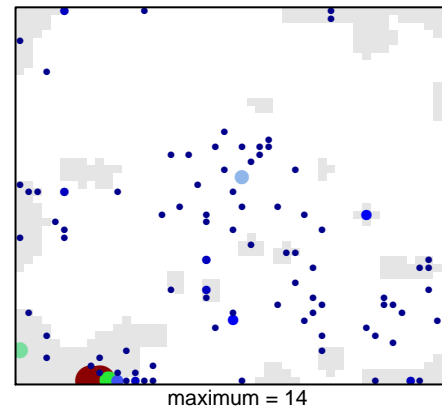
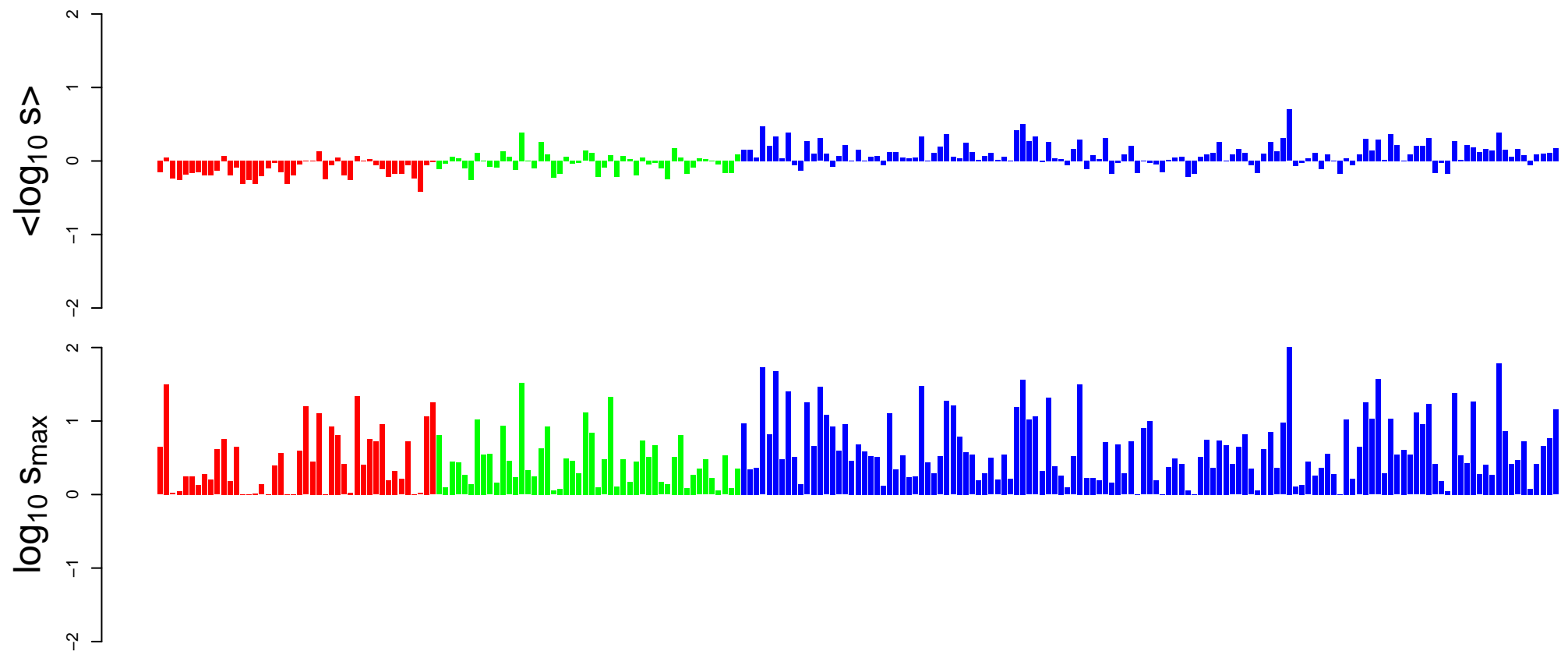
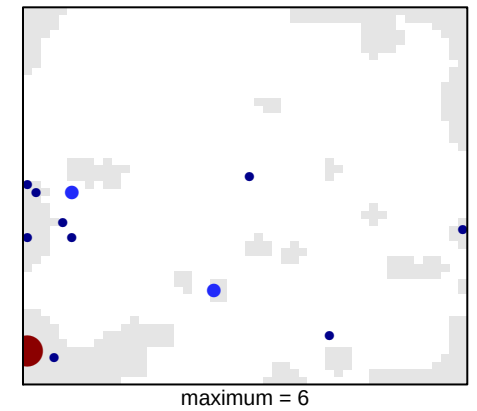


ECM-receptor interaction

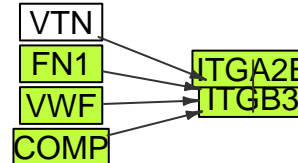
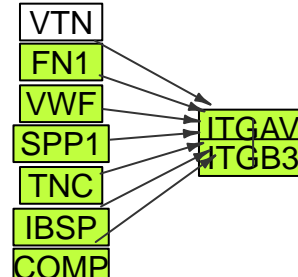
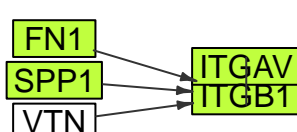
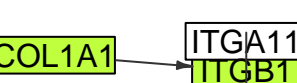
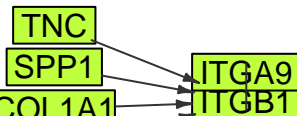
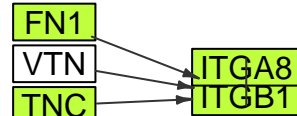
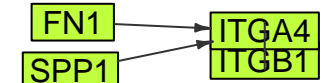
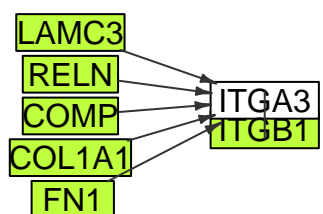
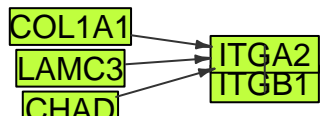
all genes



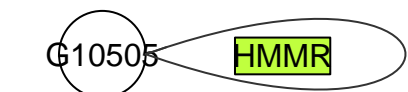
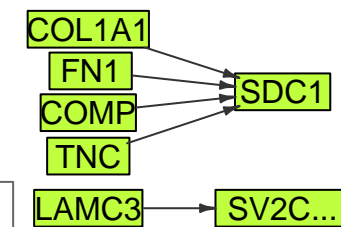
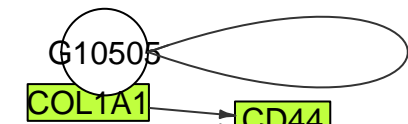
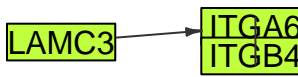
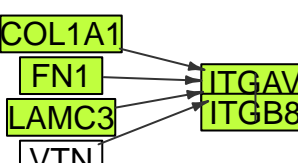
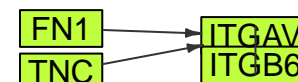
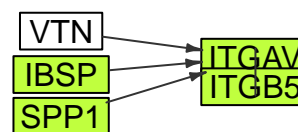
sink node genes



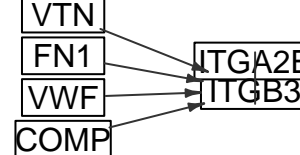
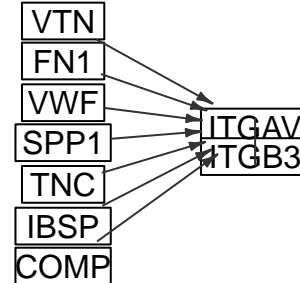
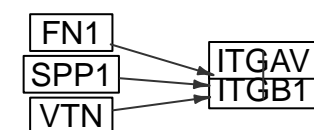
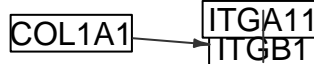
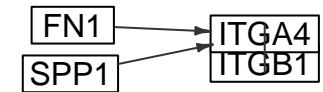
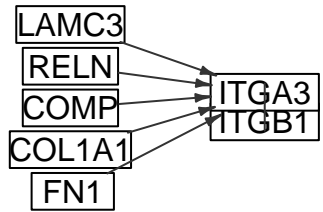
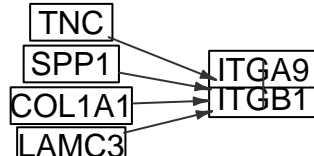
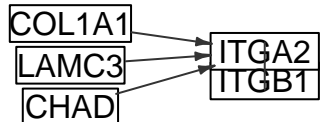
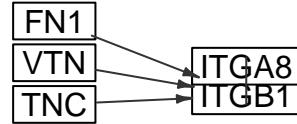
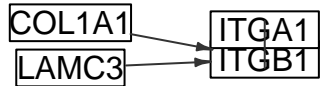
ECM–receptor interaction
(genes with data)



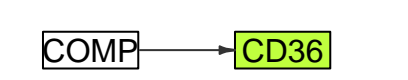
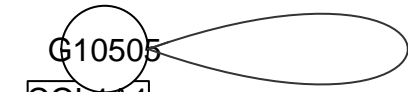
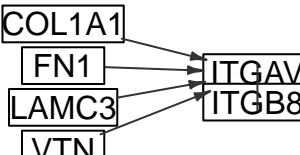
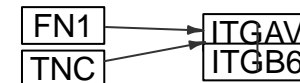
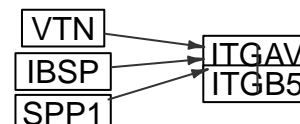
Focal adhesion



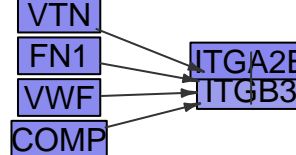
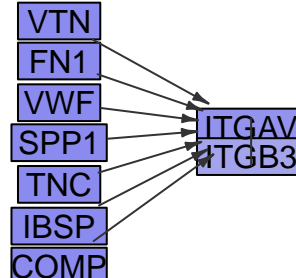
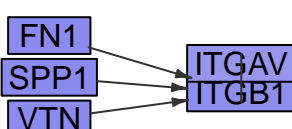
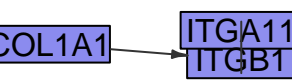
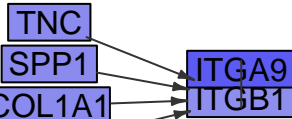
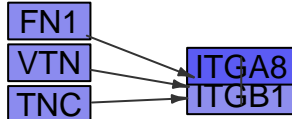
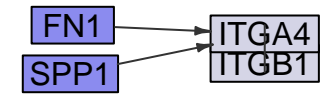
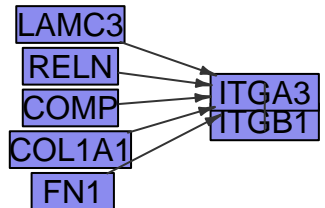
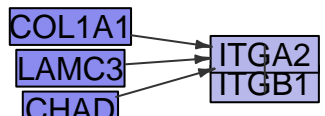
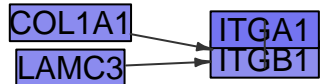
**ECM–receptor interaction
(sink nodes)**



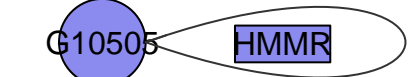
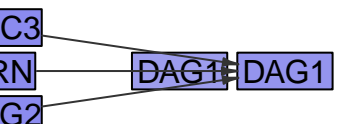
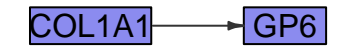
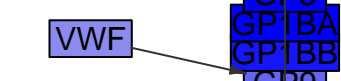
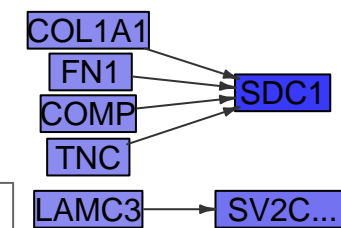
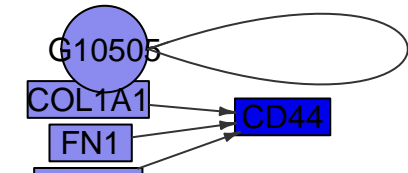
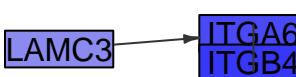
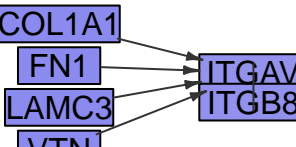
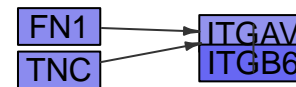
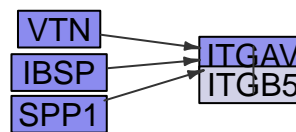
Focal adhesion



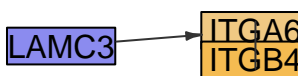
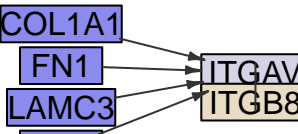
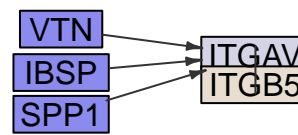
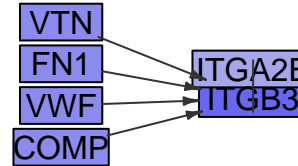
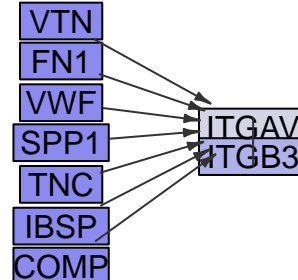
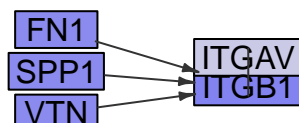
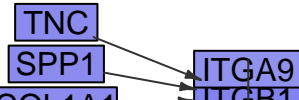
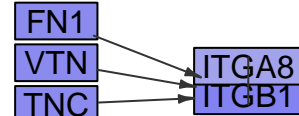
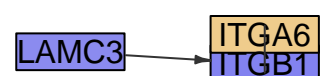
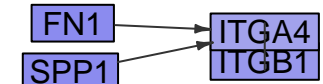
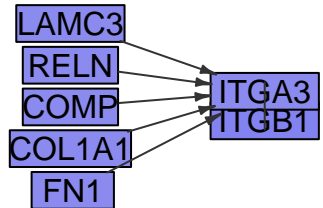
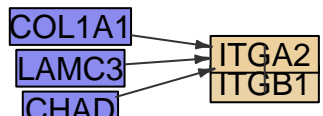
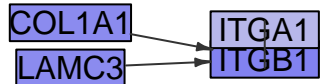
ECM-receptor interaction
MPI-001



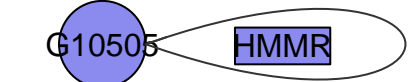
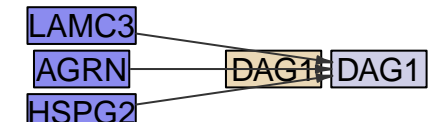
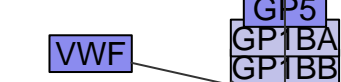
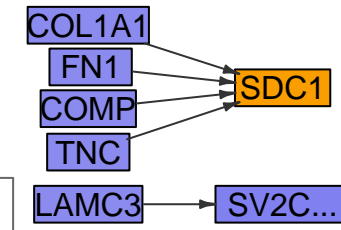
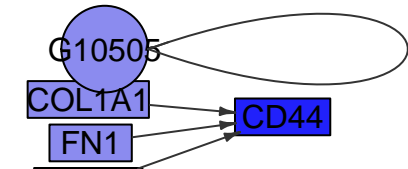
Focal adhesion



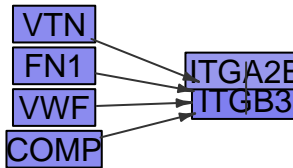
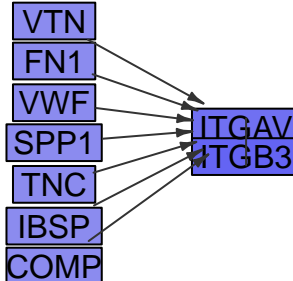
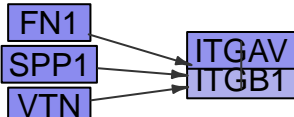
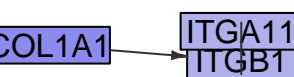
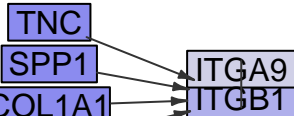
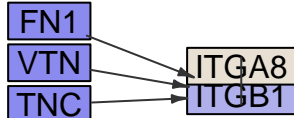
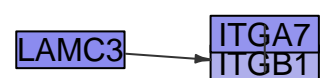
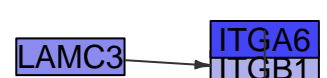
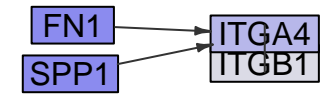
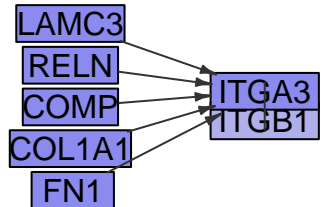
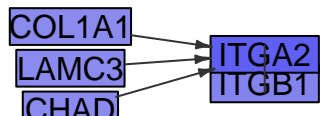
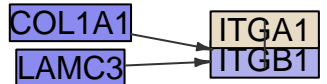
ECM-receptor interaction
MPI-002



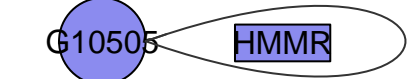
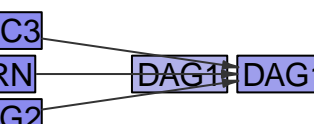
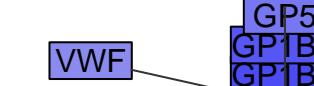
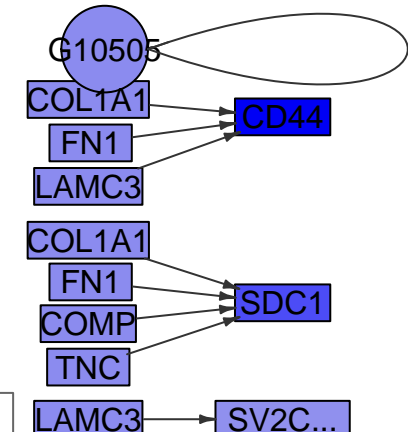
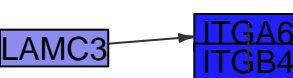
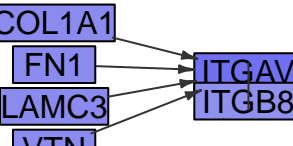
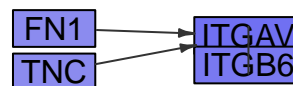
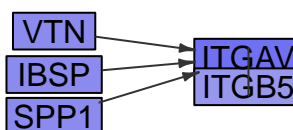
Focal adhesion



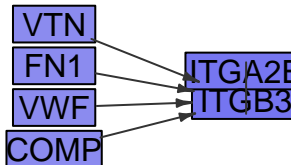
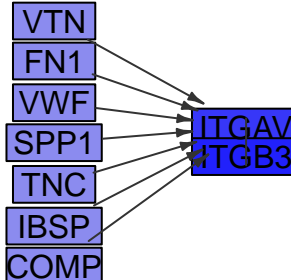
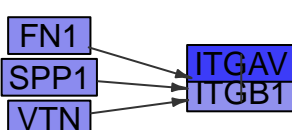
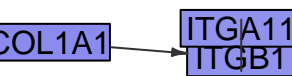
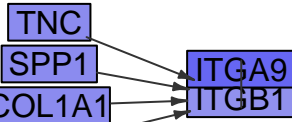
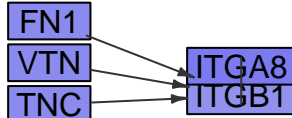
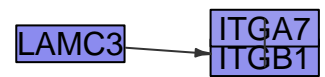
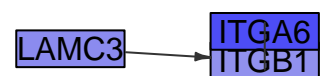
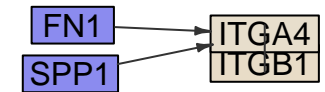
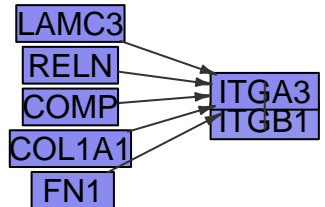
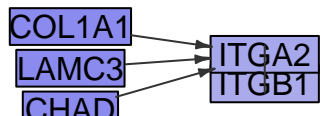
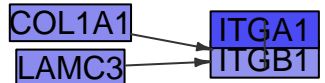
ECM-receptor interaction
MPI-003



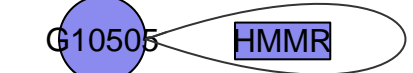
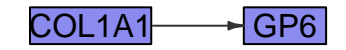
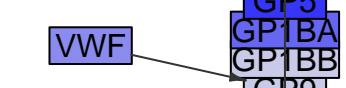
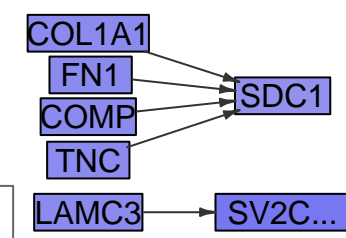
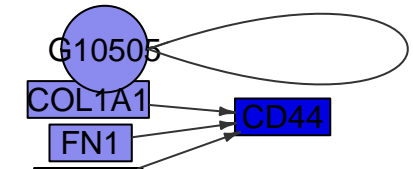
Focal adhesion



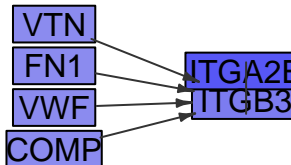
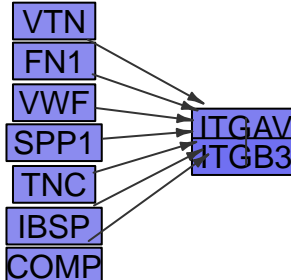
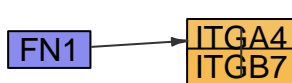
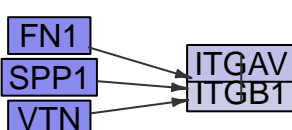
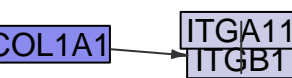
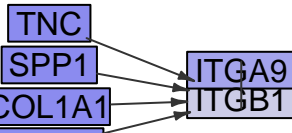
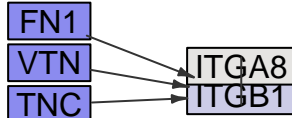
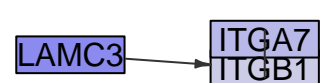
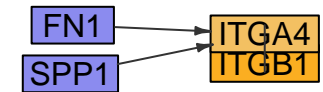
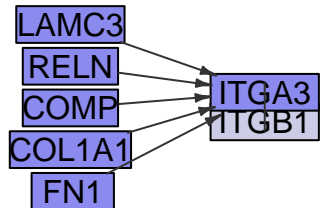
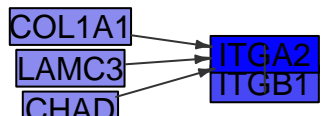
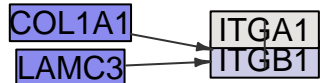
ECM-receptor interaction
MPI-005



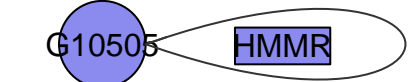
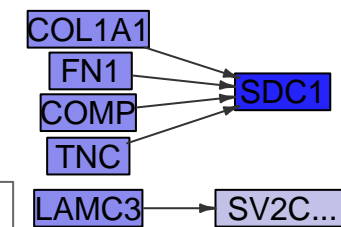
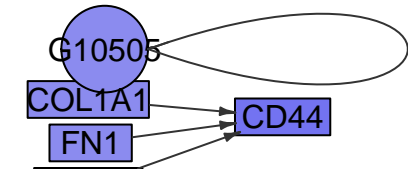
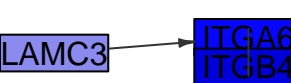
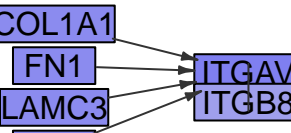
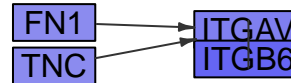
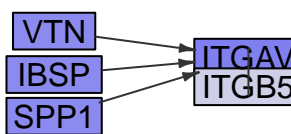
Focal adhesion



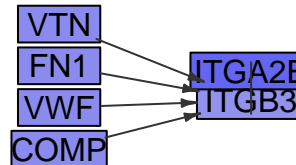
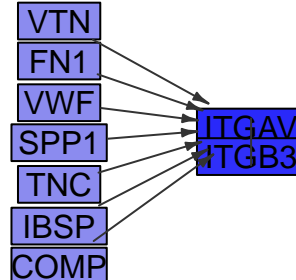
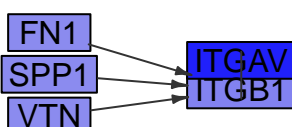
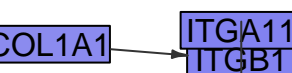
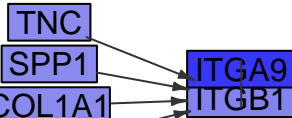
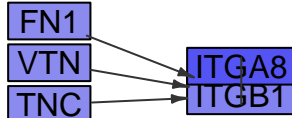
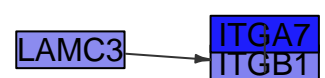
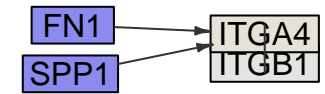
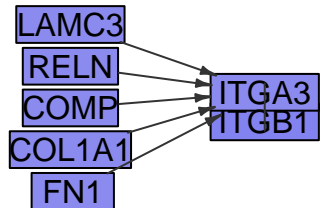
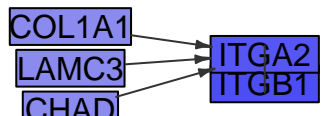
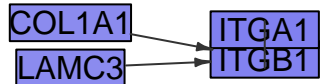
ECM-receptor interaction
MPI-006



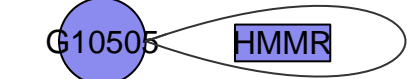
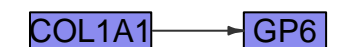
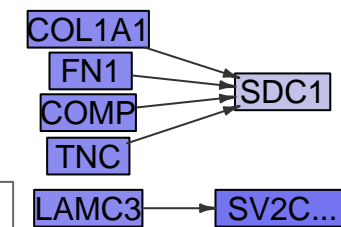
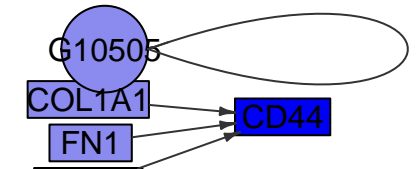
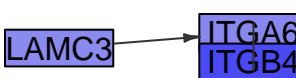
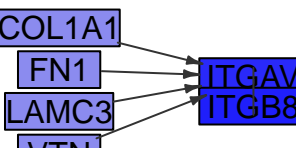
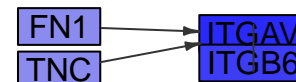
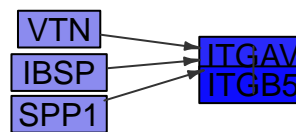
Focal adhesion



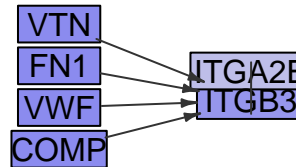
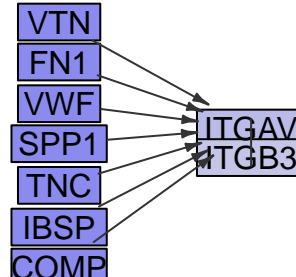
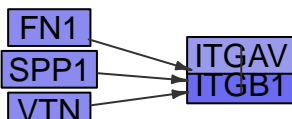
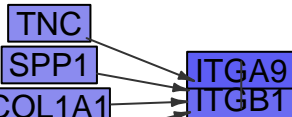
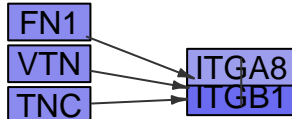
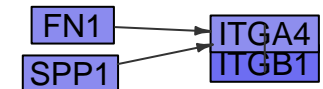
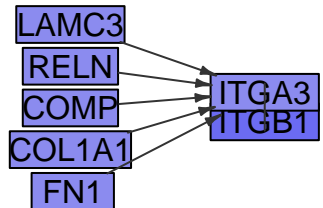
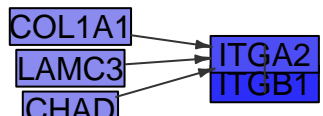
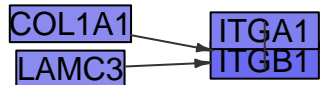
ECM-receptor interaction
MPI-016



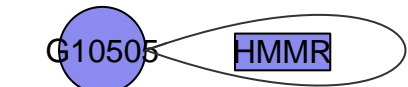
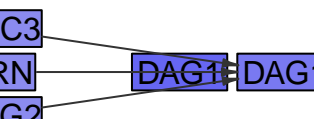
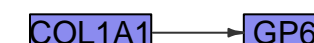
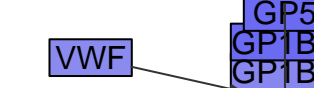
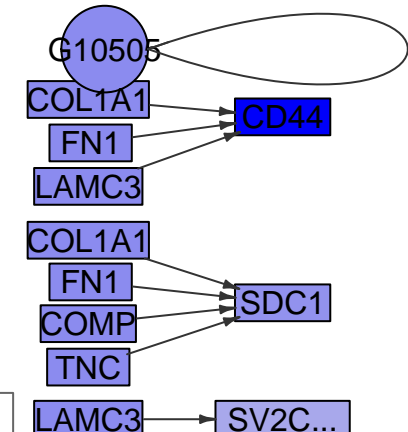
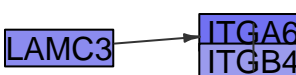
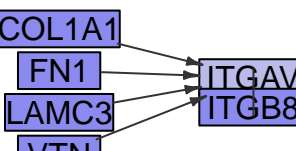
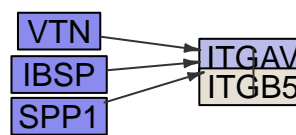
Focal adhesion



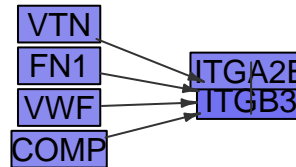
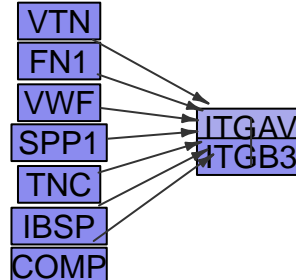
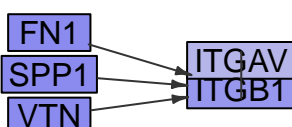
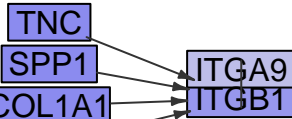
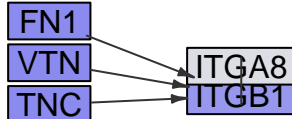
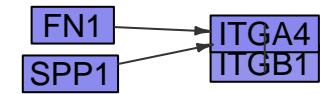
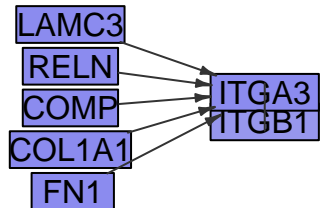
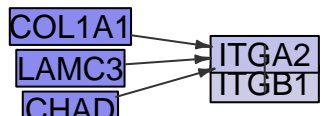
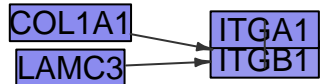
ECM-receptor interaction
MPI-017



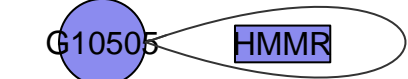
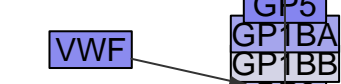
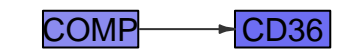
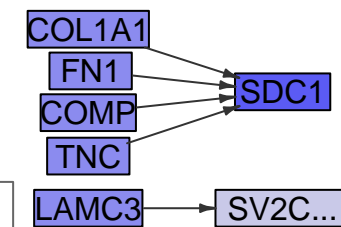
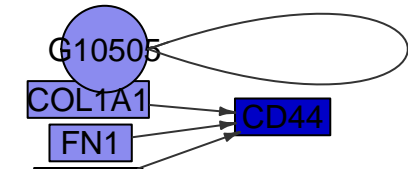
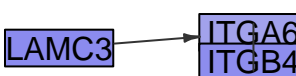
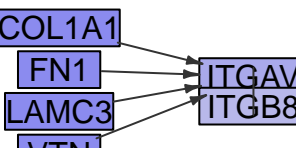
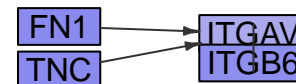
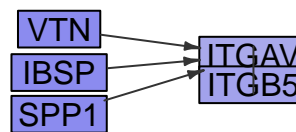
Focal adhesion



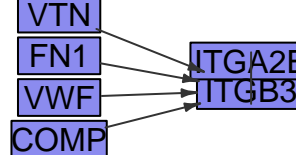
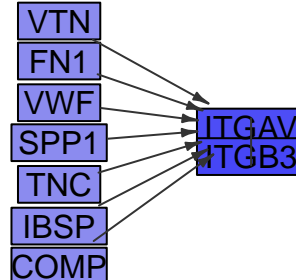
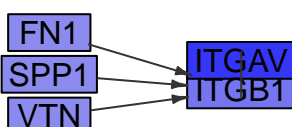
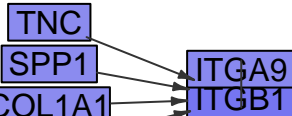
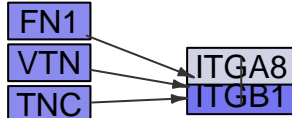
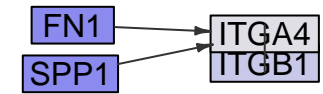
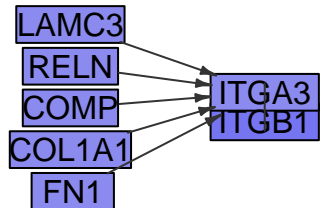
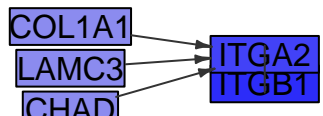
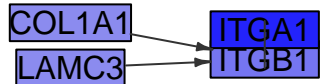
ECM-receptor interaction
MPI-018



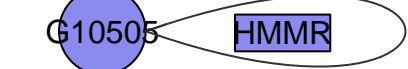
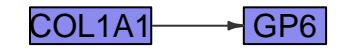
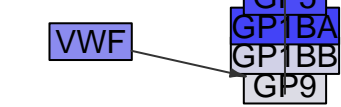
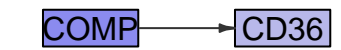
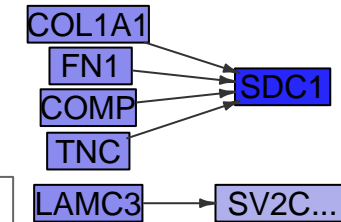
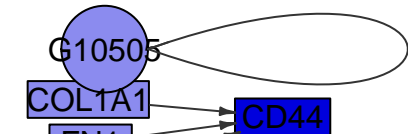
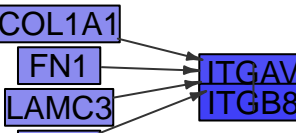
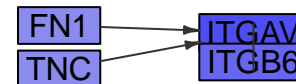
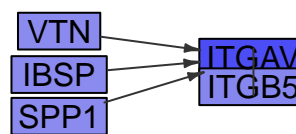
Focal adhesion



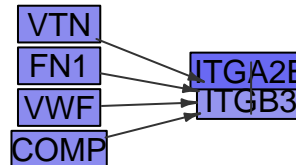
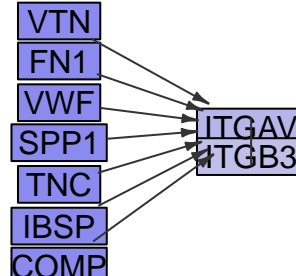
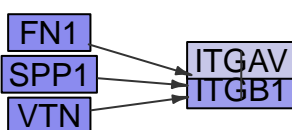
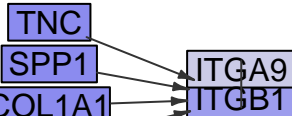
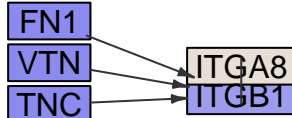
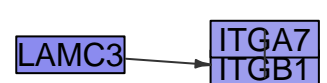
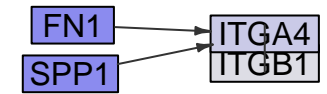
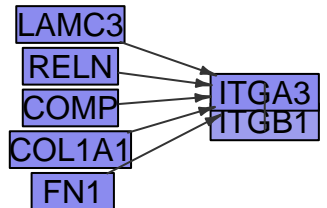
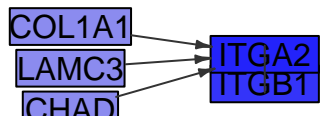
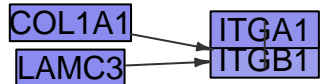
ECM-receptor interaction
MPI-027



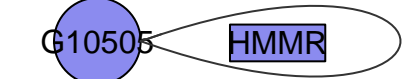
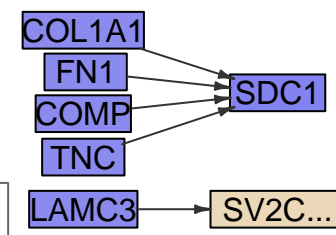
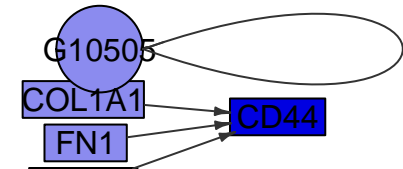
Focal adhesion



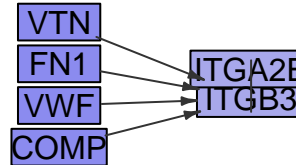
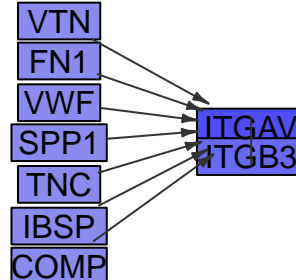
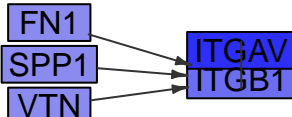
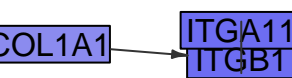
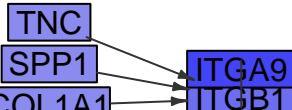
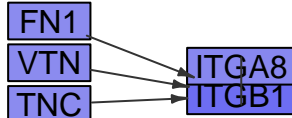
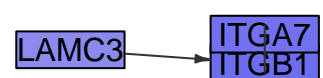
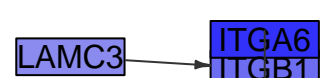
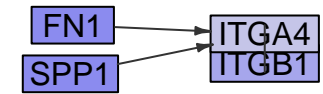
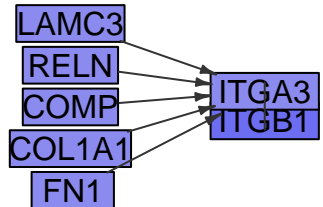
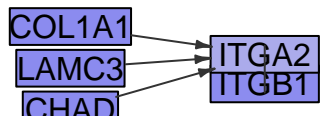
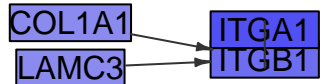
ECM-receptor interaction
MPI-028



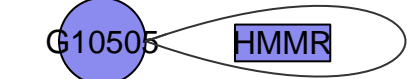
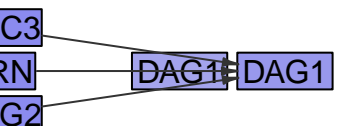
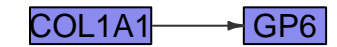
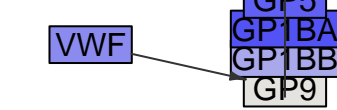
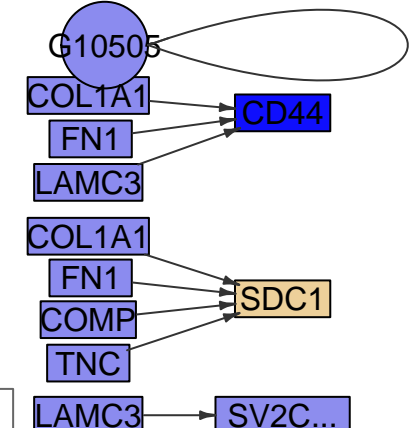
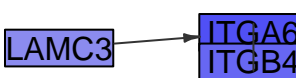
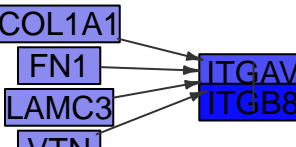
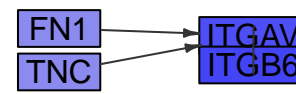
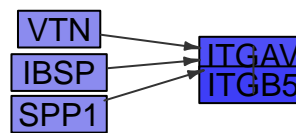
Focal adhesion



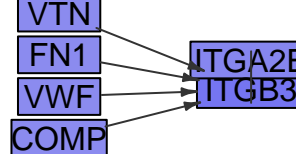
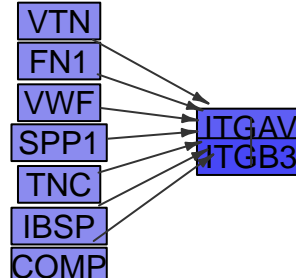
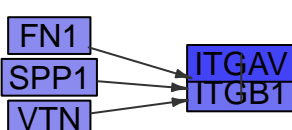
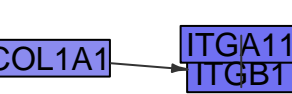
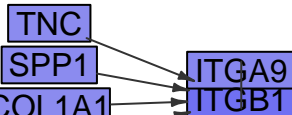
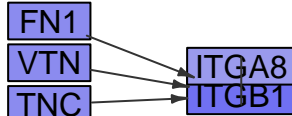
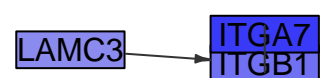
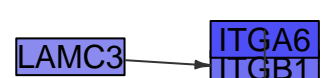
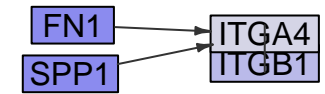
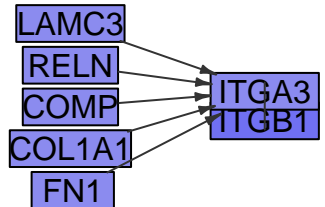
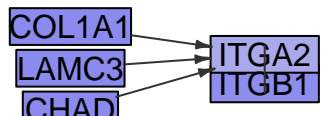
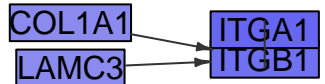
ECM-receptor interaction
MPI-032



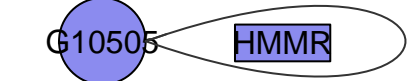
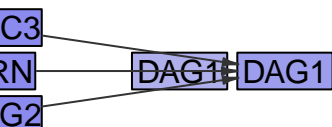
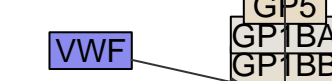
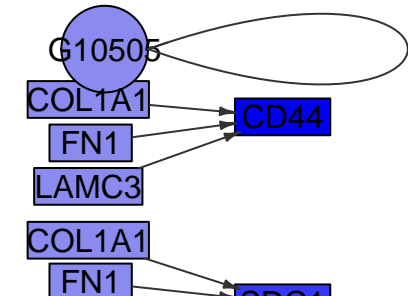
Focal adhesion



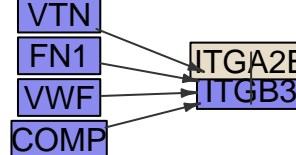
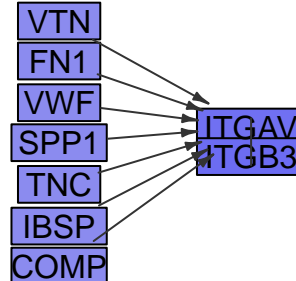
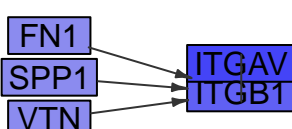
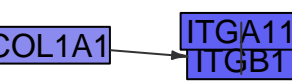
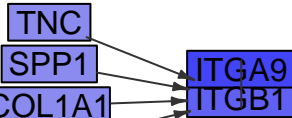
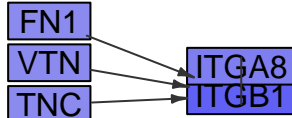
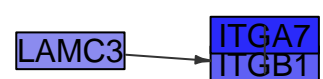
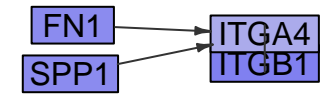
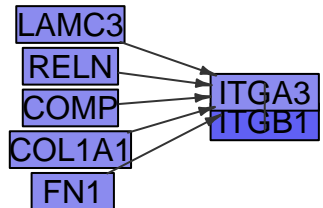
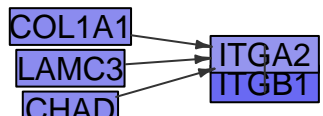
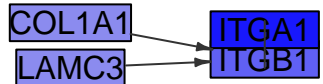
ECM-receptor interaction
MPI-033



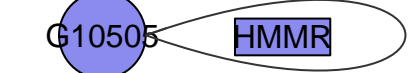
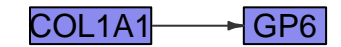
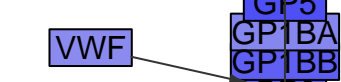
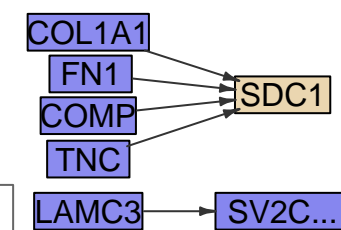
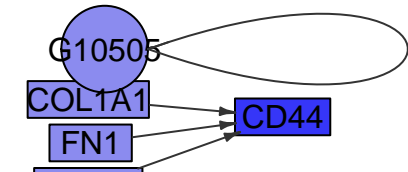
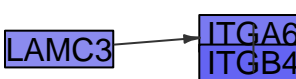
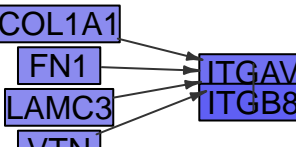
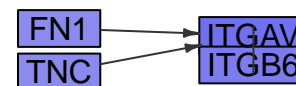
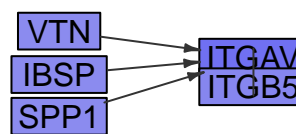
Focal adhesion



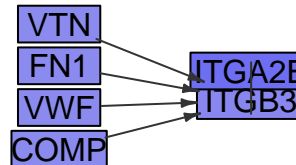
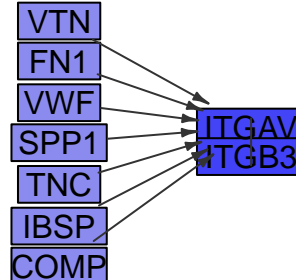
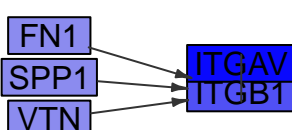
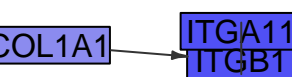
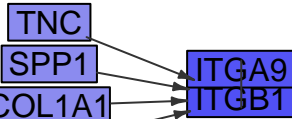
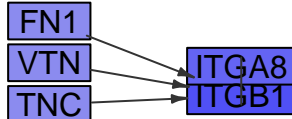
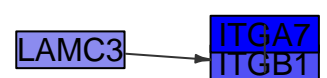
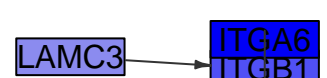
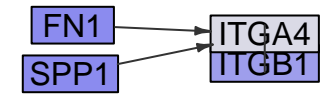
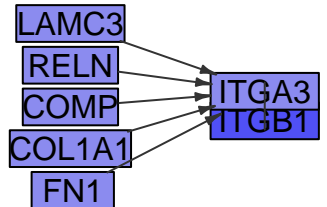
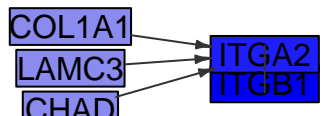
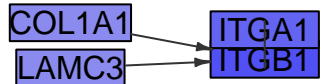
ECM-receptor interaction
MPI-034



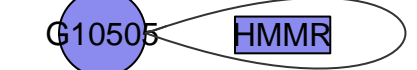
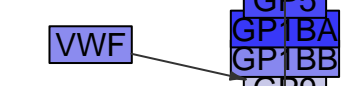
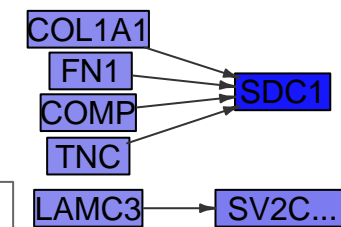
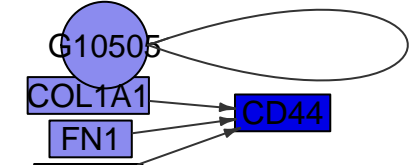
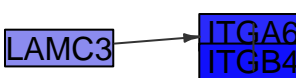
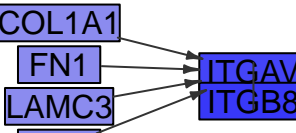
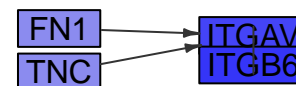
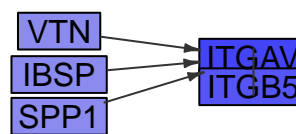
Focal adhesion



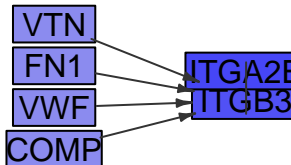
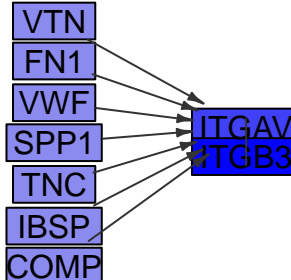
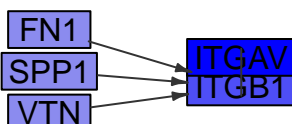
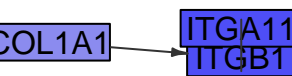
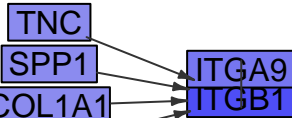
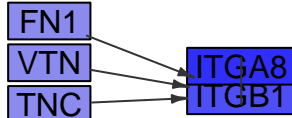
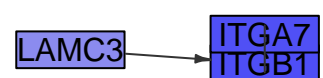
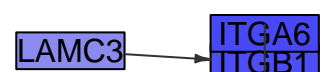
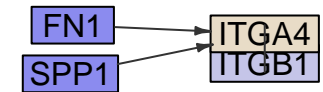
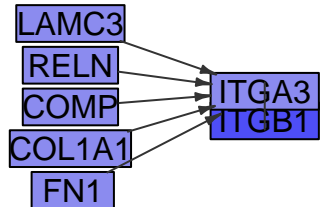
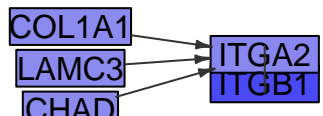
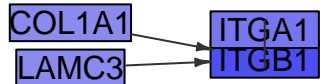
ECM-receptor interaction
MPI-043



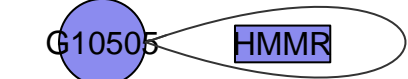
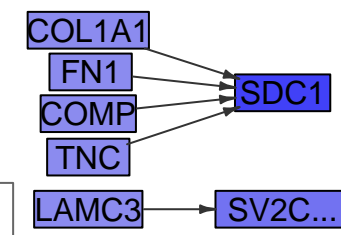
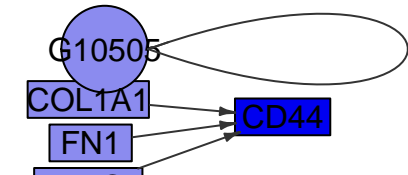
Focal adhesion



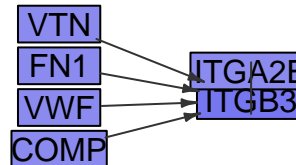
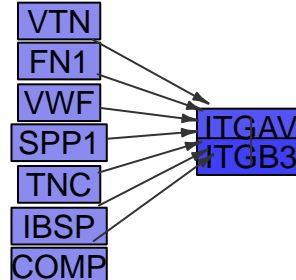
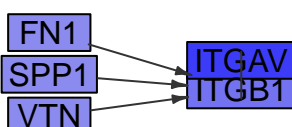
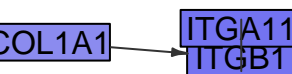
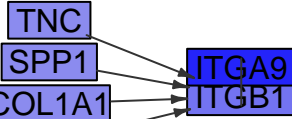
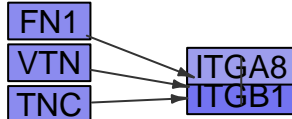
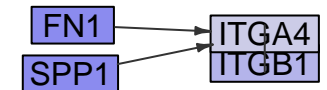
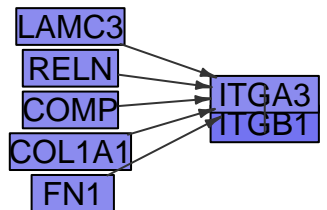
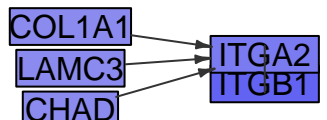
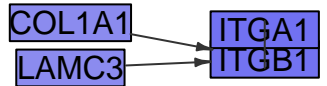
ECM-receptor interaction
MPI-044



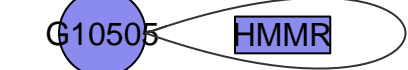
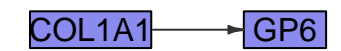
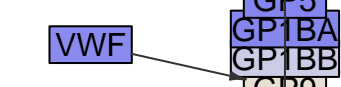
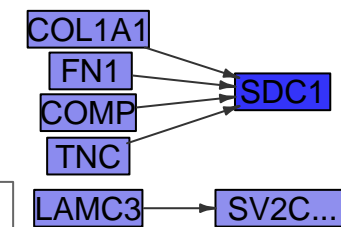
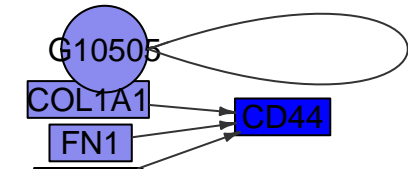
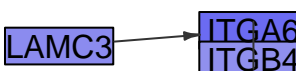
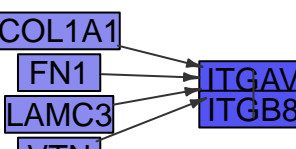
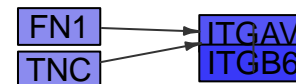
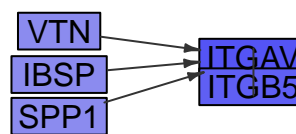
Focal adhesion



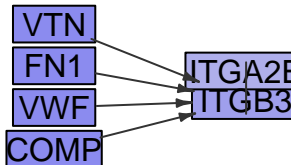
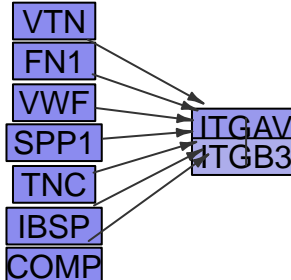
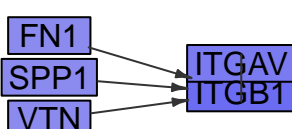
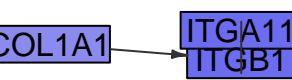
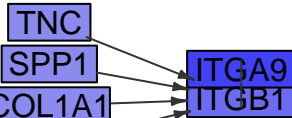
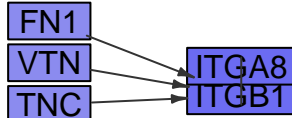
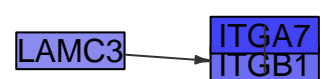
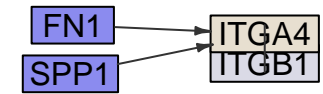
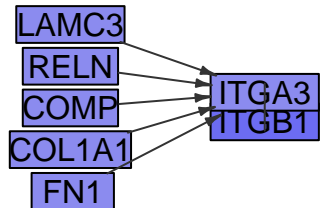
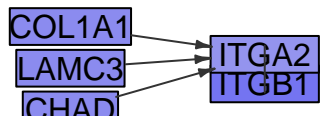
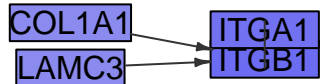
ECM-receptor interaction
MPI-048



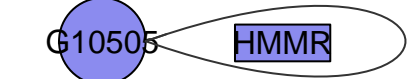
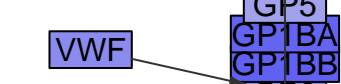
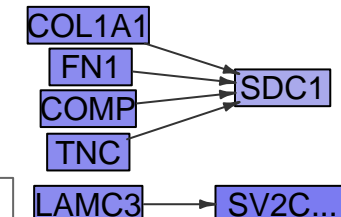
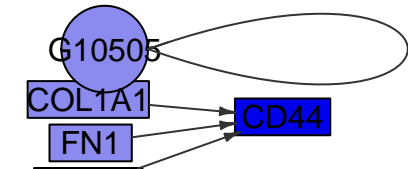
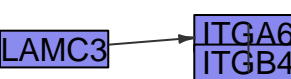
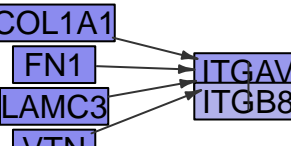
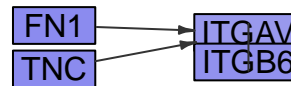
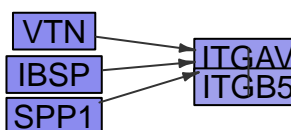
Focal adhesion



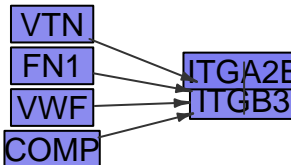
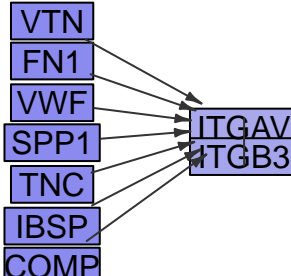
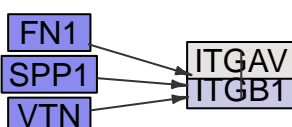
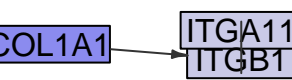
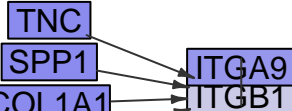
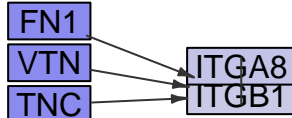
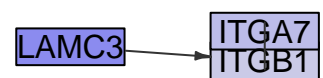
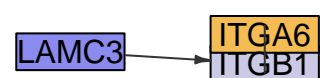
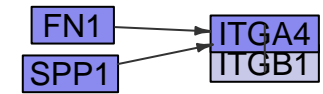
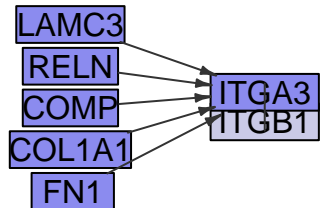
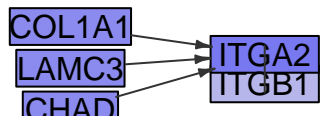
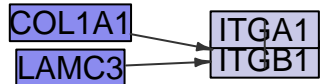
ECM-receptor interaction
MPI-055



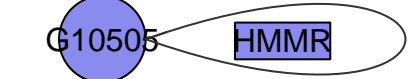
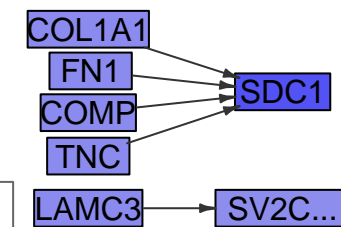
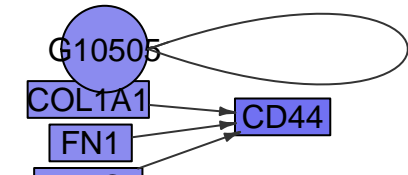
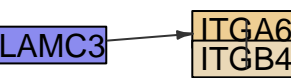
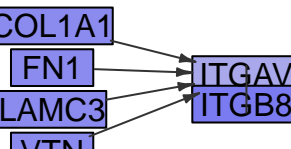
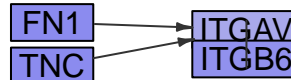
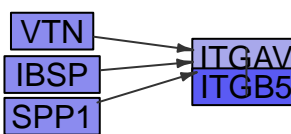
Focal adhesion



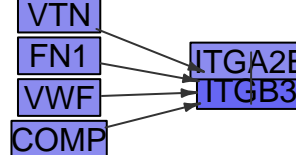
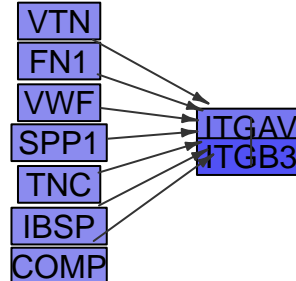
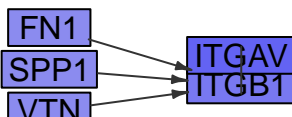
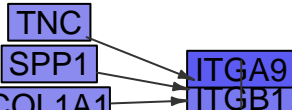
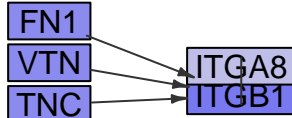
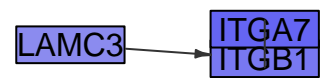
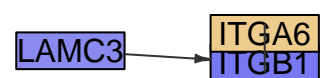
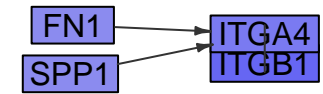
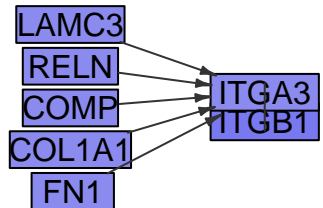
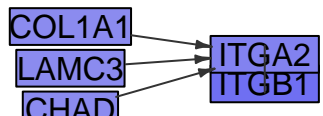
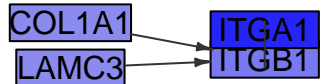
ECM-receptor interaction
MPI-065



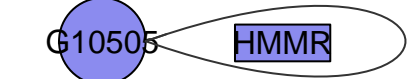
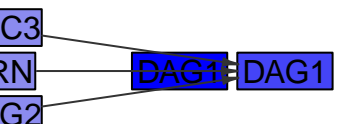
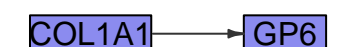
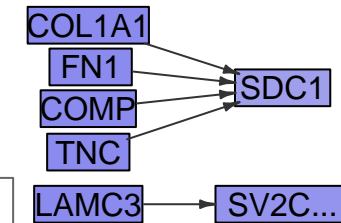
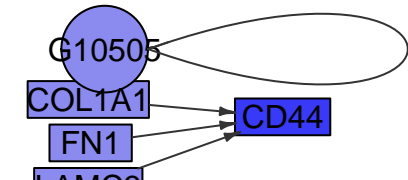
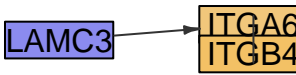
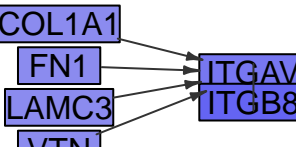
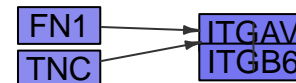
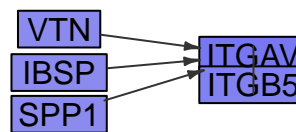
Focal adhesion



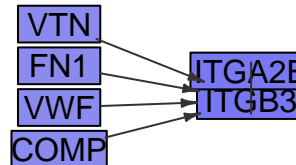
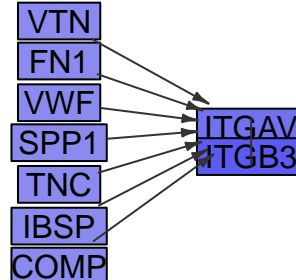
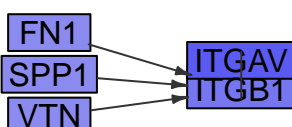
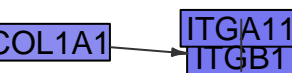
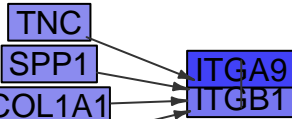
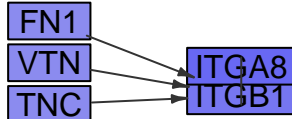
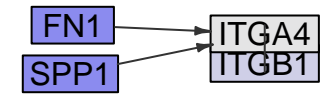
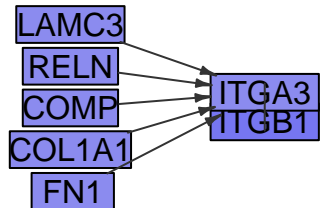
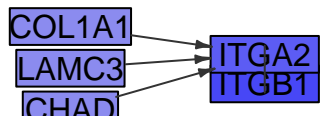
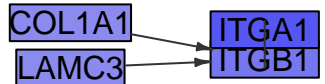
ECM-receptor interaction
MPI-071



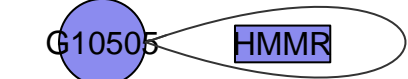
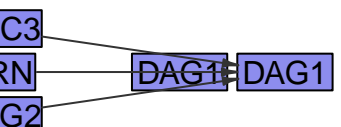
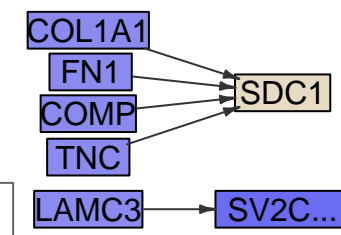
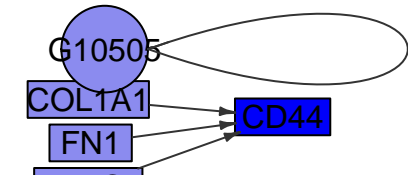
Focal adhesion



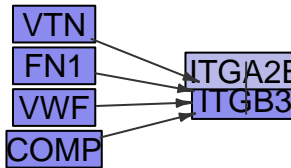
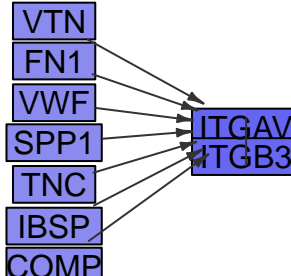
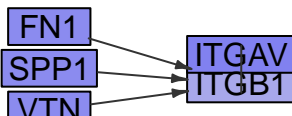
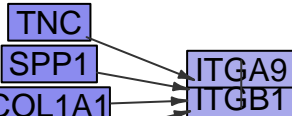
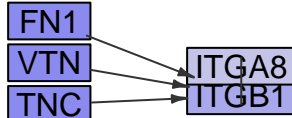
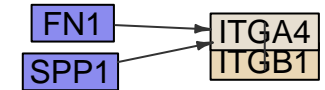
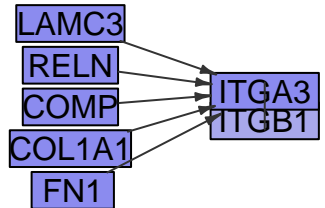
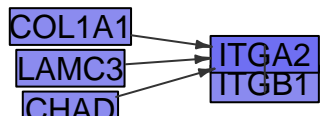
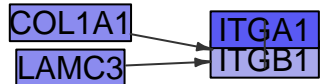
ECM-receptor interaction
MPI-075



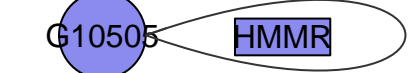
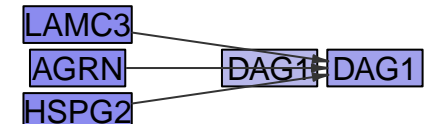
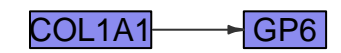
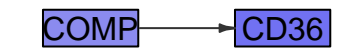
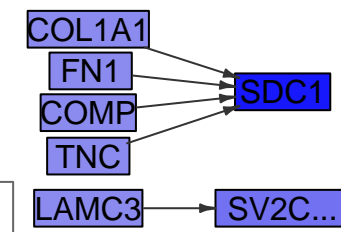
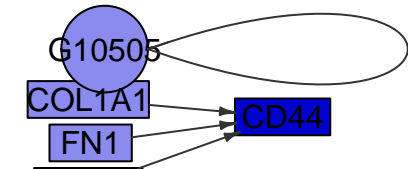
Focal adhesion



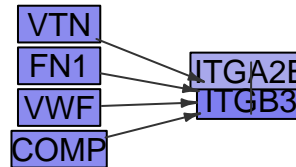
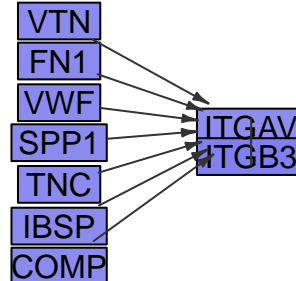
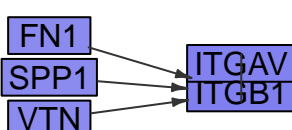
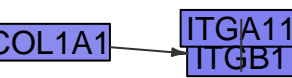
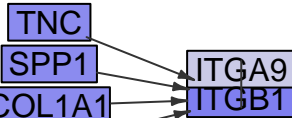
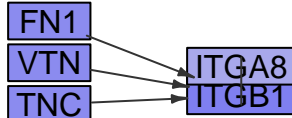
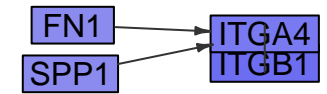
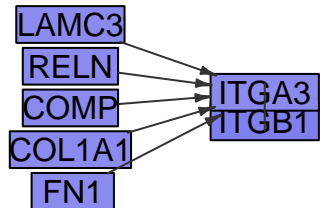
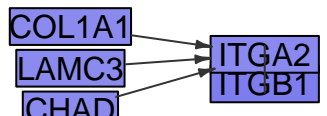
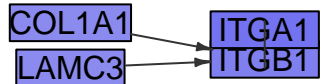
ECM-receptor interaction
MPI-077



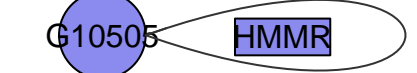
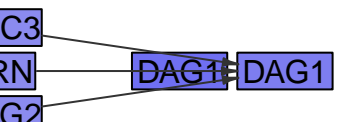
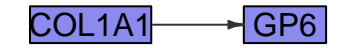
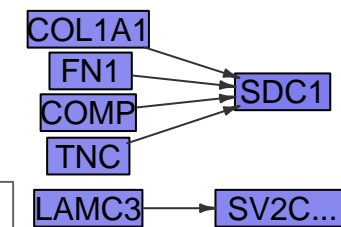
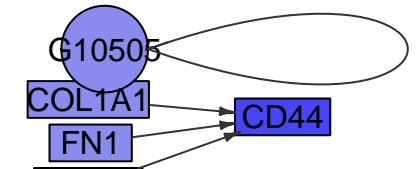
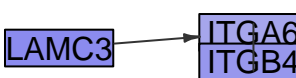
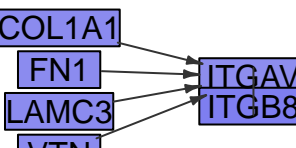
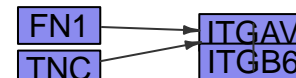
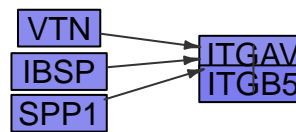
Focal adhesion



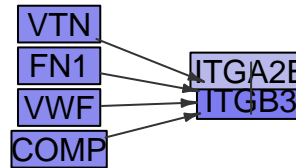
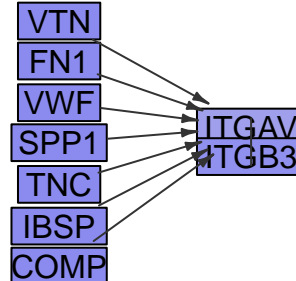
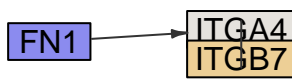
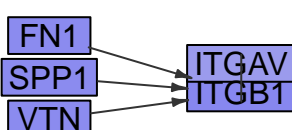
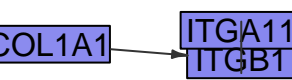
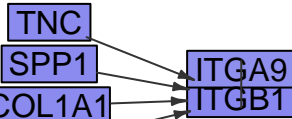
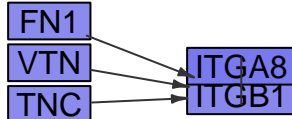
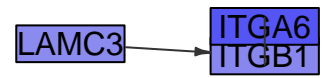
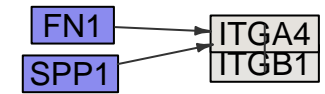
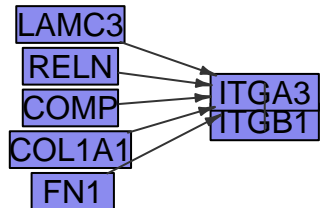
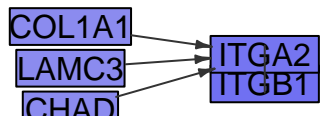
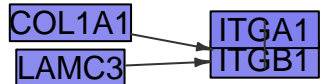
ECM-receptor interaction
MPI-078



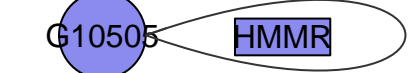
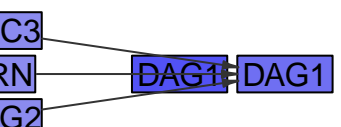
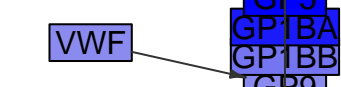
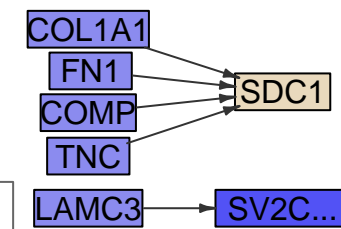
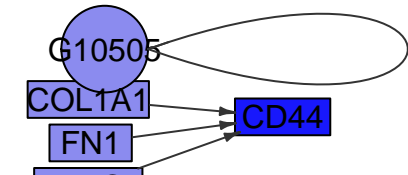
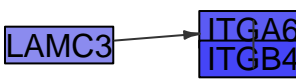
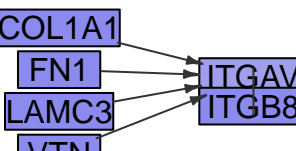
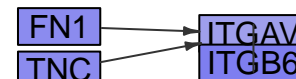
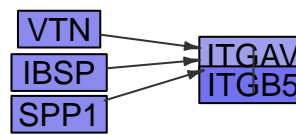
Focal adhesion



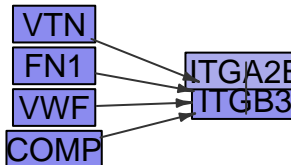
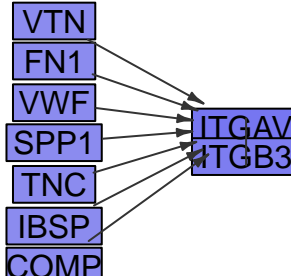
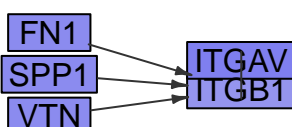
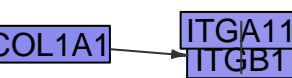
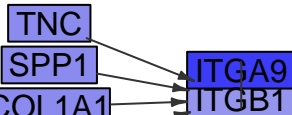
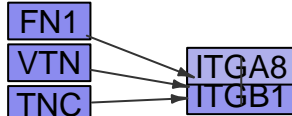
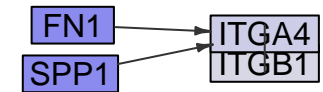
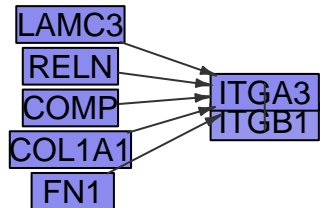
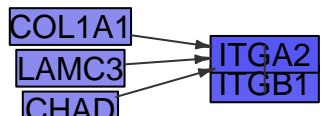
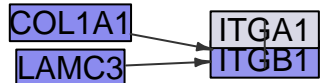
ECM-receptor interaction
MPI-079



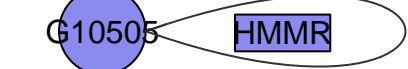
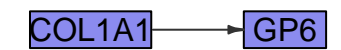
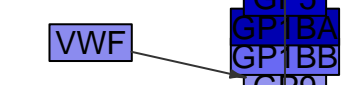
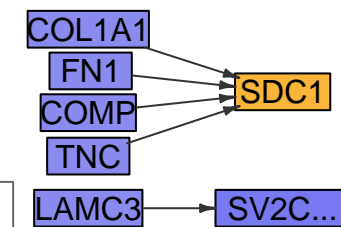
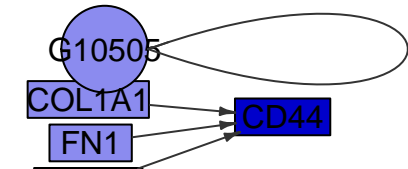
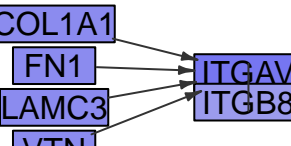
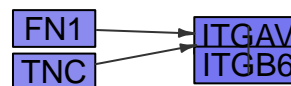
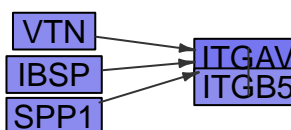
Focal adhesion



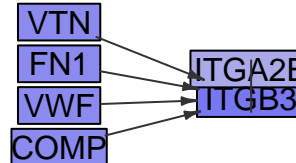
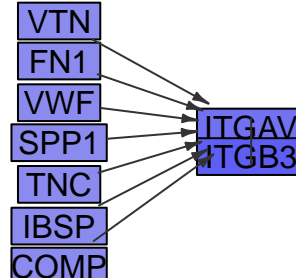
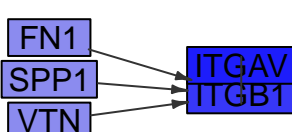
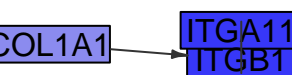
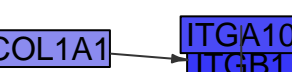
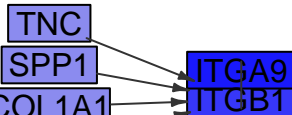
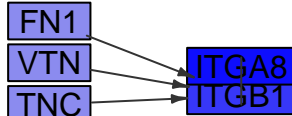
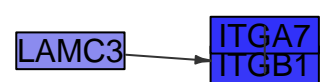
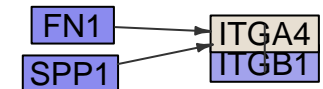
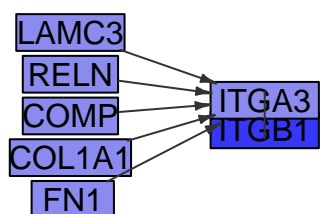
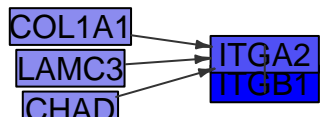
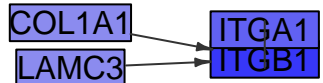
ECM-receptor interaction
MPI-080



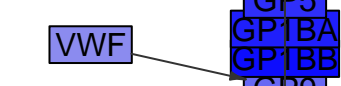
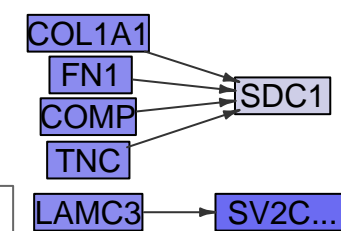
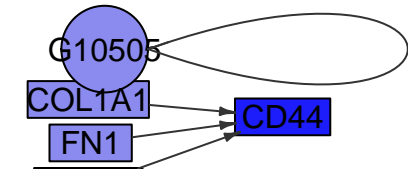
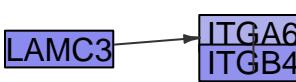
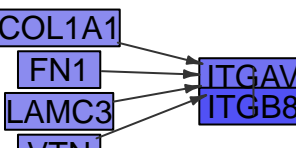
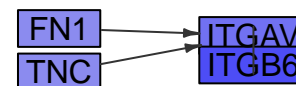
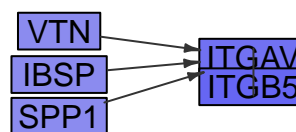
Focal adhesion



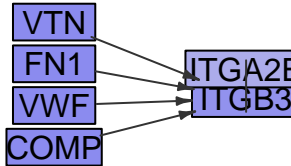
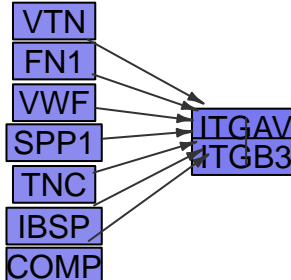
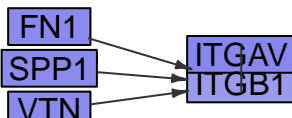
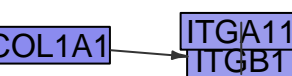
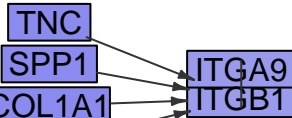
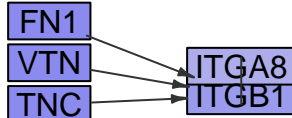
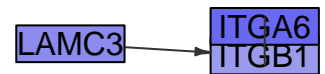
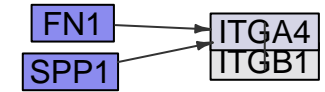
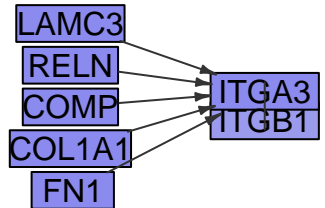
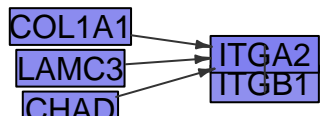
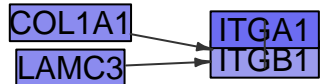
ECM-receptor interaction
MPI-081



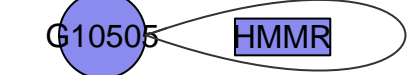
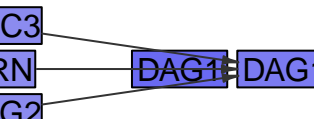
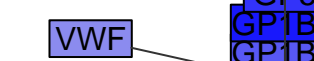
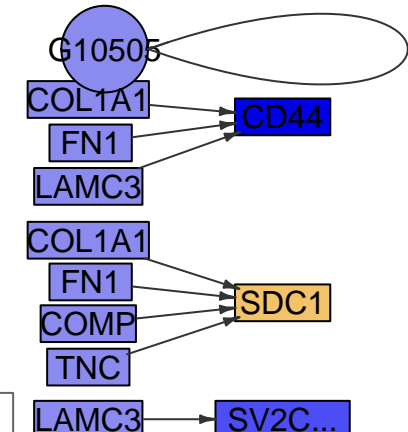
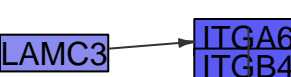
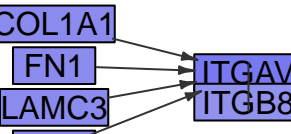
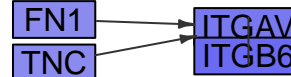
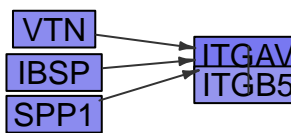
Focal adhesion



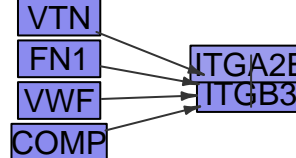
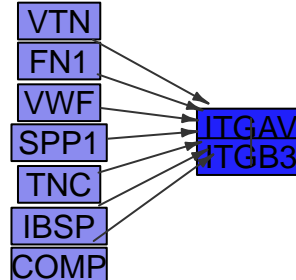
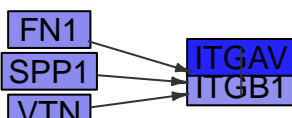
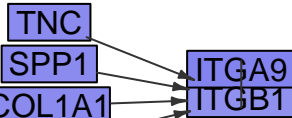
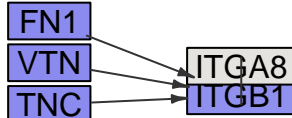
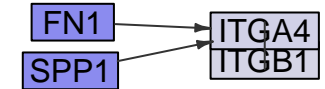
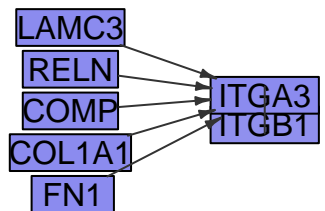
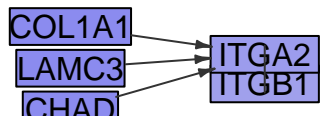
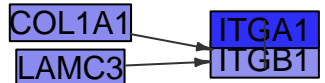
ECM-receptor interaction
MPI-082



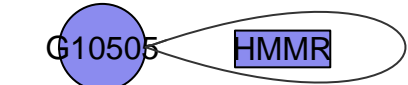
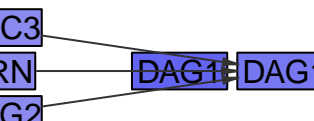
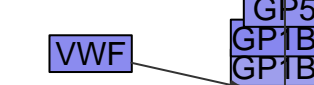
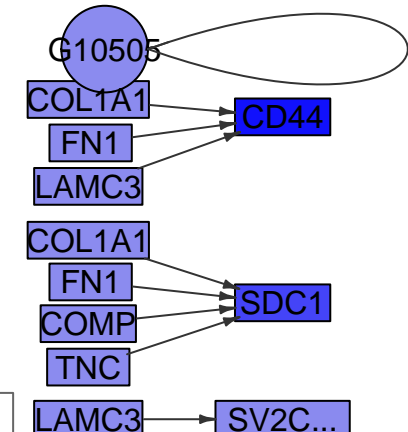
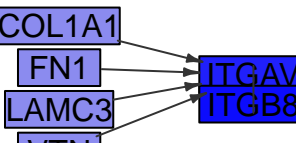
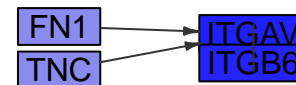
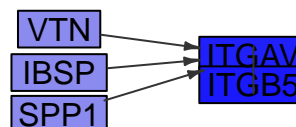
Focal adhesion



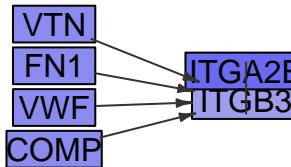
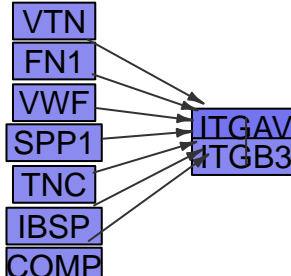
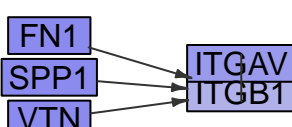
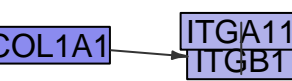
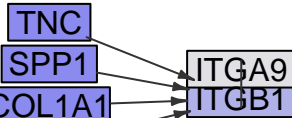
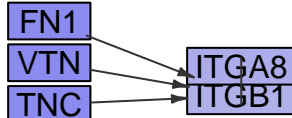
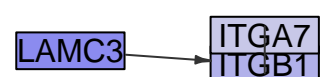
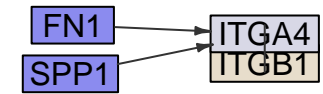
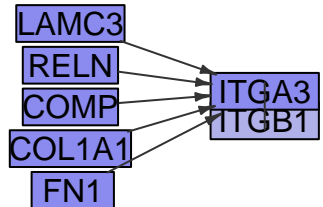
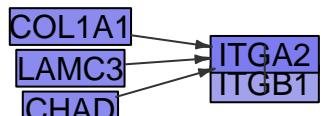
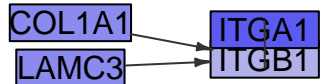
ECM-receptor interaction
MPI-084



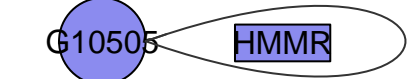
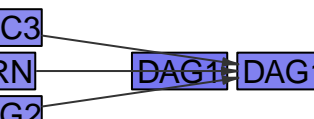
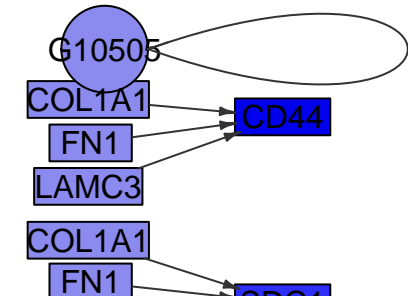
Focal adhesion



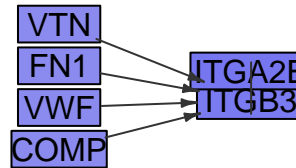
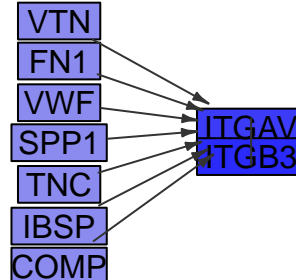
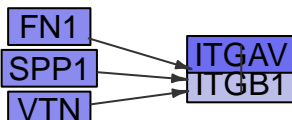
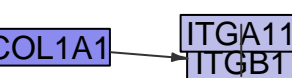
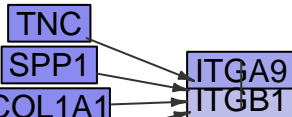
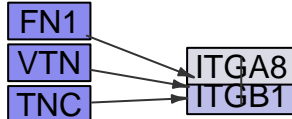
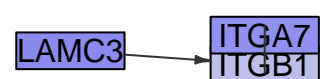
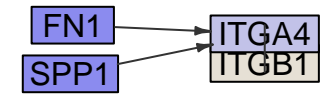
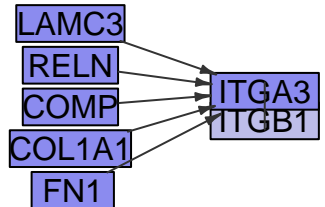
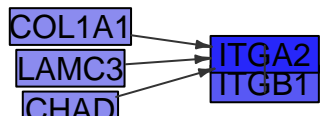
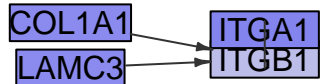
ECM-receptor interaction
MPI-085



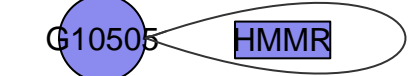
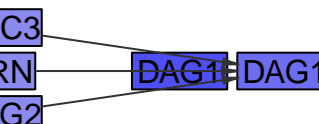
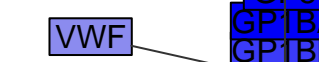
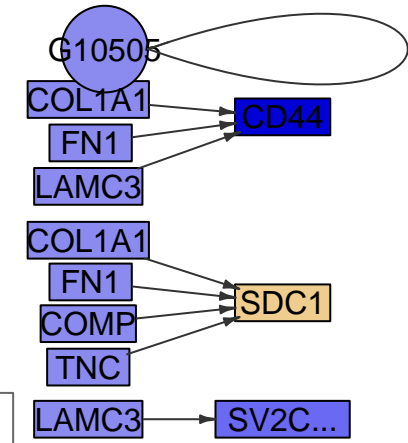
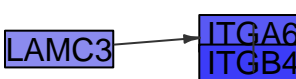
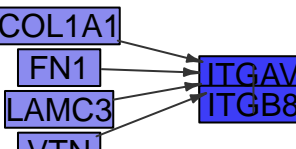
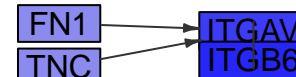
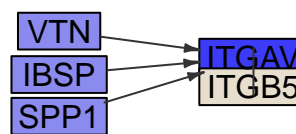
Focal adhesion



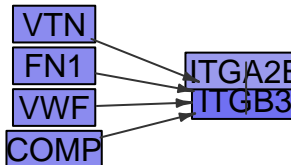
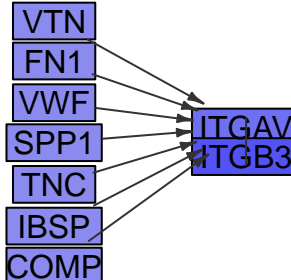
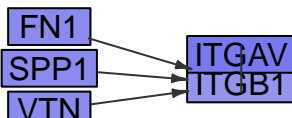
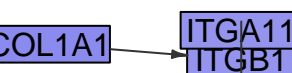
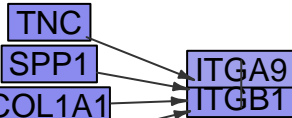
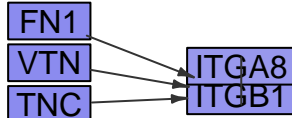
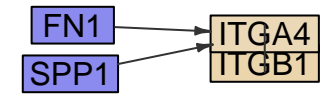
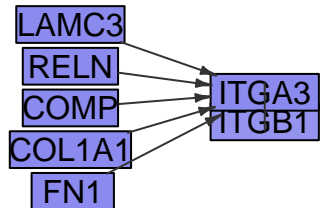
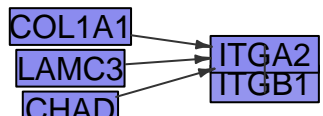
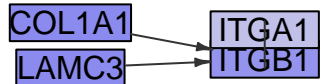
ECM-receptor interaction
MPI-086



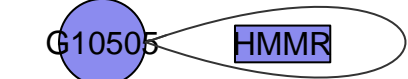
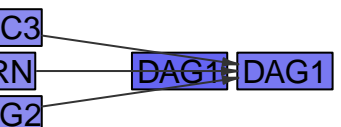
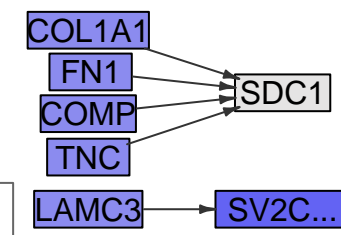
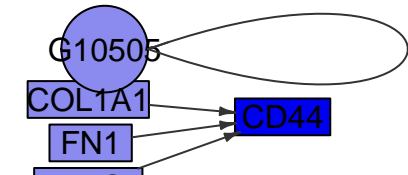
Focal adhesion



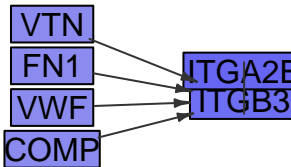
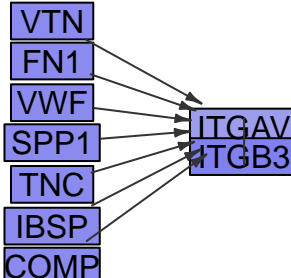
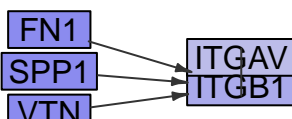
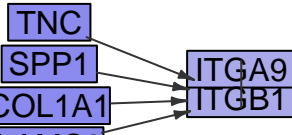
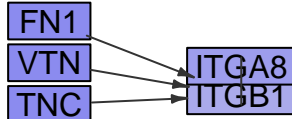
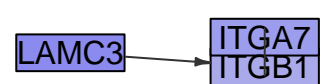
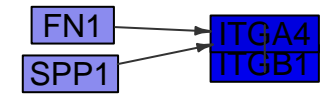
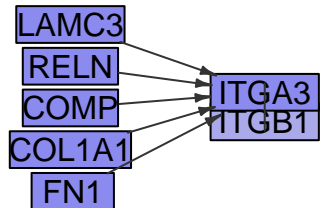
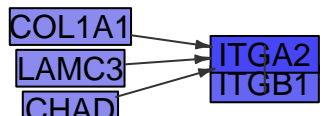
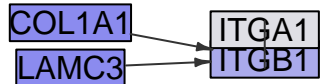
ECM-receptor interaction
MPI-087



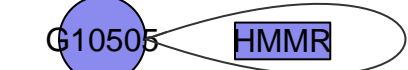
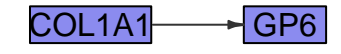
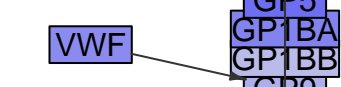
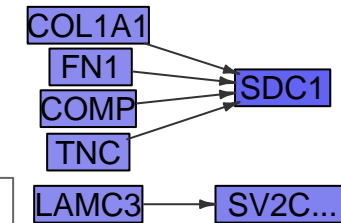
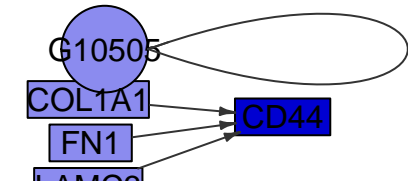
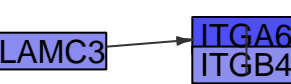
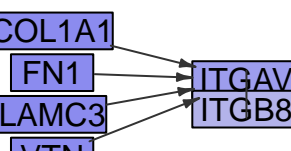
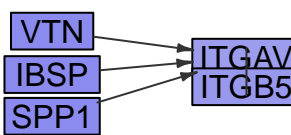
Focal adhesion



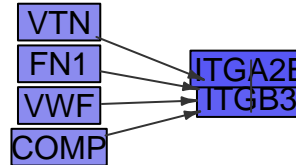
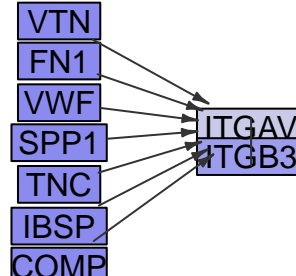
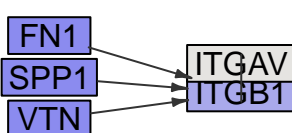
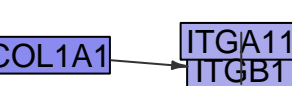
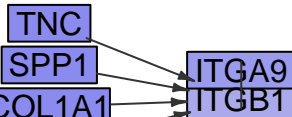
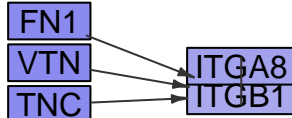
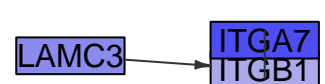
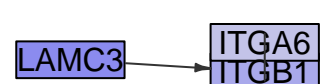
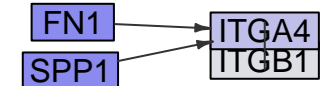
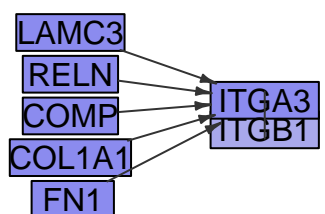
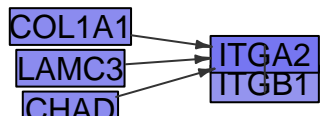
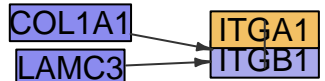
ECM-receptor interaction
MPI-089



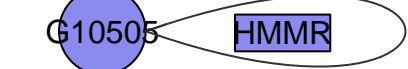
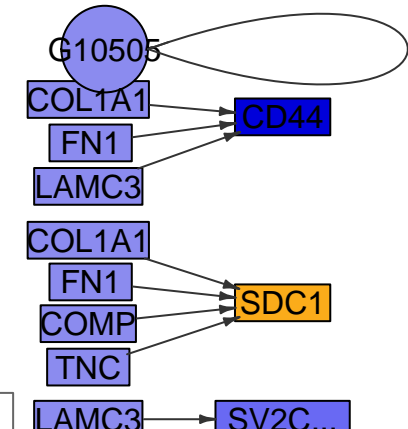
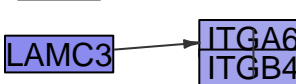
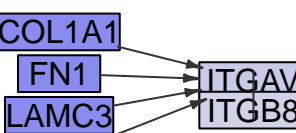
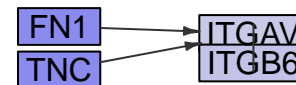
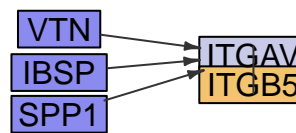
Focal adhesion



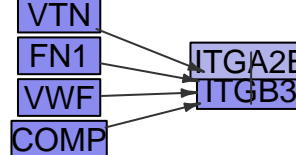
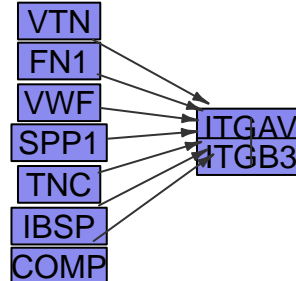
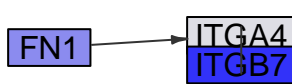
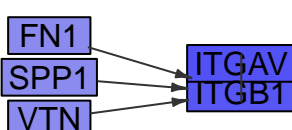
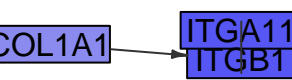
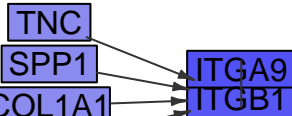
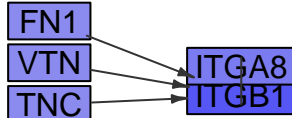
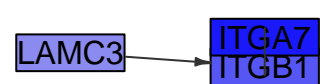
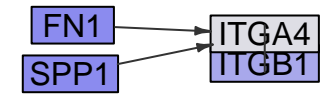
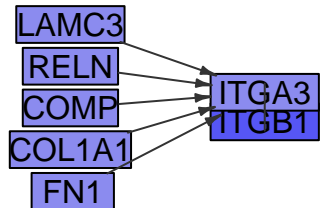
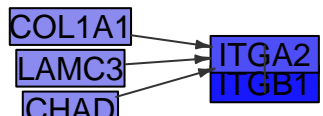
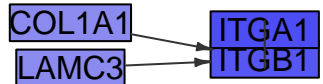
ECM-receptor interaction
MPI-090



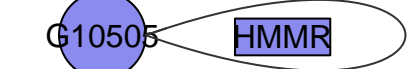
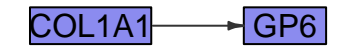
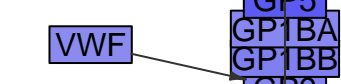
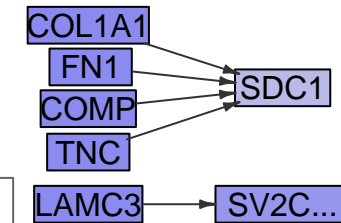
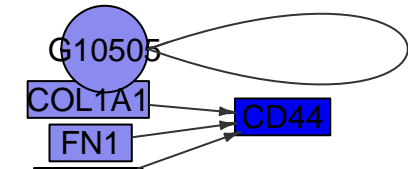
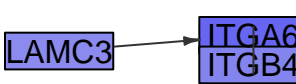
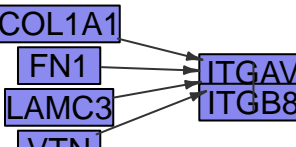
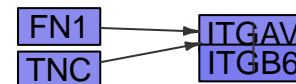
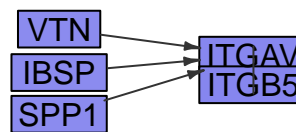
Focal adhesion



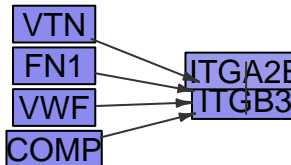
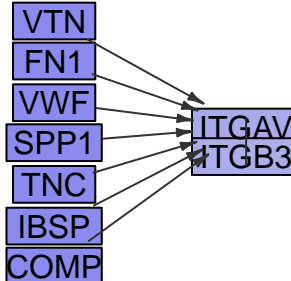
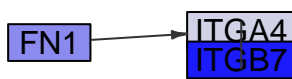
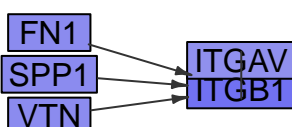
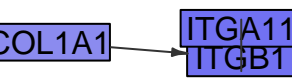
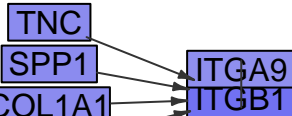
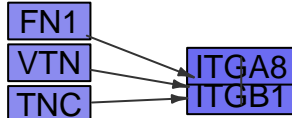
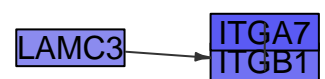
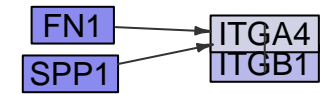
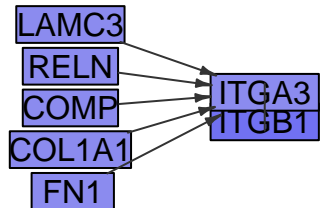
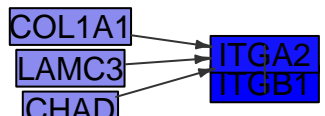
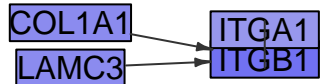
ECM-receptor interaction
MPI-091



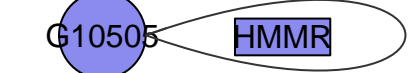
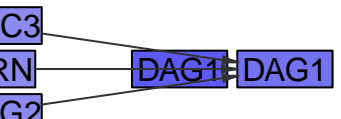
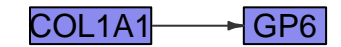
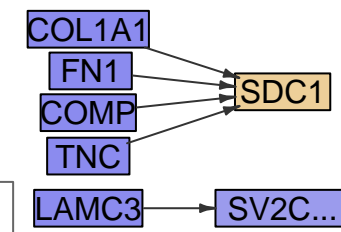
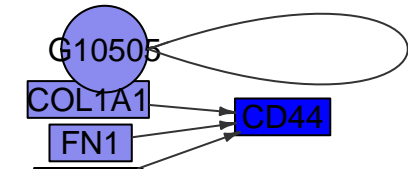
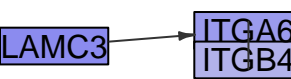
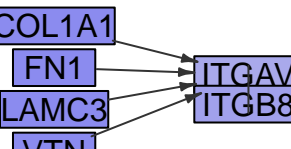
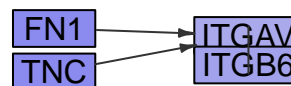
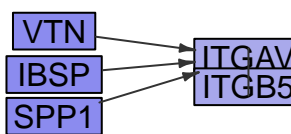
Focal adhesion



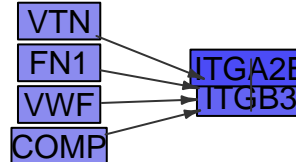
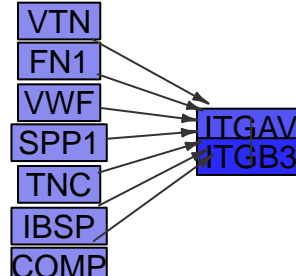
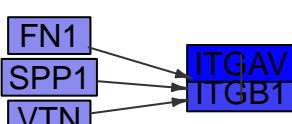
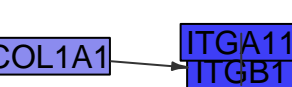
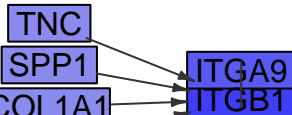
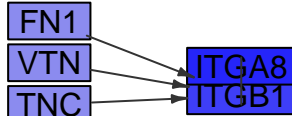
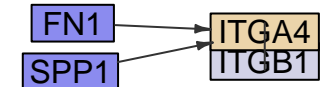
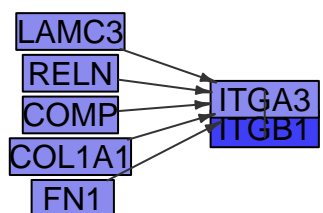
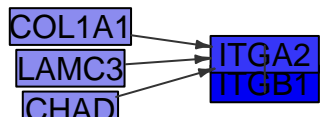
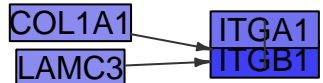
ECM-receptor interaction
MPI-095



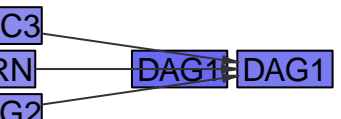
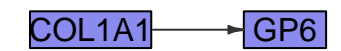
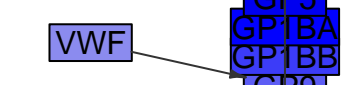
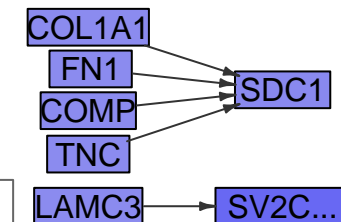
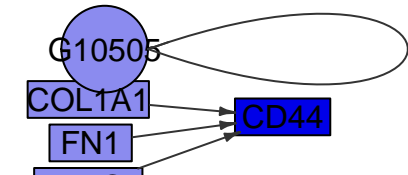
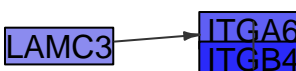
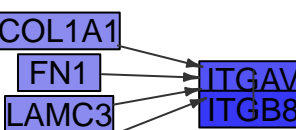
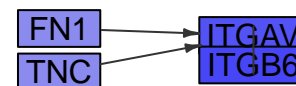
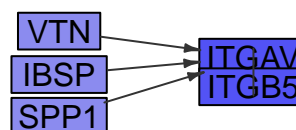
Focal adhesion



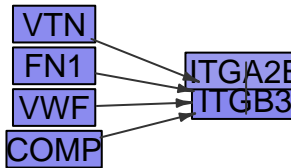
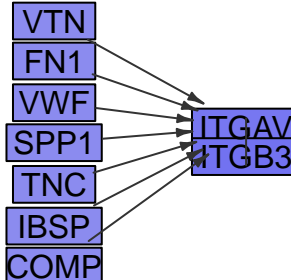
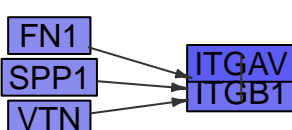
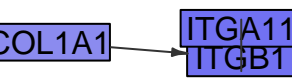
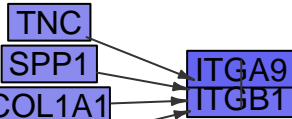
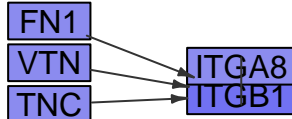
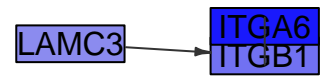
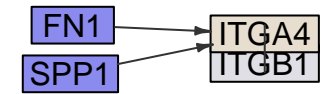
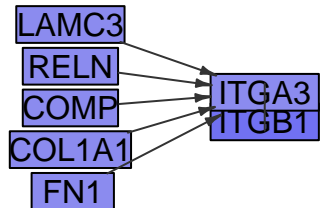
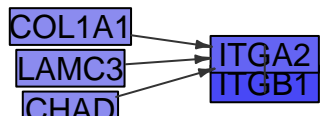
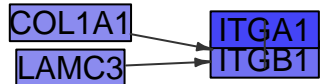
ECM-receptor interaction
MPI-101



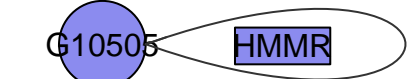
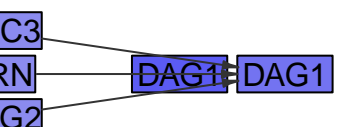
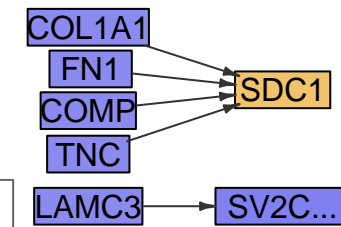
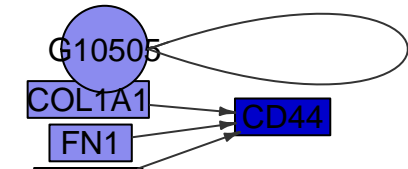
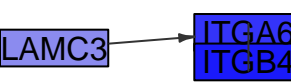
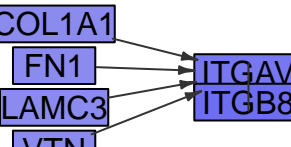
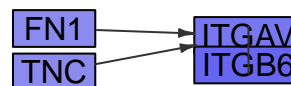
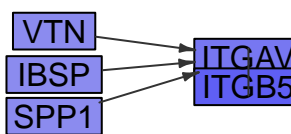
Focal adhesion



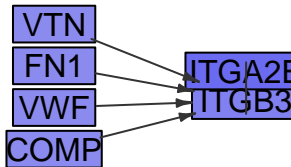
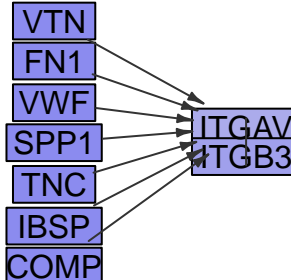
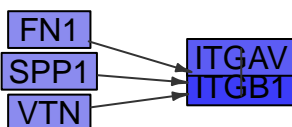
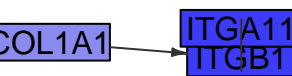
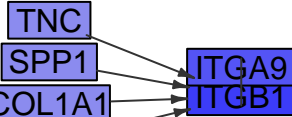
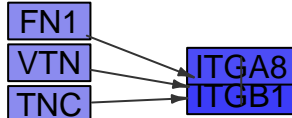
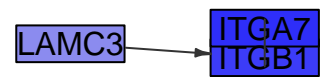
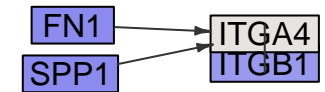
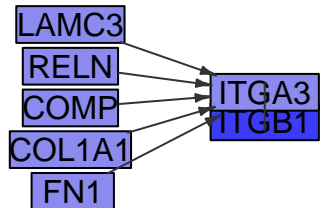
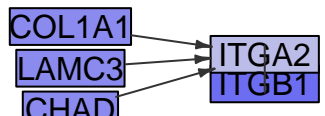
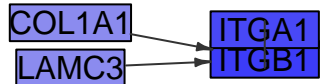
ECM-receptor interaction
MPI-114



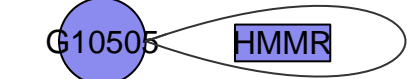
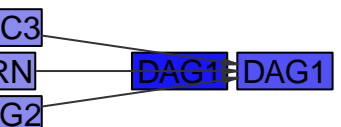
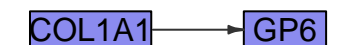
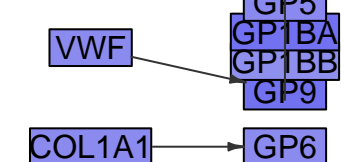
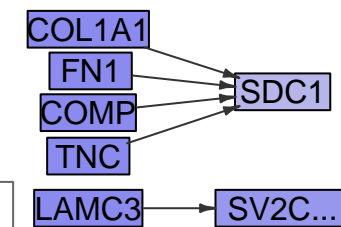
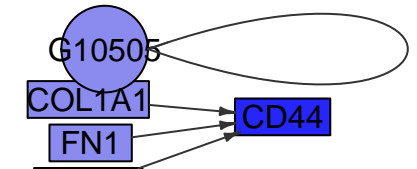
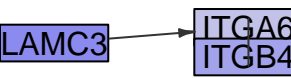
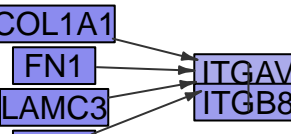
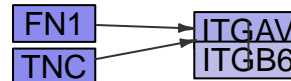
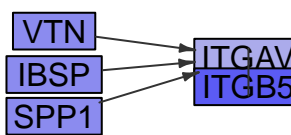
Focal adhesion



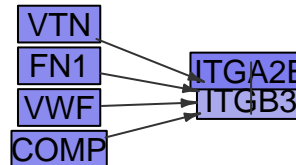
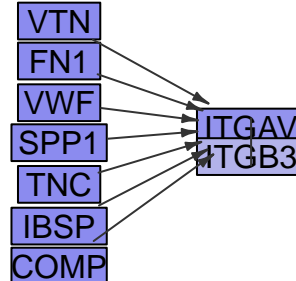
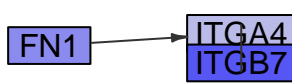
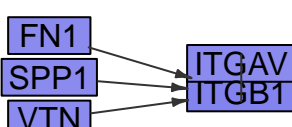
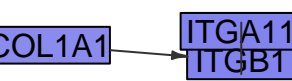
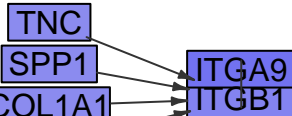
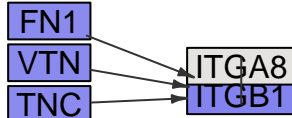
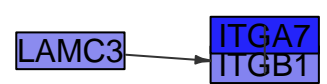
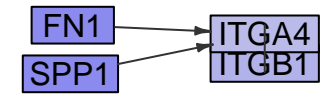
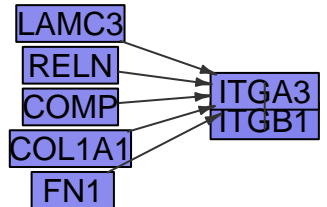
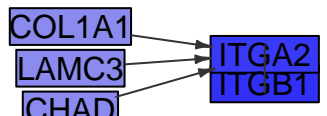
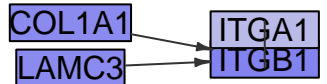
ECM-receptor interaction
MPI-123



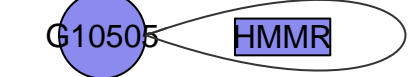
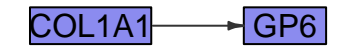
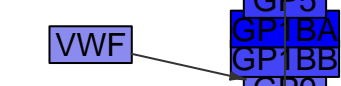
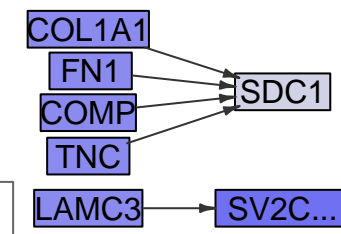
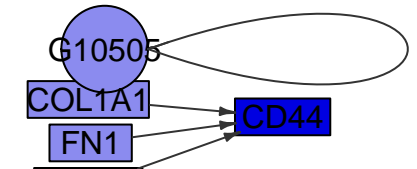
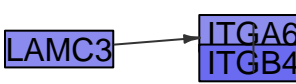
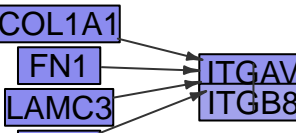
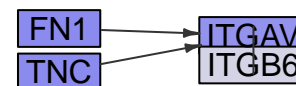
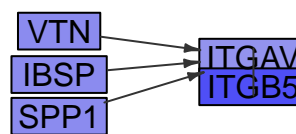
Focal adhesion



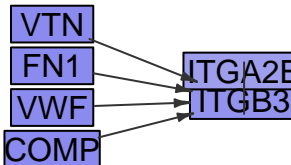
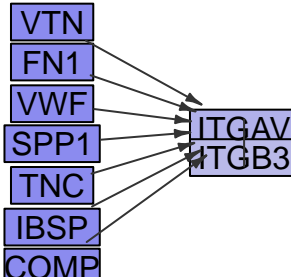
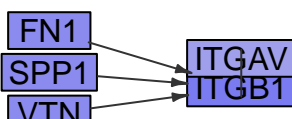
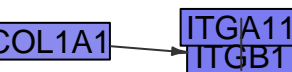
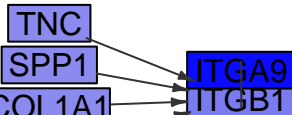
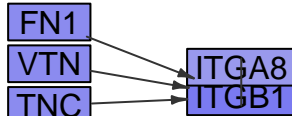
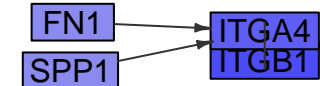
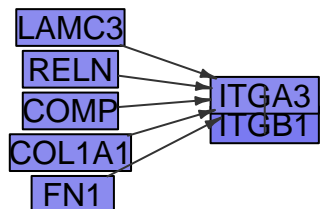
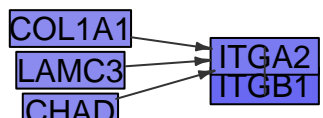
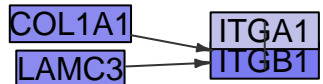
ECM-receptor interaction
MPI-138



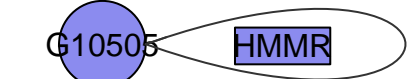
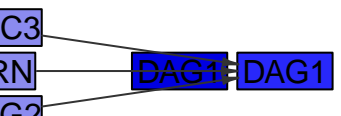
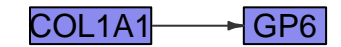
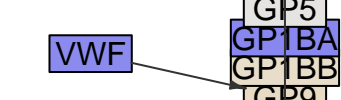
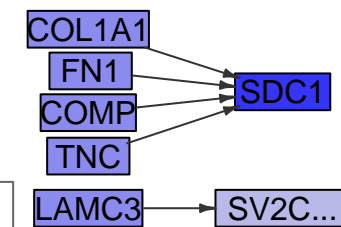
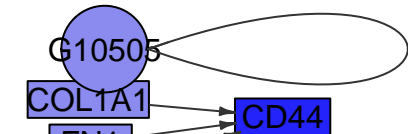
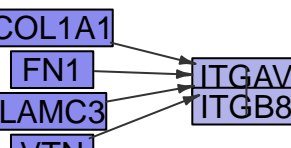
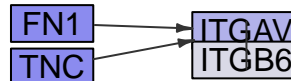
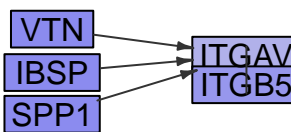
Focal adhesion



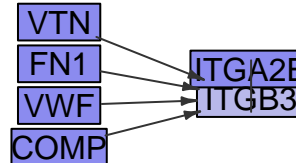
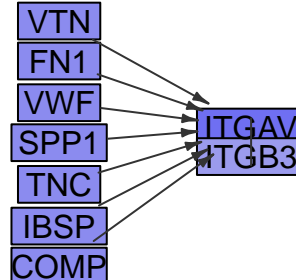
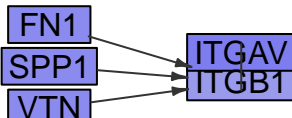
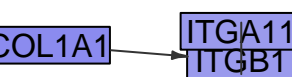
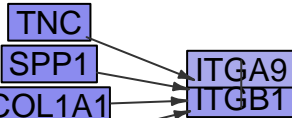
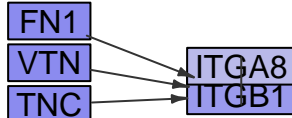
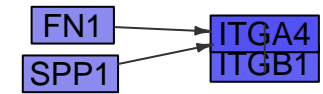
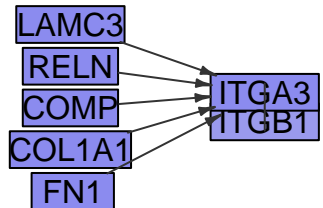
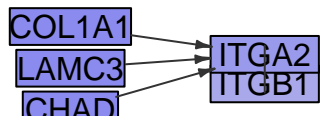
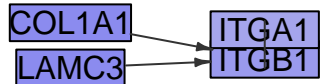
ECM-receptor interaction
MPI-139



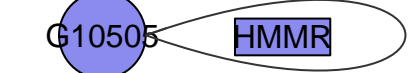
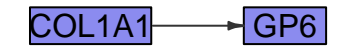
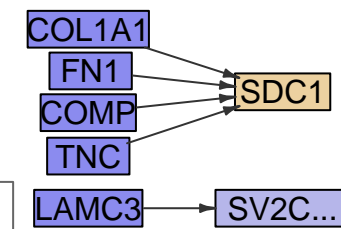
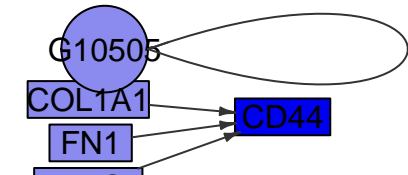
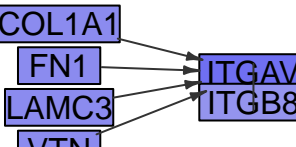
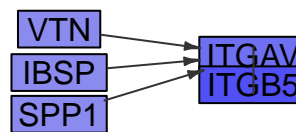
Focal adhesion



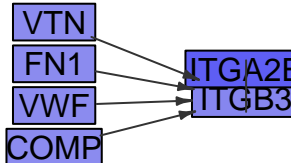
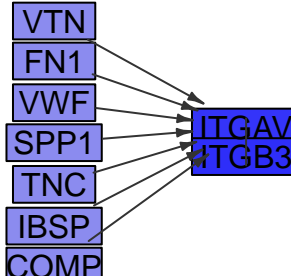
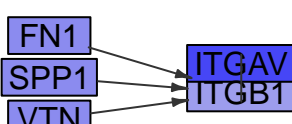
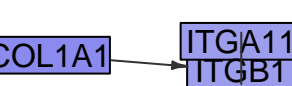
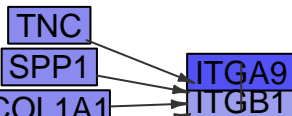
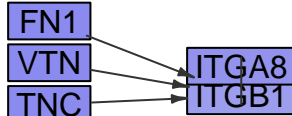
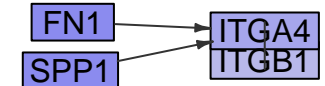
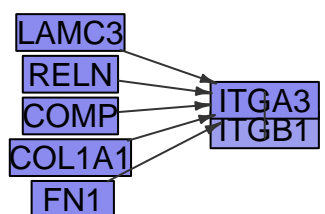
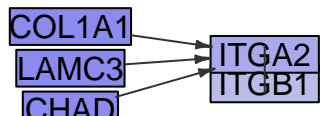
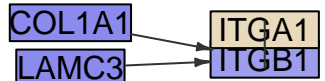
ECM-receptor interaction
MPI-140



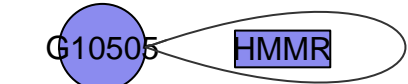
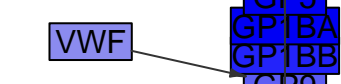
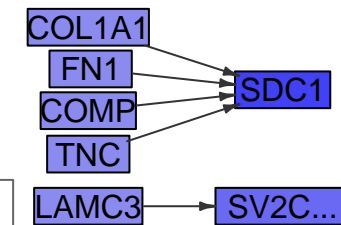
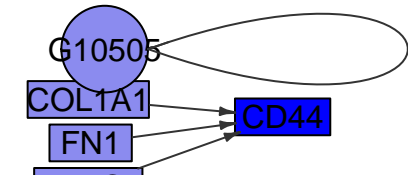
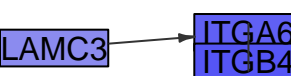
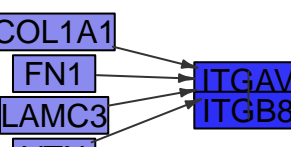
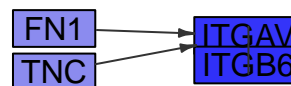
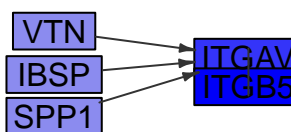
Focal adhesion



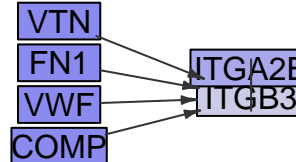
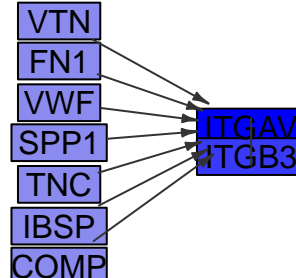
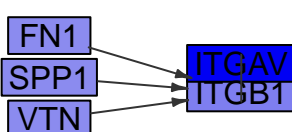
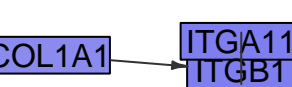
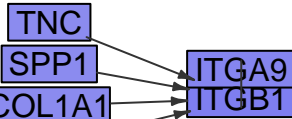
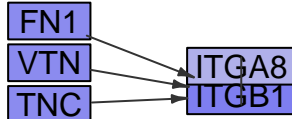
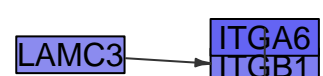
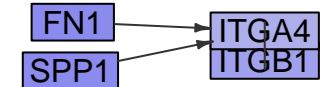
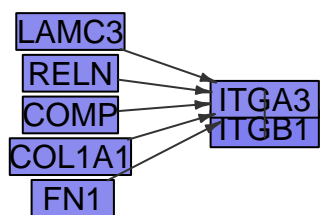
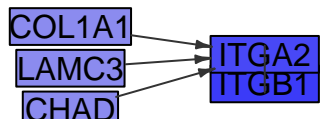
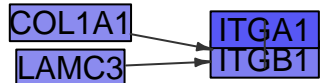
ECM-receptor interaction
MPI-144



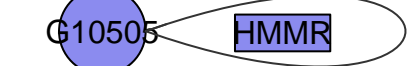
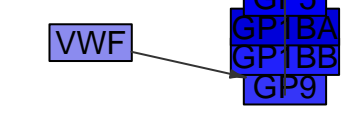
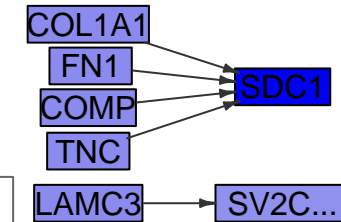
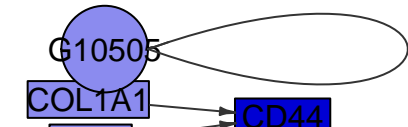
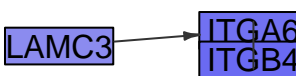
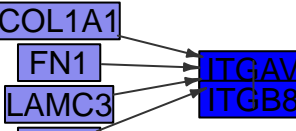
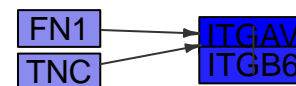
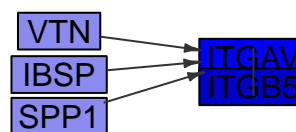
Focal adhesion



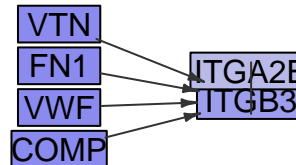
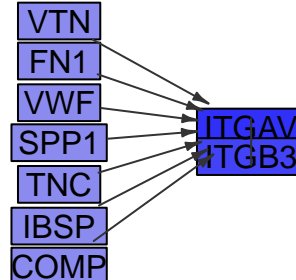
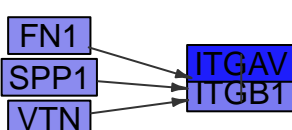
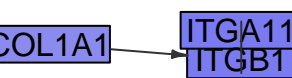
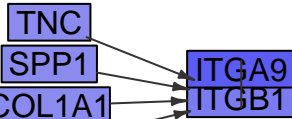
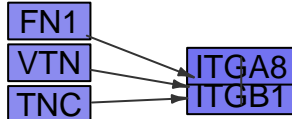
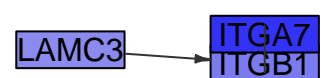
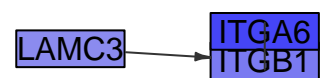
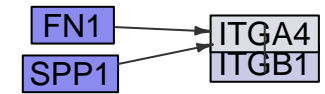
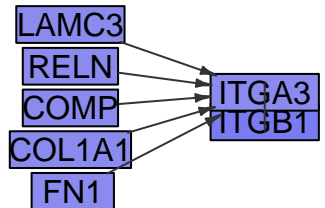
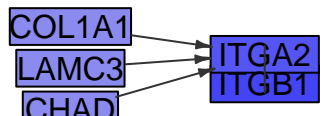
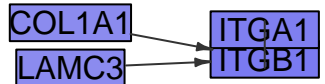
ECM-receptor interaction
MPI-147



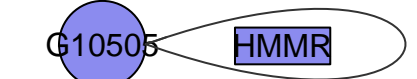
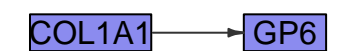
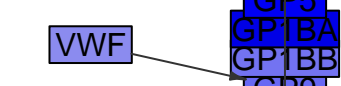
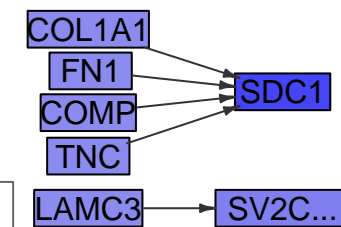
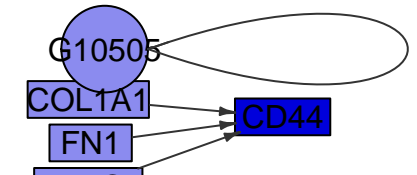
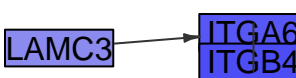
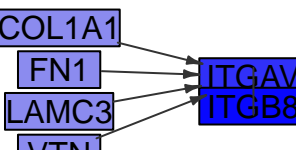
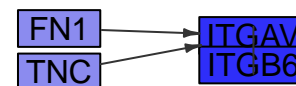
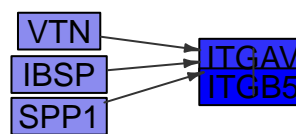
Focal adhesion



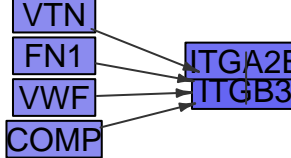
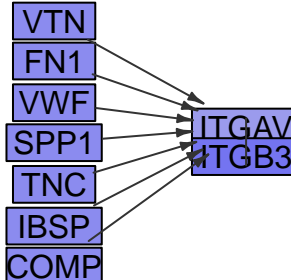
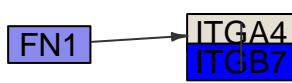
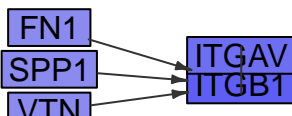
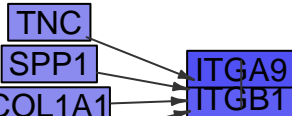
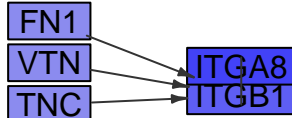
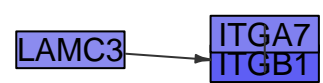
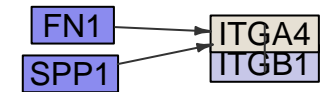
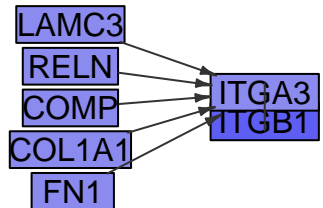
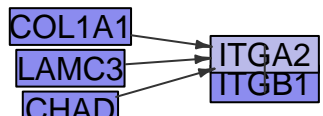
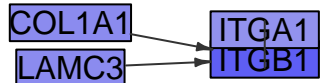
ECM-receptor interaction
MPI-171



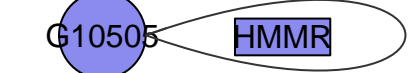
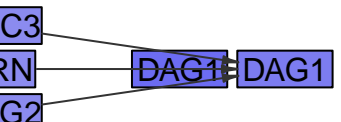
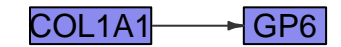
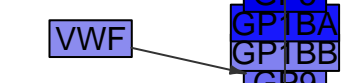
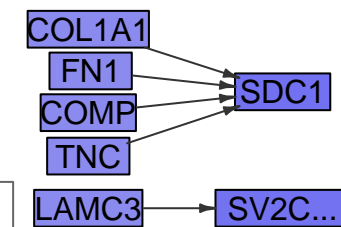
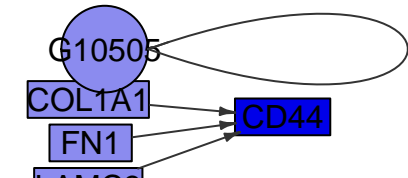
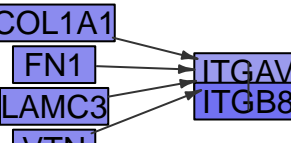
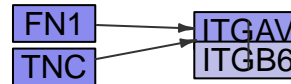
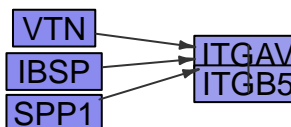
Focal adhesion



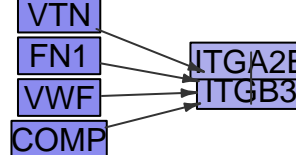
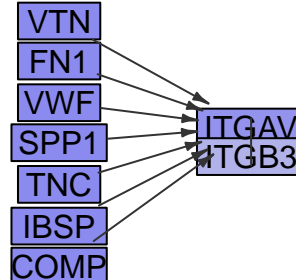
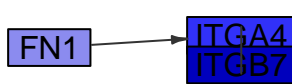
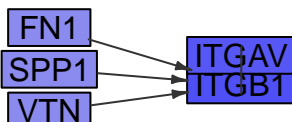
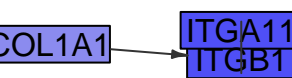
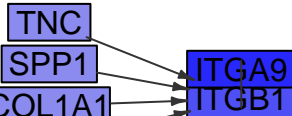
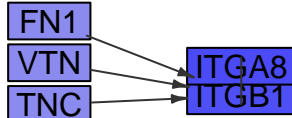
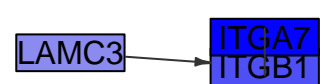
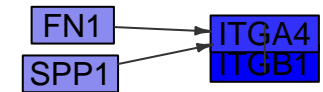
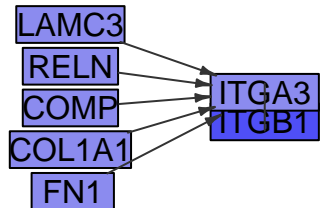
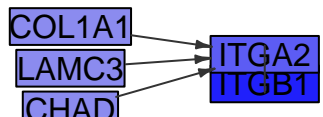
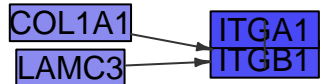
ECM-receptor interaction
MPI-172



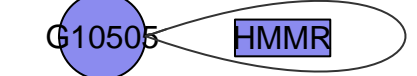
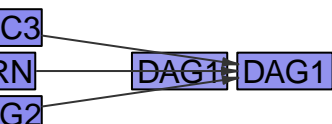
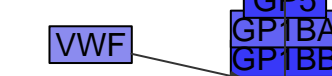
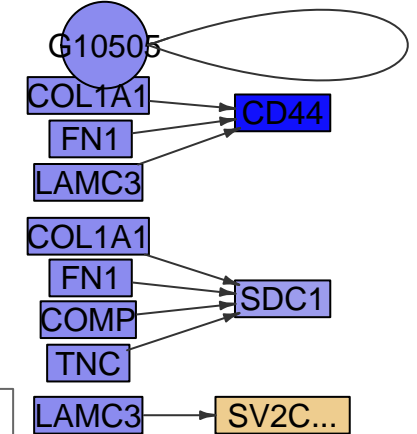
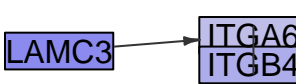
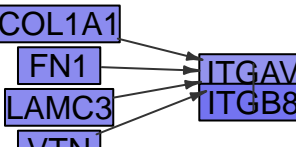
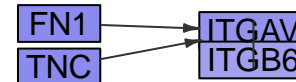
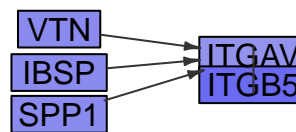
Focal adhesion



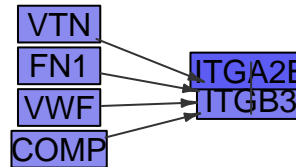
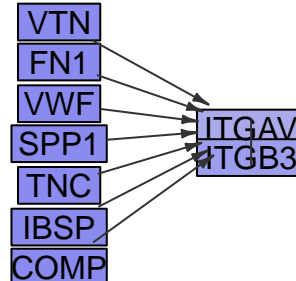
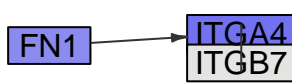
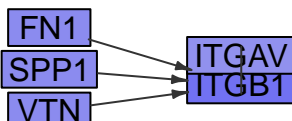
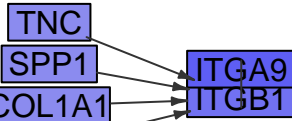
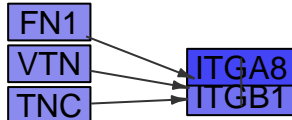
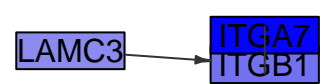
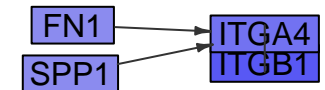
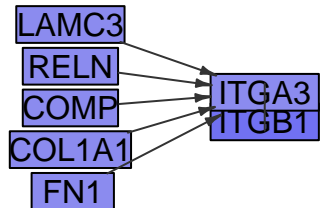
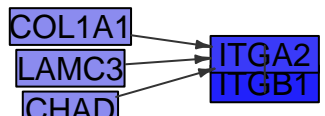
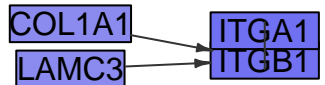
ECM-receptor interaction
MPI-007



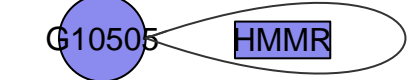
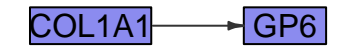
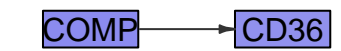
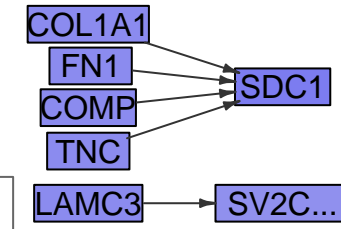
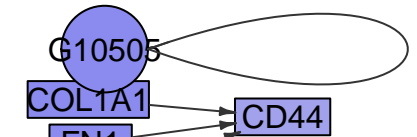
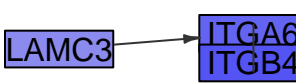
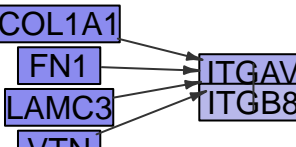
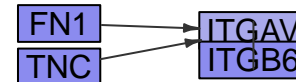
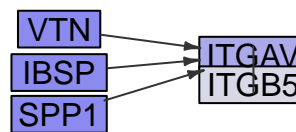
Focal adhesion



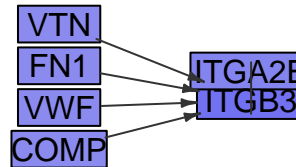
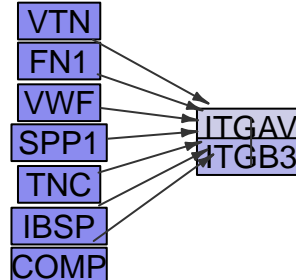
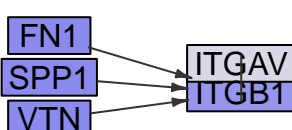
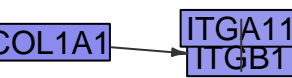
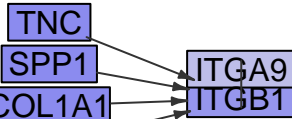
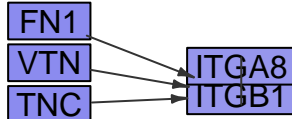
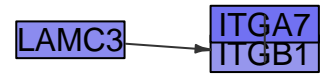
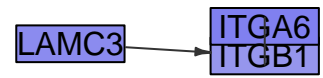
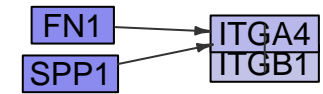
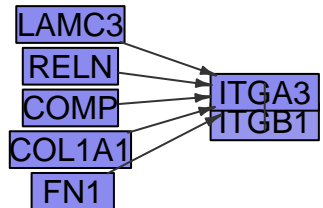
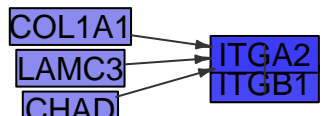
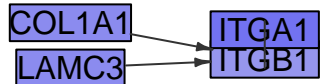
ECM-receptor interaction
MPI-011



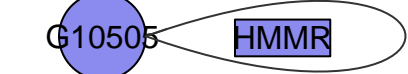
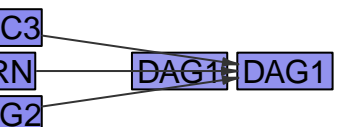
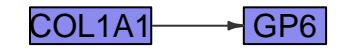
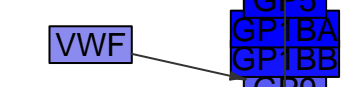
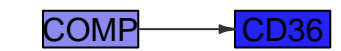
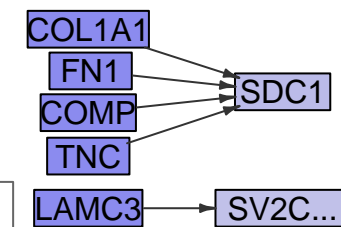
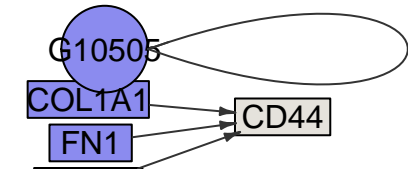
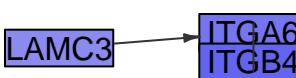
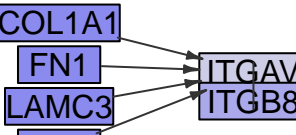
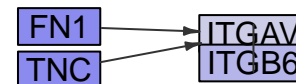
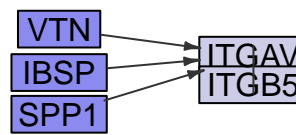
Focal adhesion



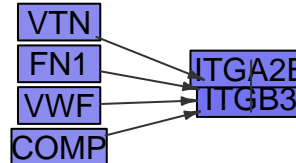
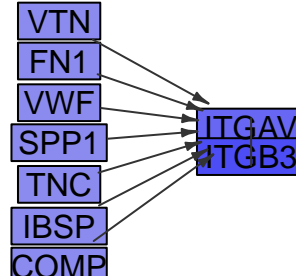
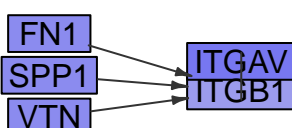
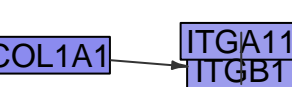
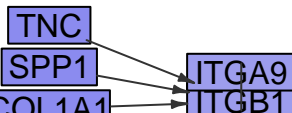
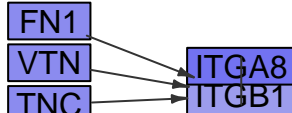
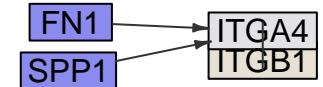
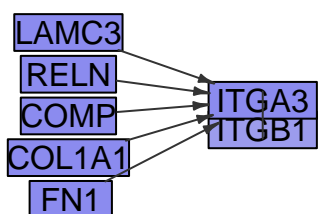
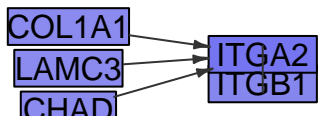
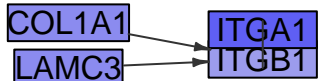
ECM-receptor interaction
MPI-024



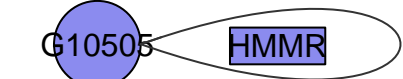
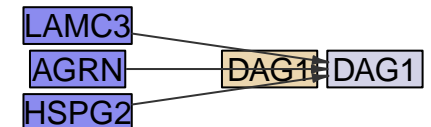
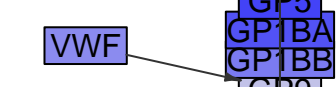
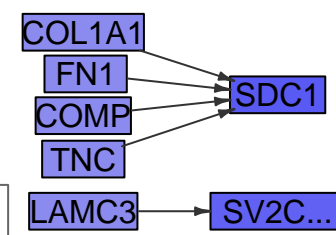
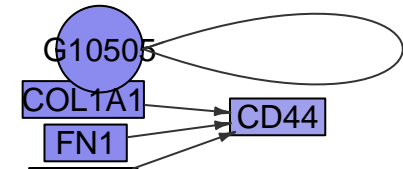
Focal adhesion



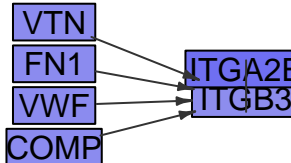
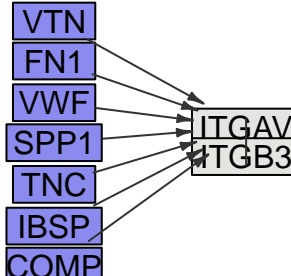
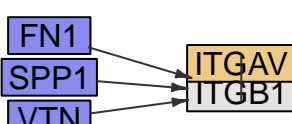
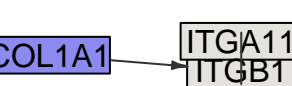
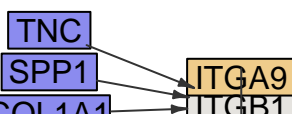
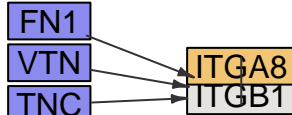
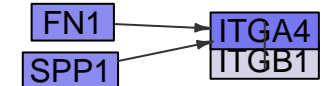
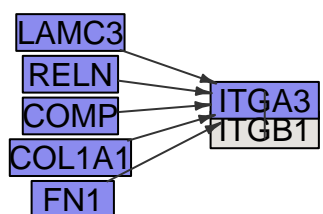
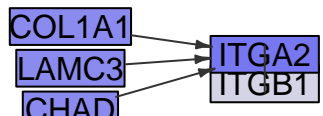
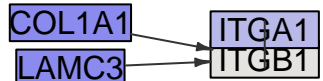
ECM-receptor interaction
MPI-026



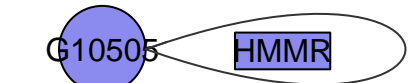
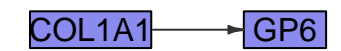
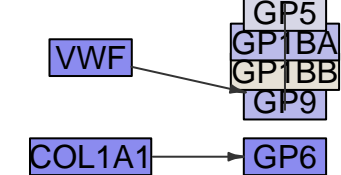
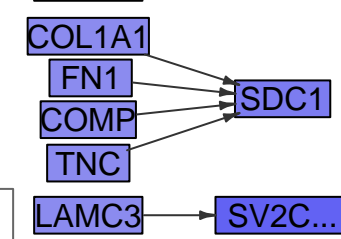
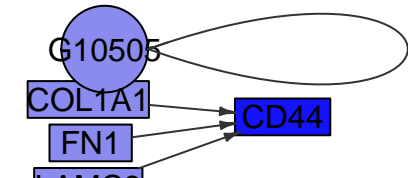
Focal adhesion



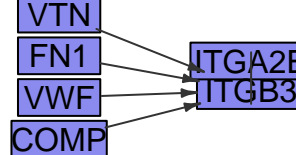
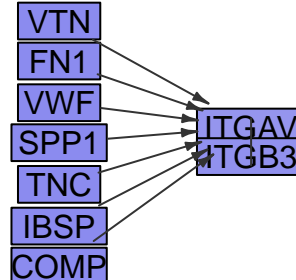
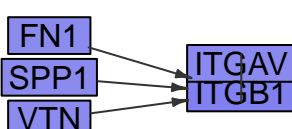
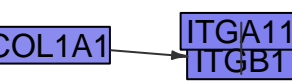
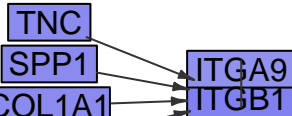
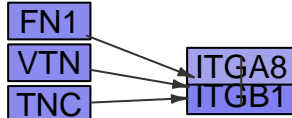
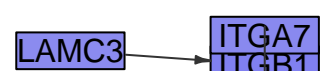
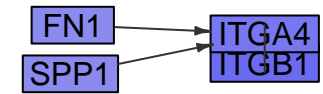
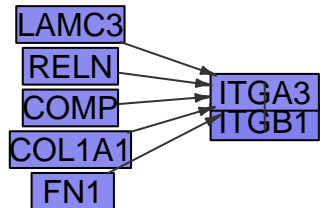
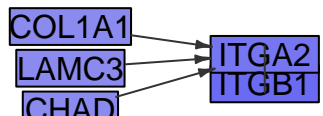
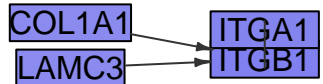
ECM-receptor interaction
MPI-036



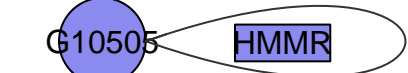
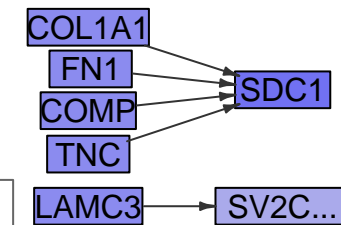
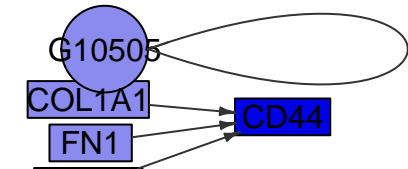
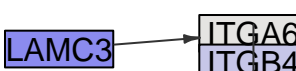
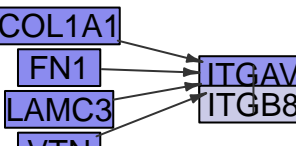
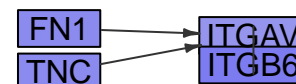
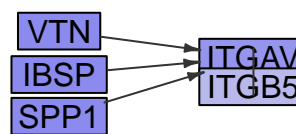
Focal adhesion



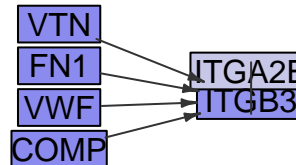
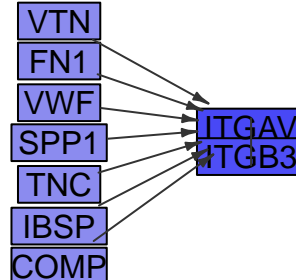
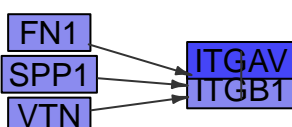
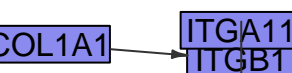
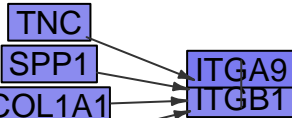
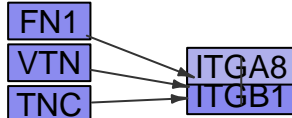
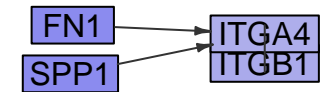
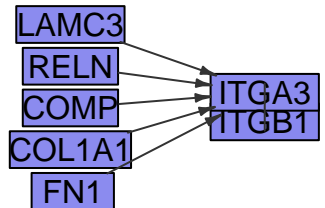
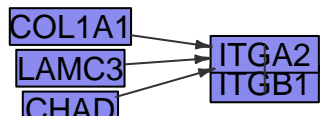
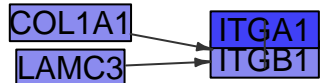
ECM-receptor interaction
MPI-037



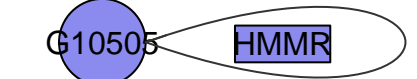
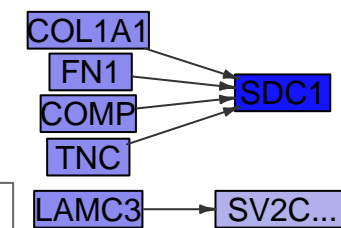
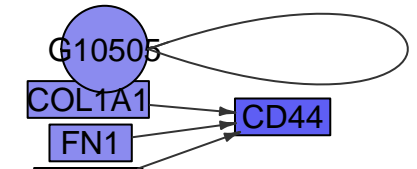
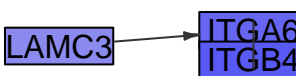
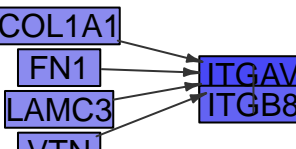
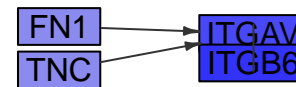
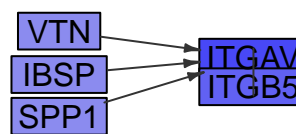
Focal adhesion



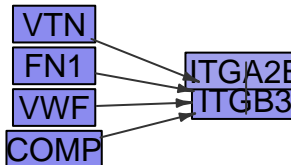
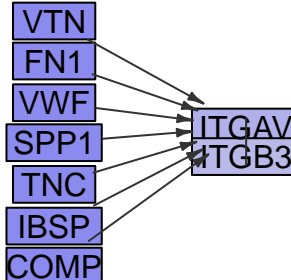
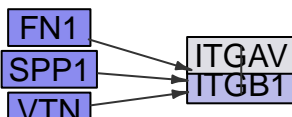
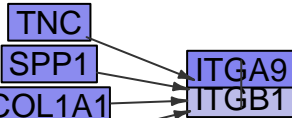
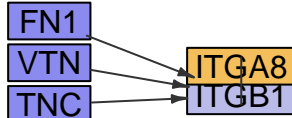
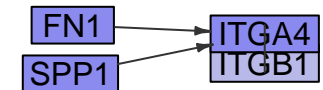
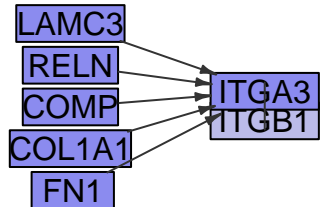
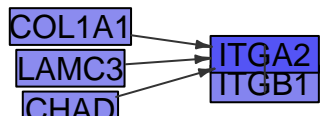
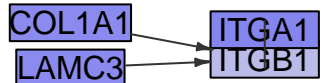
ECM-receptor interaction
MPI-038



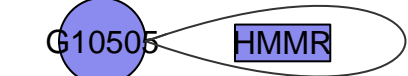
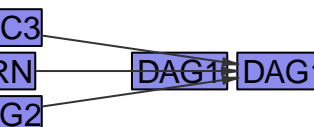
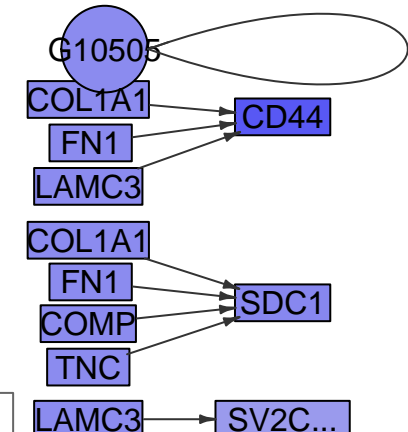
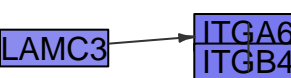
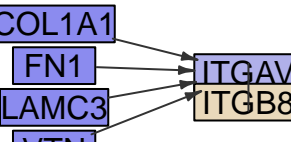
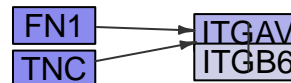
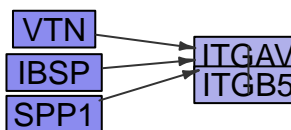
Focal adhesion



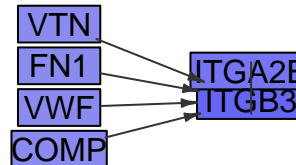
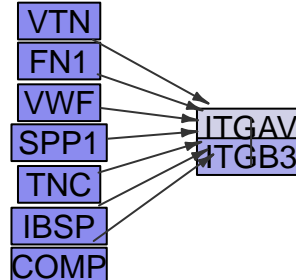
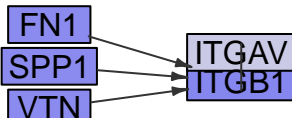
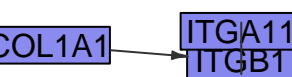
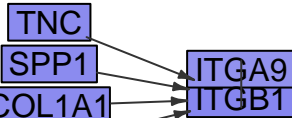
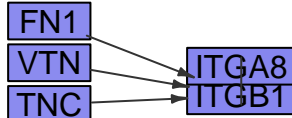
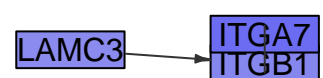
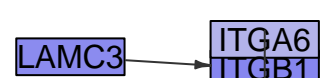
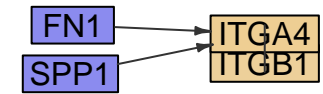
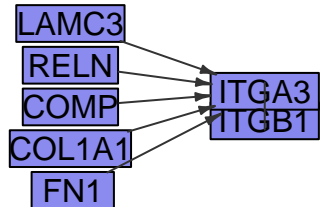
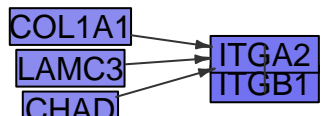
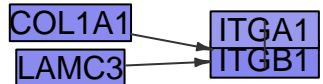
ECM-receptor interaction
MPI-041



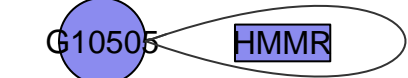
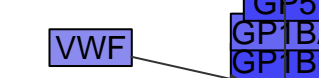
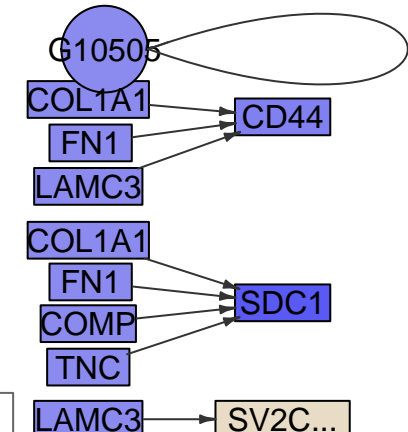
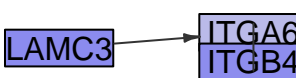
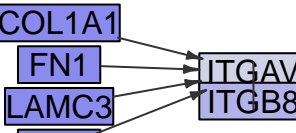
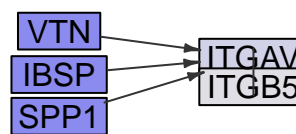
Focal adhesion



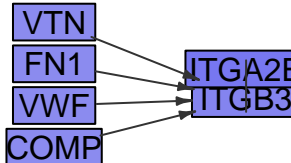
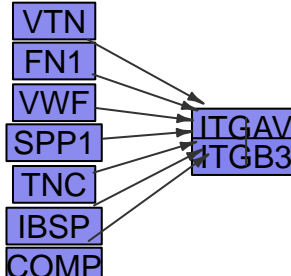
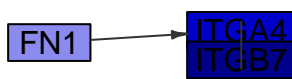
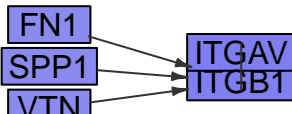
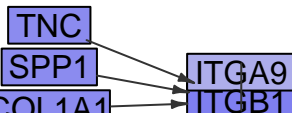
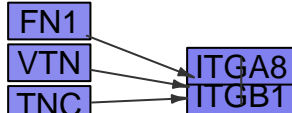
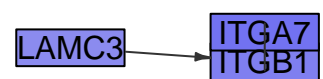
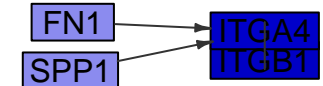
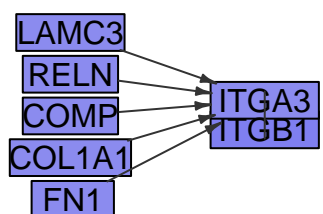
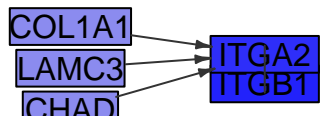
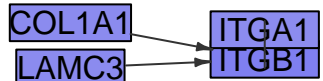
ECM-receptor interaction
MPI-046



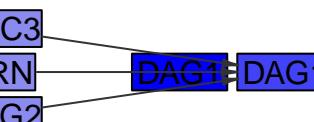
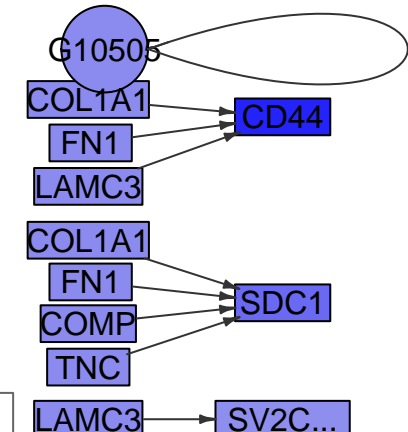
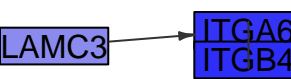
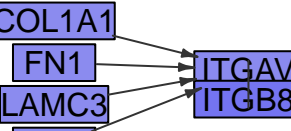
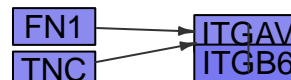
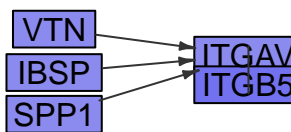
Focal adhesion



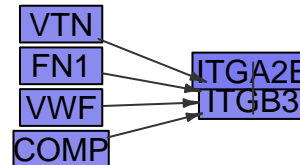
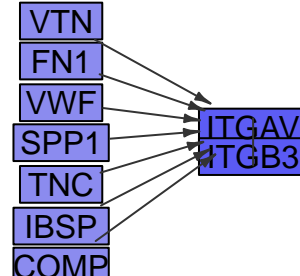
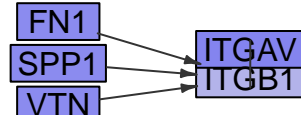
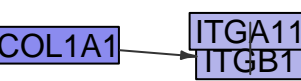
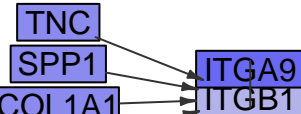
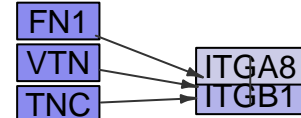
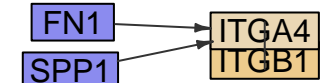
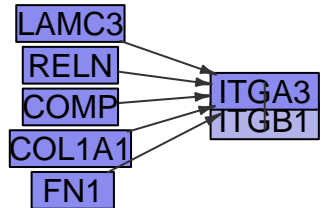
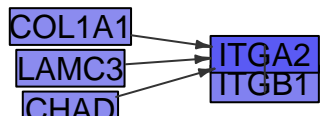
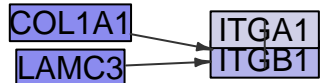
ECM-receptor interaction
MPI-050



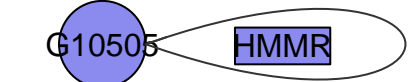
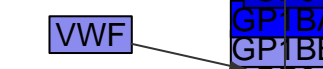
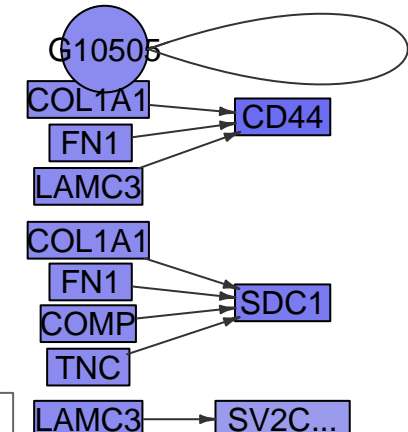
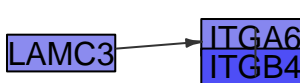
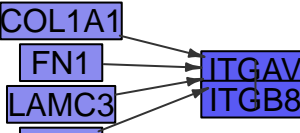
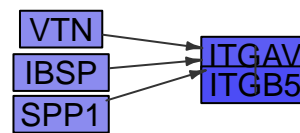
Focal adhesion



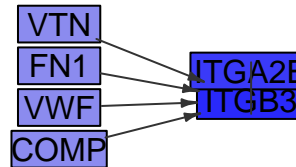
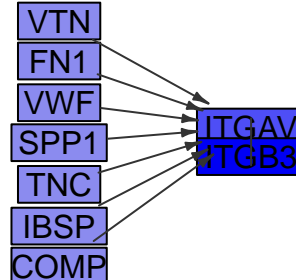
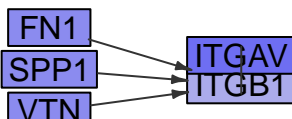
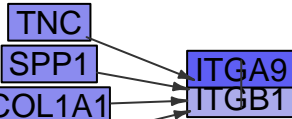
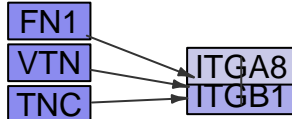
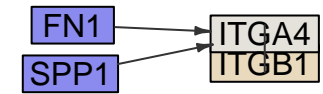
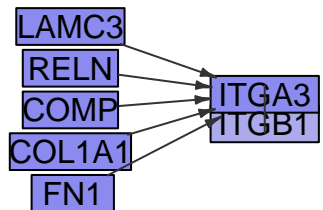
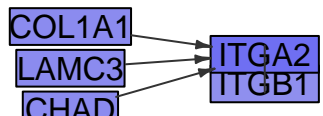
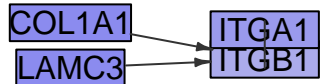
ECM-receptor interaction
MPI-051



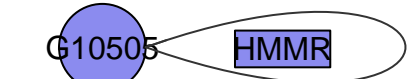
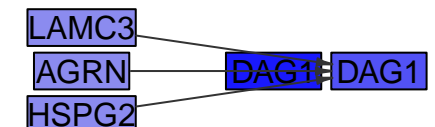
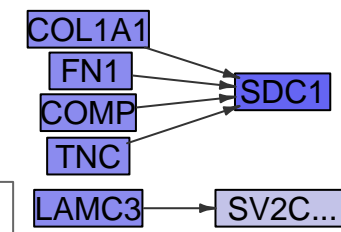
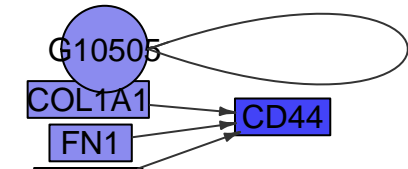
Focal adhesion



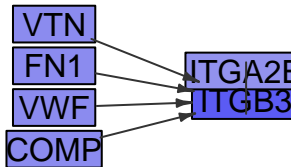
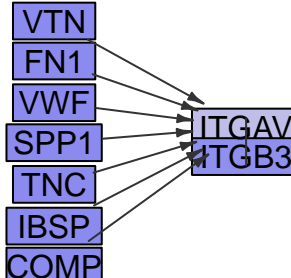
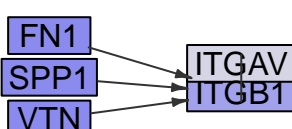
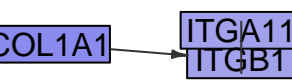
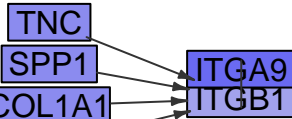
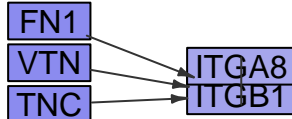
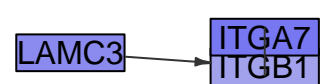
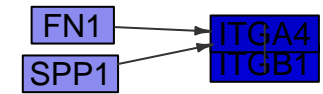
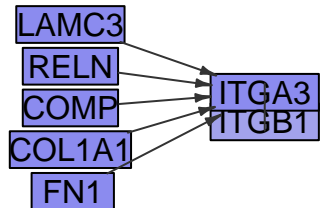
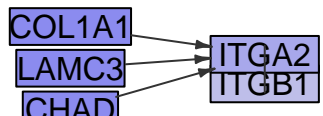
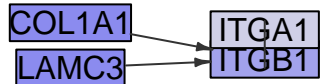
ECM-receptor interaction
MPI-054



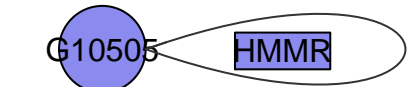
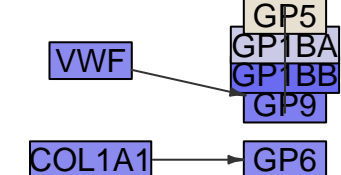
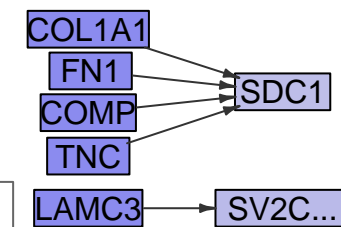
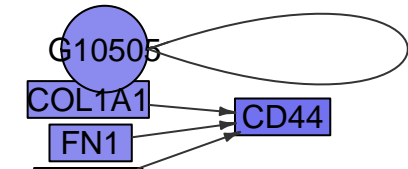
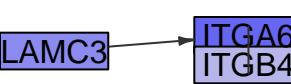
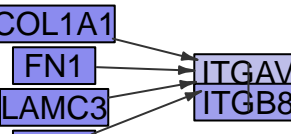
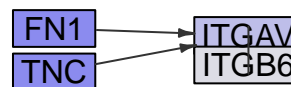
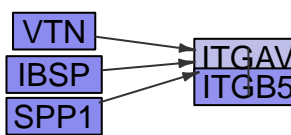
Focal adhesion



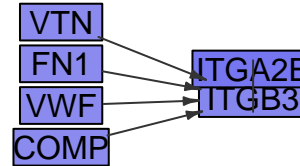
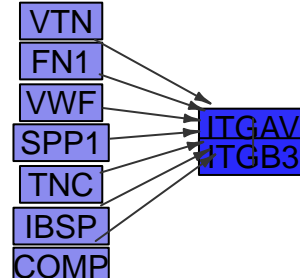
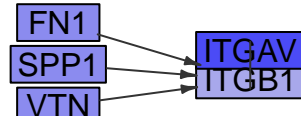
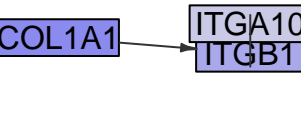
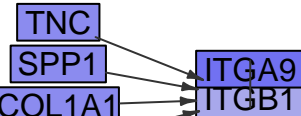
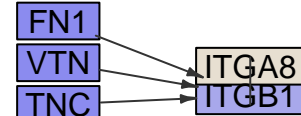
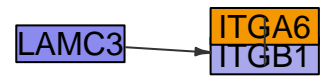
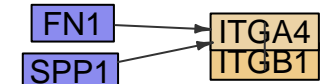
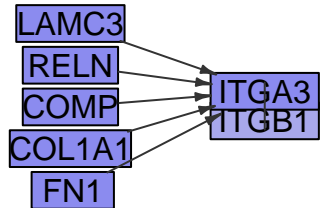
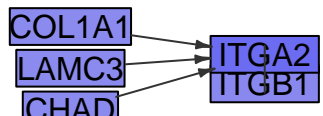
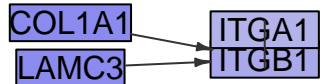
ECM-receptor interaction
MPI-059



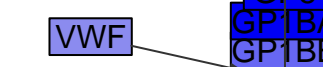
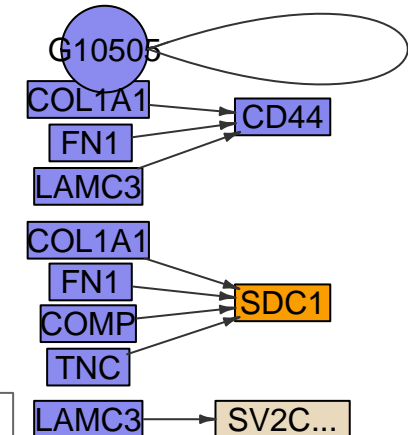
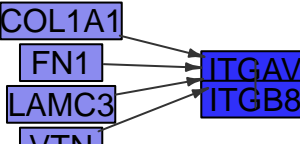
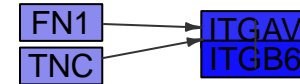
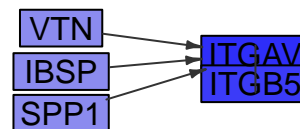
Focal adhesion



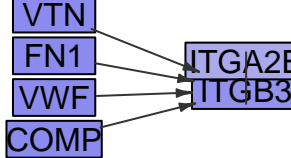
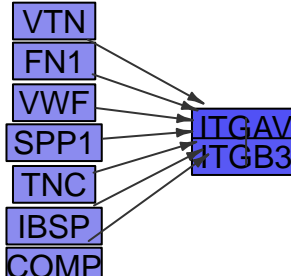
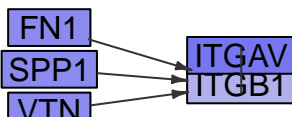
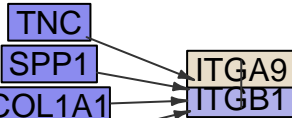
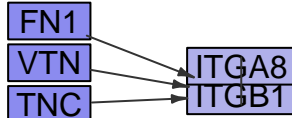
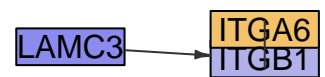
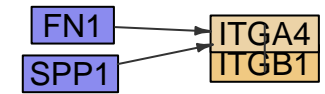
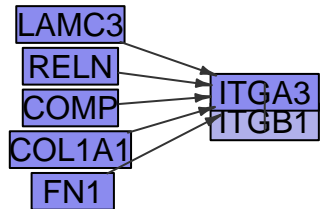
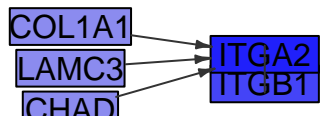
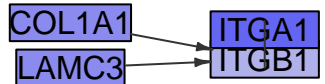
ECM-receptor interaction
MPI-060



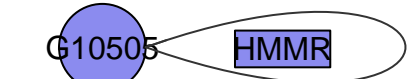
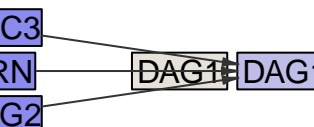
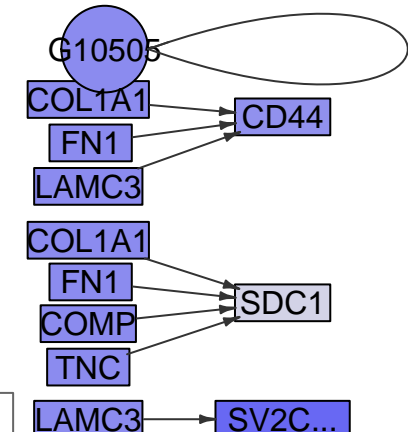
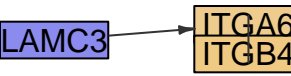
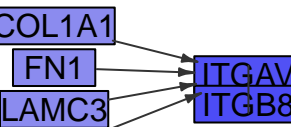
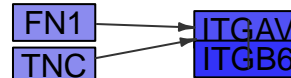
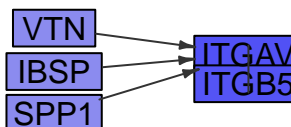
Focal adhesion



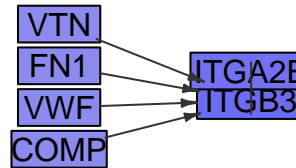
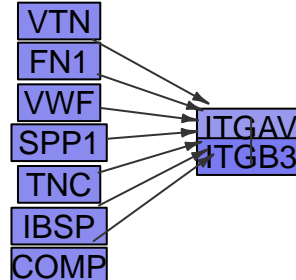
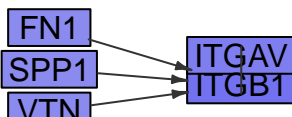
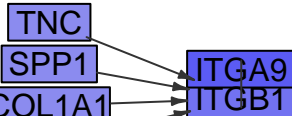
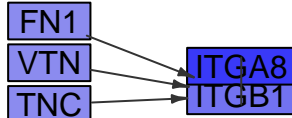
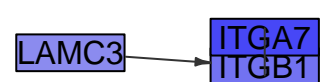
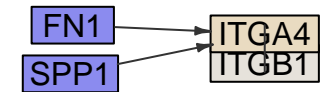
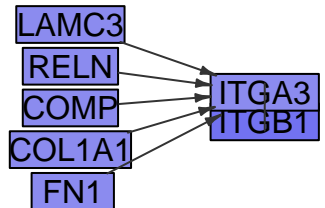
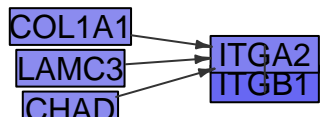
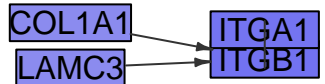
ECM-receptor interaction
MPI-061



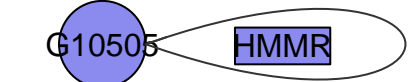
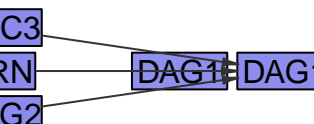
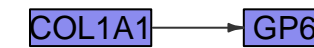
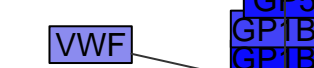
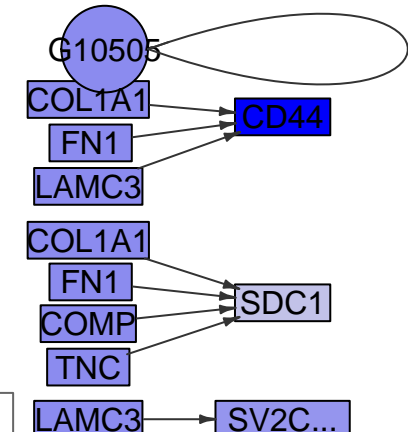
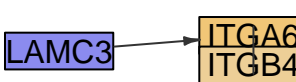
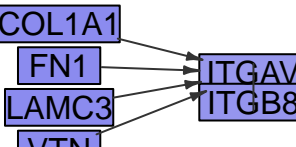
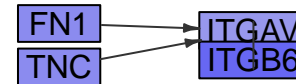
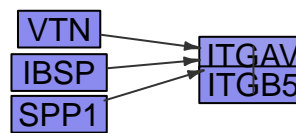
Focal adhesion



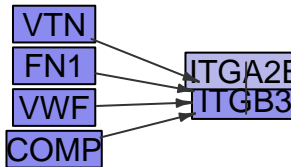
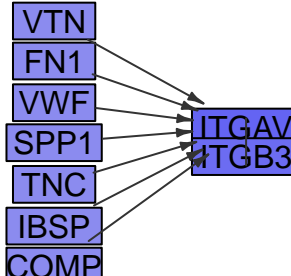
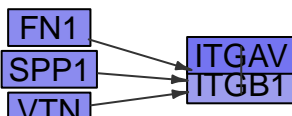
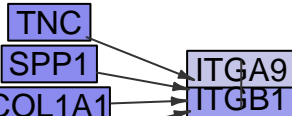
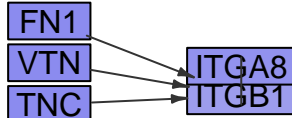
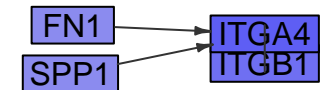
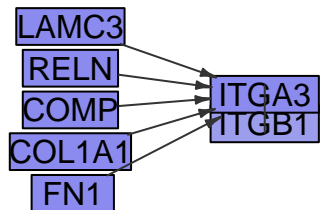
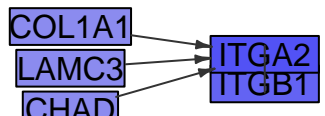
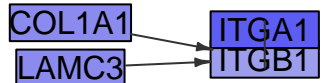
ECM-receptor interaction
MPI-064



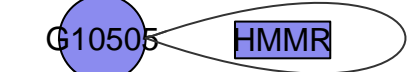
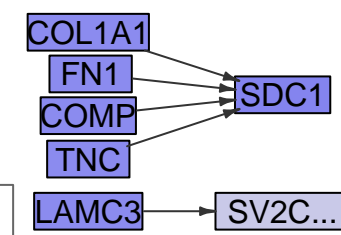
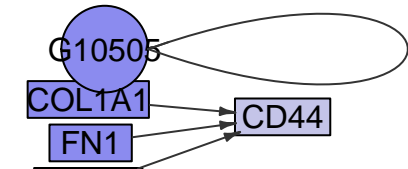
Focal adhesion



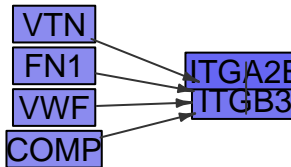
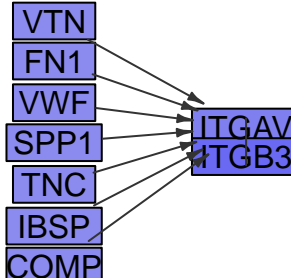
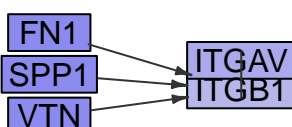
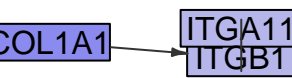
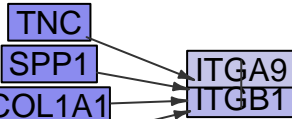
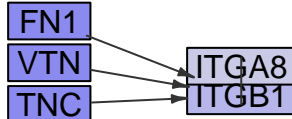
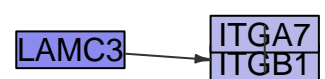
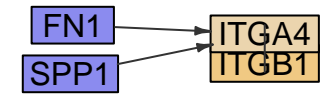
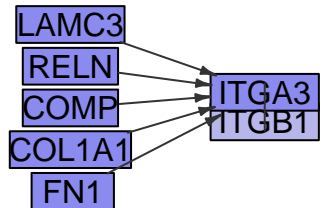
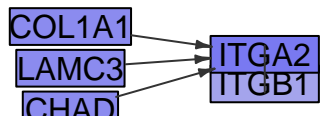
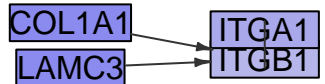
ECM-receptor interaction
MPI-070



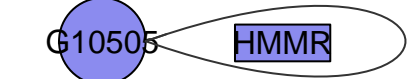
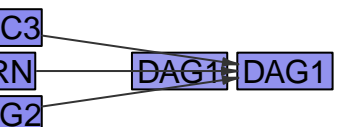
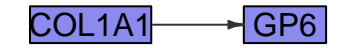
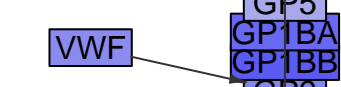
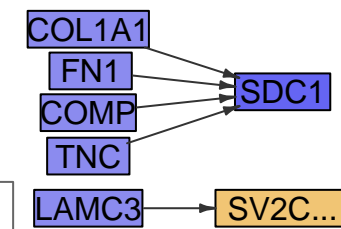
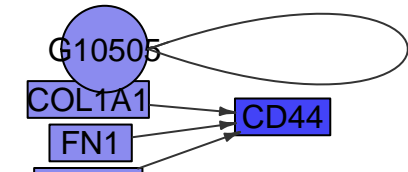
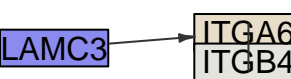
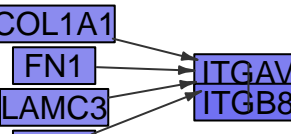
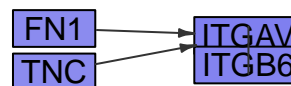
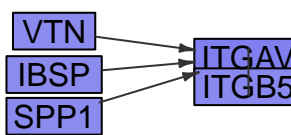
Focal adhesion



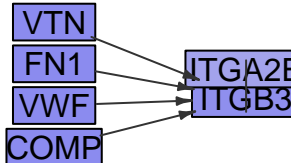
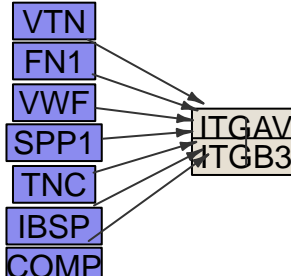
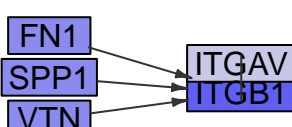
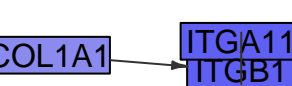
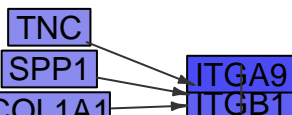
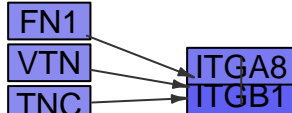
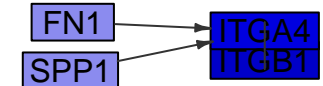
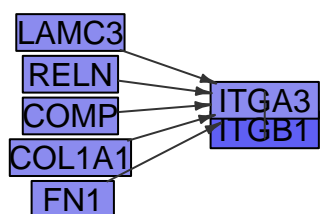
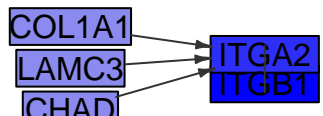
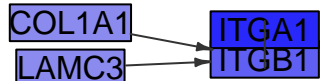
ECM-receptor interaction
MPI-072



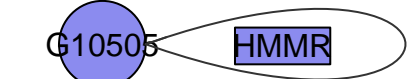
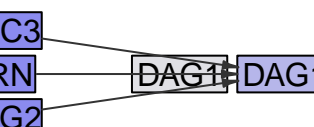
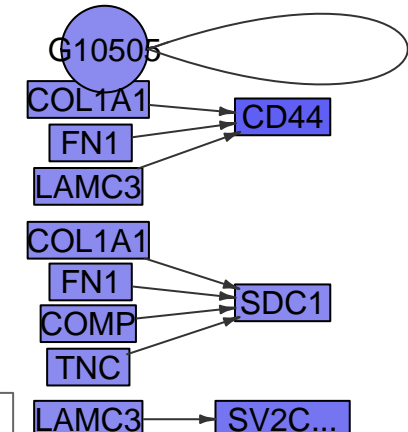
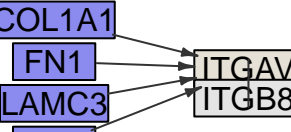
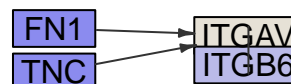
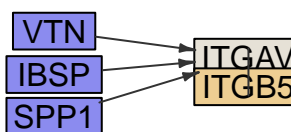
Focal adhesion



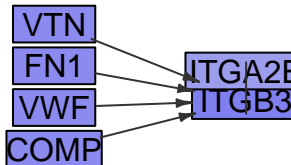
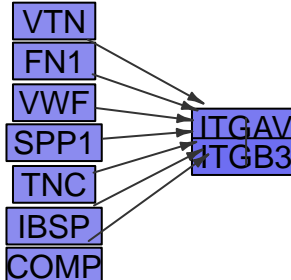
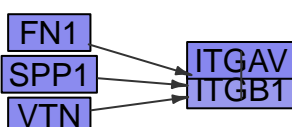
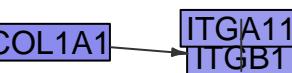
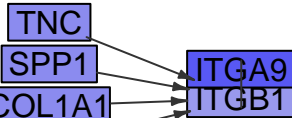
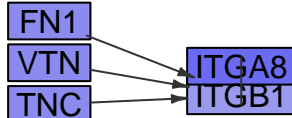
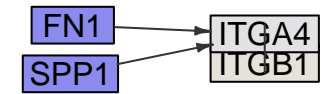
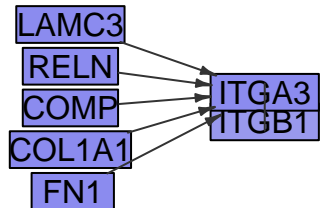
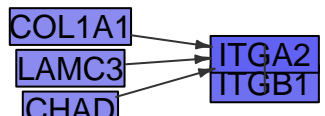
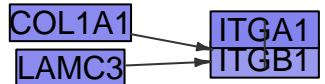
ECM-receptor interaction
MPI-093



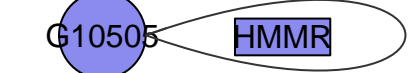
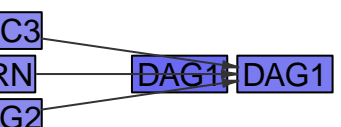
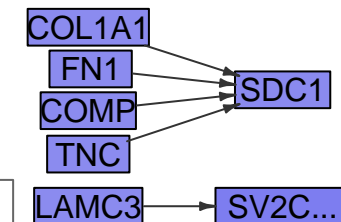
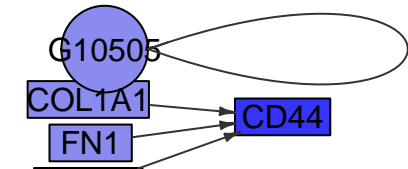
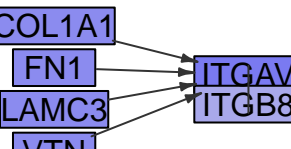
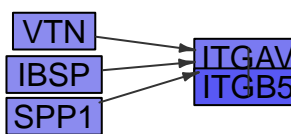
Focal adhesion



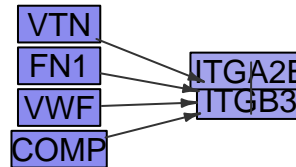
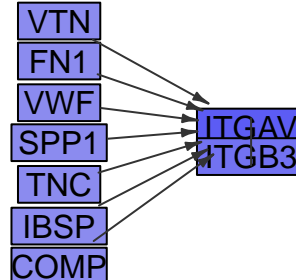
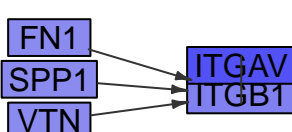
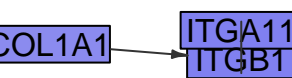
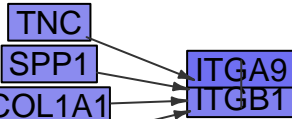
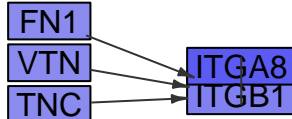
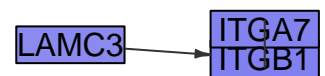
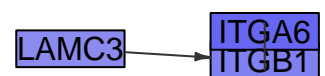
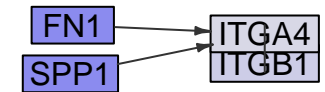
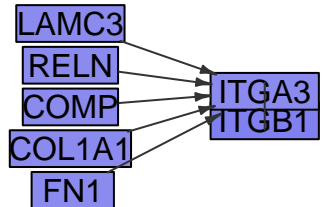
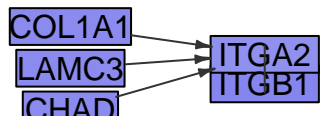
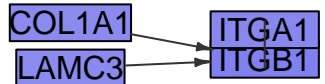
ECM-receptor interaction
MPI-094



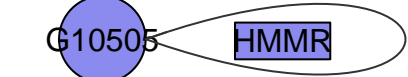
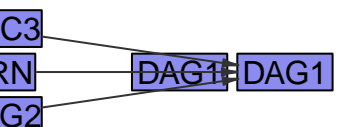
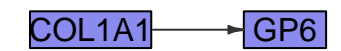
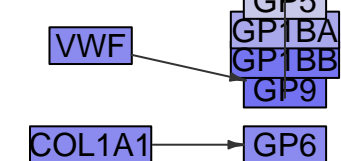
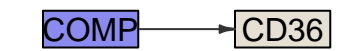
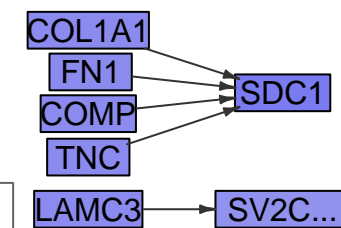
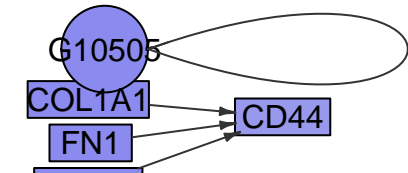
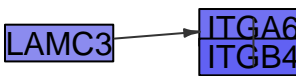
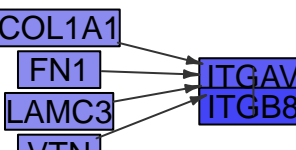
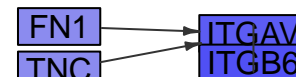
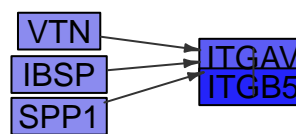
Focal adhesion



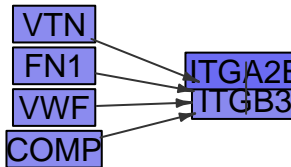
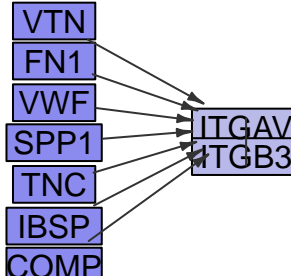
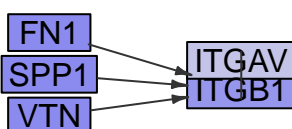
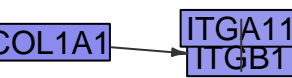
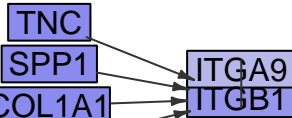
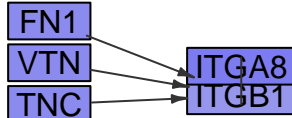
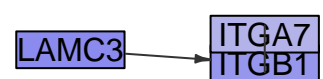
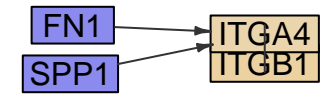
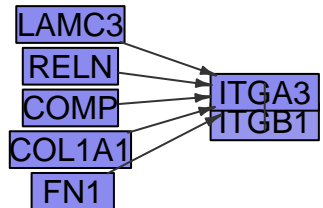
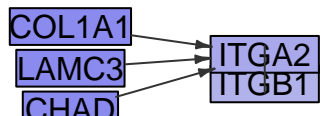
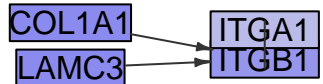
ECM-receptor interaction
MPI-099



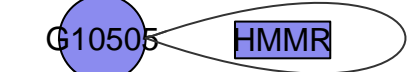
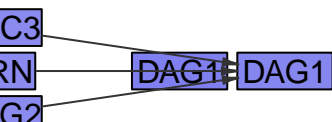
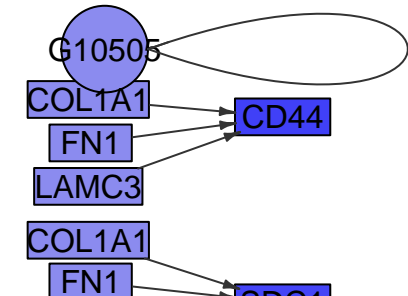
Focal adhesion



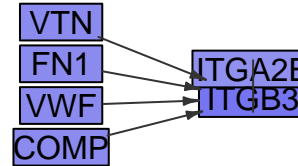
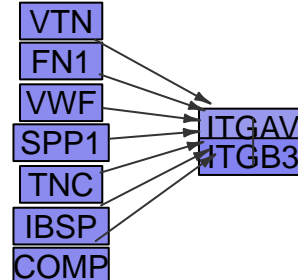
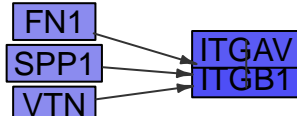
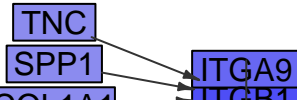
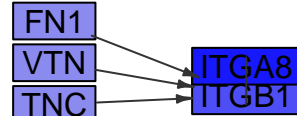
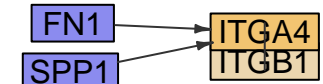
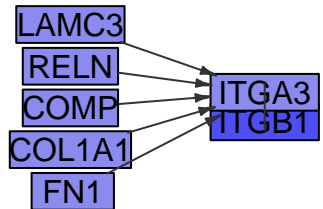
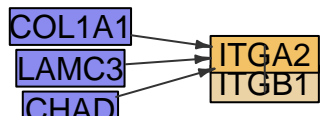
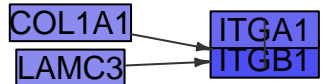
ECM-receptor interaction
MPI-104



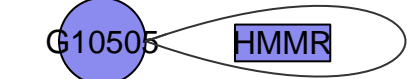
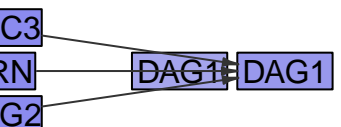
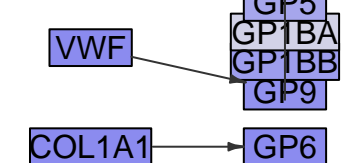
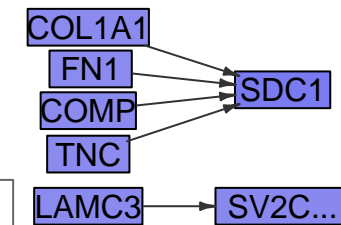
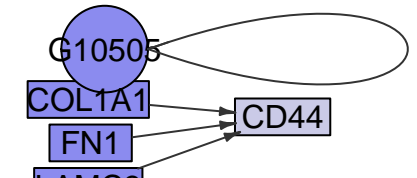
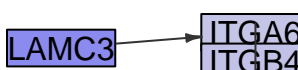
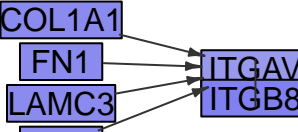
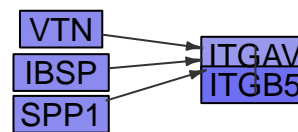
Focal adhesion



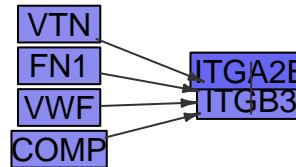
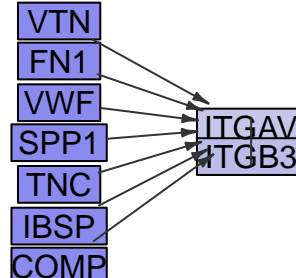
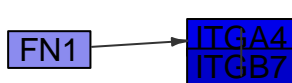
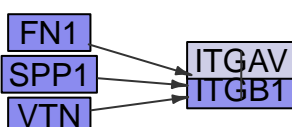
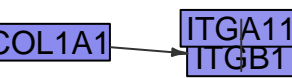
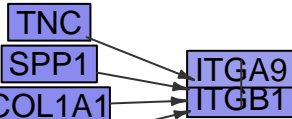
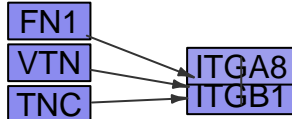
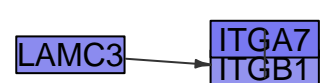
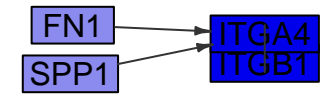
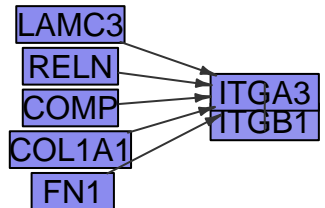
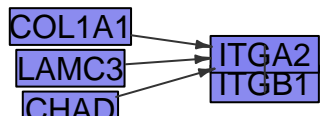
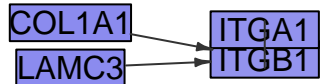
ECM-receptor interaction
MPI-107



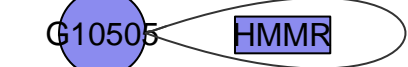
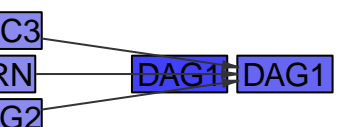
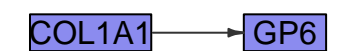
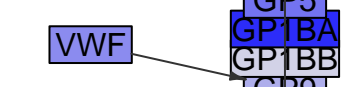
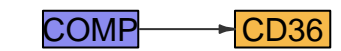
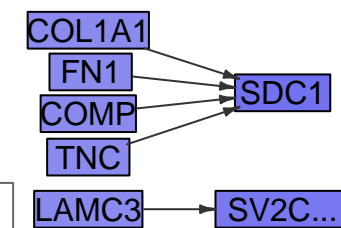
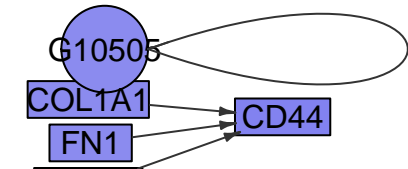
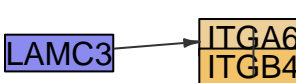
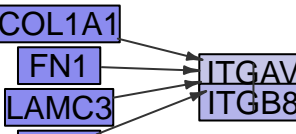
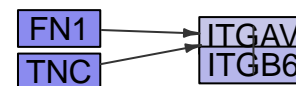
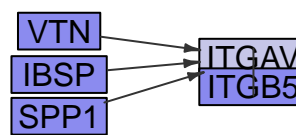
Focal adhesion



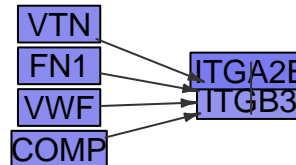
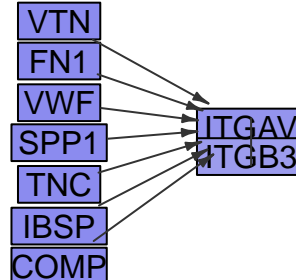
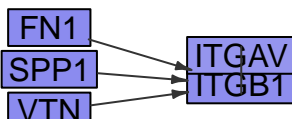
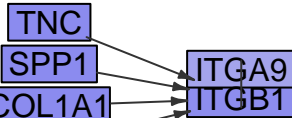
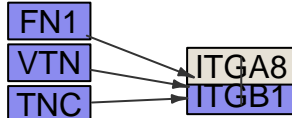
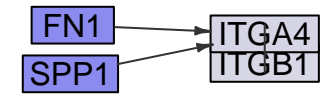
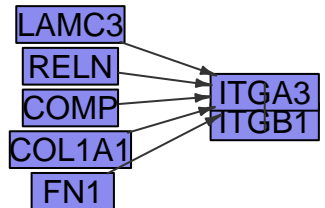
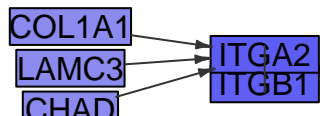
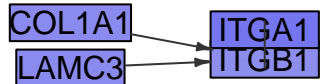
ECM-receptor interaction
MPI-112



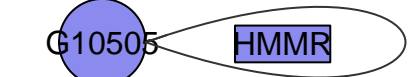
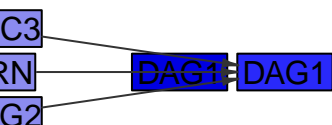
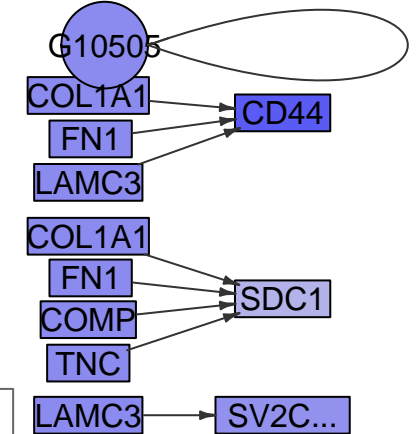
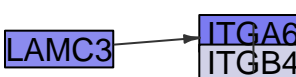
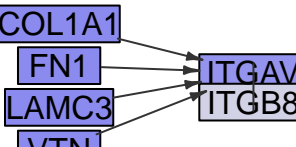
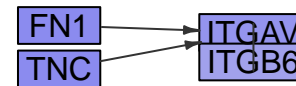
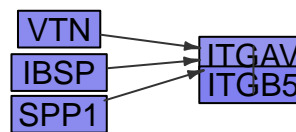
Focal adhesion



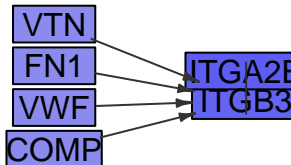
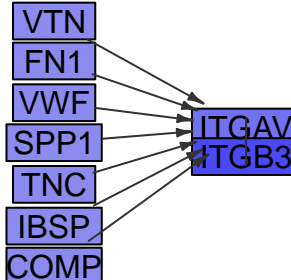
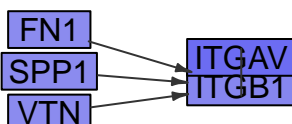
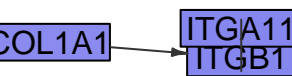
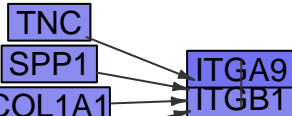
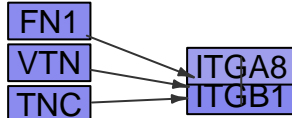
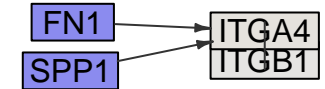
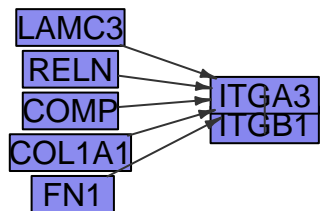
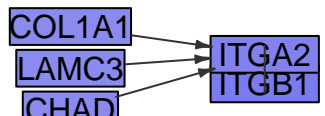
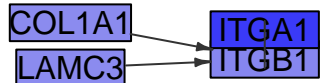
ECM-receptor interaction
MPI-116



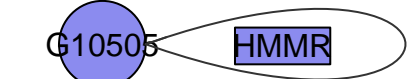
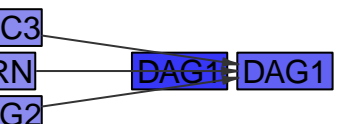
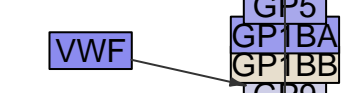
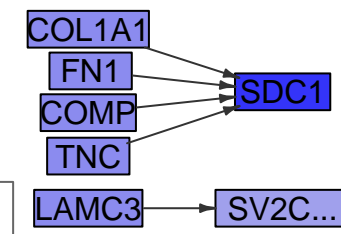
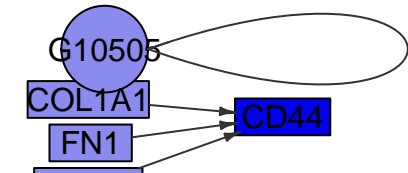
Focal adhesion



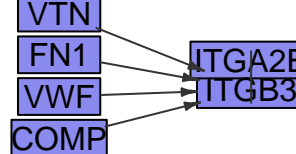
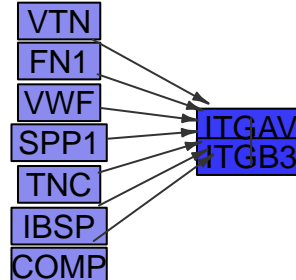
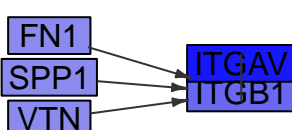
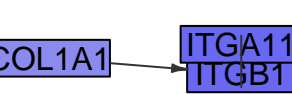
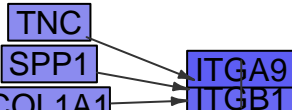
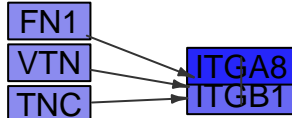
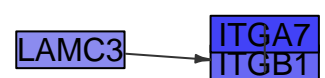
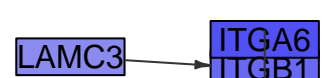
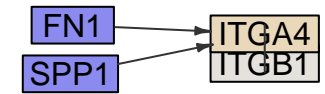
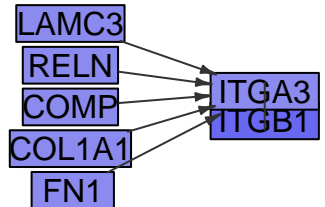
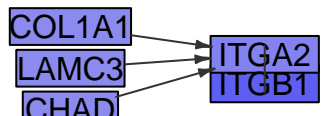
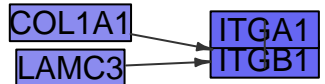
ECM-receptor interaction
MPI-117



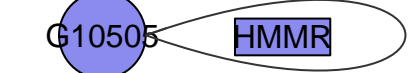
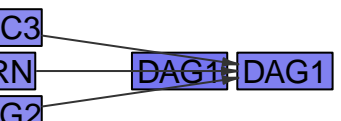
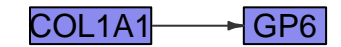
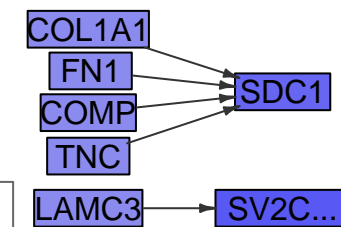
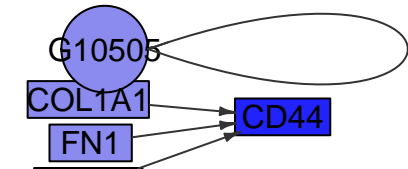
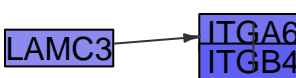
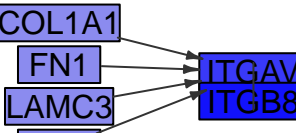
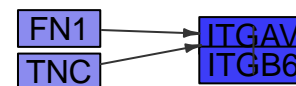
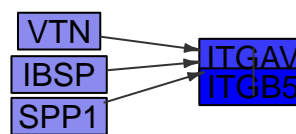
Focal adhesion



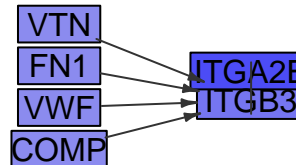
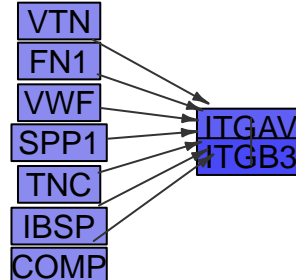
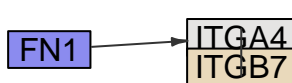
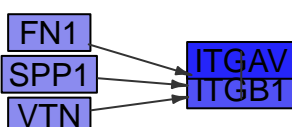
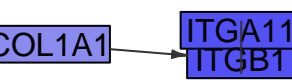
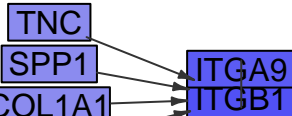
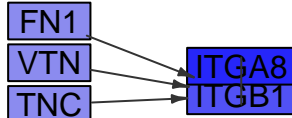
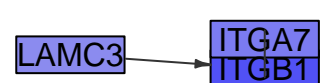
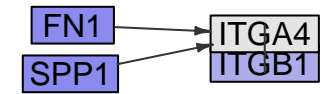
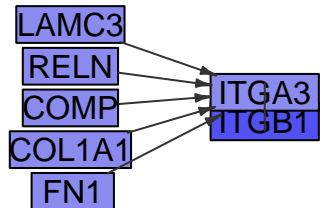
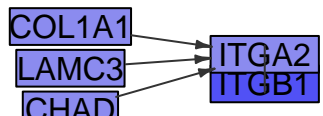
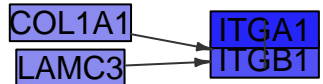
ECM-receptor interaction
MPI-120



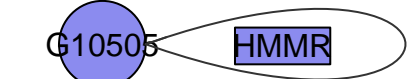
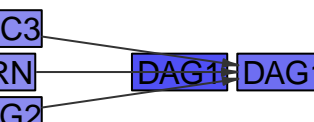
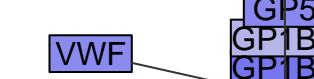
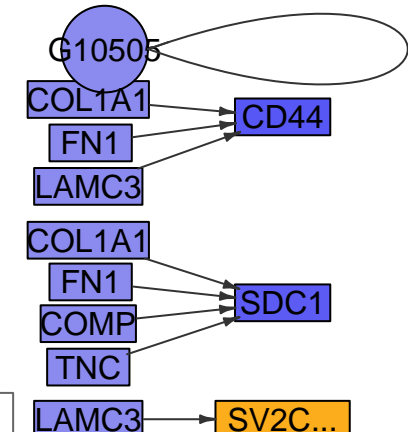
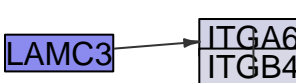
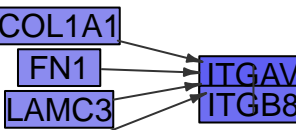
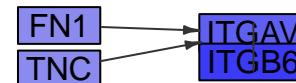
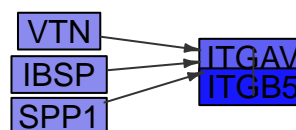
Focal adhesion



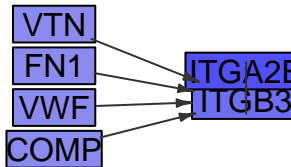
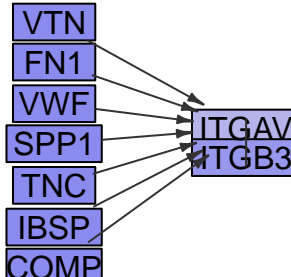
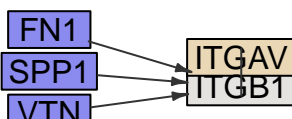
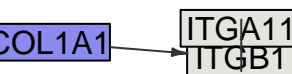
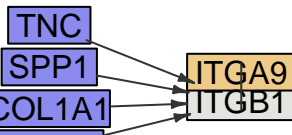
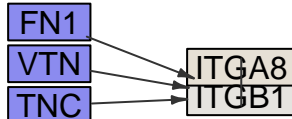
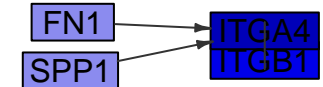
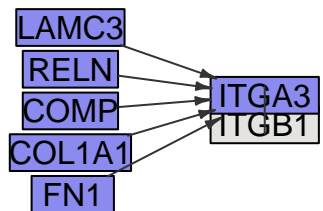
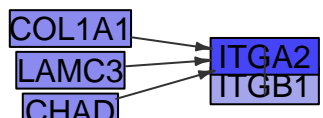
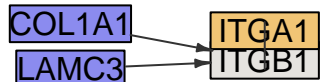
ECM-receptor interaction
MPI-121



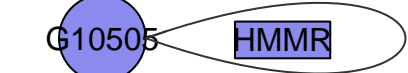
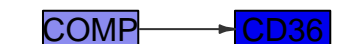
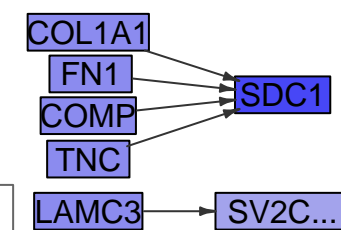
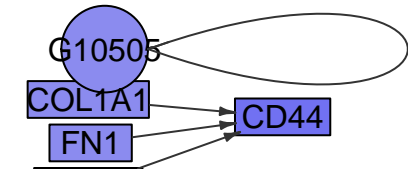
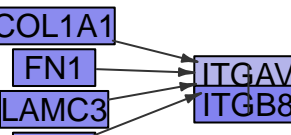
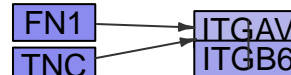
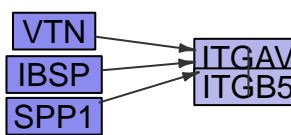
Focal adhesion



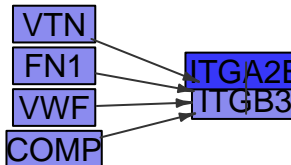
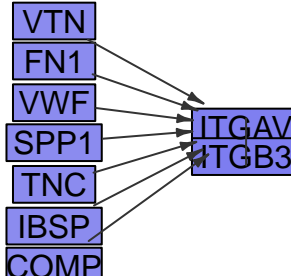
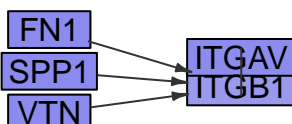
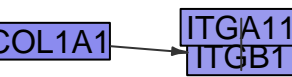
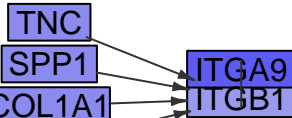
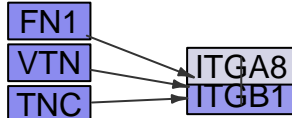
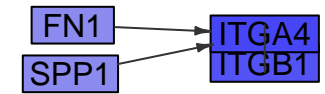
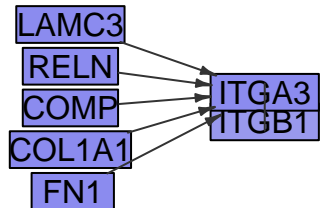
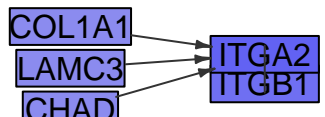
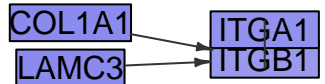
ECM-receptor interaction
MPI-124



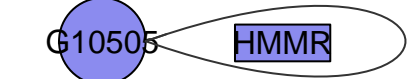
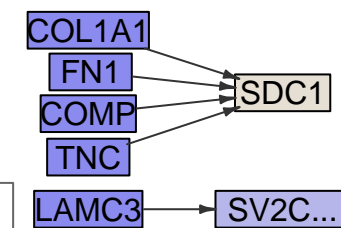
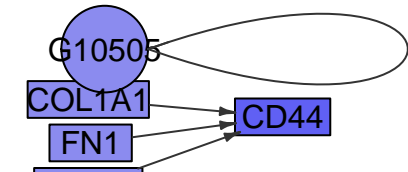
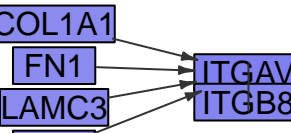
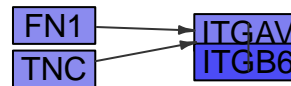
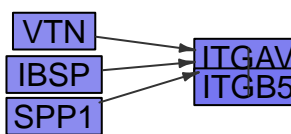
Focal adhesion



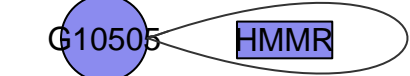
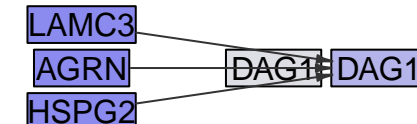
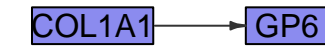
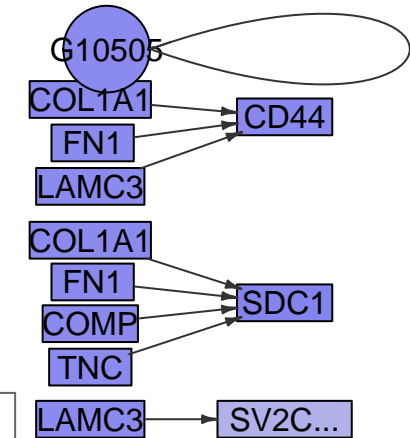
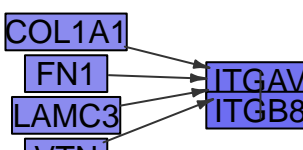
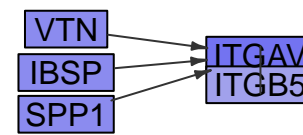
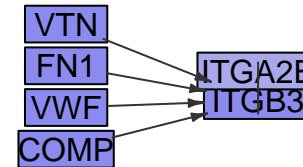
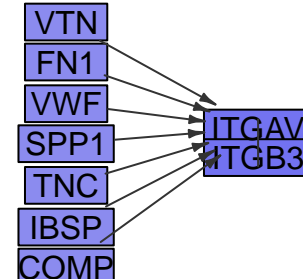
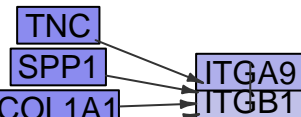
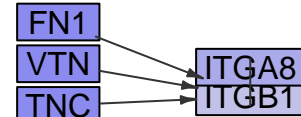
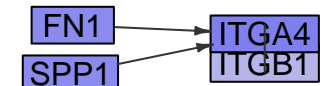
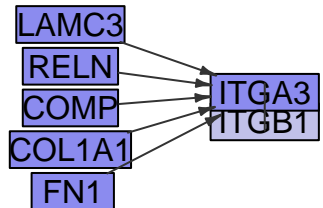
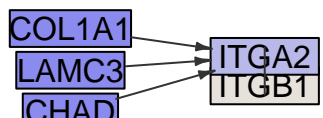
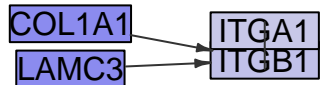
ECM-receptor interaction
MPI-126



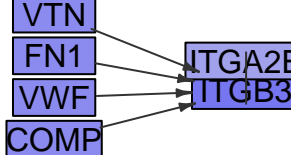
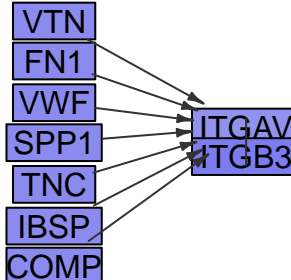
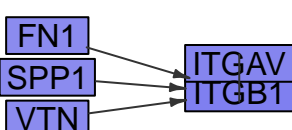
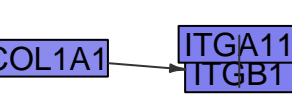
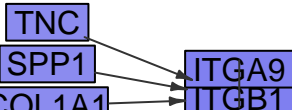
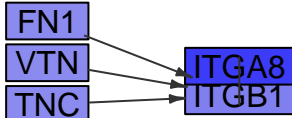
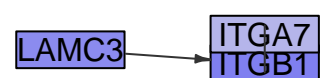
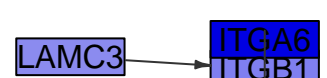
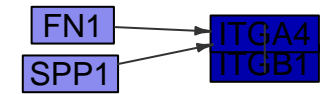
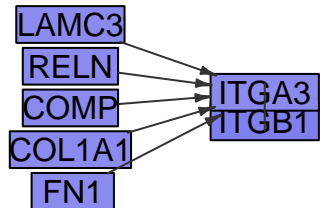
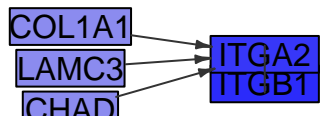
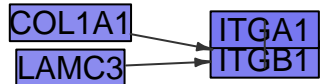
Focal adhesion



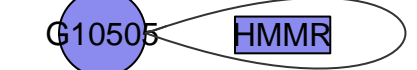
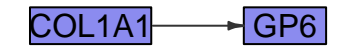
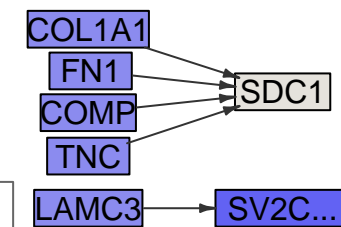
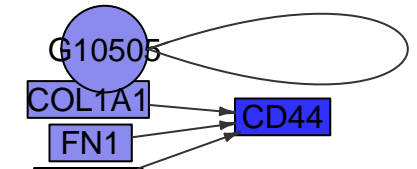
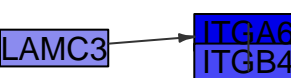
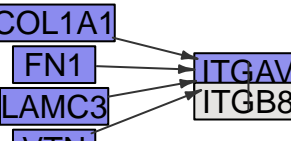
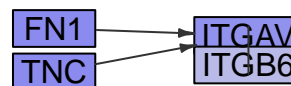
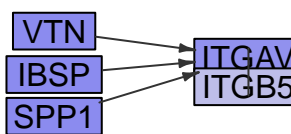
ECM-receptor interaction
MPI-131



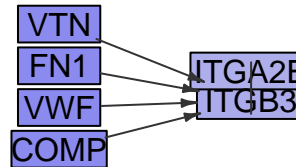
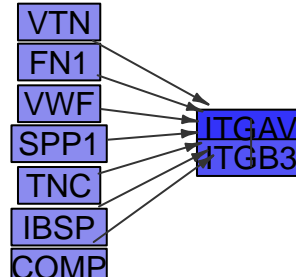
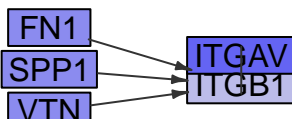
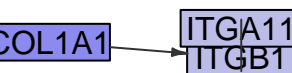
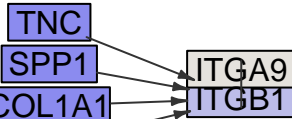
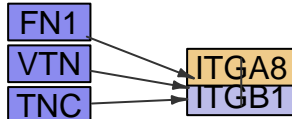
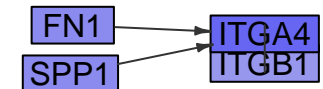
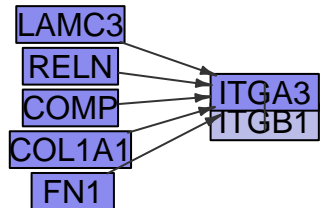
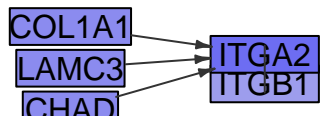
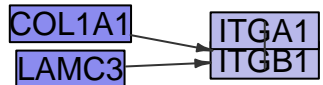
ECM-receptor interaction
MPI-143



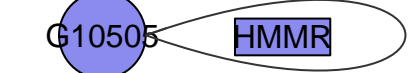
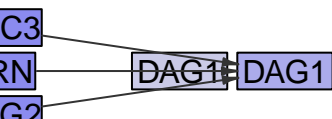
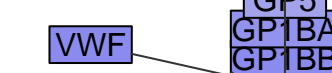
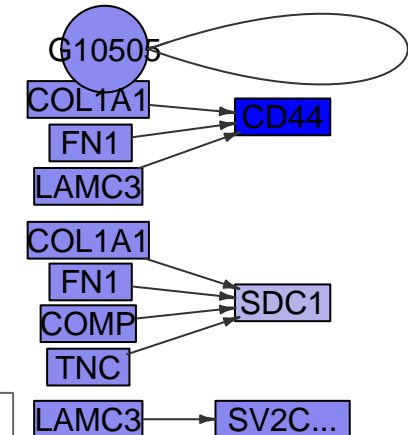
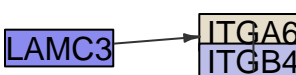
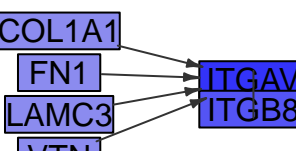
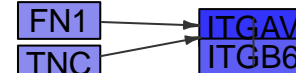
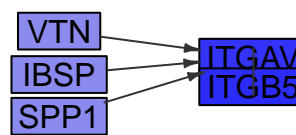
Focal adhesion



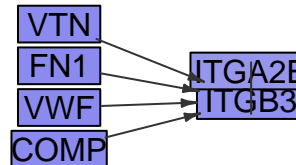
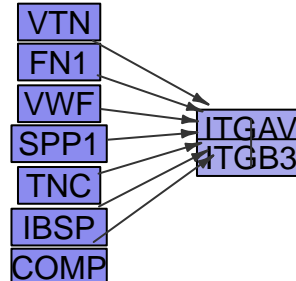
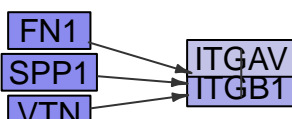
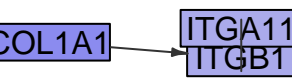
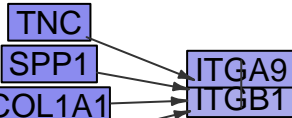
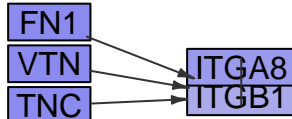
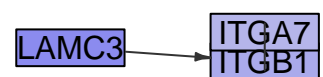
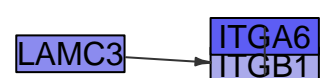
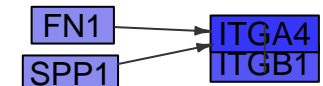
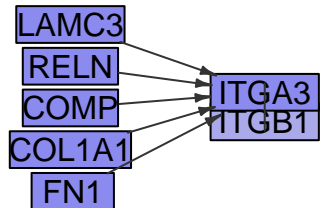
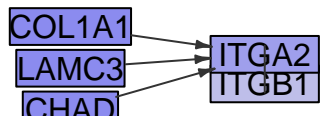
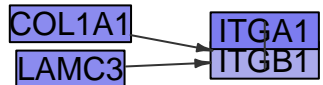
ECM-receptor interaction
MPI-148



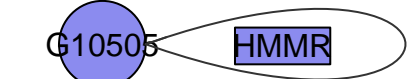
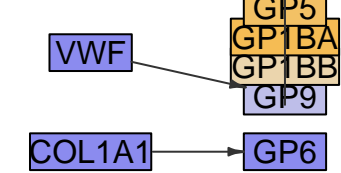
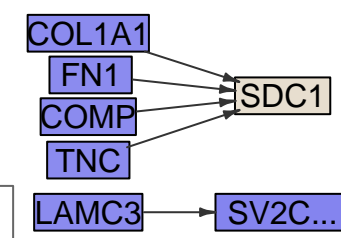
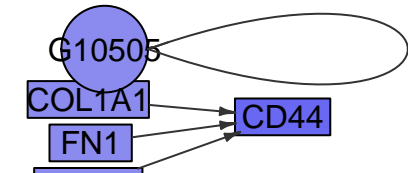
Focal adhesion



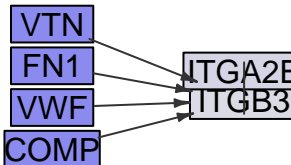
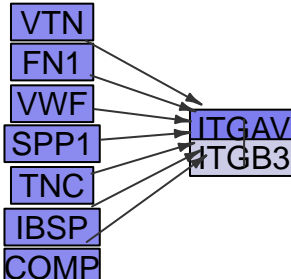
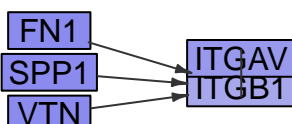
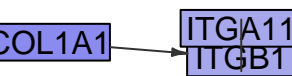
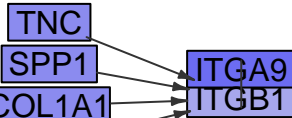
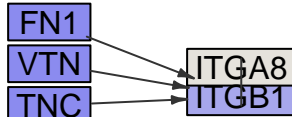
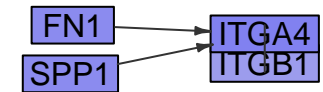
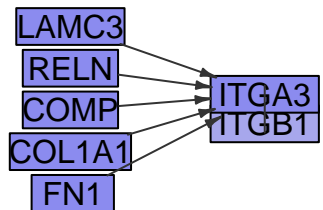
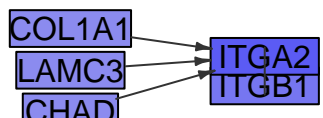
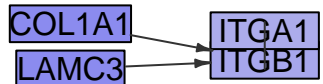
ECM-receptor interaction
MPI-161



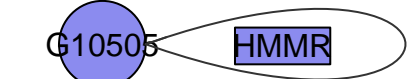
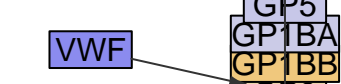
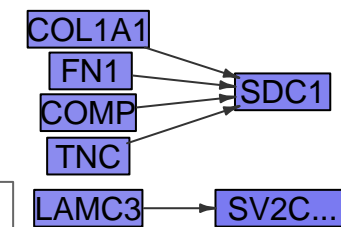
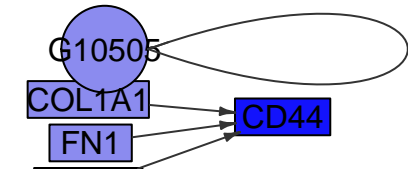
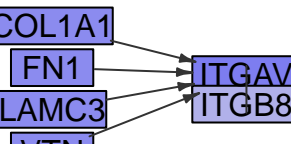
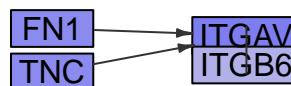
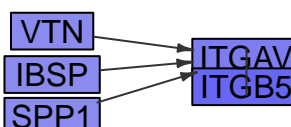
Focal adhesion



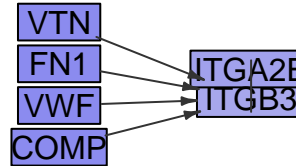
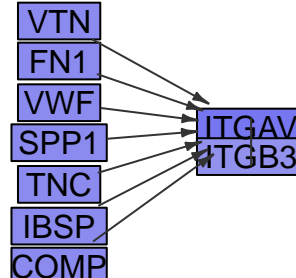
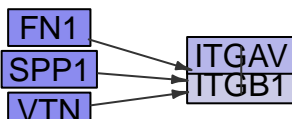
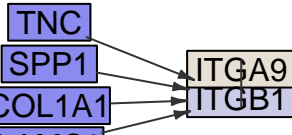
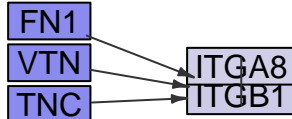
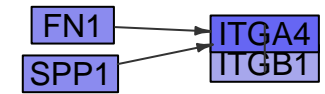
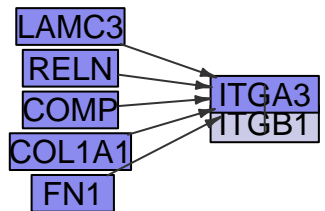
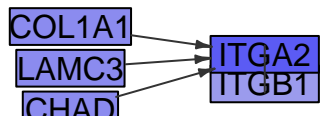
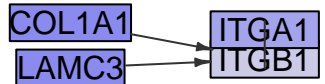
ECM-receptor interaction
MPI-162



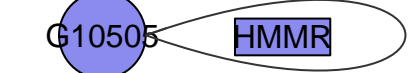
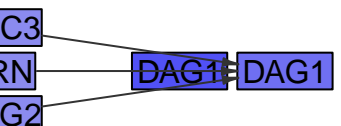
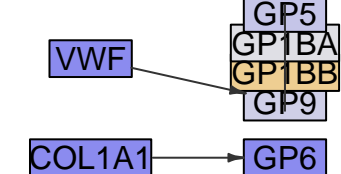
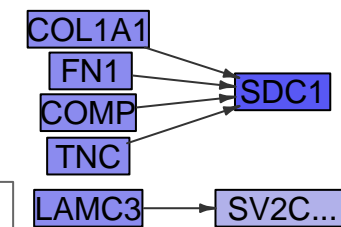
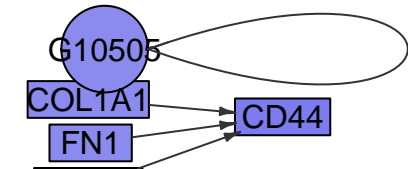
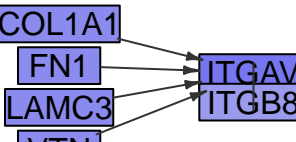
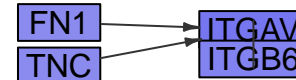
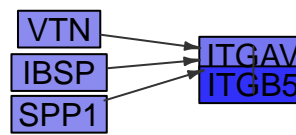
Focal adhesion



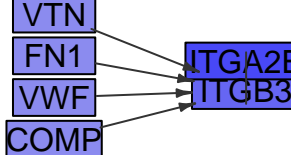
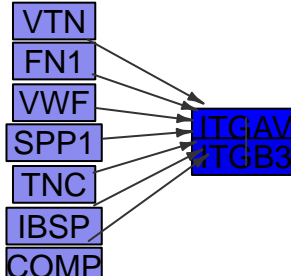
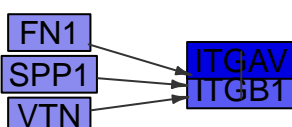
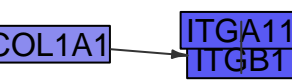
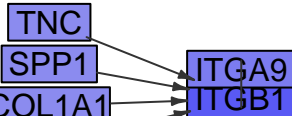
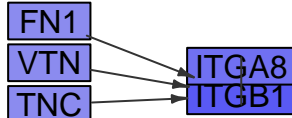
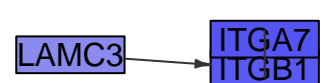
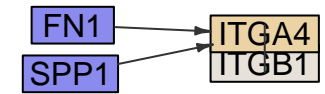
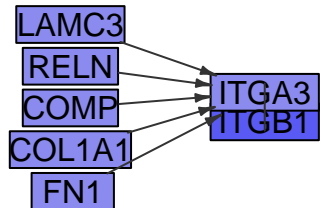
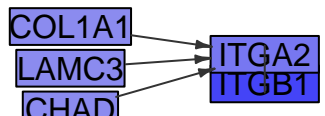
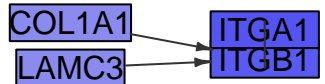
ECM-receptor interaction
MPI-165



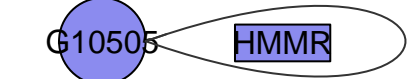
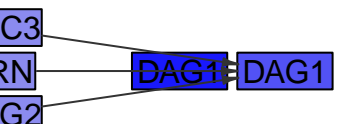
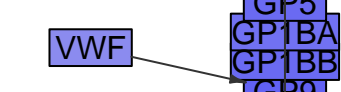
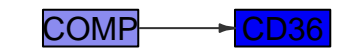
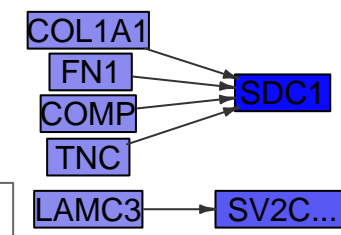
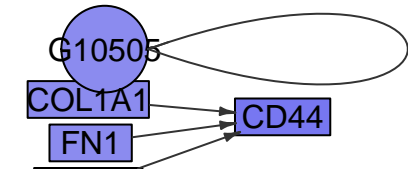
Focal adhesion



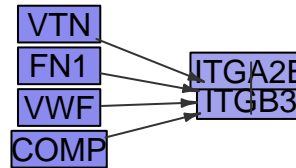
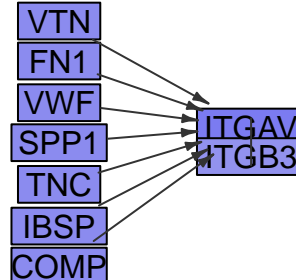
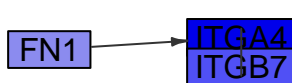
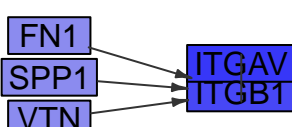
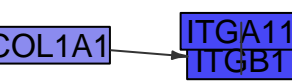
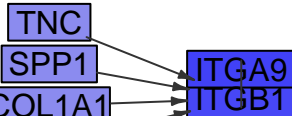
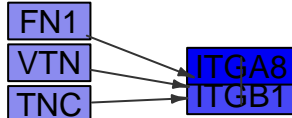
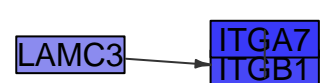
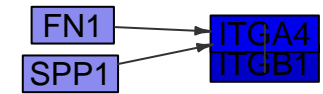
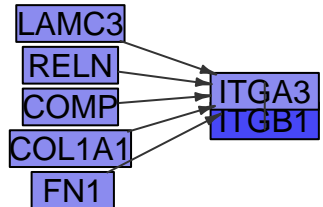
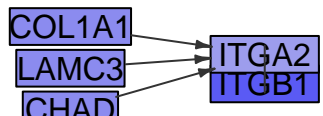
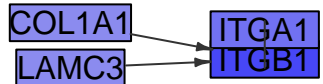
ECM-receptor interaction
MPI-169



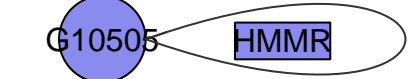
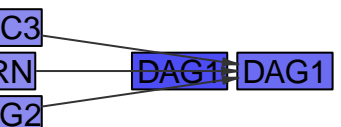
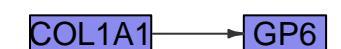
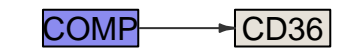
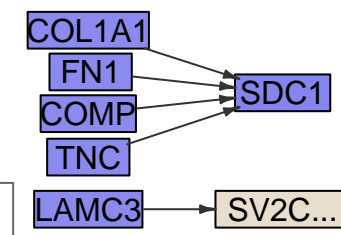
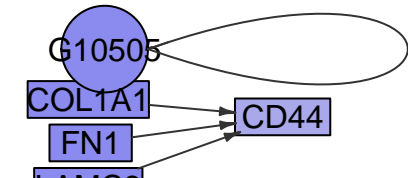
Focal adhesion



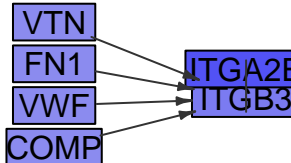
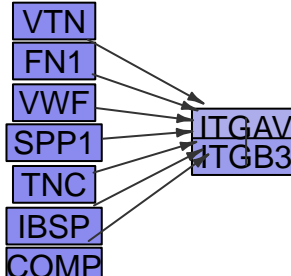
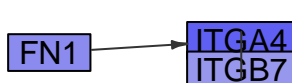
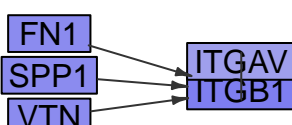
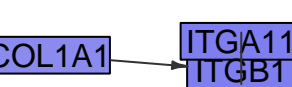
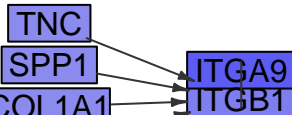
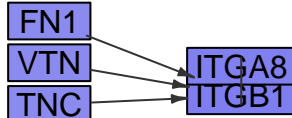
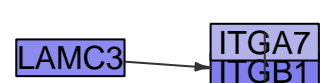
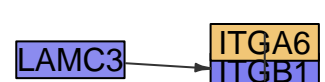
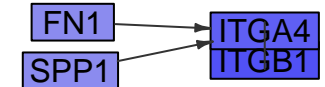
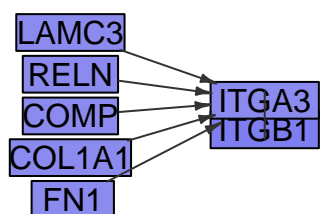
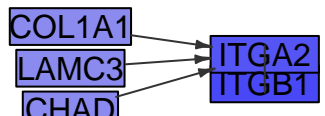
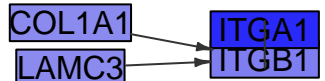
ECM-receptor interaction
MPI-175



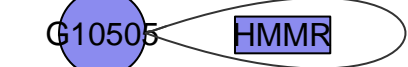
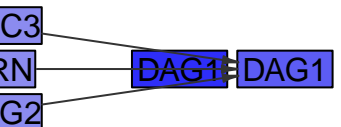
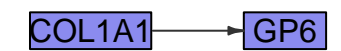
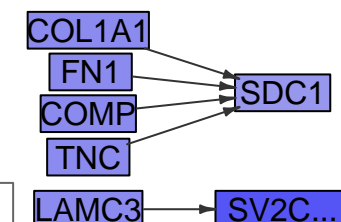
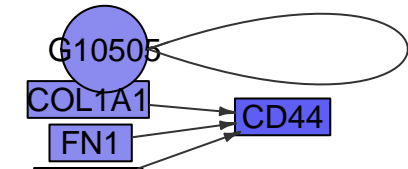
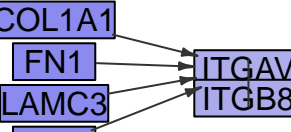
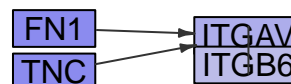
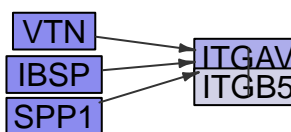
Focal adhesion



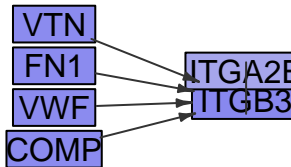
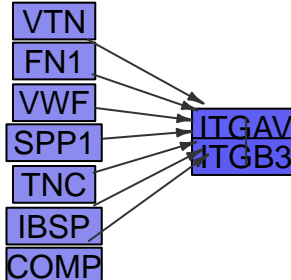
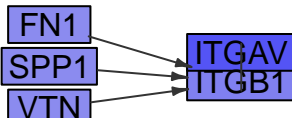
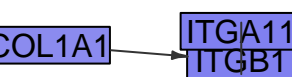
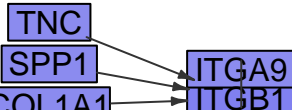
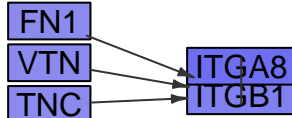
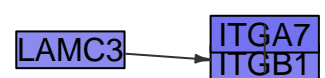
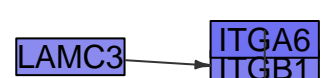
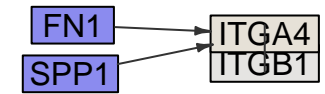
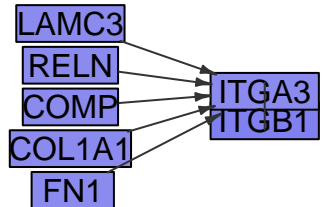
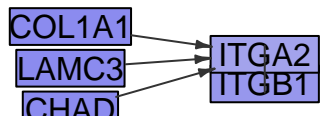
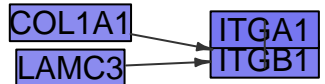
ECM-receptor interaction
MPI-187



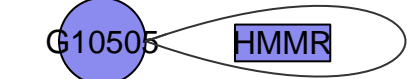
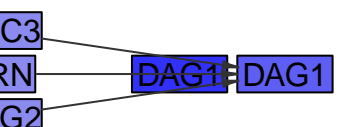
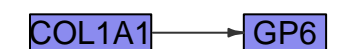
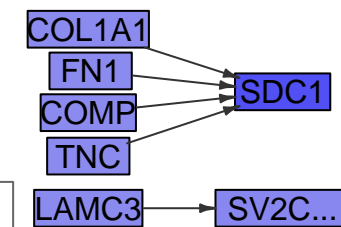
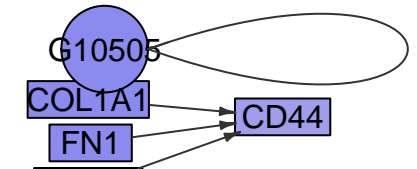
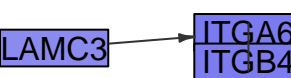
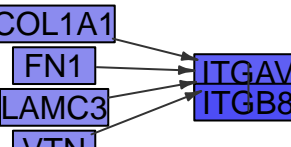
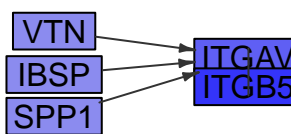
Focal adhesion



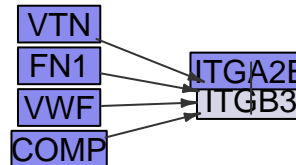
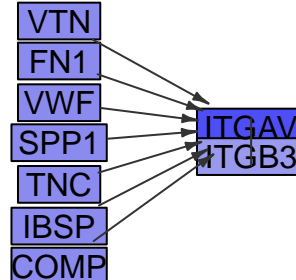
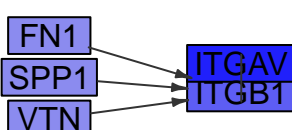
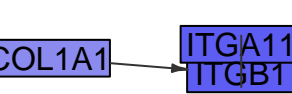
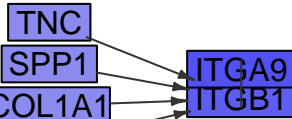
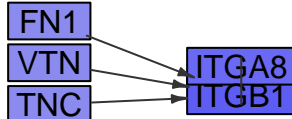
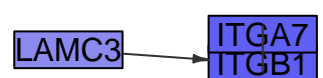
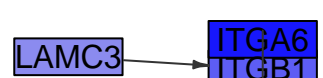
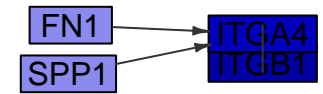
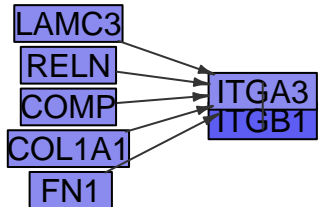
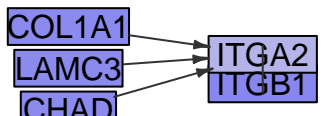
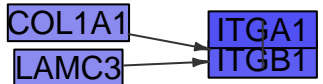
ECM-receptor interaction
MPI-193



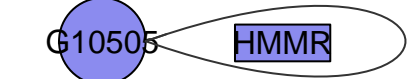
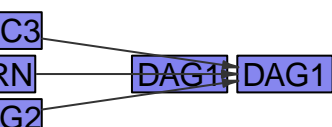
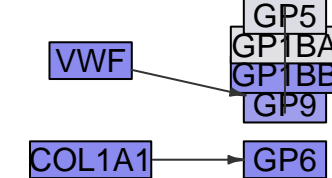
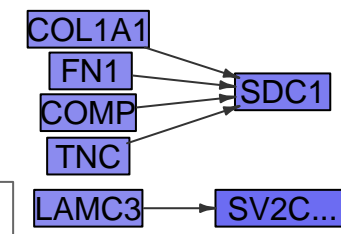
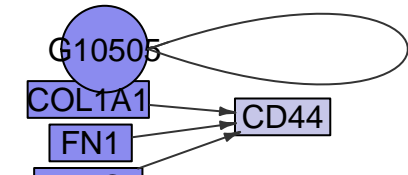
Focal adhesion



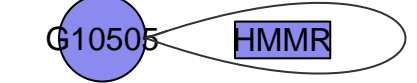
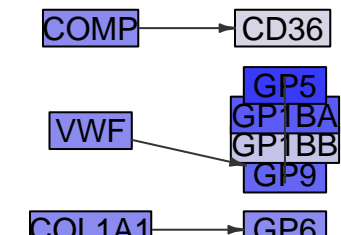
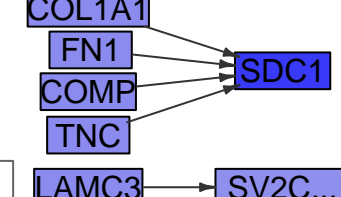
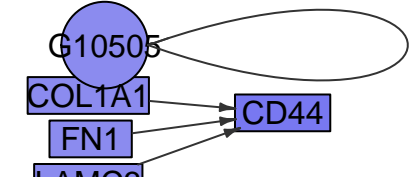
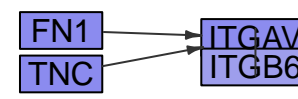
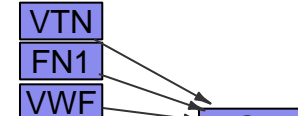
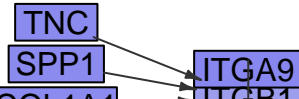
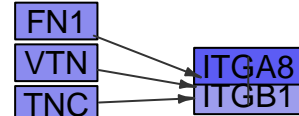
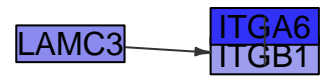
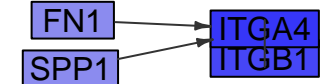
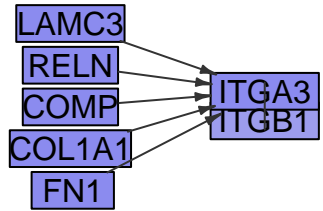
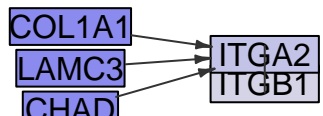
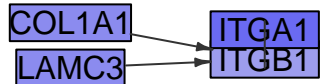
ECM-receptor interaction
MPI-216



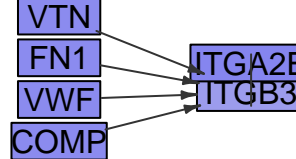
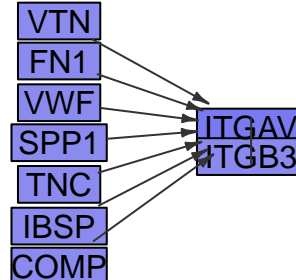
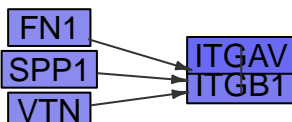
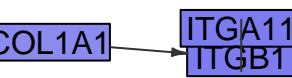
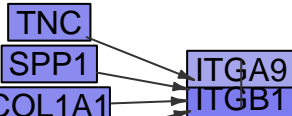
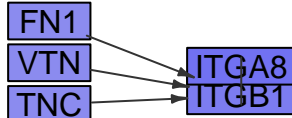
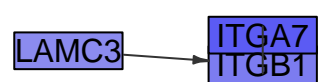
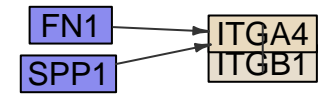
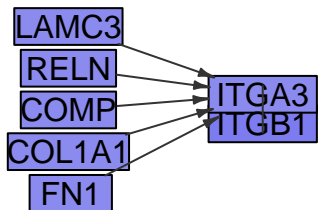
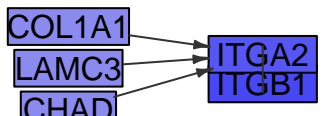
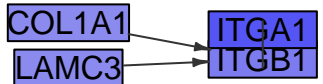
Focal adhesion



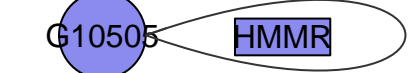
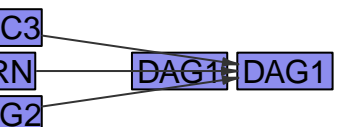
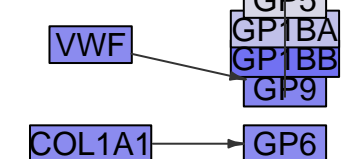
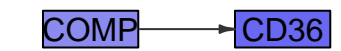
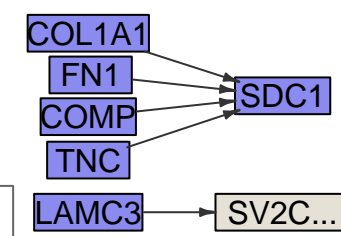
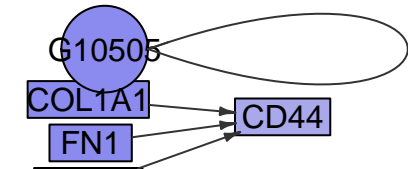
ECM-receptor interaction
MPI-222



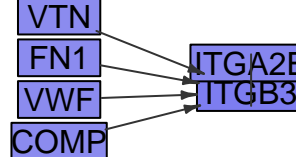
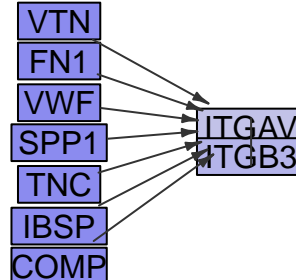
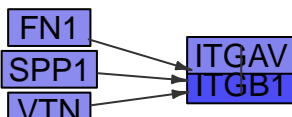
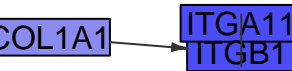
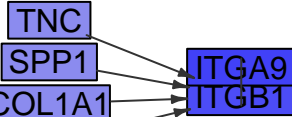
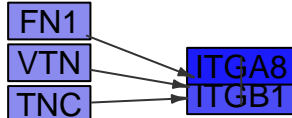
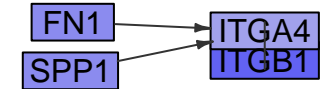
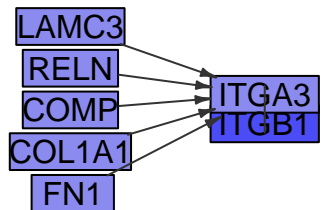
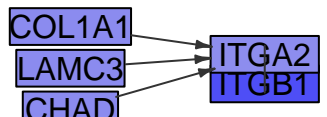
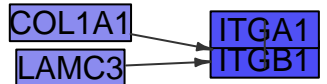
ECM-receptor interaction
MPI-225



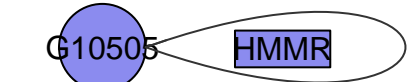
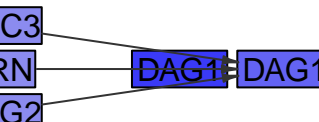
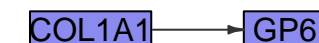
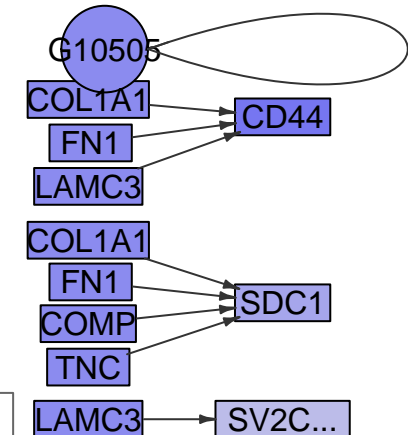
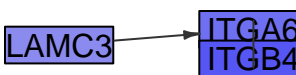
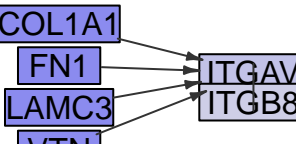
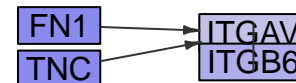
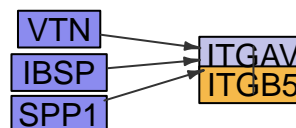
Focal adhesion



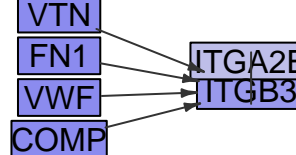
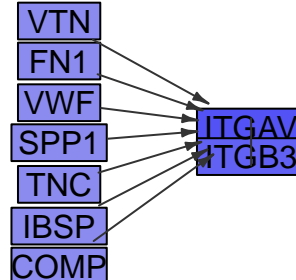
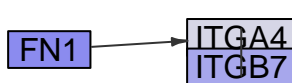
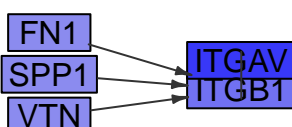
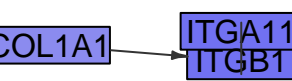
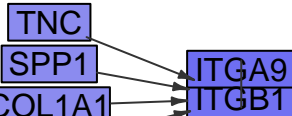
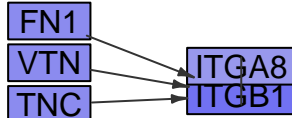
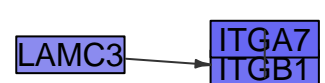
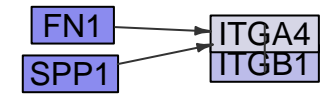
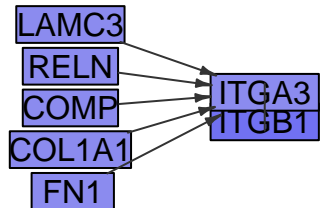
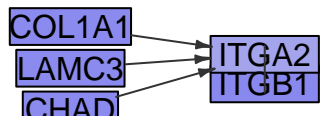
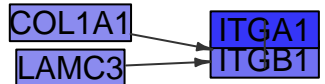
ECM-receptor interaction
MPI-242



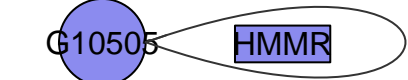
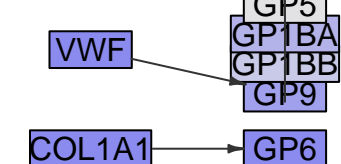
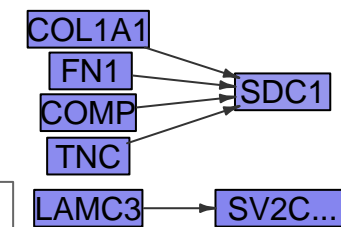
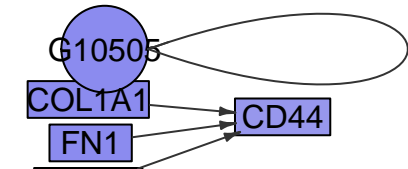
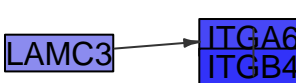
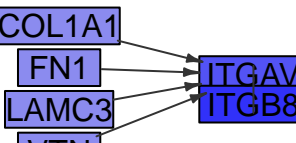
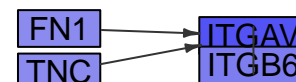
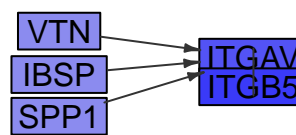
Focal adhesion



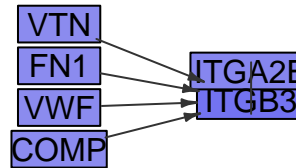
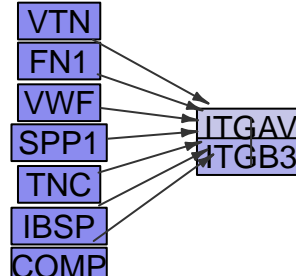
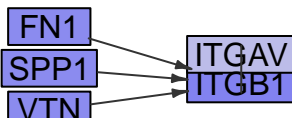
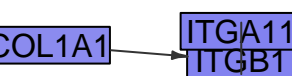
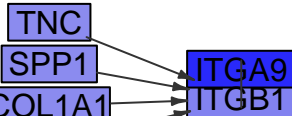
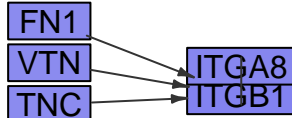
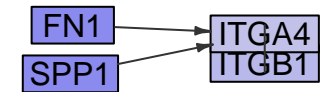
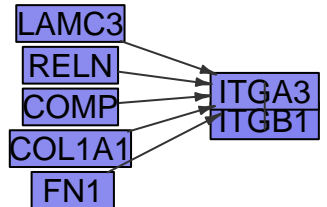
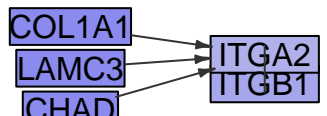
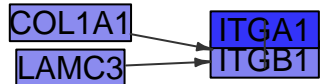
ECM-receptor interaction
MPI-245



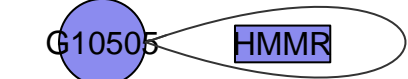
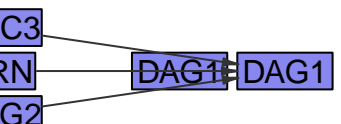
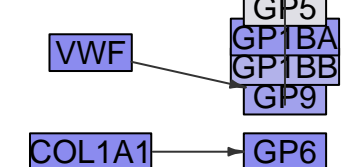
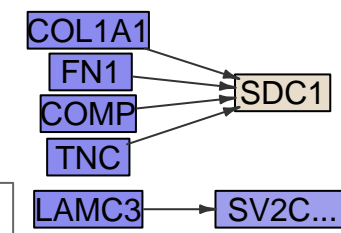
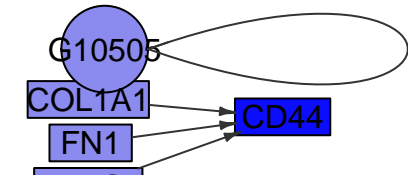
Focal adhesion



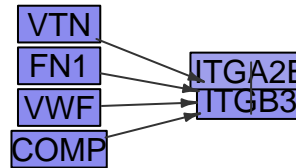
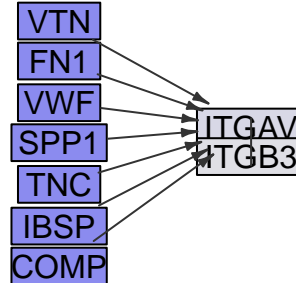
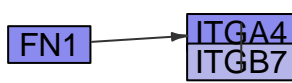
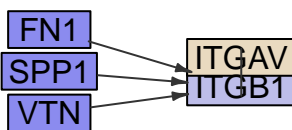
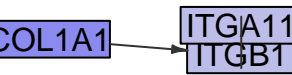
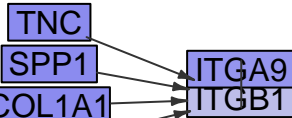
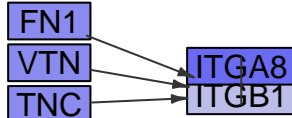
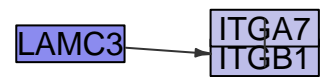
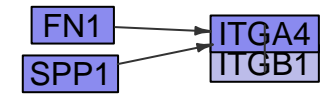
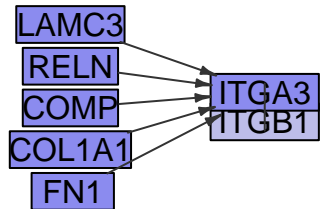
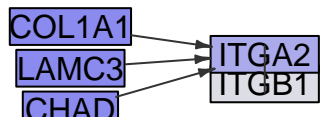
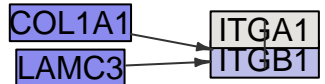
ECM-receptor interaction
MPI-248



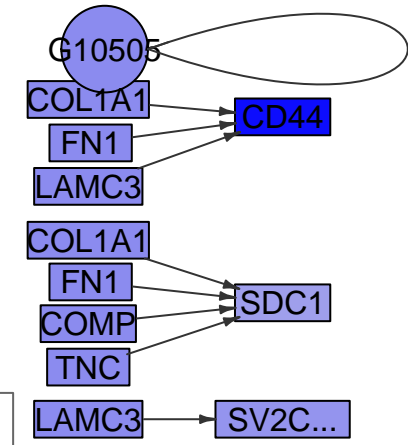
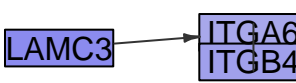
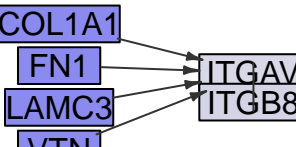
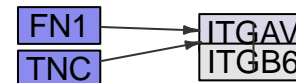
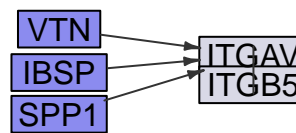
Focal adhesion



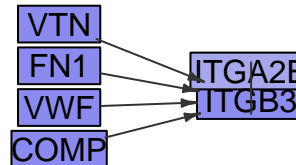
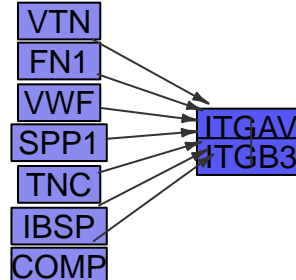
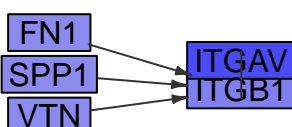
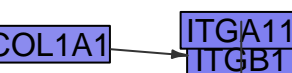
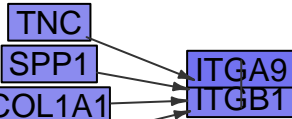
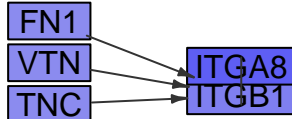
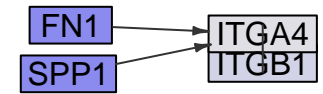
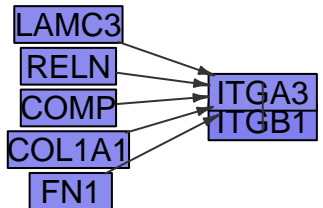
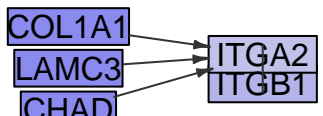
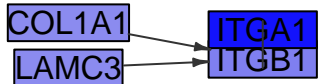
ECM-receptor interaction
MPI-249



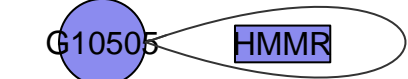
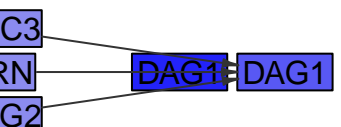
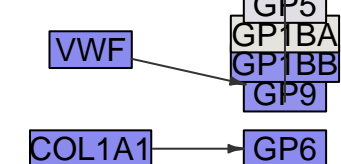
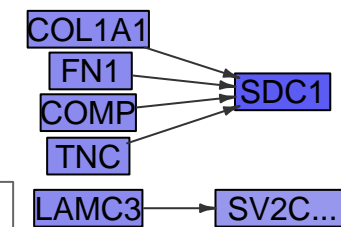
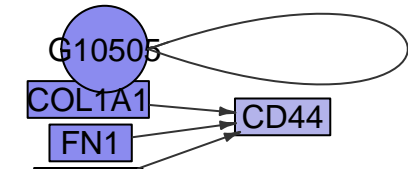
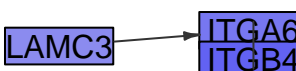
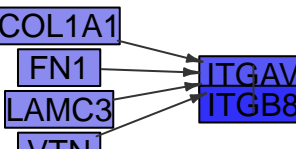
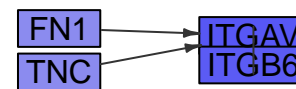
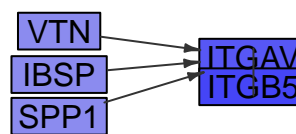
Focal adhesion



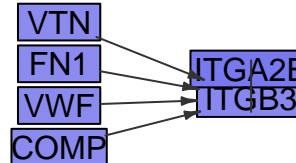
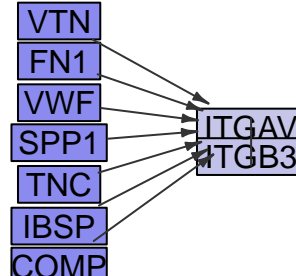
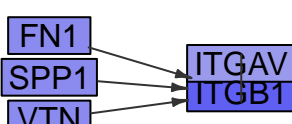
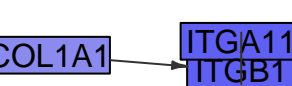
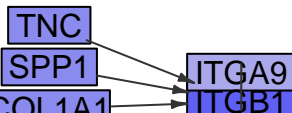
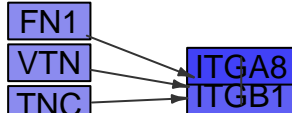
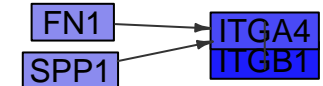
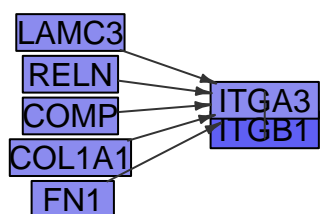
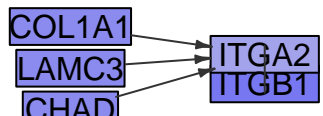
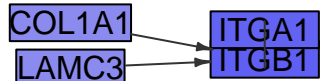
ECM-receptor interaction
MPI-250



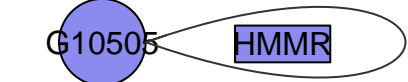
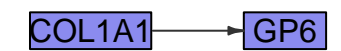
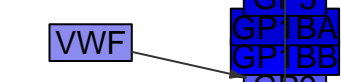
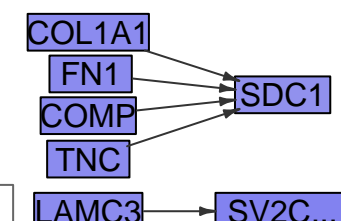
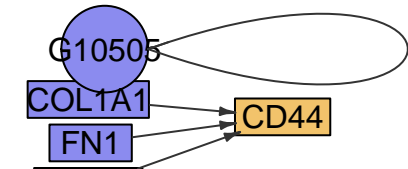
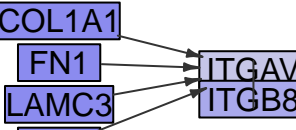
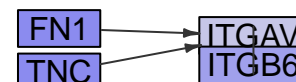
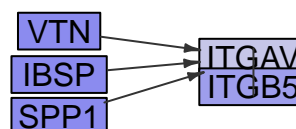
Focal adhesion



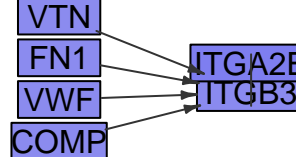
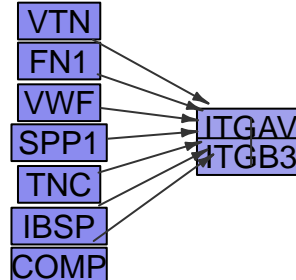
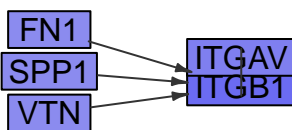
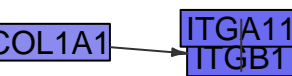
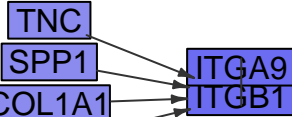
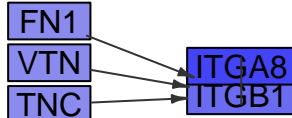
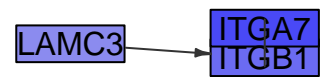
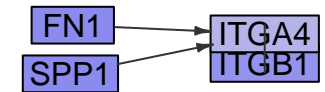
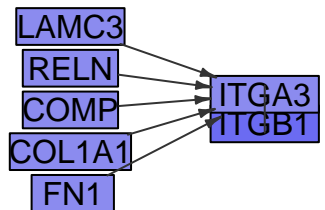
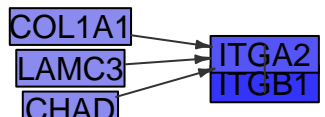
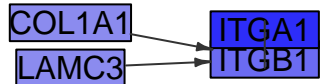
ECM-receptor interaction
MPI-008



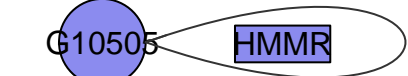
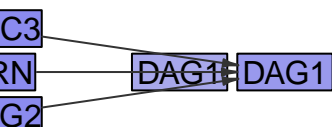
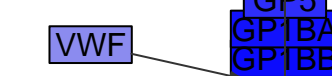
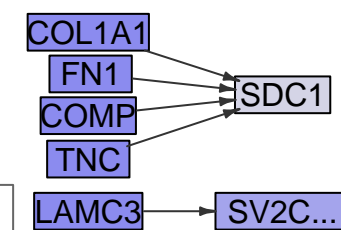
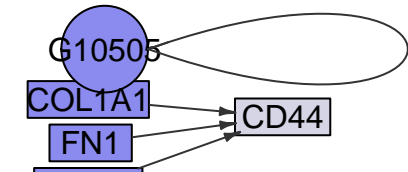
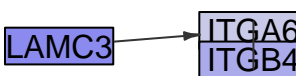
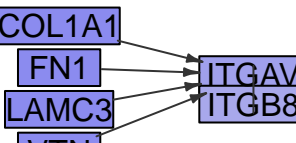
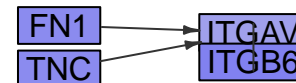
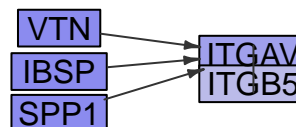
Focal adhesion



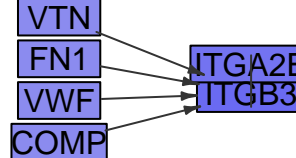
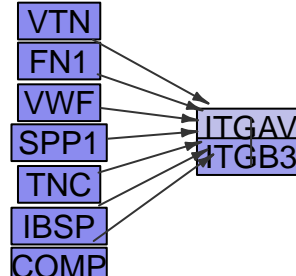
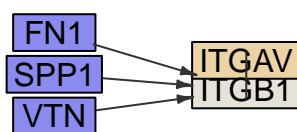
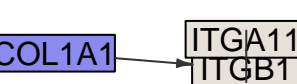
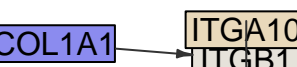
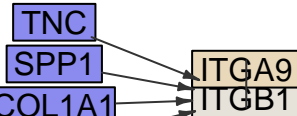
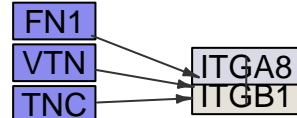
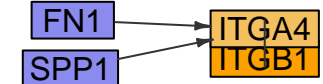
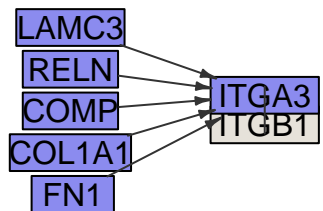
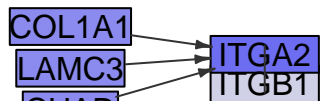
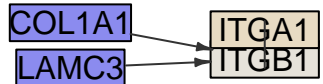
ECM-receptor interaction
MPI-009



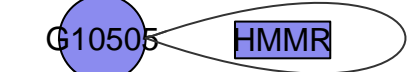
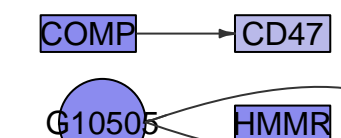
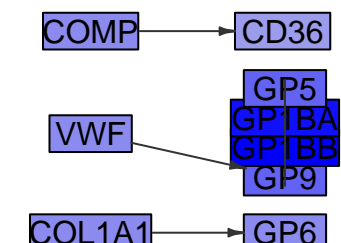
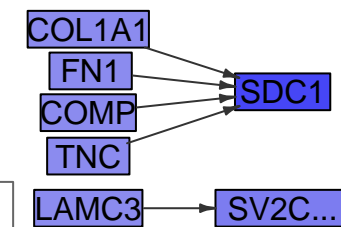
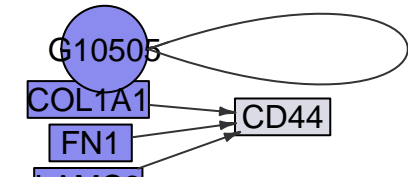
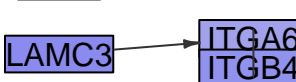
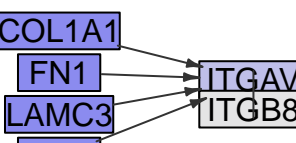
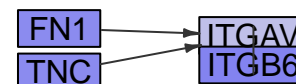
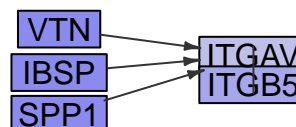
Focal adhesion



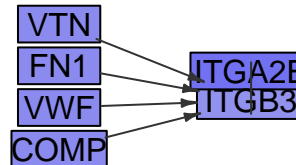
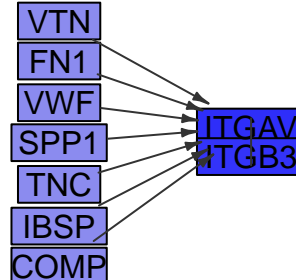
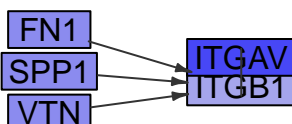
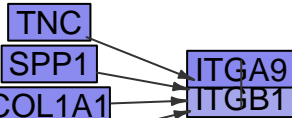
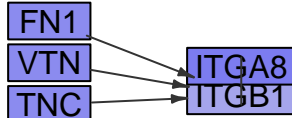
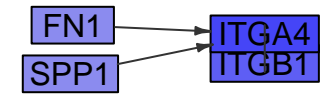
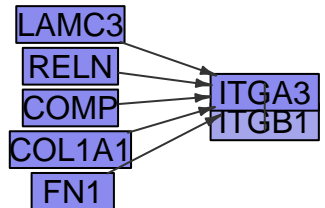
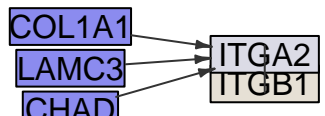
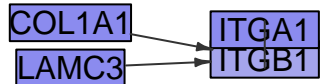
ECM-receptor interaction
MPI-010



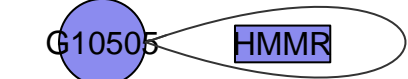
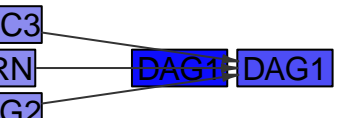
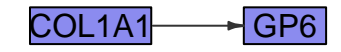
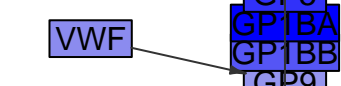
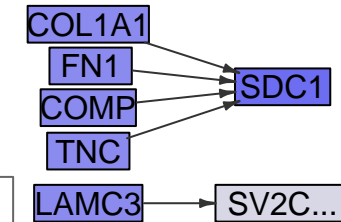
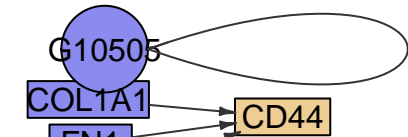
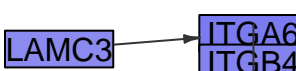
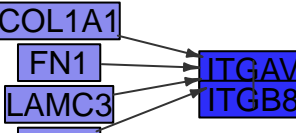
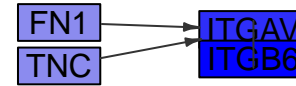
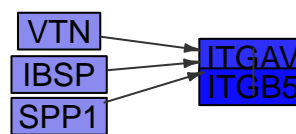
Focal adhesion



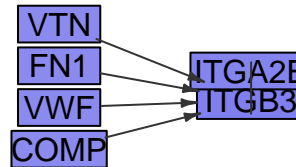
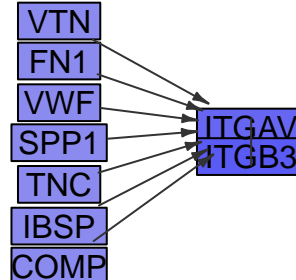
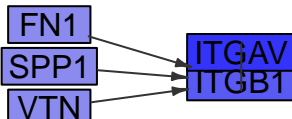
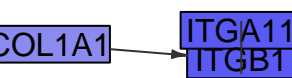
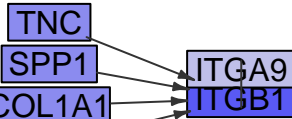
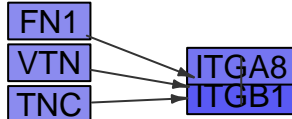
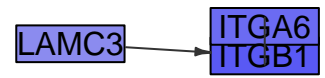
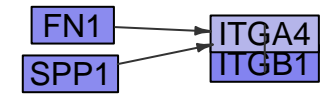
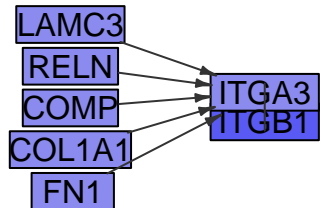
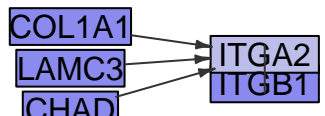
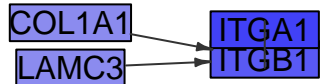
ECM-receptor interaction
MPI-012



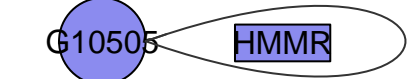
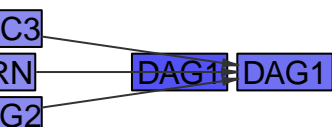
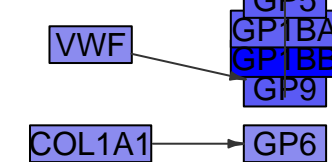
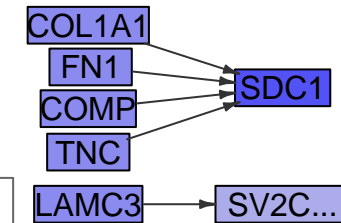
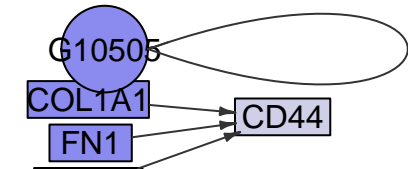
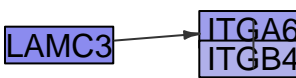
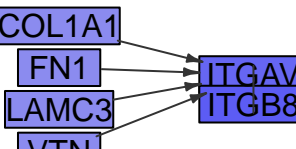
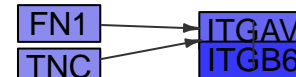
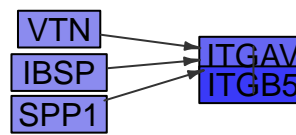
Focal adhesion



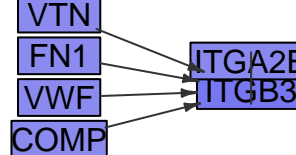
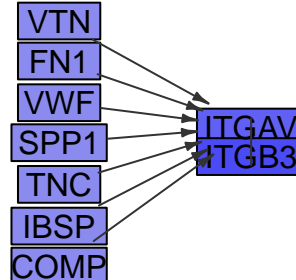
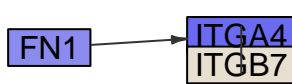
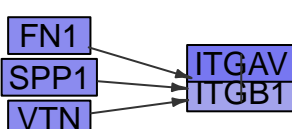
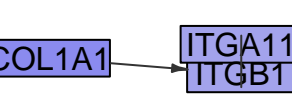
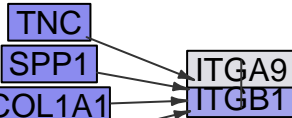
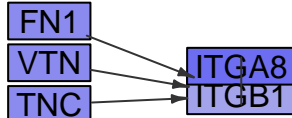
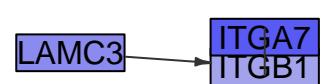
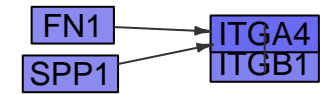
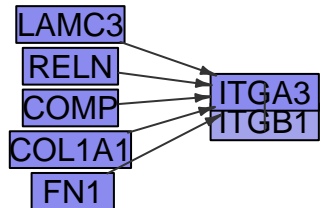
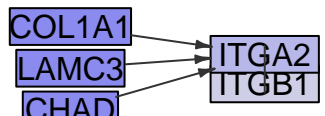
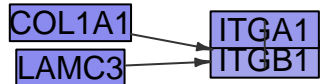
ECM-receptor interaction
MPI-013



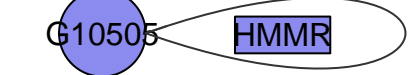
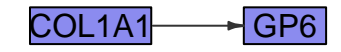
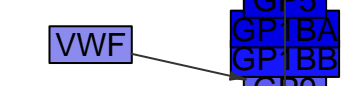
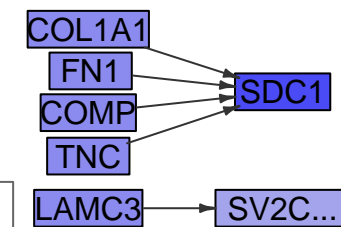
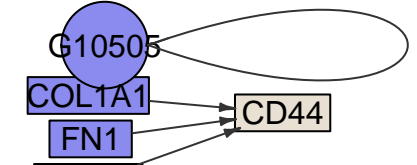
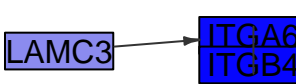
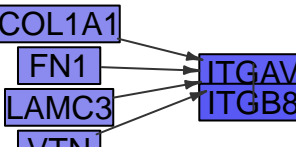
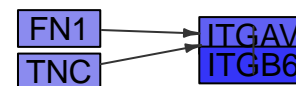
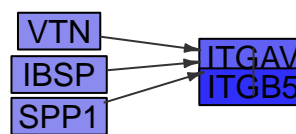
Focal adhesion



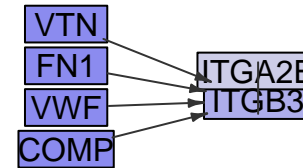
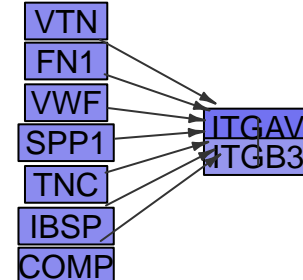
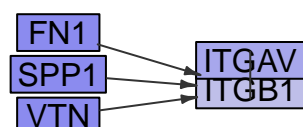
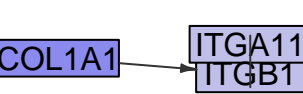
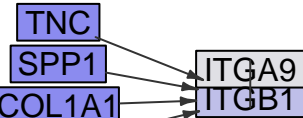
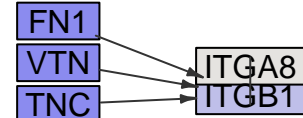
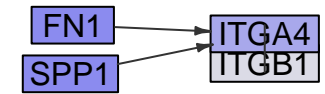
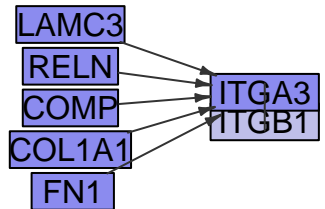
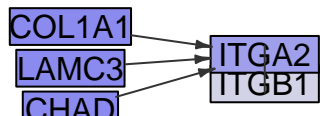
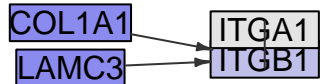
ECM-receptor interaction
MPI-014



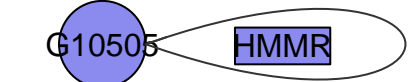
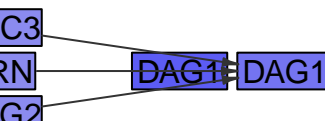
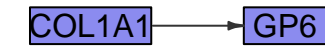
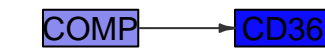
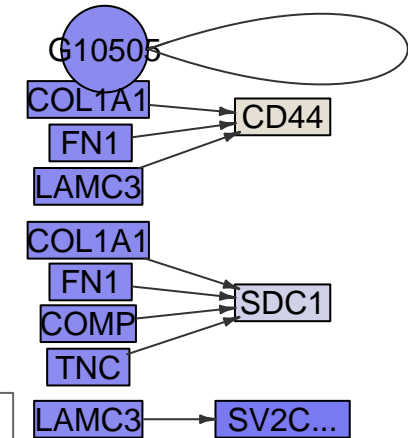
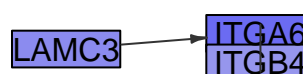
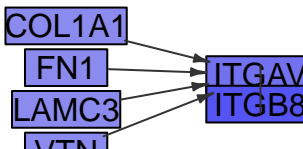
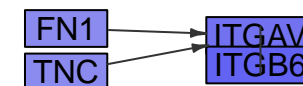
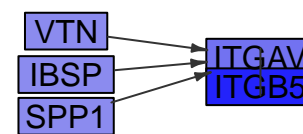
Focal adhesion



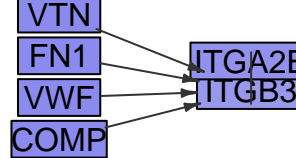
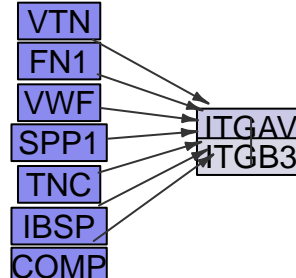
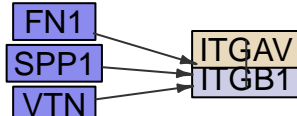
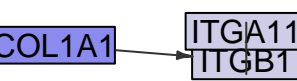
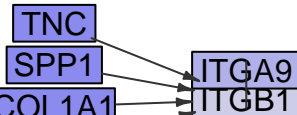
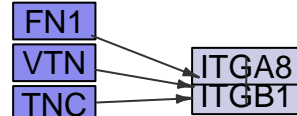
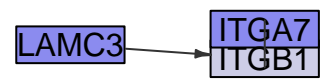
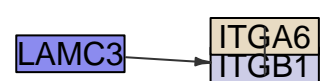
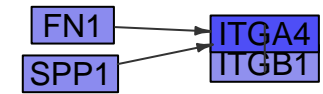
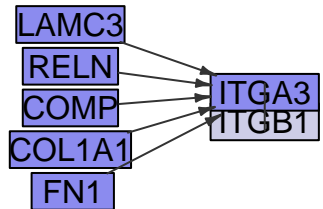
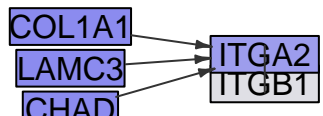
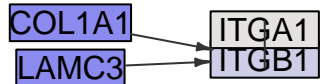
ECM-receptor interaction
MPI-015



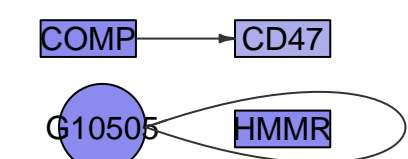
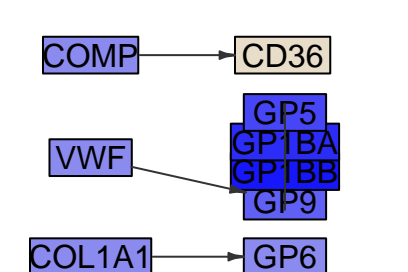
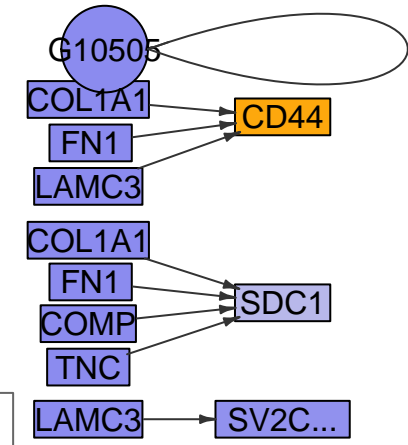
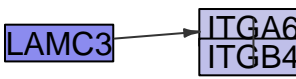
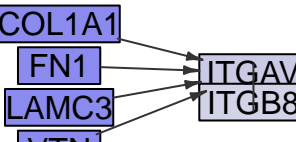
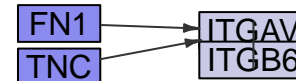
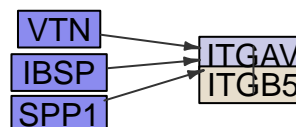
Focal adhesion



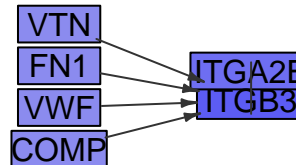
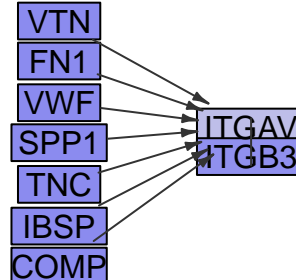
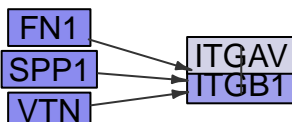
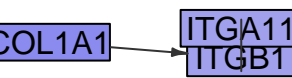
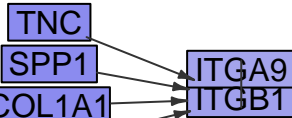
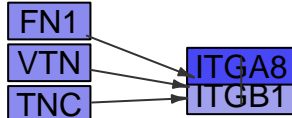
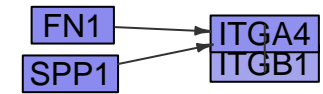
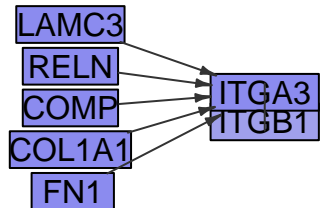
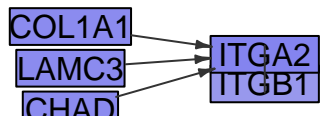
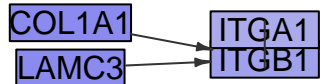
ECM-receptor interaction
MPI-021



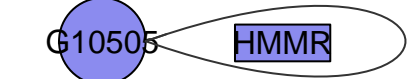
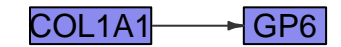
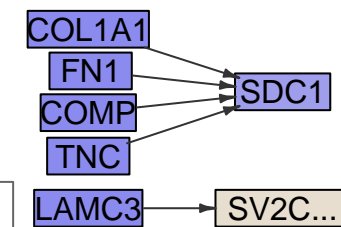
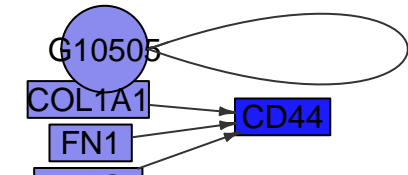
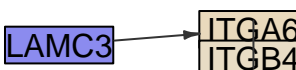
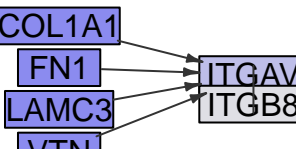
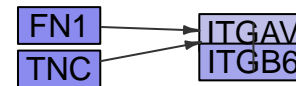
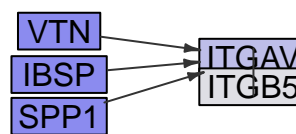
Focal adhesion



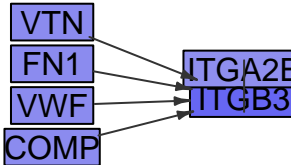
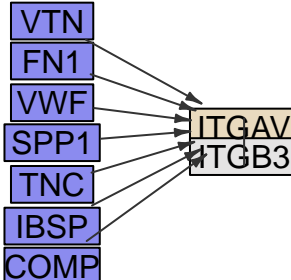
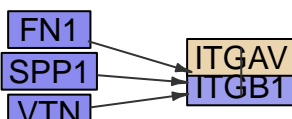
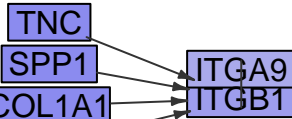
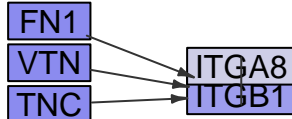
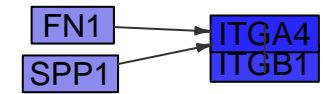
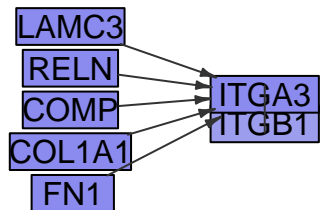
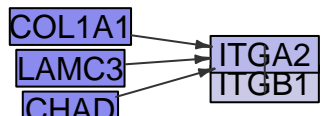
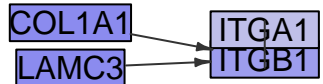
ECM-receptor interaction
MPI-022



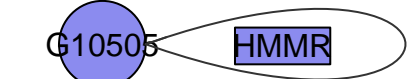
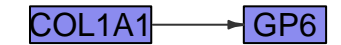
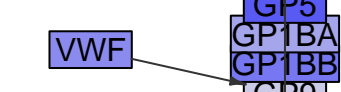
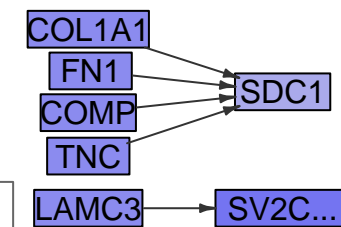
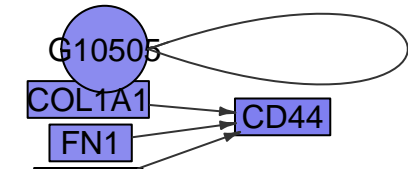
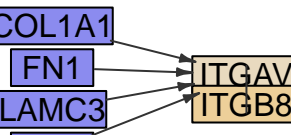
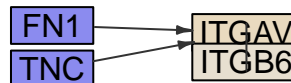
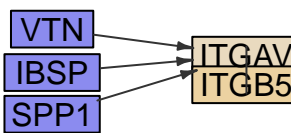
Focal adhesion



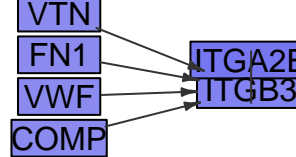
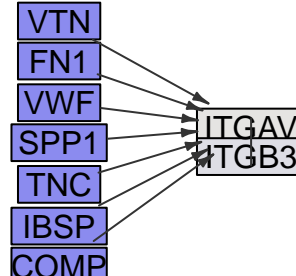
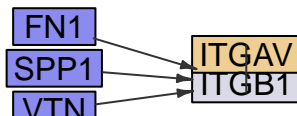
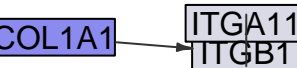
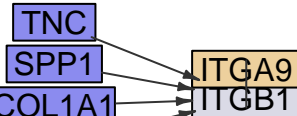
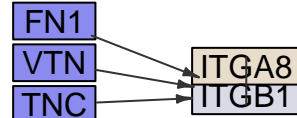
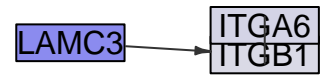
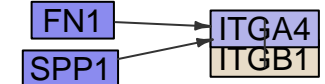
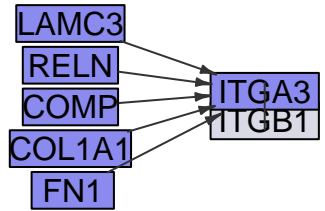
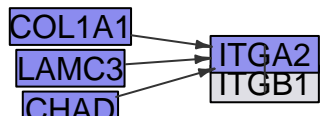
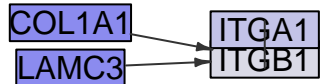
ECM-receptor interaction
MPI-025



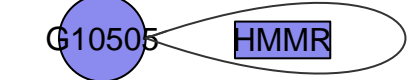
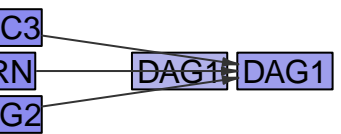
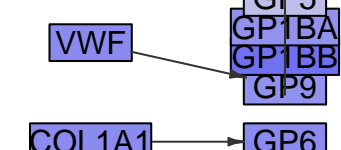
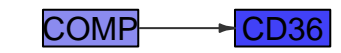
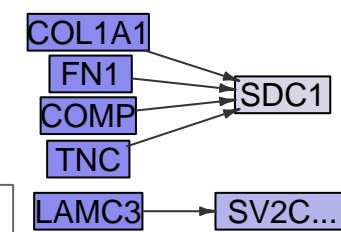
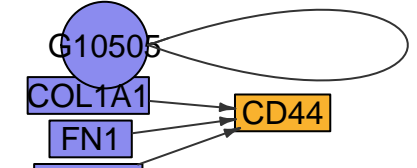
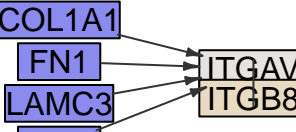
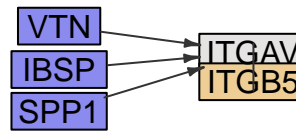
Focal adhesion



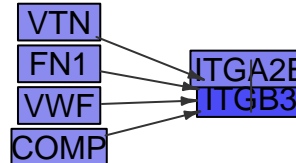
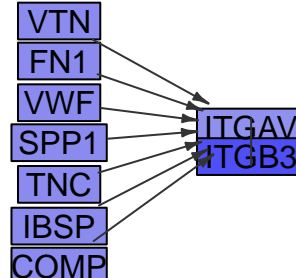
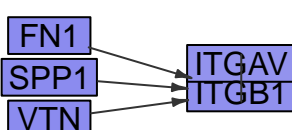
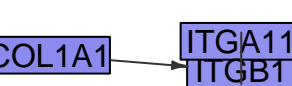
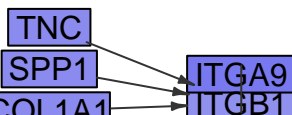
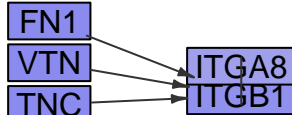
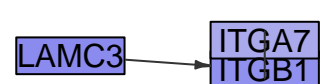
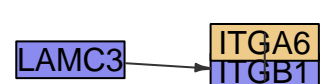
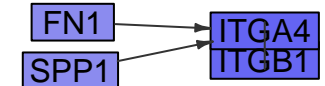
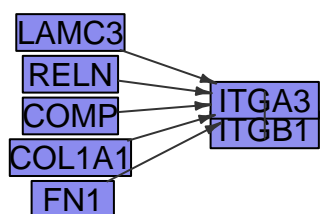
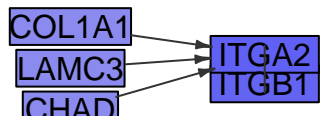
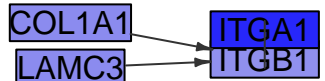
ECM-receptor interaction
MPI-029



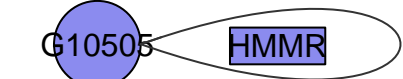
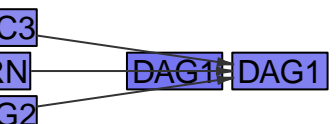
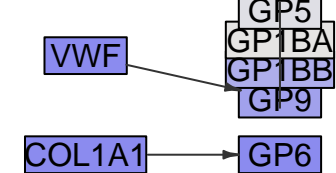
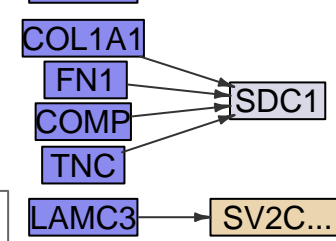
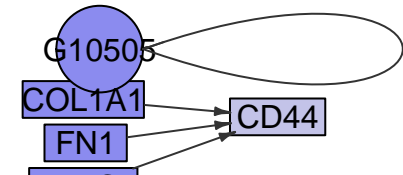
Focal adhesion



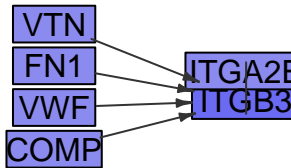
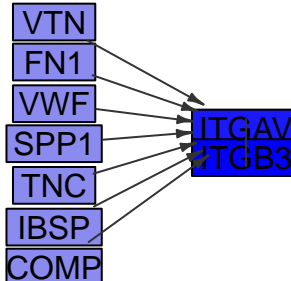
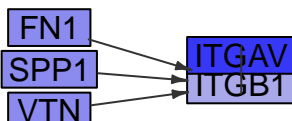
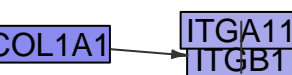
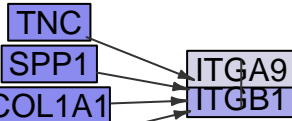
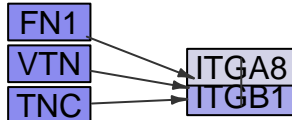
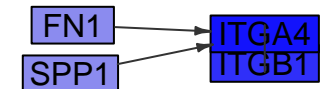
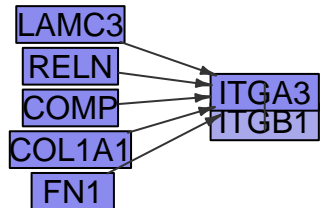
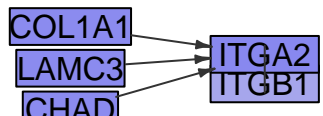
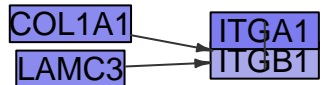
ECM-receptor interaction
MPI-030



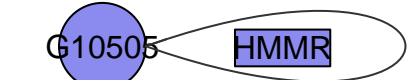
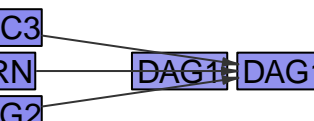
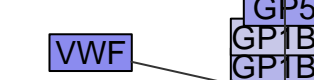
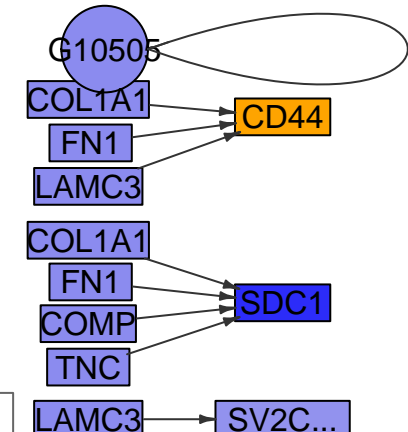
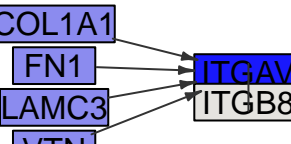
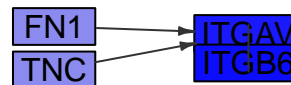
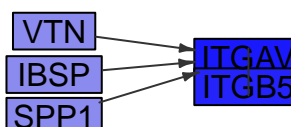
Focal adhesion



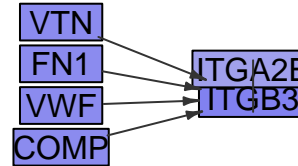
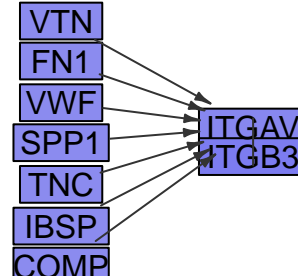
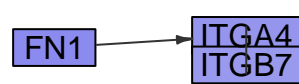
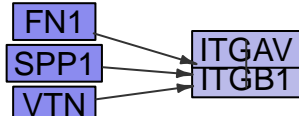
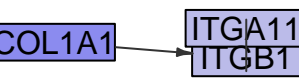
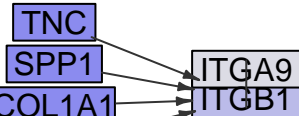
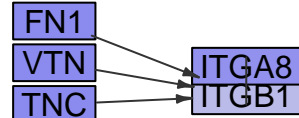
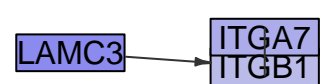
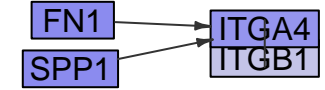
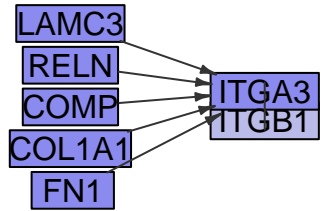
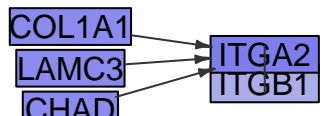
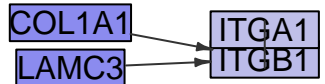
ECM-receptor interaction
MPI-031



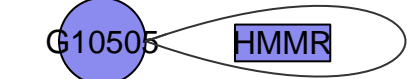
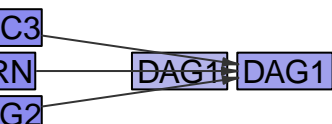
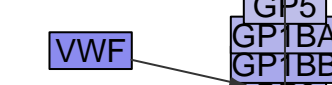
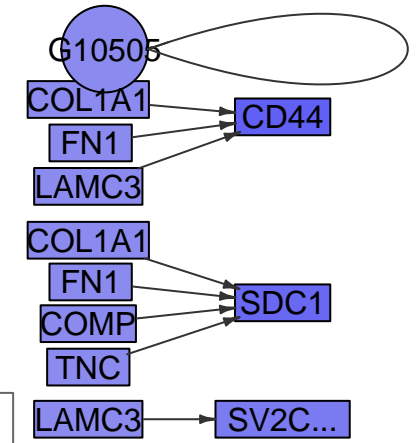
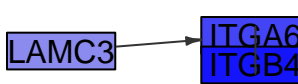
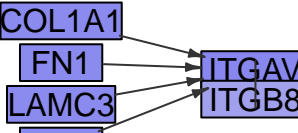
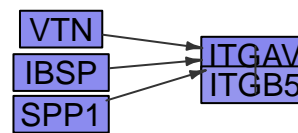
Focal adhesion



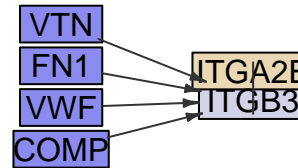
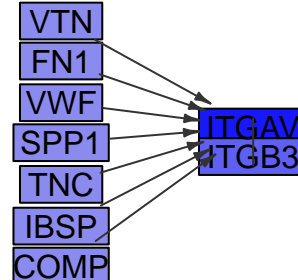
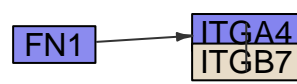
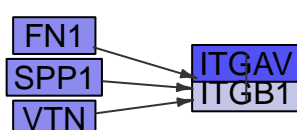
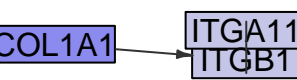
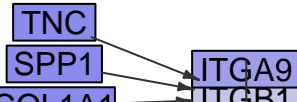
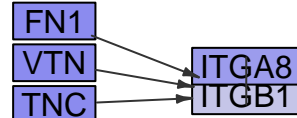
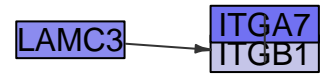
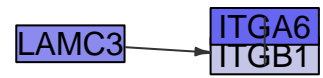
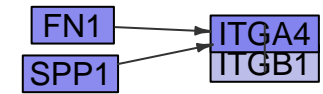
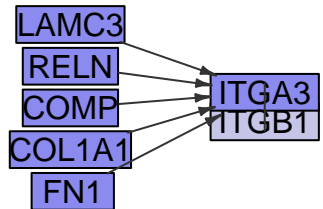
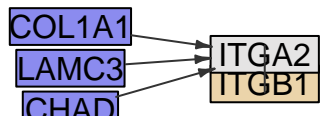
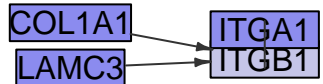
ECM-receptor interaction
MPI-039



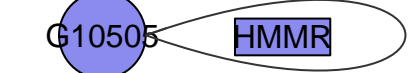
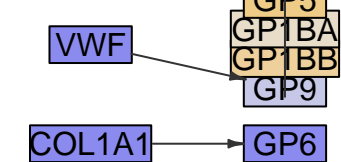
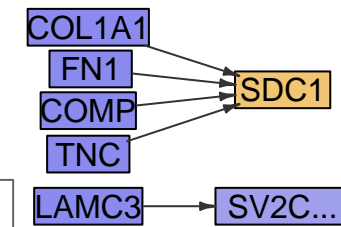
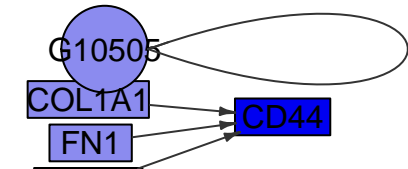
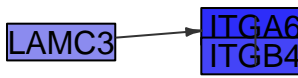
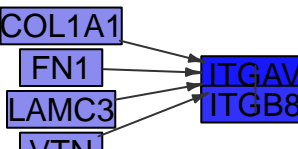
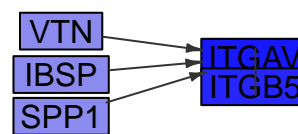
Focal adhesion



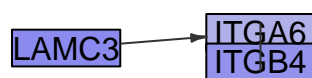
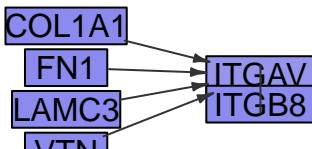
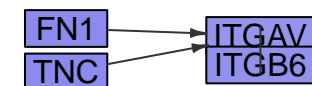
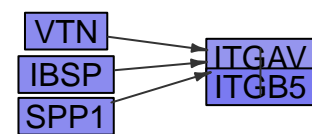
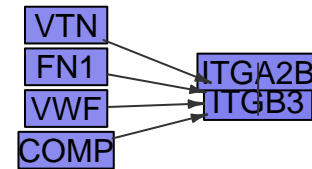
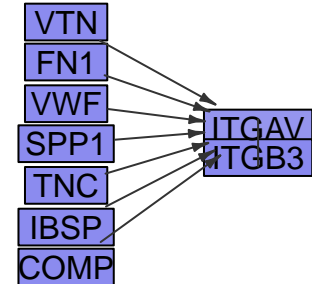
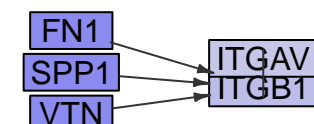
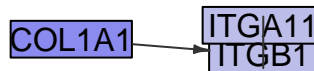
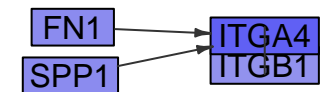
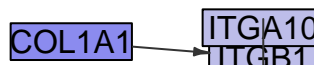
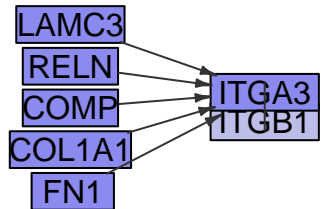
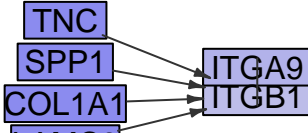
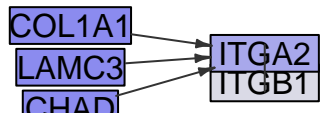
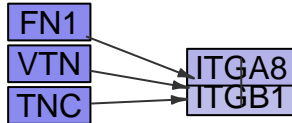
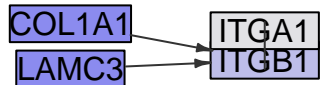
ECM-receptor interaction
MPI-040



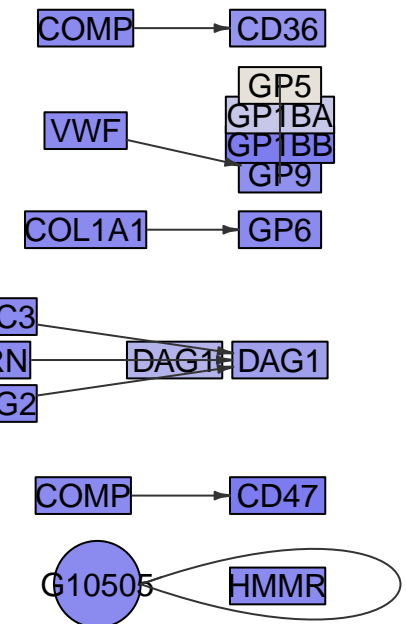
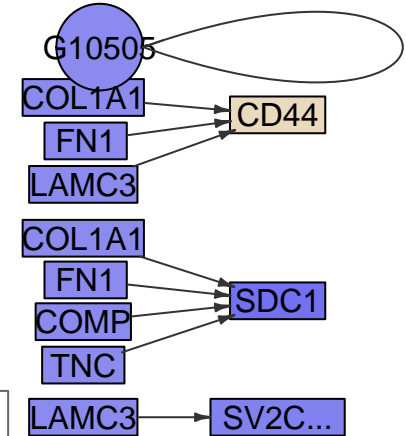
Focal adhesion



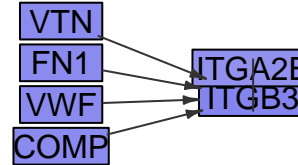
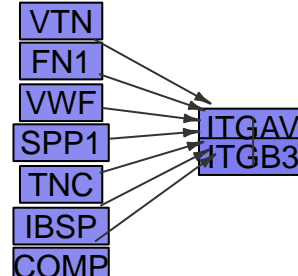
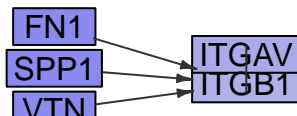
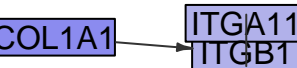
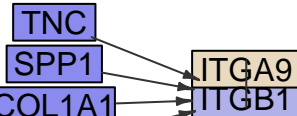
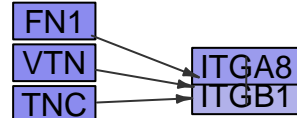
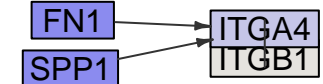
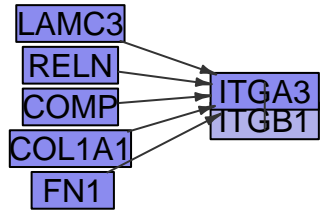
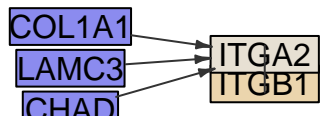
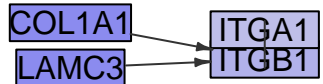
ECM-receptor interaction
MPI-045



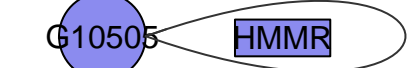
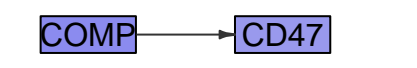
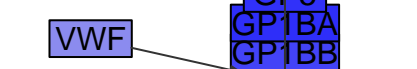
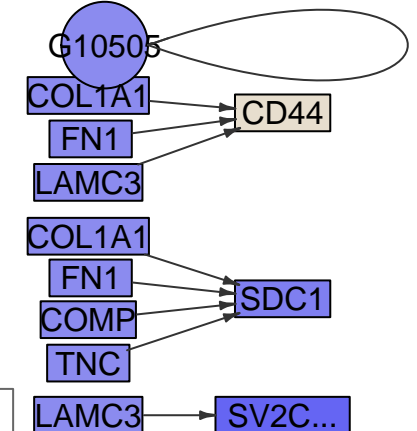
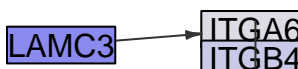
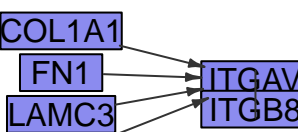
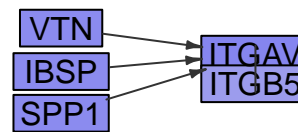
Focal adhesion



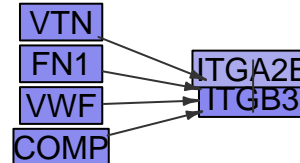
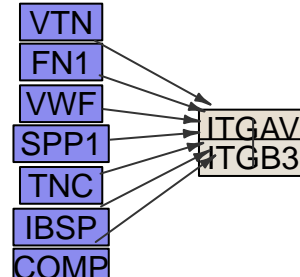
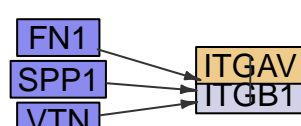
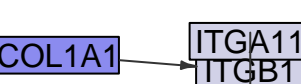
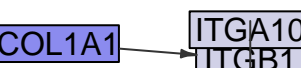
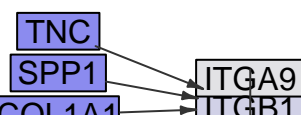
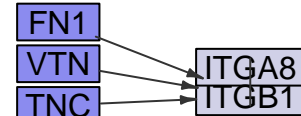
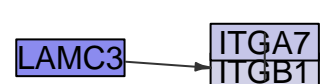
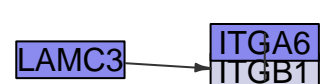
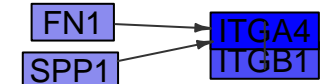
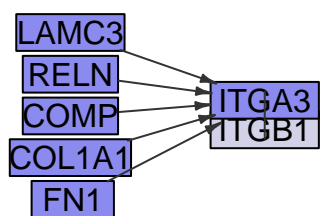
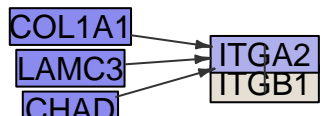
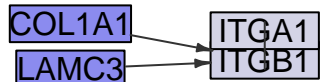
ECM-receptor interaction
MPI-047



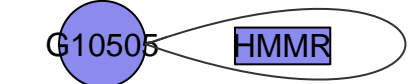
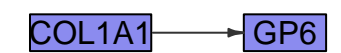
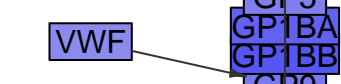
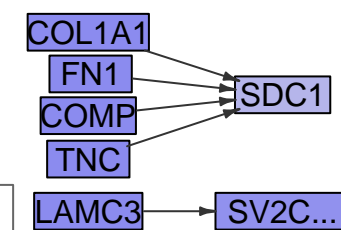
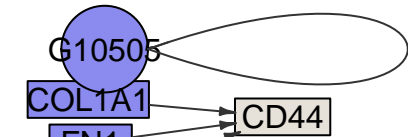
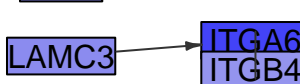
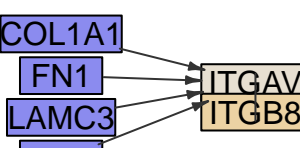
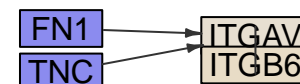
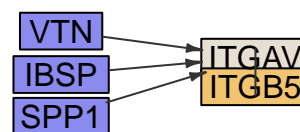
Focal adhesion



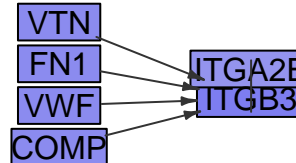
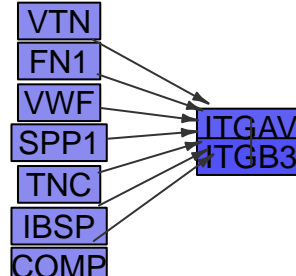
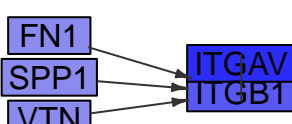
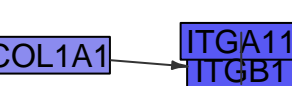
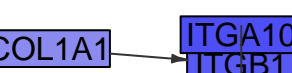
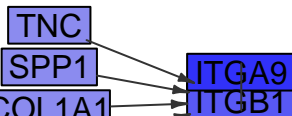
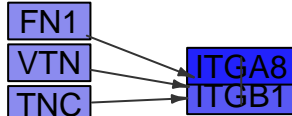
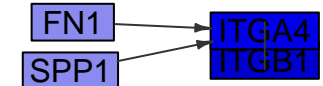
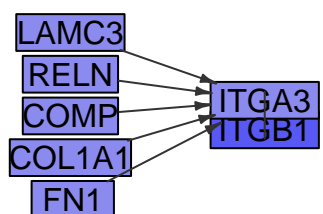
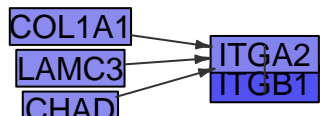
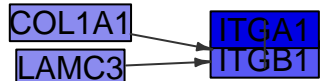
ECM-receptor interaction
MPI-053



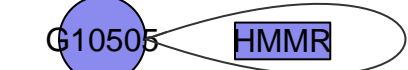
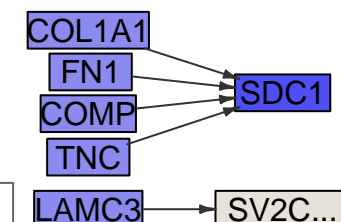
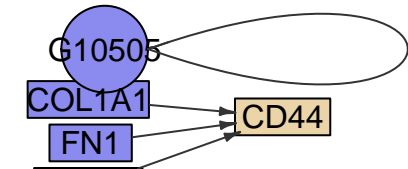
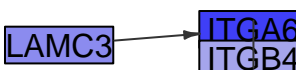
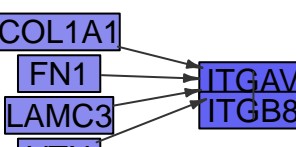
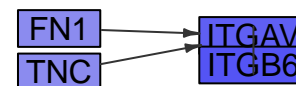
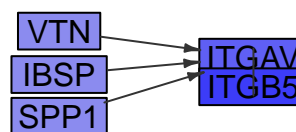
Focal adhesion



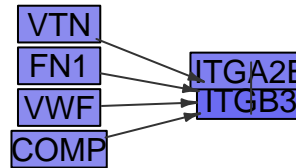
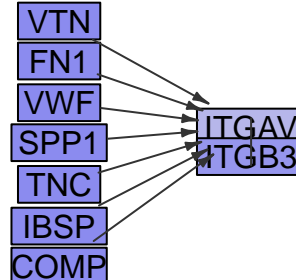
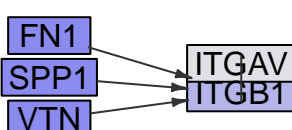
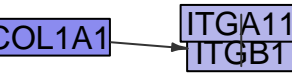
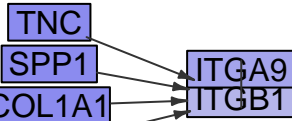
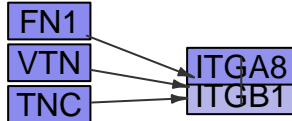
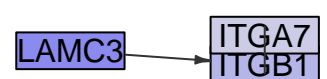
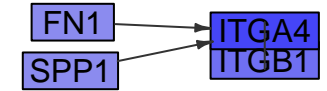
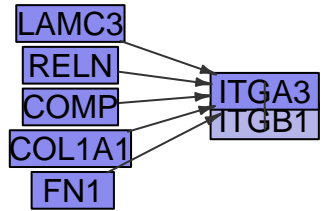
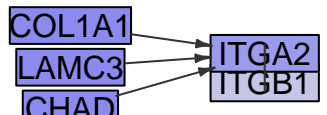
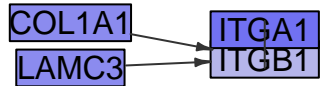
ECM-receptor interaction
MPI-062



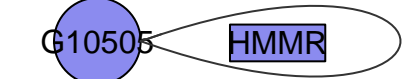
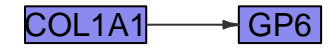
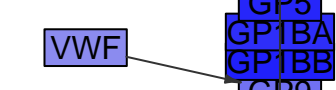
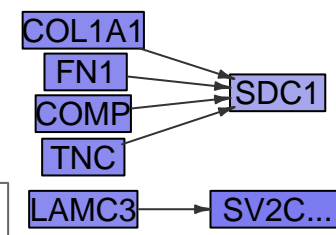
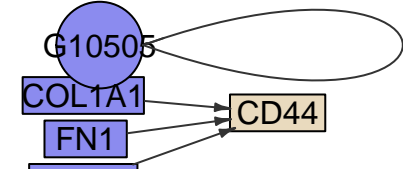
Focal adhesion



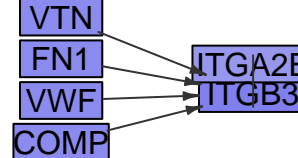
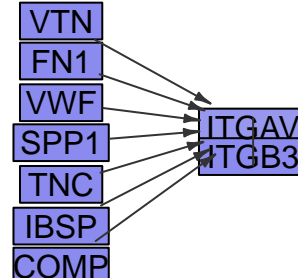
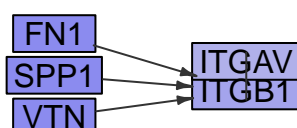
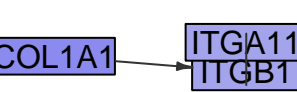
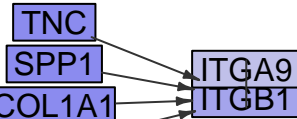
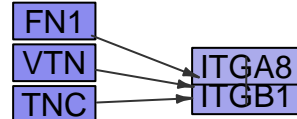
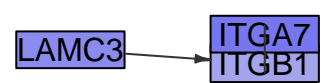
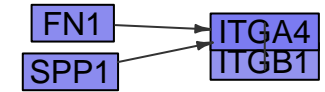
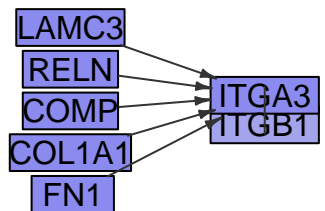
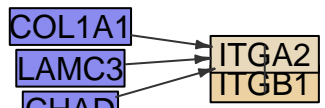
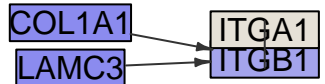
ECM-receptor interaction
MPI-063



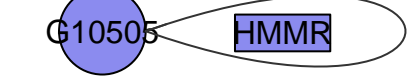
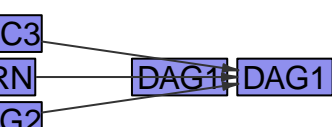
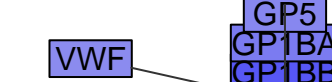
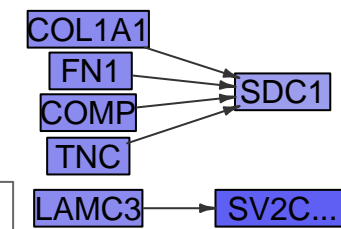
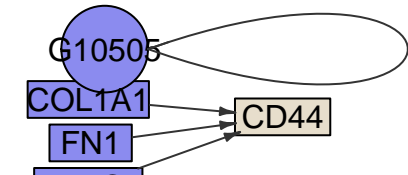
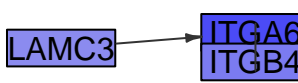
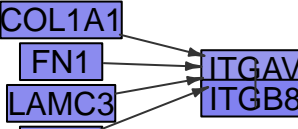
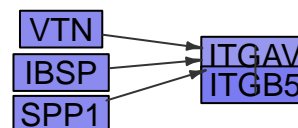
Focal adhesion



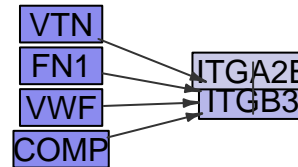
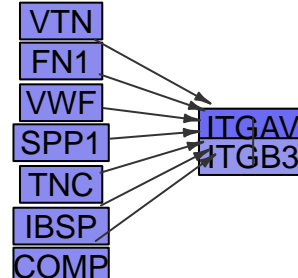
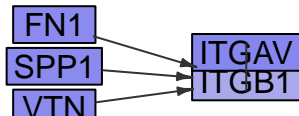
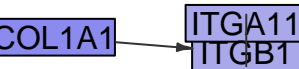
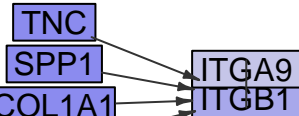
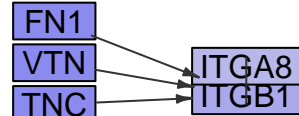
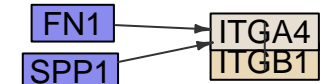
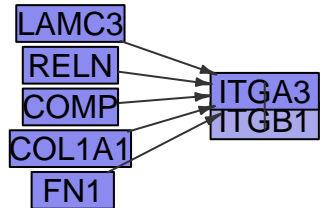
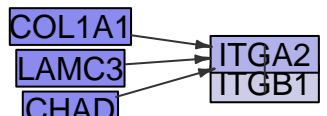
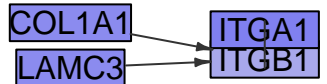
ECM-receptor interaction
MPI-069



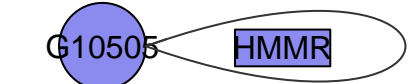
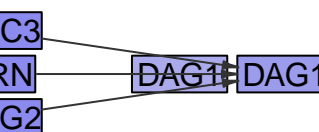
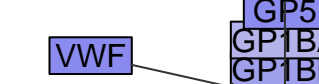
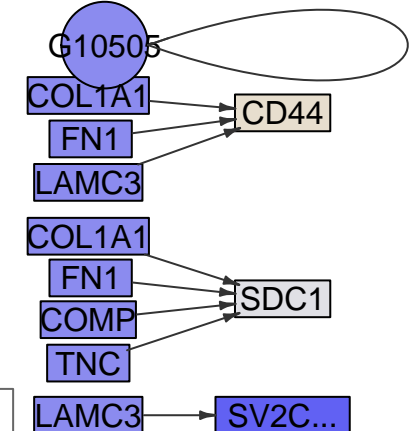
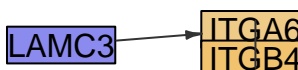
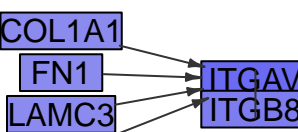
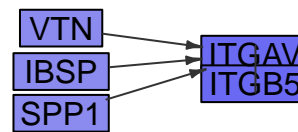
Focal adhesion



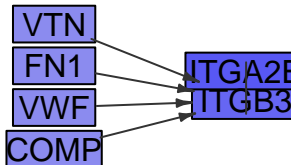
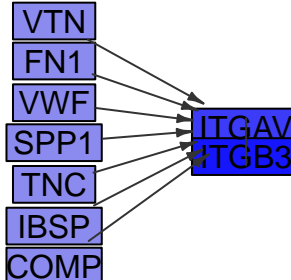
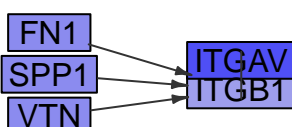
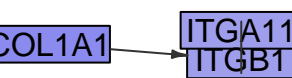
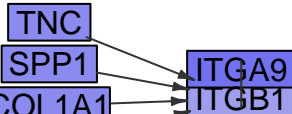
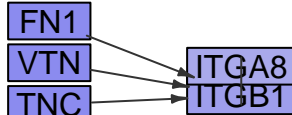
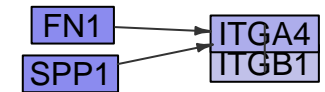
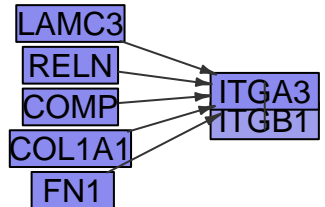
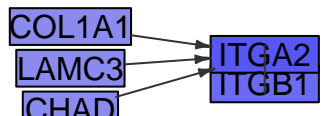
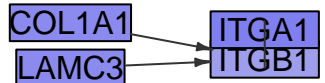
ECM-receptor interaction
MPI-073



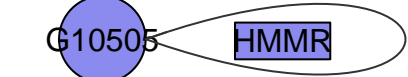
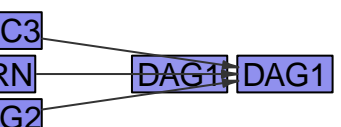
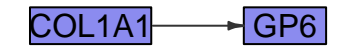
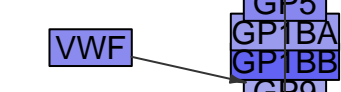
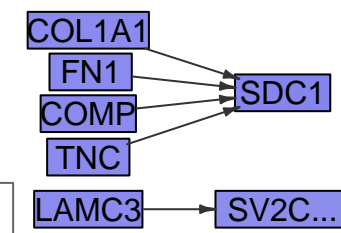
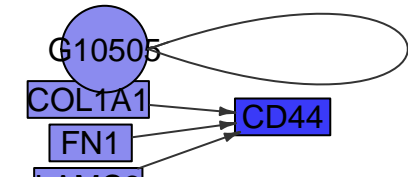
Focal adhesion



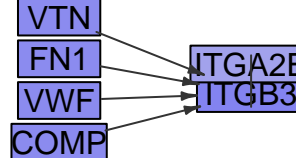
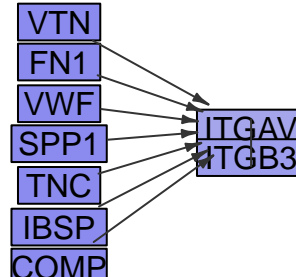
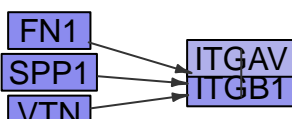
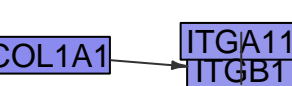
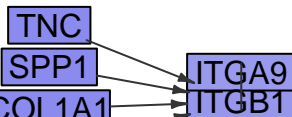
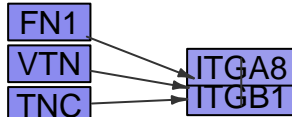
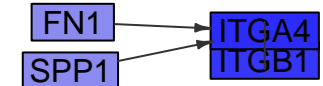
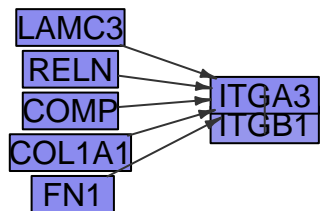
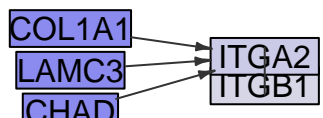
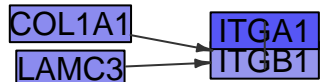
ECM-receptor interaction
MPI-074



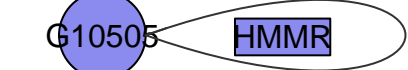
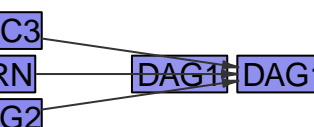
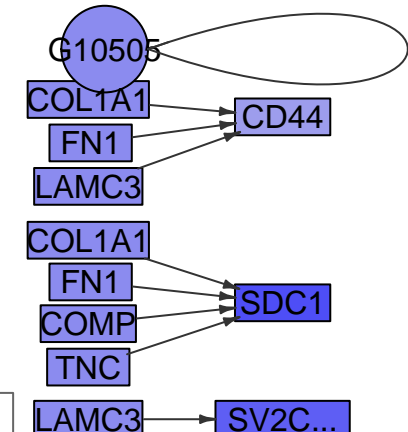
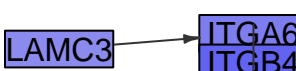
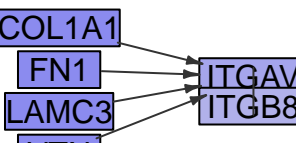
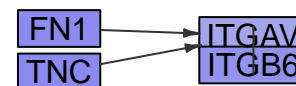
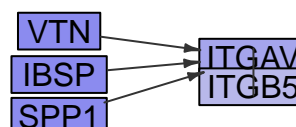
Focal adhesion



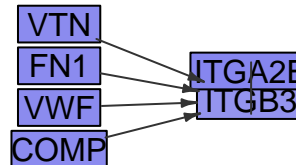
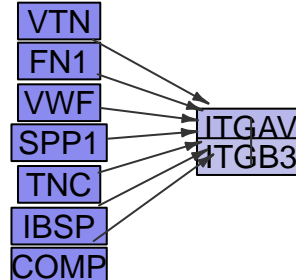
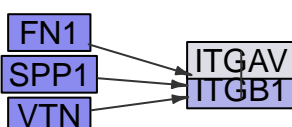
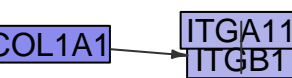
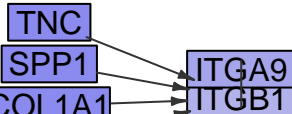
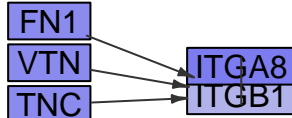
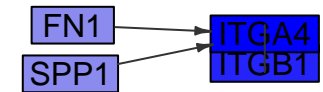
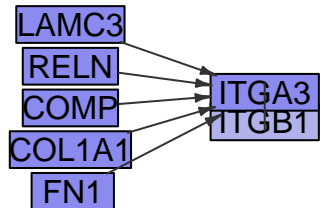
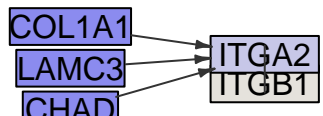
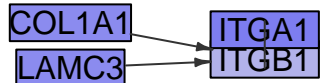
ECM-receptor interaction
MPI-076



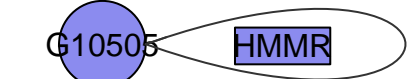
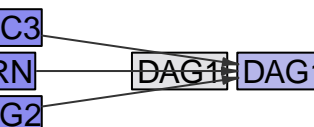
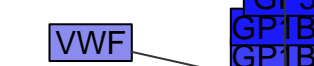
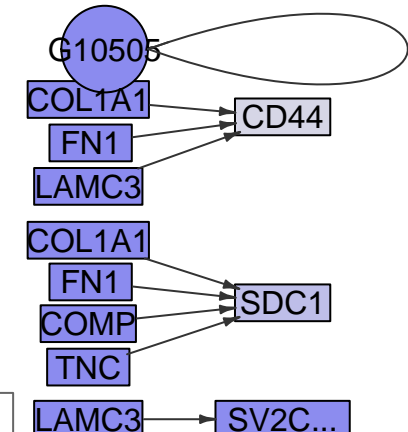
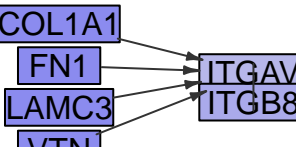
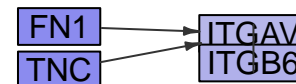
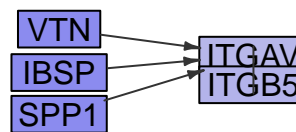
Focal adhesion



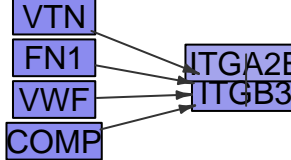
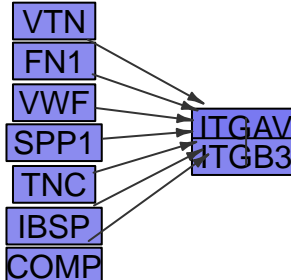
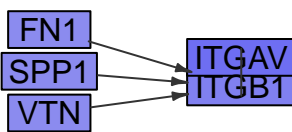
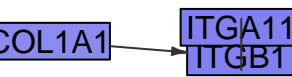
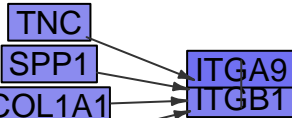
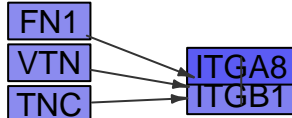
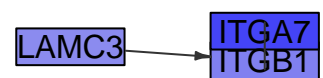
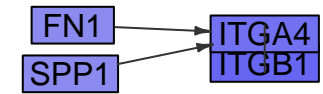
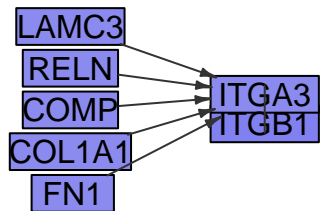
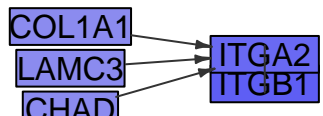
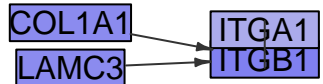
ECM-receptor interaction
MPI-083



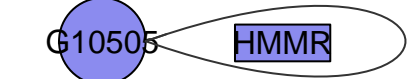
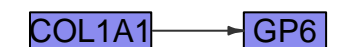
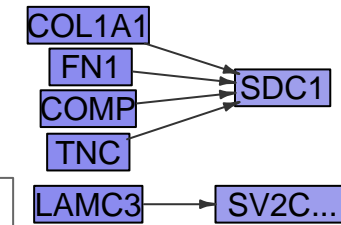
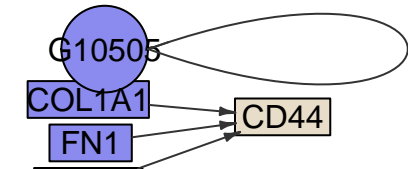
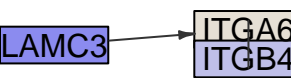
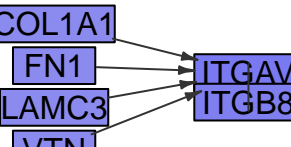
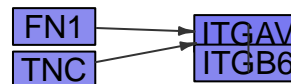
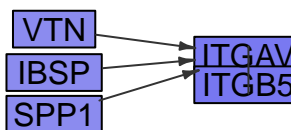
Focal adhesion



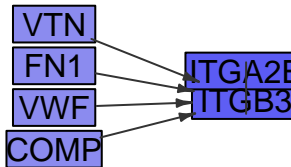
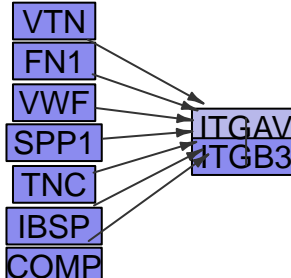
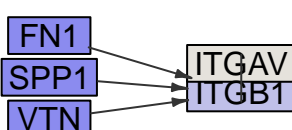
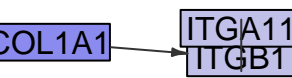
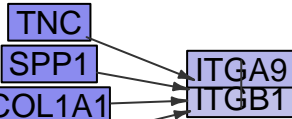
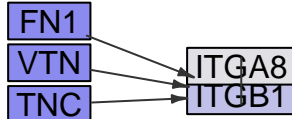
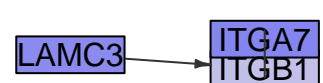
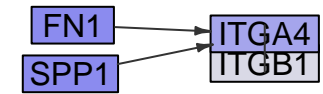
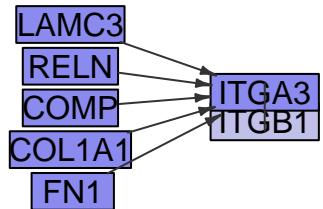
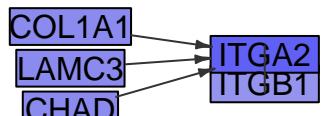
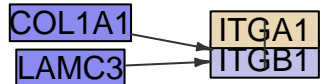
ECM-receptor interaction
MPI-088



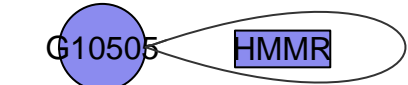
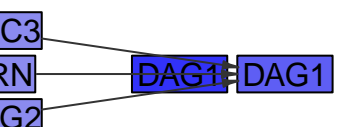
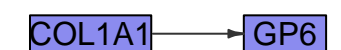
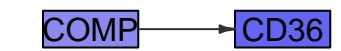
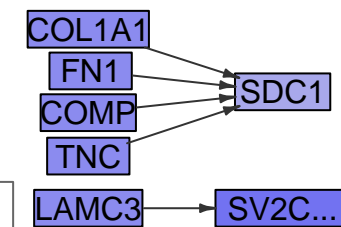
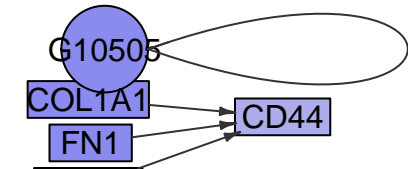
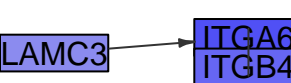
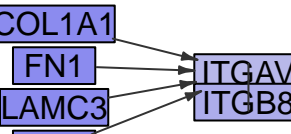
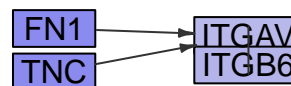
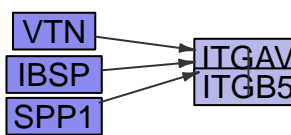
Focal adhesion



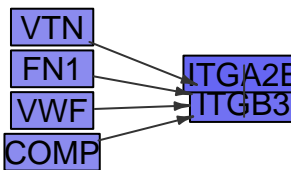
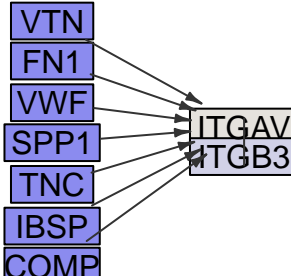
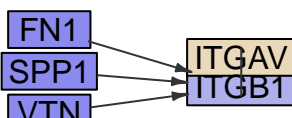
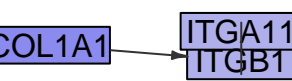
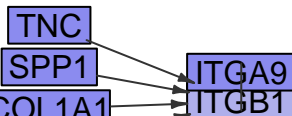
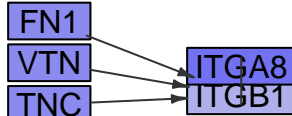
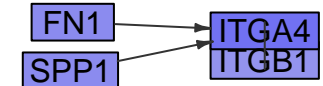
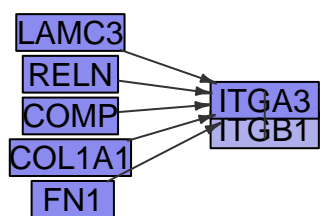
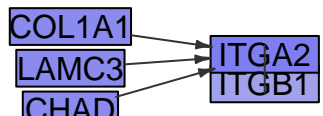
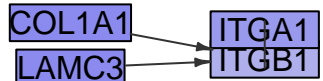
ECM-receptor interaction
MPI-092



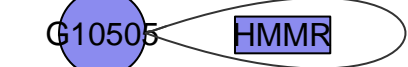
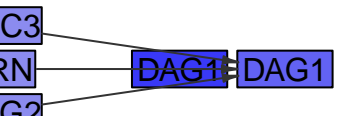
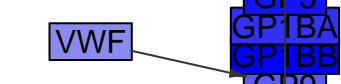
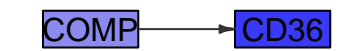
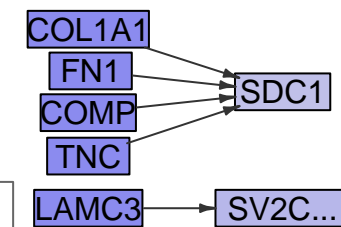
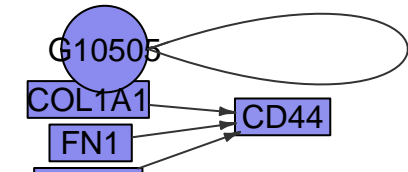
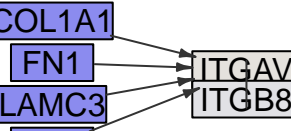
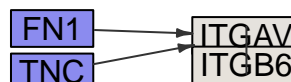
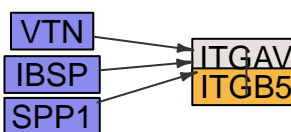
Focal adhesion



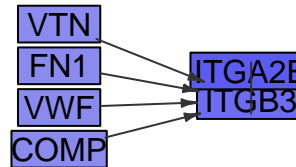
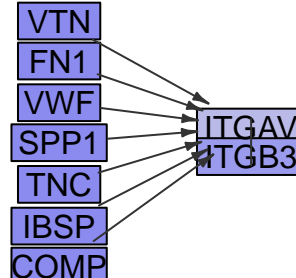
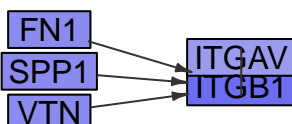
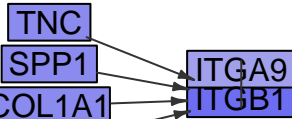
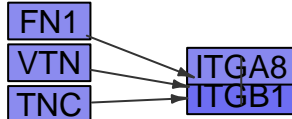
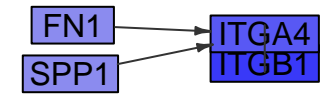
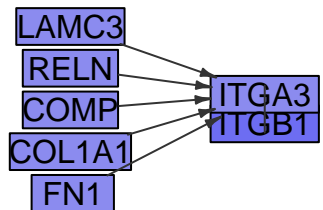
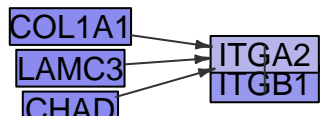
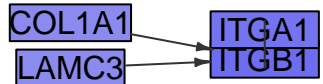
ECM-receptor interaction
MPI-096



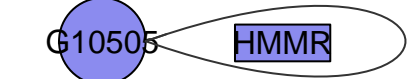
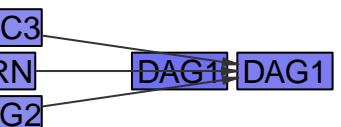
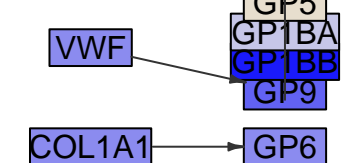
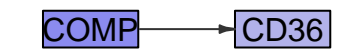
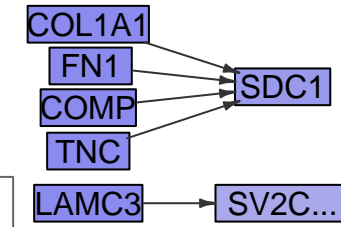
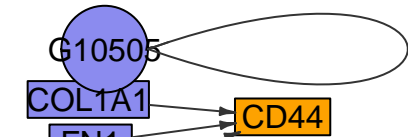
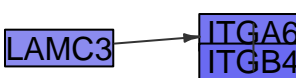
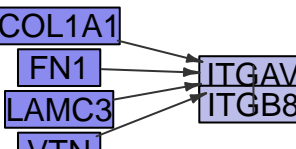
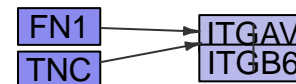
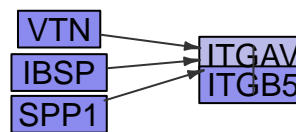
Focal adhesion



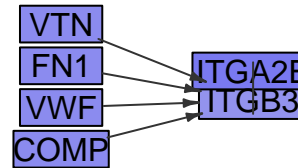
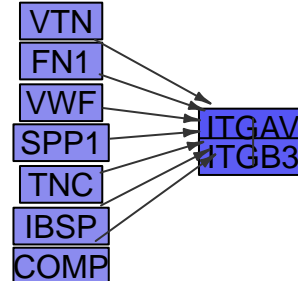
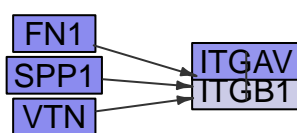
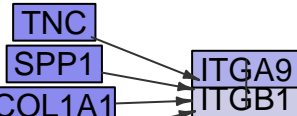
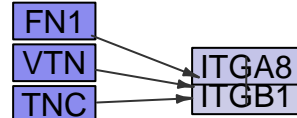
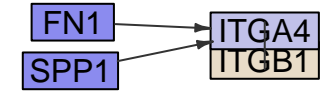
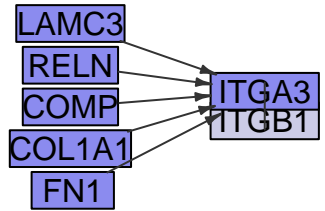
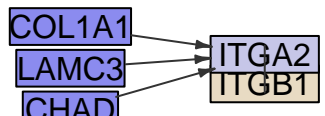
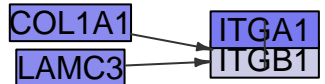
ECM-receptor interaction
MPI-098



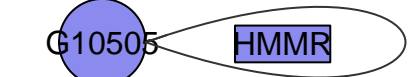
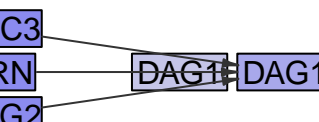
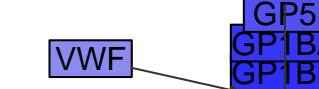
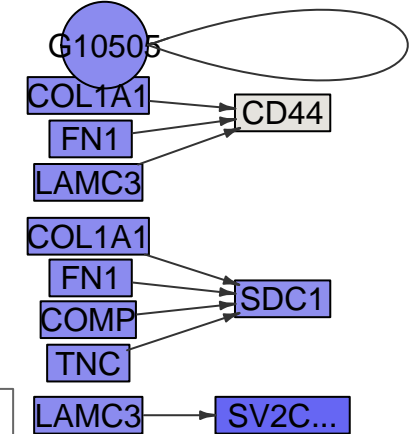
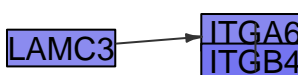
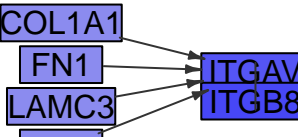
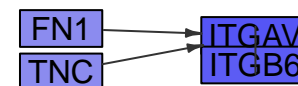
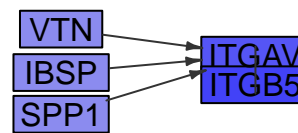
Focal adhesion



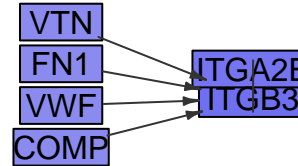
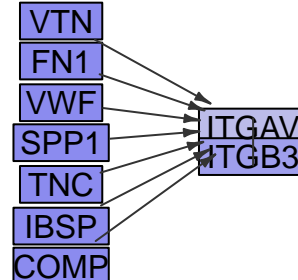
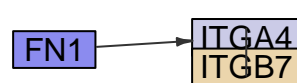
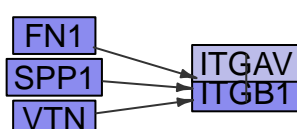
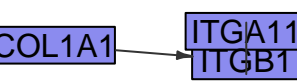
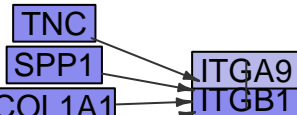
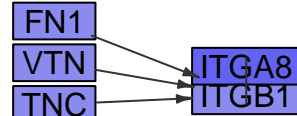
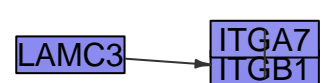
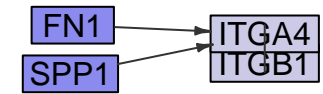
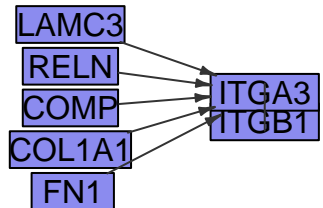
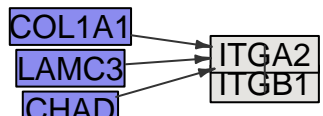
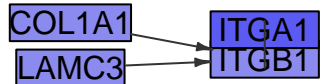
ECM-receptor interaction
MPI-100



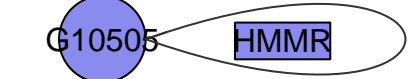
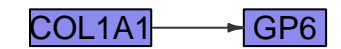
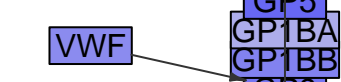
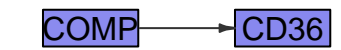
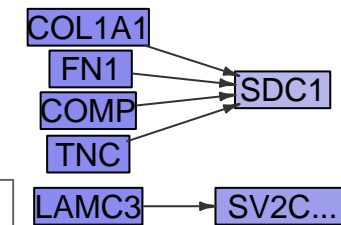
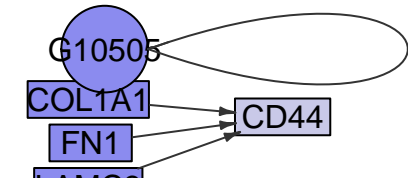
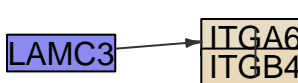
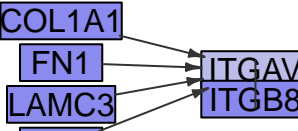
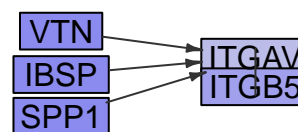
Focal adhesion



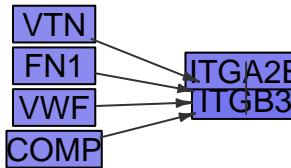
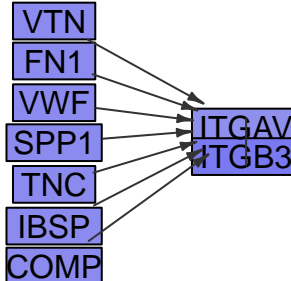
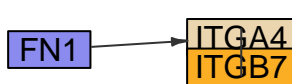
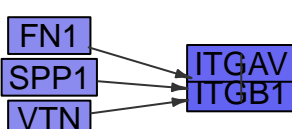
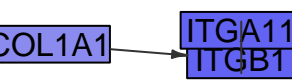
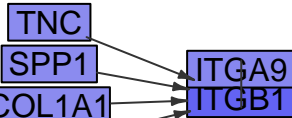
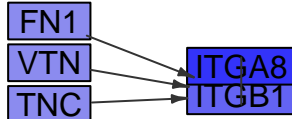
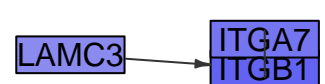
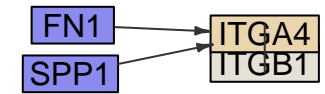
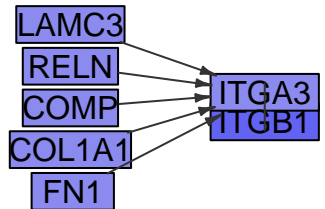
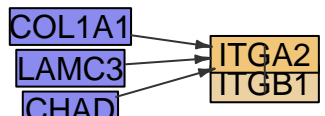
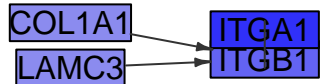
ECM-receptor interaction
MPI-105



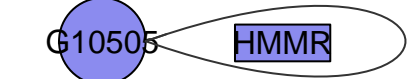
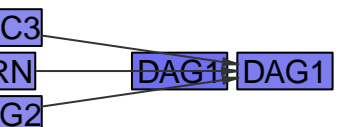
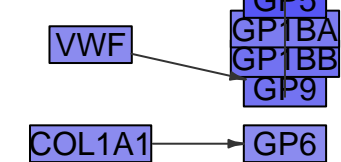
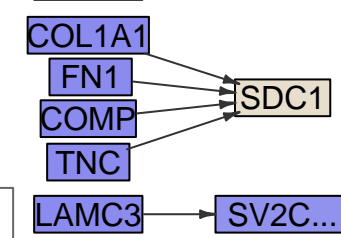
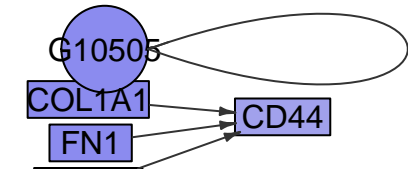
Focal adhesion



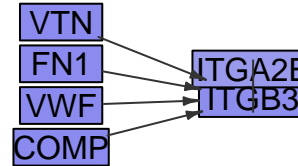
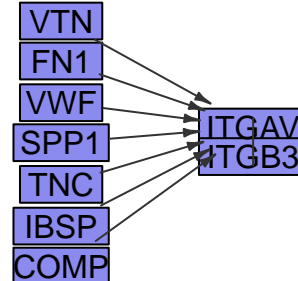
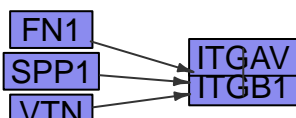
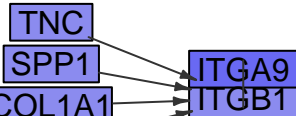
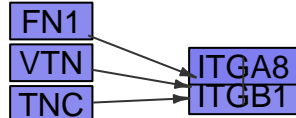
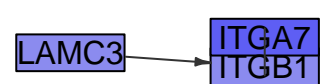
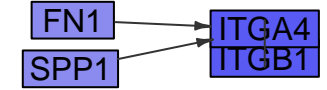
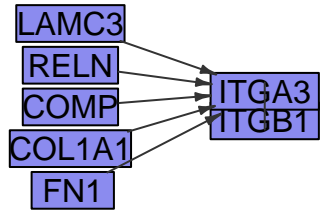
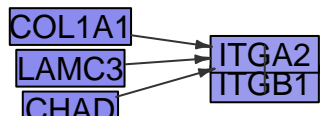
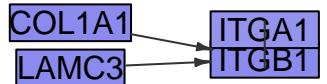
ECM-receptor interaction
MPI-106



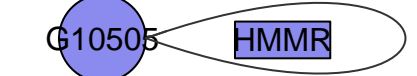
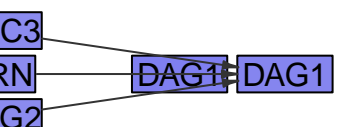
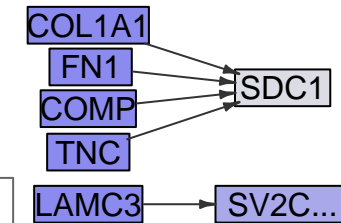
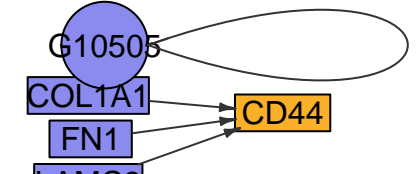
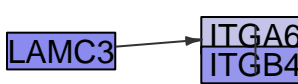
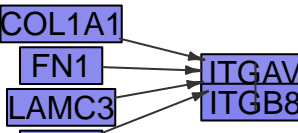
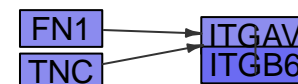
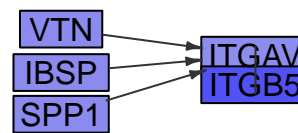
Focal adhesion



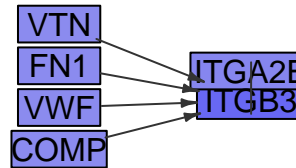
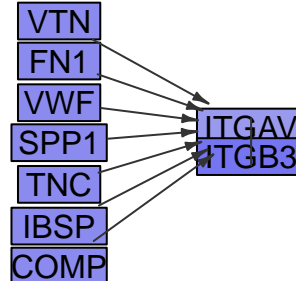
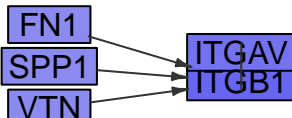
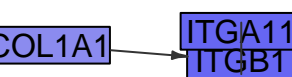
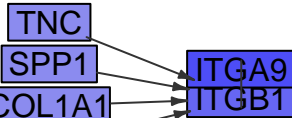
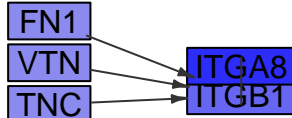
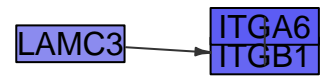
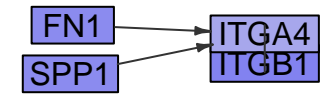
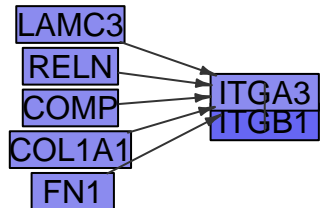
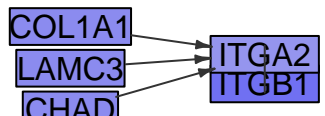
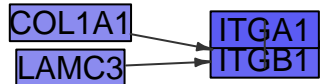
ECM-receptor interaction
MPI-108



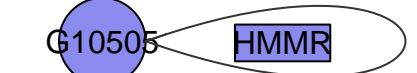
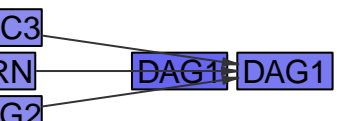
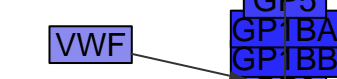
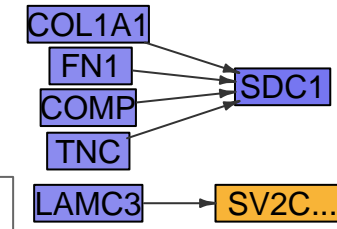
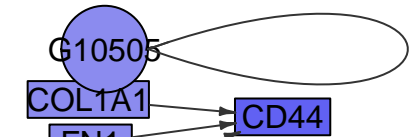
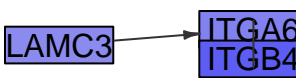
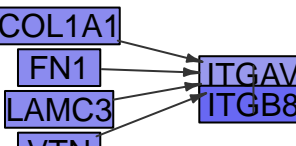
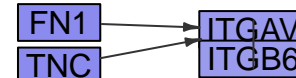
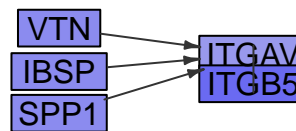
Focal adhesion



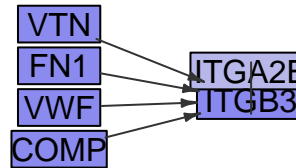
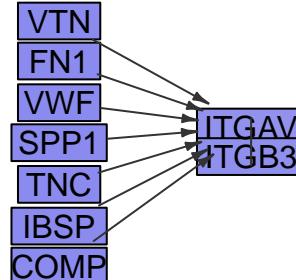
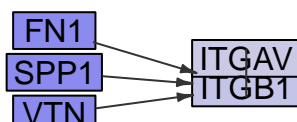
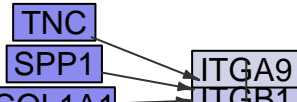
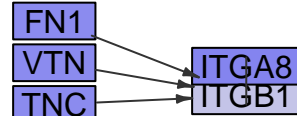
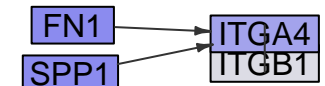
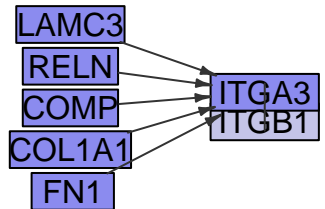
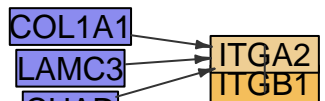
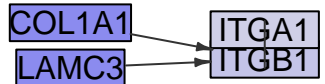
ECM-receptor interaction
MPI-109



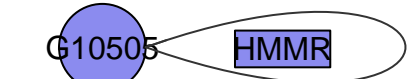
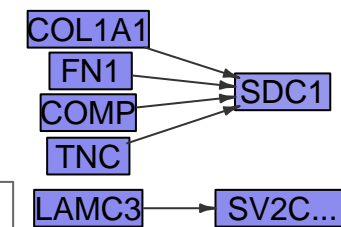
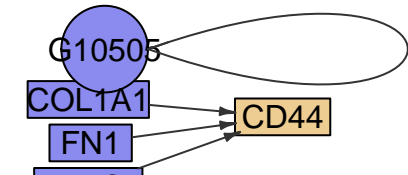
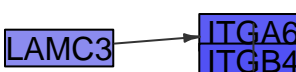
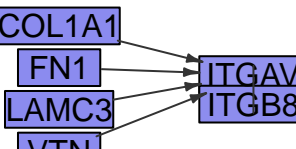
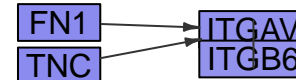
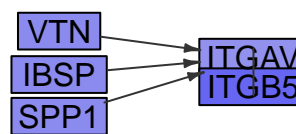
Focal adhesion



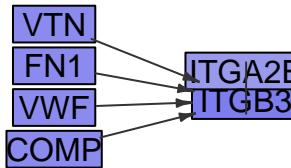
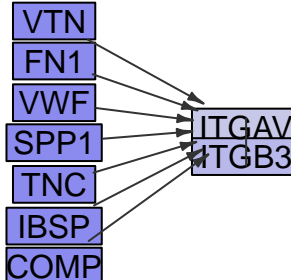
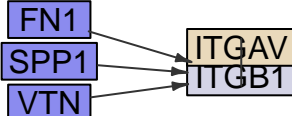
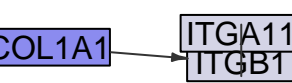
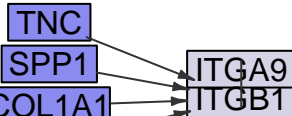
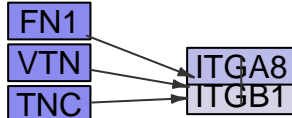
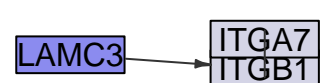
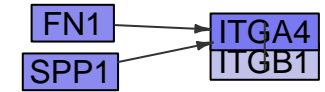
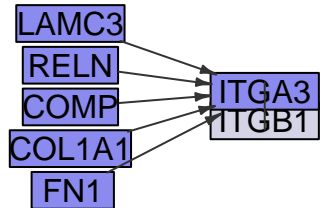
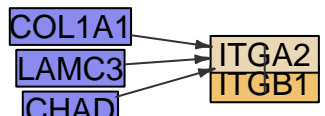
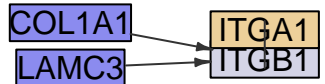
ECM-receptor interaction
MPI-110



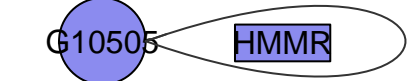
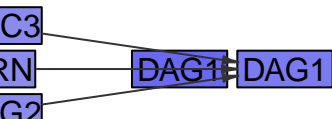
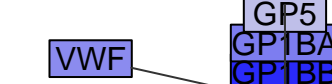
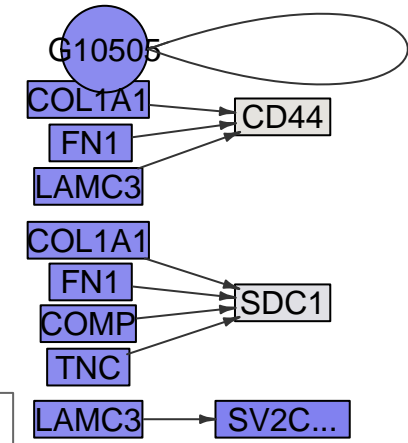
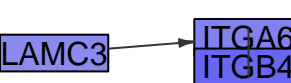
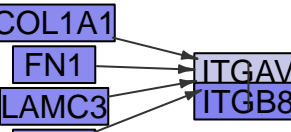
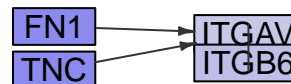
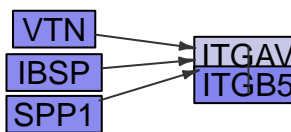
Focal adhesion



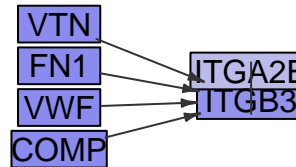
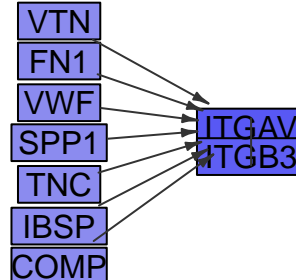
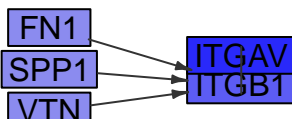
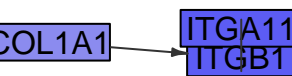
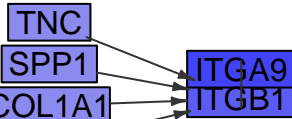
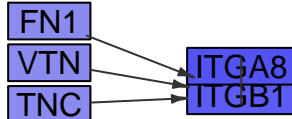
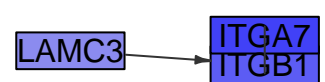
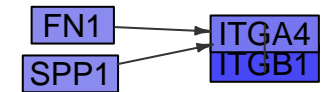
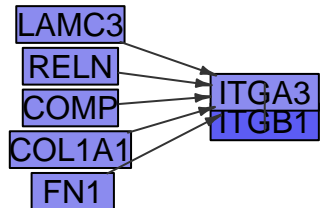
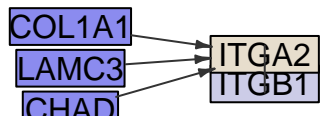
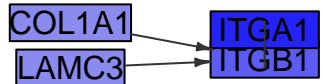
ECM-receptor interaction
MPI-111



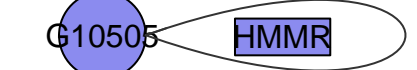
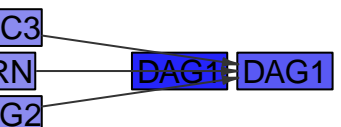
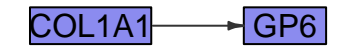
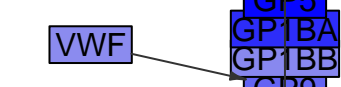
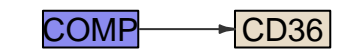
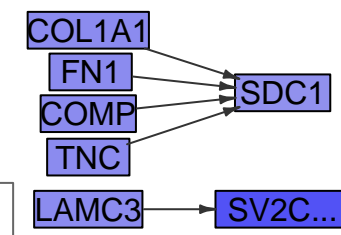
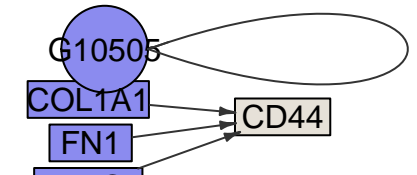
Focal adhesion



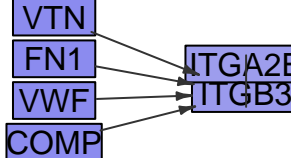
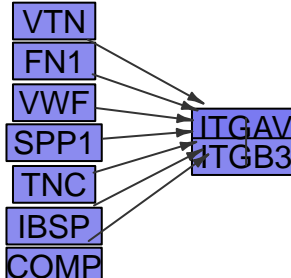
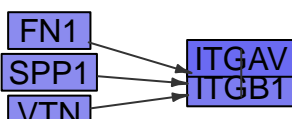
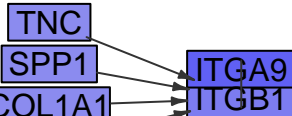
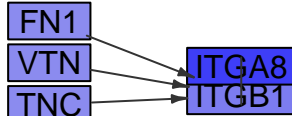
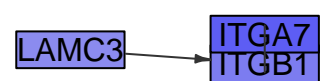
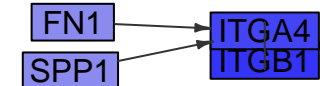
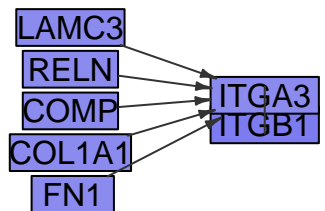
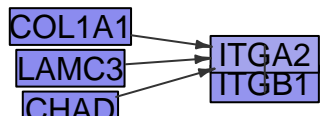
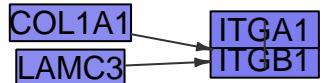
ECM-receptor interaction
MPI-113



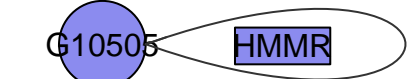
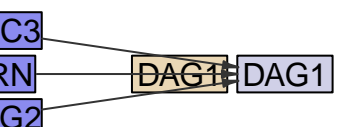
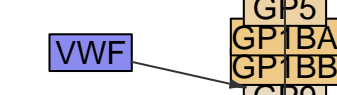
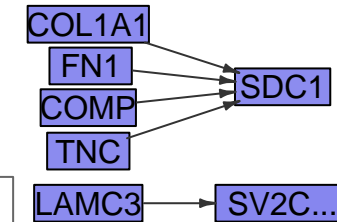
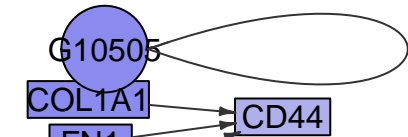
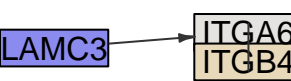
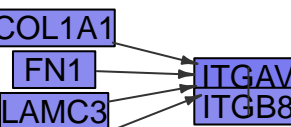
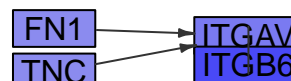
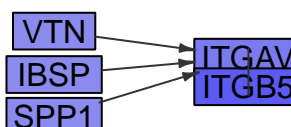
Focal adhesion



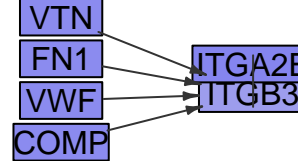
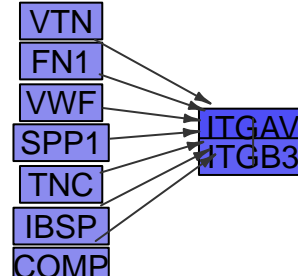
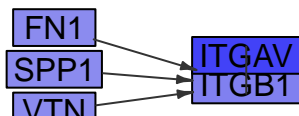
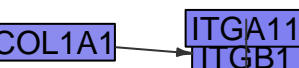
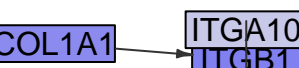
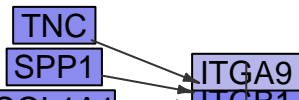
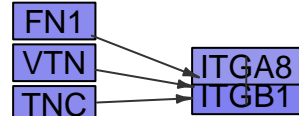
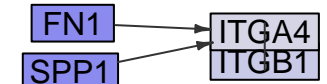
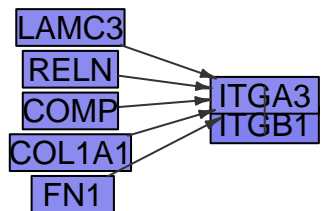
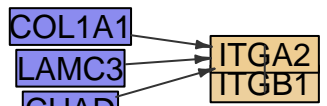
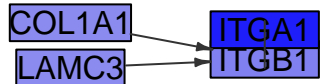
ECM-receptor interaction
MPI-115



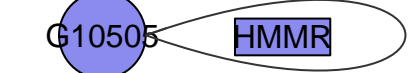
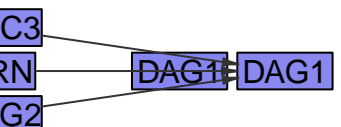
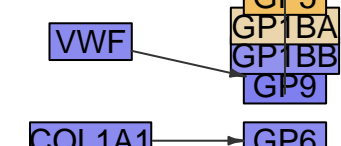
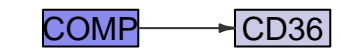
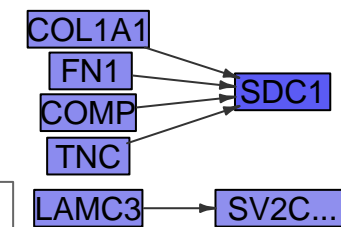
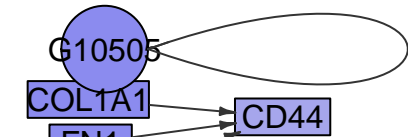
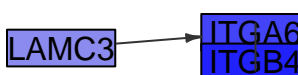
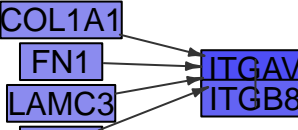
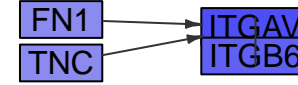
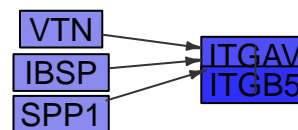
Focal adhesion



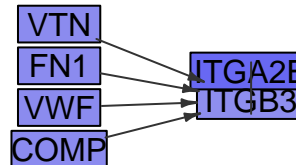
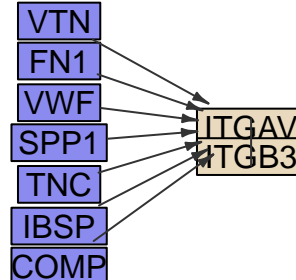
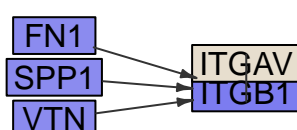
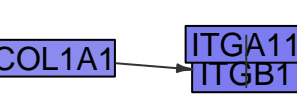
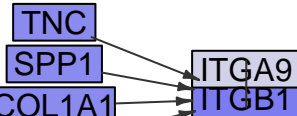
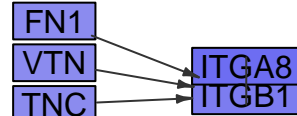
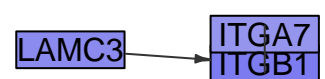
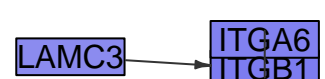
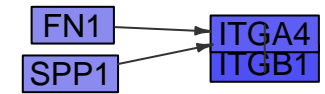
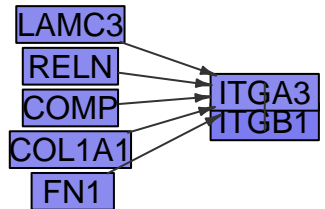
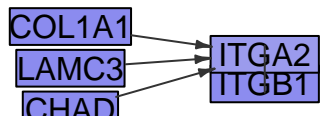
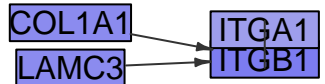
ECM-receptor interaction
MPI-118



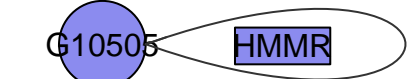
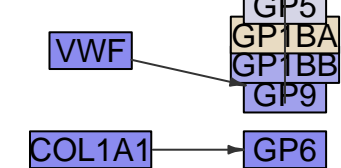
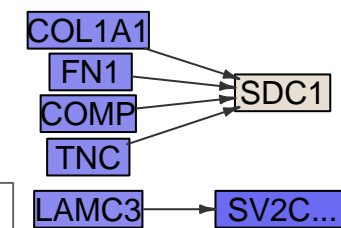
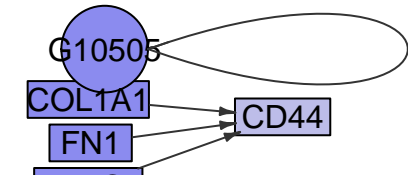
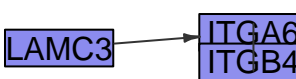
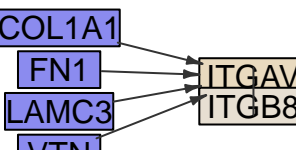
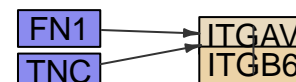
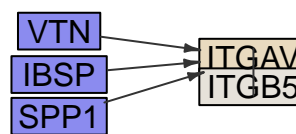
Focal adhesion



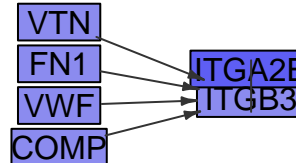
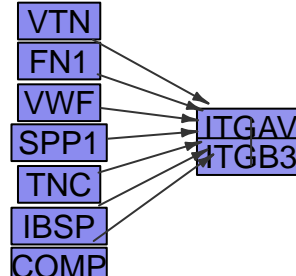
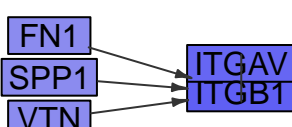
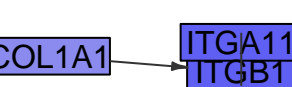
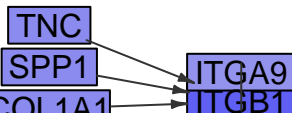
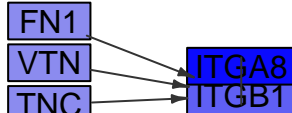
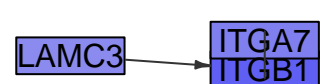
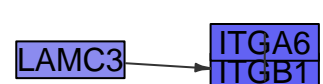
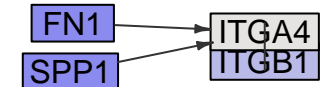
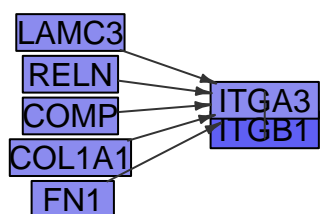
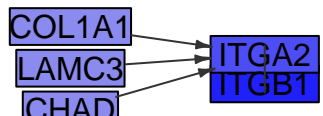
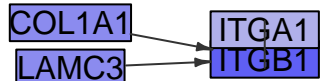
ECM-receptor interaction
MPI-119



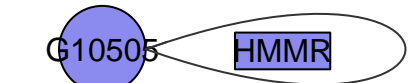
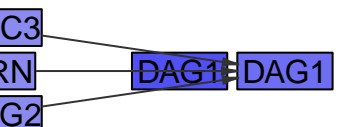
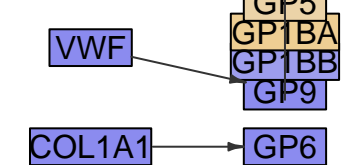
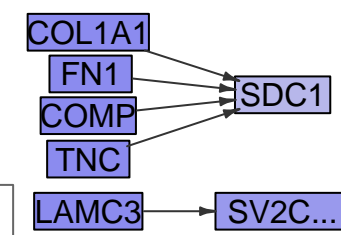
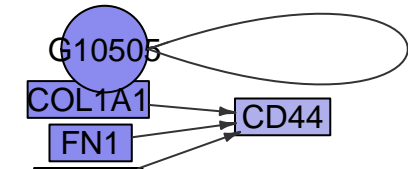
Focal adhesion



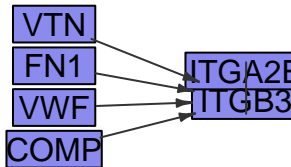
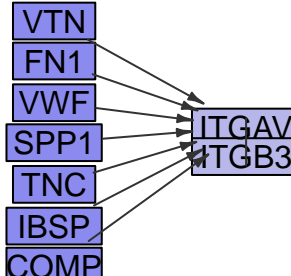
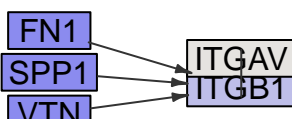
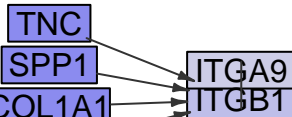
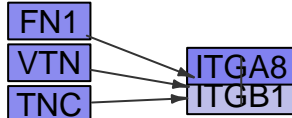
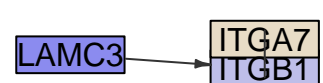
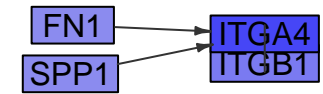
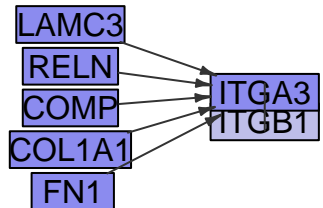
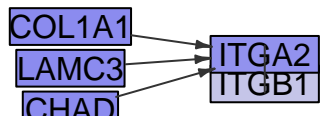
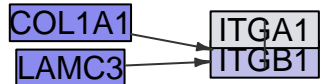
ECM-receptor interaction
MPI-122



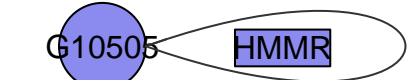
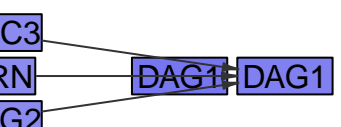
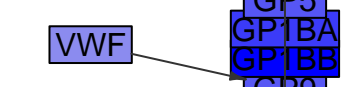
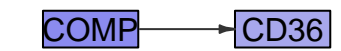
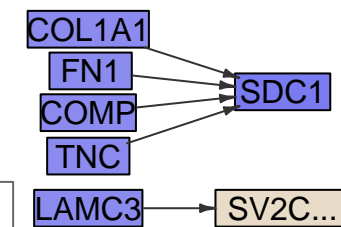
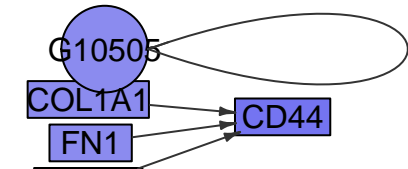
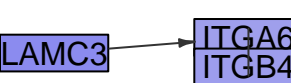
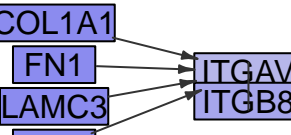
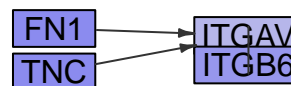
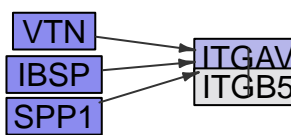
Focal adhesion



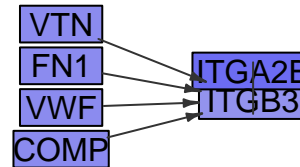
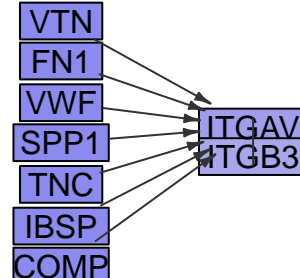
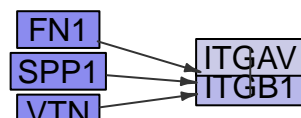
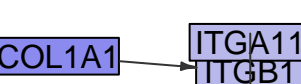
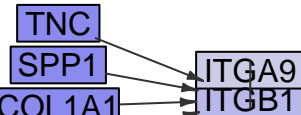
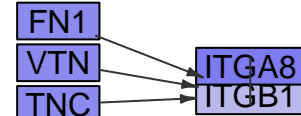
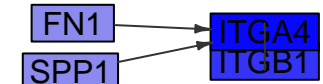
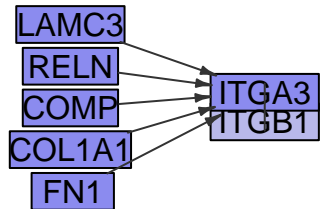
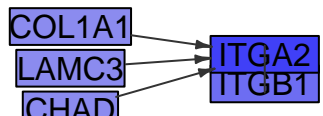
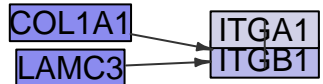
ECM-receptor interaction
MPI-127



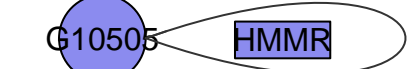
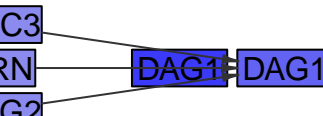
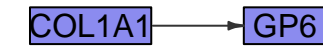
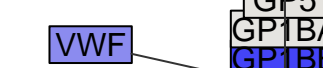
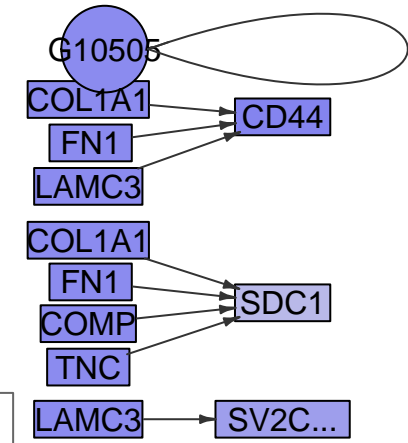
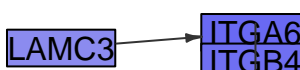
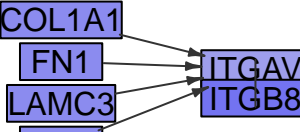
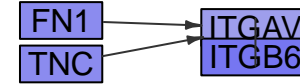
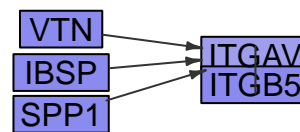
Focal adhesion



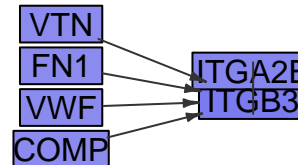
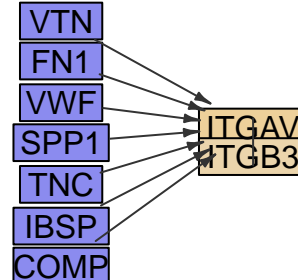
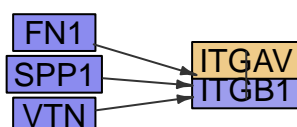
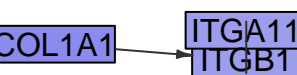
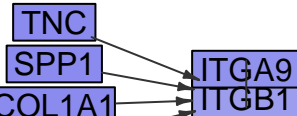
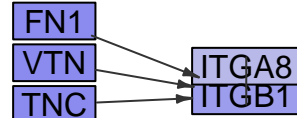
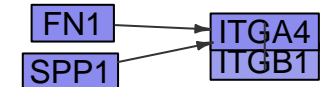
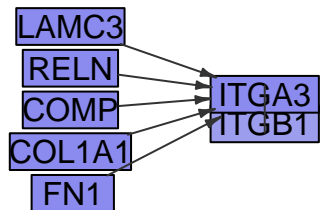
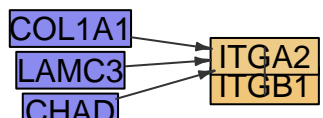
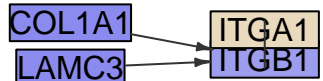
ECM-receptor interaction
MPI-128



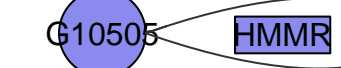
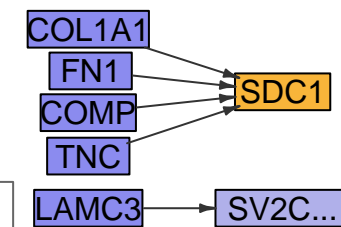
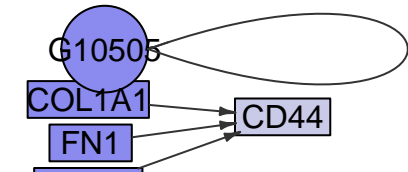
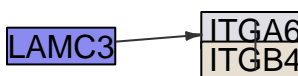
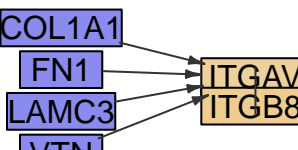
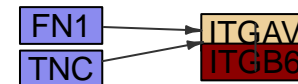
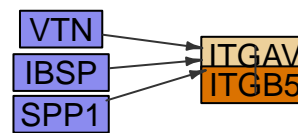
Focal adhesion



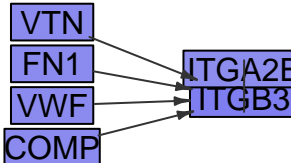
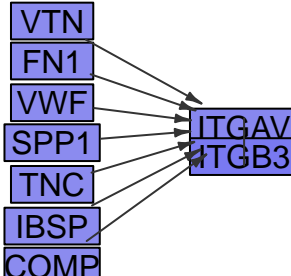
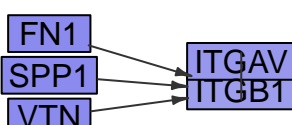
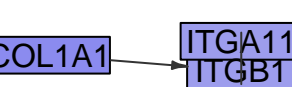
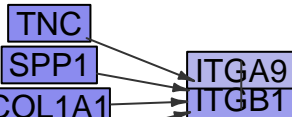
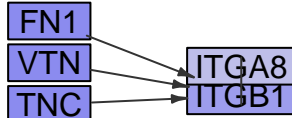
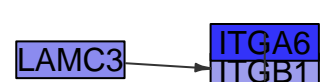
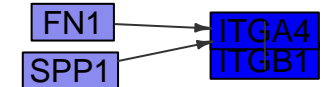
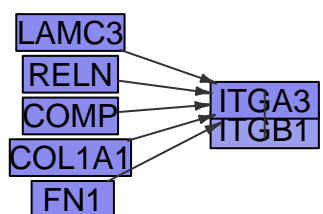
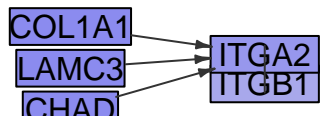
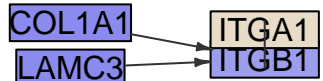
ECM-receptor interaction
MPI-129



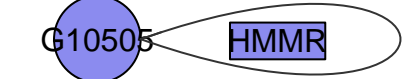
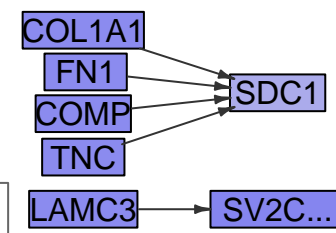
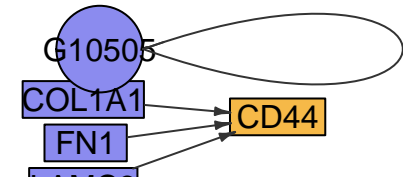
Focal adhesion



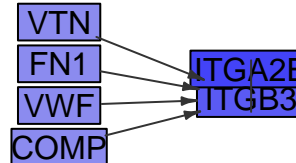
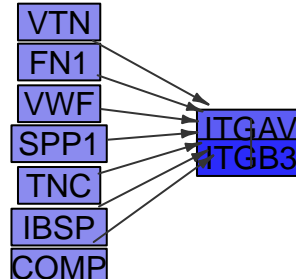
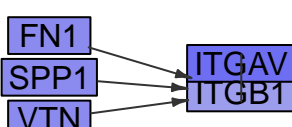
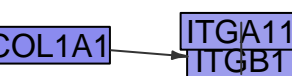
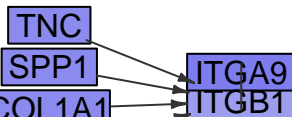
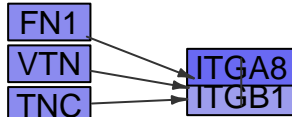
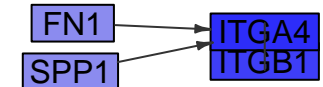
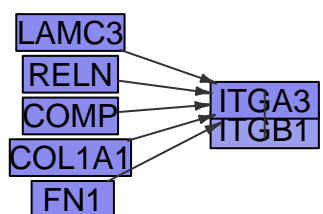
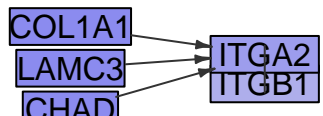
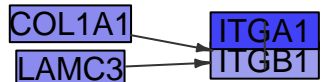
ECM-receptor interaction
MPI-130



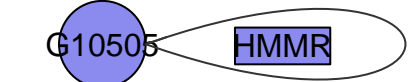
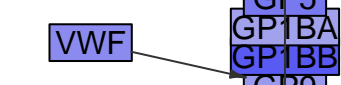
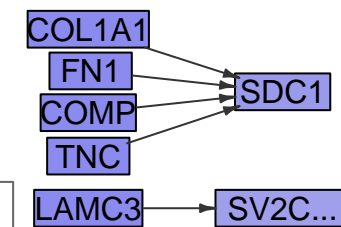
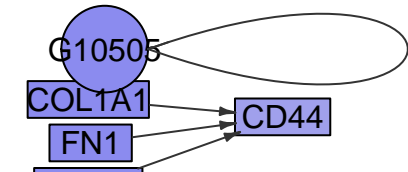
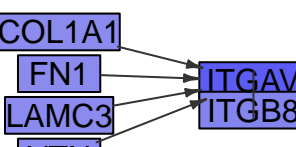
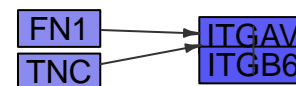
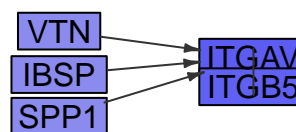
Focal adhesion



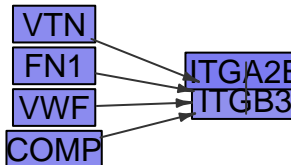
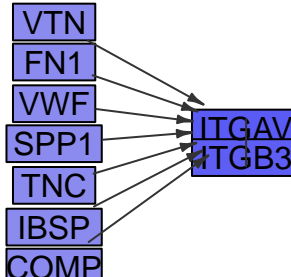
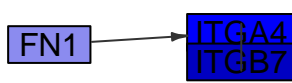
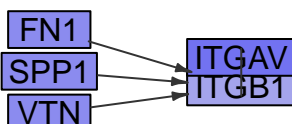
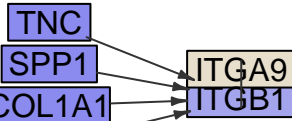
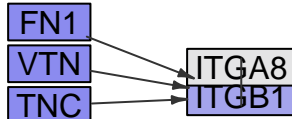
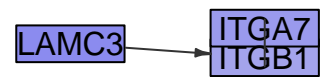
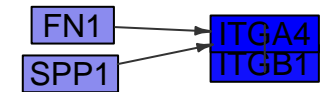
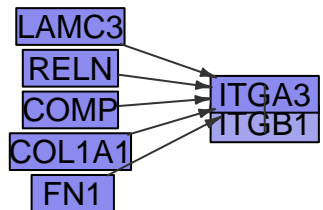
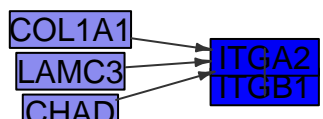
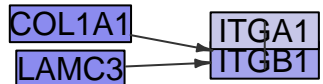
ECM-receptor interaction
MPI-132



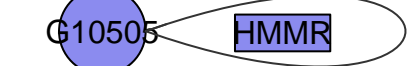
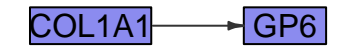
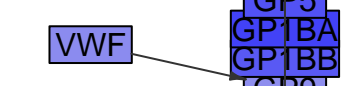
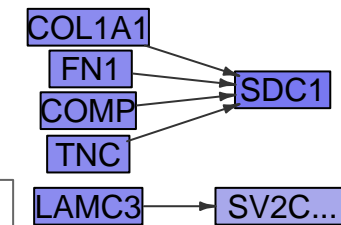
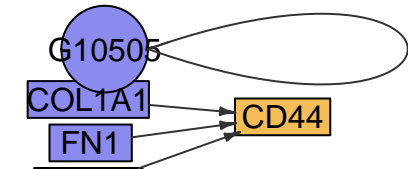
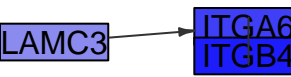
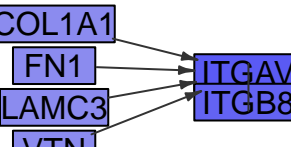
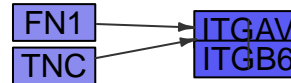
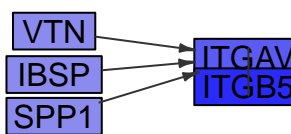
Focal adhesion



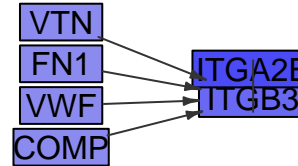
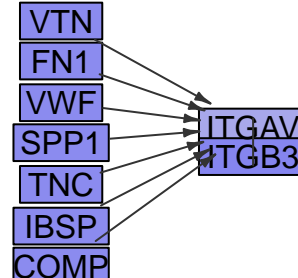
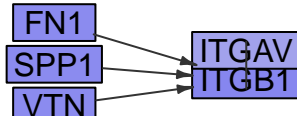
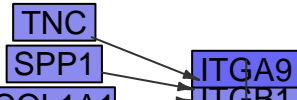
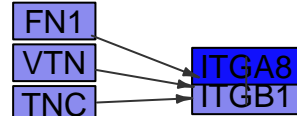
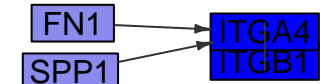
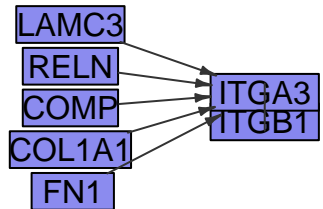
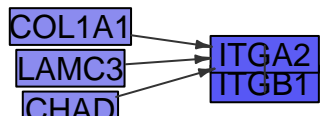
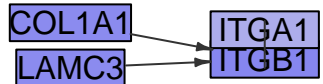
ECM-receptor interaction
MPI-133



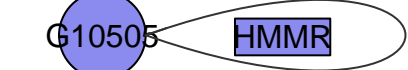
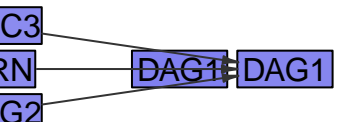
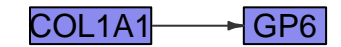
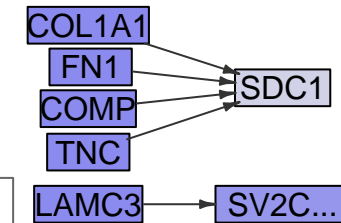
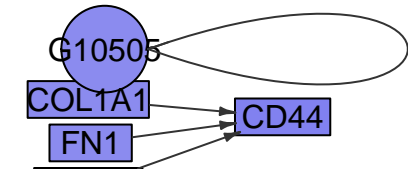
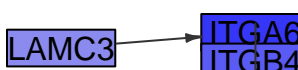
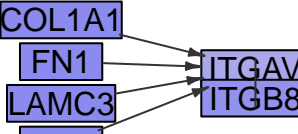
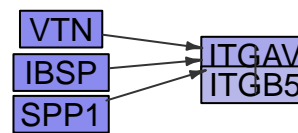
Focal adhesion



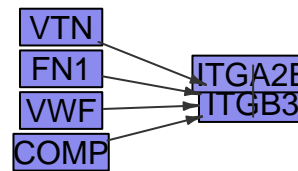
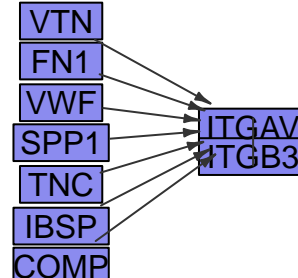
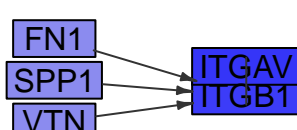
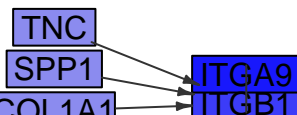
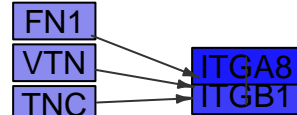
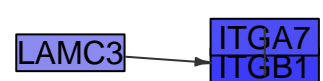
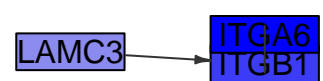
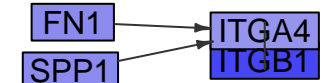
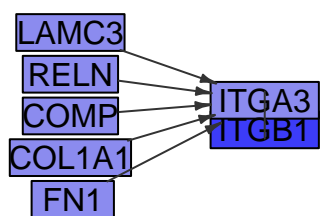
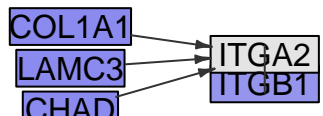
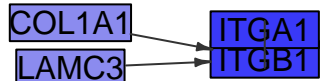
ECM-receptor interaction
MPI-134



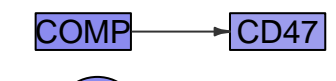
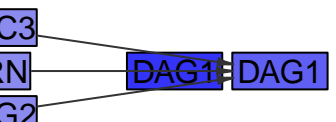
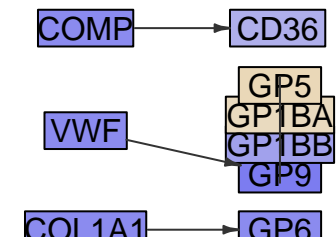
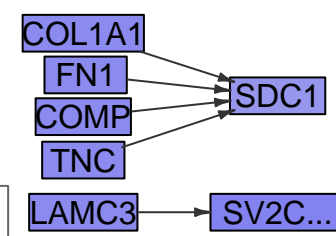
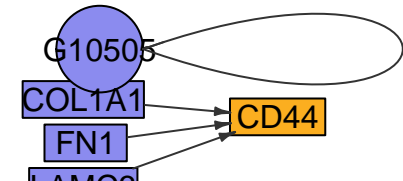
Focal adhesion



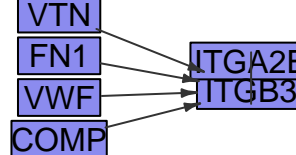
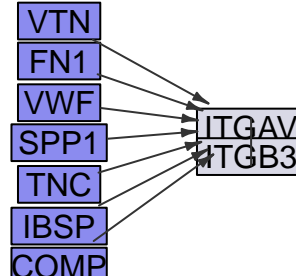
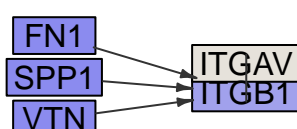
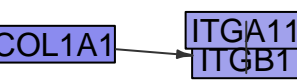
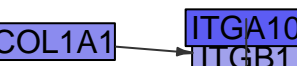
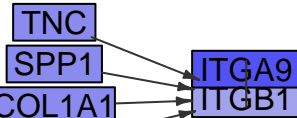
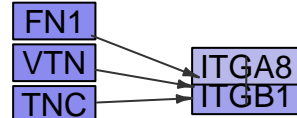
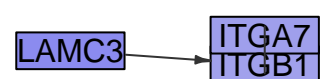
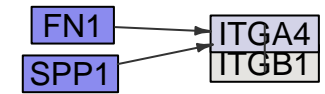
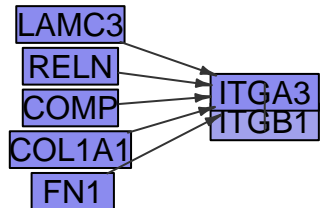
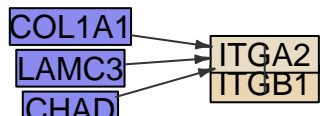
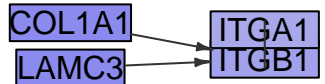
ECM-receptor interaction
MPI-135



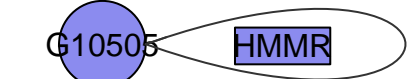
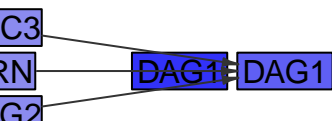
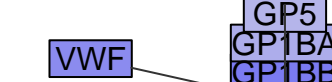
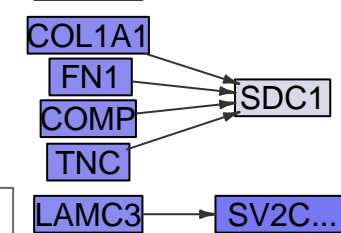
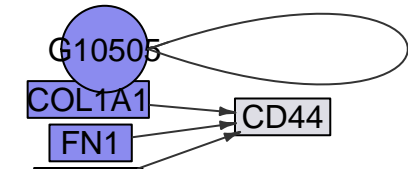
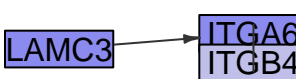
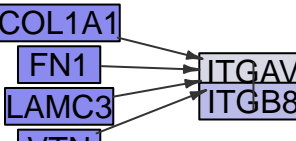
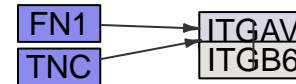
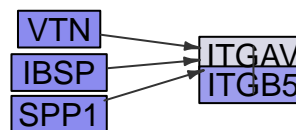
Focal adhesion



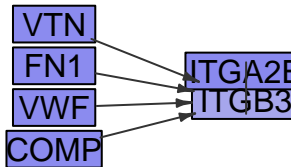
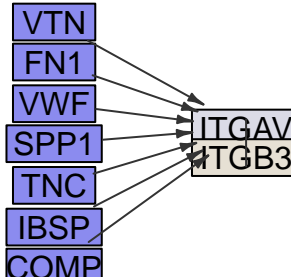
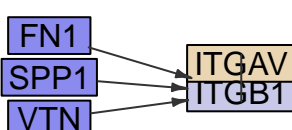
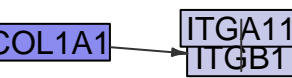
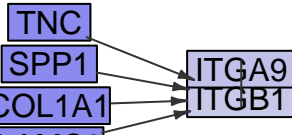
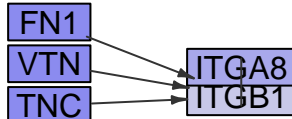
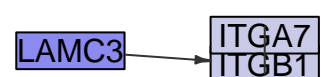
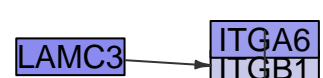
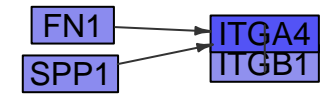
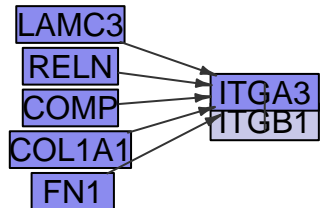
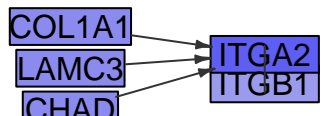
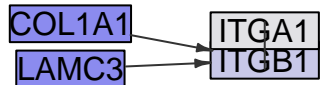
ECM-receptor interaction
MPI-136



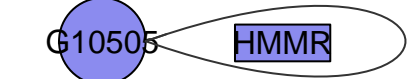
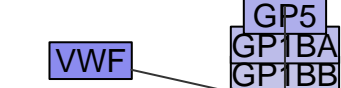
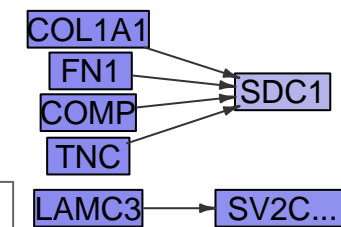
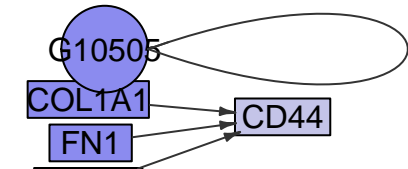
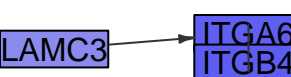
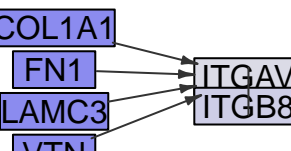
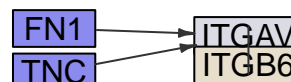
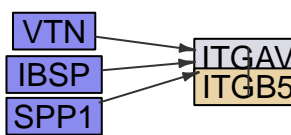
Focal adhesion



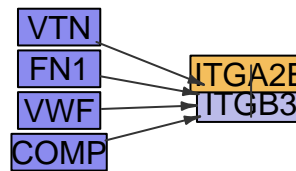
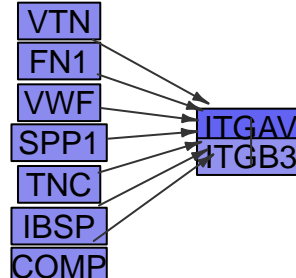
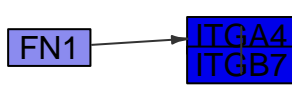
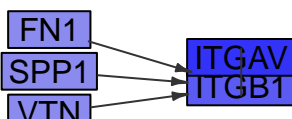
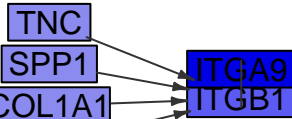
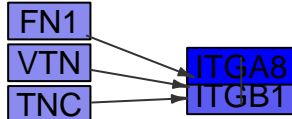
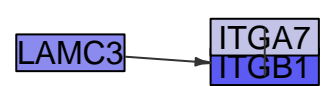
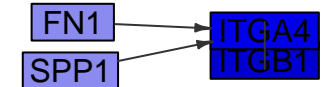
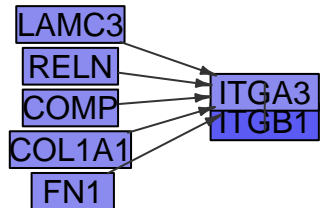
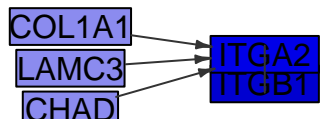
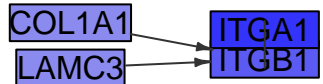
ECM-receptor interaction
MPI-141



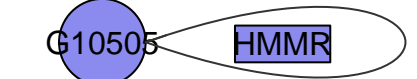
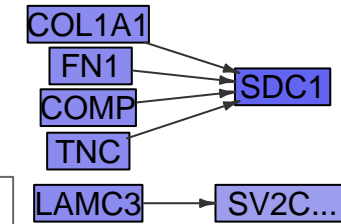
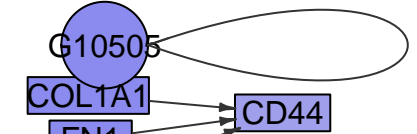
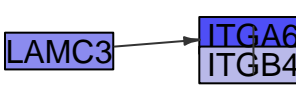
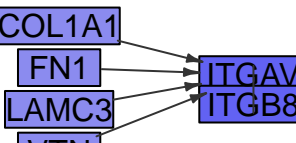
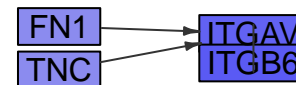
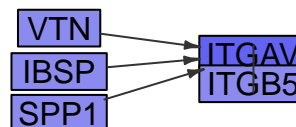
Focal adhesion



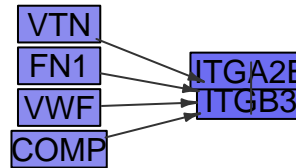
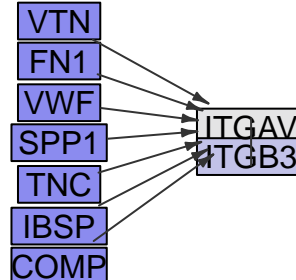
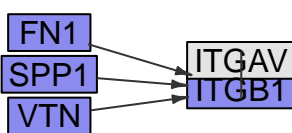
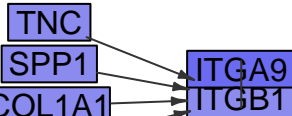
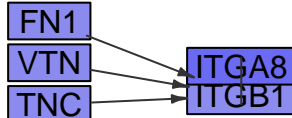
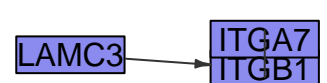
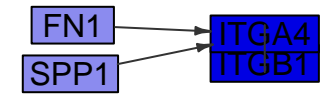
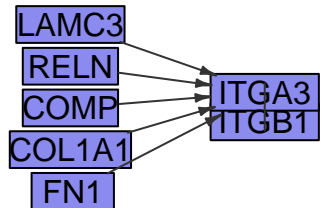
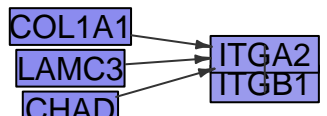
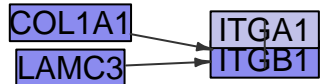
ECM-receptor interaction
MPI-142



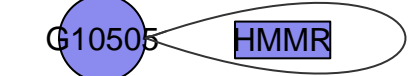
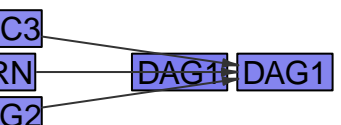
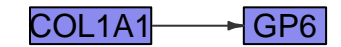
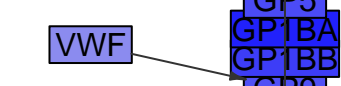
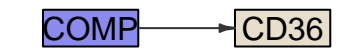
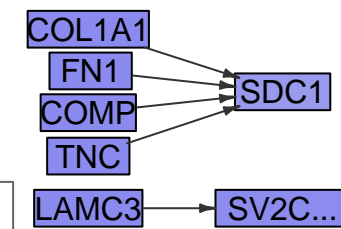
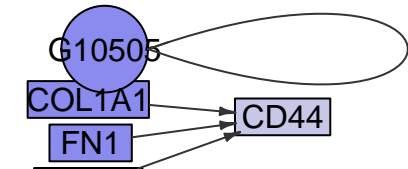
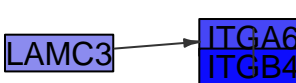
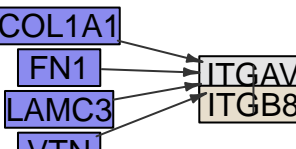
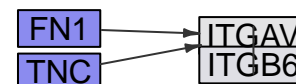
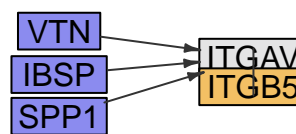
Focal adhesion



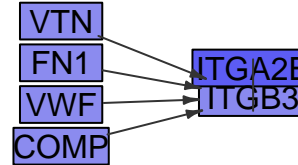
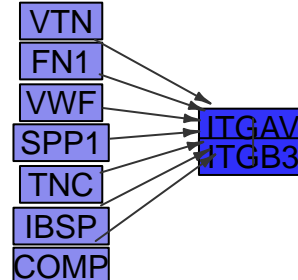
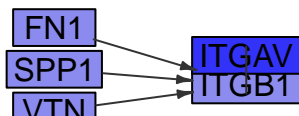
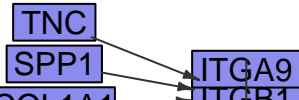
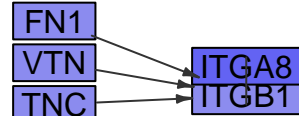
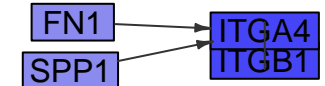
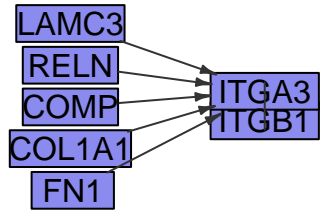
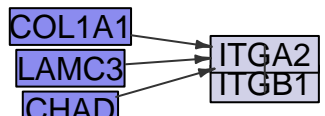
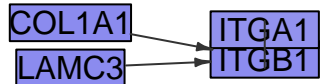
ECM-receptor interaction
MPI-145



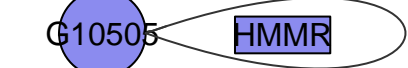
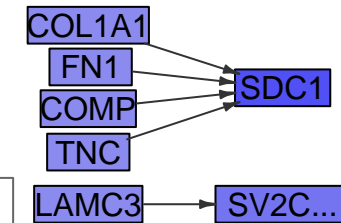
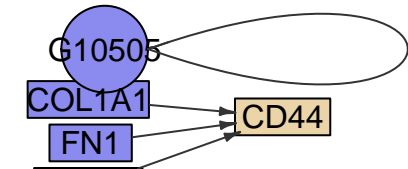
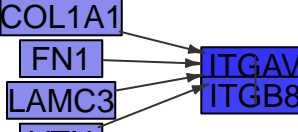
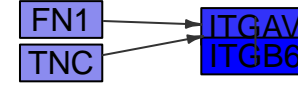
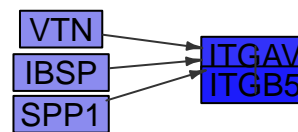
Focal adhesion



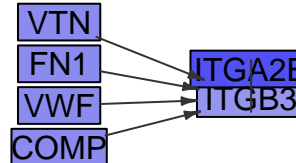
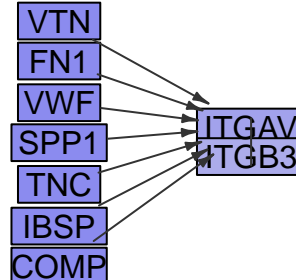
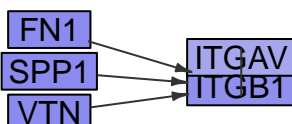
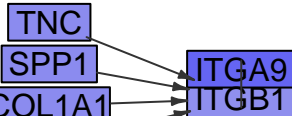
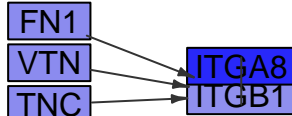
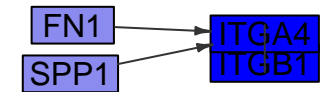
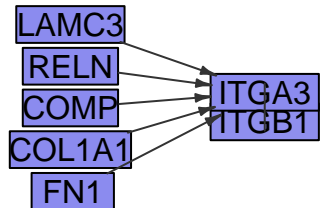
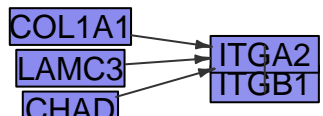
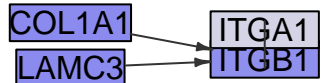
ECM-receptor interaction
MPI-146



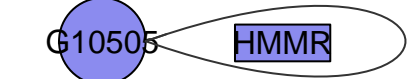
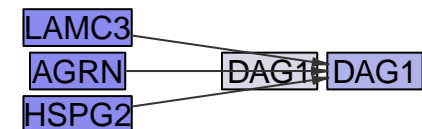
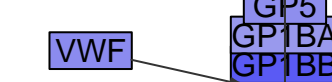
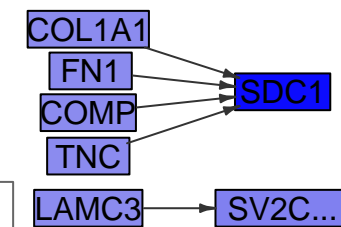
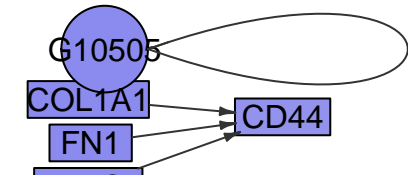
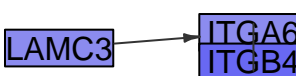
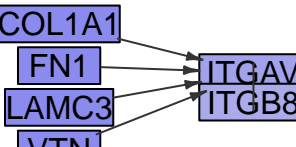
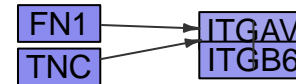
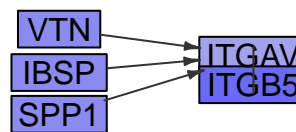
Focal adhesion



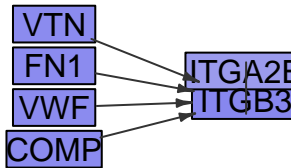
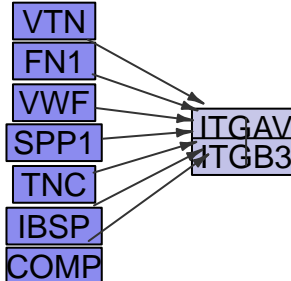
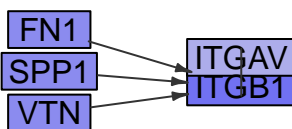
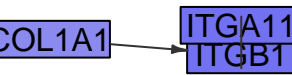
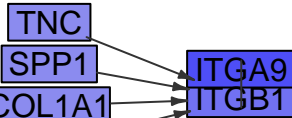
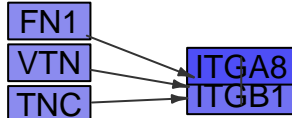
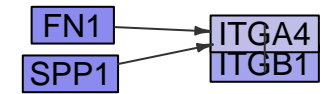
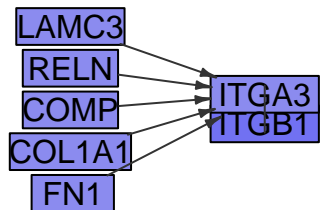
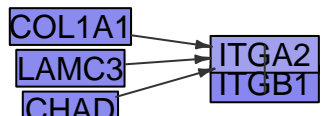
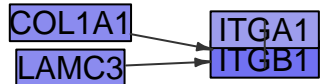
ECM-receptor interaction
MPI-149



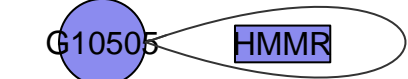
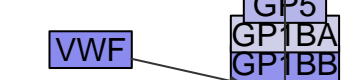
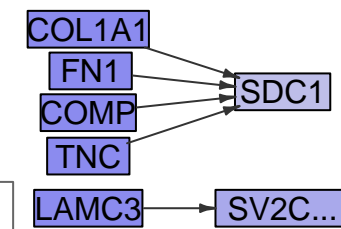
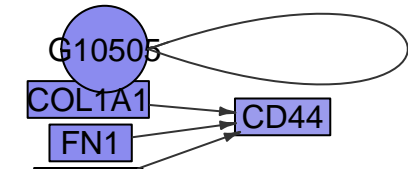
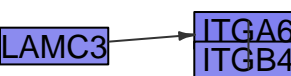
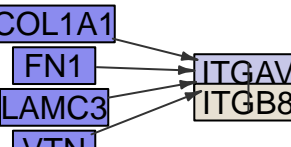
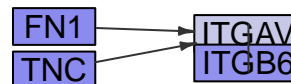
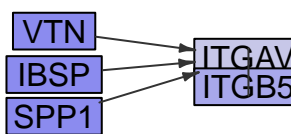
Focal adhesion



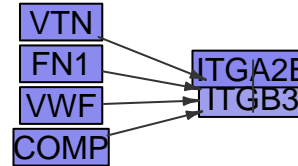
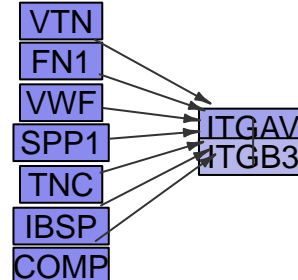
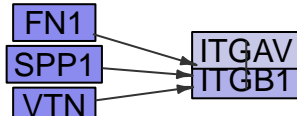
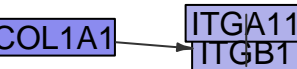
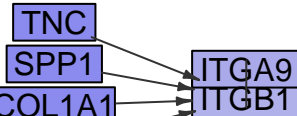
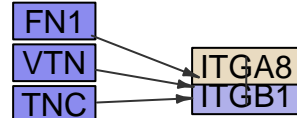
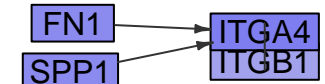
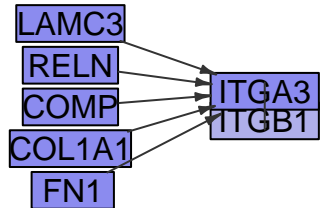
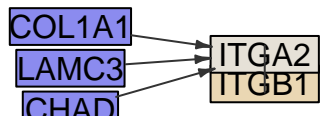
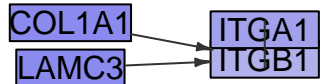
ECM-receptor interaction
MPI-150



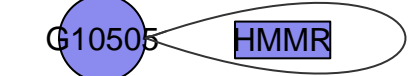
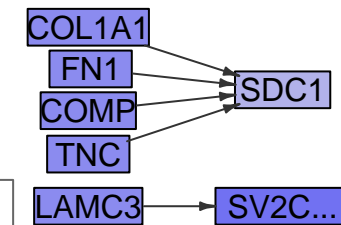
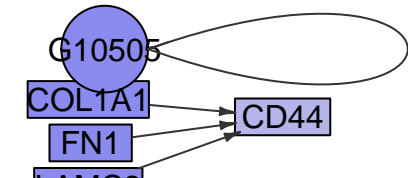
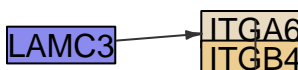
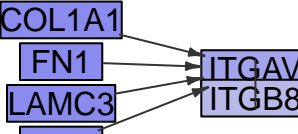
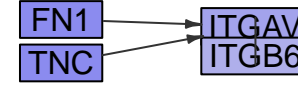
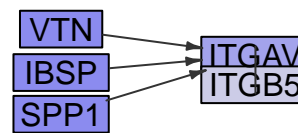
Focal adhesion



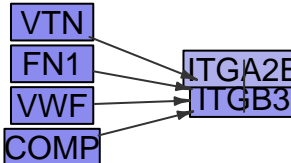
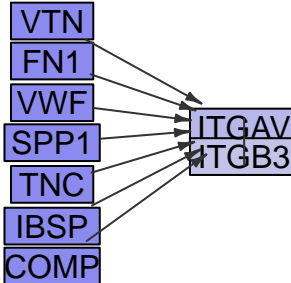
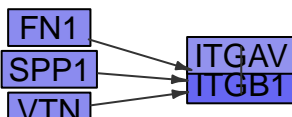
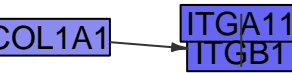
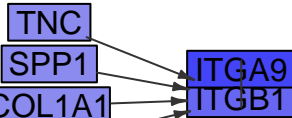
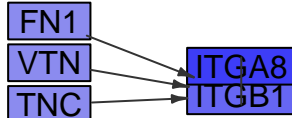
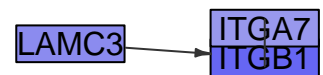
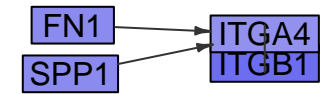
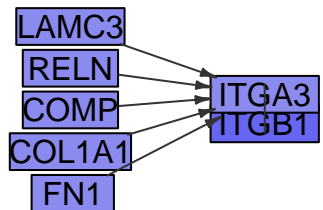
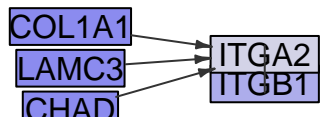
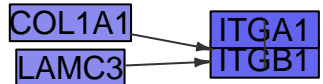
ECM-receptor interaction
MPI-151



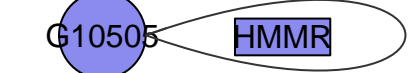
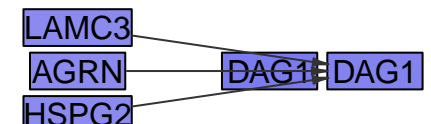
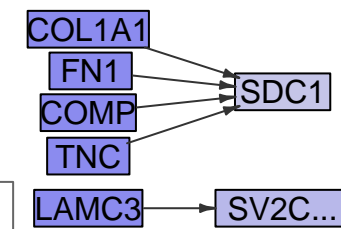
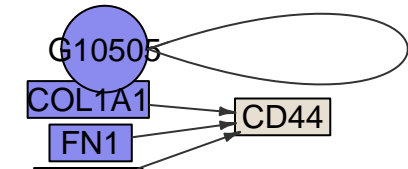
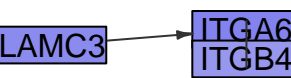
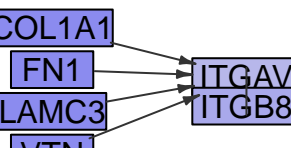
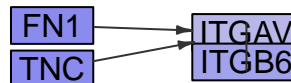
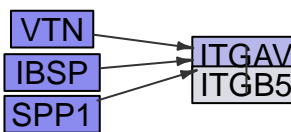
Focal adhesion



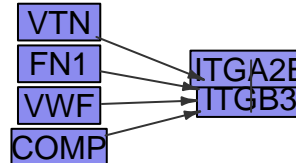
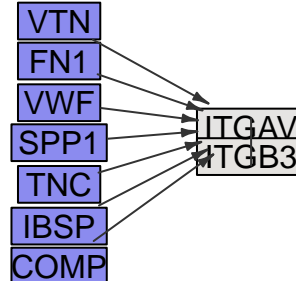
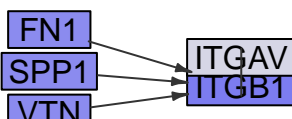
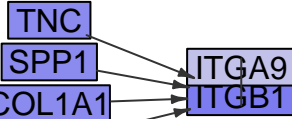
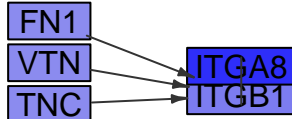
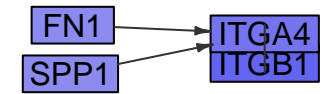
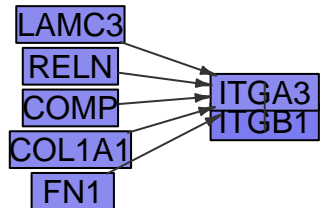
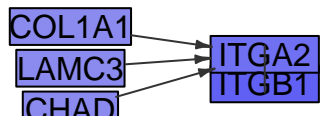
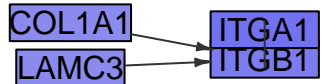
ECM-receptor interaction
MPI-152



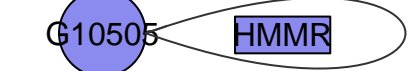
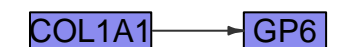
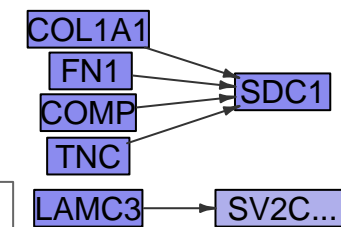
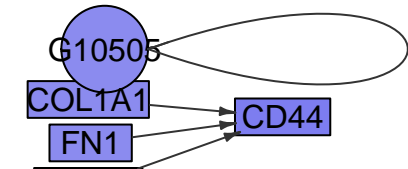
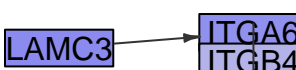
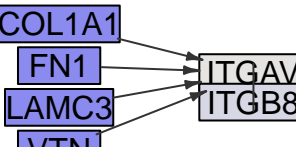
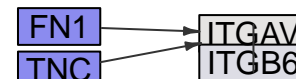
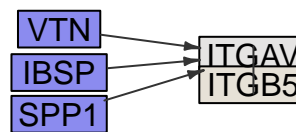
Focal adhesion



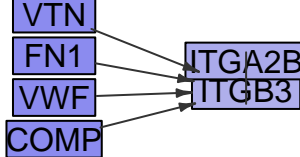
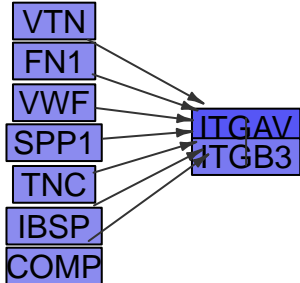
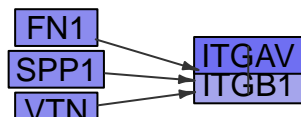
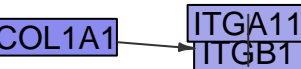
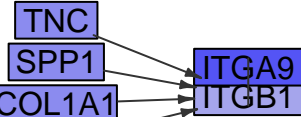
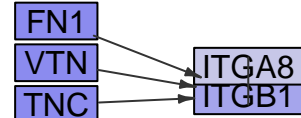
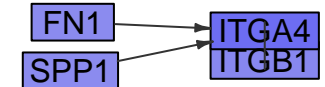
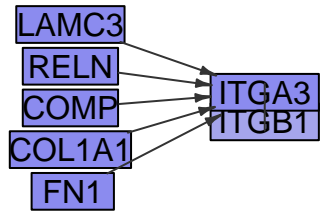
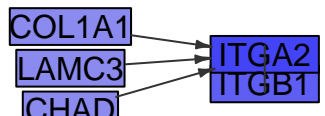
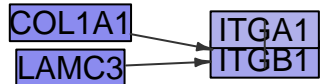
ECM-receptor interaction
MPI-153



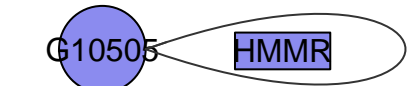
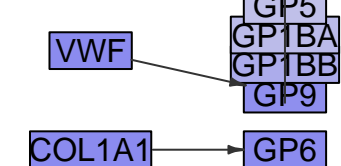
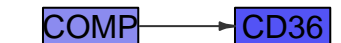
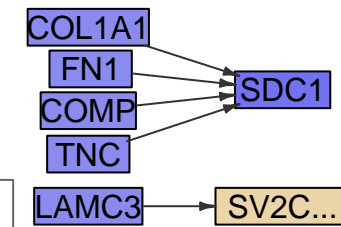
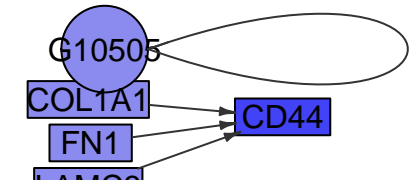
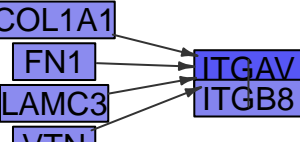
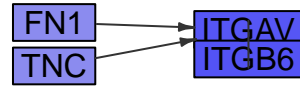
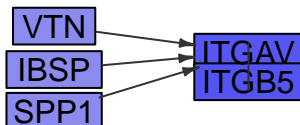
Focal adhesion



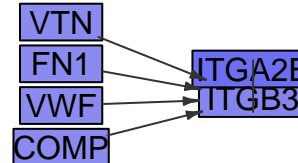
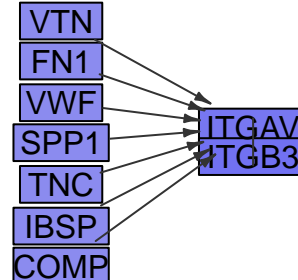
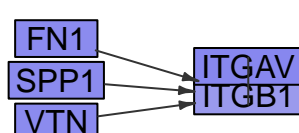
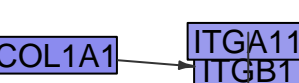
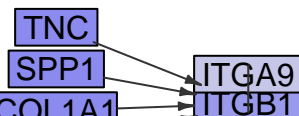
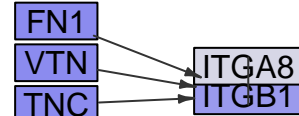
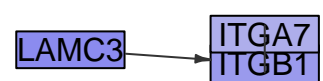
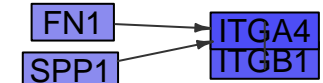
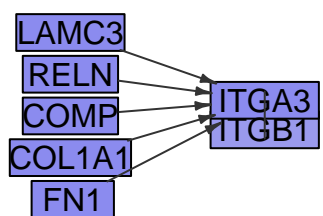
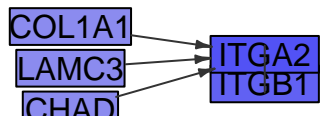
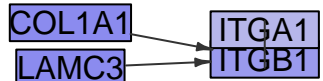
ECM-receptor interaction
MPI-154



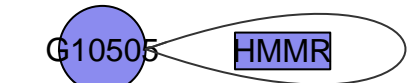
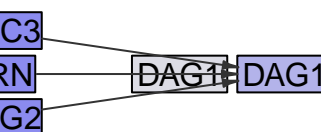
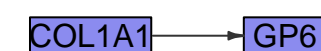
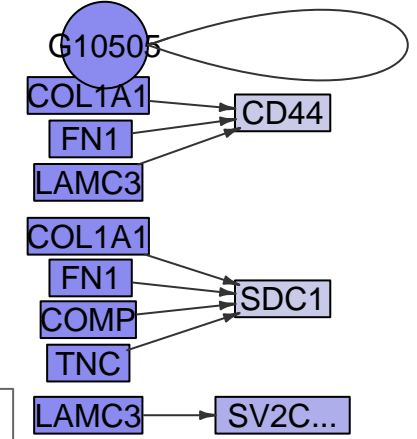
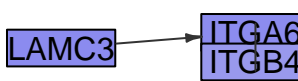
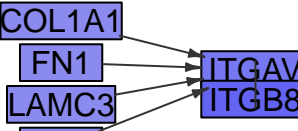
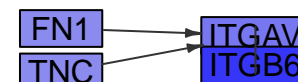
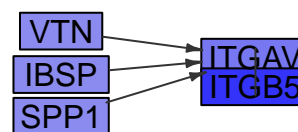
Focal adhesion



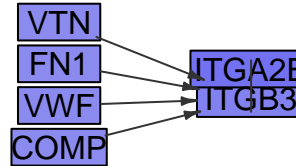
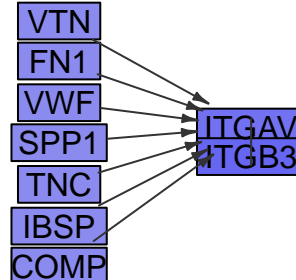
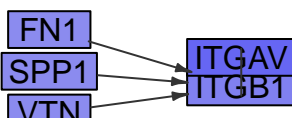
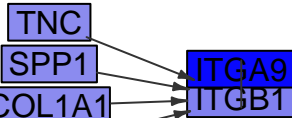
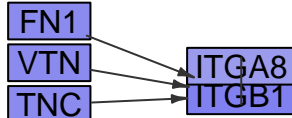
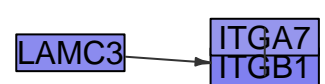
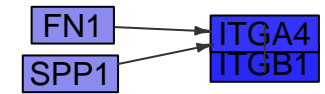
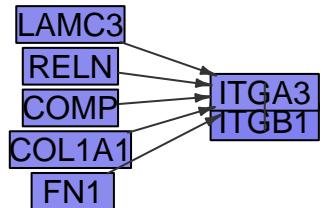
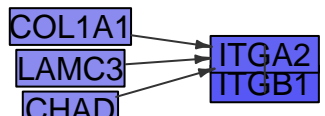
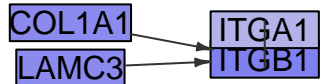
ECM-receptor interaction
MPI-155



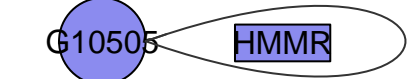
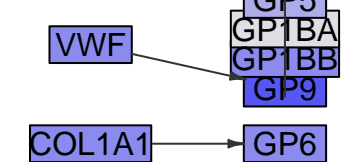
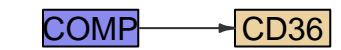
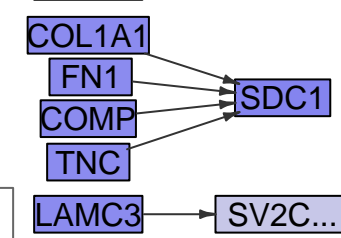
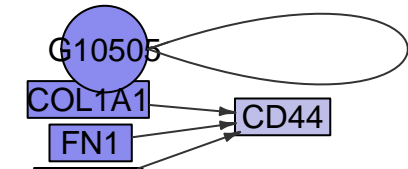
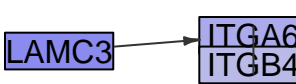
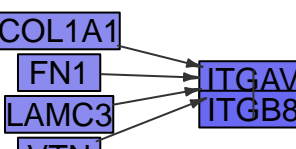
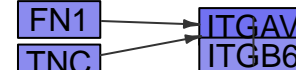
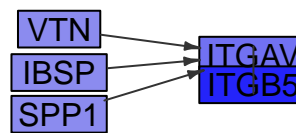
Focal adhesion



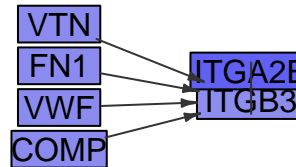
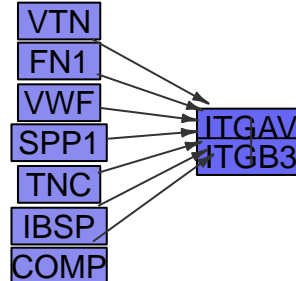
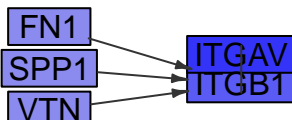
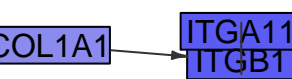
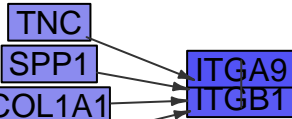
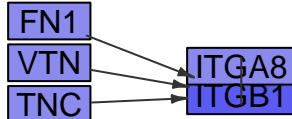
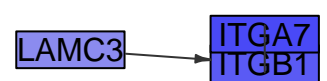
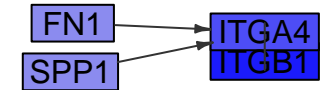
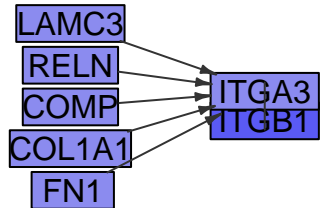
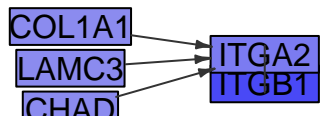
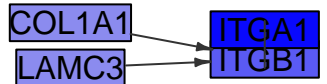
ECM-receptor interaction
MPI-159



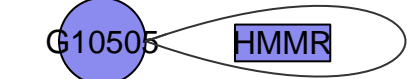
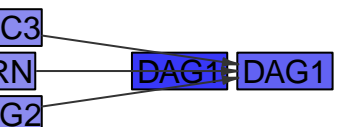
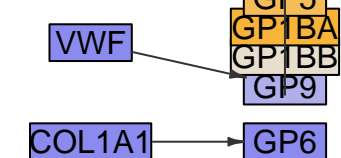
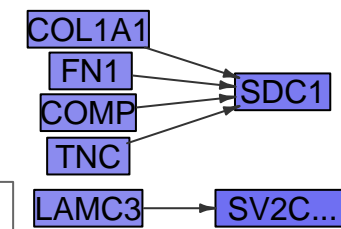
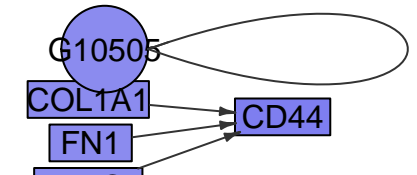
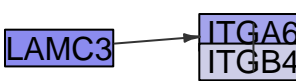
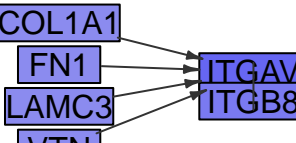
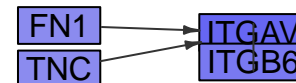
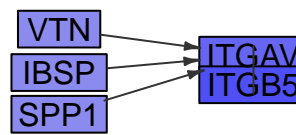
Focal adhesion



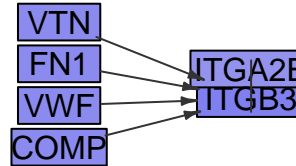
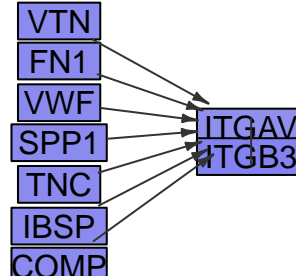
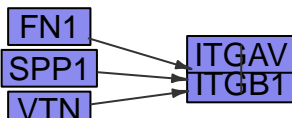
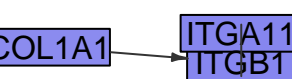
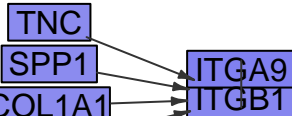
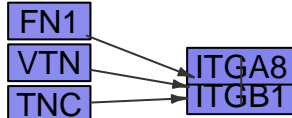
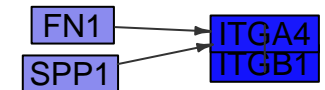
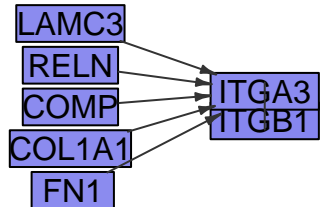
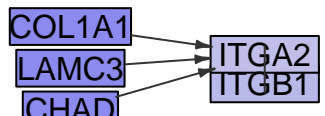
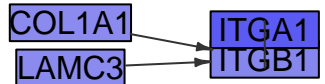
ECM-receptor interaction
MPI-163



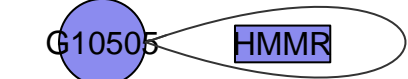
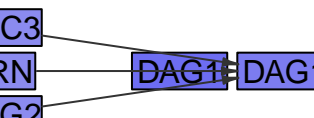
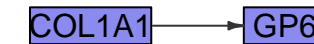
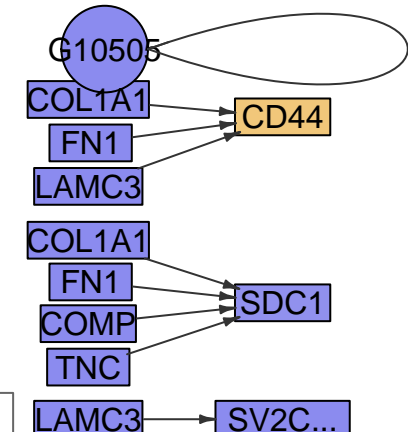
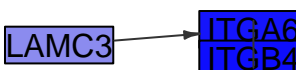
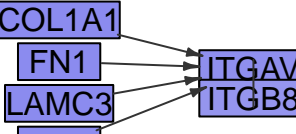
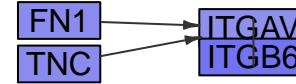
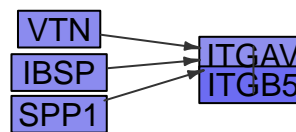
Focal adhesion



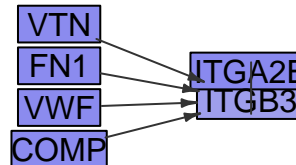
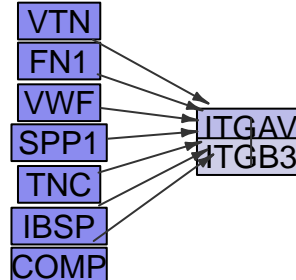
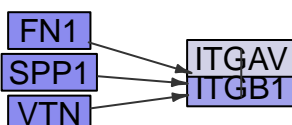
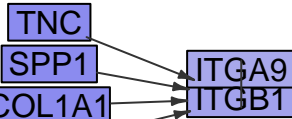
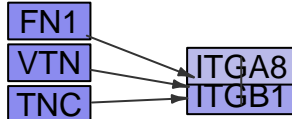
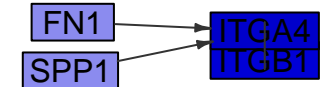
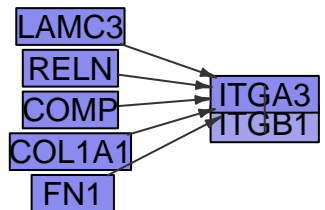
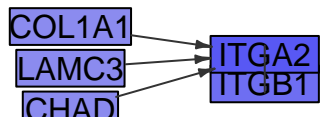
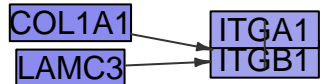
ECM-receptor interaction
MPI-164



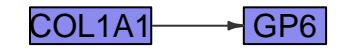
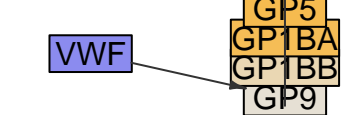
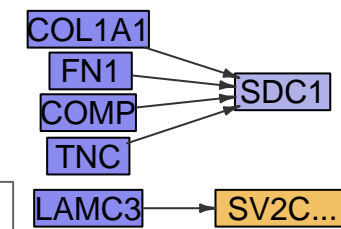
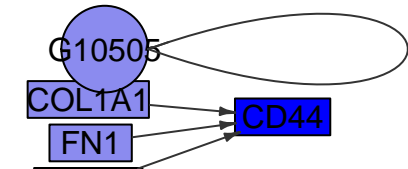
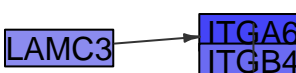
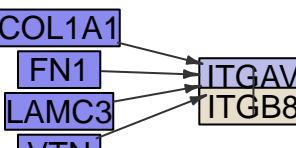
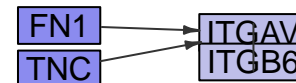
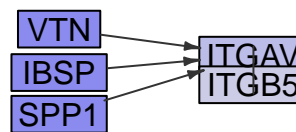
Focal adhesion



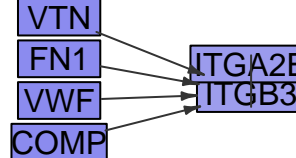
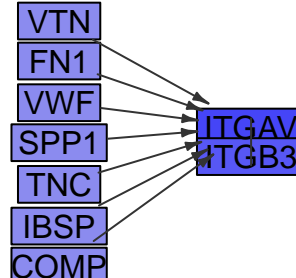
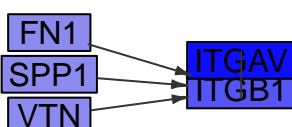
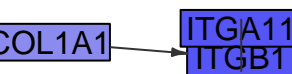
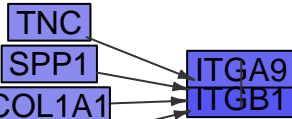
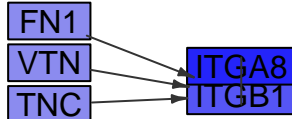
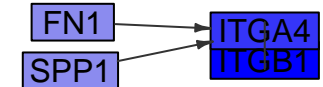
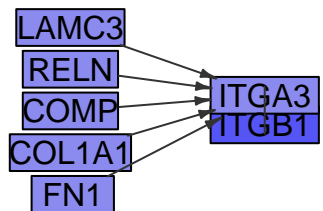
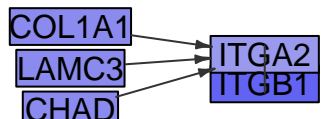
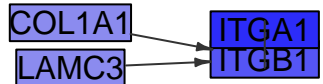
ECM-receptor interaction
MPI-166



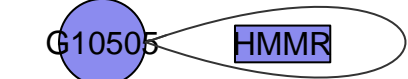
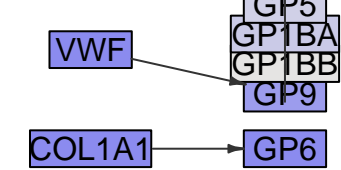
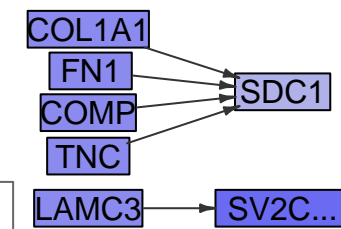
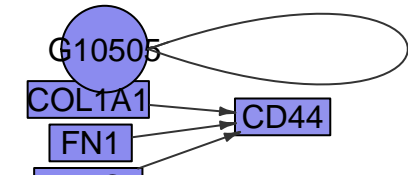
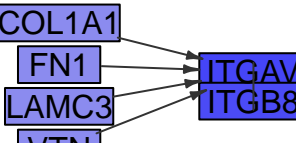
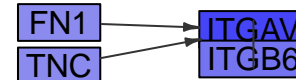
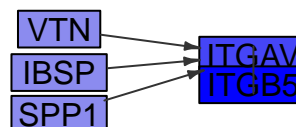
Focal adhesion



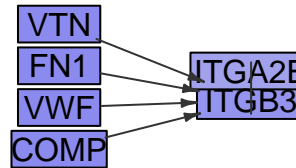
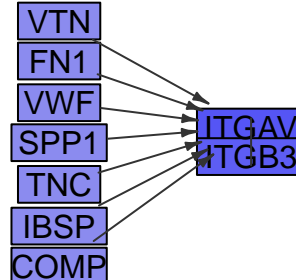
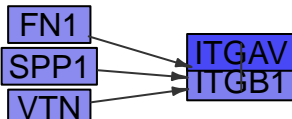
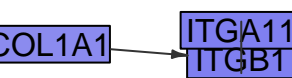
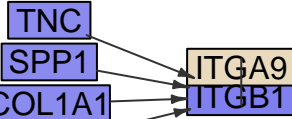
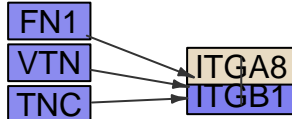
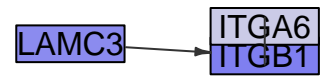
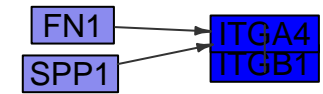
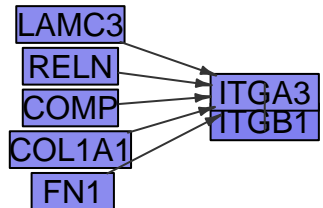
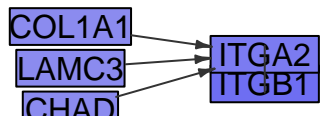
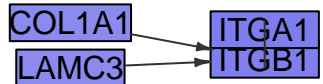
ECM-receptor interaction
MPI-167



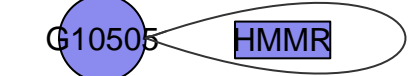
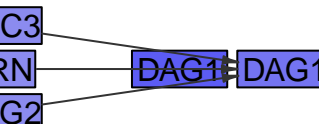
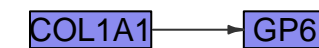
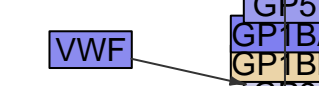
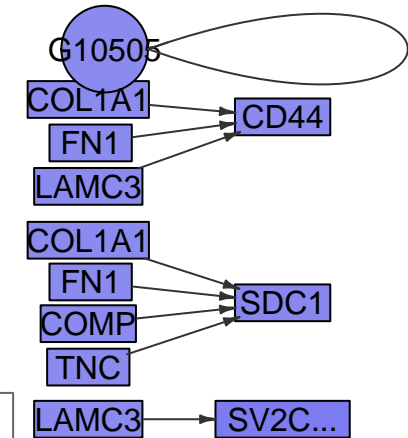
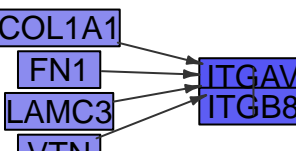
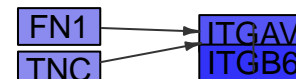
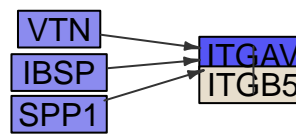
Focal adhesion



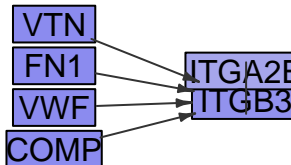
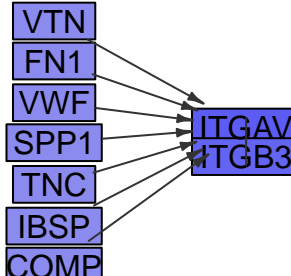
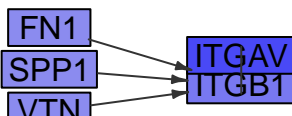
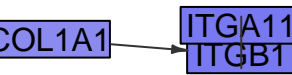
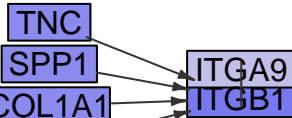
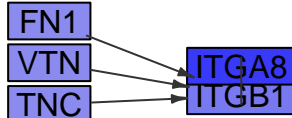
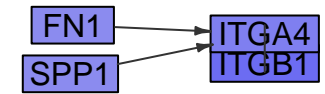
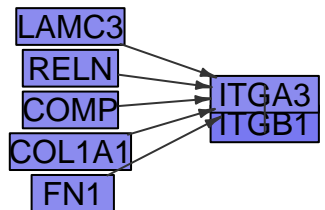
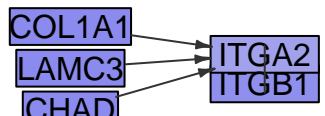
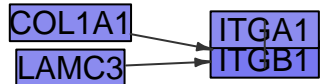
ECM-receptor interaction
MPI-168



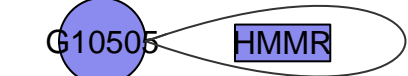
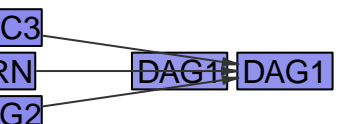
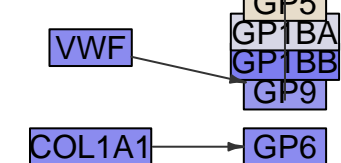
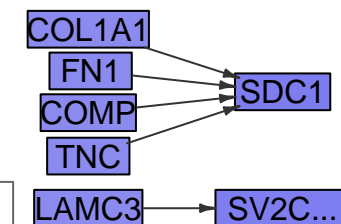
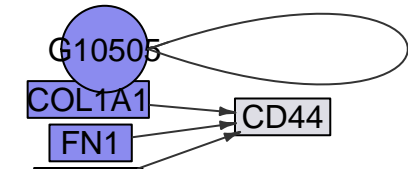
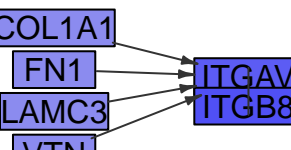
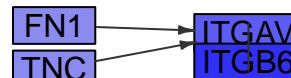
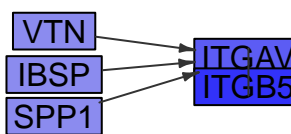
Focal adhesion



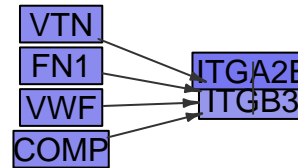
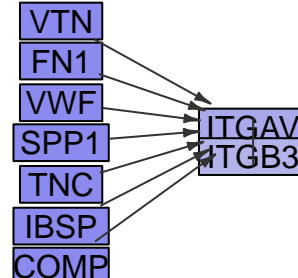
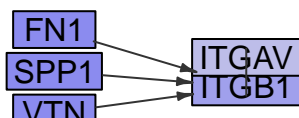
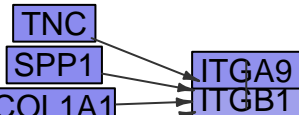
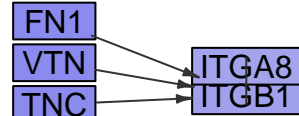
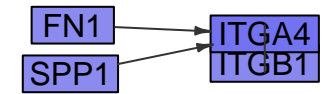
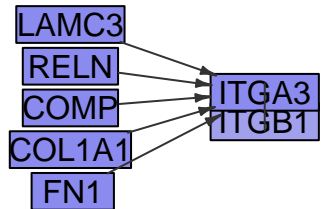
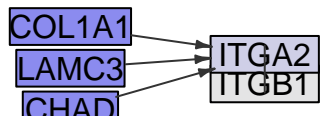
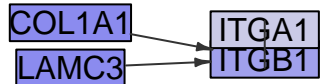
ECM-receptor interaction
MPI-170



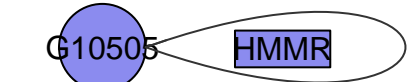
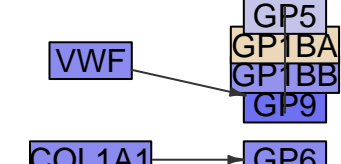
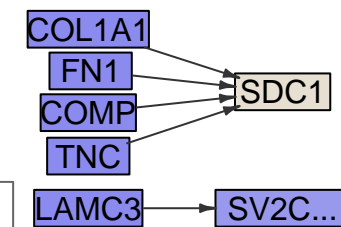
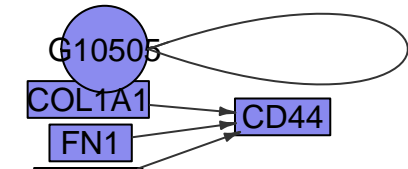
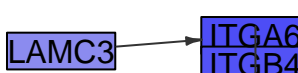
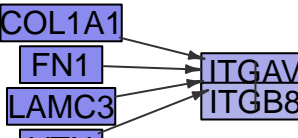
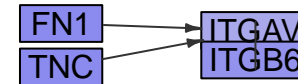
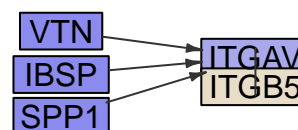
Focal adhesion



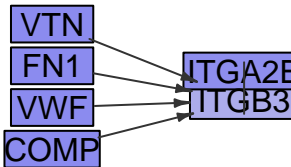
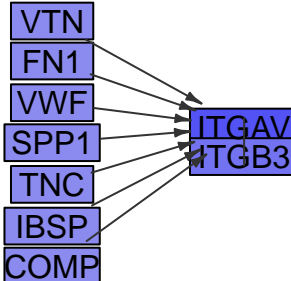
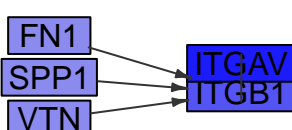
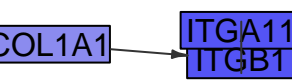
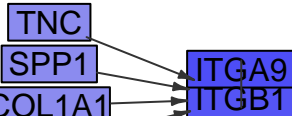
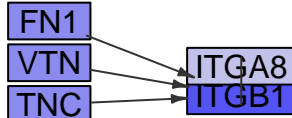
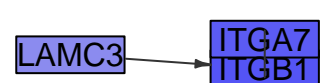
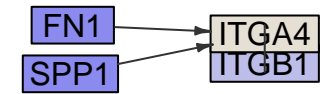
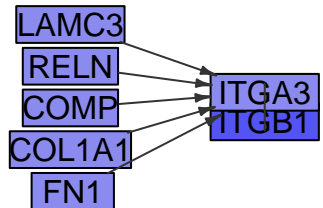
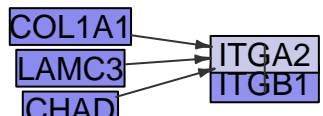
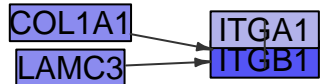
ECM-receptor interaction
MPI-173



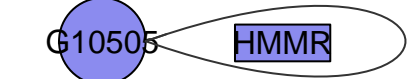
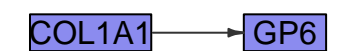
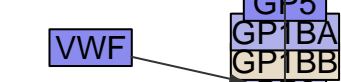
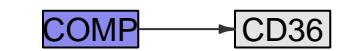
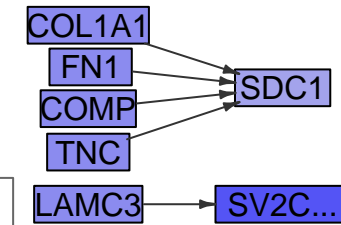
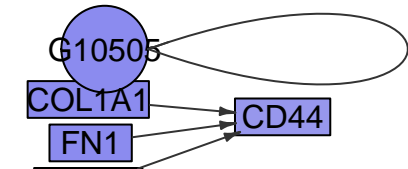
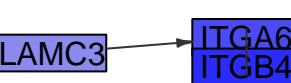
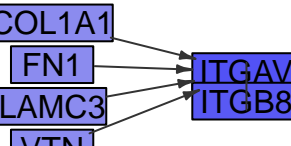
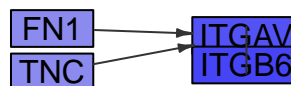
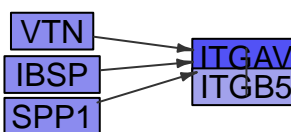
Focal adhesion



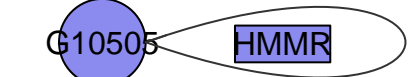
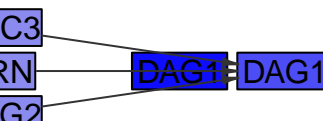
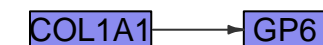
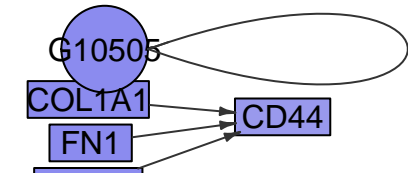
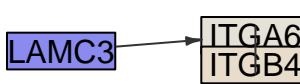
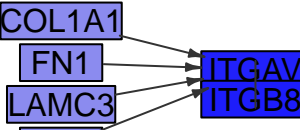
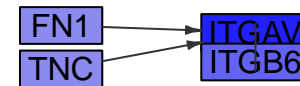
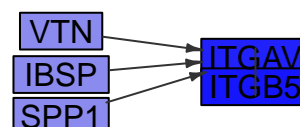
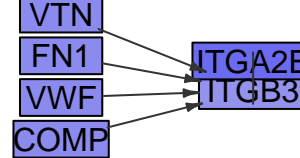
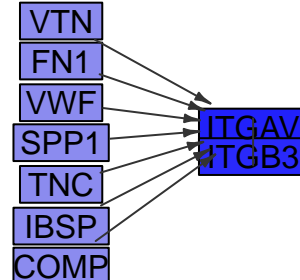
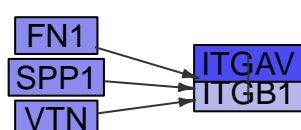
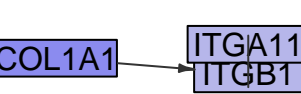
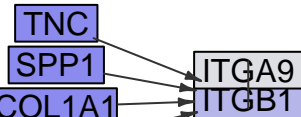
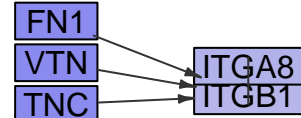
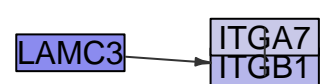
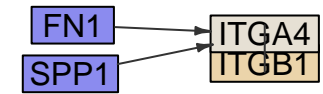
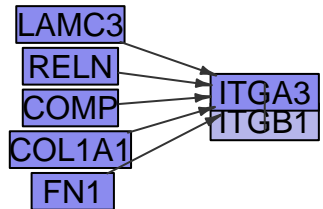
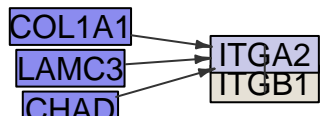
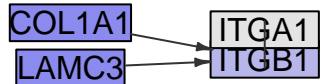
ECM-receptor interaction
MPI-174



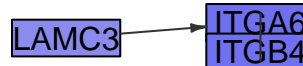
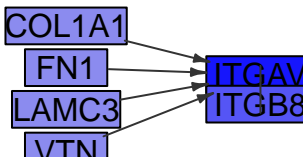
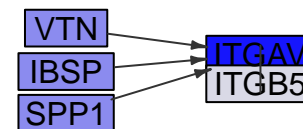
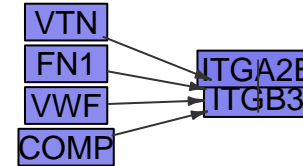
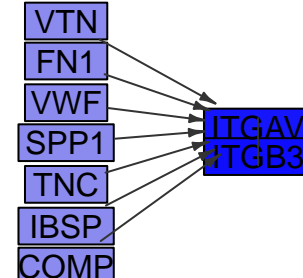
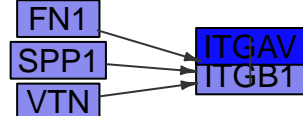
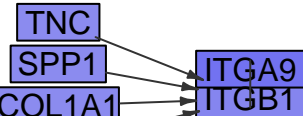
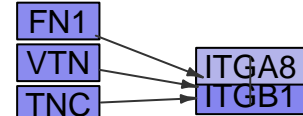
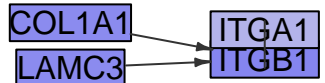
Focal adhesion



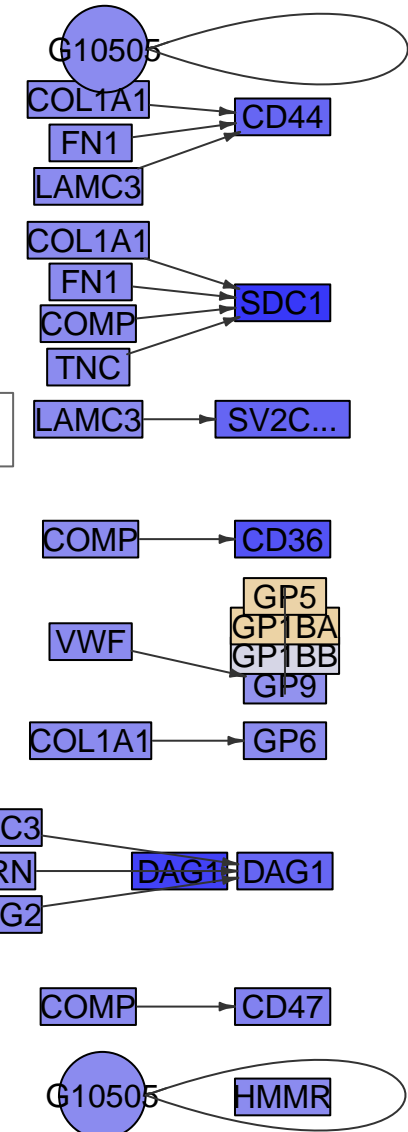
ECM-receptor interaction
MPI-176



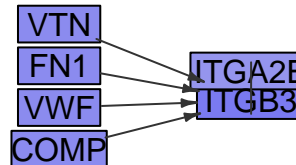
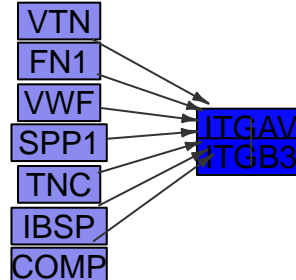
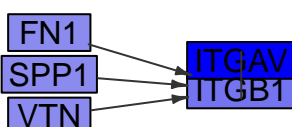
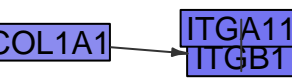
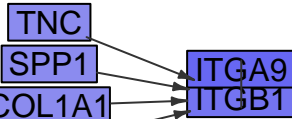
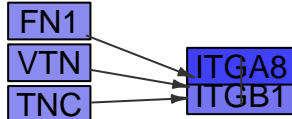
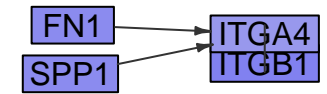
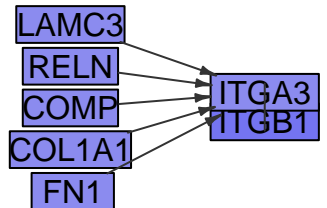
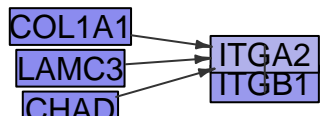
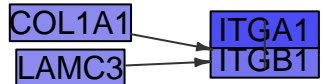
ECM-receptor interaction
MPI-177



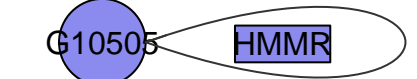
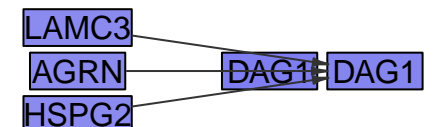
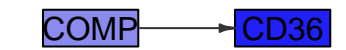
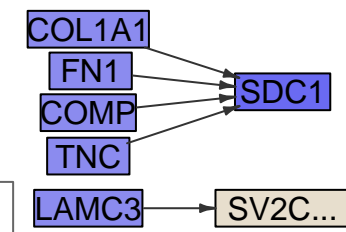
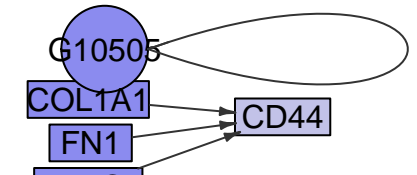
Focal adhesion



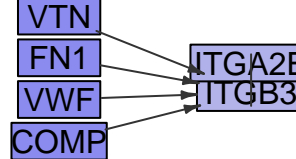
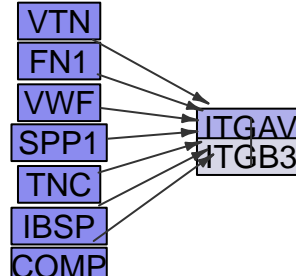
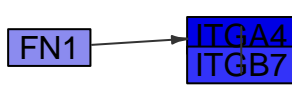
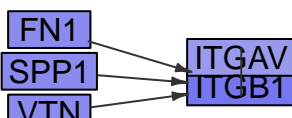
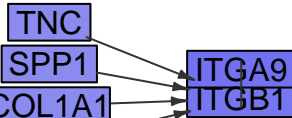
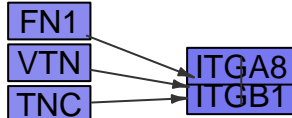
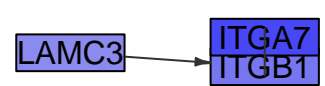
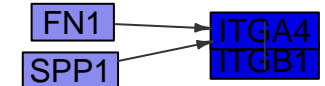
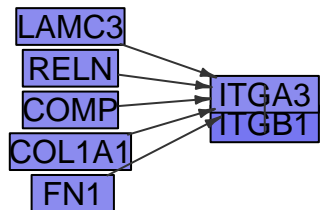
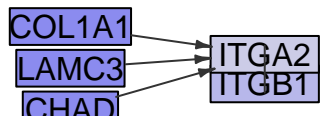
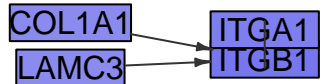
ECM-receptor interaction
MPI-178



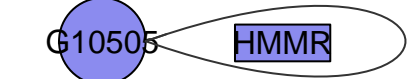
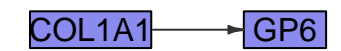
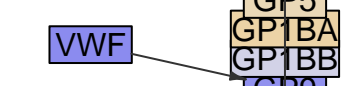
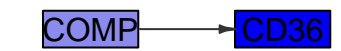
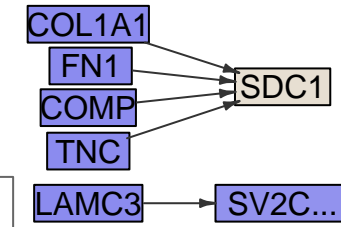
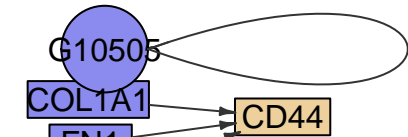
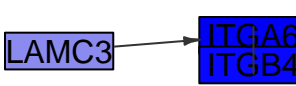
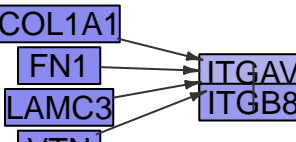
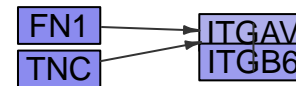
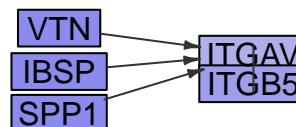
Focal adhesion



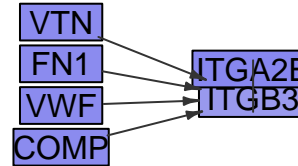
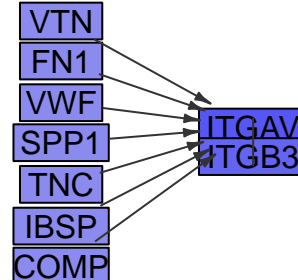
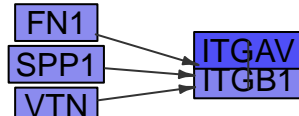
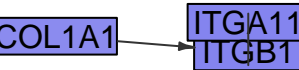
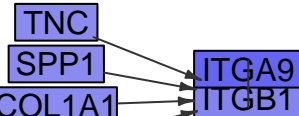
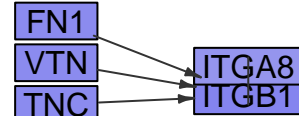
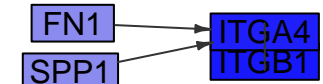
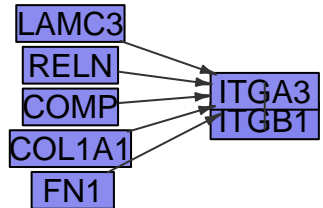
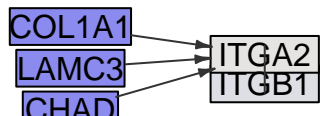
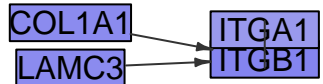
ECM-receptor interaction
MPI-179



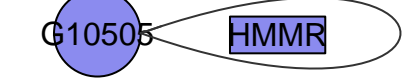
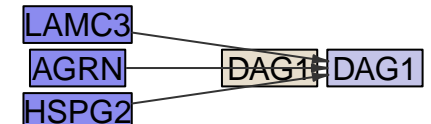
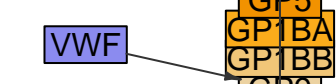
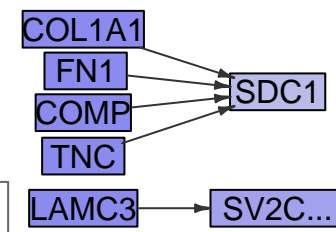
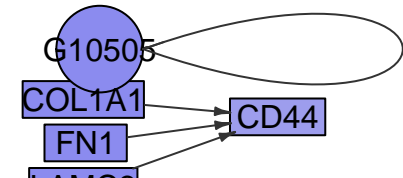
Focal adhesion



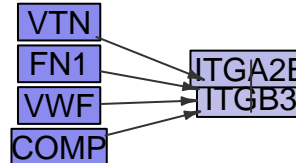
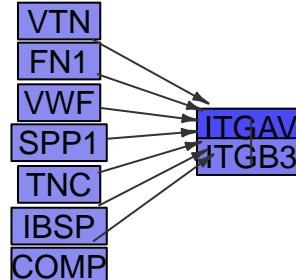
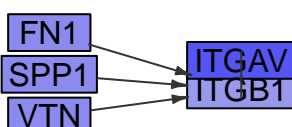
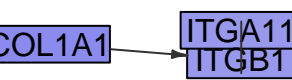
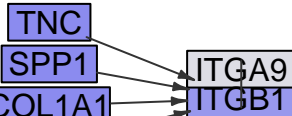
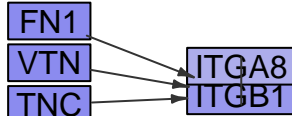
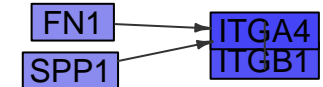
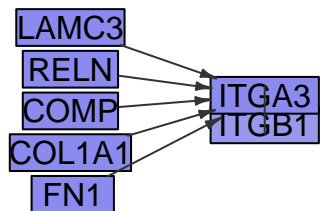
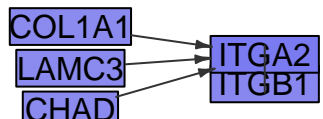
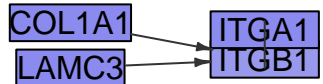
ECM-receptor interaction
MPI-180



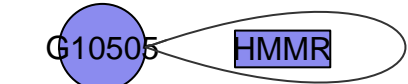
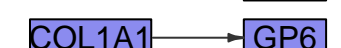
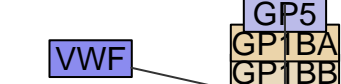
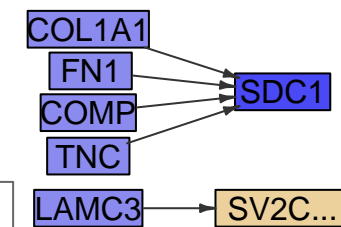
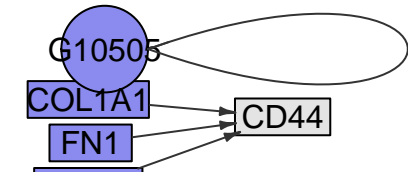
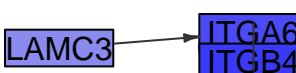
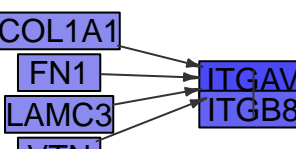
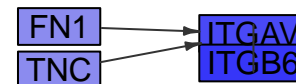
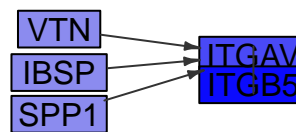
Focal adhesion



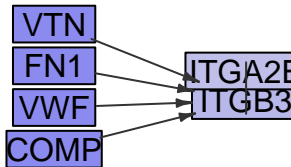
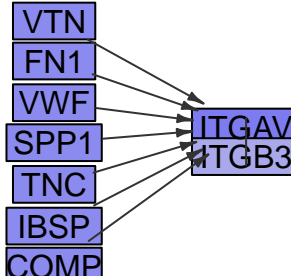
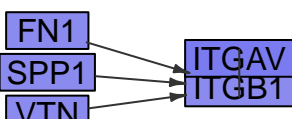
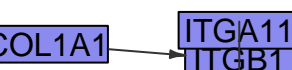
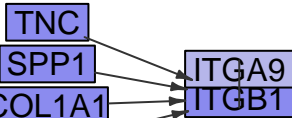
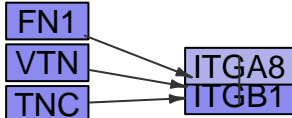
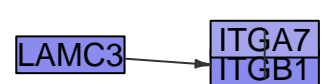
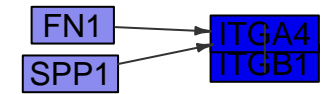
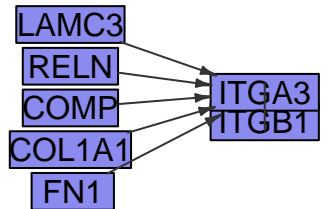
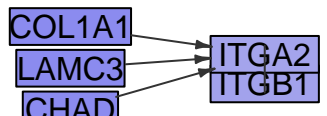
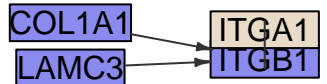
ECM-receptor interaction
MPI-182



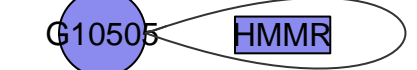
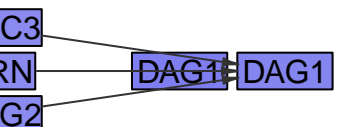
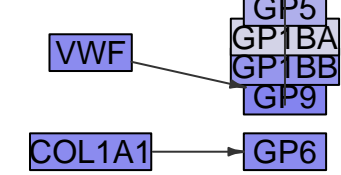
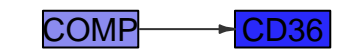
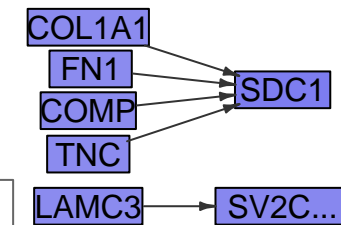
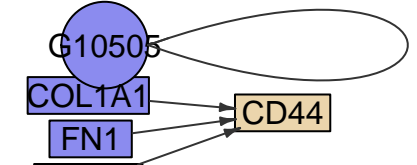
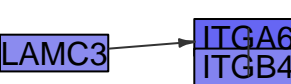
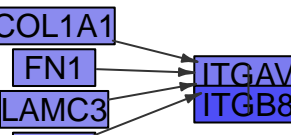
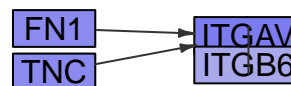
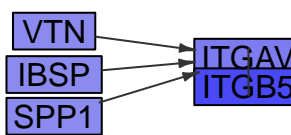
Focal adhesion



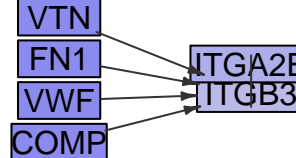
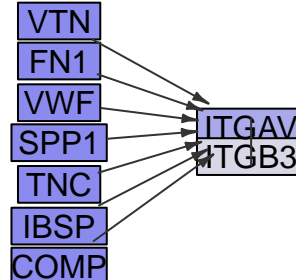
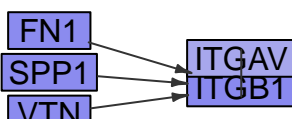
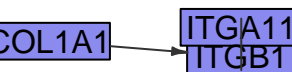
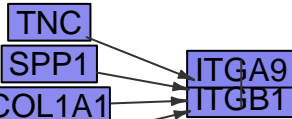
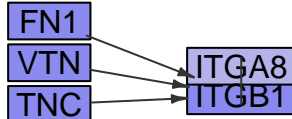
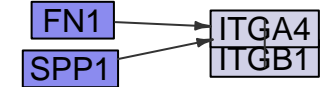
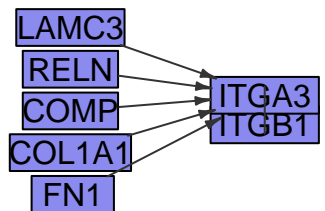
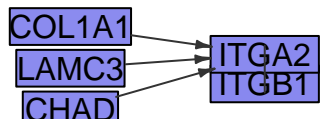
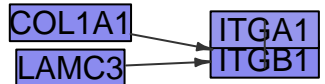
ECM-receptor interaction
MPI-183



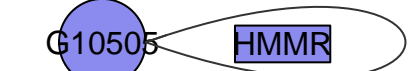
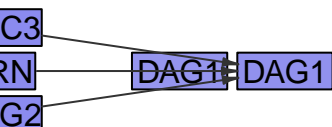
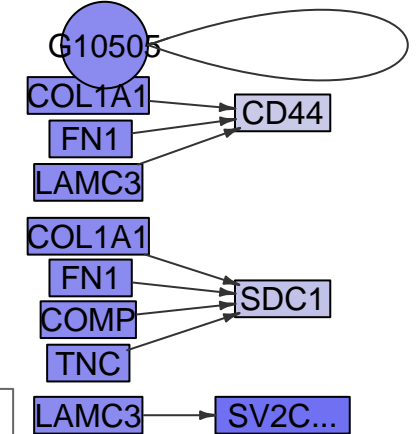
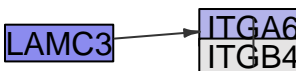
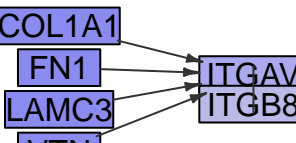
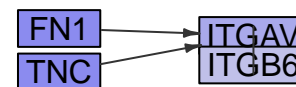
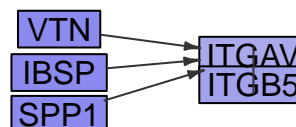
Focal adhesion



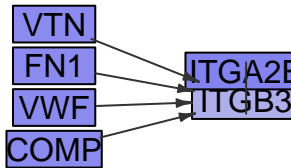
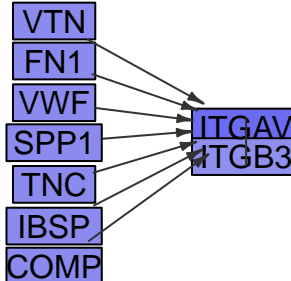
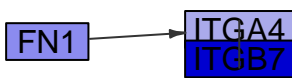
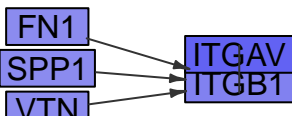
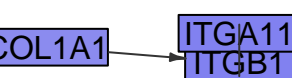
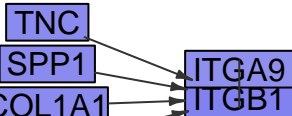
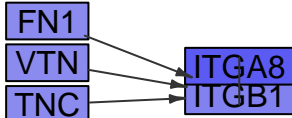
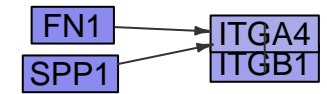
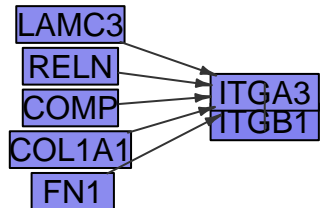
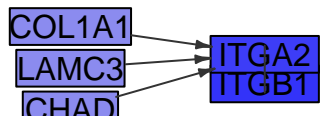
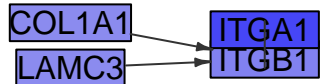
ECM-receptor interaction
MPI-184



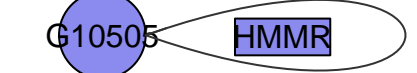
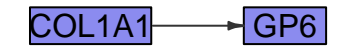
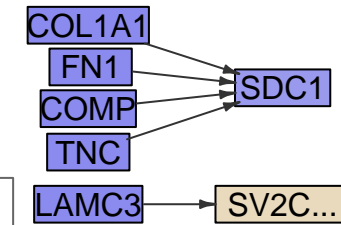
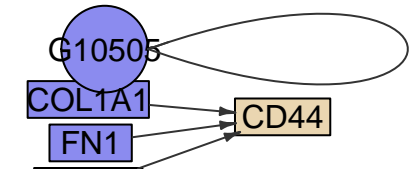
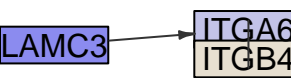
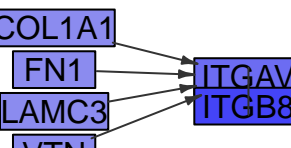
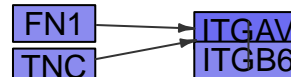
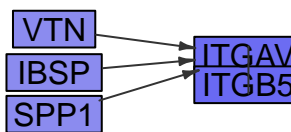
Focal adhesion



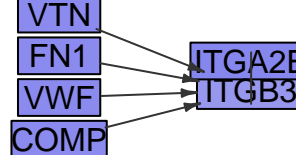
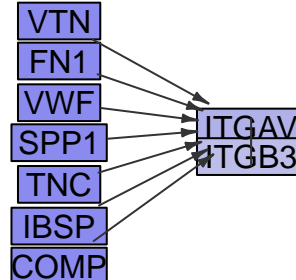
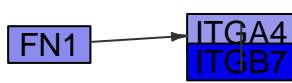
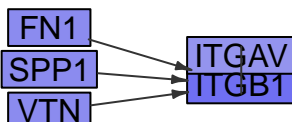
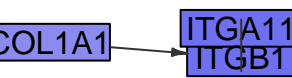
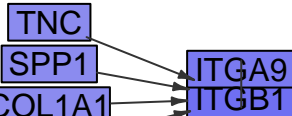
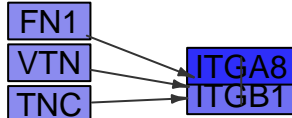
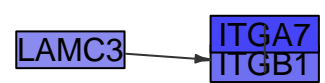
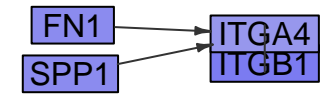
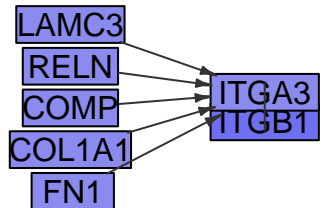
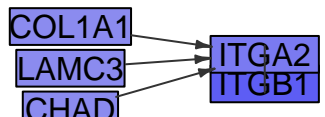
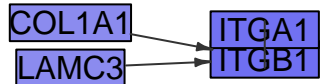
ECM-receptor interaction
MPI-185



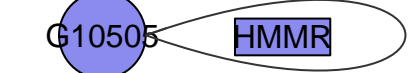
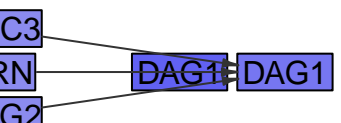
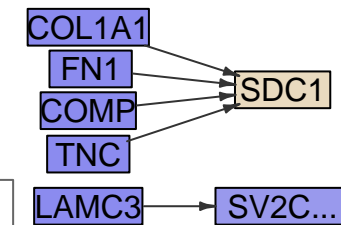
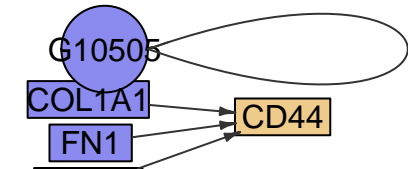
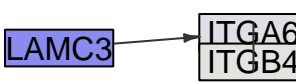
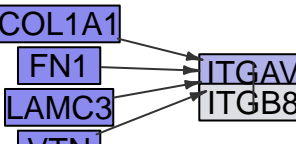
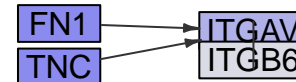
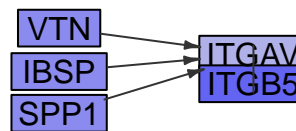
Focal adhesion



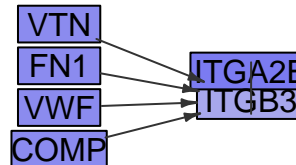
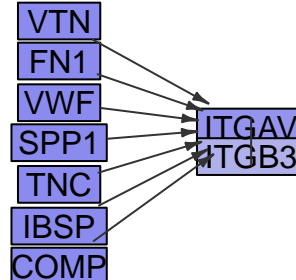
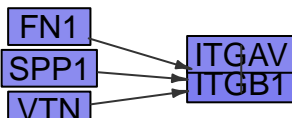
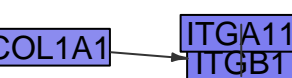
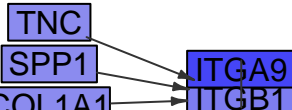
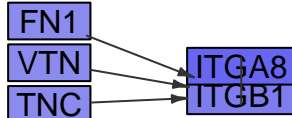
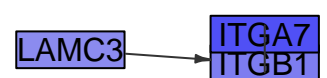
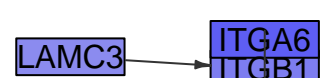
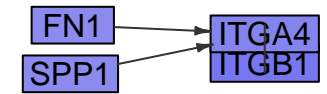
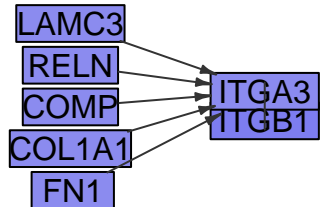
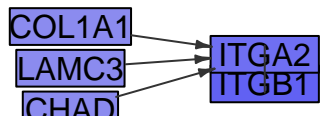
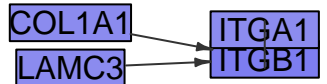
ECM-receptor interaction
MPI-186



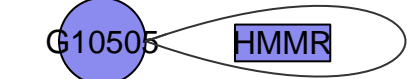
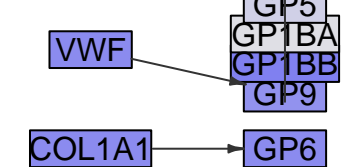
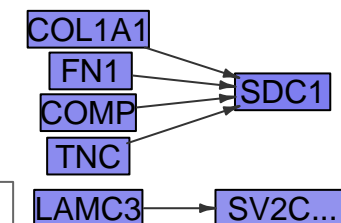
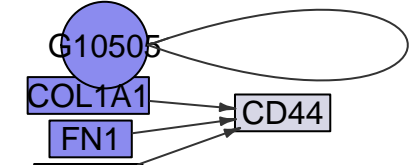
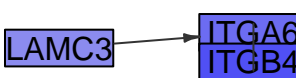
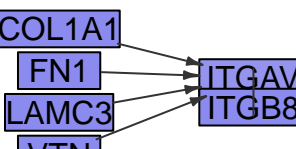
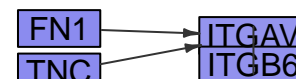
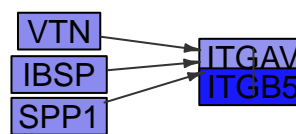
Focal adhesion



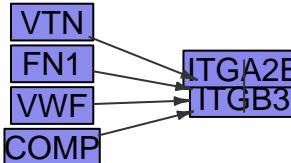
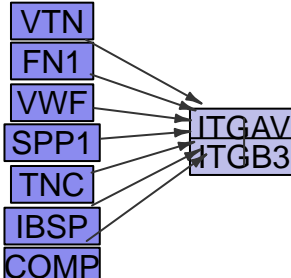
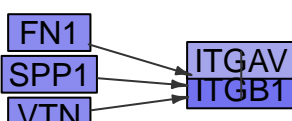
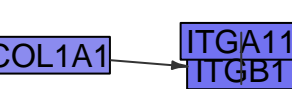
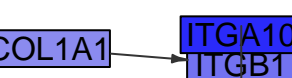
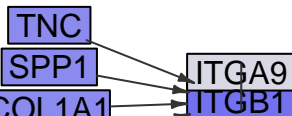
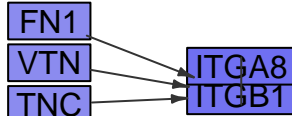
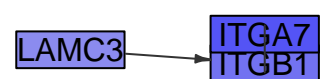
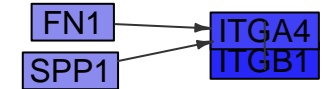
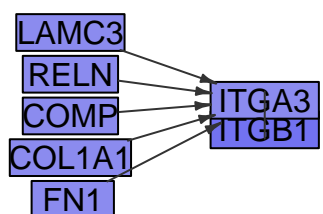
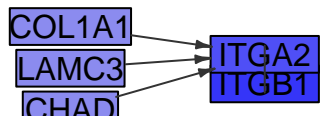
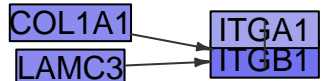
ECM-receptor interaction
MPI-188



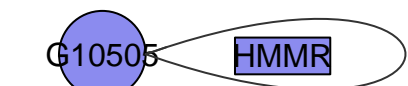
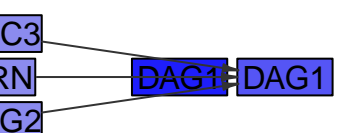
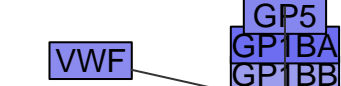
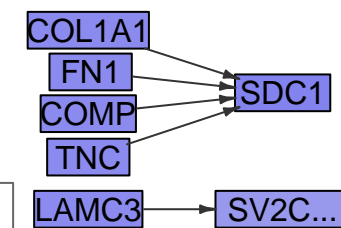
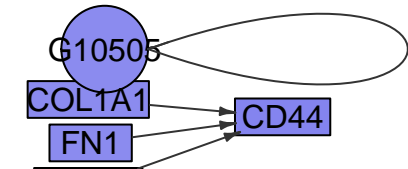
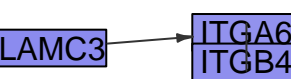
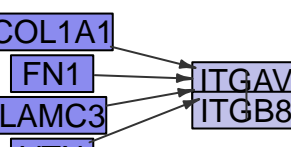
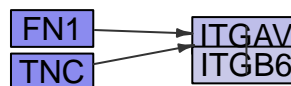
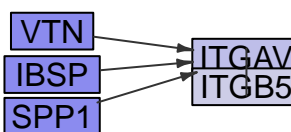
Focal adhesion



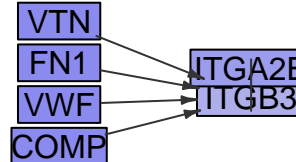
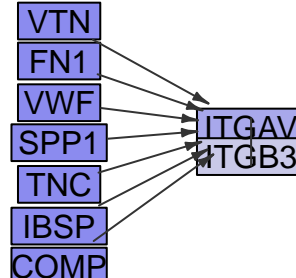
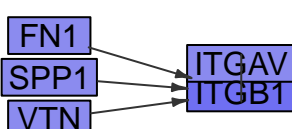
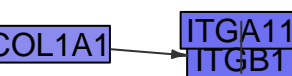
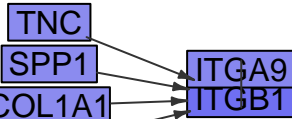
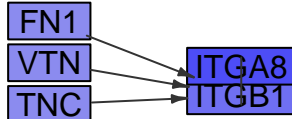
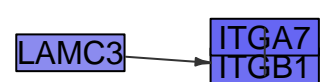
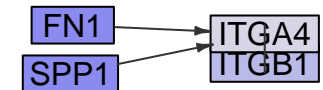
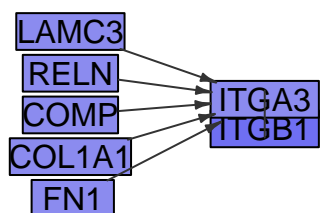
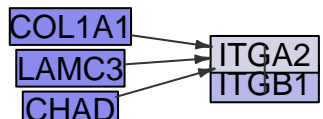
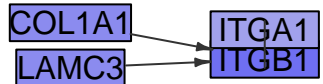
ECM-receptor interaction
MPI-189



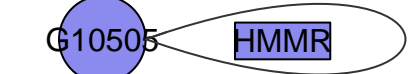
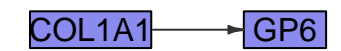
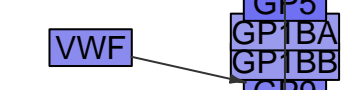
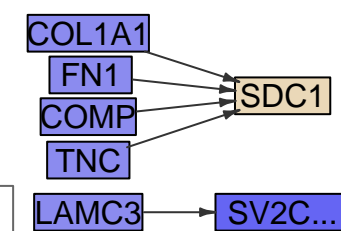
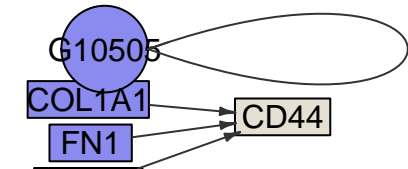
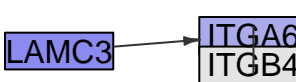
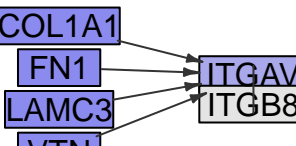
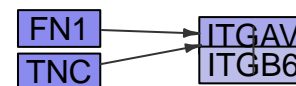
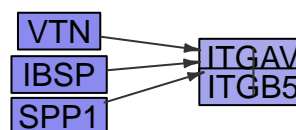
Focal adhesion



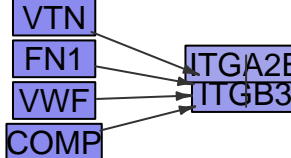
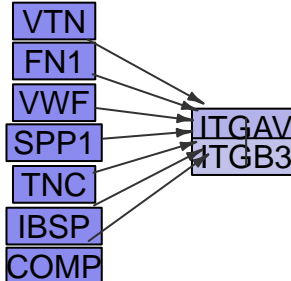
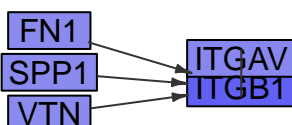
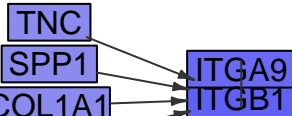
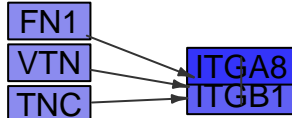
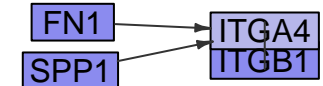
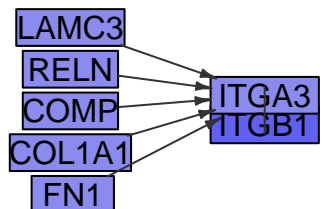
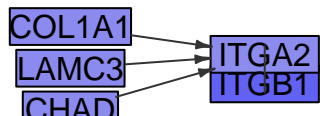
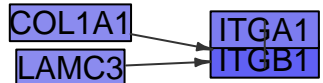
ECM-receptor interaction
MPI-190



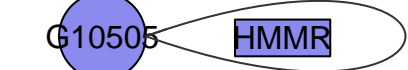
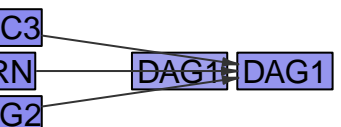
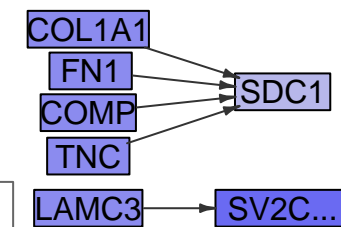
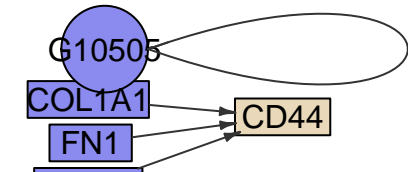
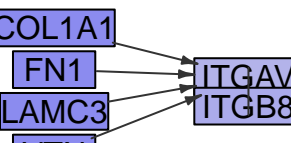
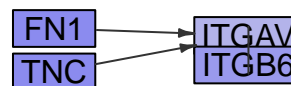
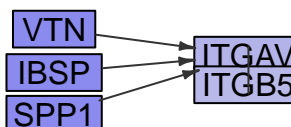
Focal adhesion



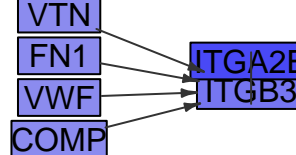
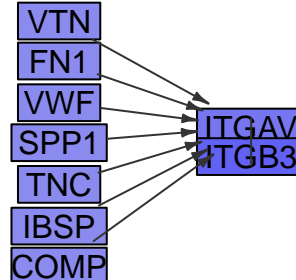
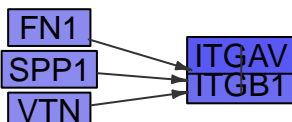
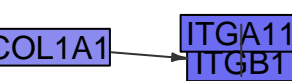
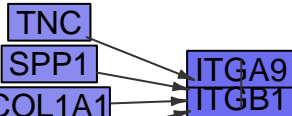
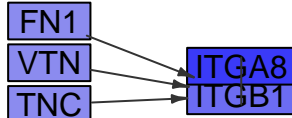
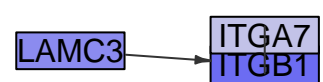
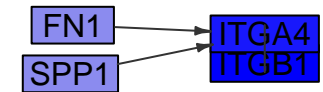
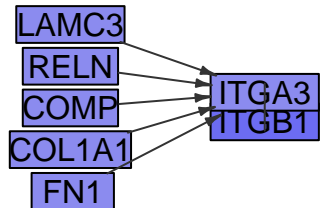
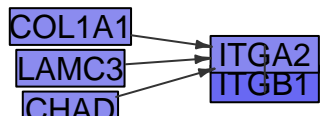
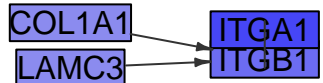
ECM-receptor interaction
MPI-191



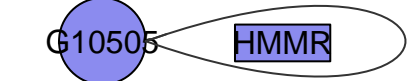
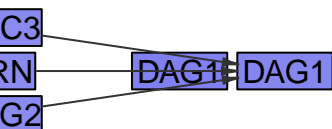
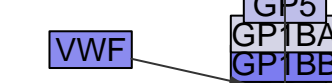
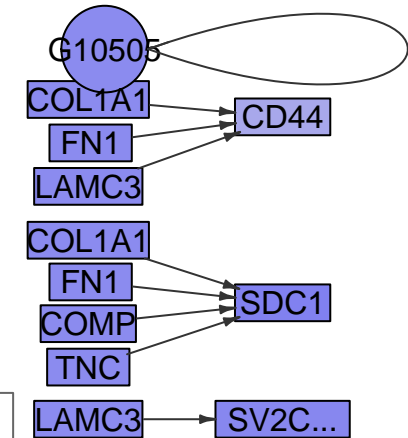
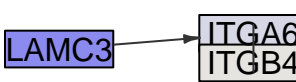
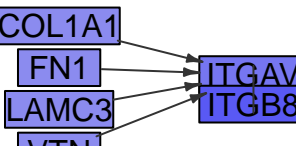
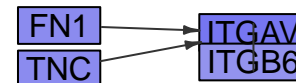
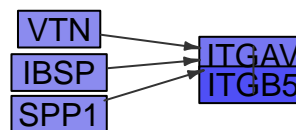
Focal adhesion



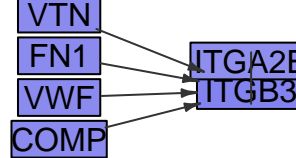
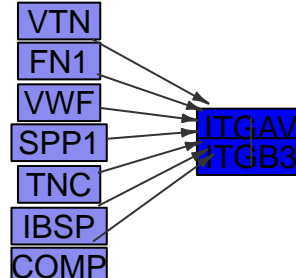
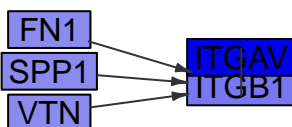
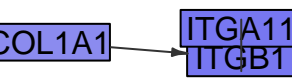
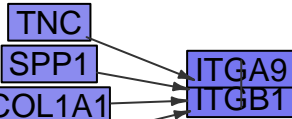
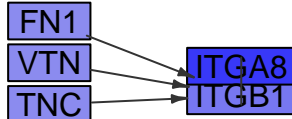
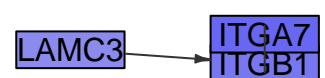
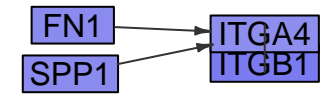
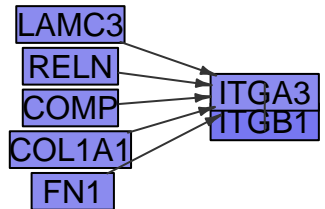
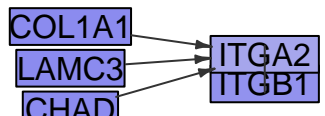
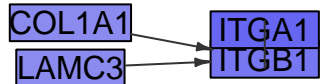
ECM-receptor interaction
MPI-192



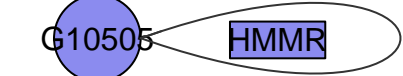
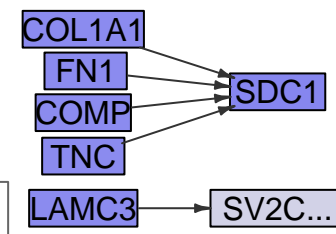
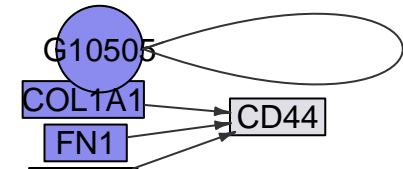
Focal adhesion



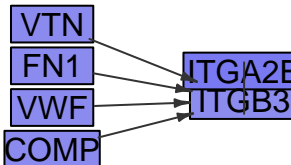
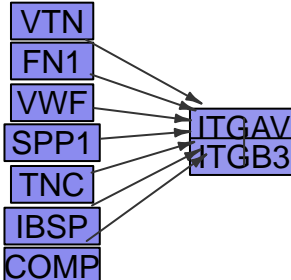
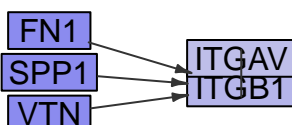
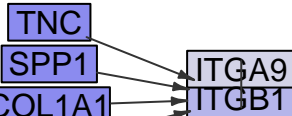
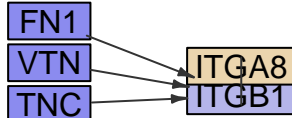
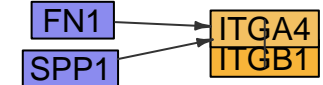
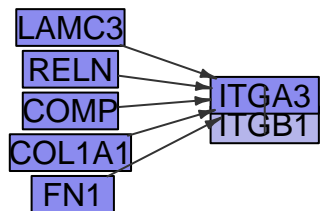
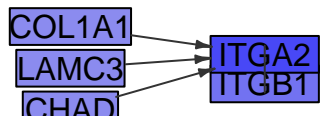
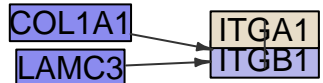
ECM-receptor interaction
MPI-194



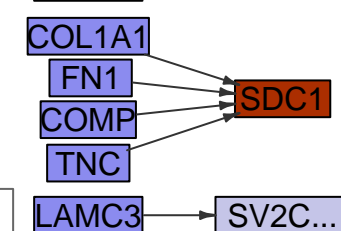
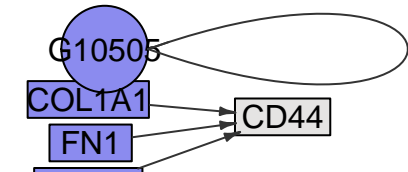
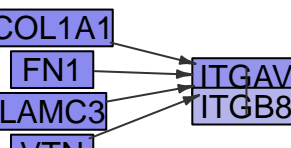
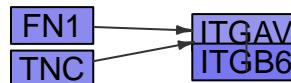
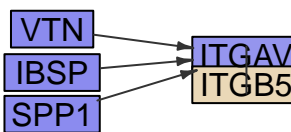
Focal adhesion



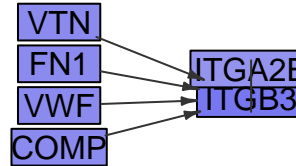
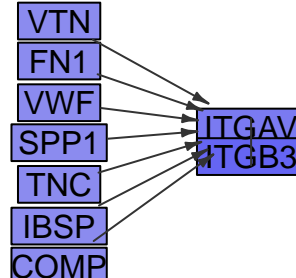
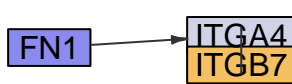
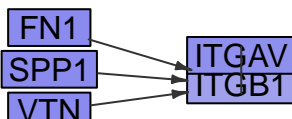
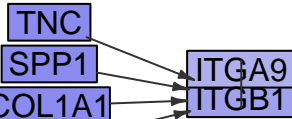
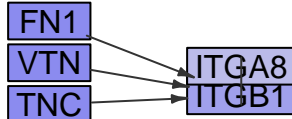
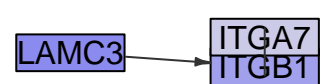
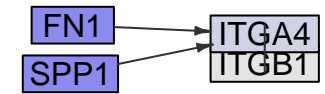
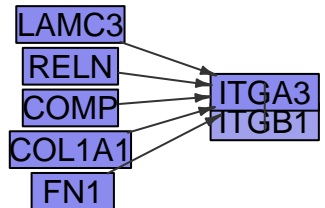
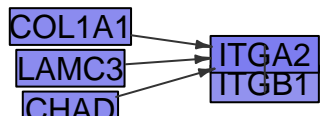
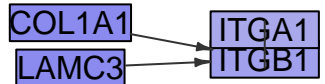
ECM-receptor interaction
MPI-195



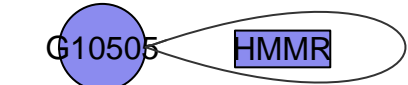
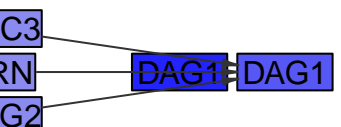
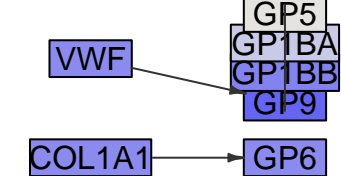
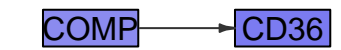
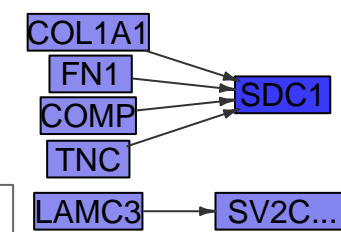
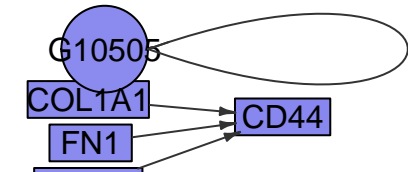
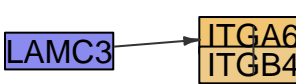
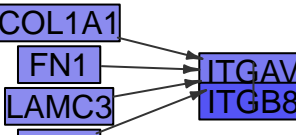
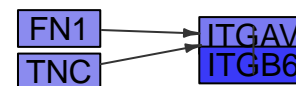
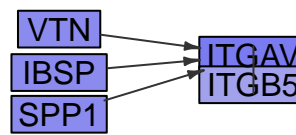
Focal adhesion



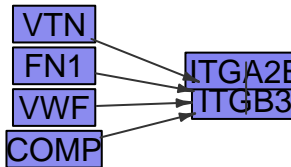
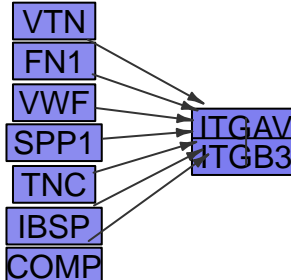
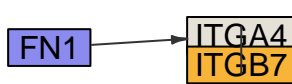
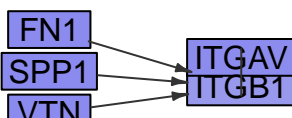
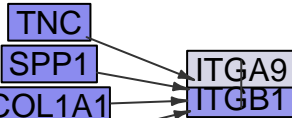
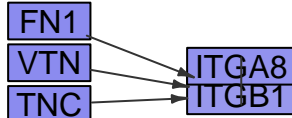
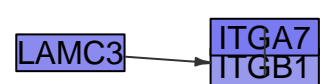
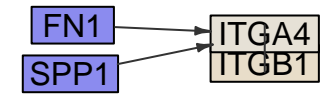
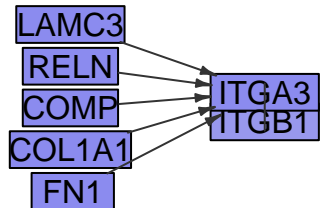
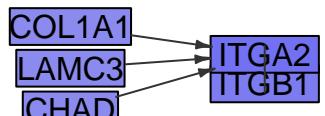
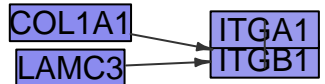
ECM-receptor interaction
MPI-196



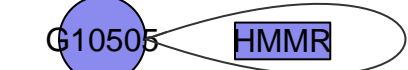
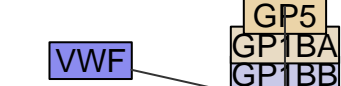
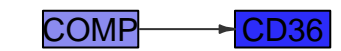
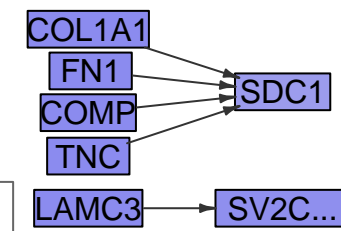
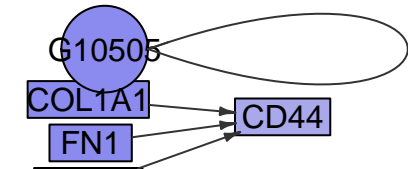
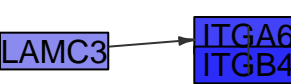
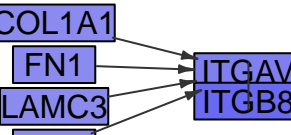
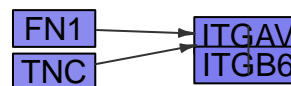
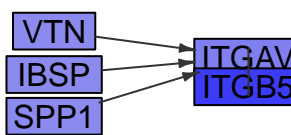
Focal adhesion



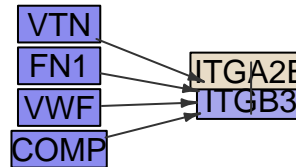
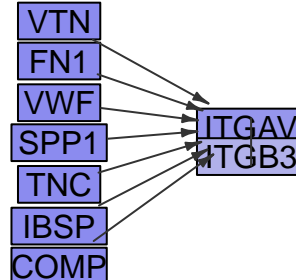
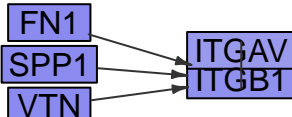
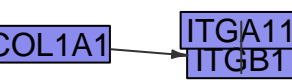
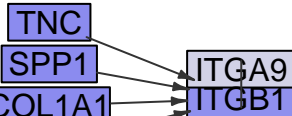
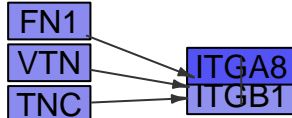
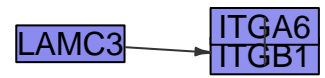
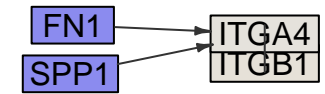
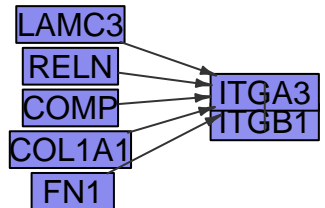
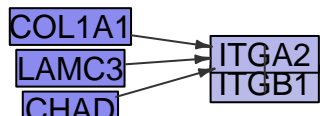
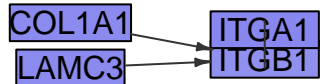
ECM-receptor interaction
MPI-198



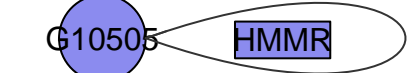
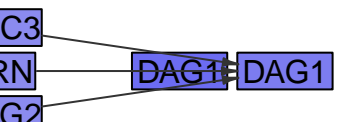
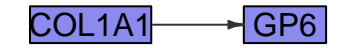
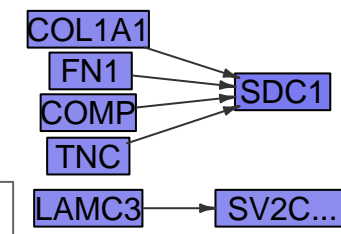
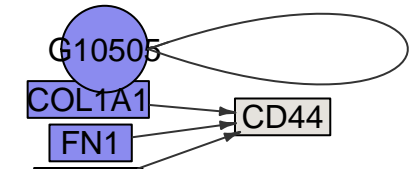
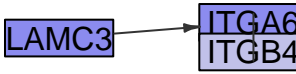
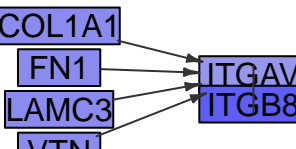
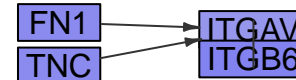
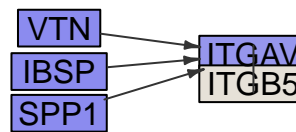
Focal adhesion



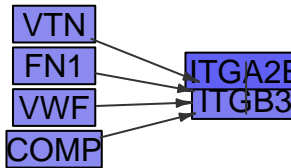
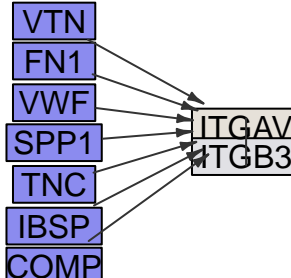
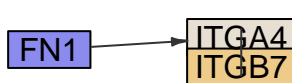
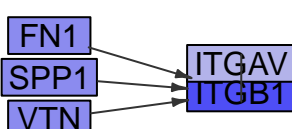
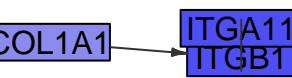
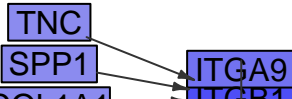
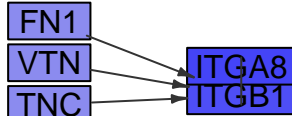
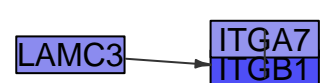
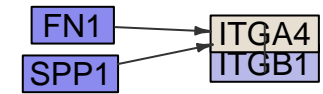
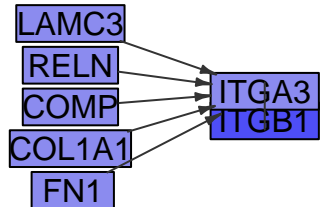
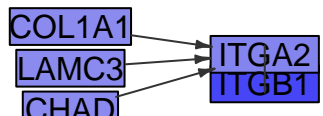
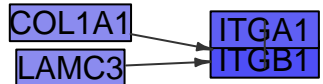
ECM-receptor interaction
MPI-199



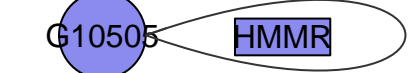
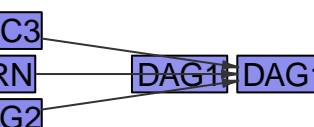
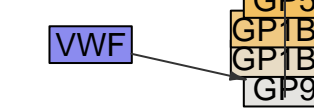
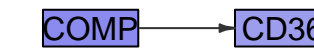
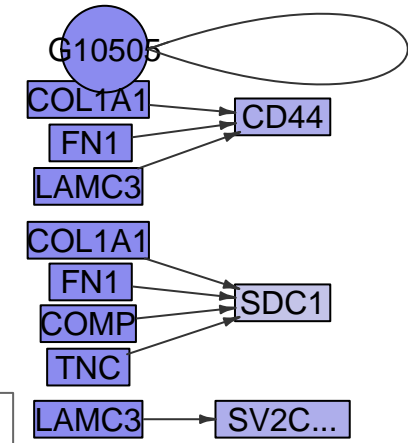
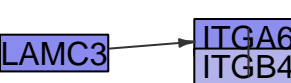
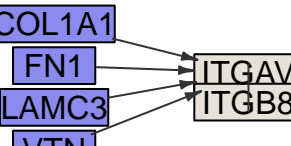
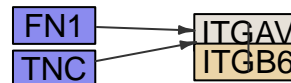
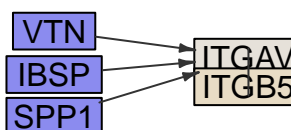
Focal adhesion



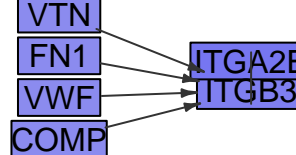
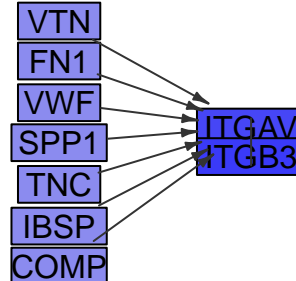
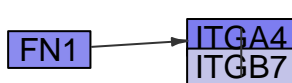
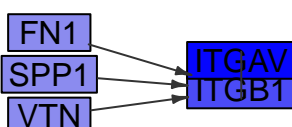
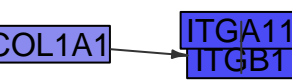
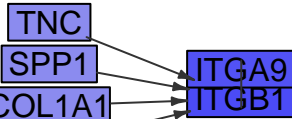
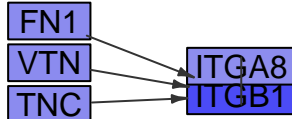
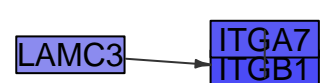
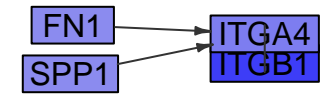
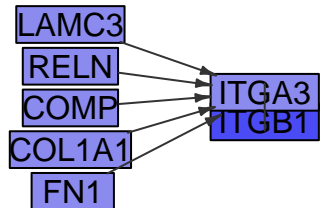
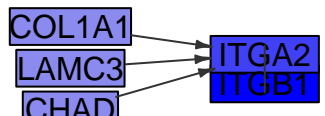
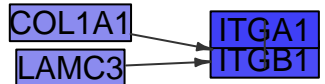
ECM-receptor interaction
MPI-200



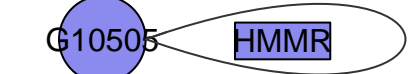
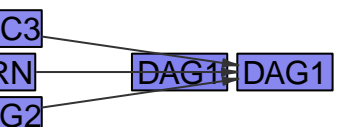
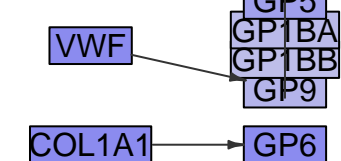
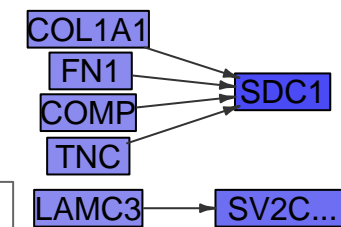
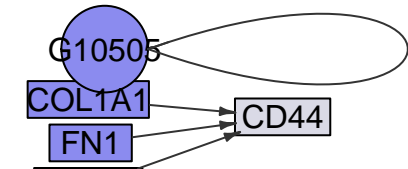
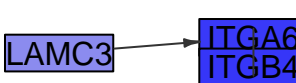
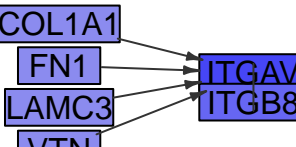
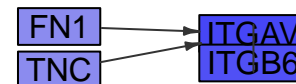
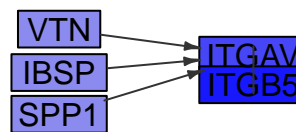
Focal adhesion



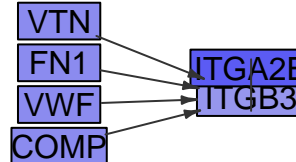
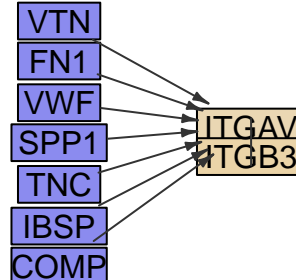
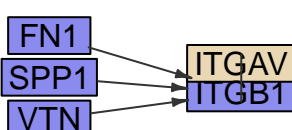
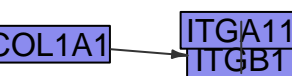
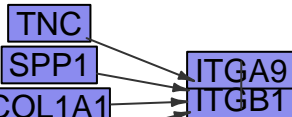
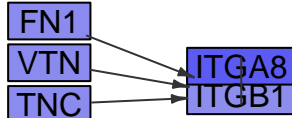
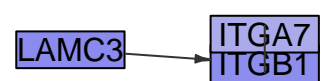
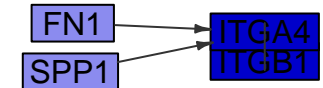
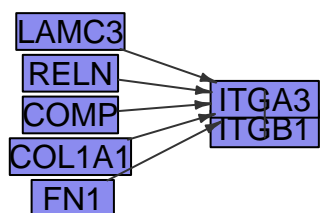
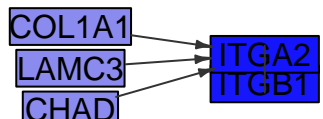
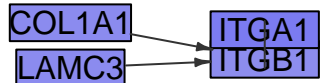
ECM-receptor interaction
MPI-201



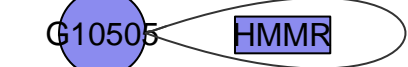
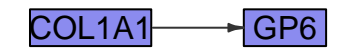
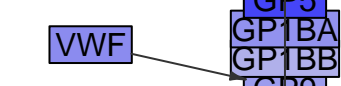
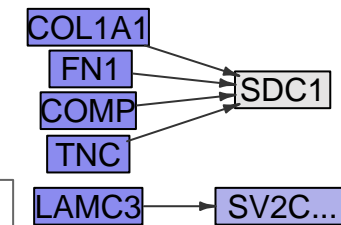
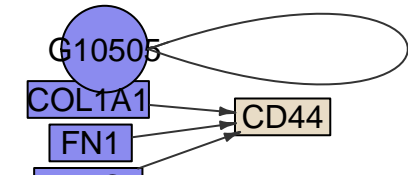
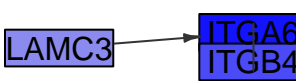
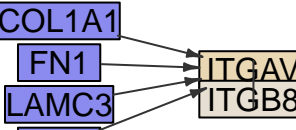
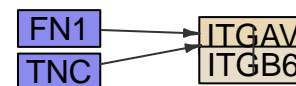
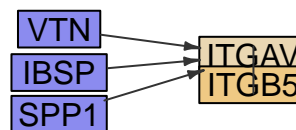
Focal adhesion



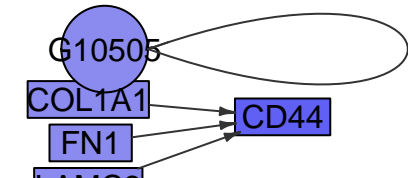
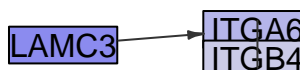
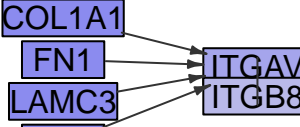
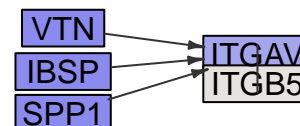
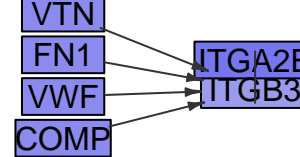
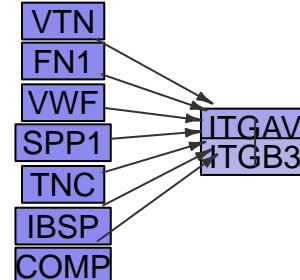
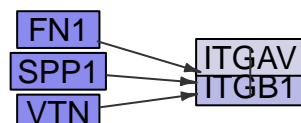
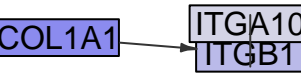
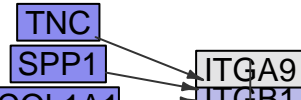
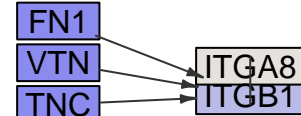
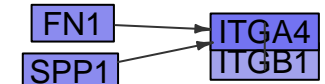
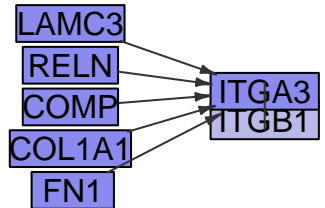
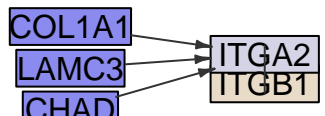
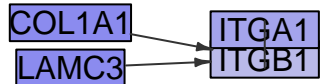
ECM-receptor interaction
MPI-202



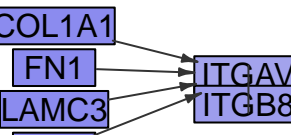
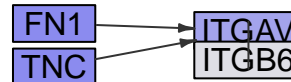
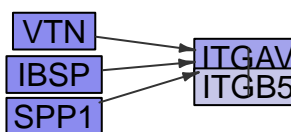
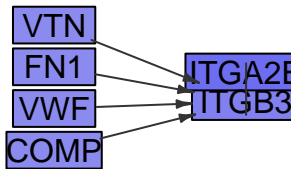
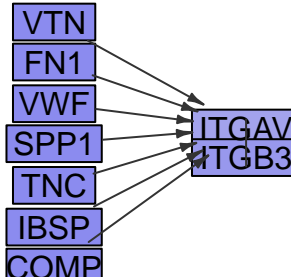
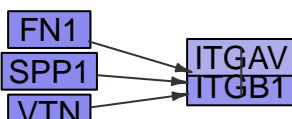
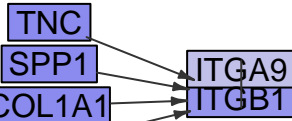
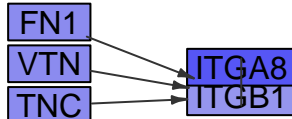
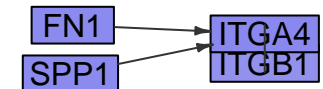
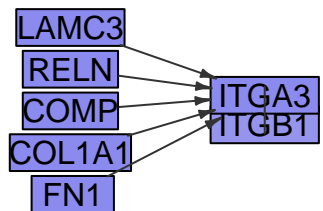
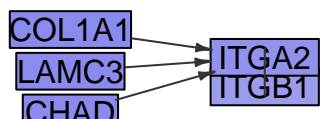
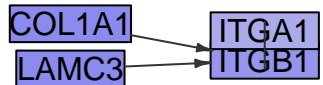
Focal adhesion



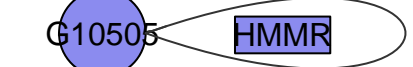
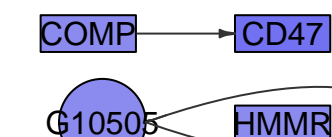
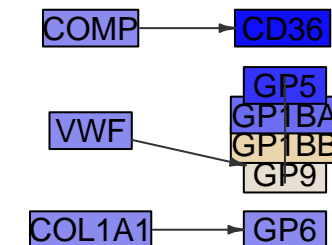
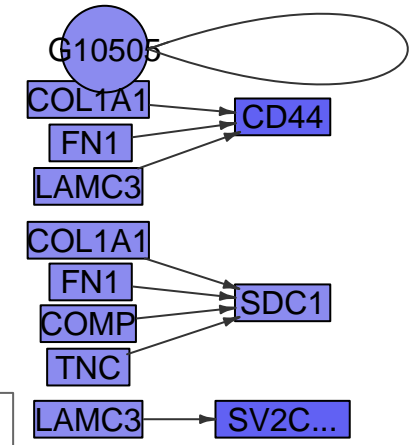
ECM-receptor interaction
MPI-203



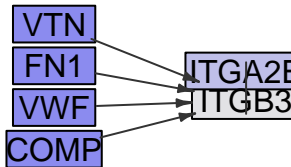
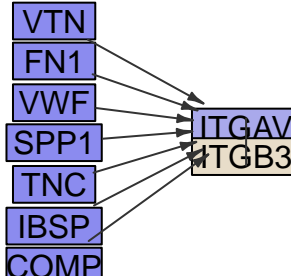
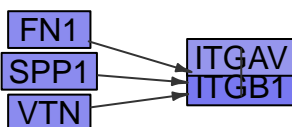
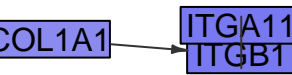
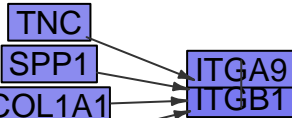
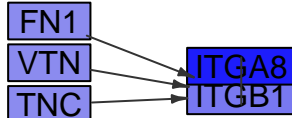
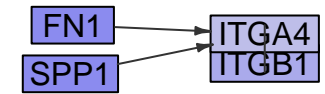
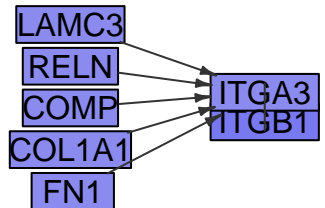
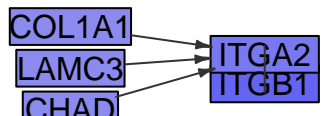
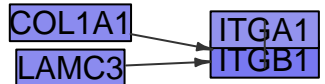
ECM-receptor interaction
MPI-204



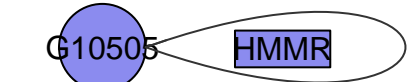
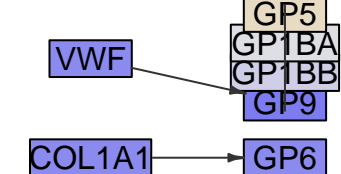
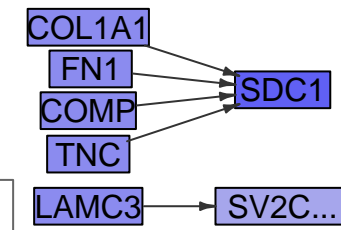
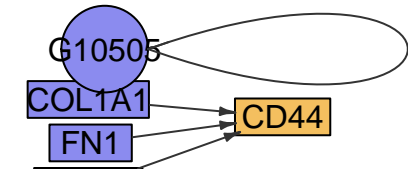
Focal adhesion



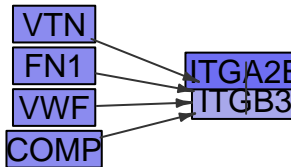
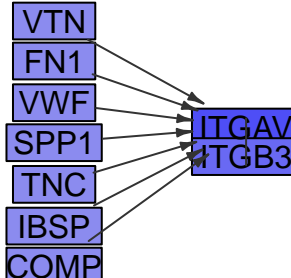
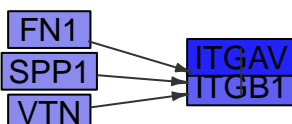
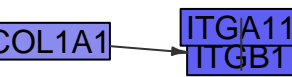
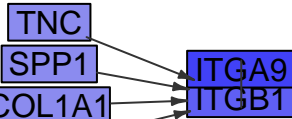
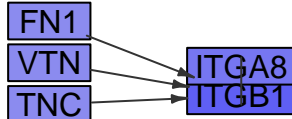
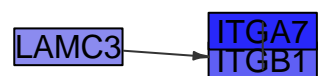
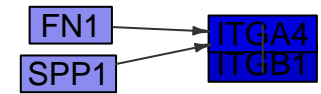
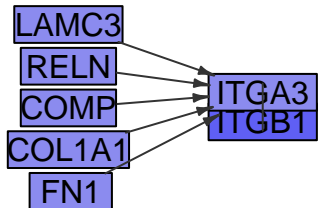
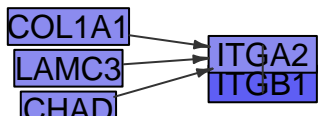
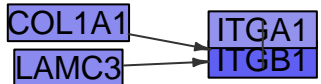
ECM-receptor interaction
MPI-205



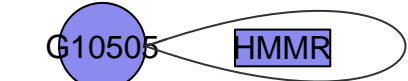
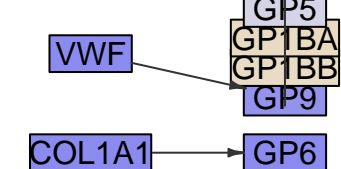
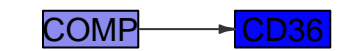
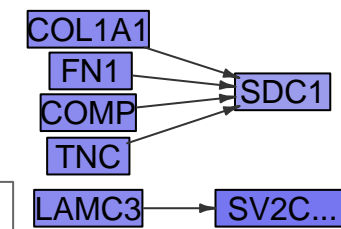
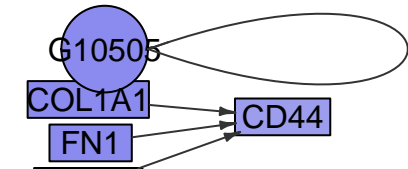
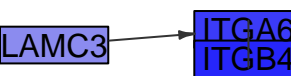
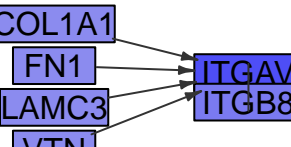
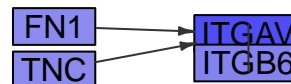
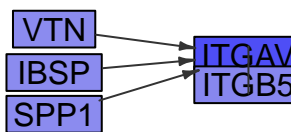
Focal adhesion



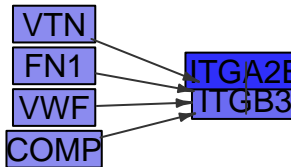
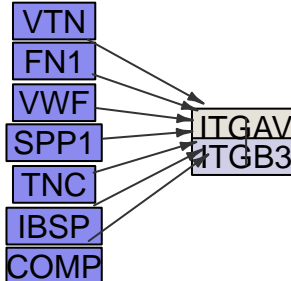
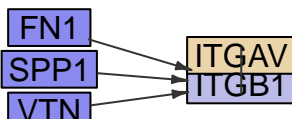
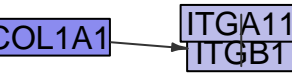
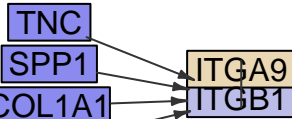
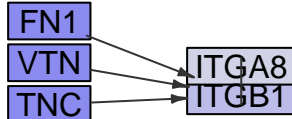
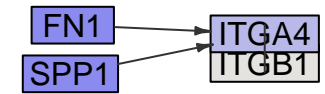
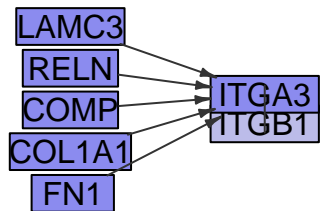
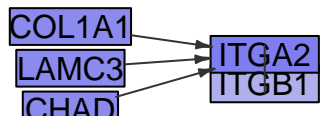
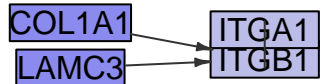
ECM-receptor interaction
MPI-206



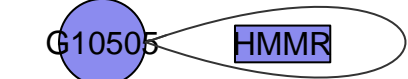
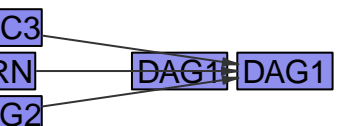
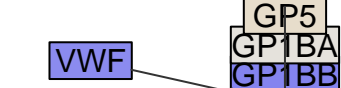
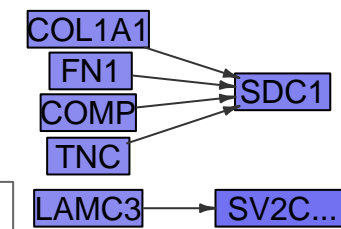
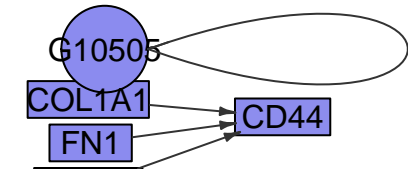
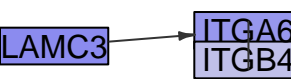
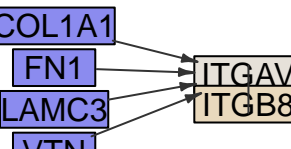
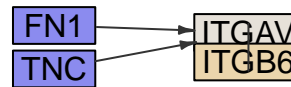
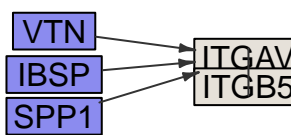
Focal adhesion



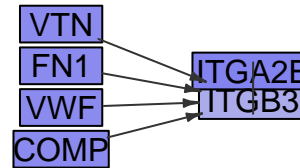
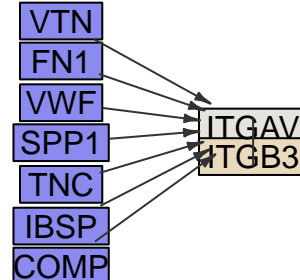
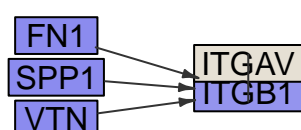
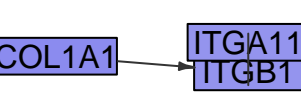
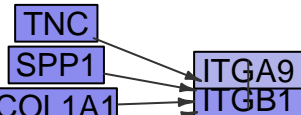
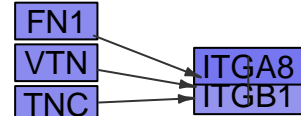
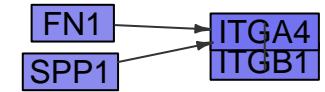
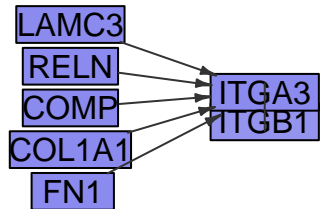
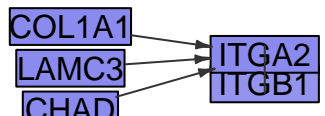
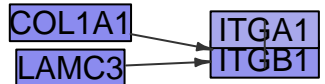
ECM-receptor interaction
MPI-207



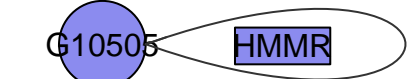
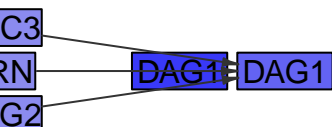
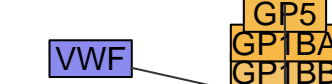
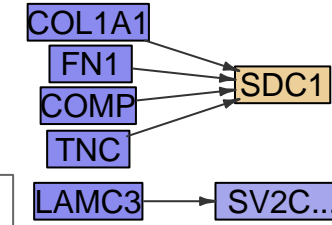
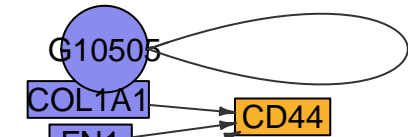
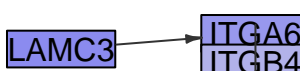
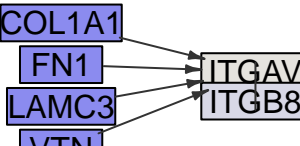
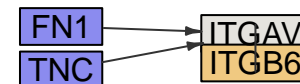
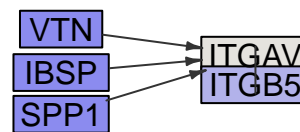
Focal adhesion



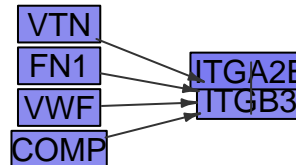
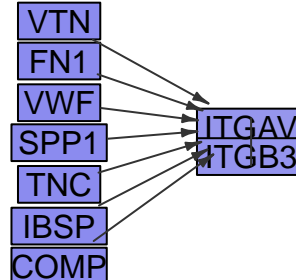
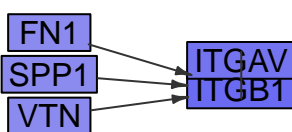
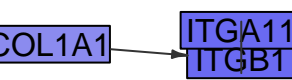
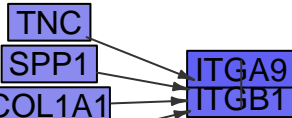
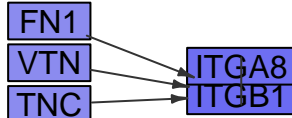
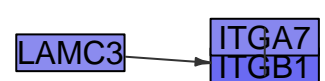
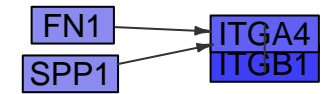
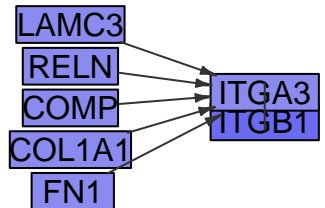
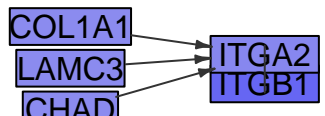
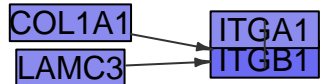
ECM-receptor interaction
MPI-208



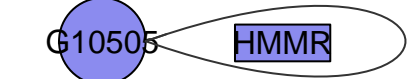
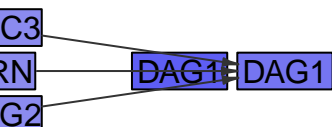
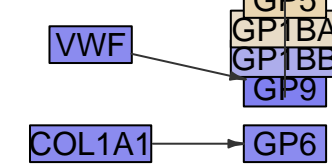
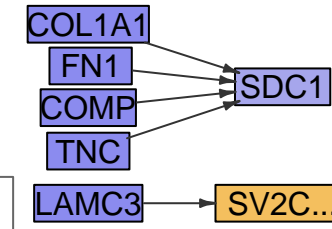
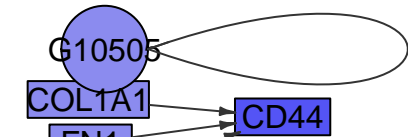
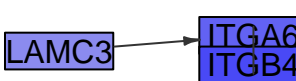
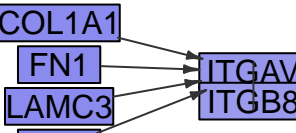
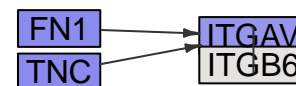
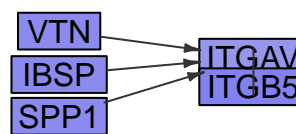
Focal adhesion



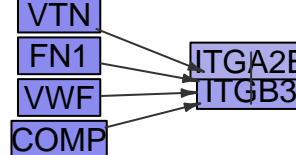
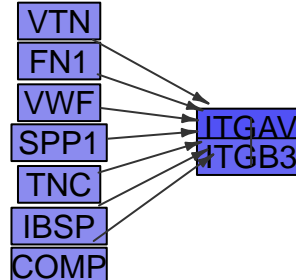
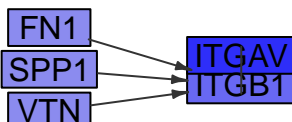
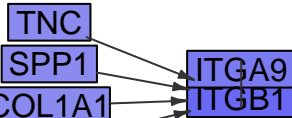
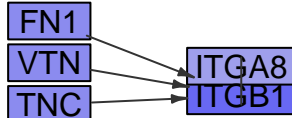
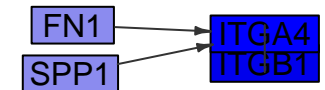
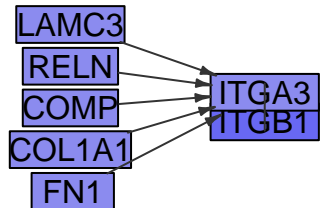
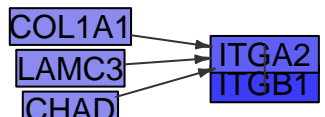
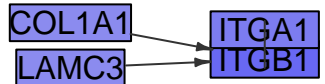
ECM-receptor interaction
MPI-209



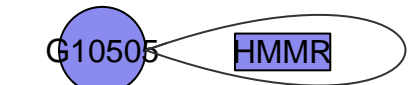
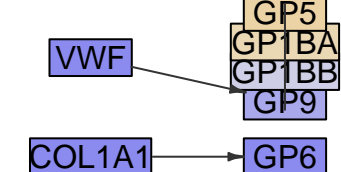
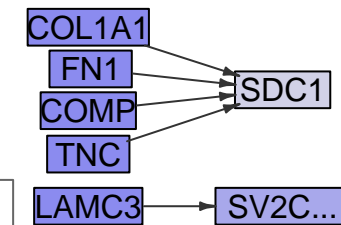
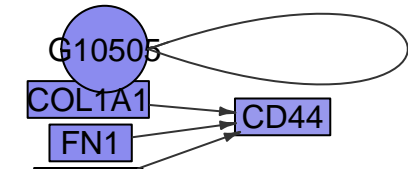
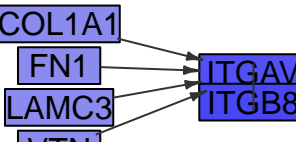
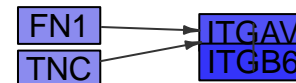
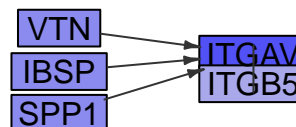
Focal adhesion



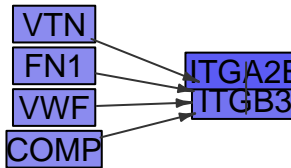
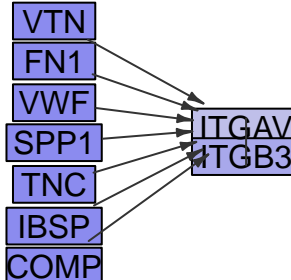
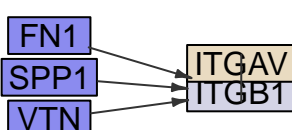
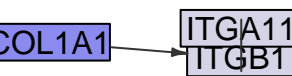
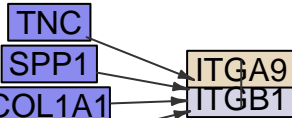
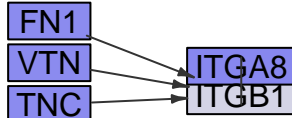
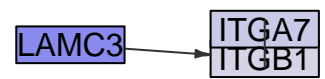
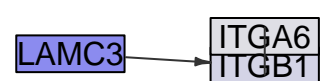
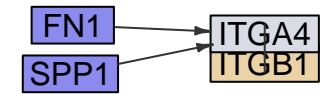
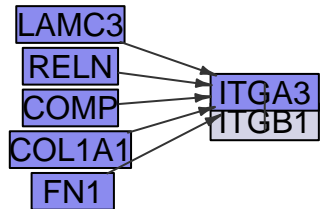
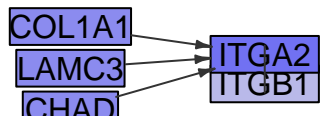
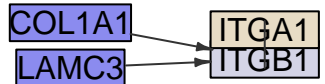
ECM-receptor interaction
MPI-210



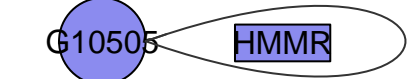
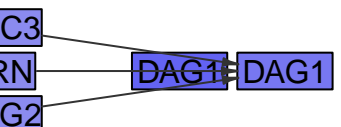
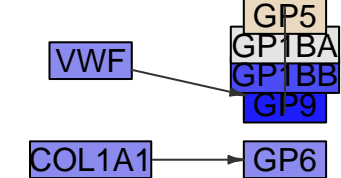
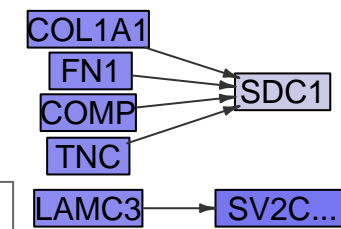
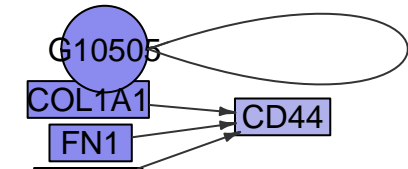
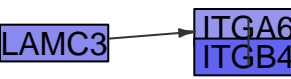
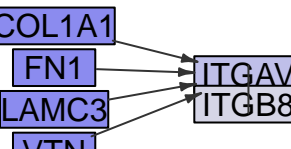
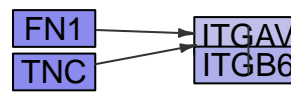
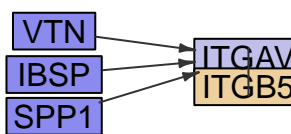
Focal adhesion



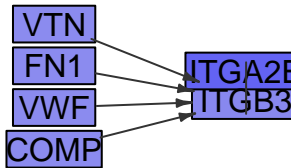
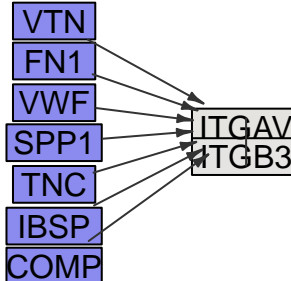
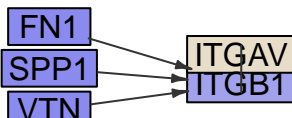
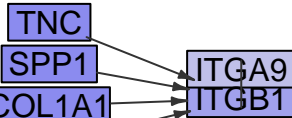
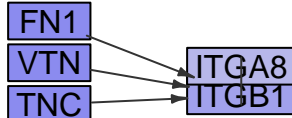
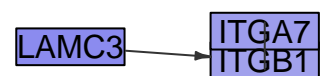
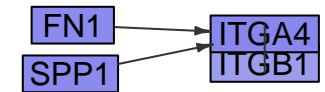
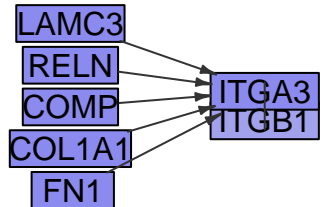
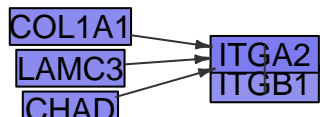
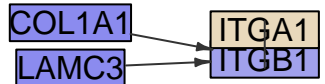
ECM-receptor interaction
MPI-212



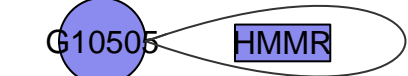
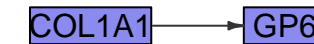
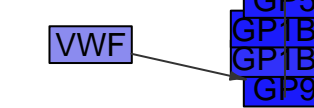
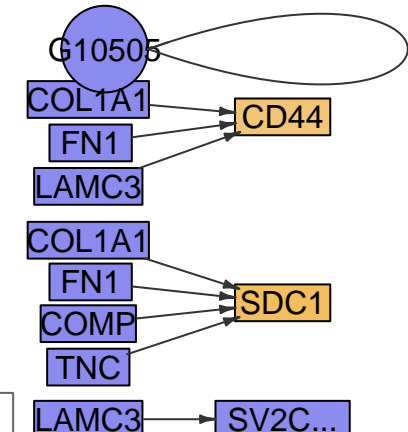
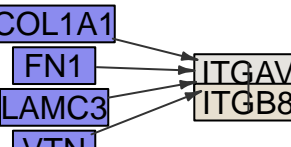
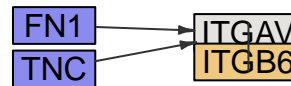
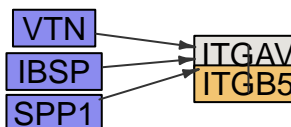
Focal adhesion



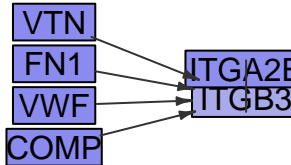
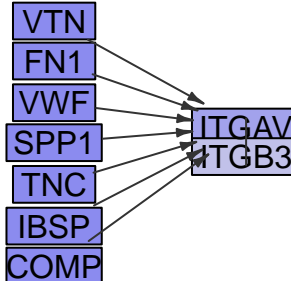
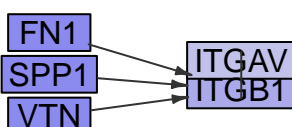
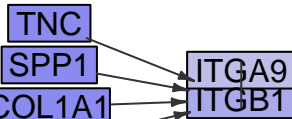
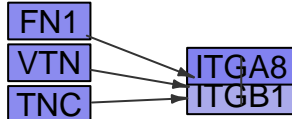
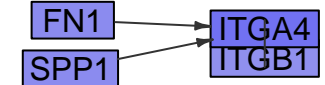
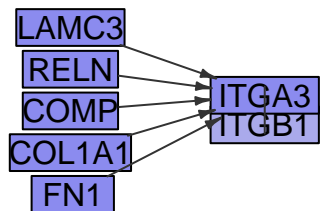
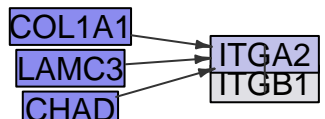
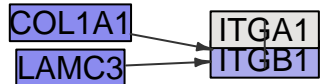
ECM-receptor interaction
MPI-213



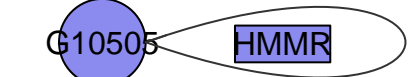
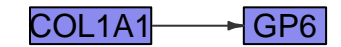
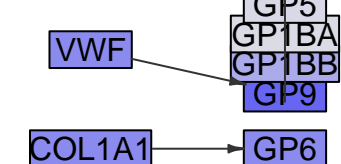
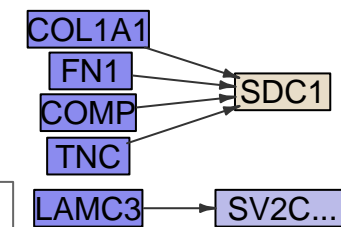
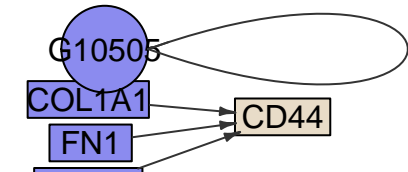
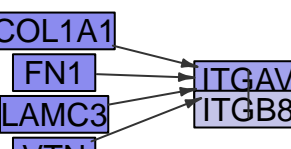
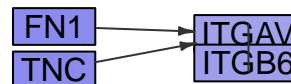
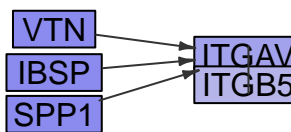
Focal adhesion



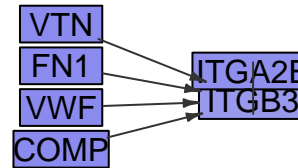
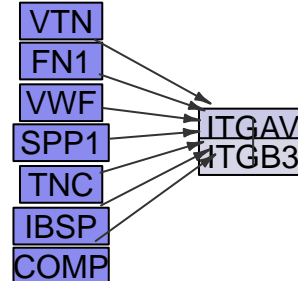
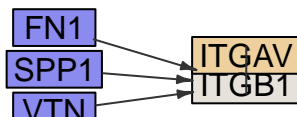
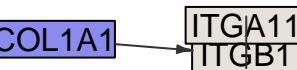
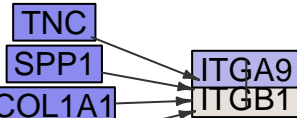
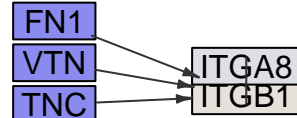
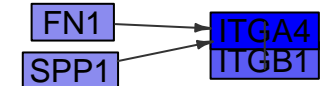
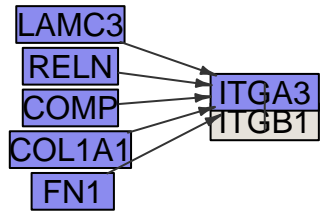
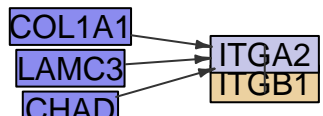
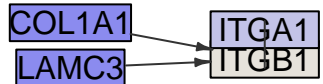
ECM-receptor interaction
MPI-215



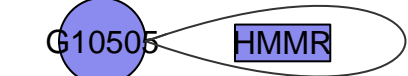
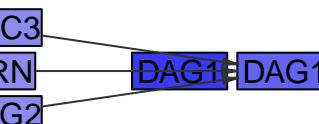
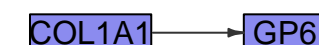
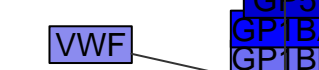
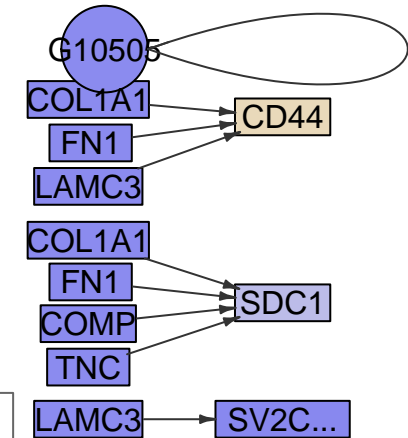
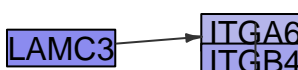
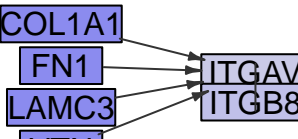
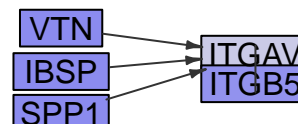
Focal adhesion



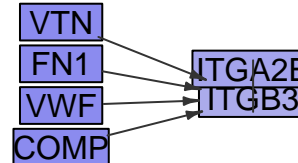
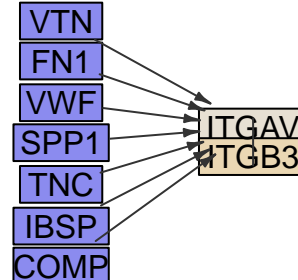
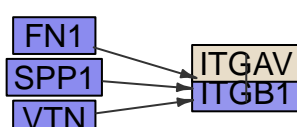
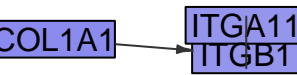
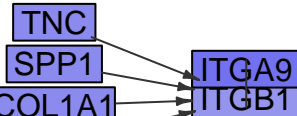
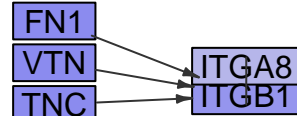
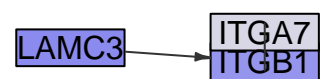
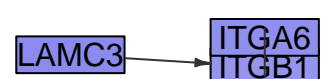
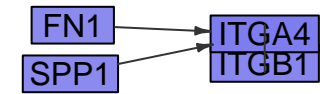
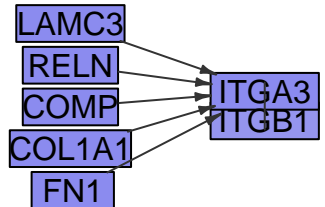
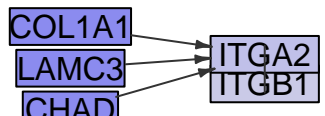
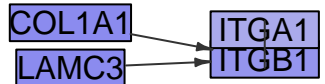
ECM-receptor interaction
MPI-219



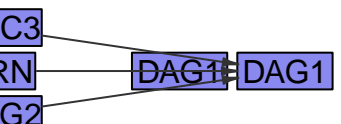
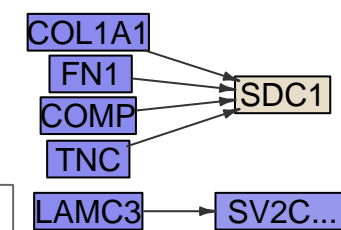
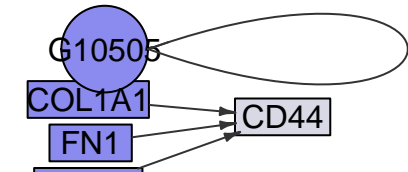
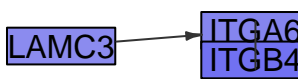
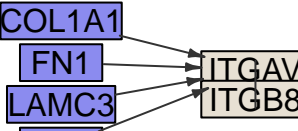
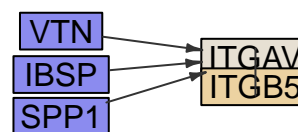
Focal adhesion



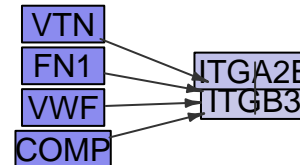
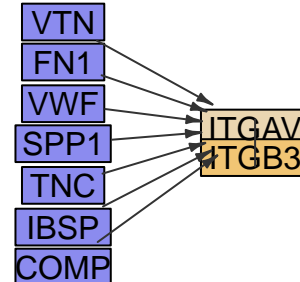
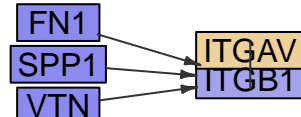
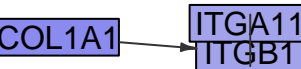
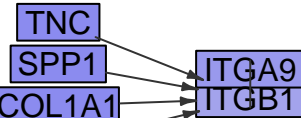
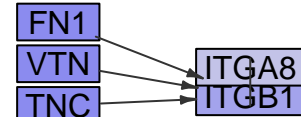
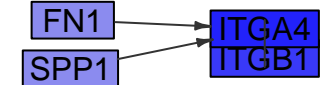
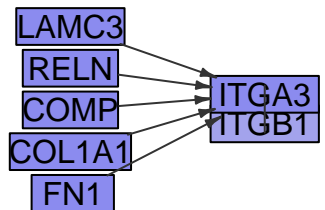
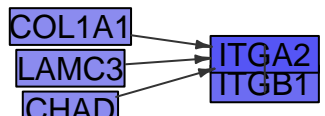
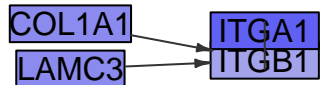
ECM-receptor interaction
MPI-221



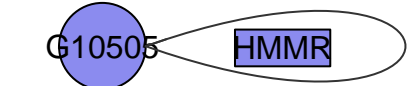
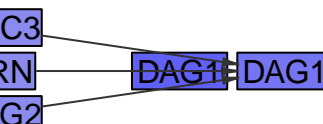
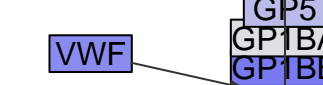
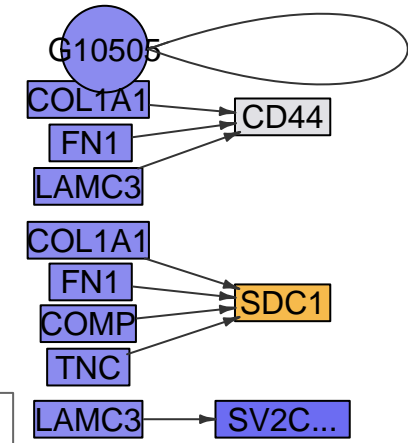
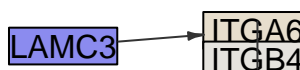
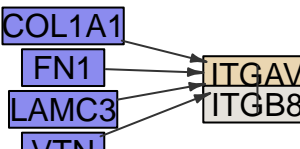
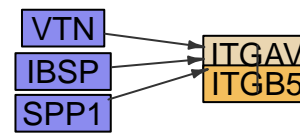
Focal adhesion



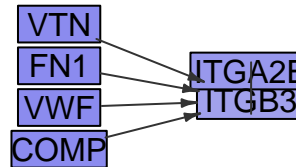
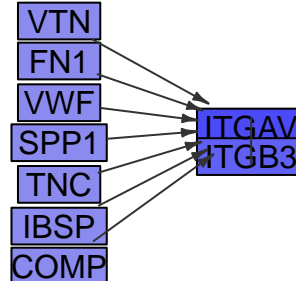
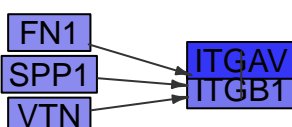
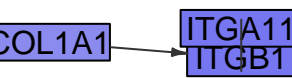
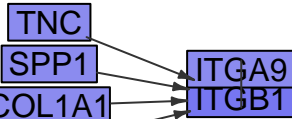
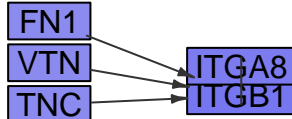
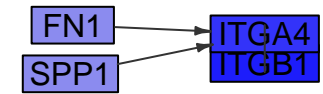
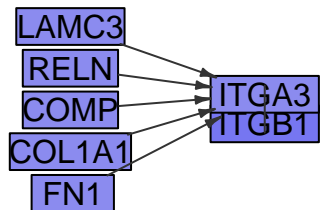
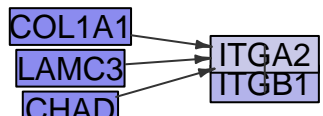
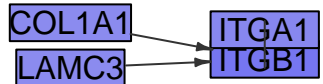
ECM-receptor interaction
MPI-223a



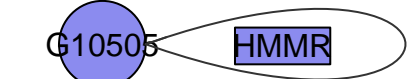
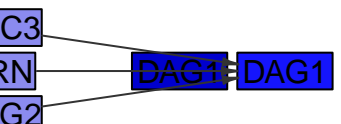
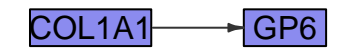
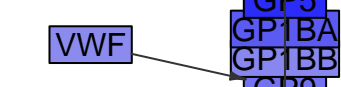
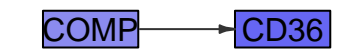
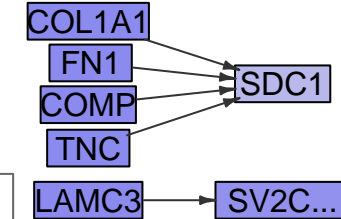
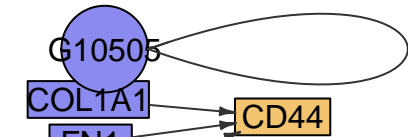
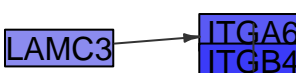
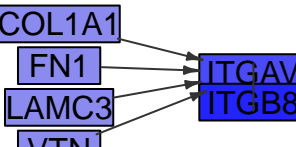
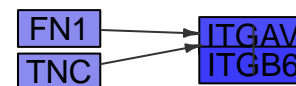
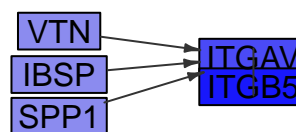
Focal adhesion



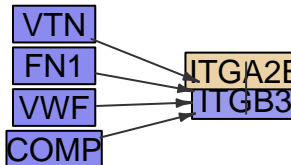
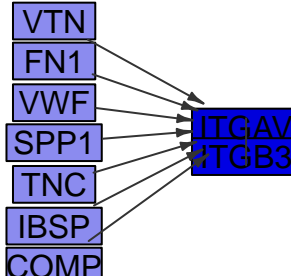
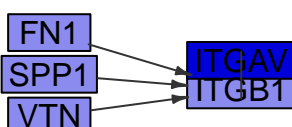
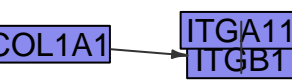
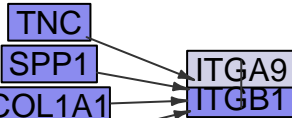
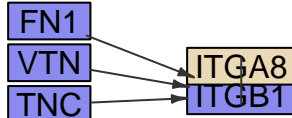
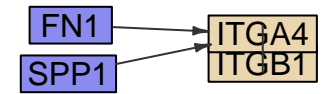
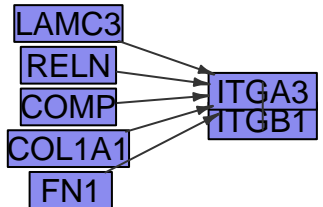
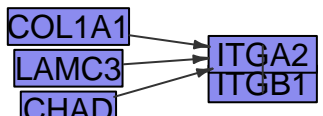
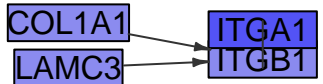
ECM-receptor interaction
MPI-224



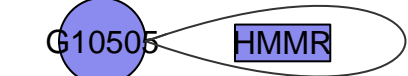
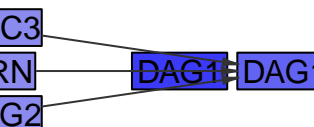
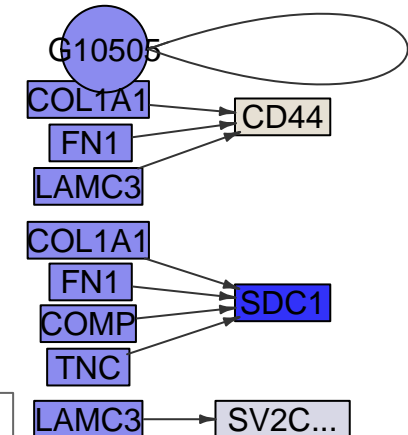
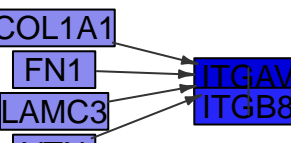
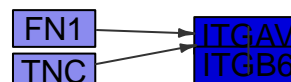
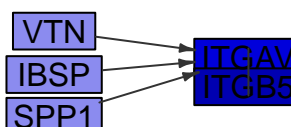
Focal adhesion



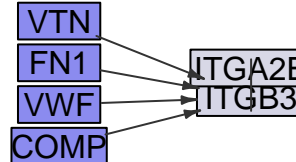
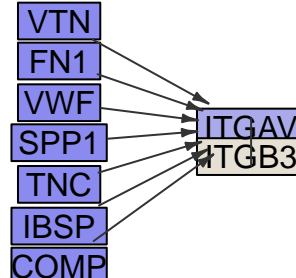
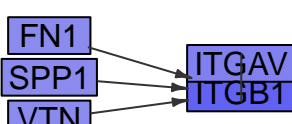
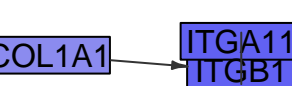
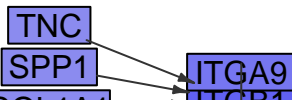
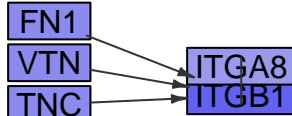
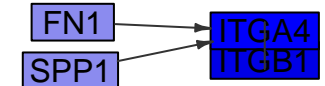
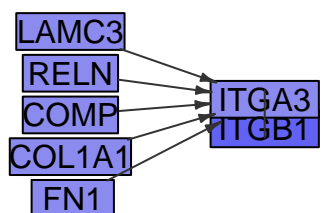
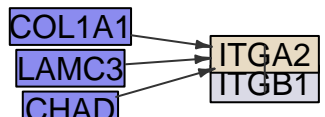
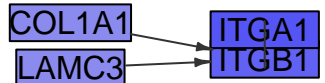
ECM-receptor interaction
MPI-226



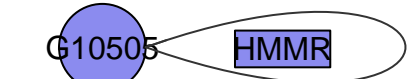
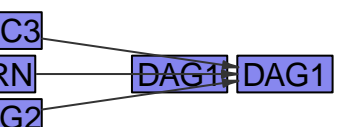
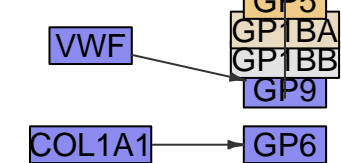
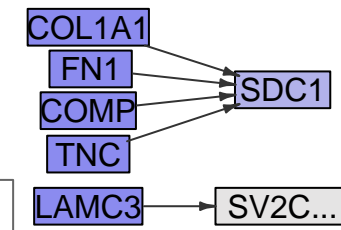
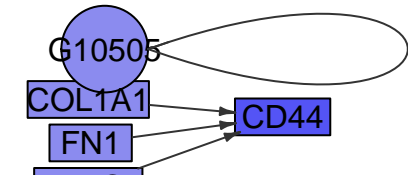
Focal adhesion



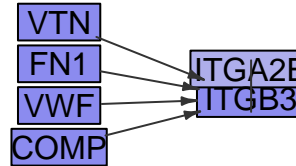
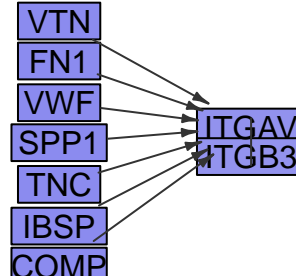
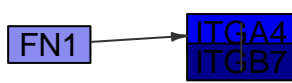
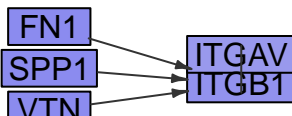
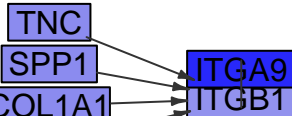
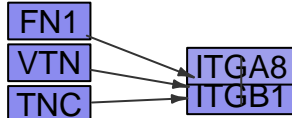
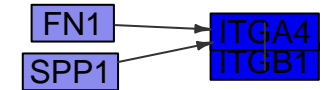
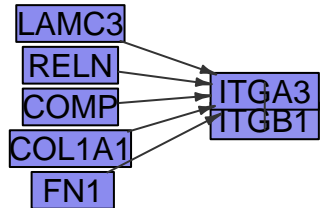
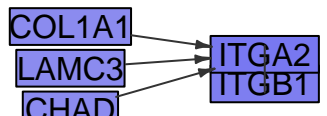
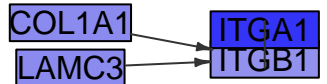
ECM-receptor interaction
MPI-227



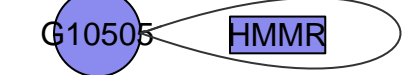
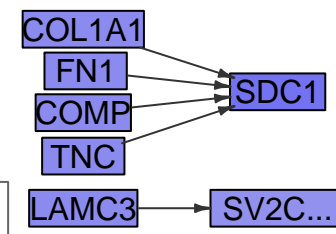
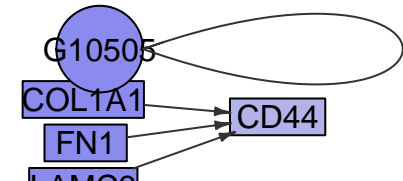
Focal adhesion



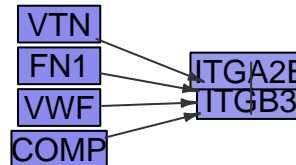
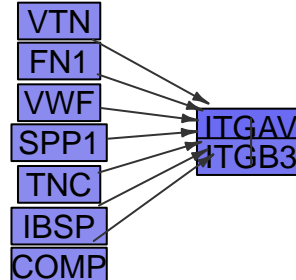
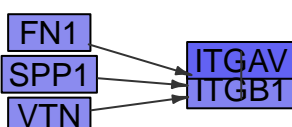
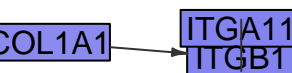
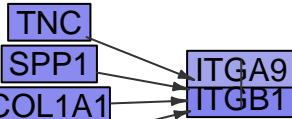
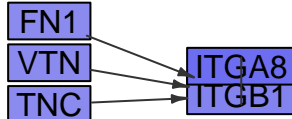
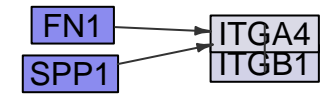
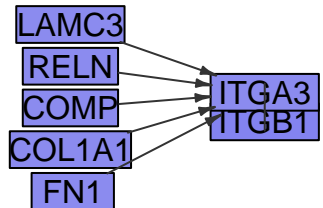
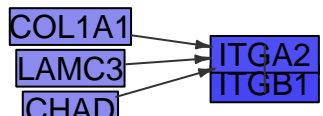
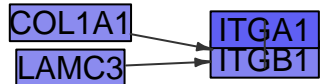
ECM-receptor interaction
MPI-228



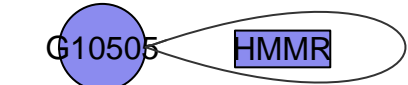
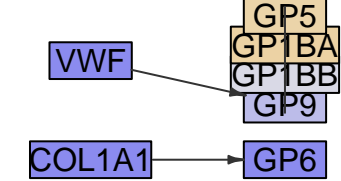
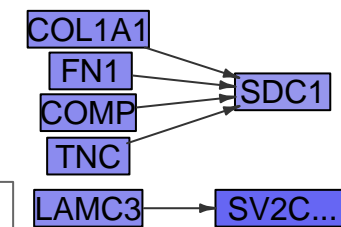
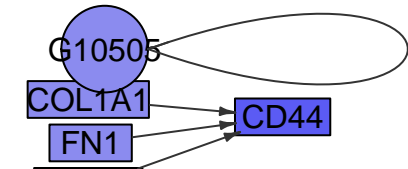
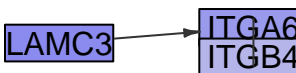
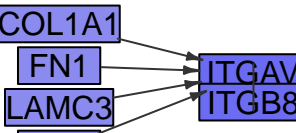
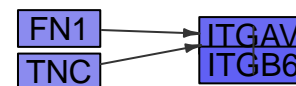
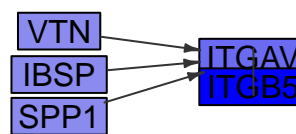
Focal adhesion



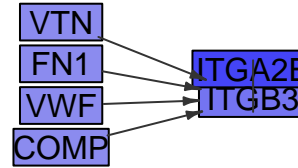
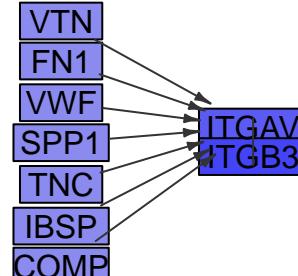
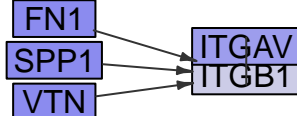
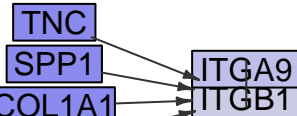
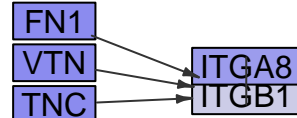
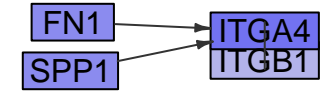
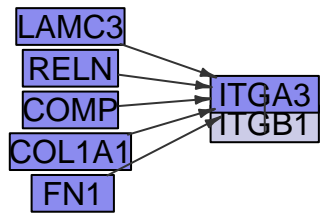
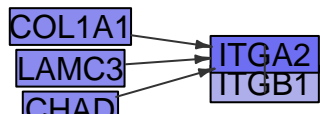
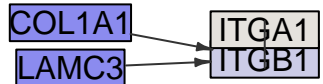
ECM-receptor interaction
MPI-229



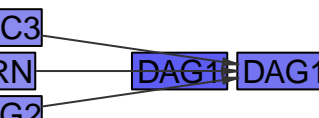
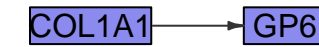
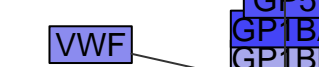
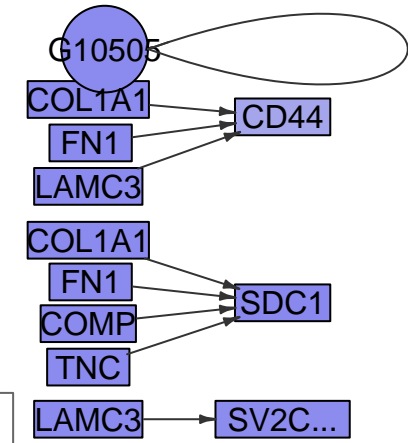
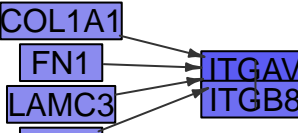
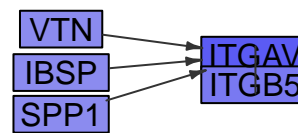
Focal adhesion



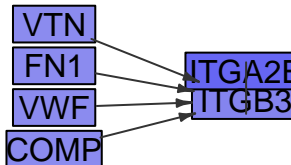
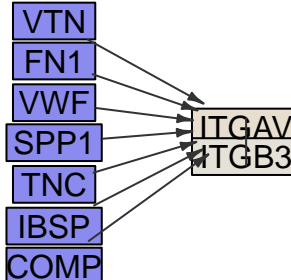
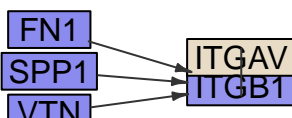
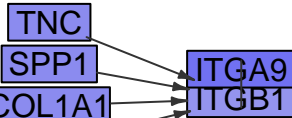
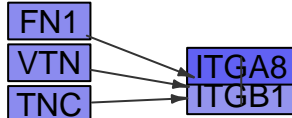
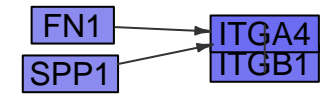
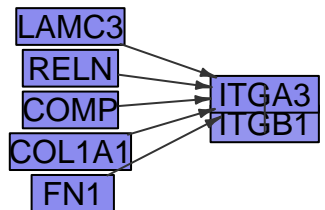
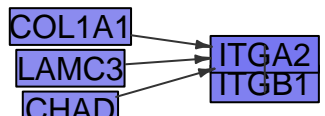
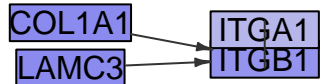
ECM-receptor interaction
MPI-230



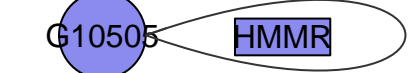
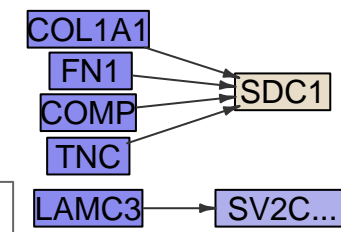
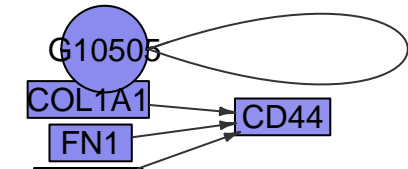
Focal adhesion



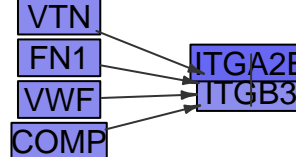
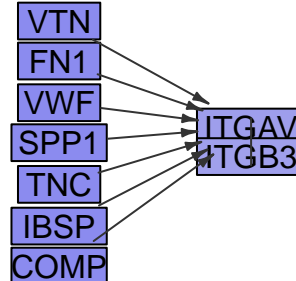
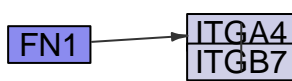
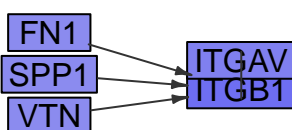
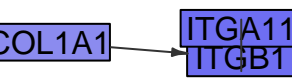
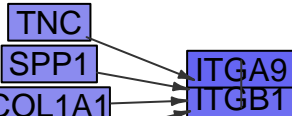
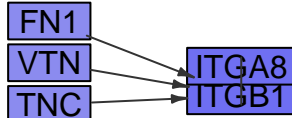
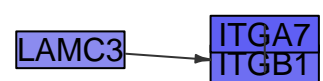
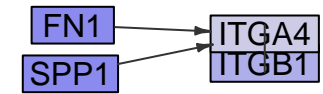
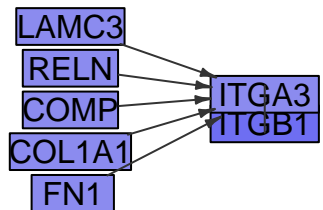
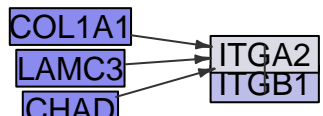
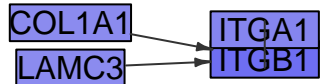
ECM-receptor interaction
MPI-231



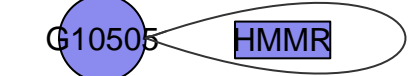
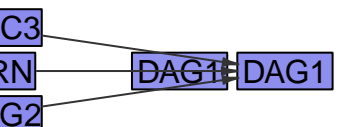
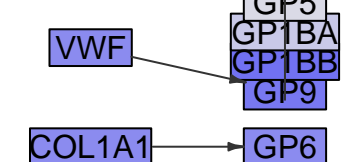
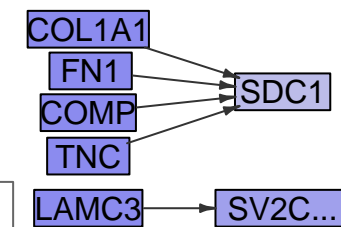
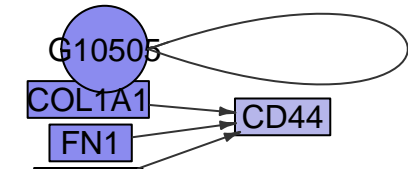
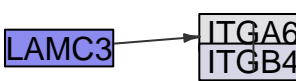
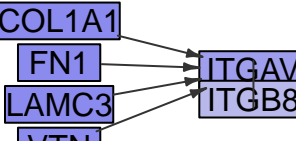
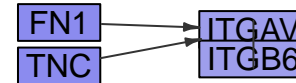
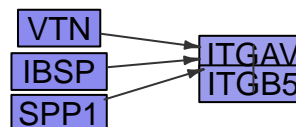
Focal adhesion



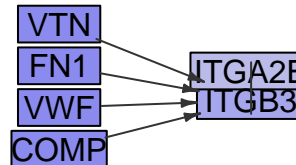
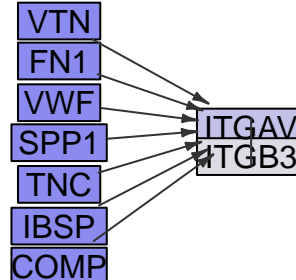
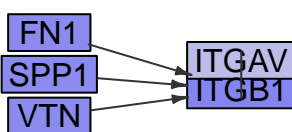
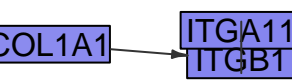
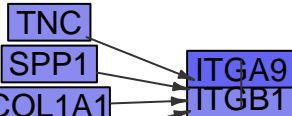
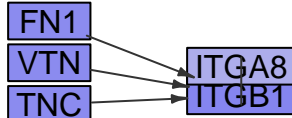
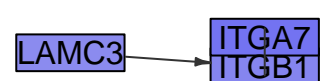
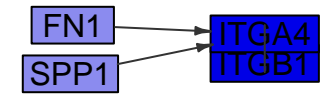
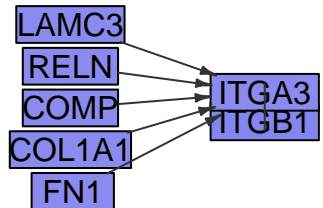
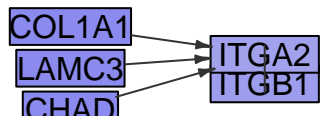
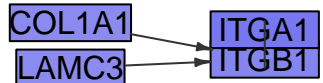
ECM-receptor interaction
MPI-232



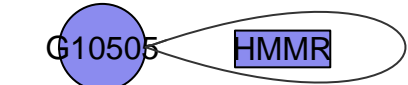
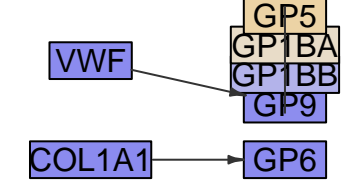
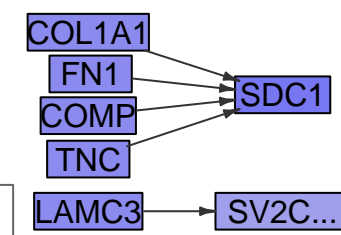
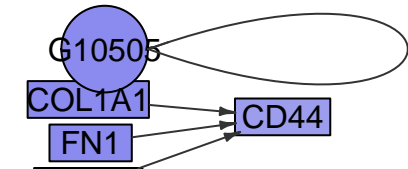
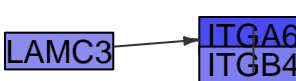
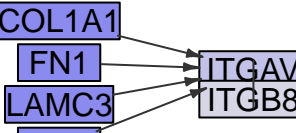
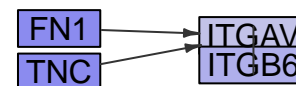
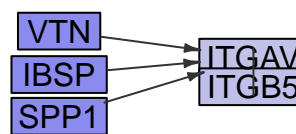
Focal adhesion



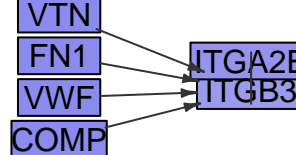
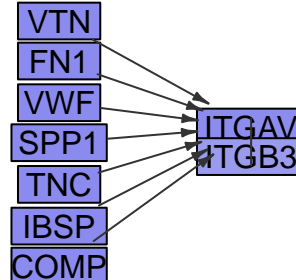
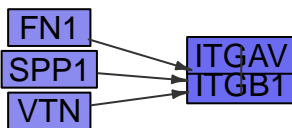
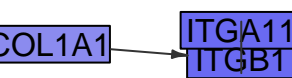
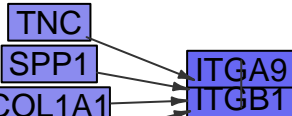
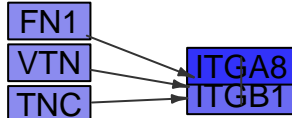
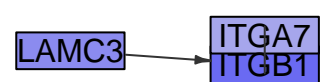
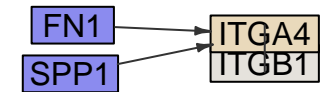
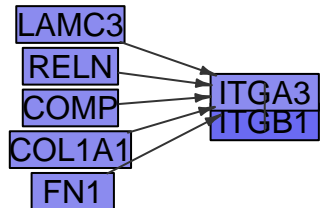
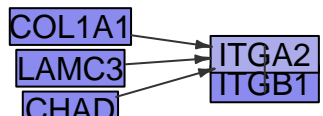
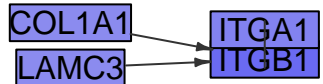
ECM-receptor interaction
MPI-233



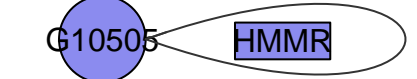
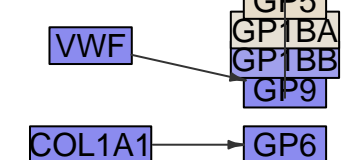
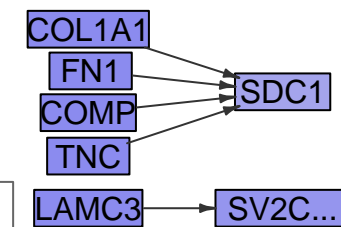
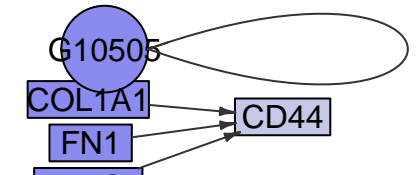
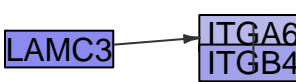
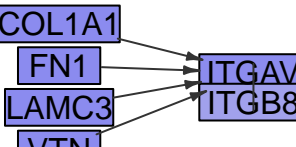
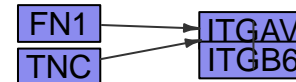
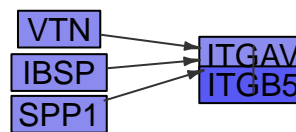
Focal adhesion



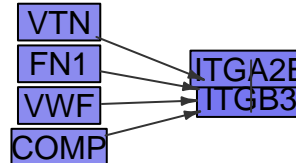
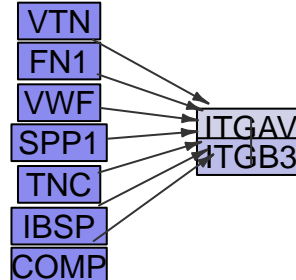
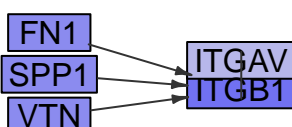
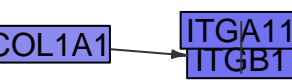
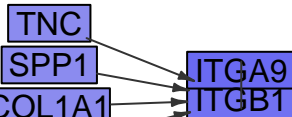
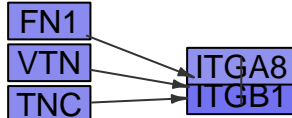
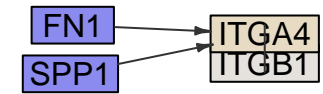
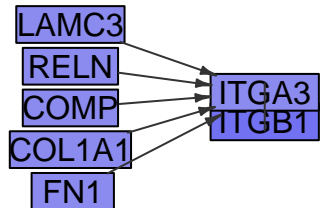
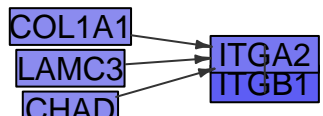
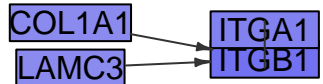
ECM-receptor interaction
MPI-234



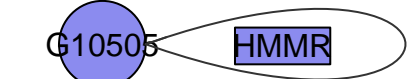
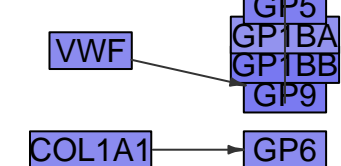
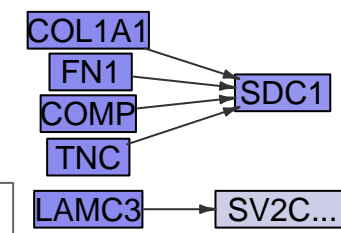
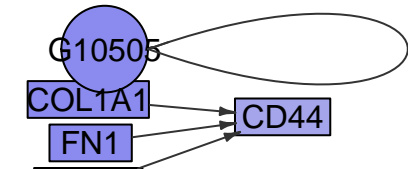
Focal adhesion



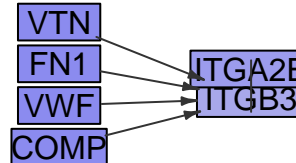
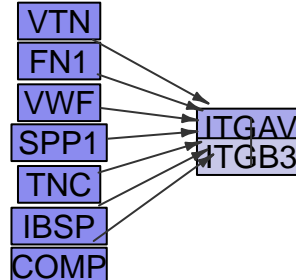
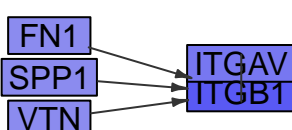
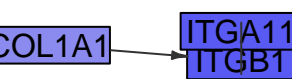
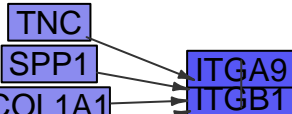
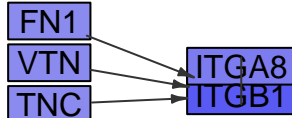
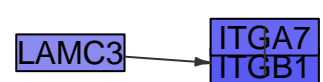
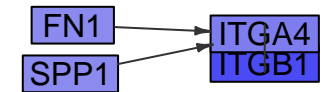
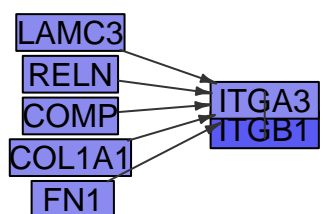
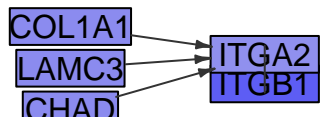
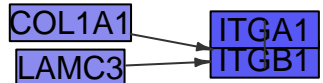
ECM-receptor interaction
MPI-235



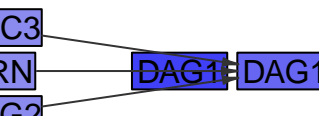
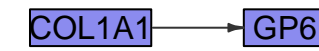
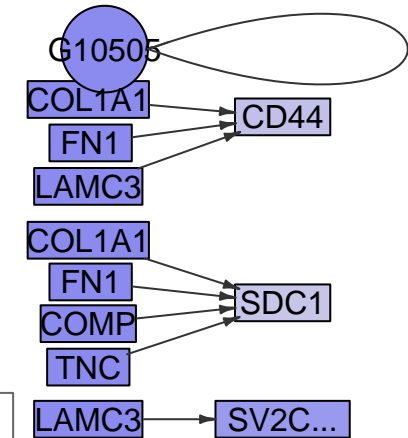
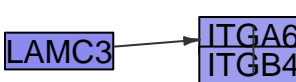
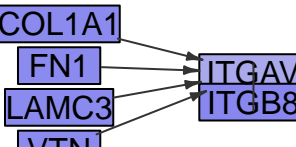
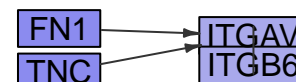
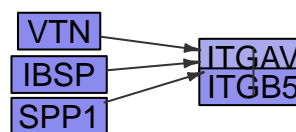
Focal adhesion



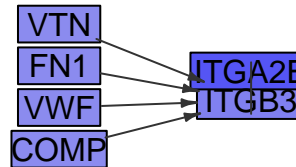
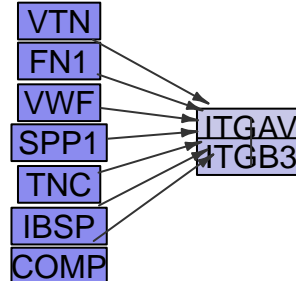
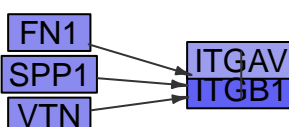
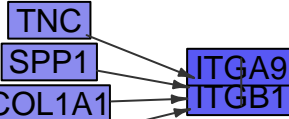
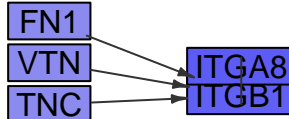
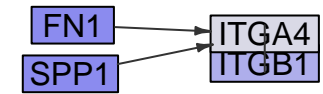
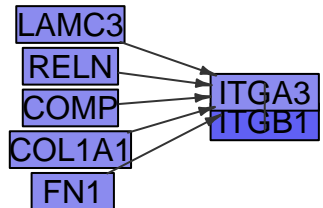
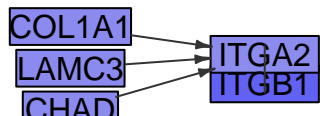
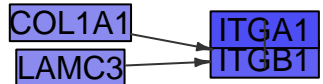
ECM-receptor interaction
MPI-236



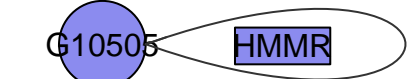
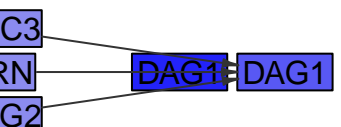
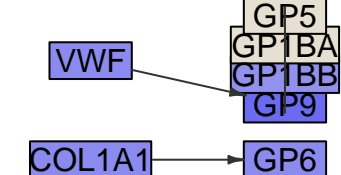
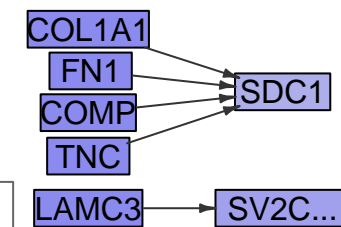
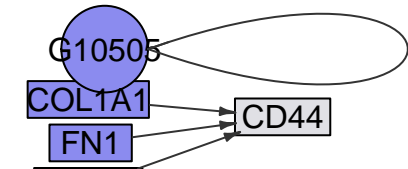
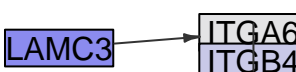
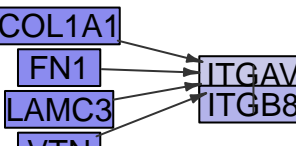
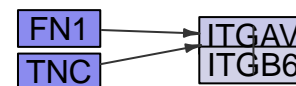
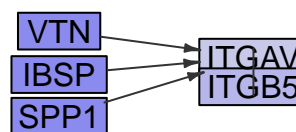
Focal adhesion



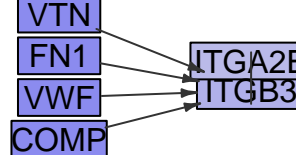
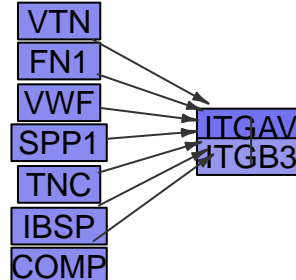
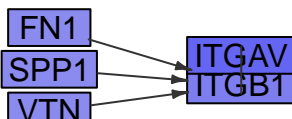
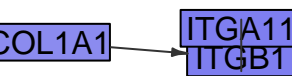
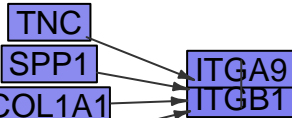
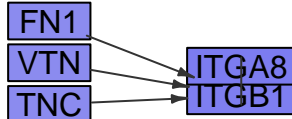
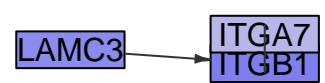
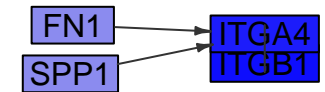
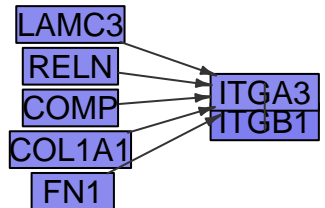
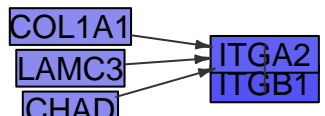
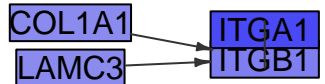
ECM-receptor interaction
MPI-237



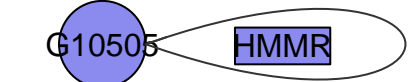
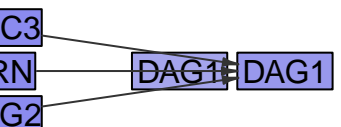
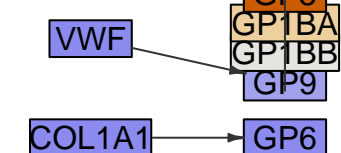
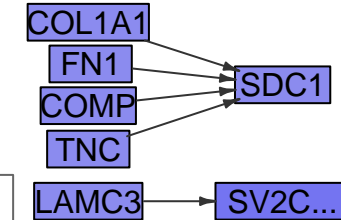
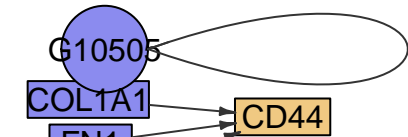
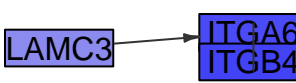
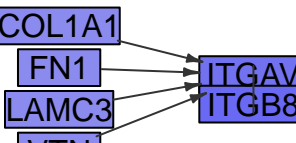
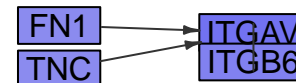
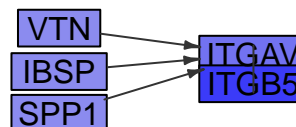
Focal adhesion



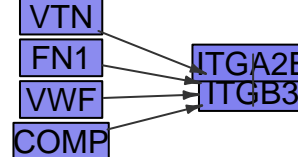
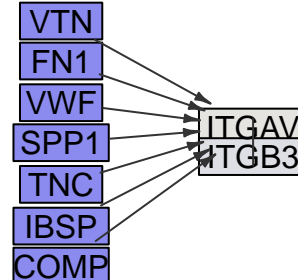
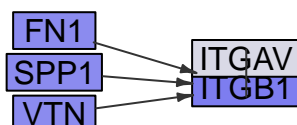
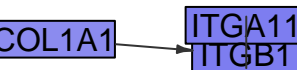
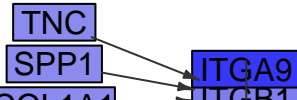
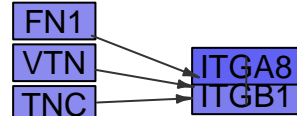
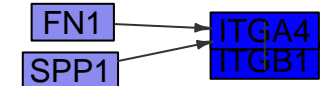
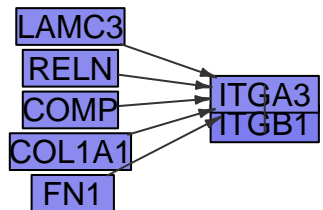
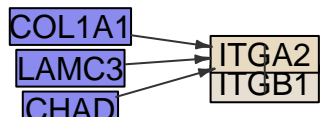
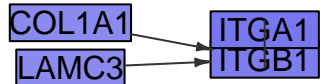
ECM-receptor interaction
MPI-239



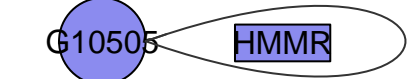
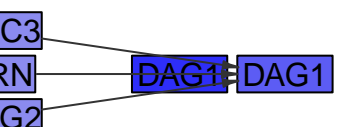
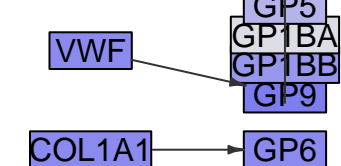
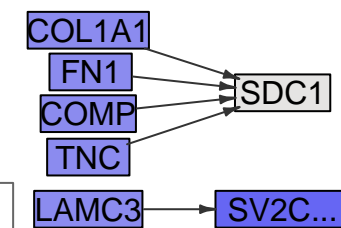
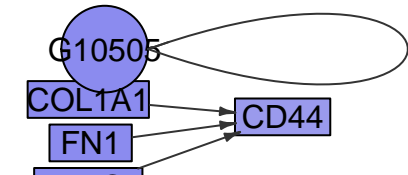
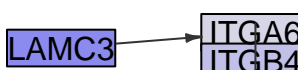
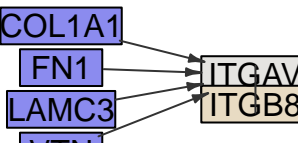
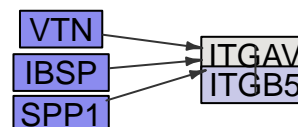
Focal adhesion



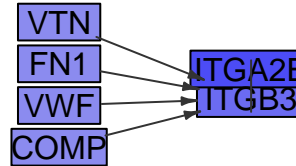
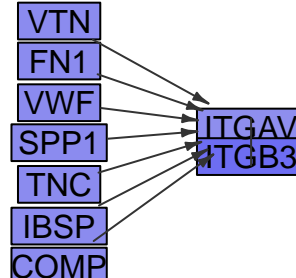
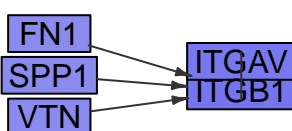
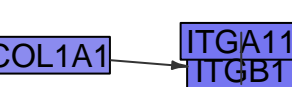
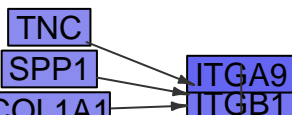
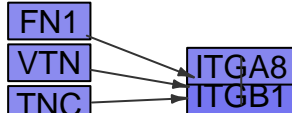
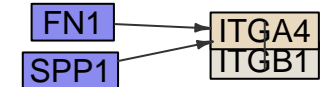
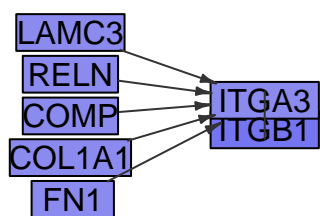
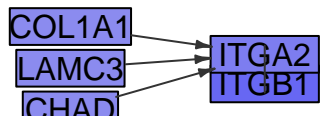
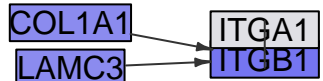
ECM-receptor interaction
MPI-241



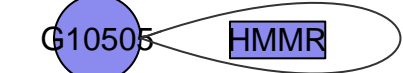
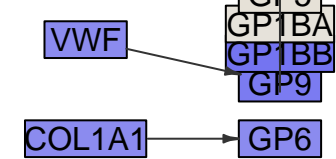
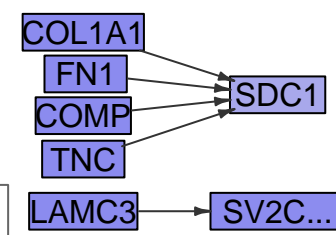
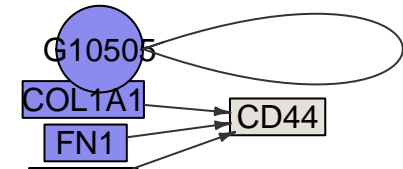
Focal adhesion



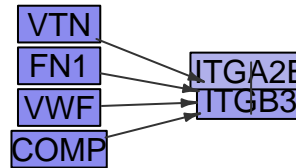
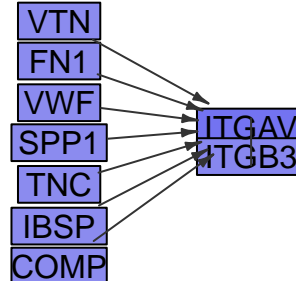
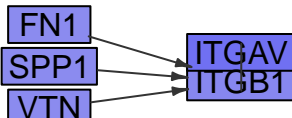
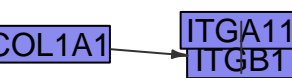
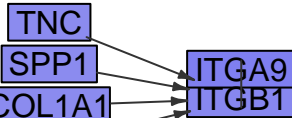
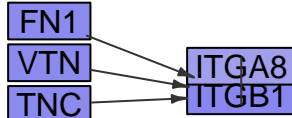
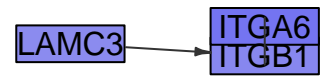
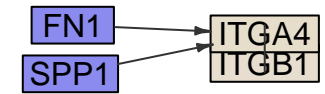
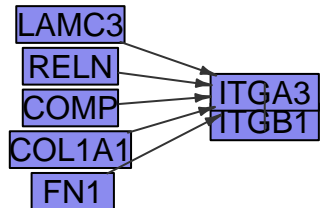
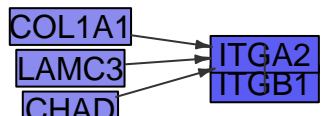
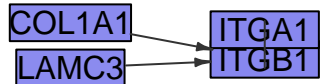
ECM-receptor interaction
MPI-243



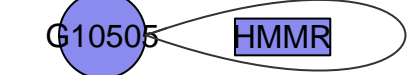
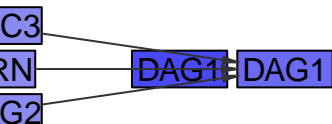
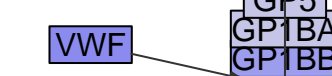
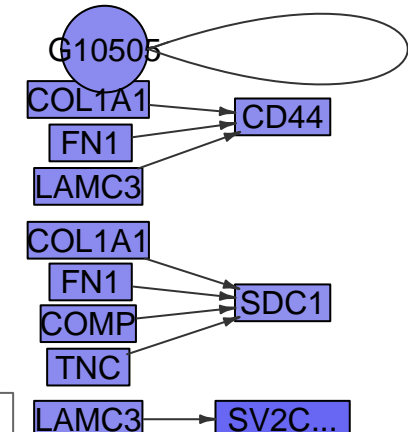
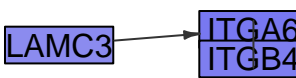
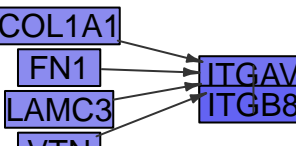
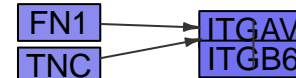
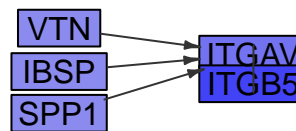
Focal adhesion



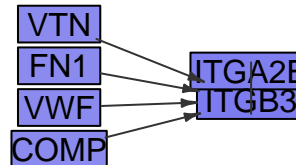
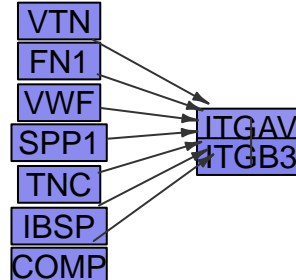
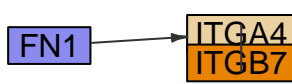
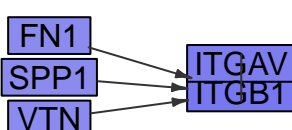
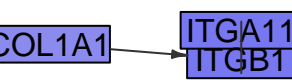
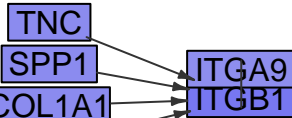
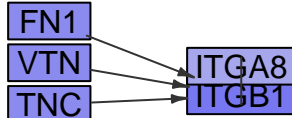
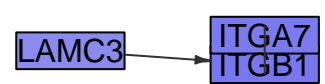
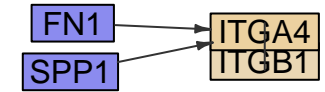
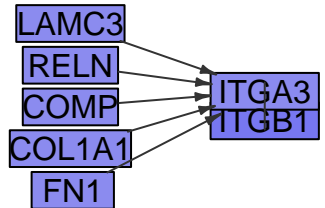
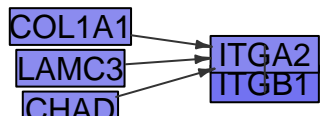
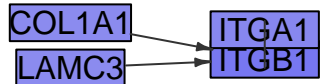
ECM-receptor interaction
MPI-244



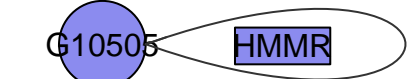
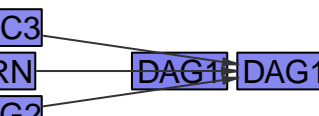
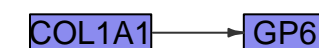
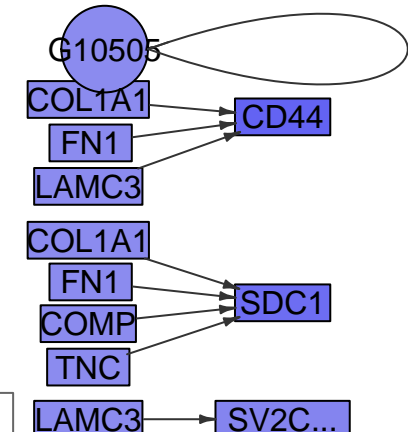
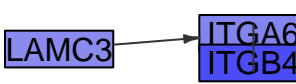
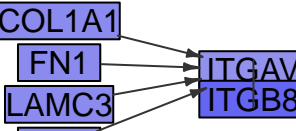
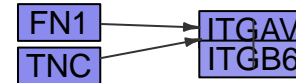
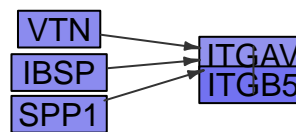
Focal adhesion



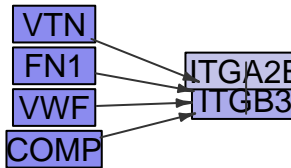
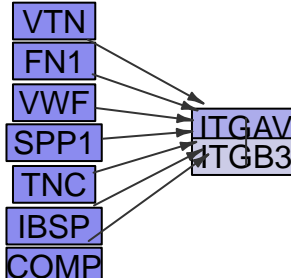
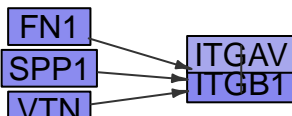
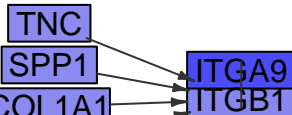
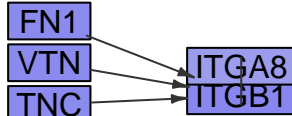
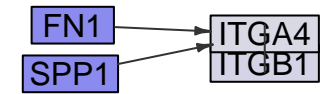
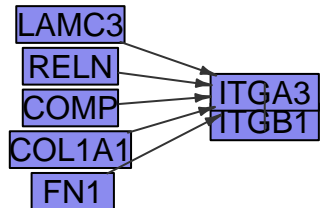
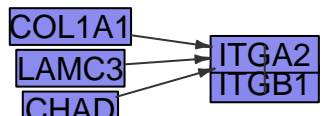
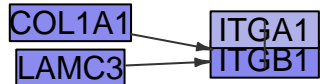
ECM-receptor interaction
MPI-246



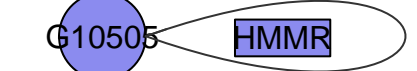
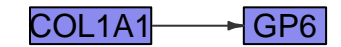
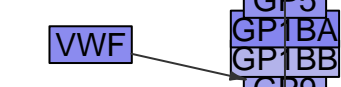
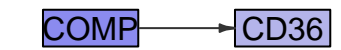
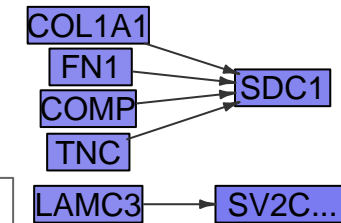
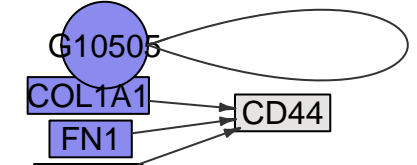
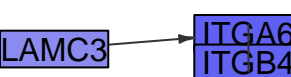
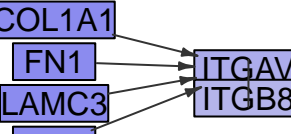
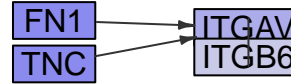
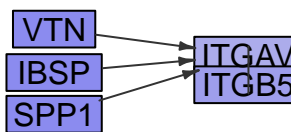
Focal adhesion



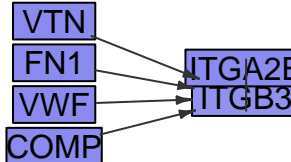
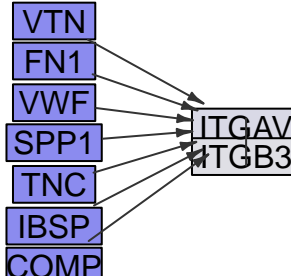
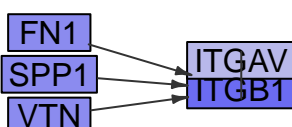
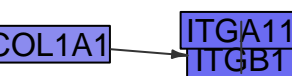
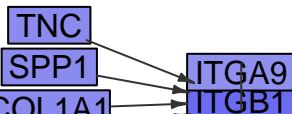
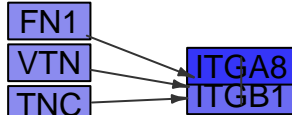
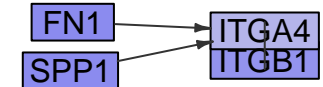
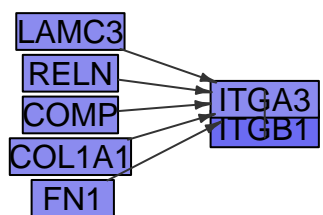
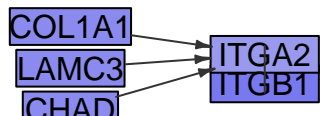
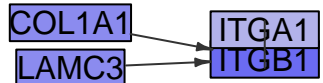
ECM-receptor interaction
MPI-247



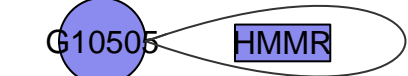
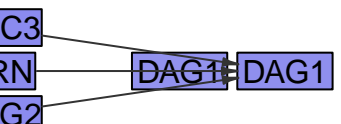
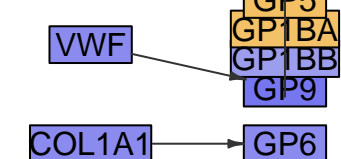
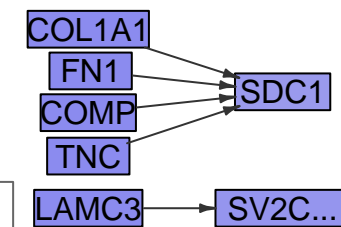
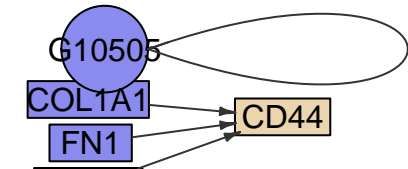
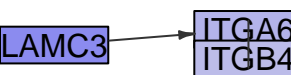
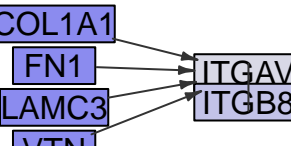
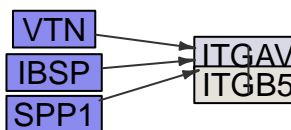
Focal adhesion



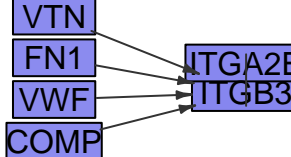
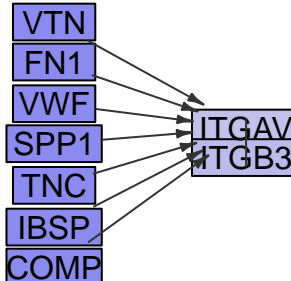
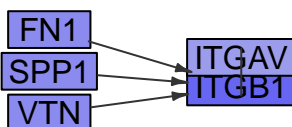
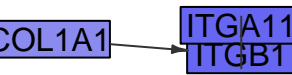
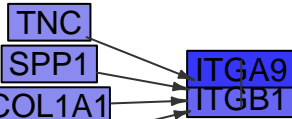
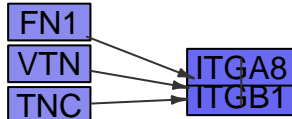
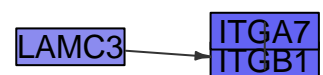
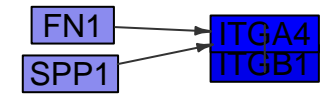
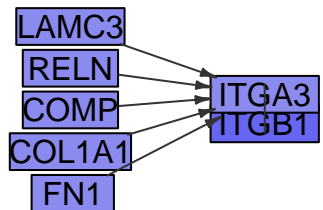
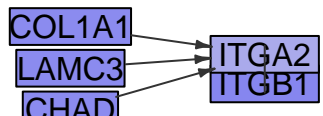
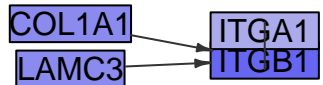
ECM-receptor interaction
MPI-251



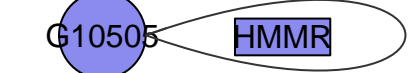
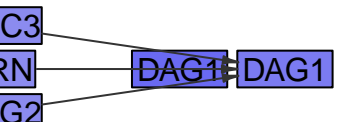
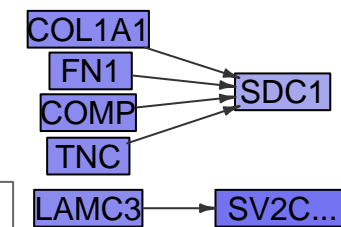
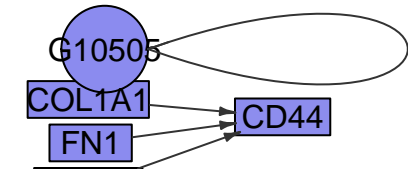
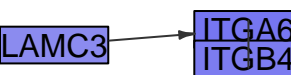
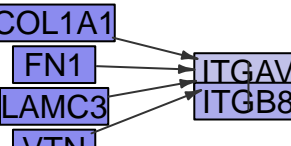
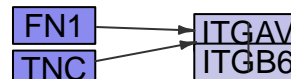
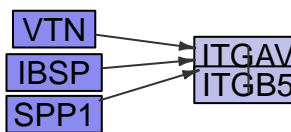
Focal adhesion



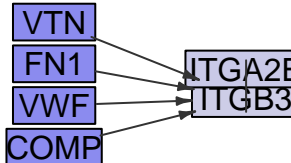
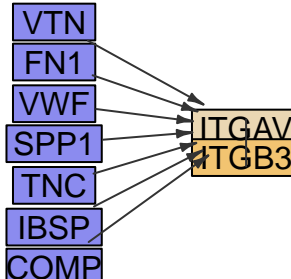
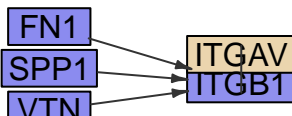
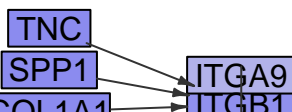
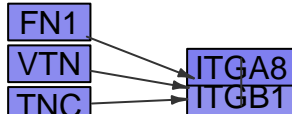
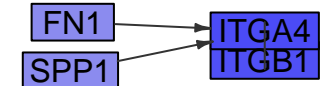
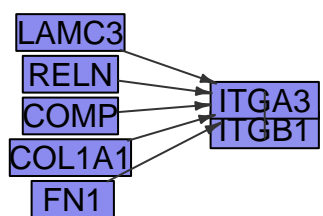
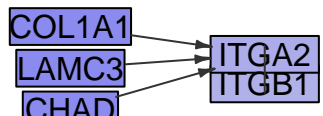
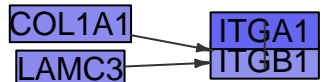
ECM-receptor interaction
MPI-255



Focal adhesion



ECM-receptor interaction
MPI-223b



Focal adhesion

