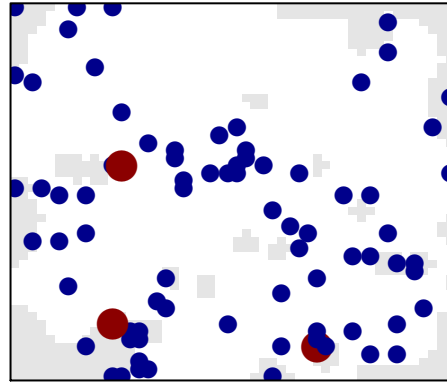
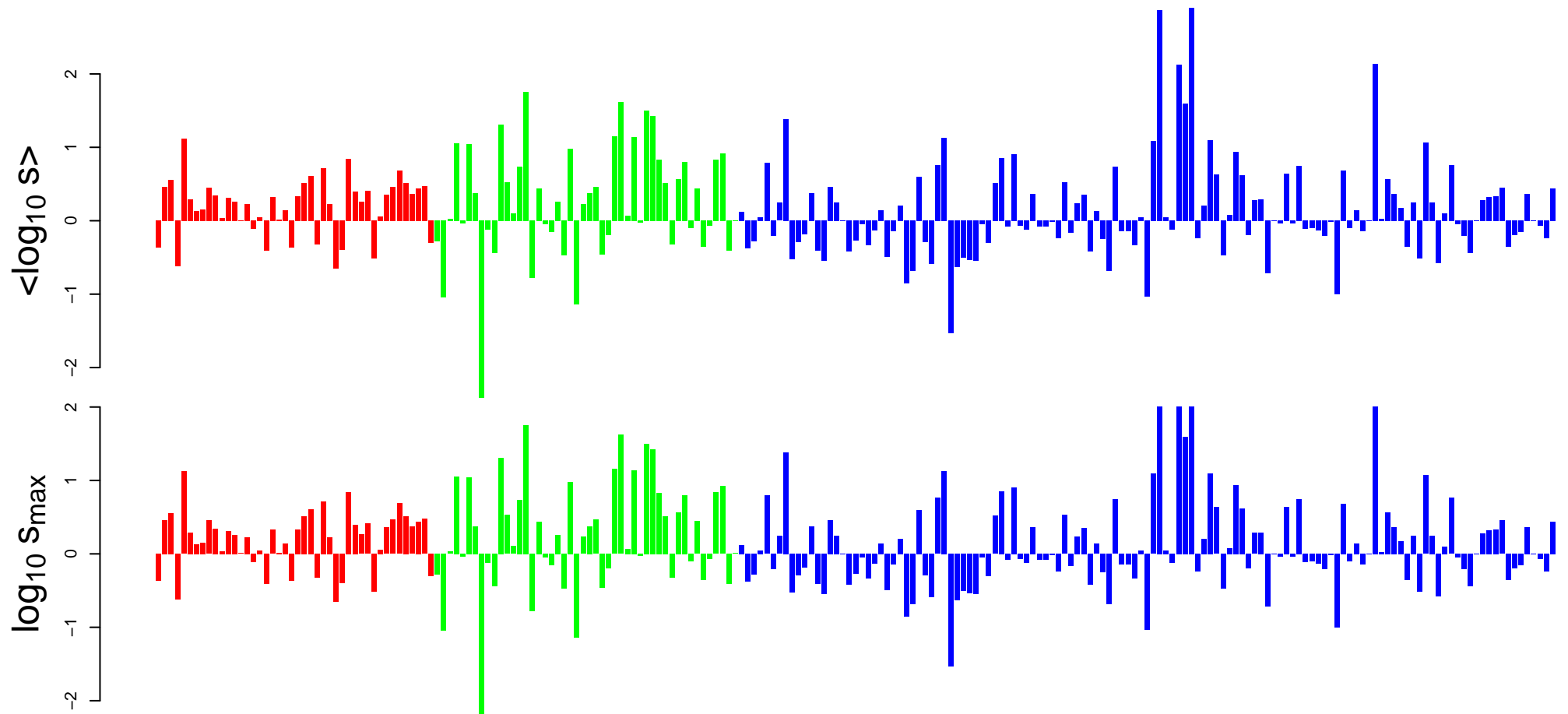


# Wnt signaling pathway

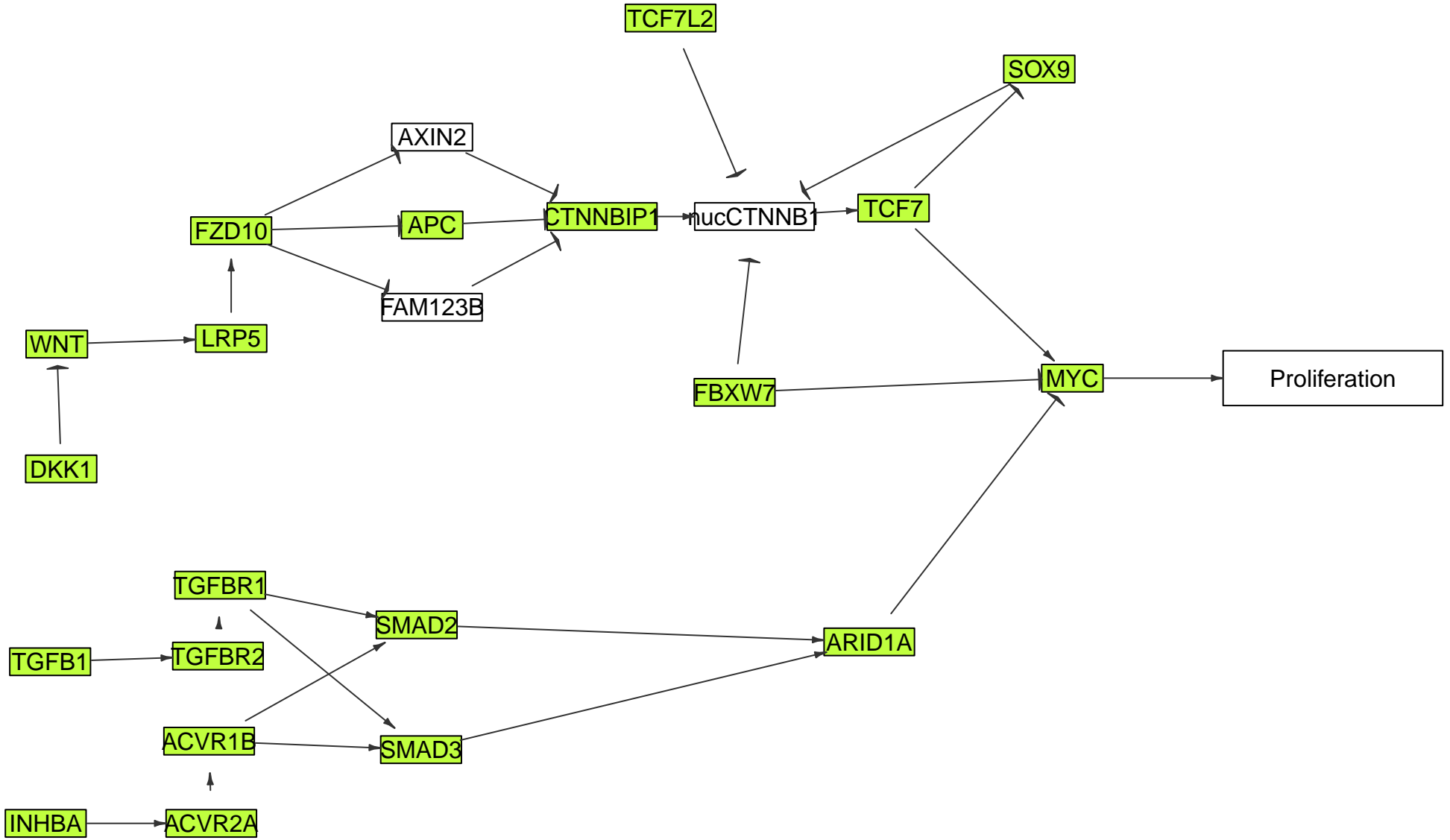
all genes



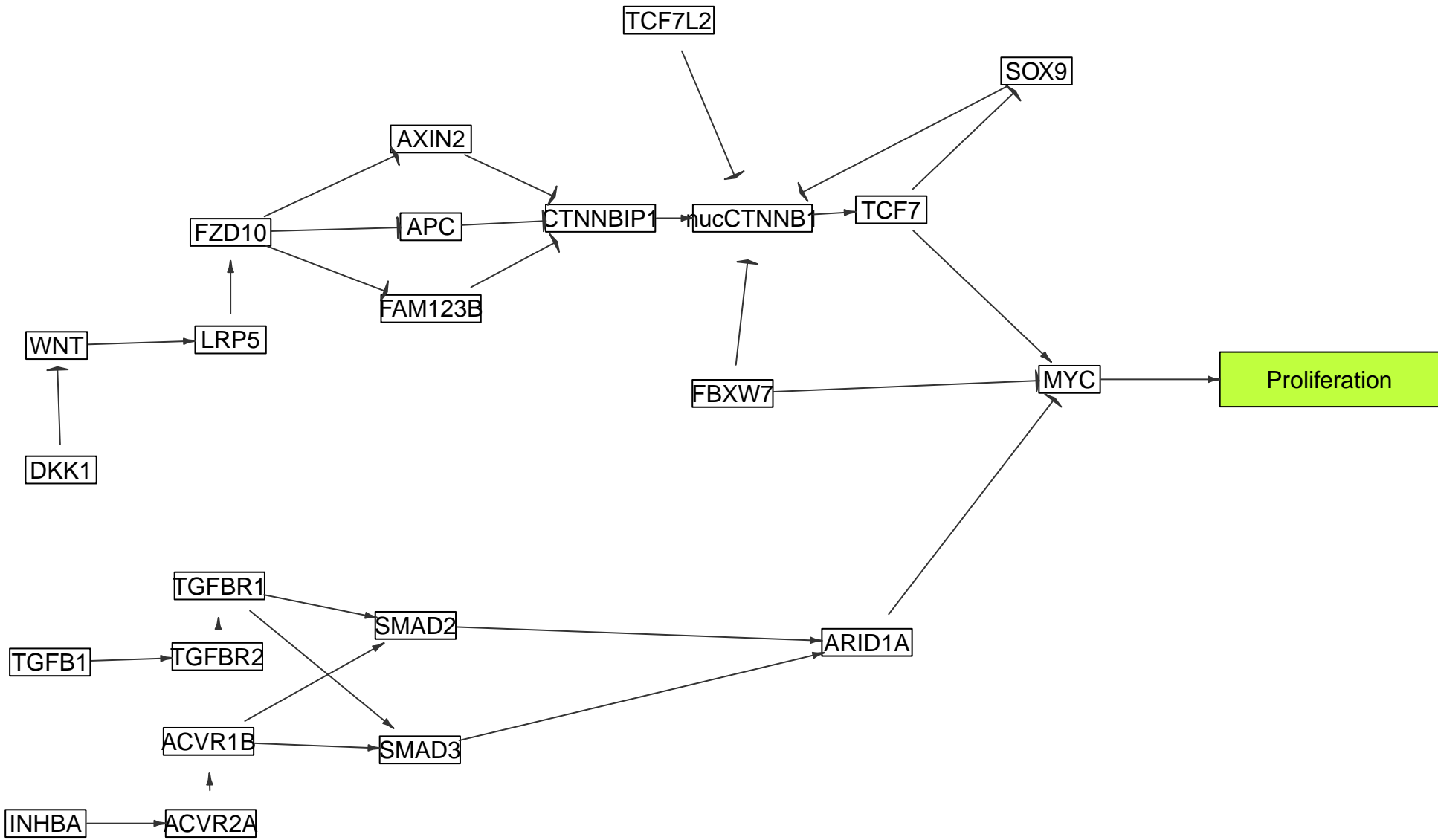
maximum = 2



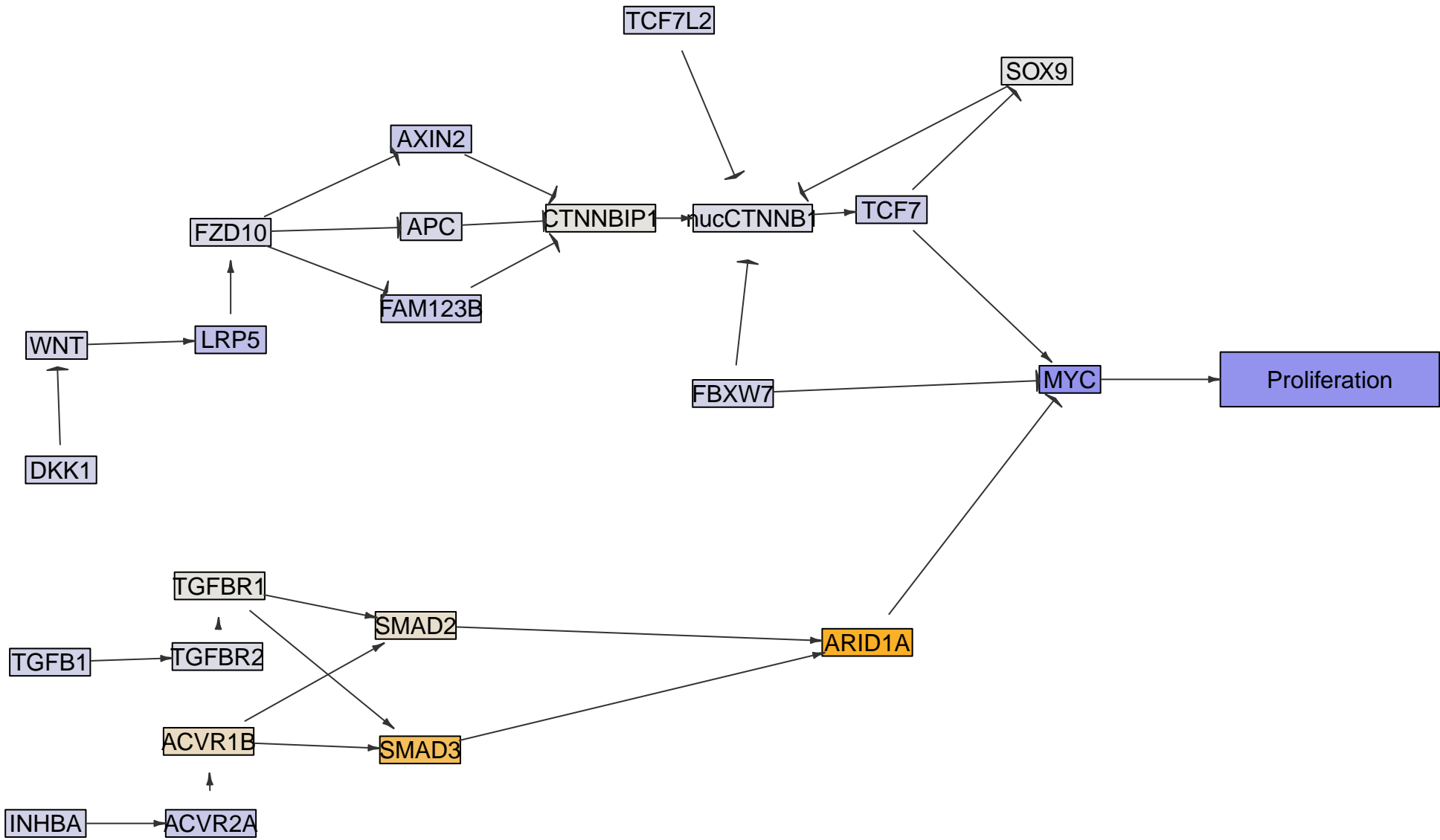
Wnt\_signaling  
(genes with data)



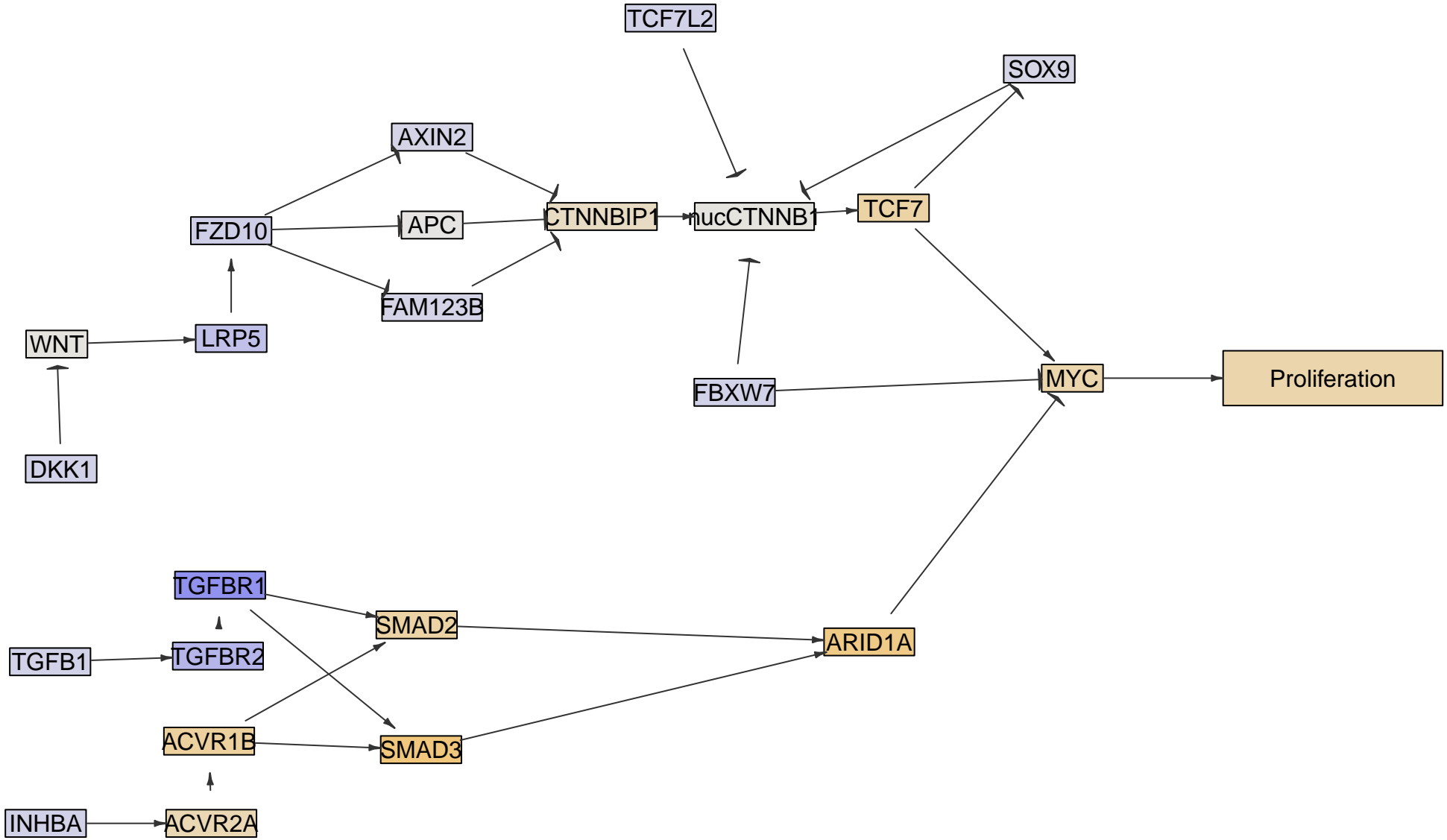
Wnt\_signaling  
(sink nodes)



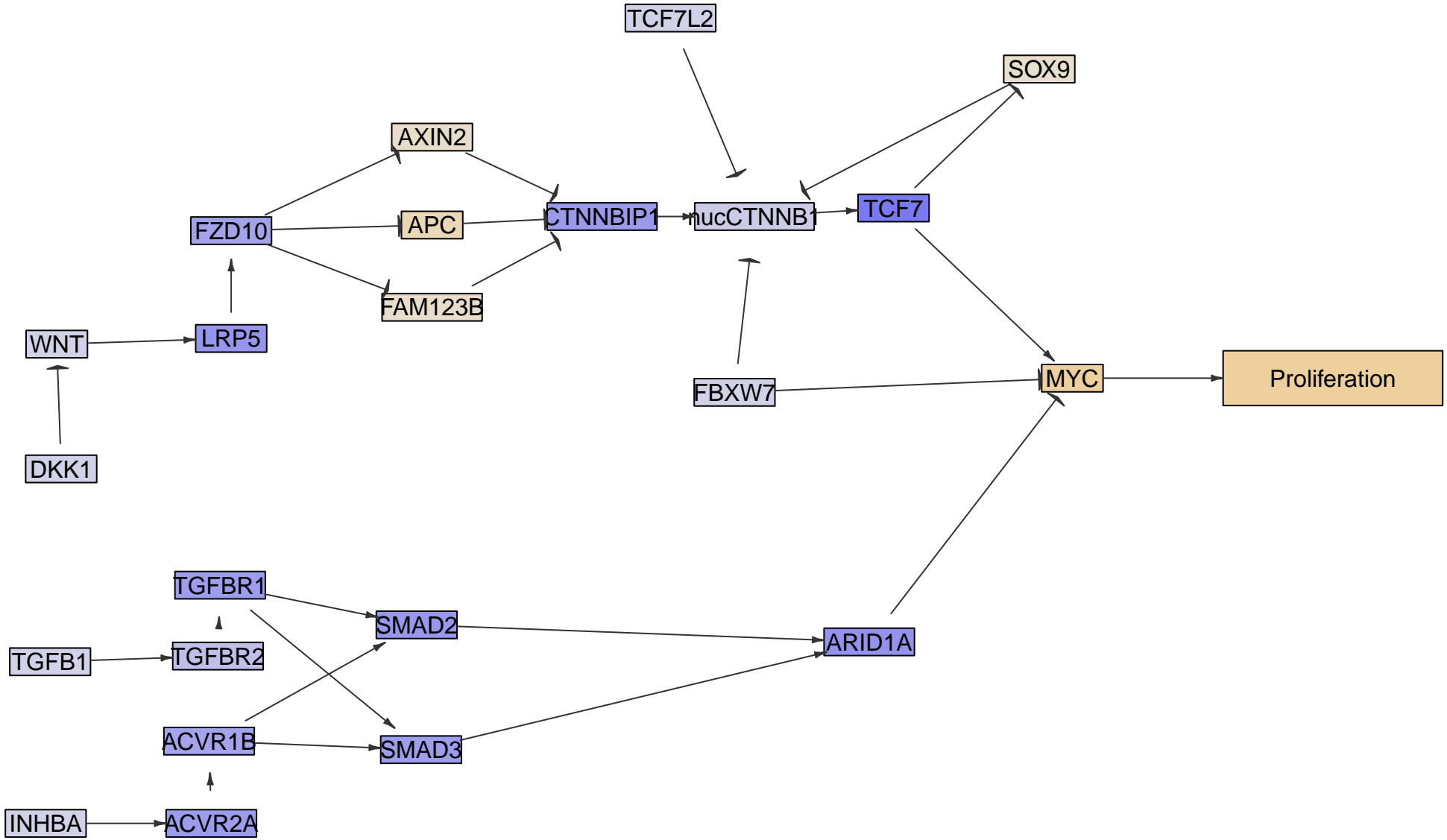
Wnt\_signaling  
MPI-001



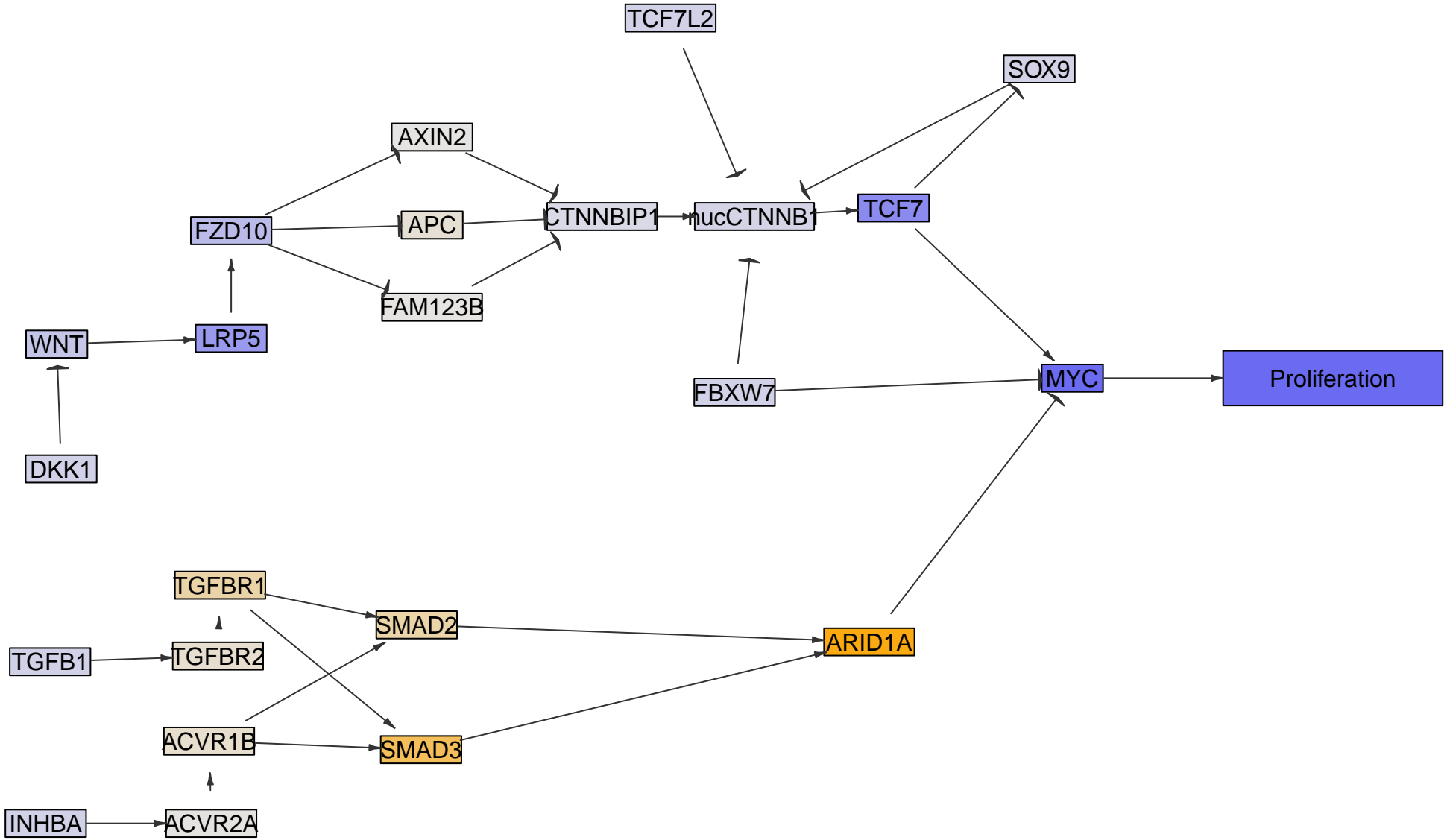
Wnt\_signaling  
MPI-002



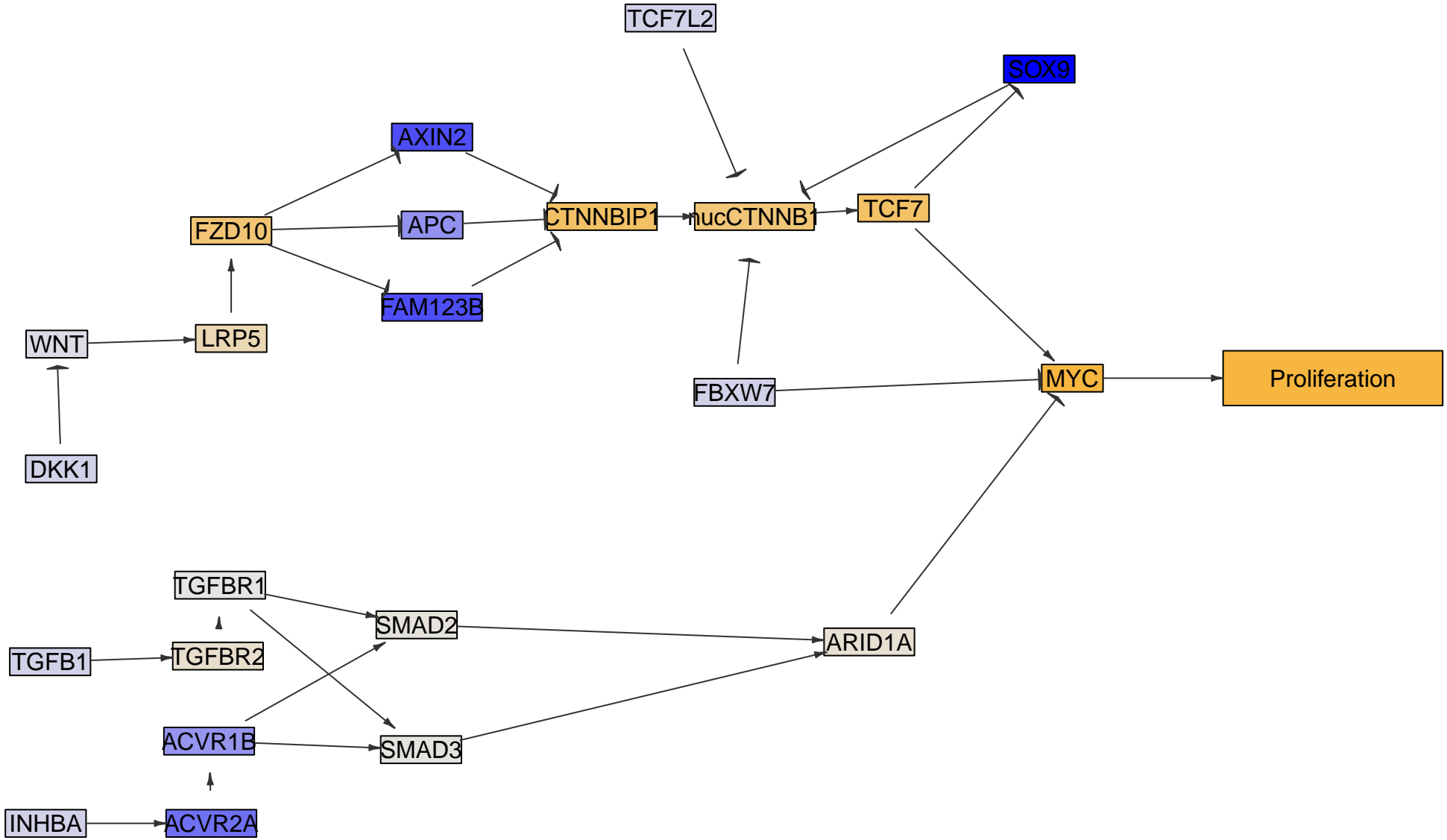
Wnt\_signaling  
MPI-003



Wnt\_signaling  
MPI-005

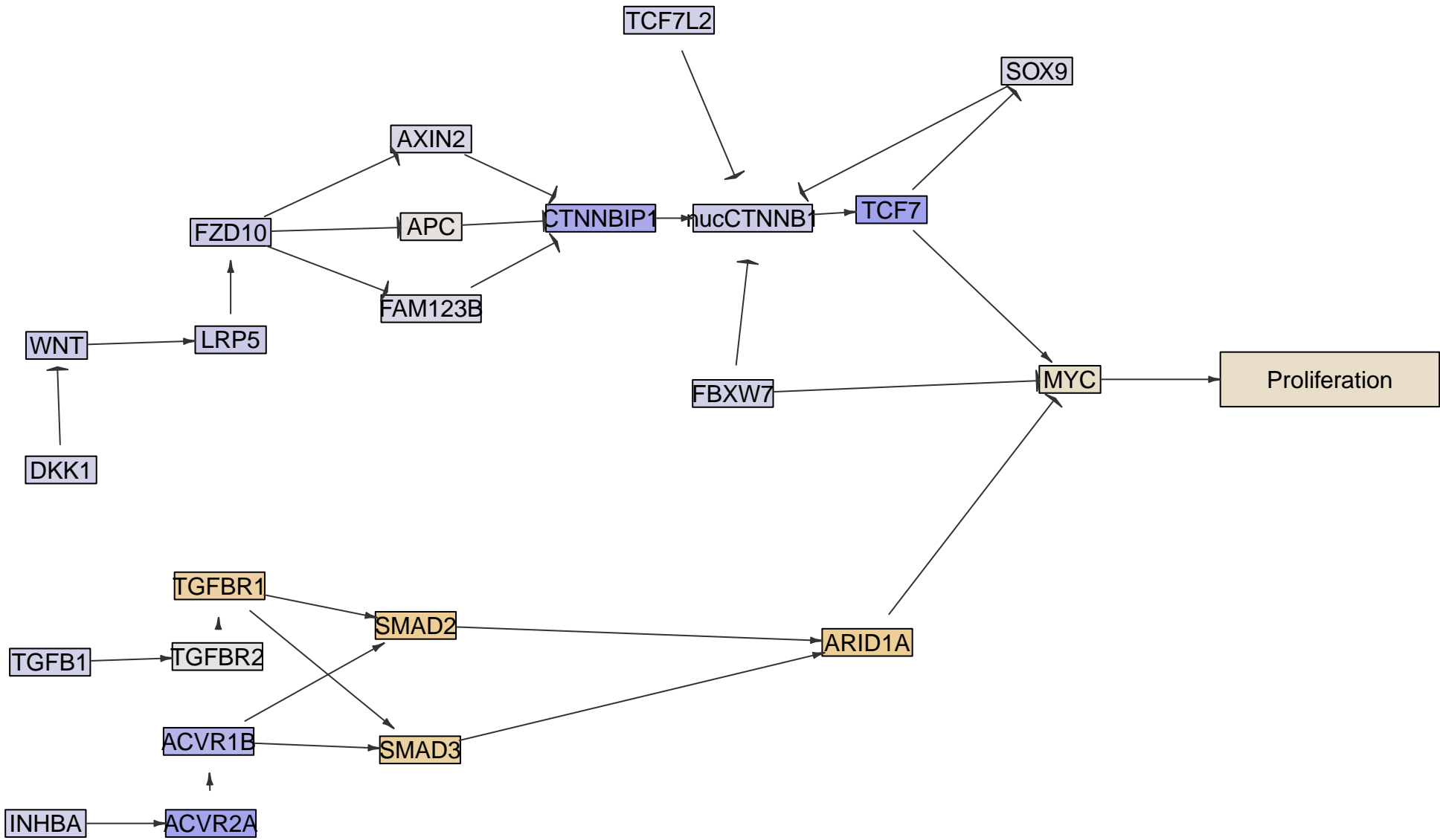


Wnt\_signaling  
MPI-006

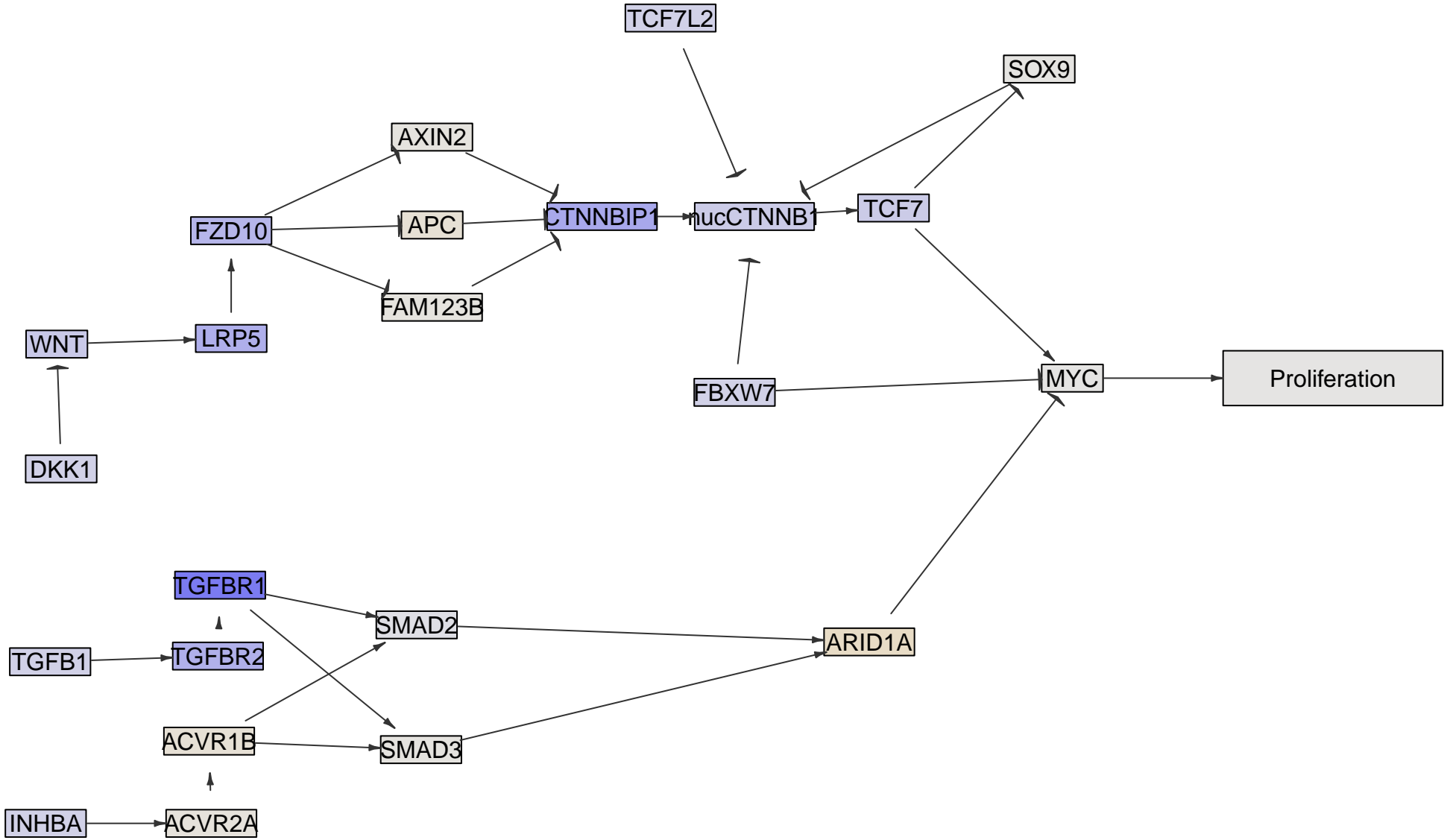




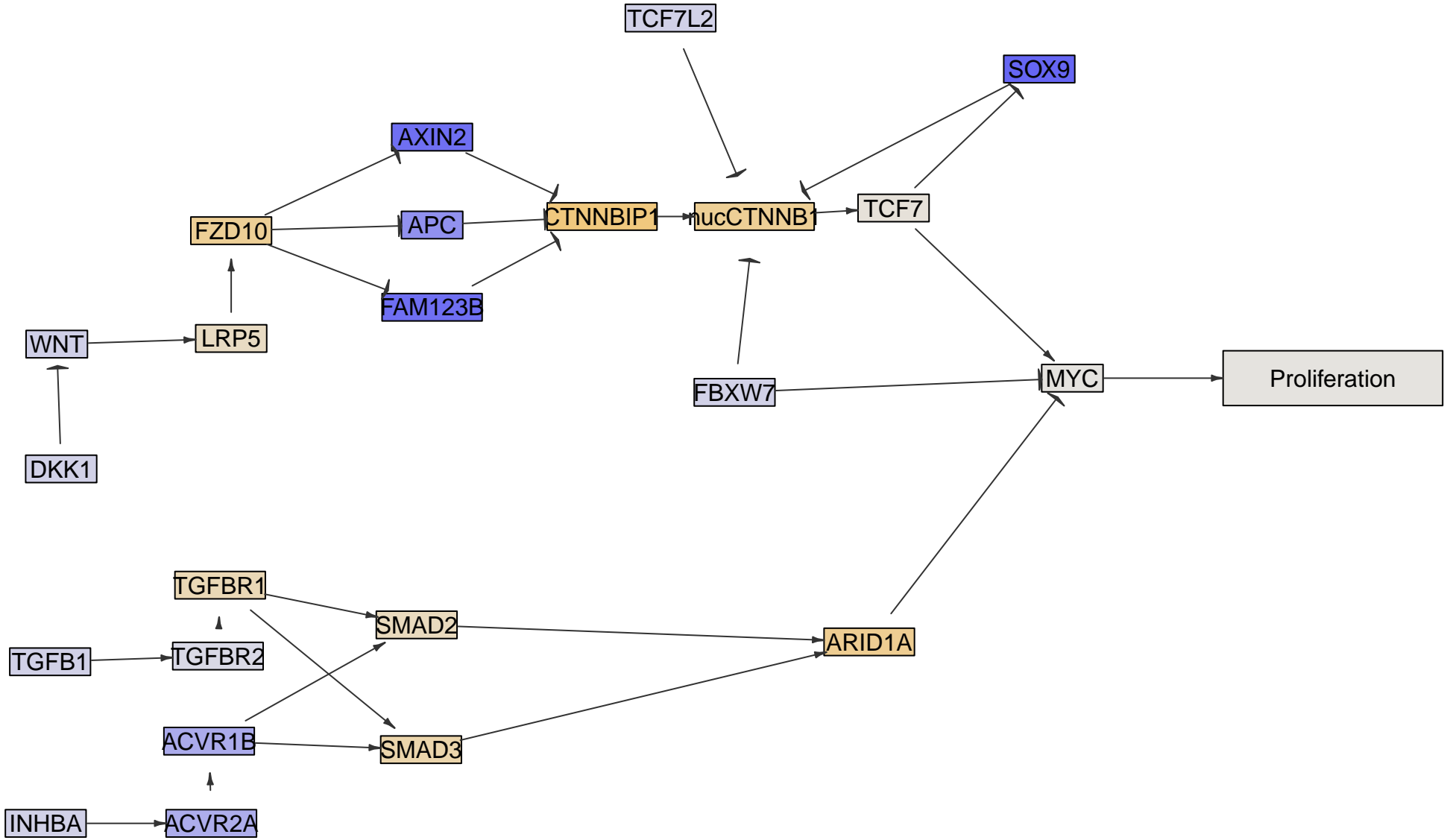
Wnt\_signaling  
MPI-016



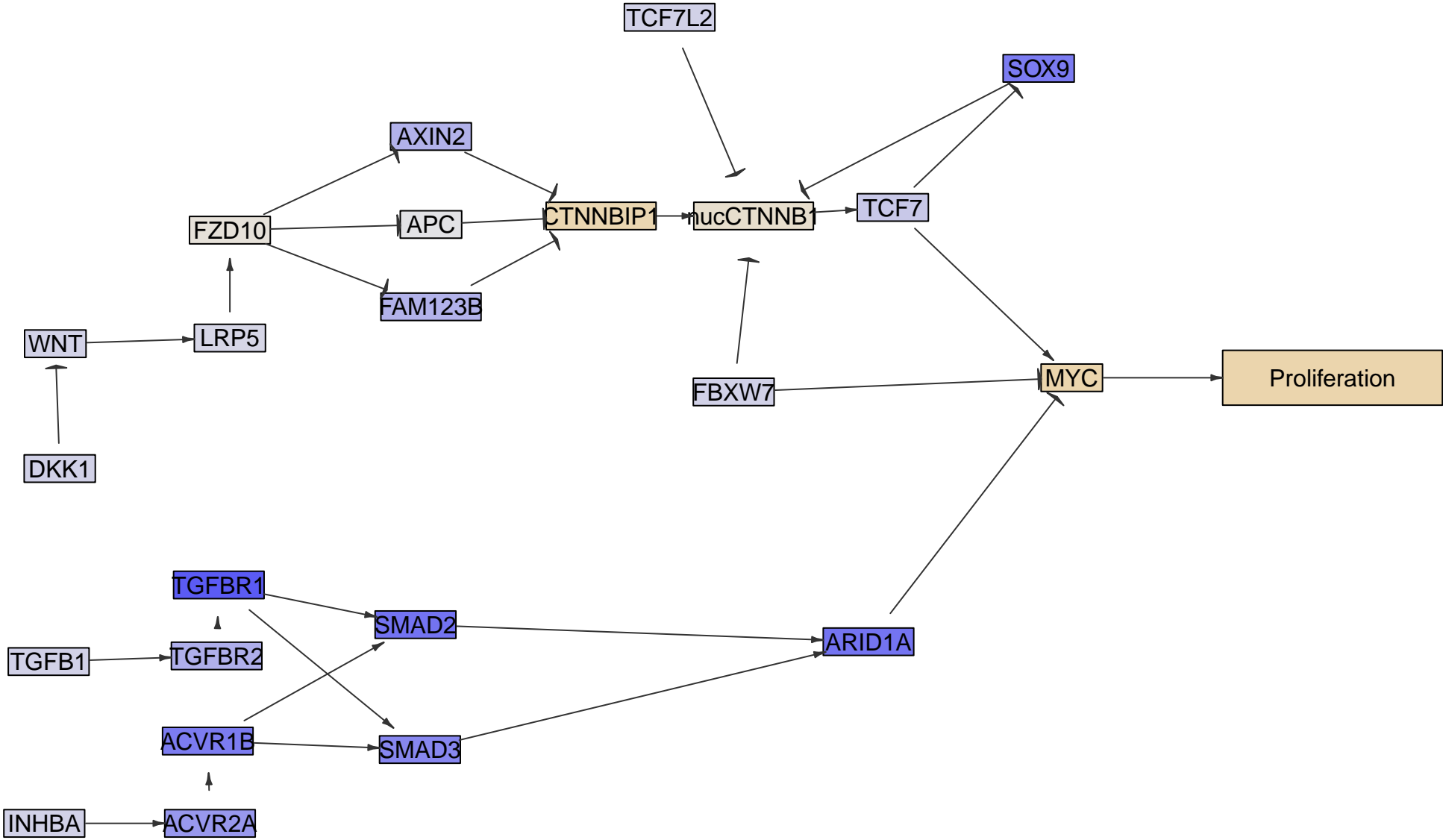
Wnt\_signaling  
MPI-017



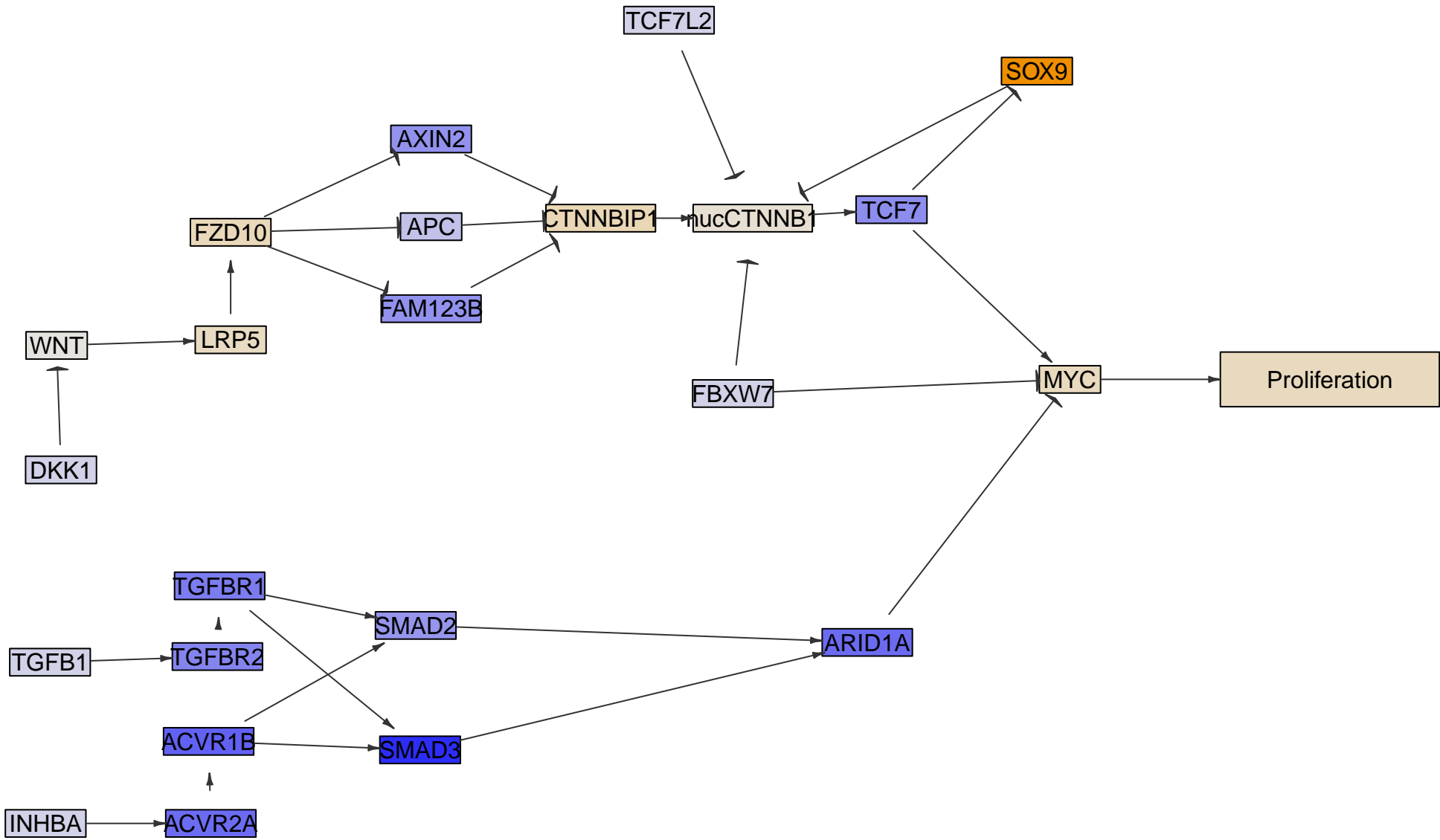
Wnt\_signaling  
MPI-018



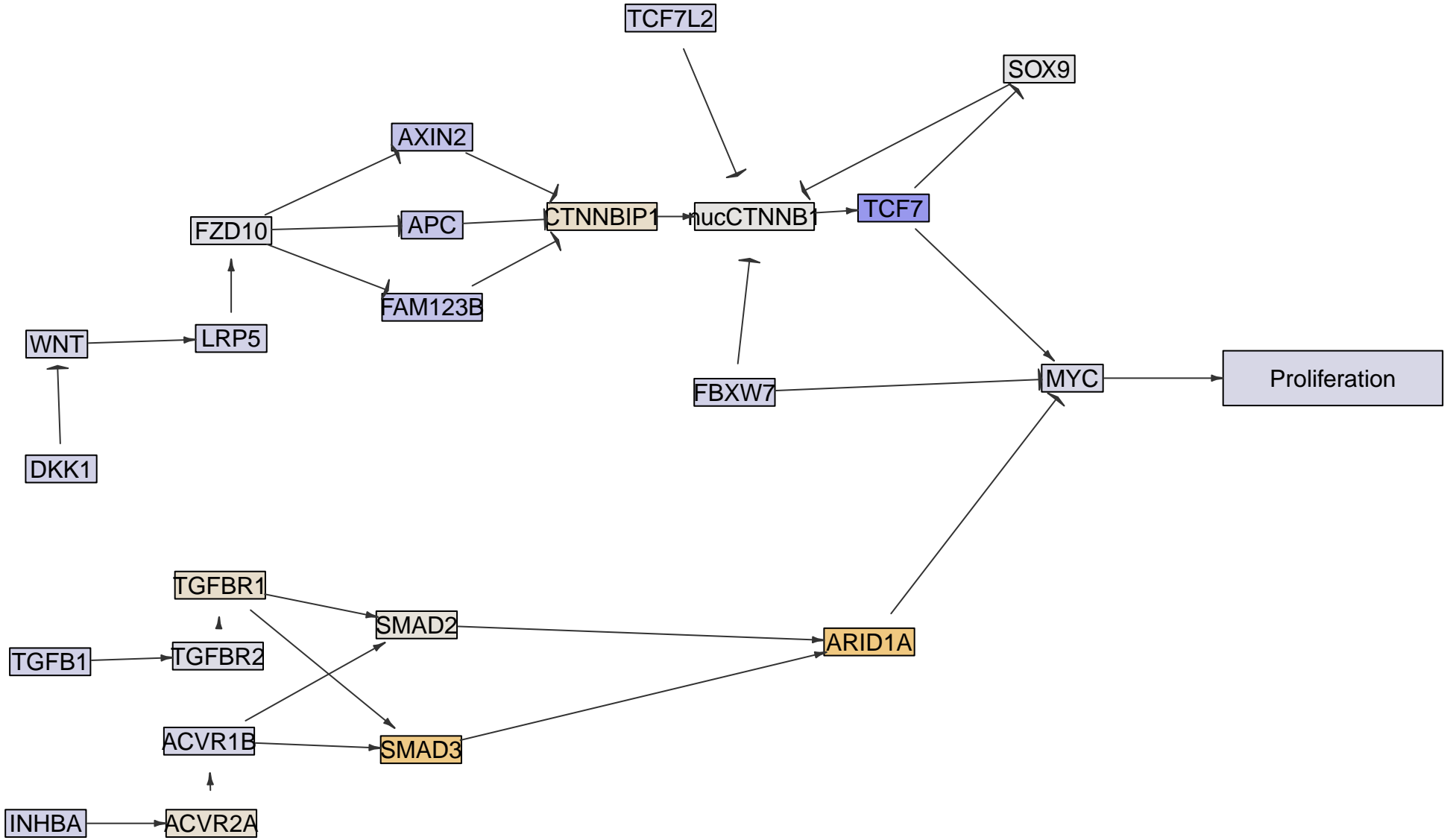
Wnt\_signaling  
MPI-027



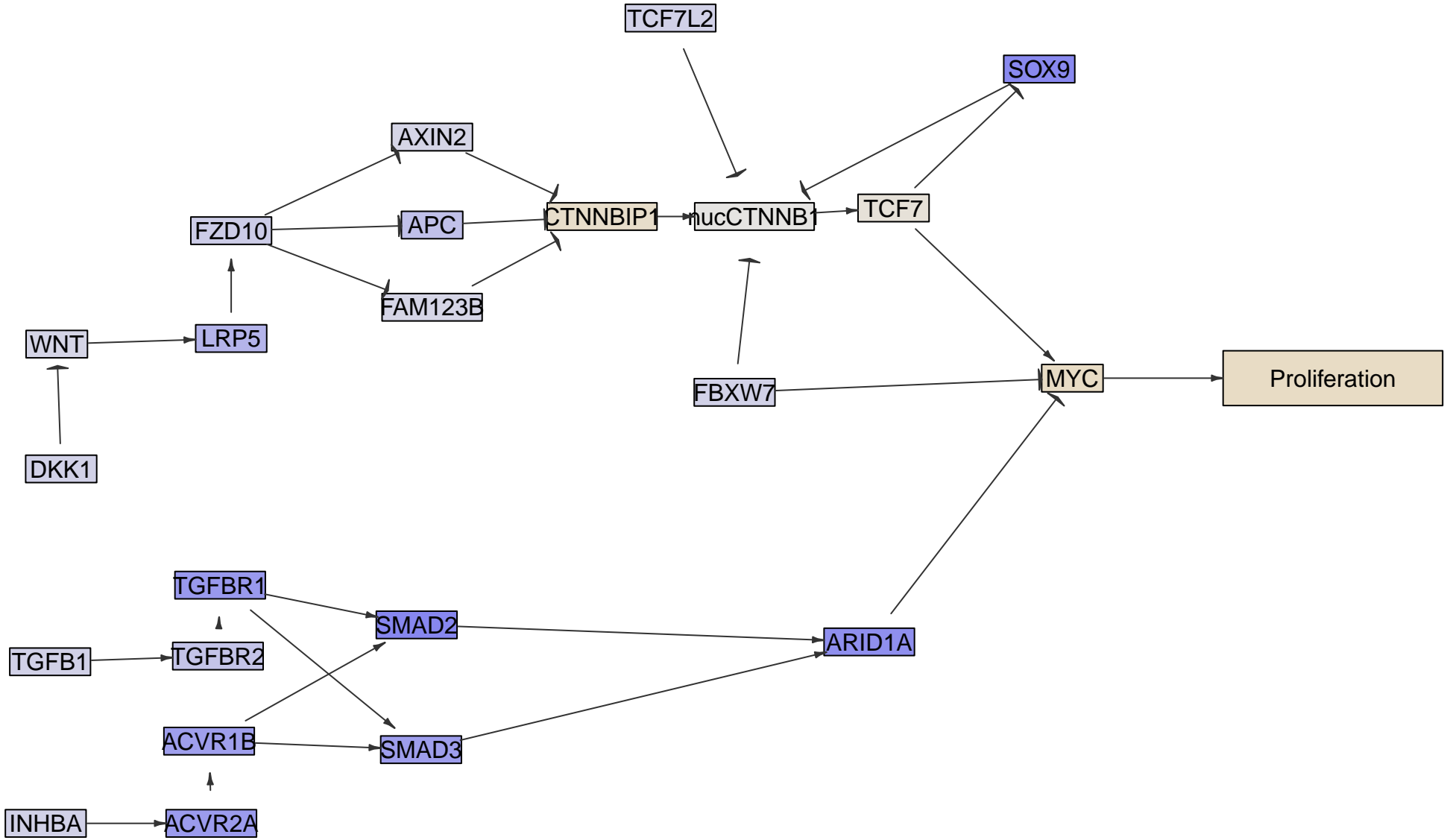
Wnt\_signaling  
MPI-028



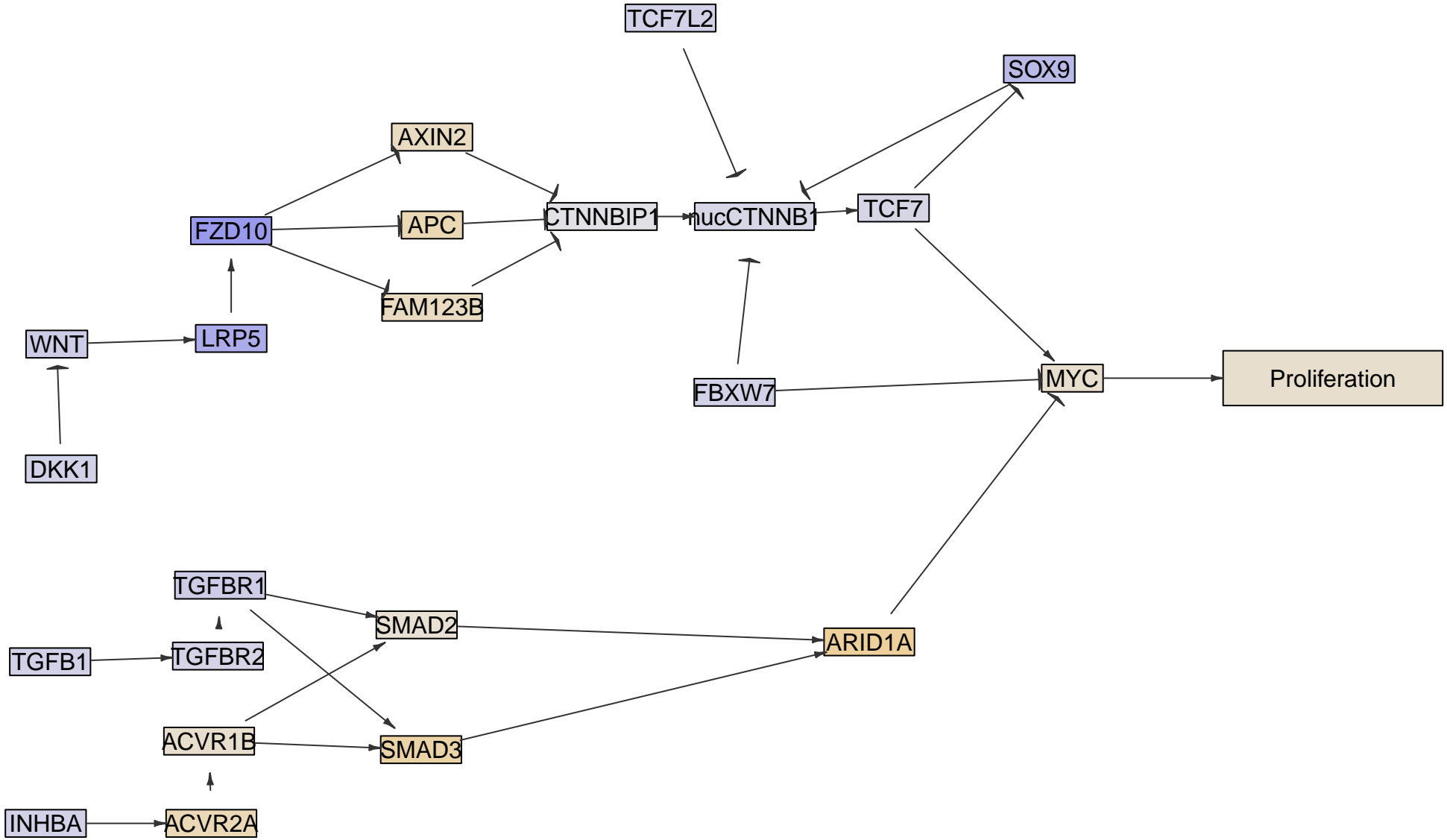
Wnt\_signaling  
MPI-032



Wnt\_signaling  
MPI-033

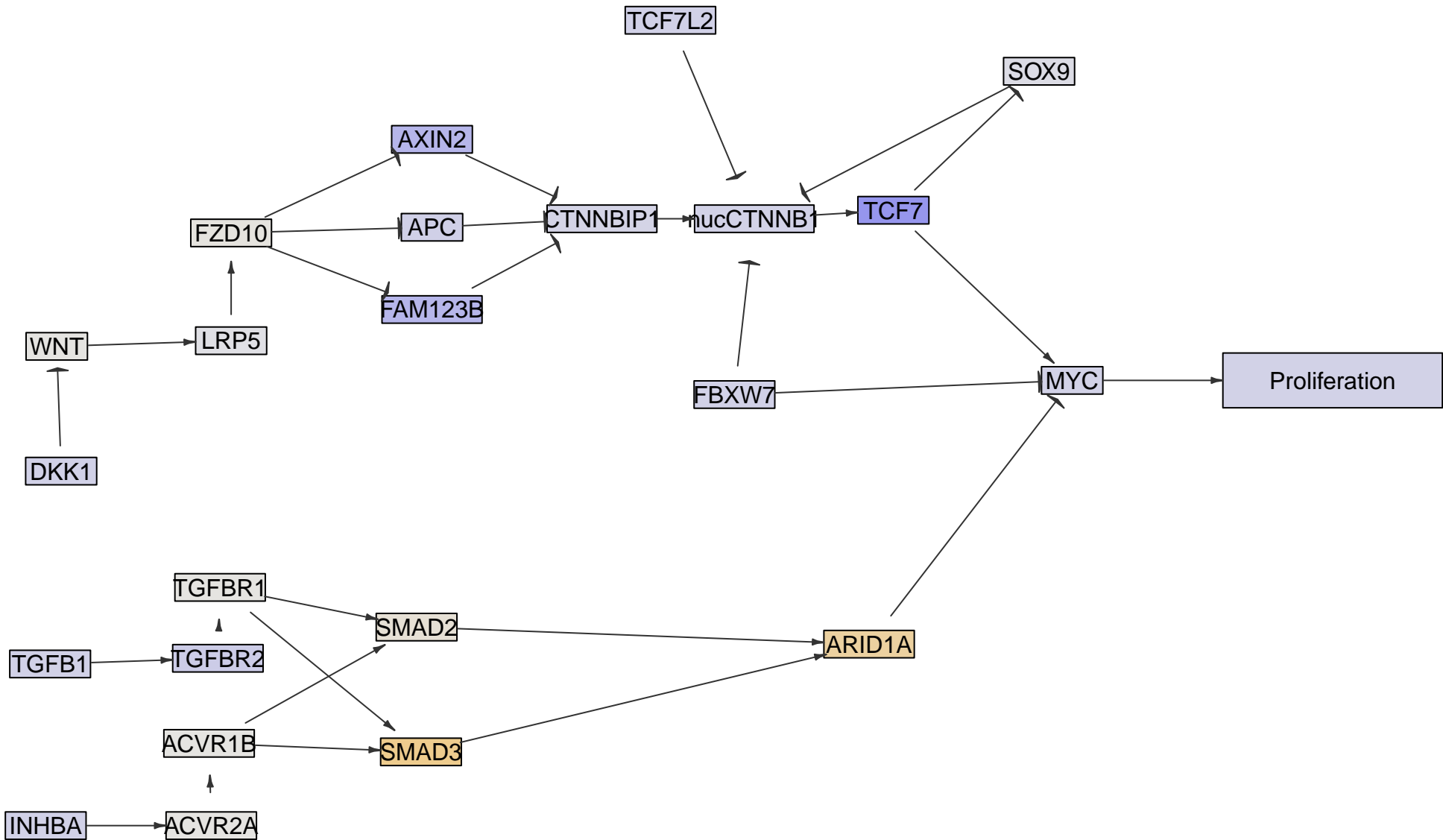


Wnt\_signaling  
MPI-034

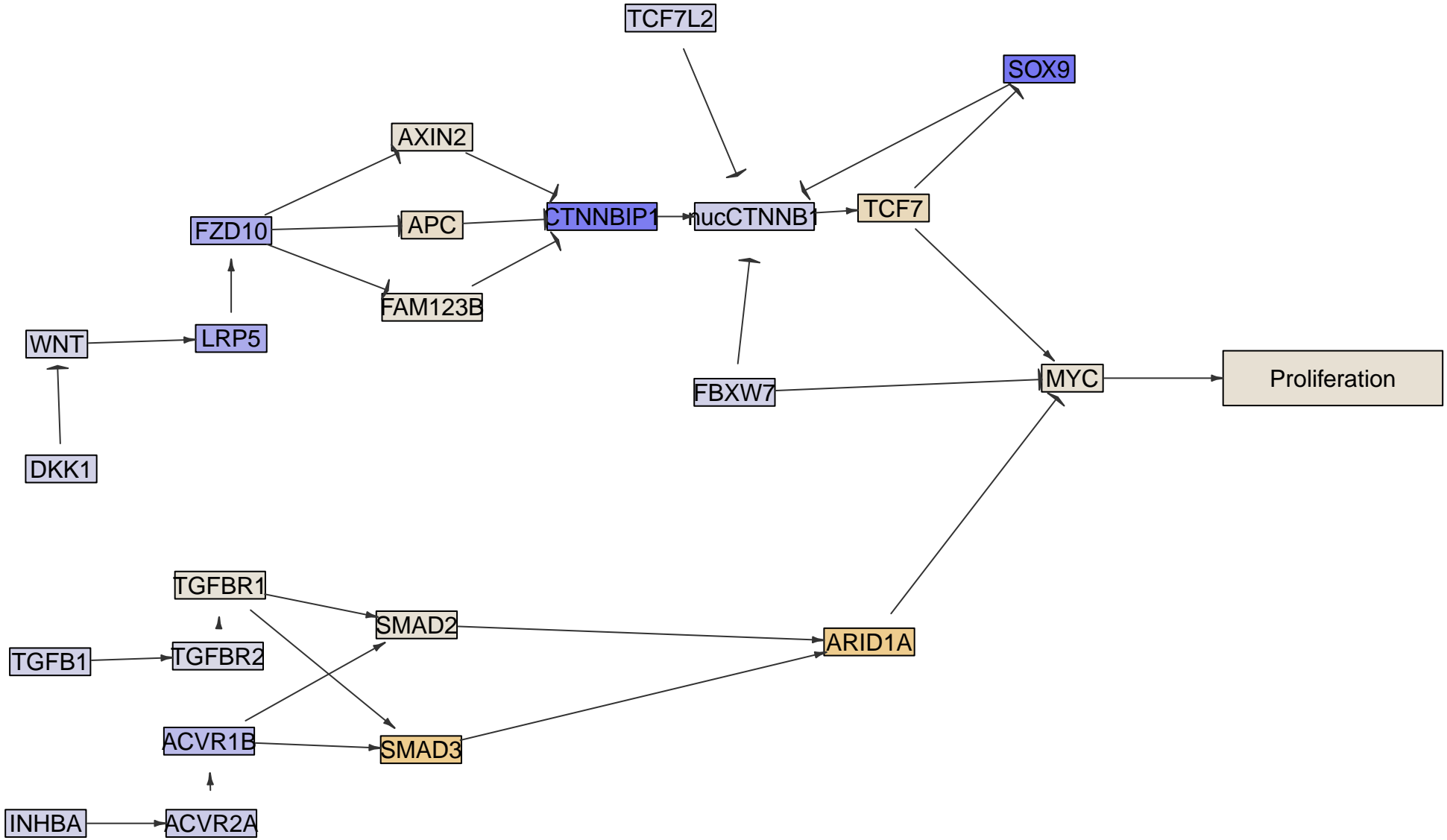




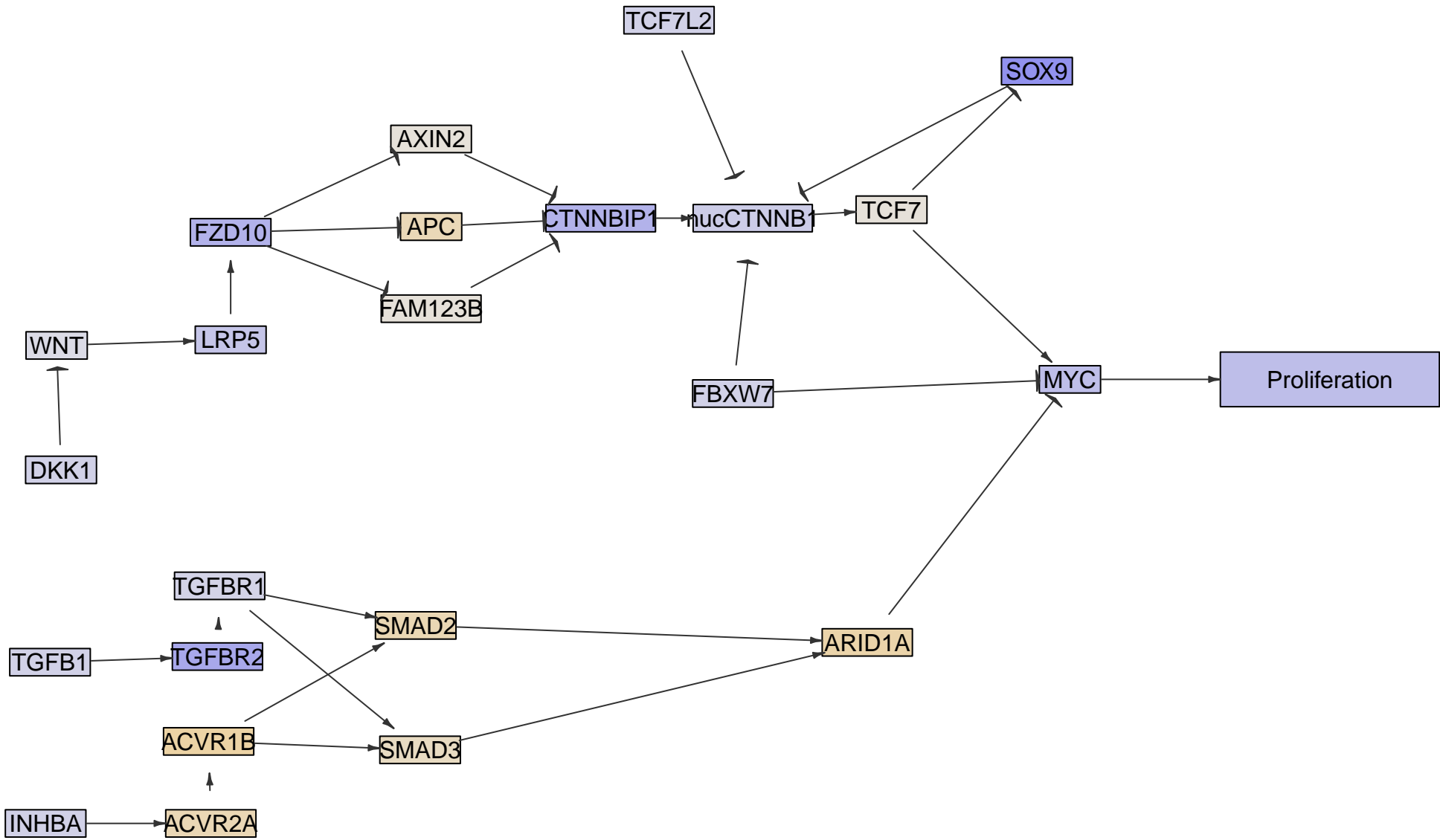
Wnt\_signaling  
MPI-043



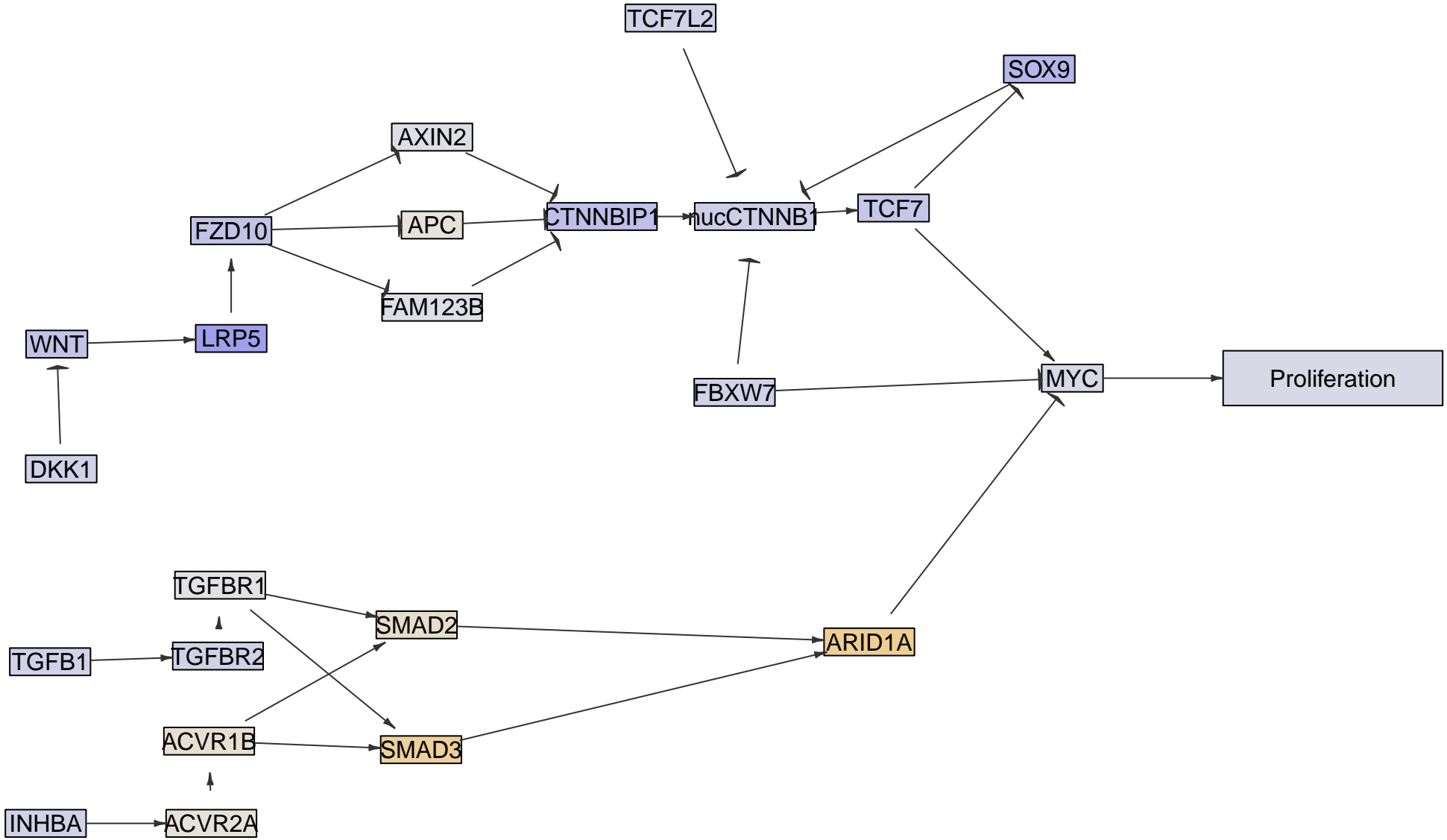
Wnt\_signaling  
MPI-044



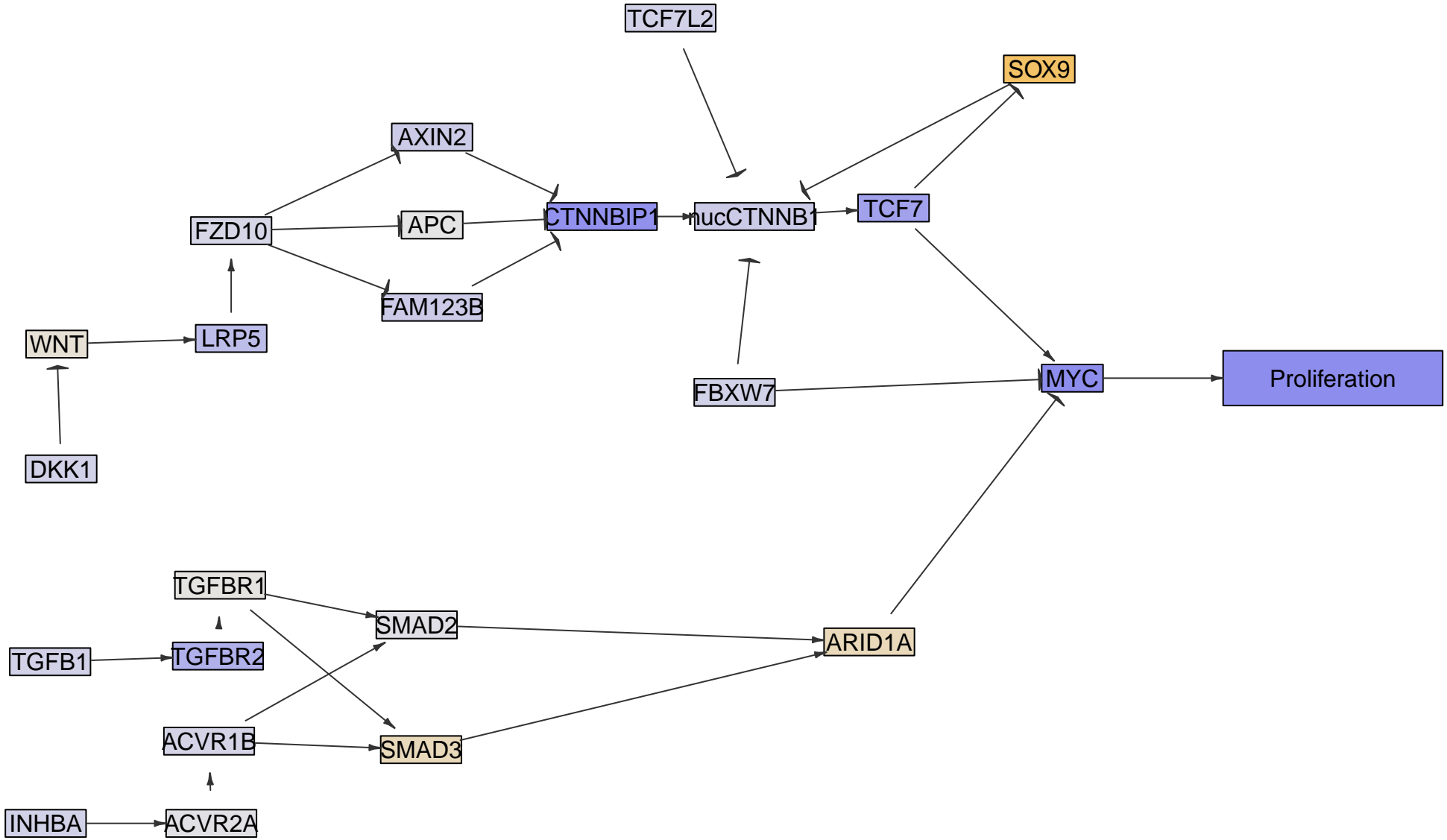
Wnt\_signaling  
MPI-048



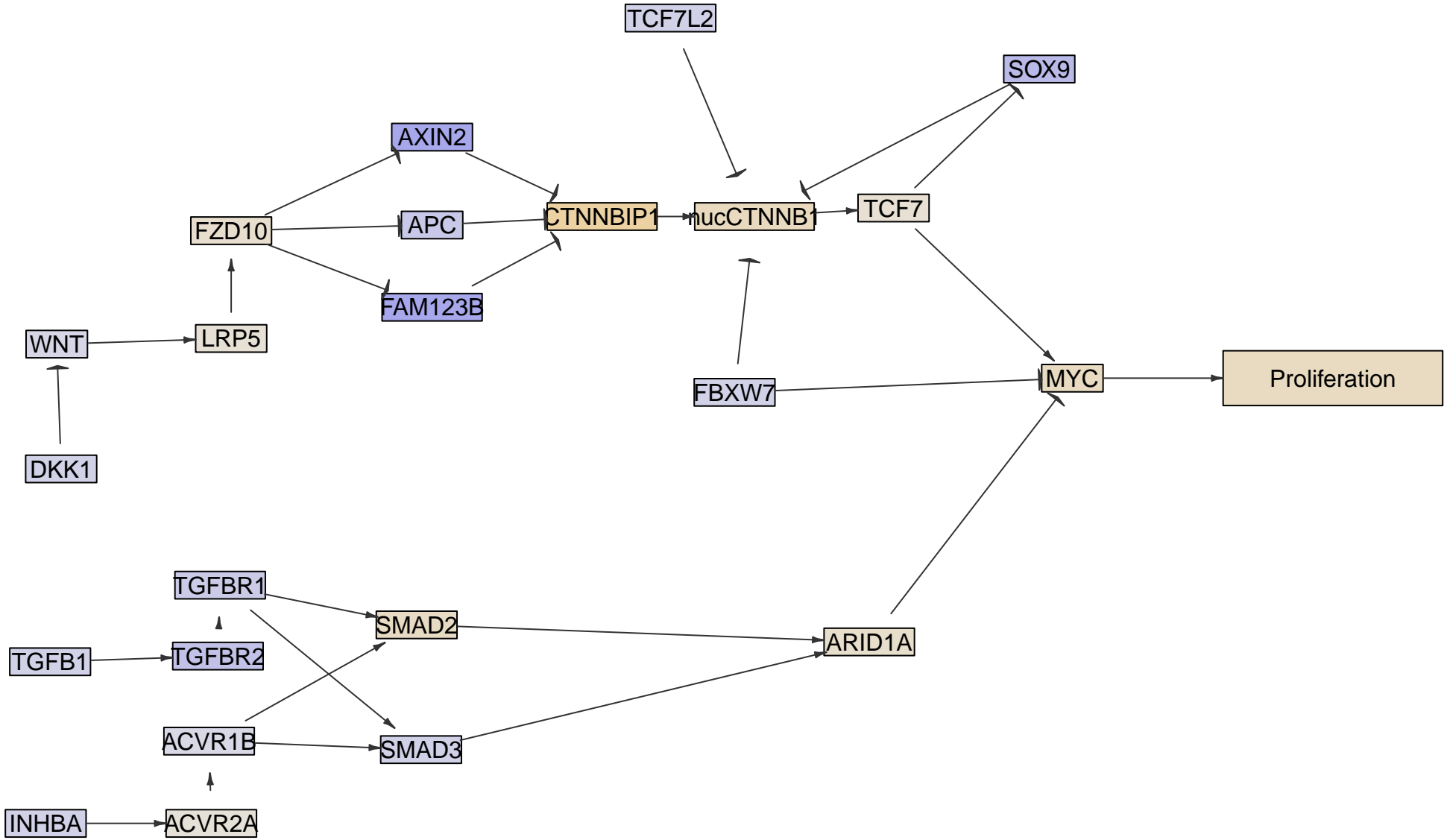
Wnt\_signaling  
MPI-055



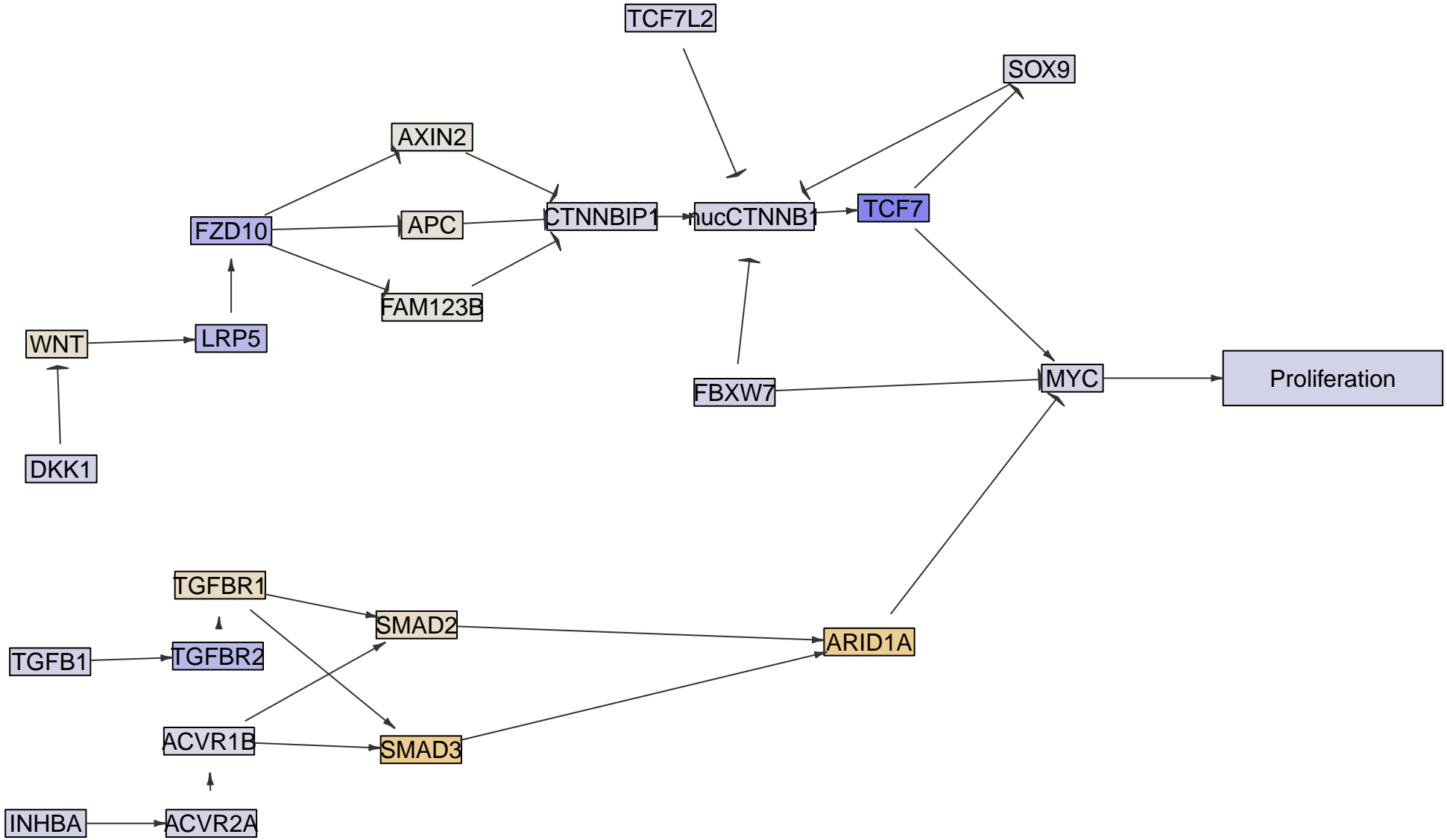
Wnt\_signaling  
MPI-065



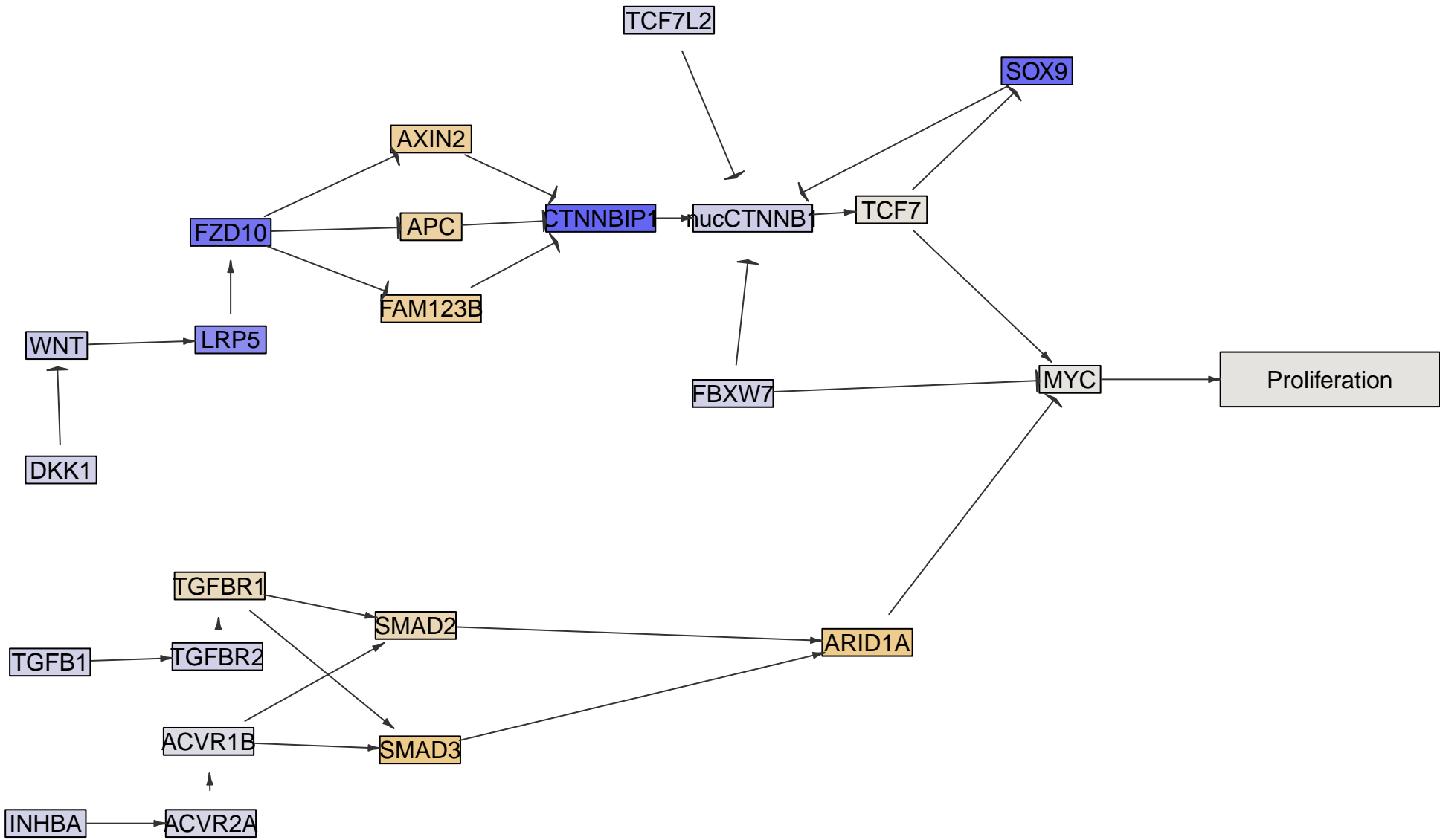
Wnt\_signaling  
MPI-071



Wnt\_signaling  
MPI-075

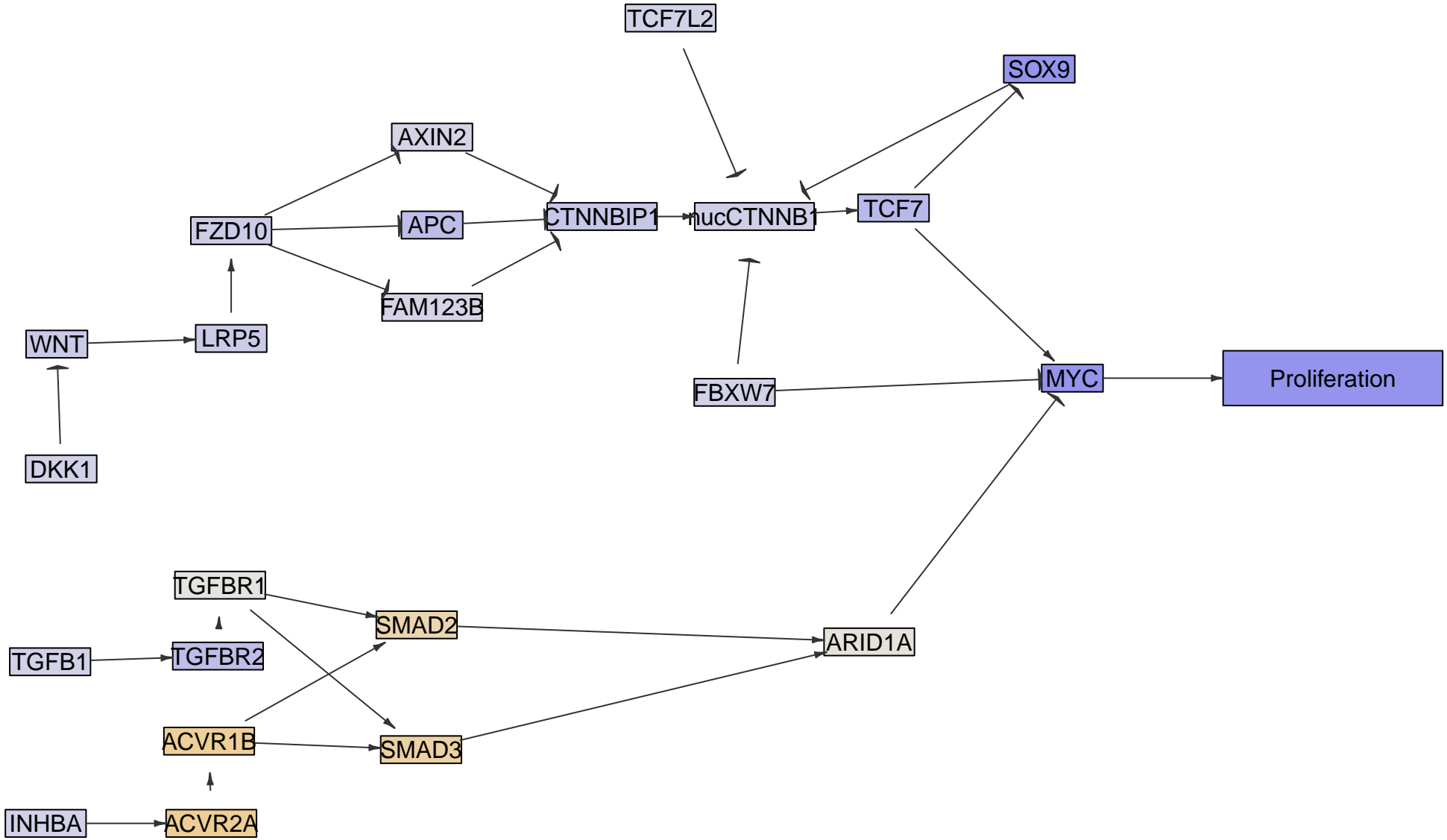


Wnt\_signaling  
MPI-077

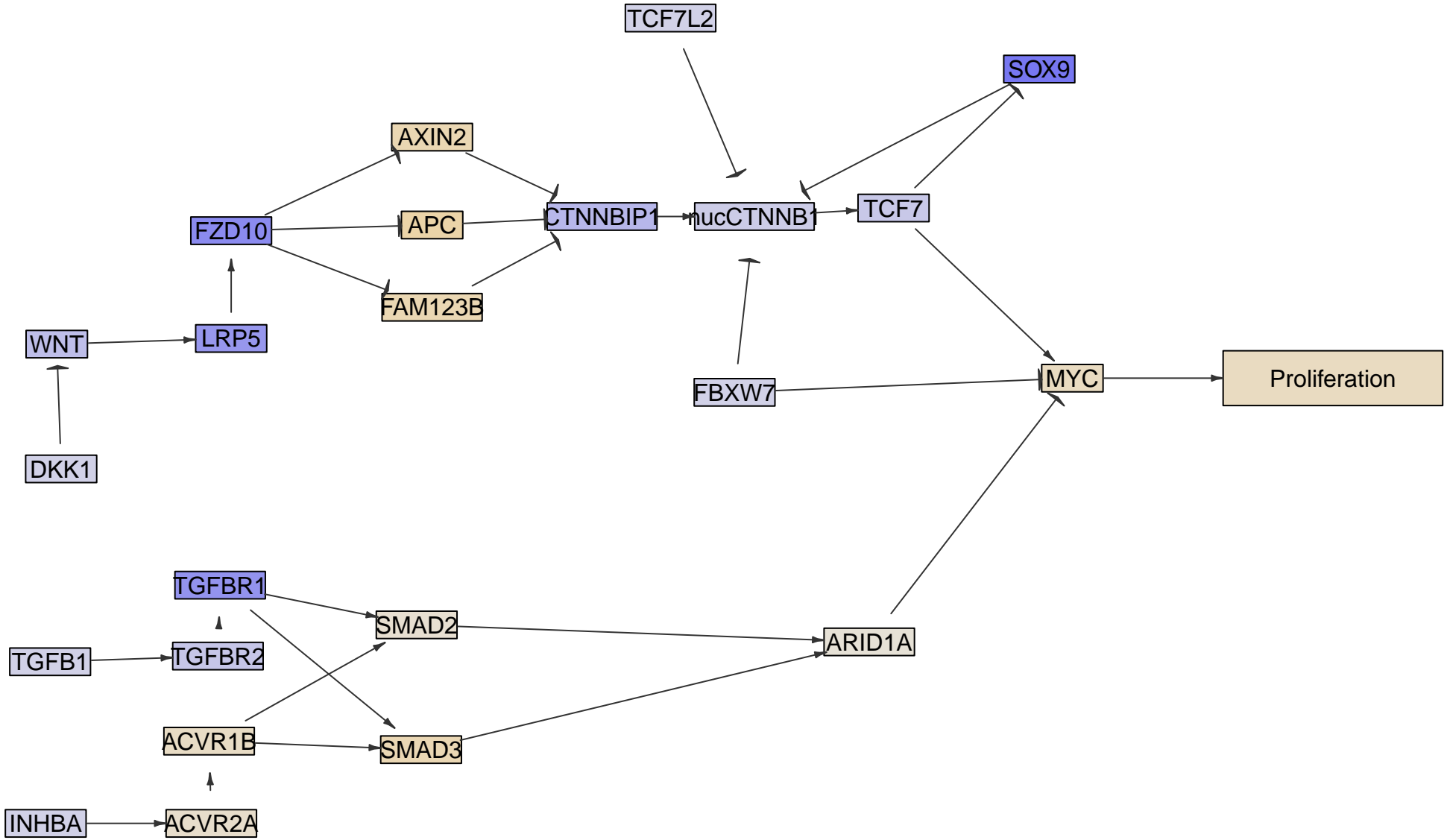




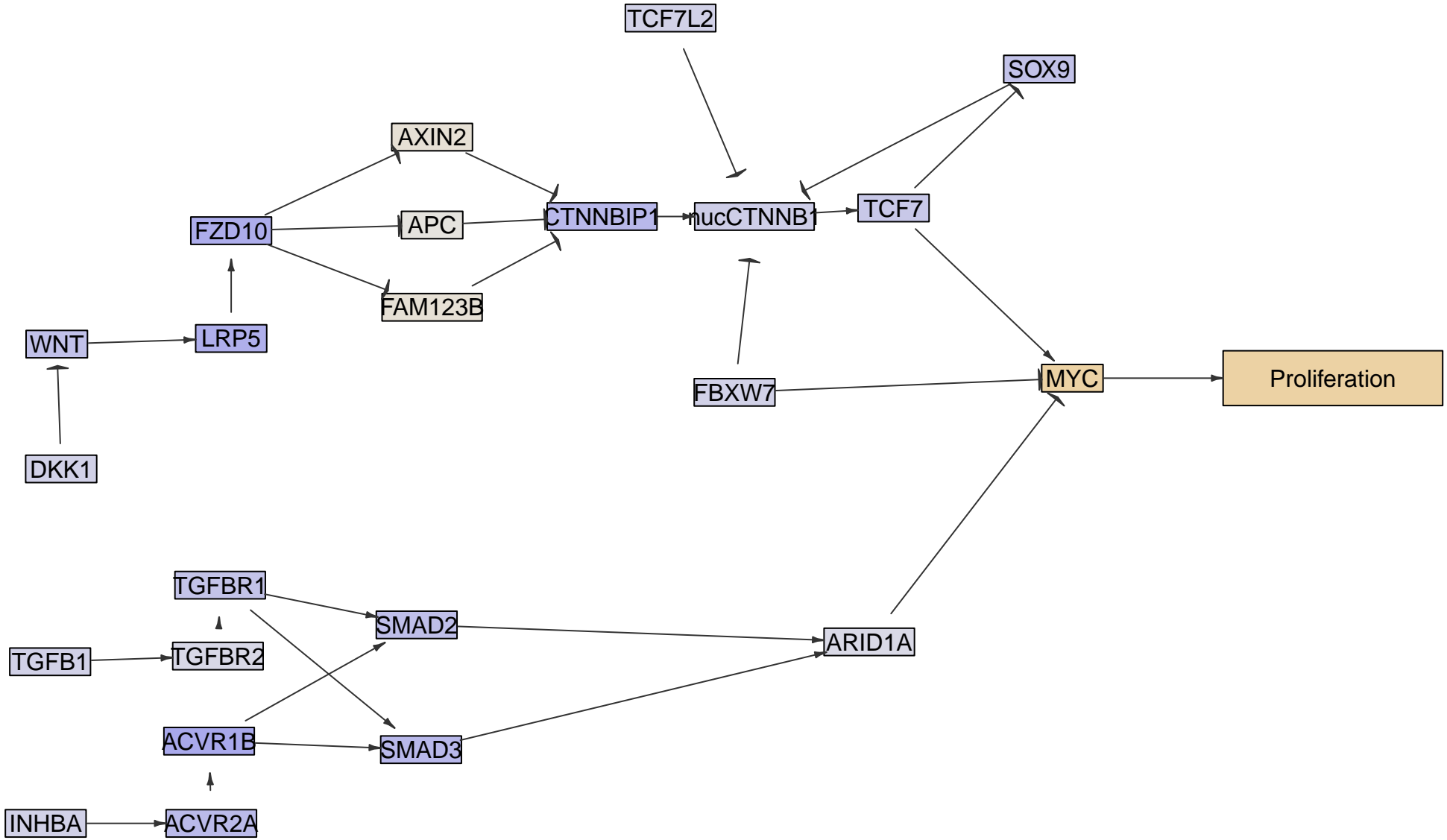
Wnt\_signaling  
MPI-078



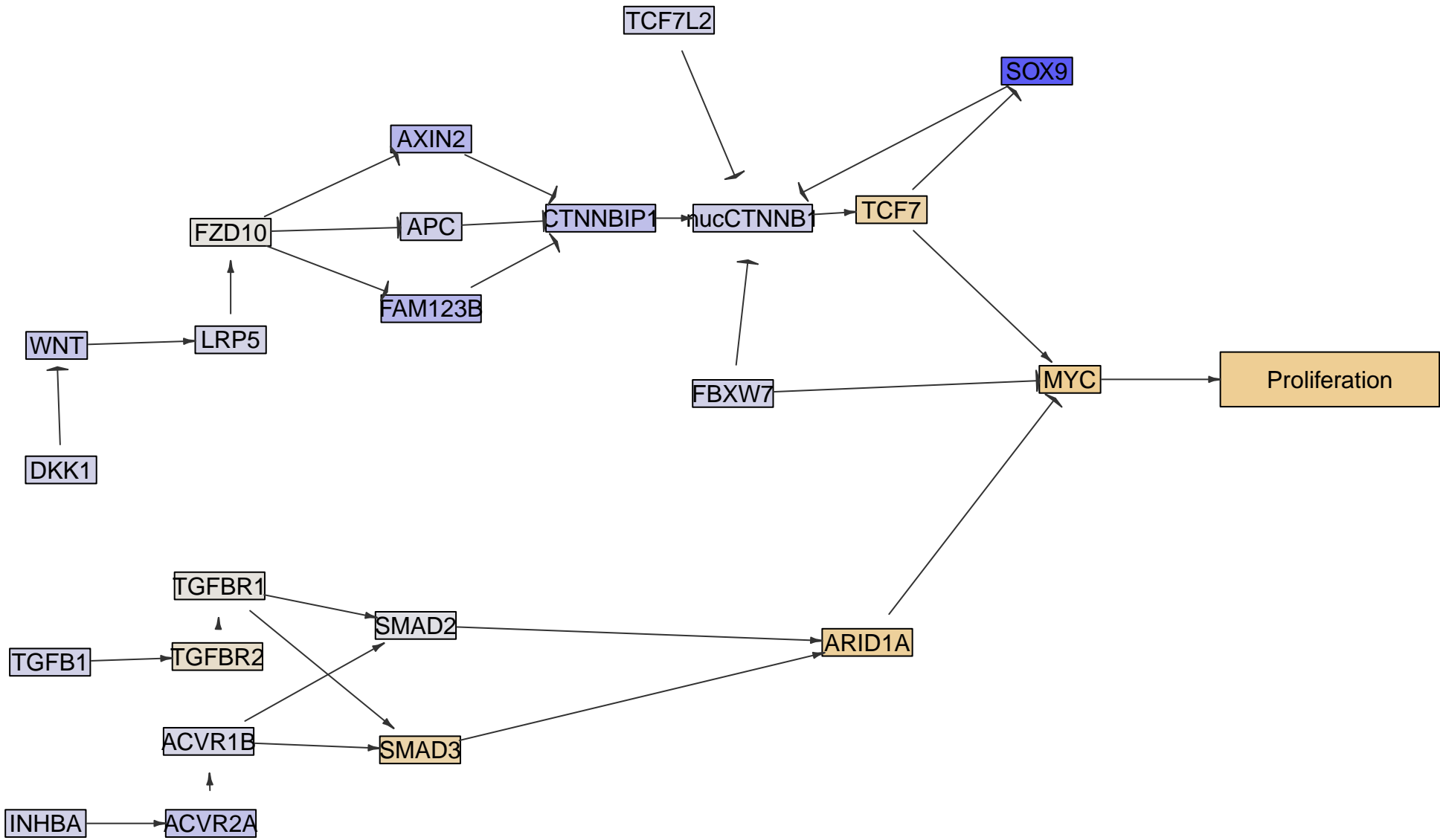
Wnt\_signaling  
MPI-079



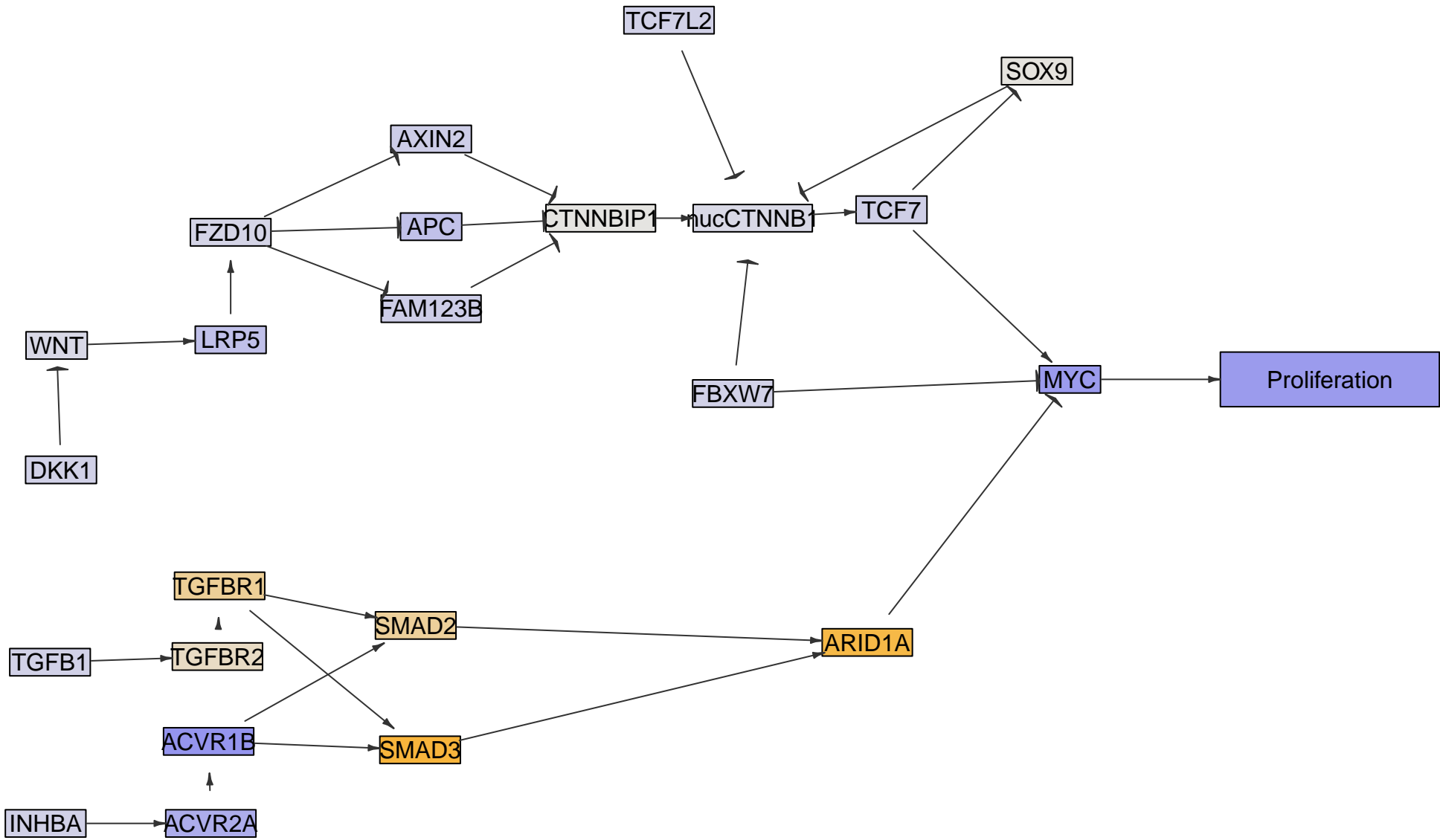
Wnt\_signaling  
MPI-080



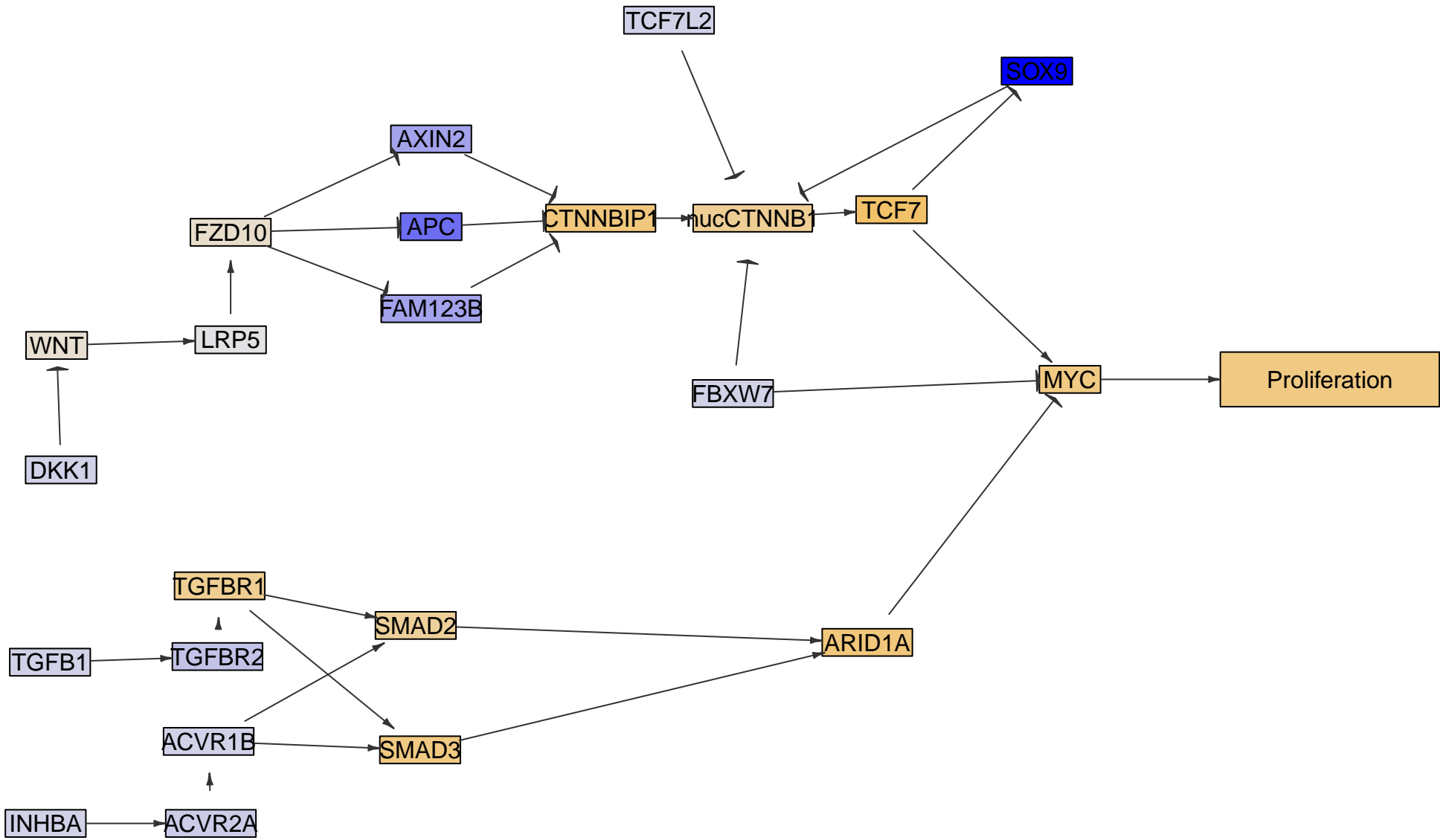
Wnt\_signaling  
MPI-081



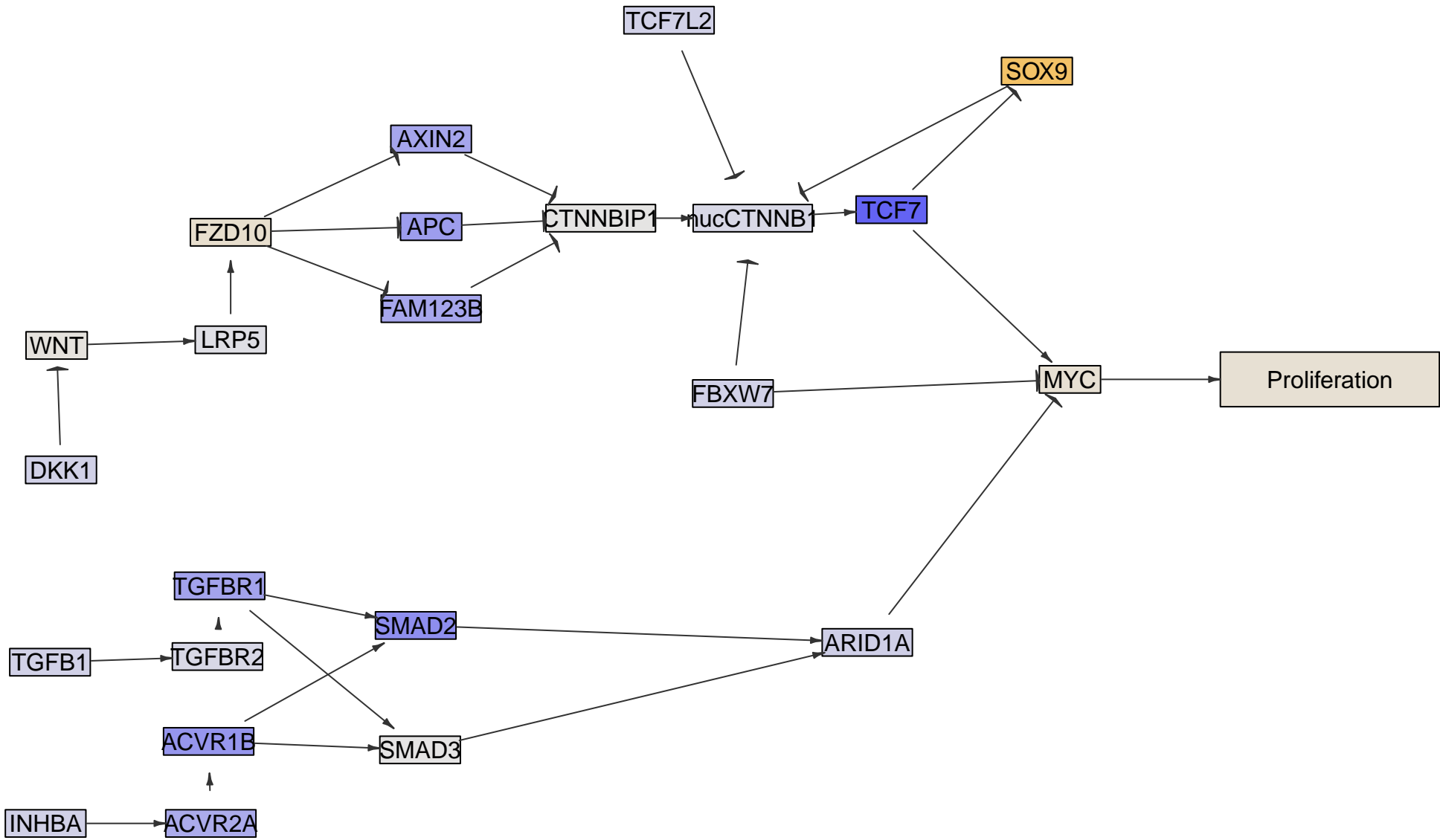
Wnt\_signaling  
MPI-082



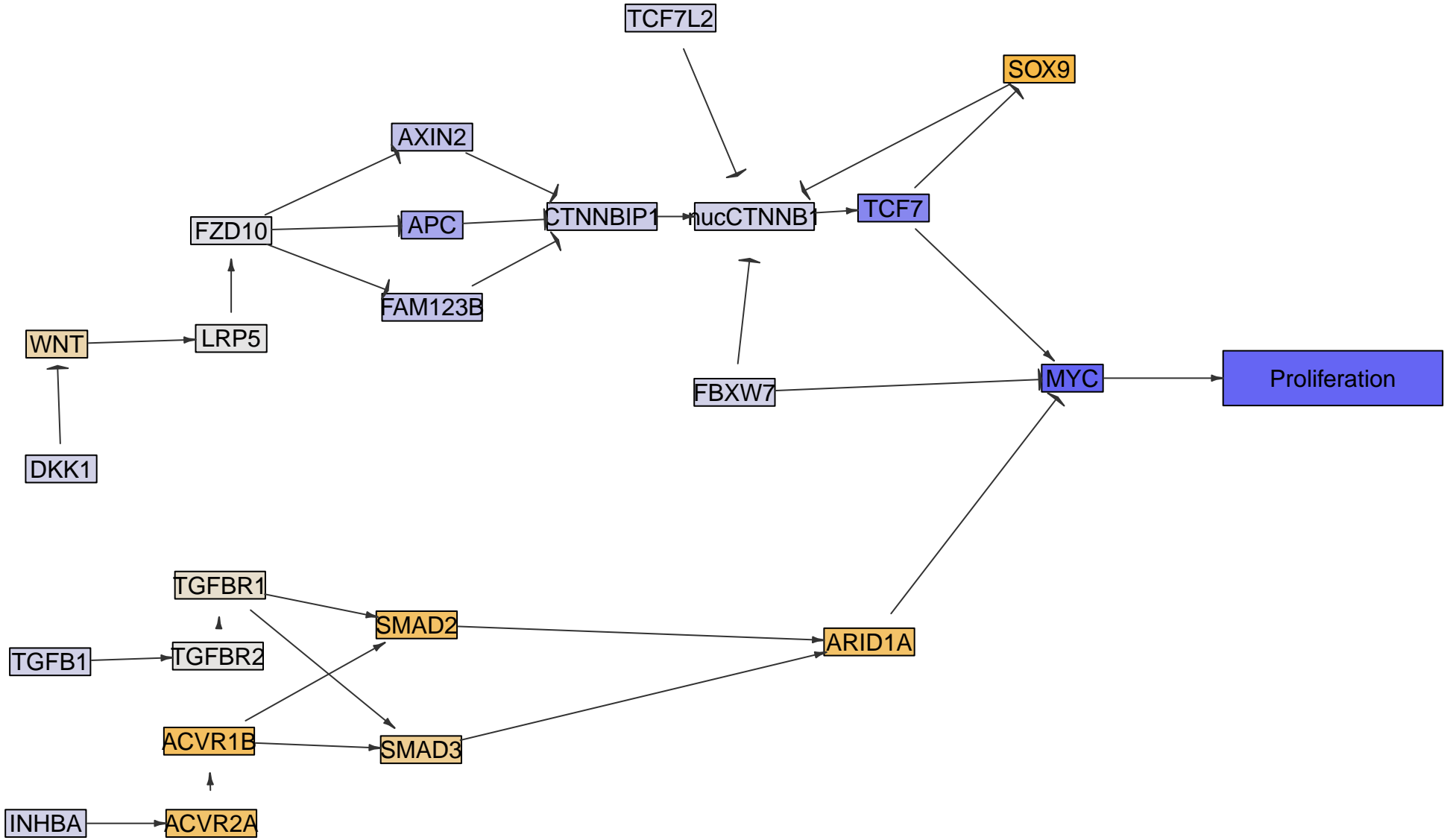
Wnt\_signaling  
MPI-084



Wnt\_signaling  
MPI-085

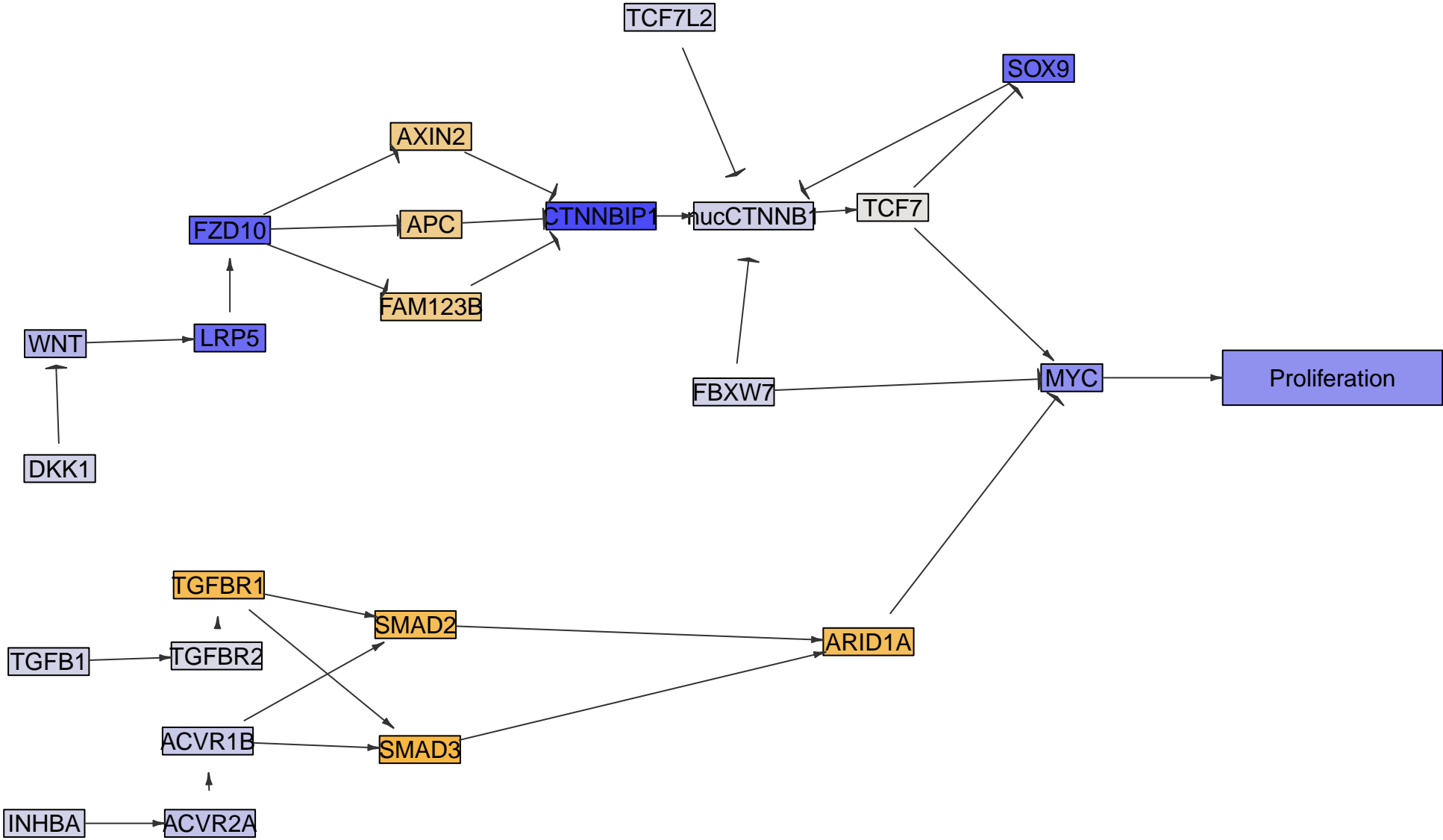


Wnt\_signaling  
MPI-086

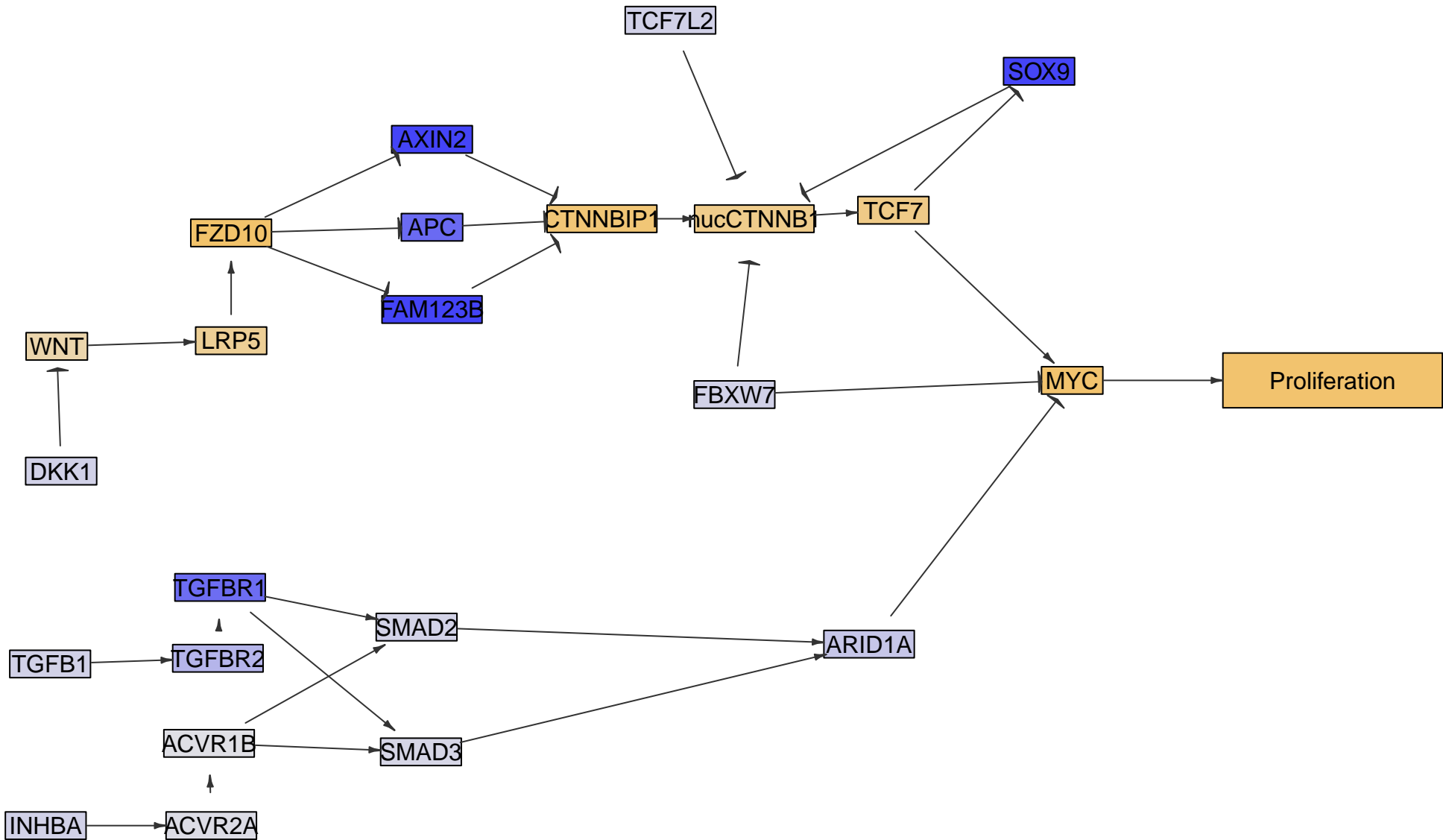




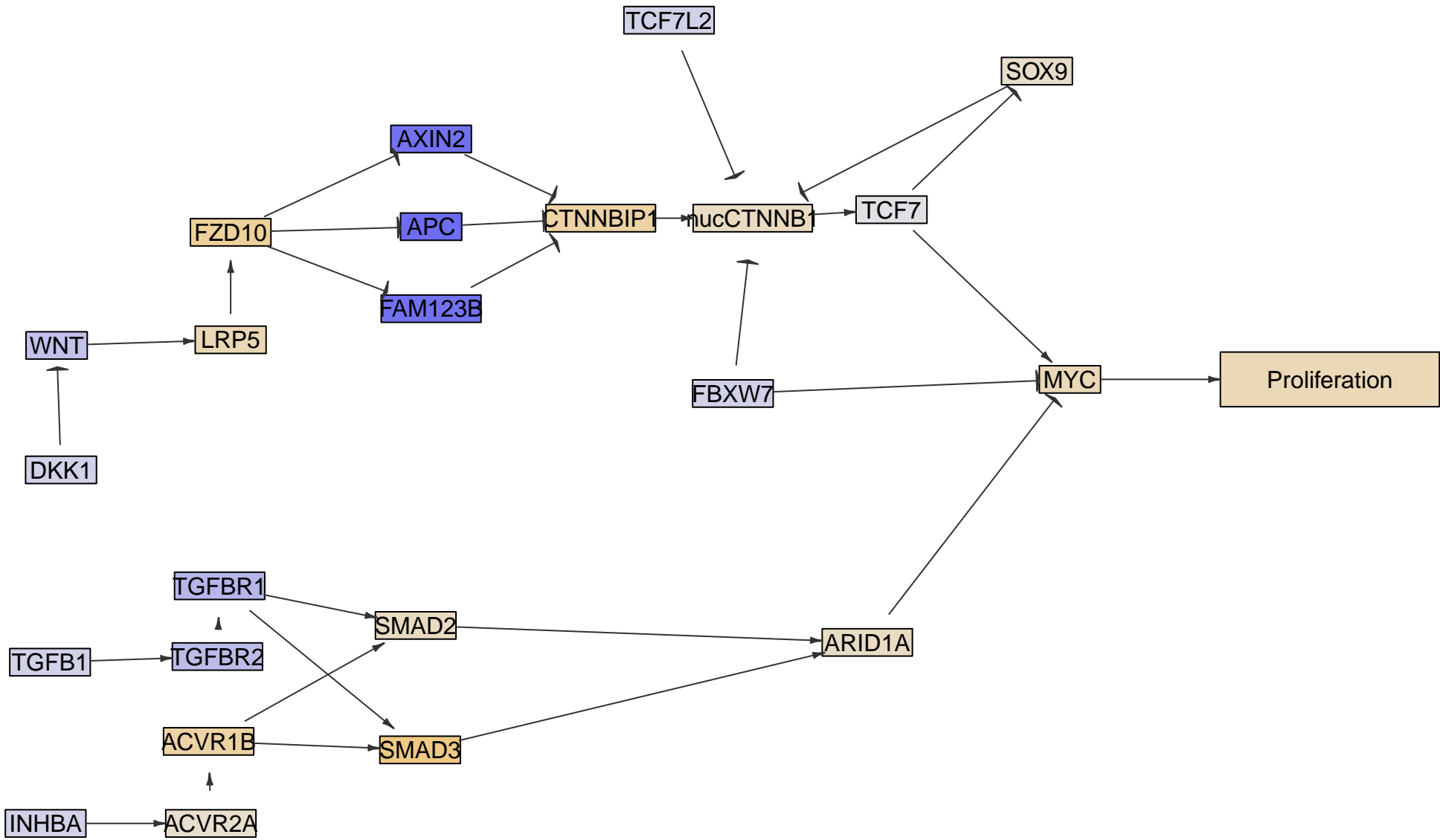
Wnt\_signaling  
MPI-087



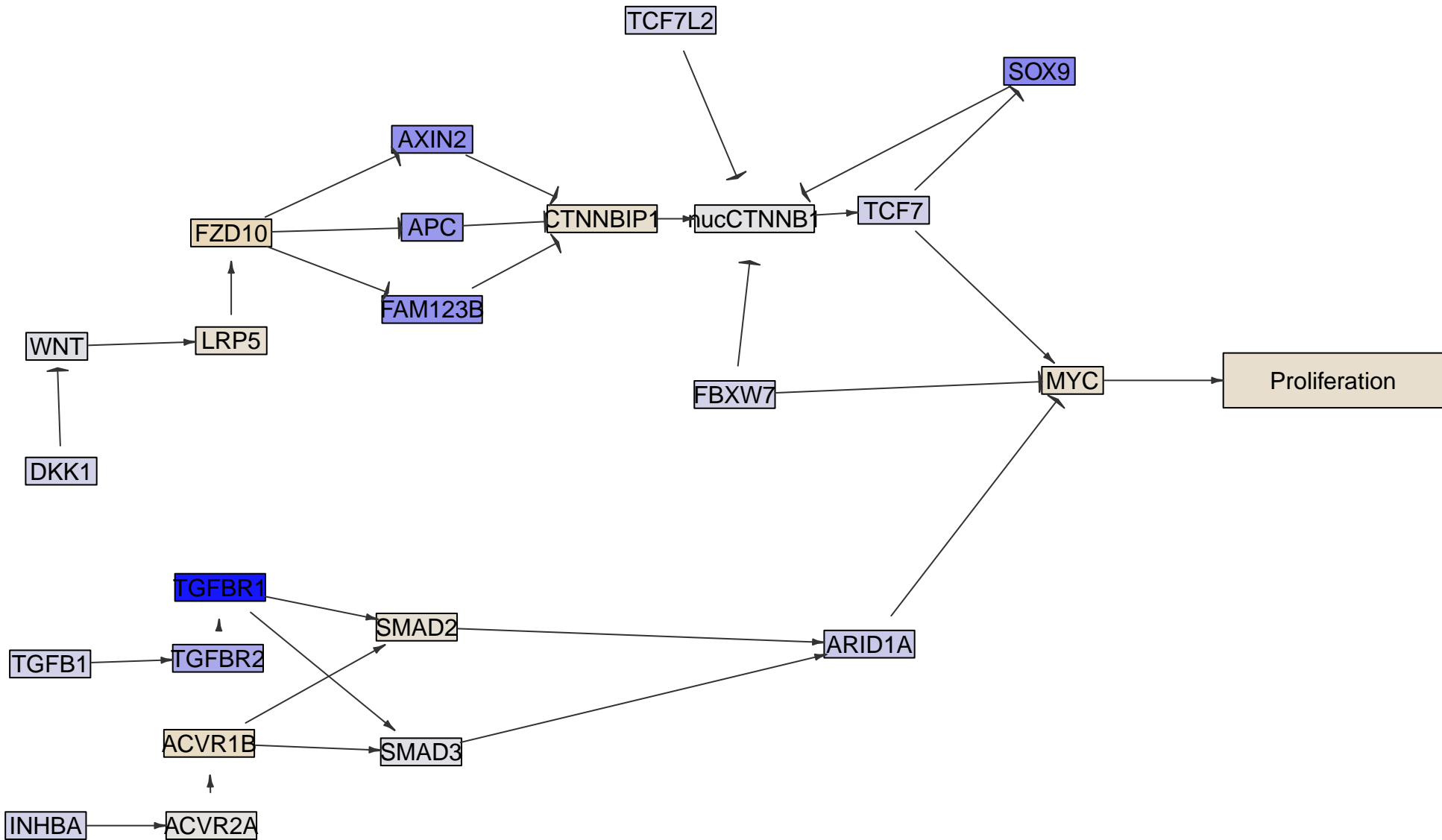
Wnt\_signaling  
MPI-089



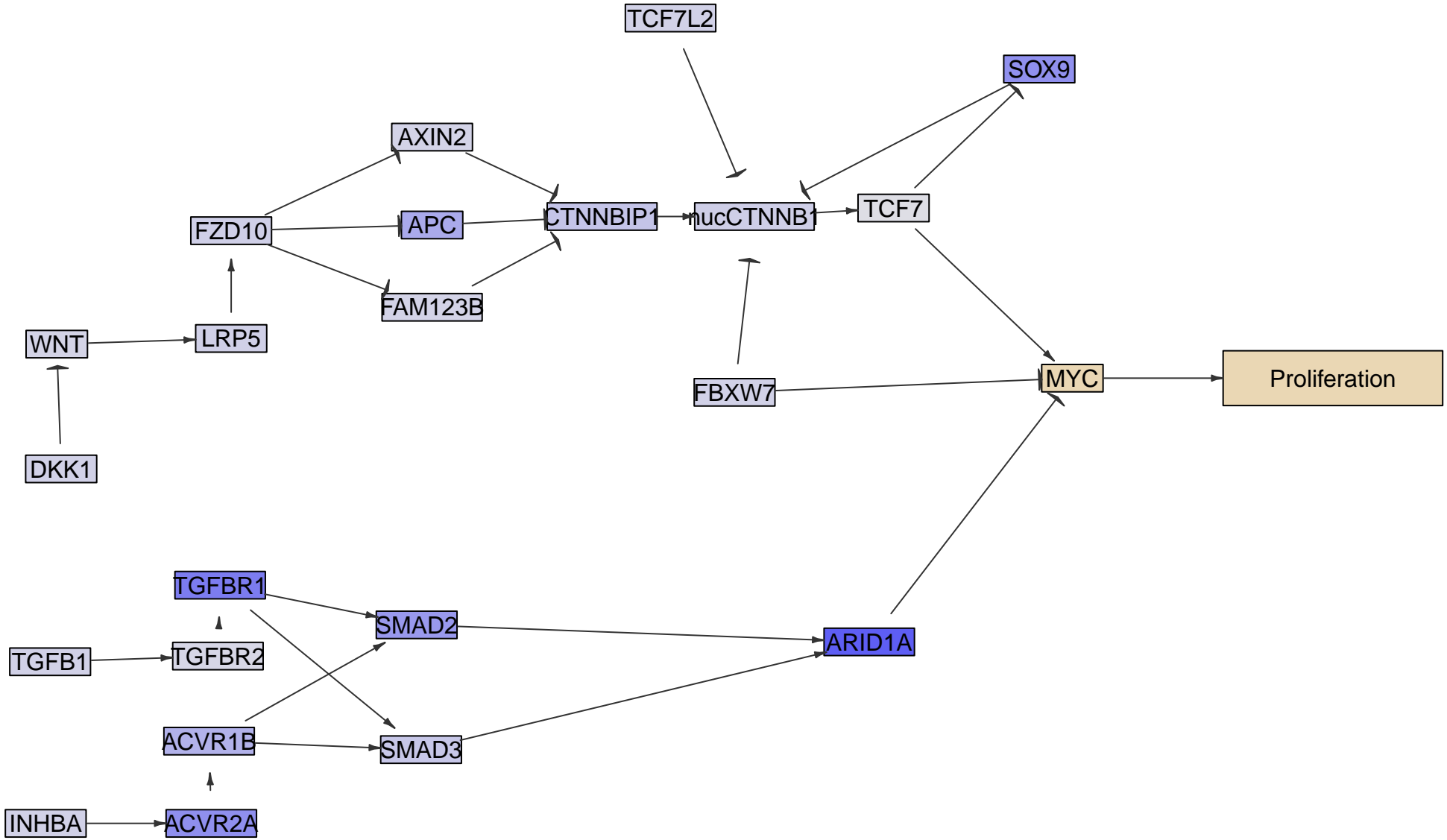
Wnt\_signaling  
MPI-090



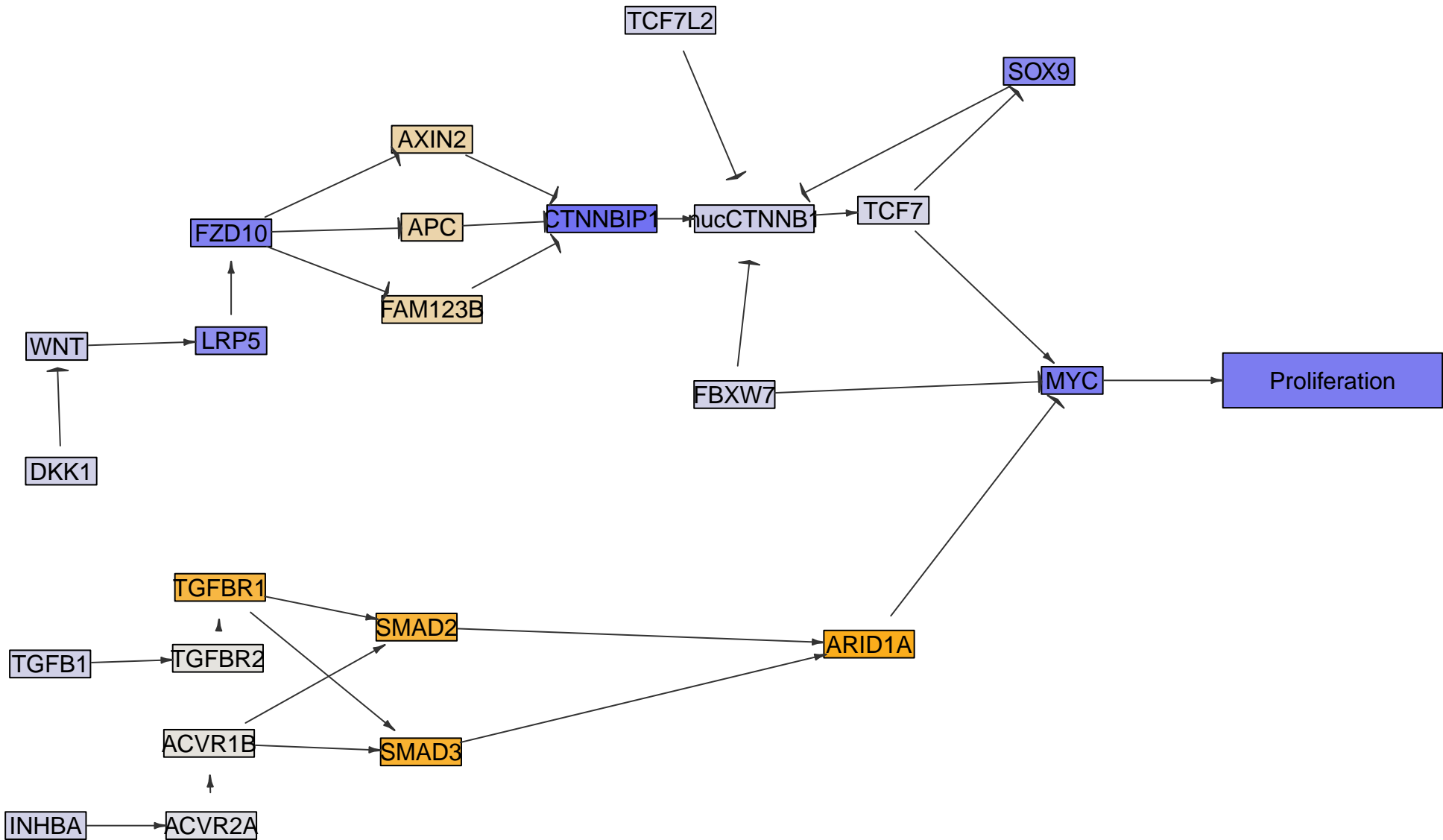
Wnt\_signaling  
MPI-091



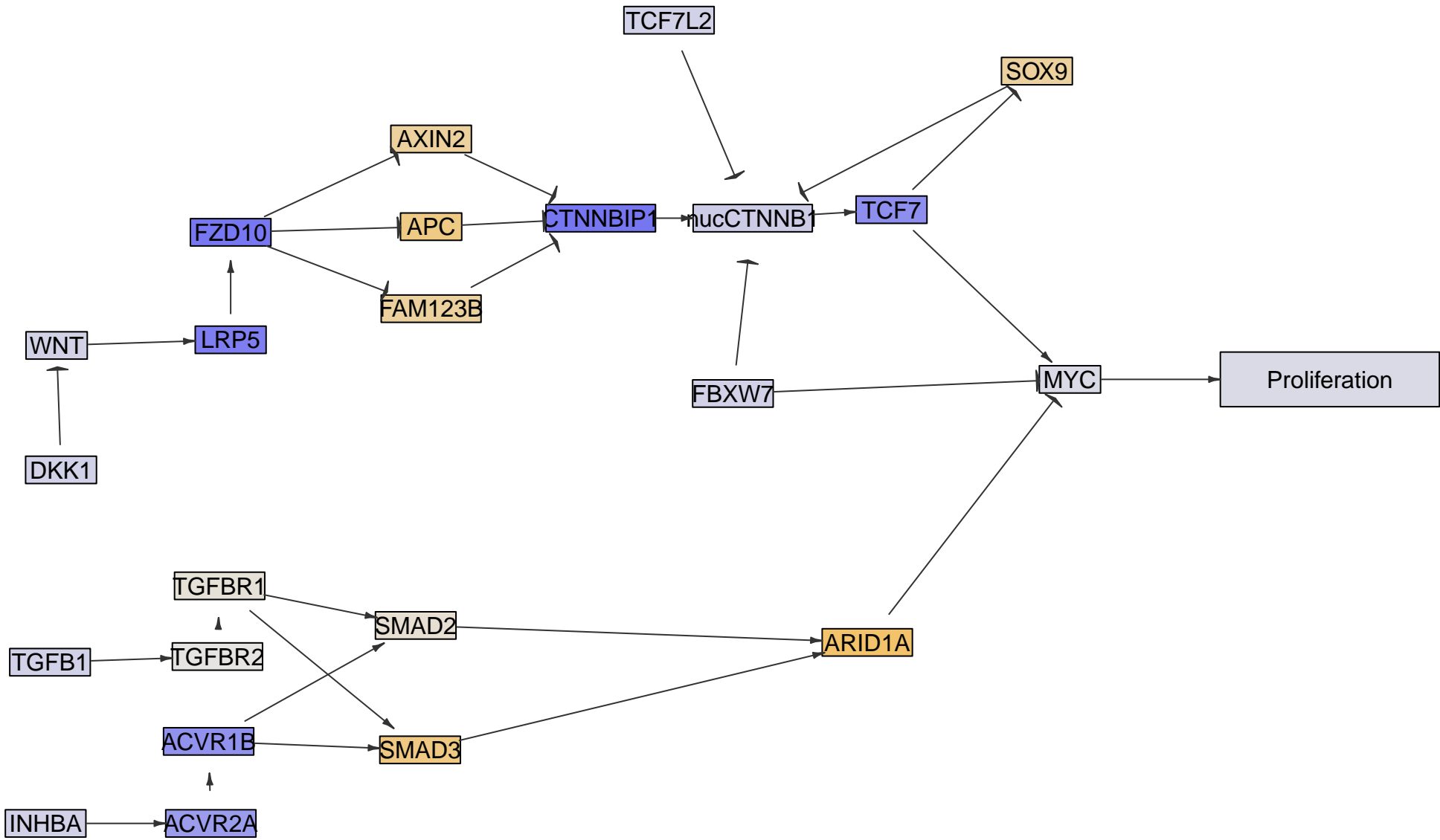
Wnt\_signaling  
MPI-095



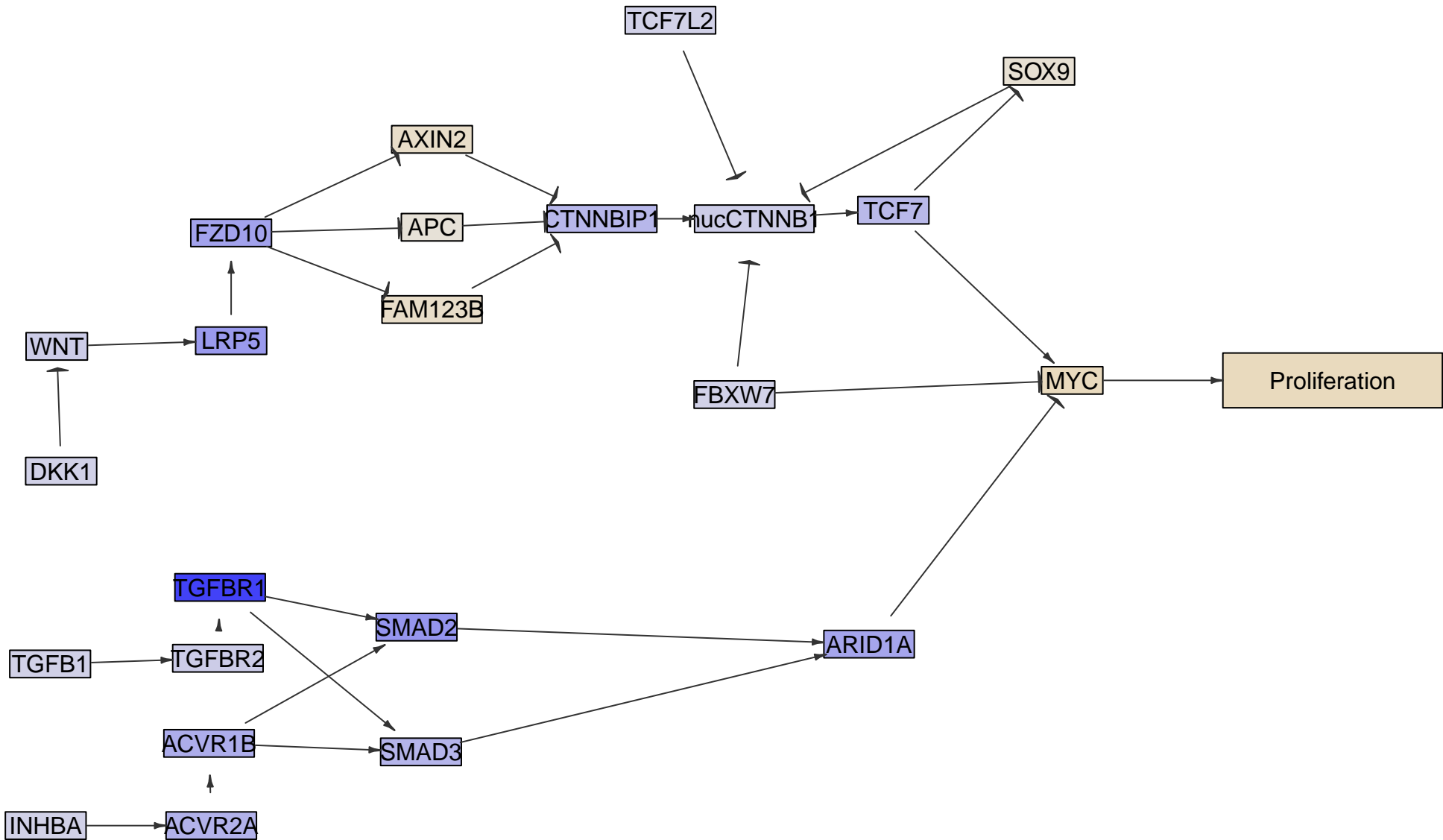
Wnt\_signaling  
MPI-101



Wnt\_signaling  
MPI-114

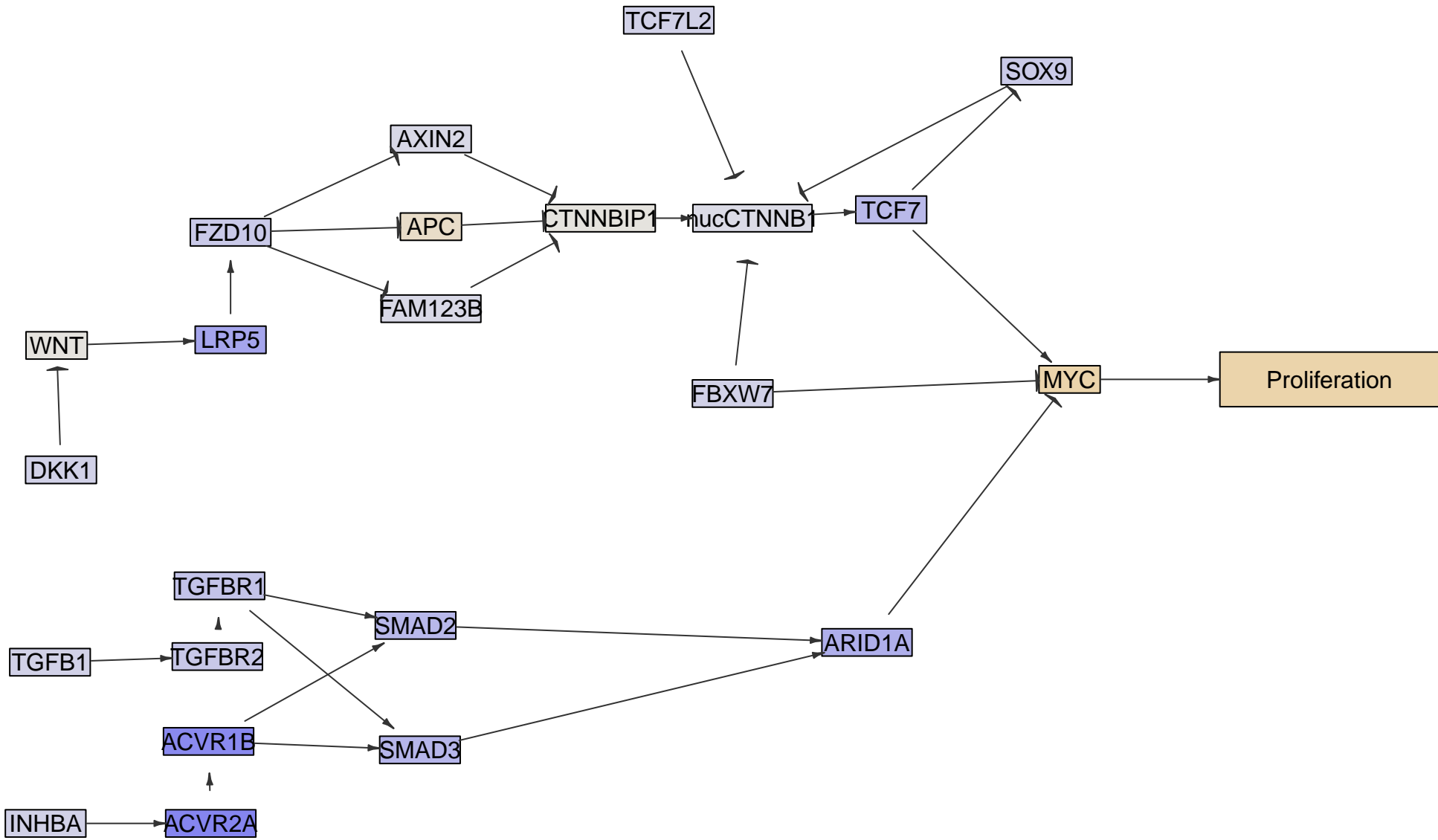


Wnt\_signaling  
MPI-123

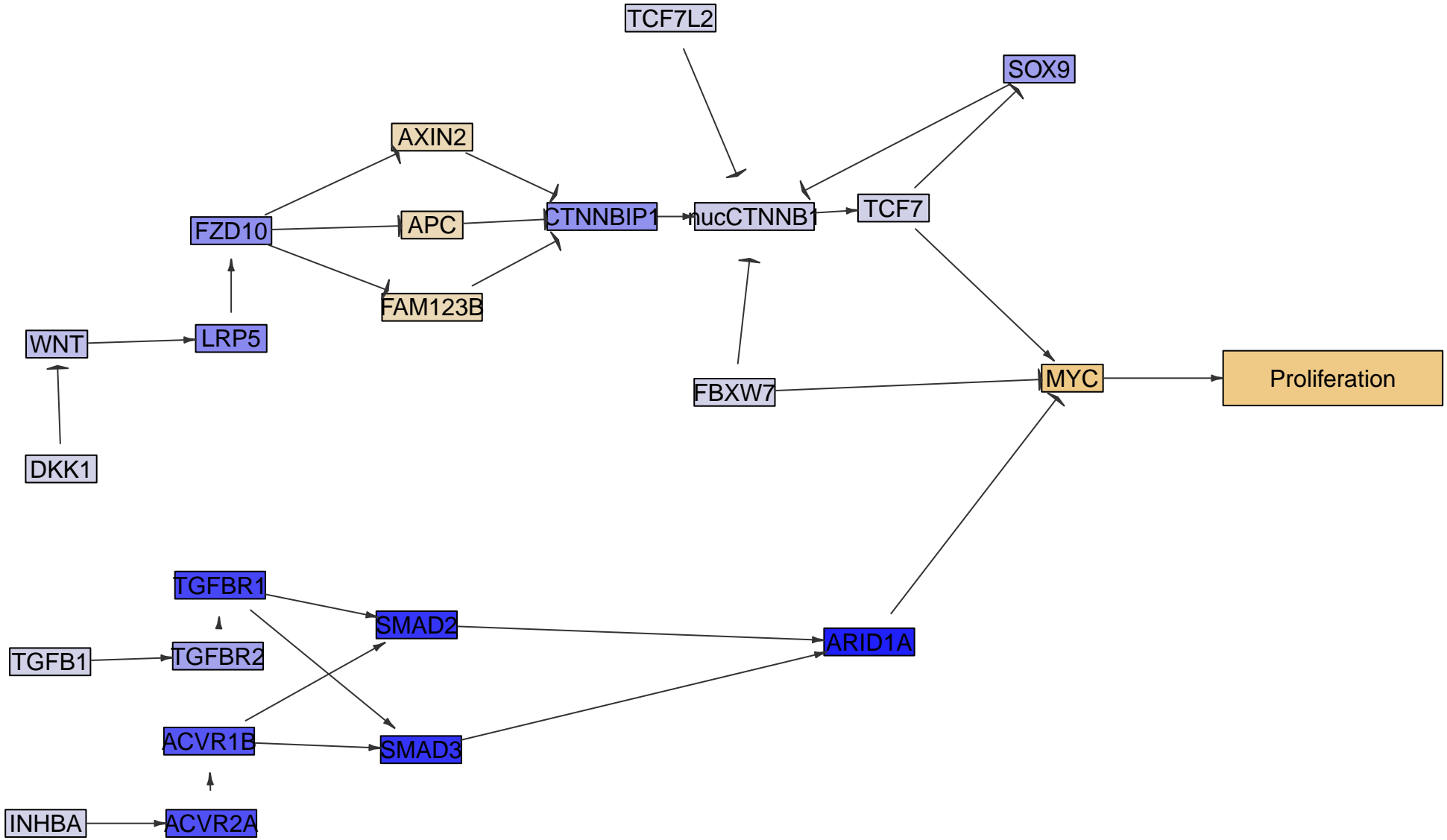




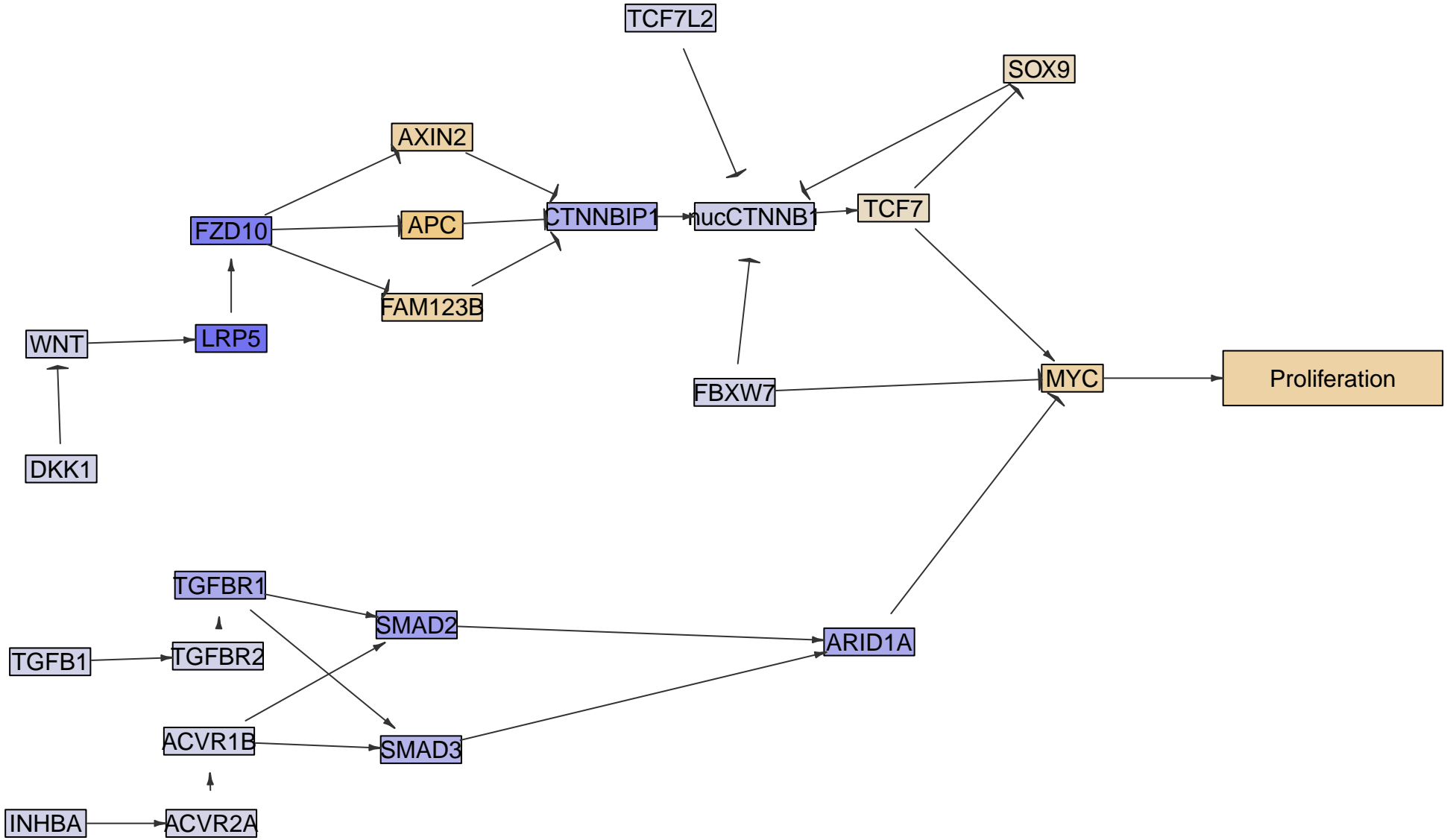
Wnt\_signaling  
MPI-138



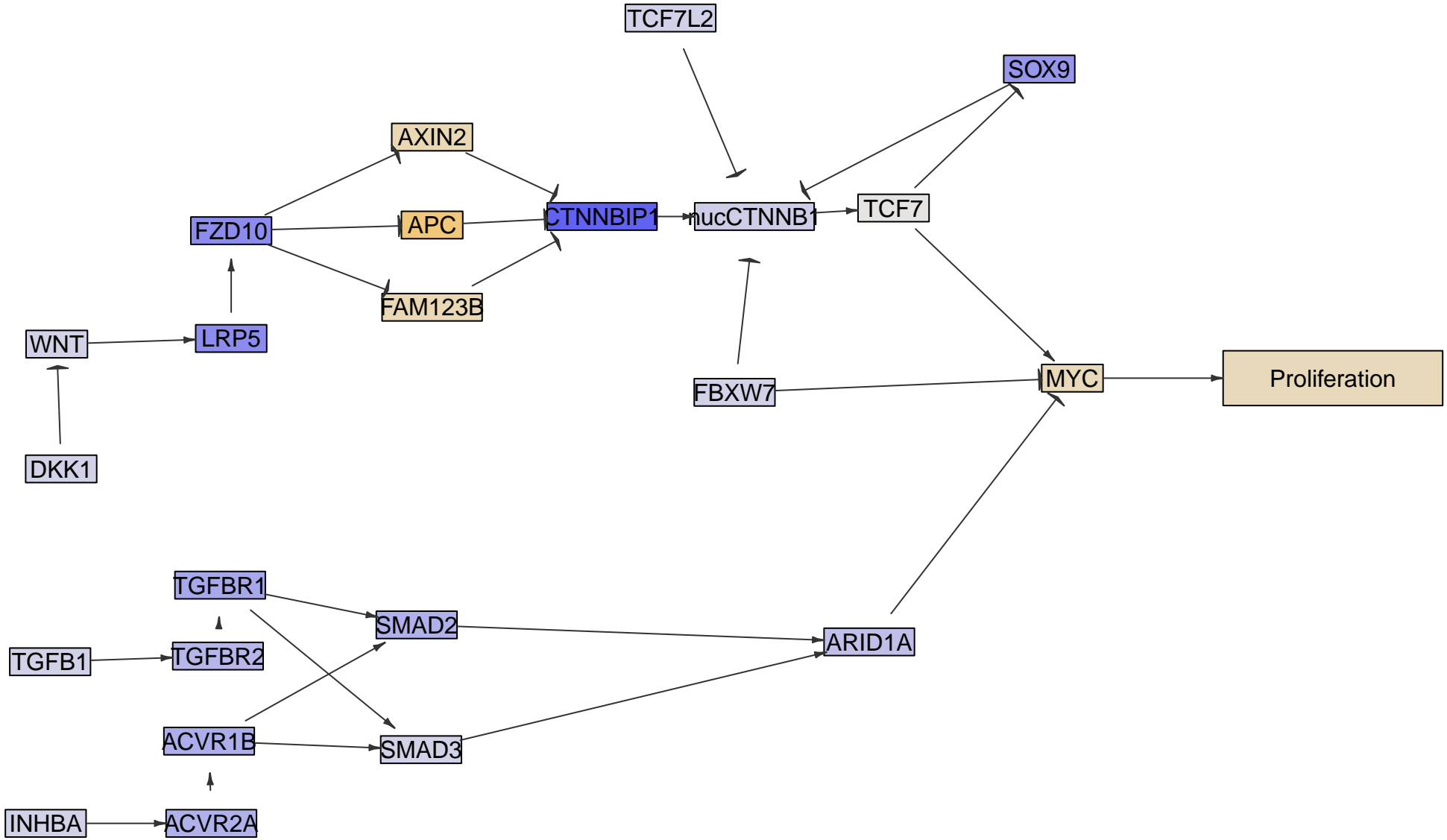
Wnt\_signaling  
MPI-139



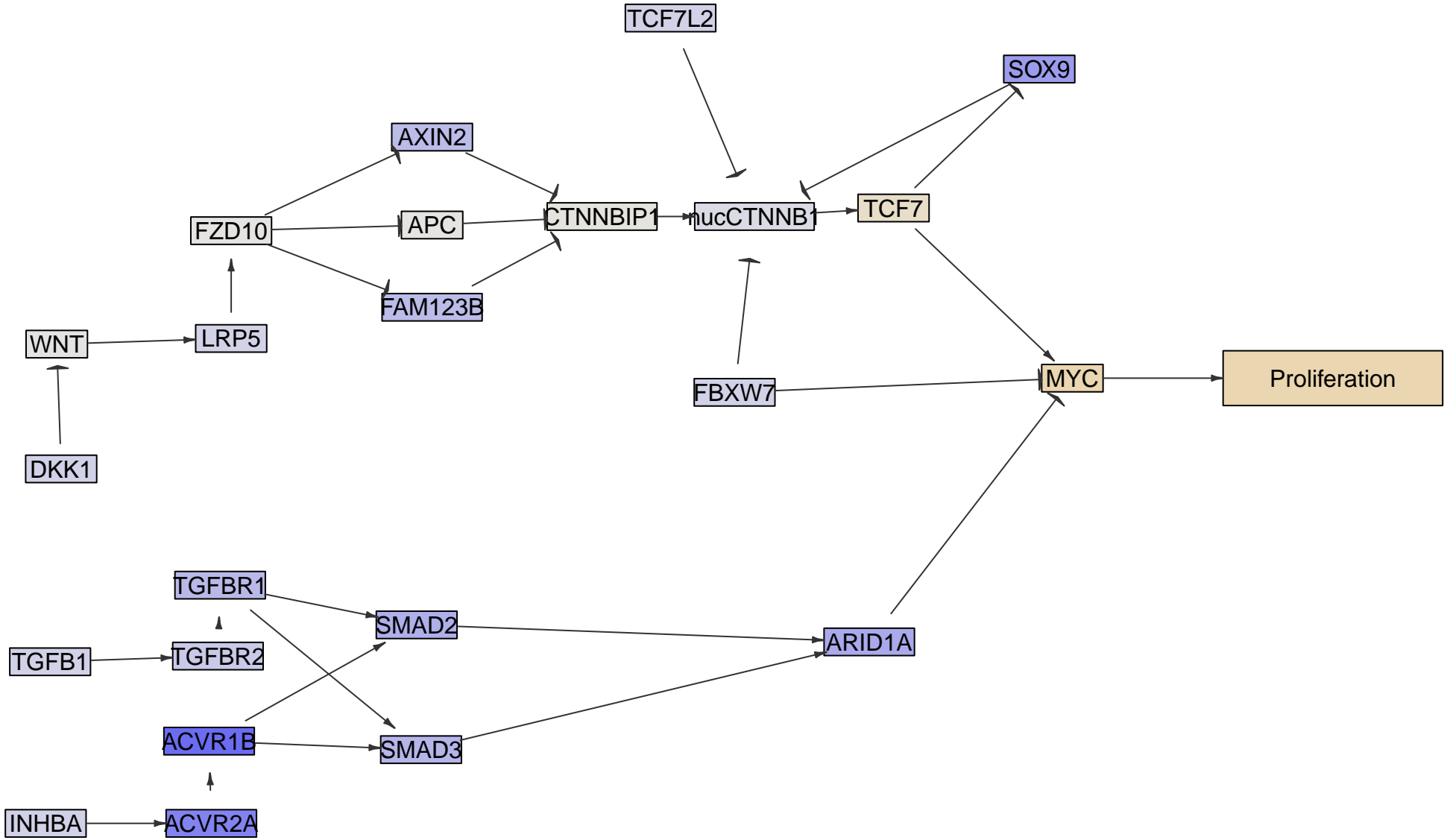
Wnt\_signaling  
MPI-140



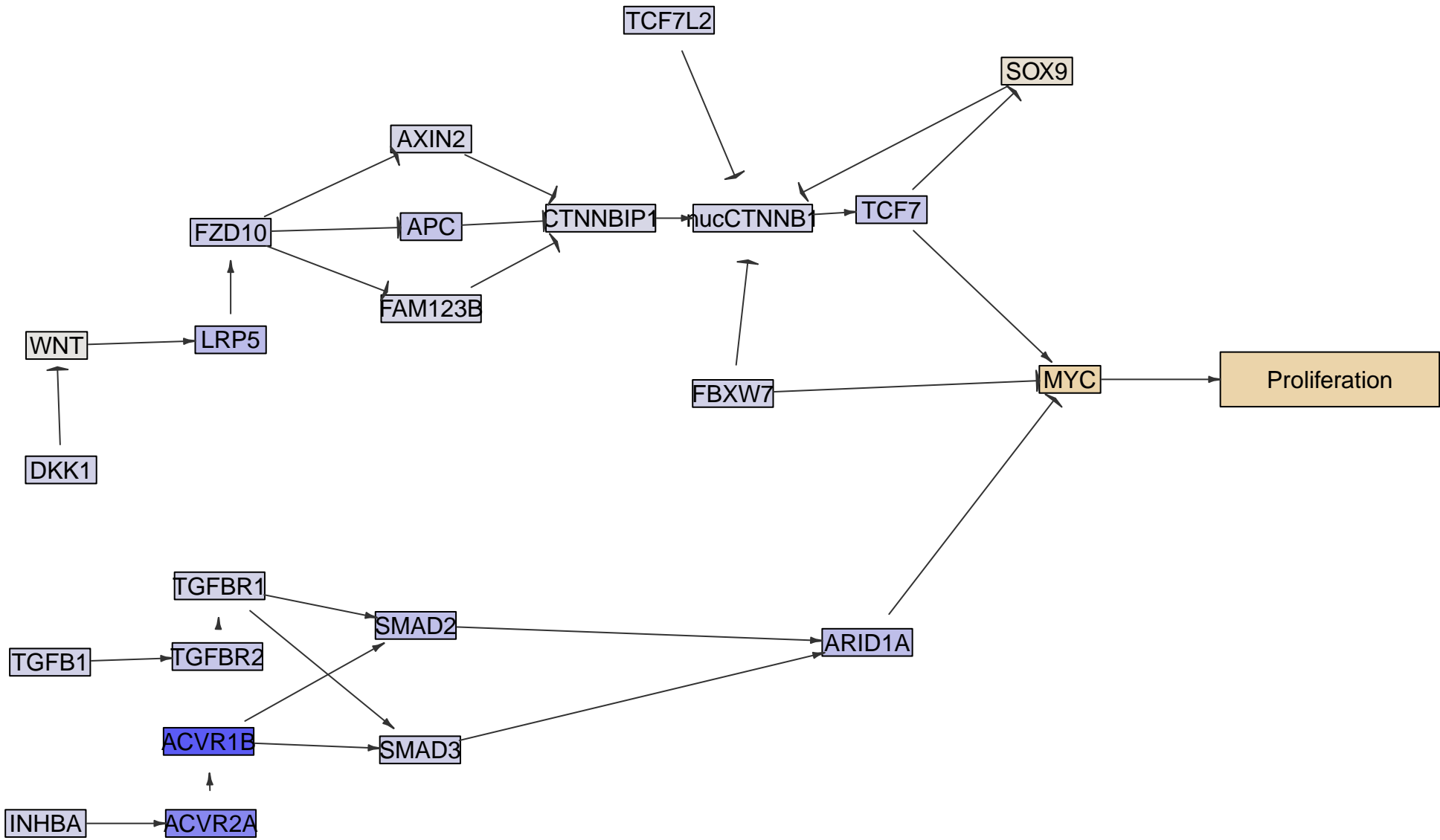
Wnt\_signaling  
MPI-144



Wnt\_signaling  
MPI-147

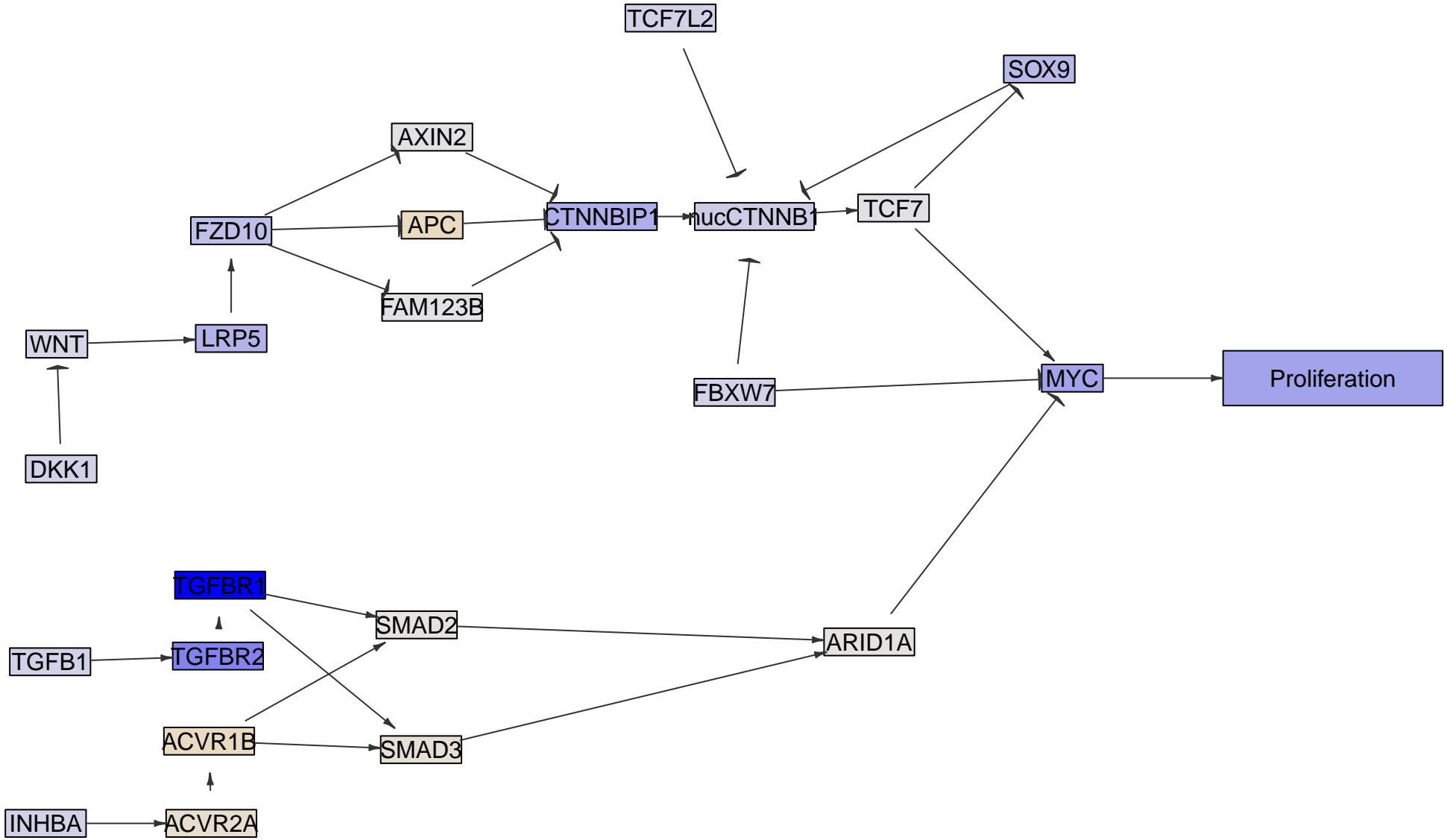


Wnt\_signaling  
MPI-171



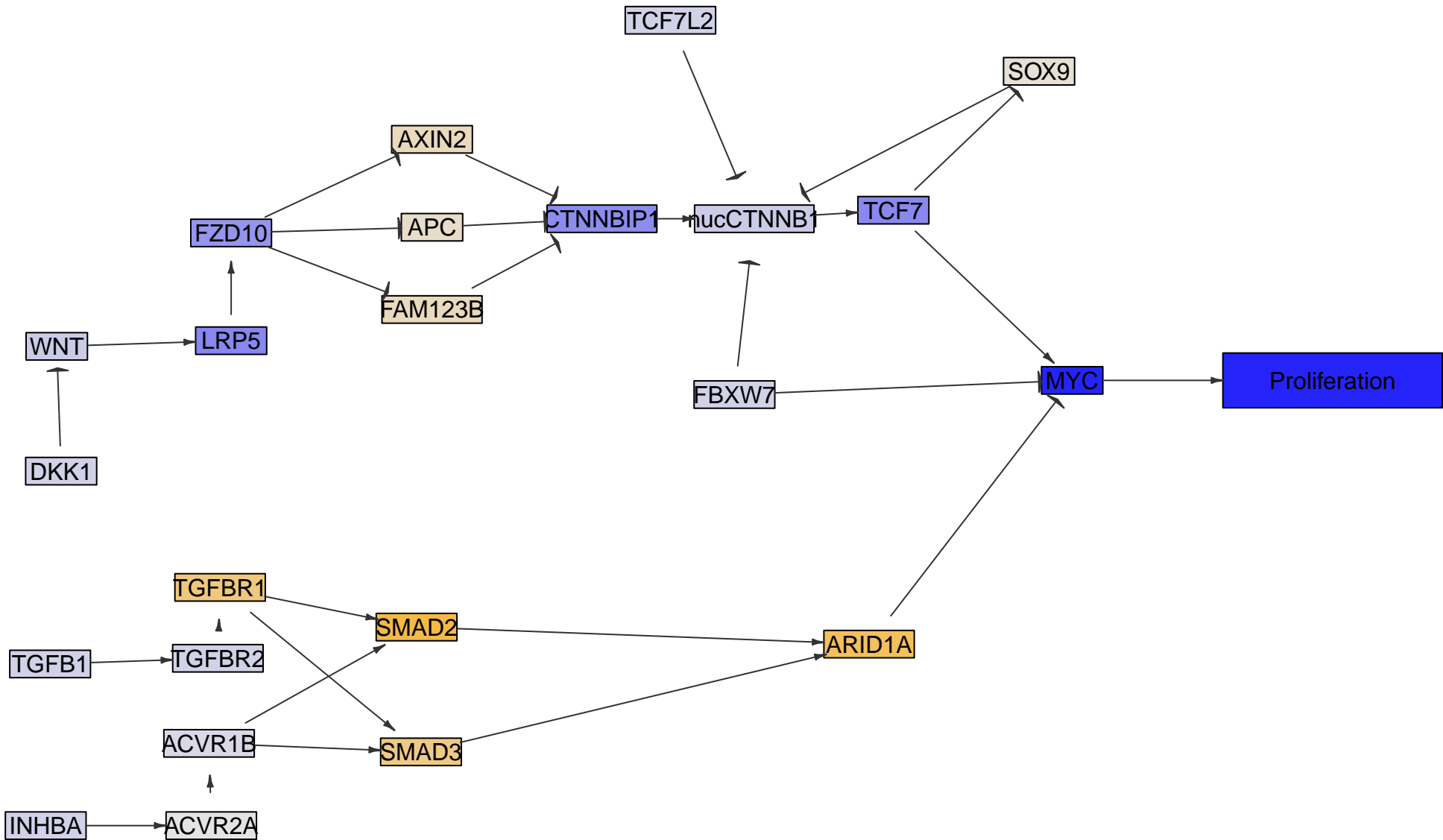


Wnt\_signaling  
MPI-007

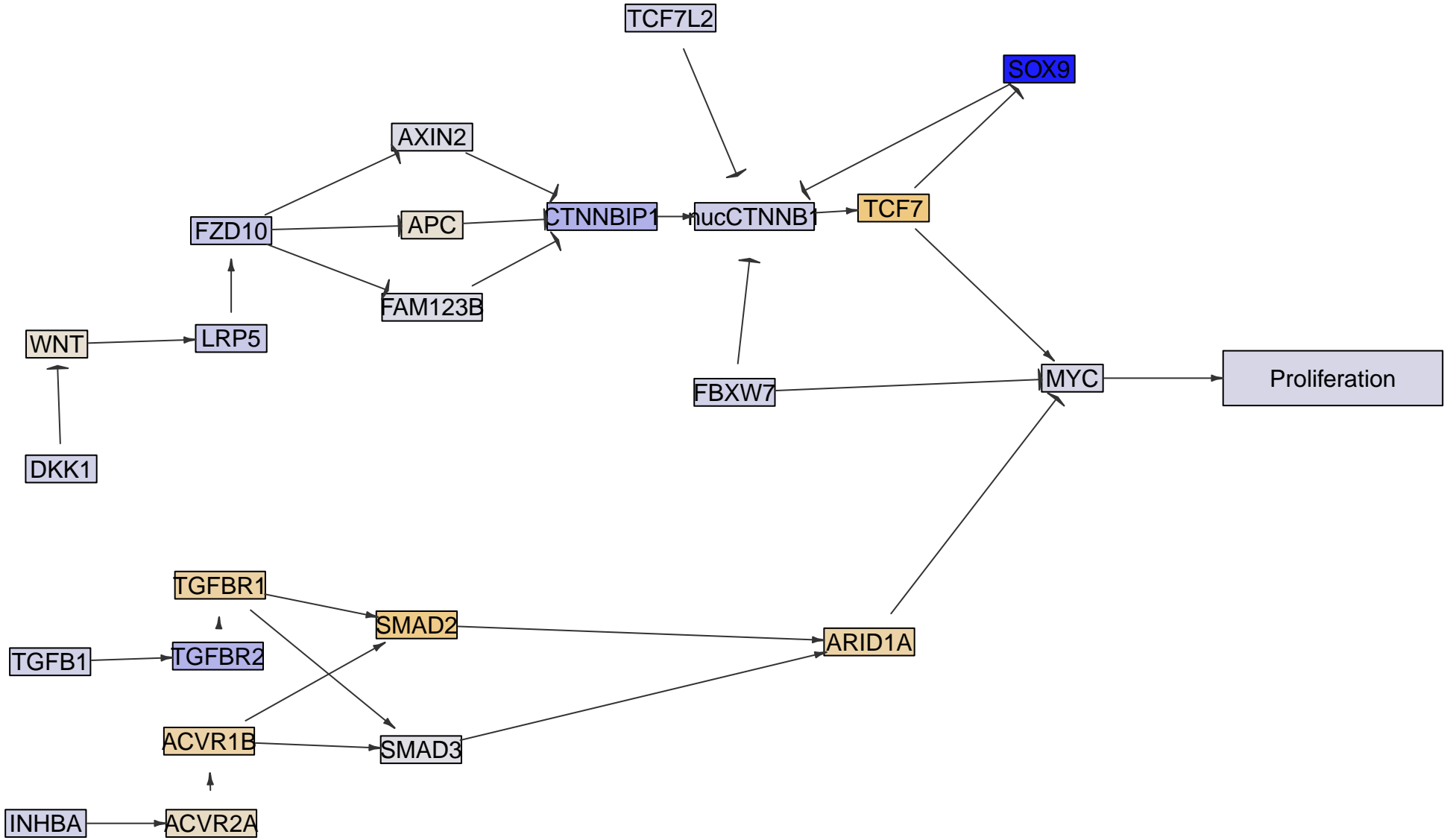




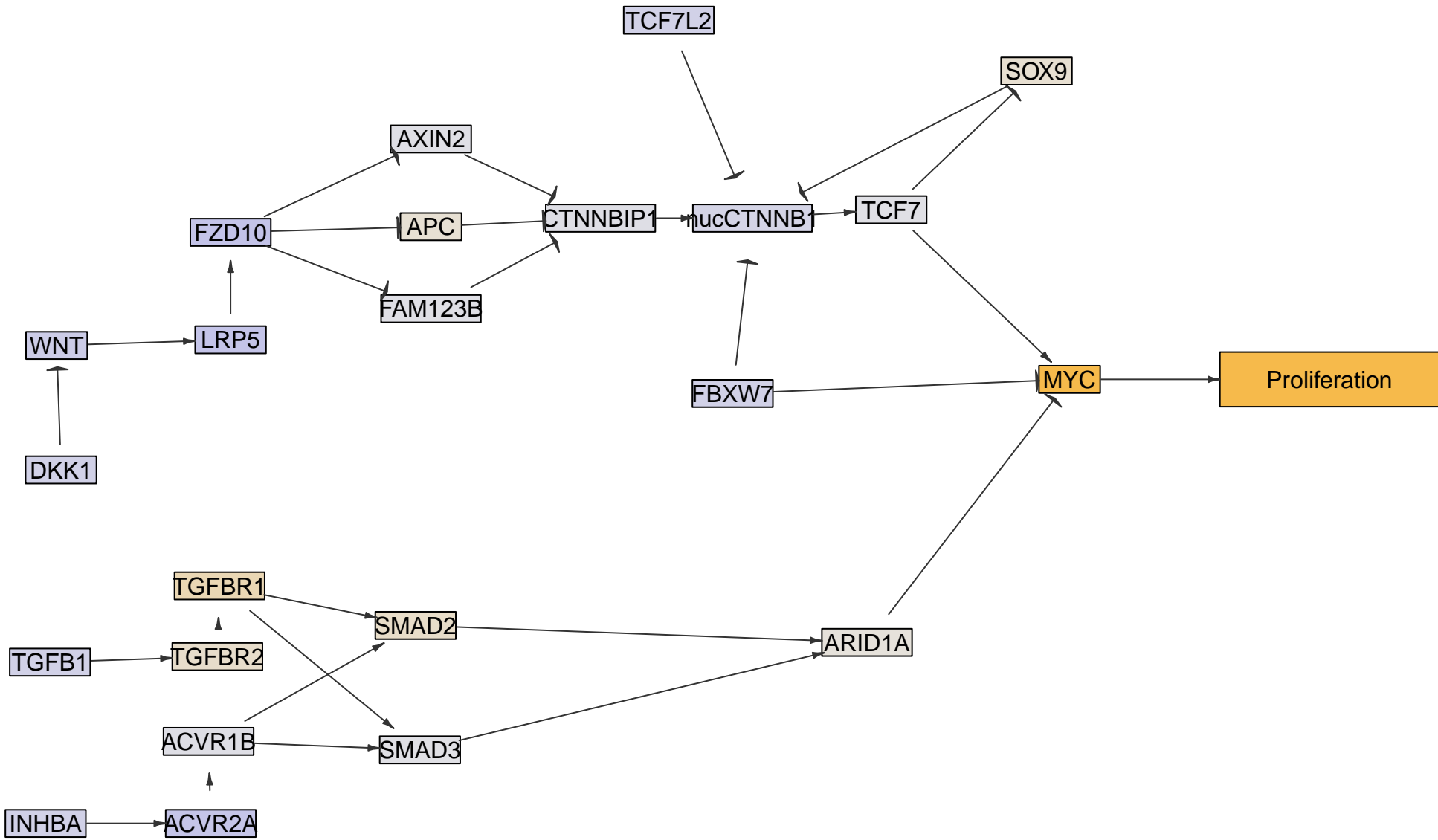
Wnt\_signaling  
MPI-011



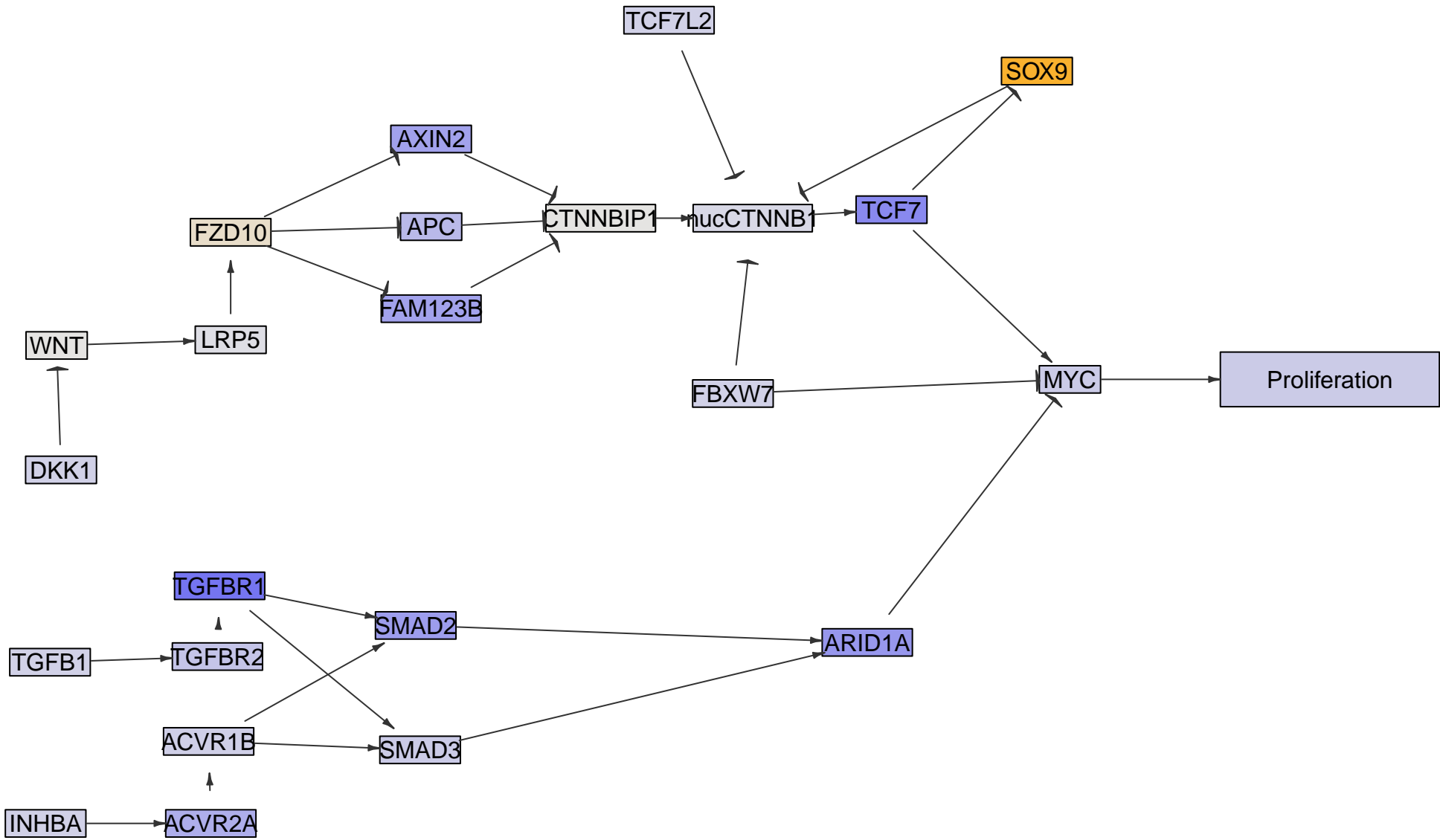
Wnt\_signaling  
MPI-024



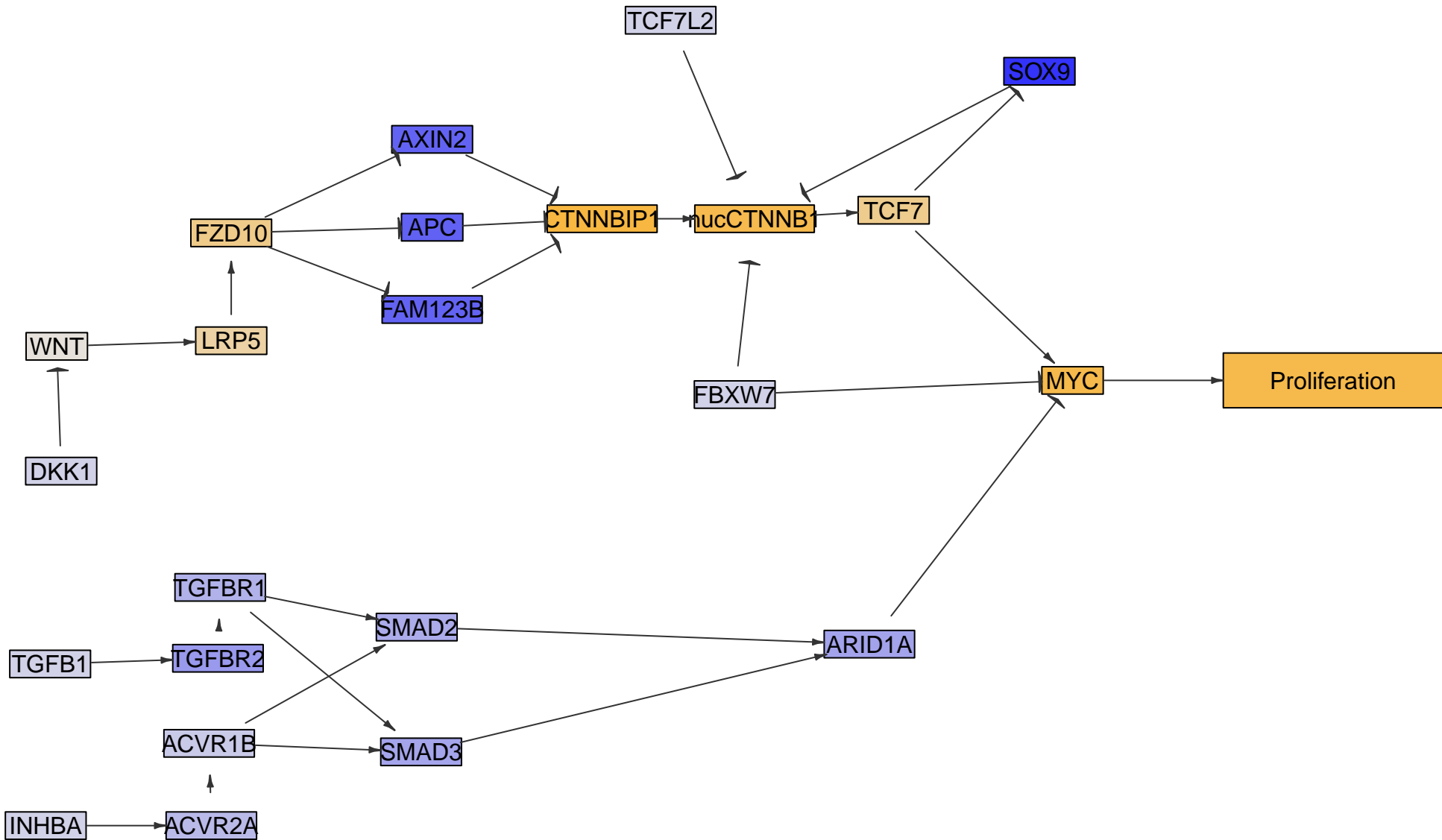
Wnt\_signaling  
MPI-026



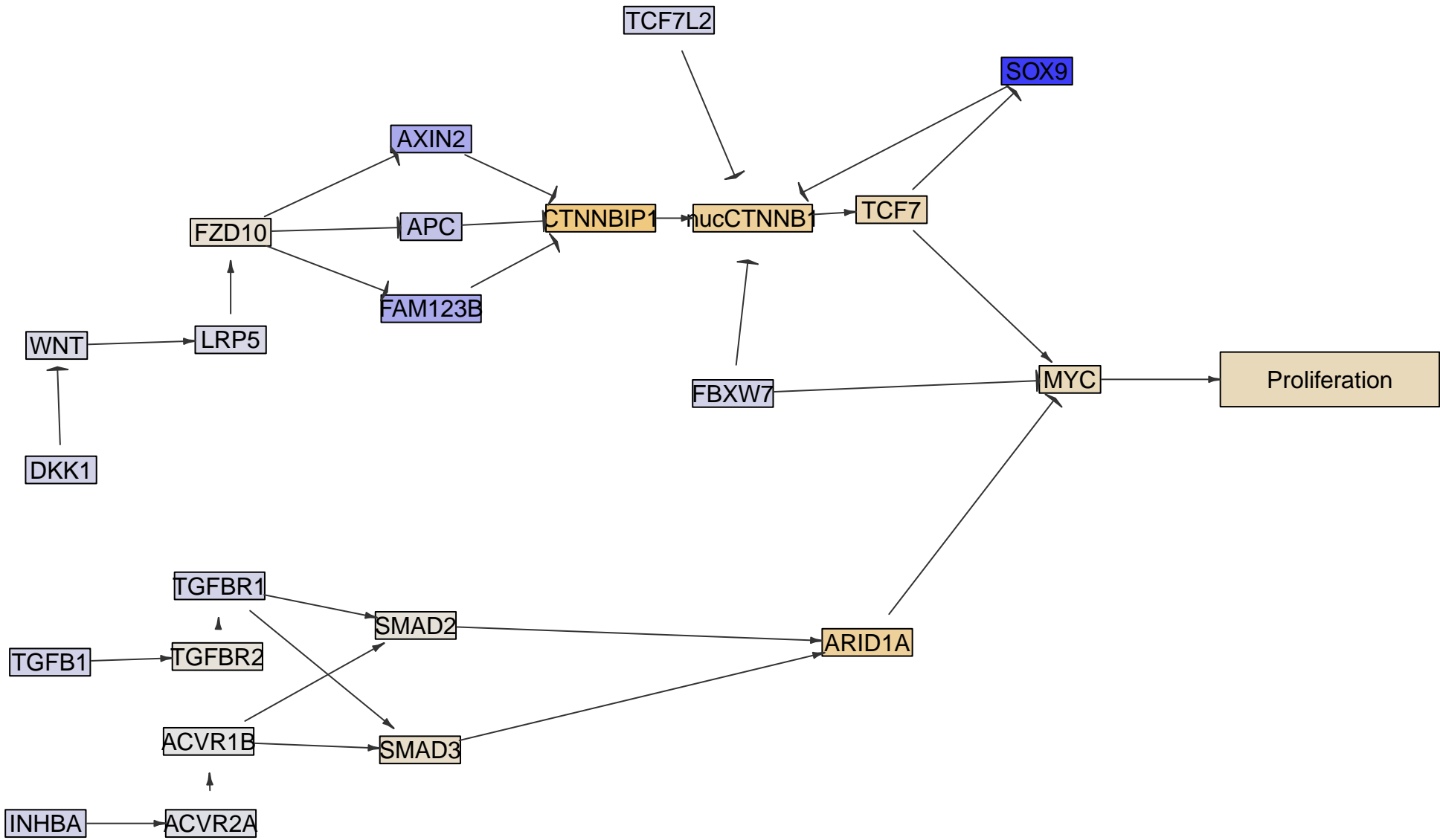
Wnt\_signaling  
MPI-036



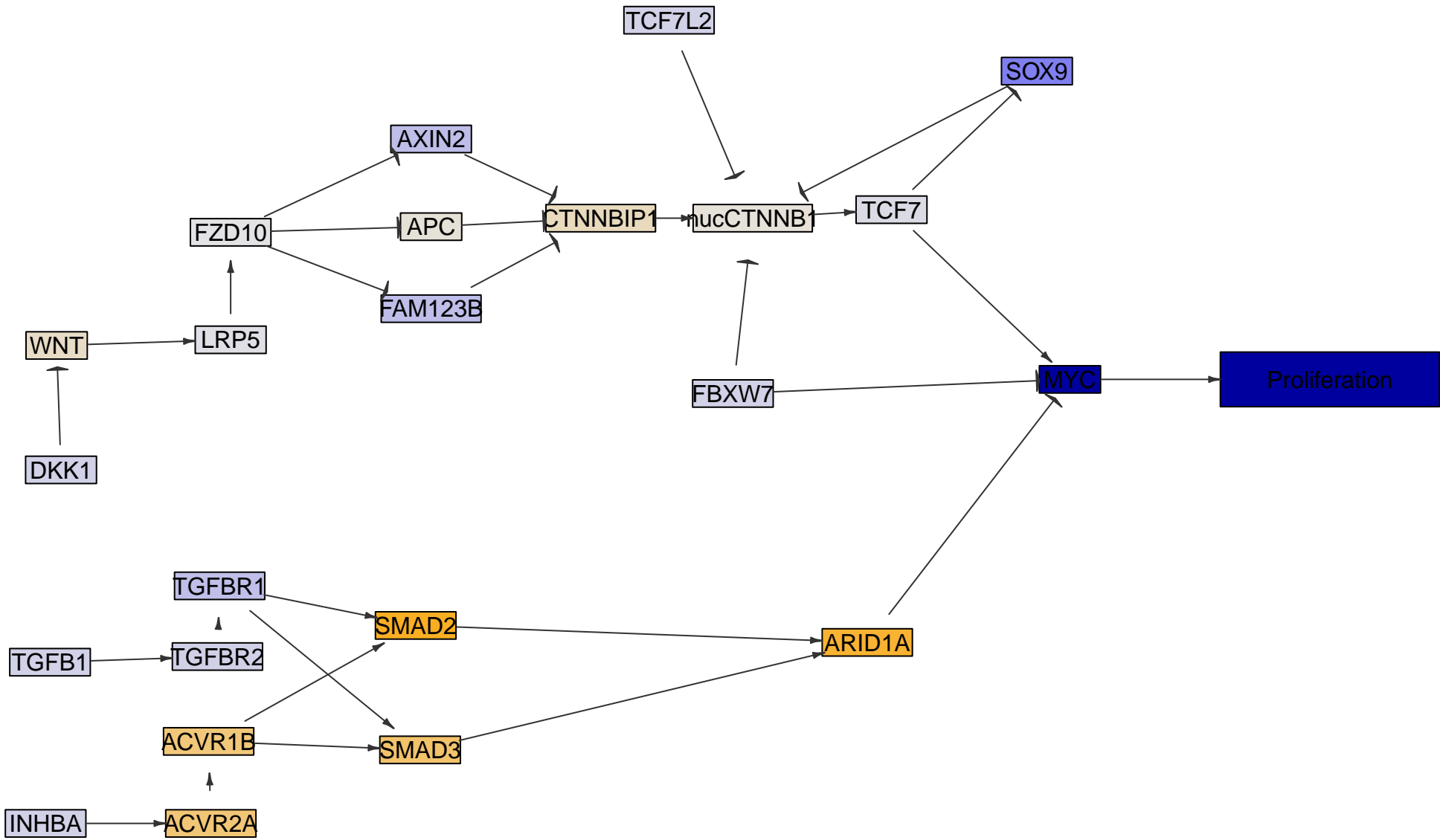
Wnt\_signaling  
MPI-037



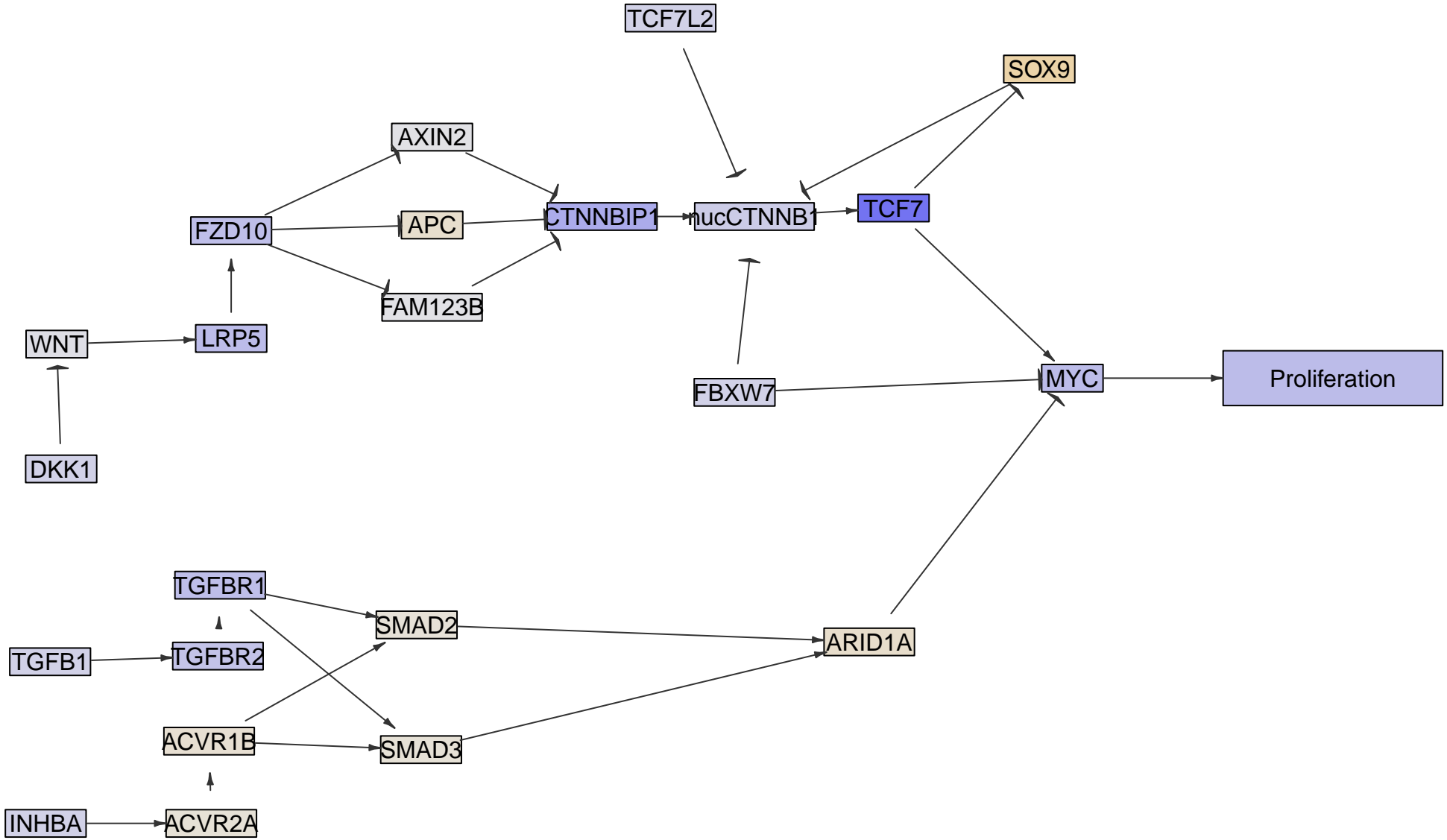
Wnt\_signaling  
MPI-038



Wnt\_signaling  
MPI-041

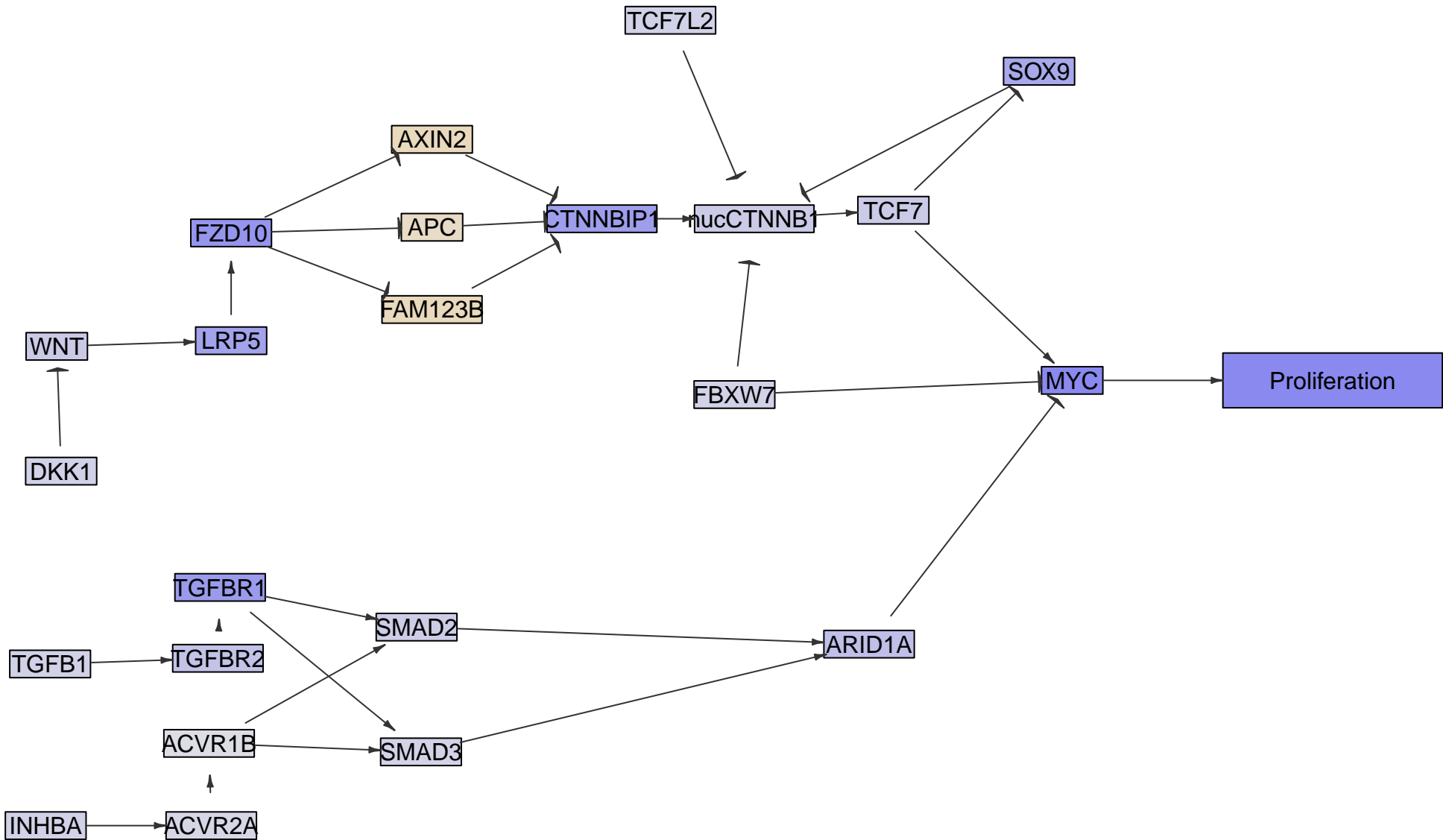


Wnt\_signaling  
MPI-046

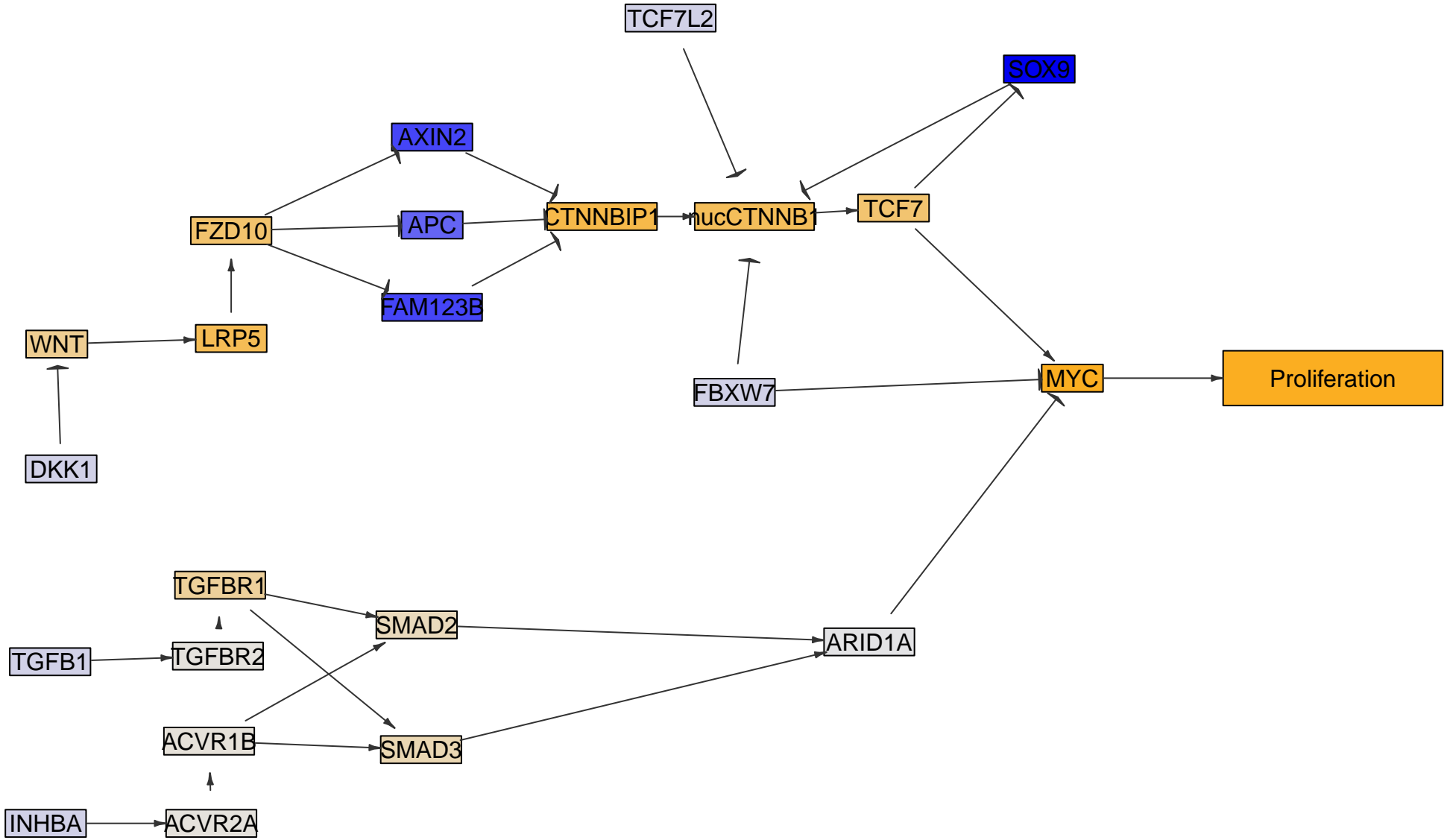




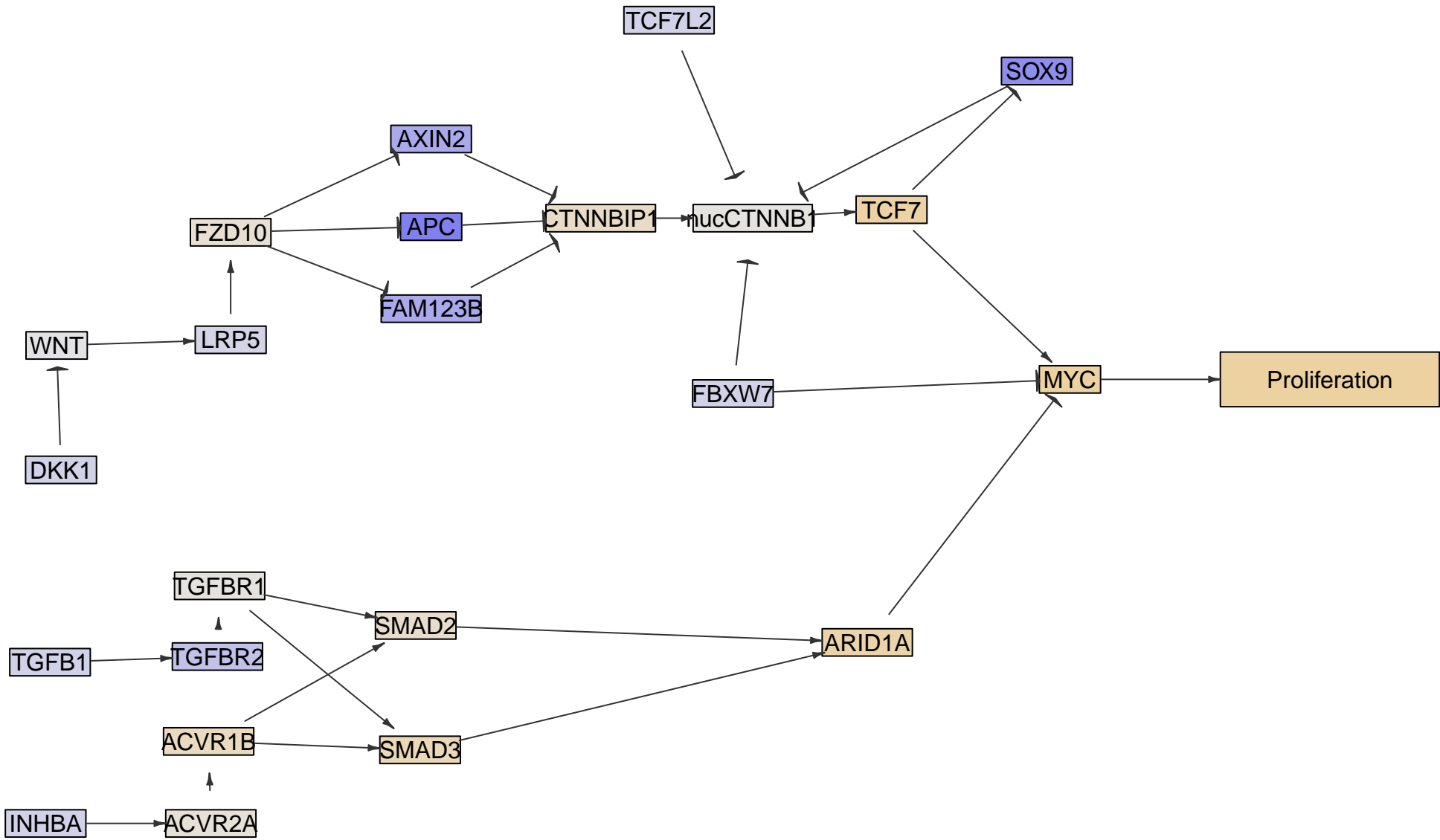
Wnt\_signaling  
MPI-050



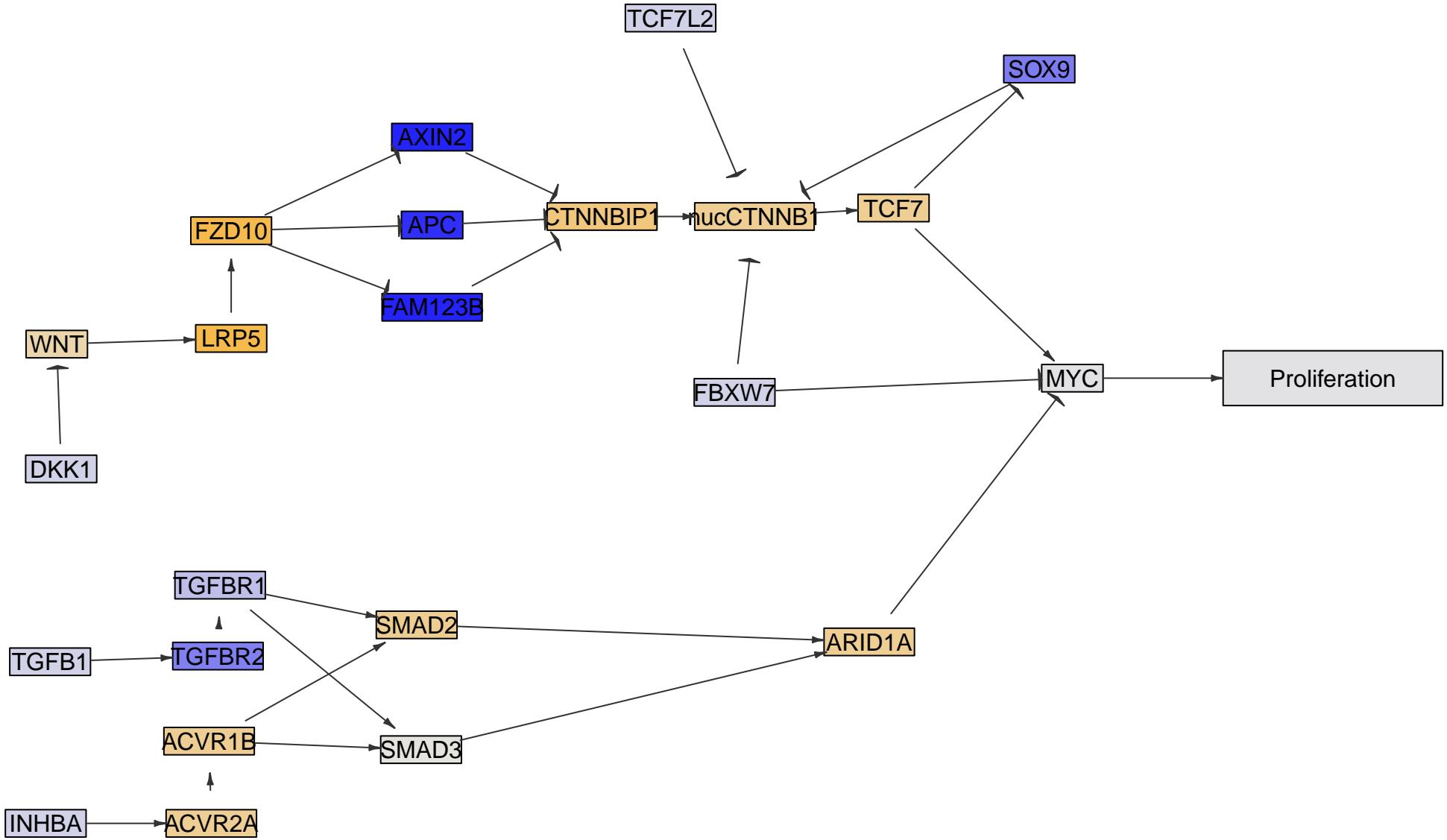
Wnt\_signaling  
MPI-051



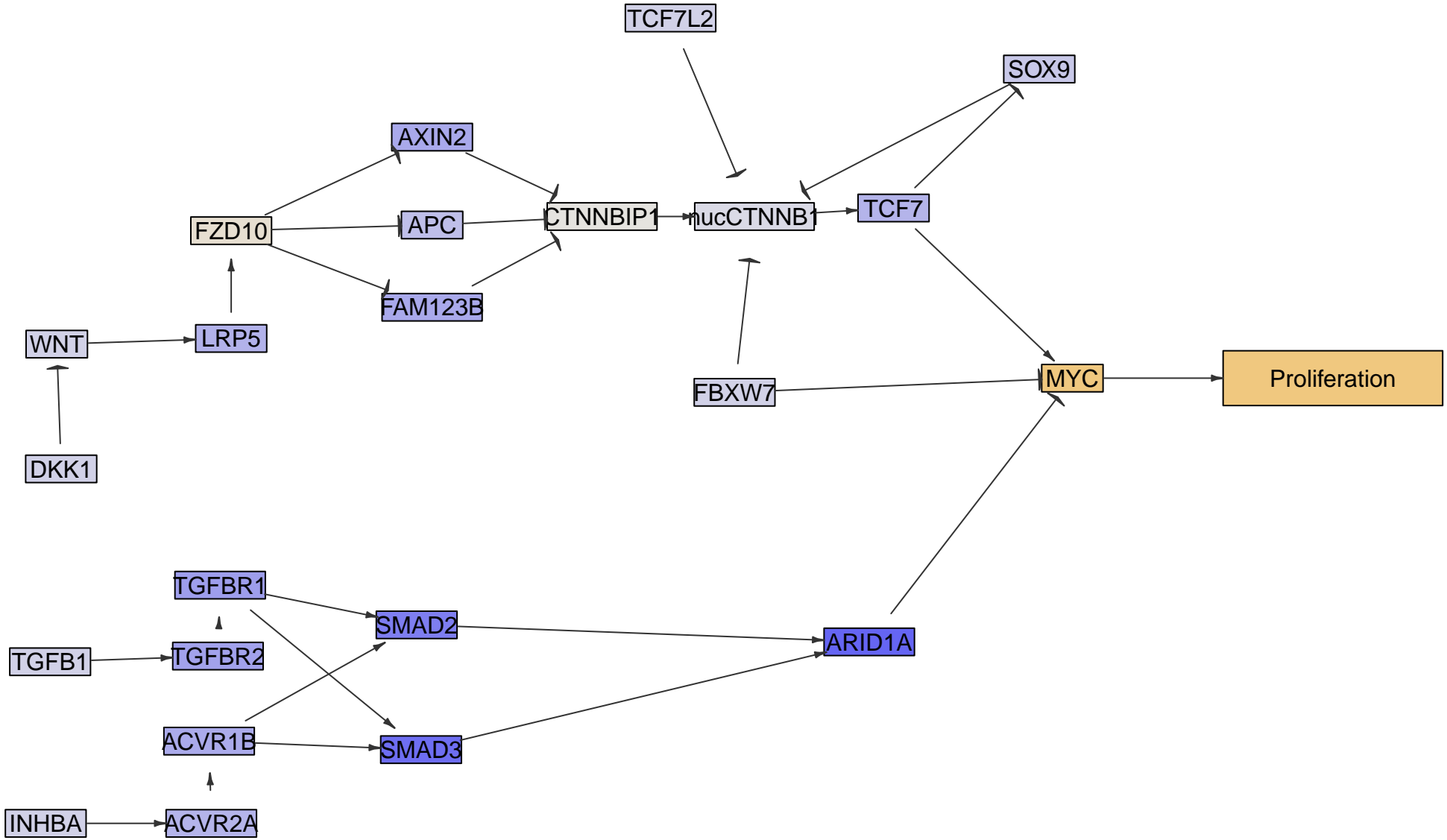
Wnt\_signaling  
MPI-054



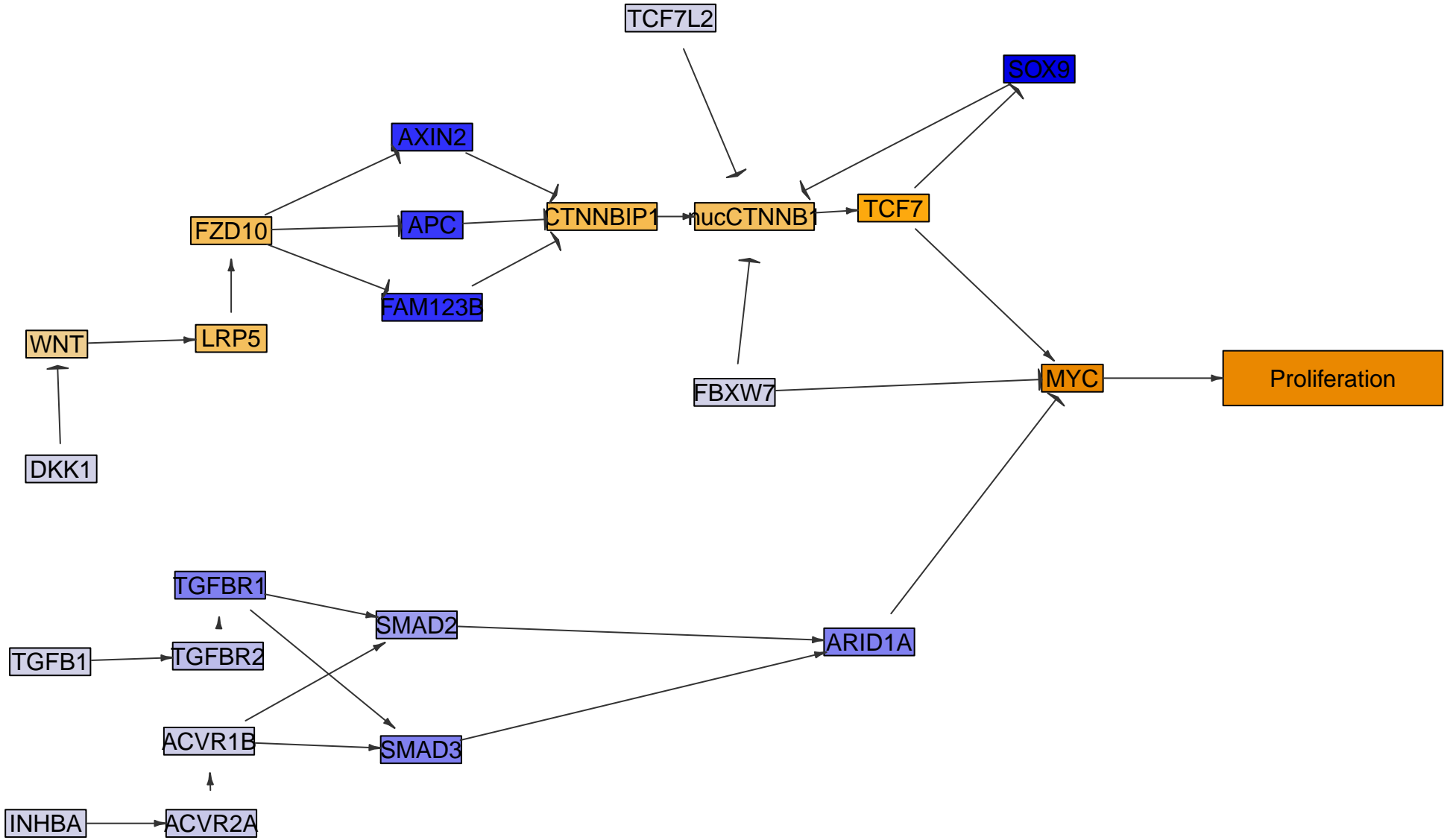
Wnt\_signaling  
MPI-059



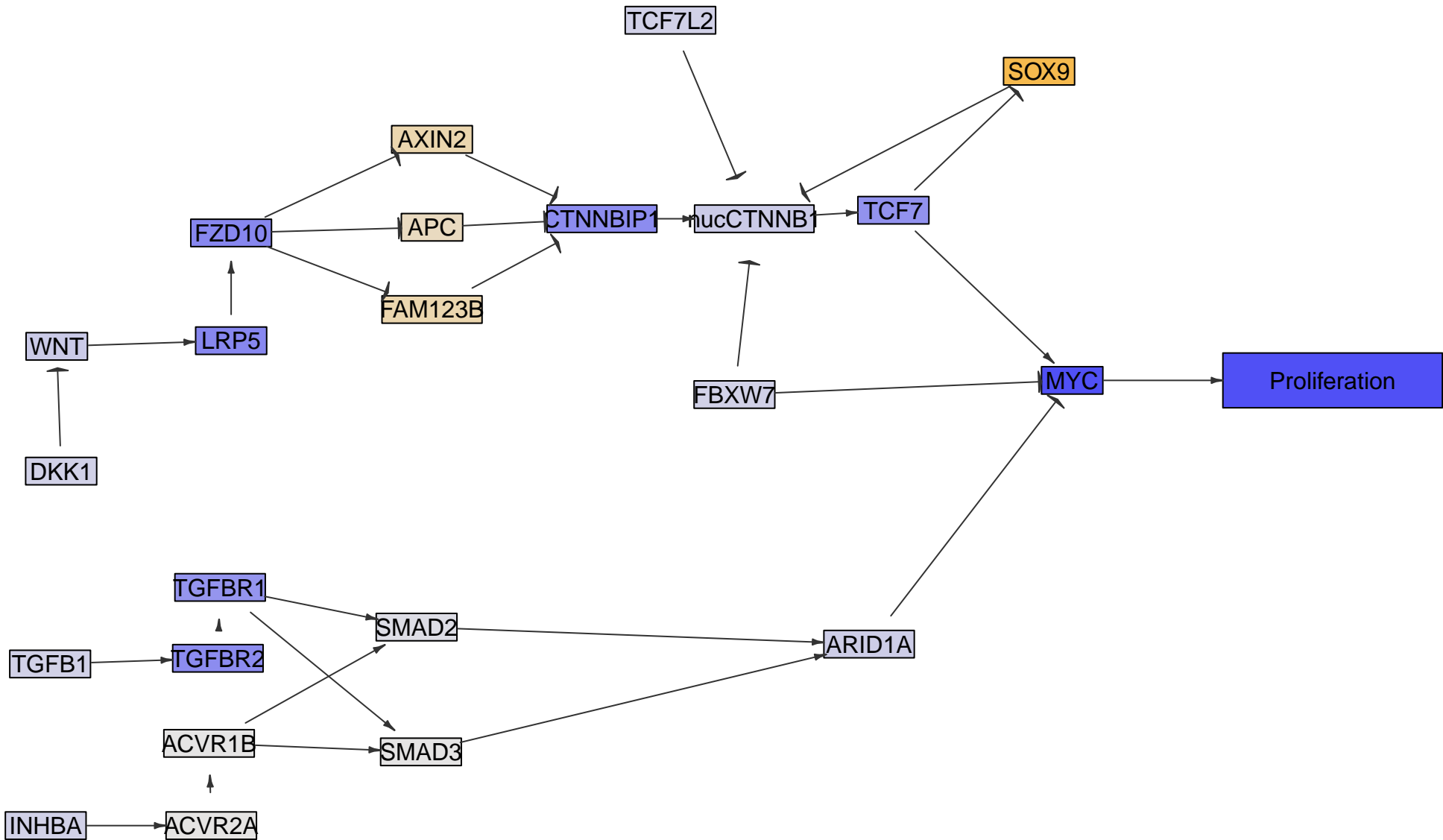
Wnt\_signaling  
MPI-060



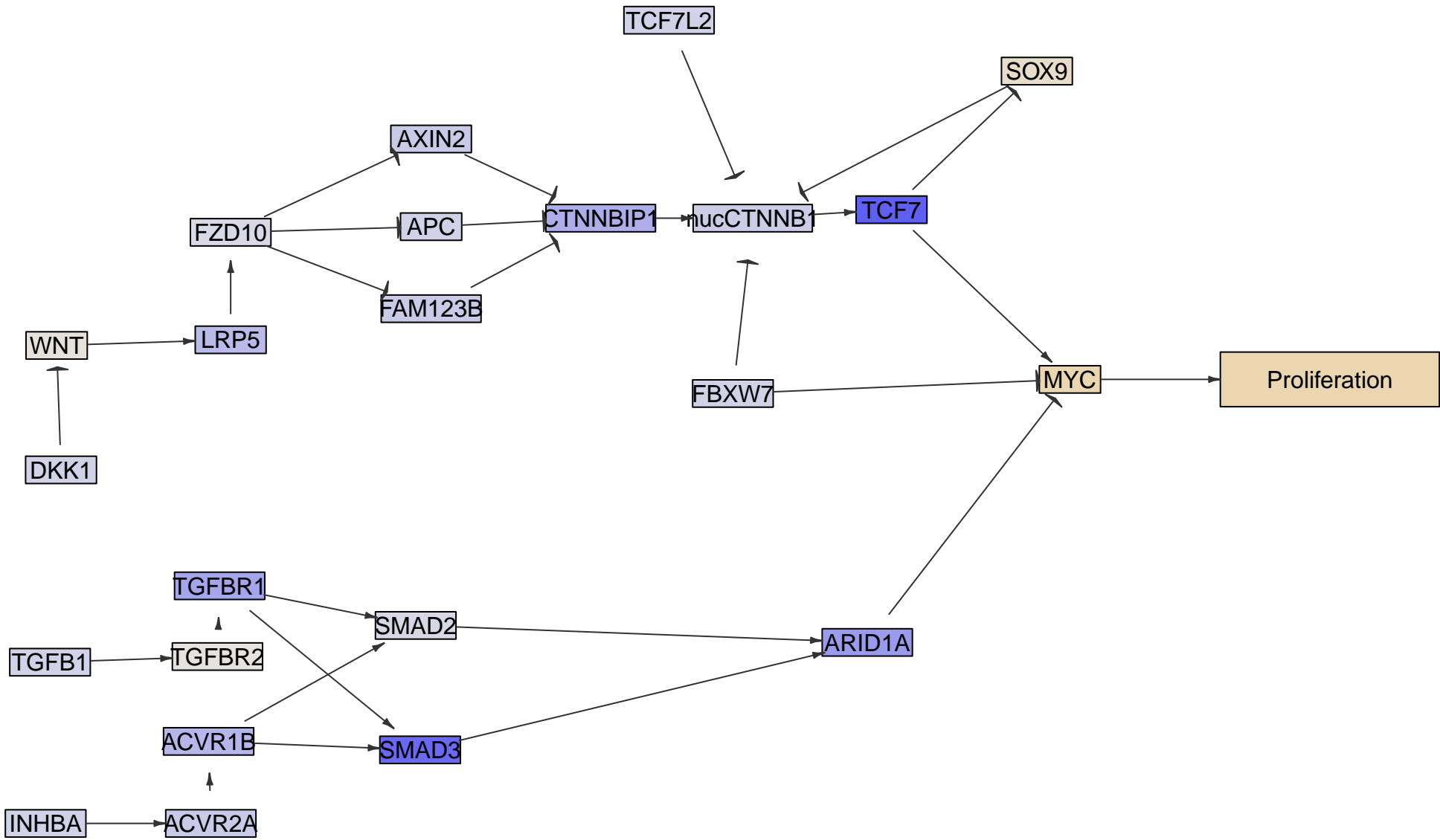
Wnt\_signaling  
MPI-061



Wnt\_signaling  
MPI-064

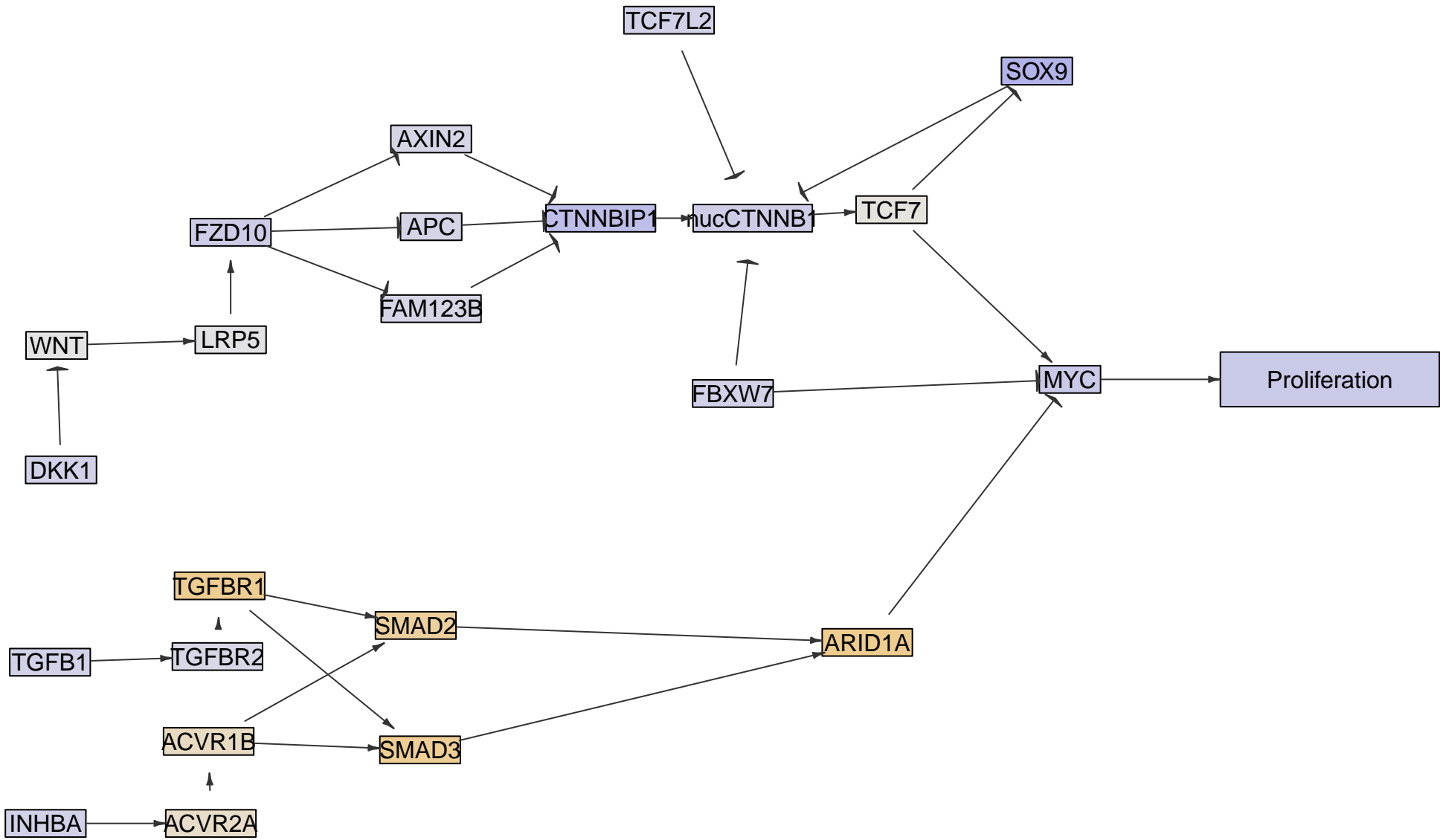


Wnt\_signaling  
MPI-070

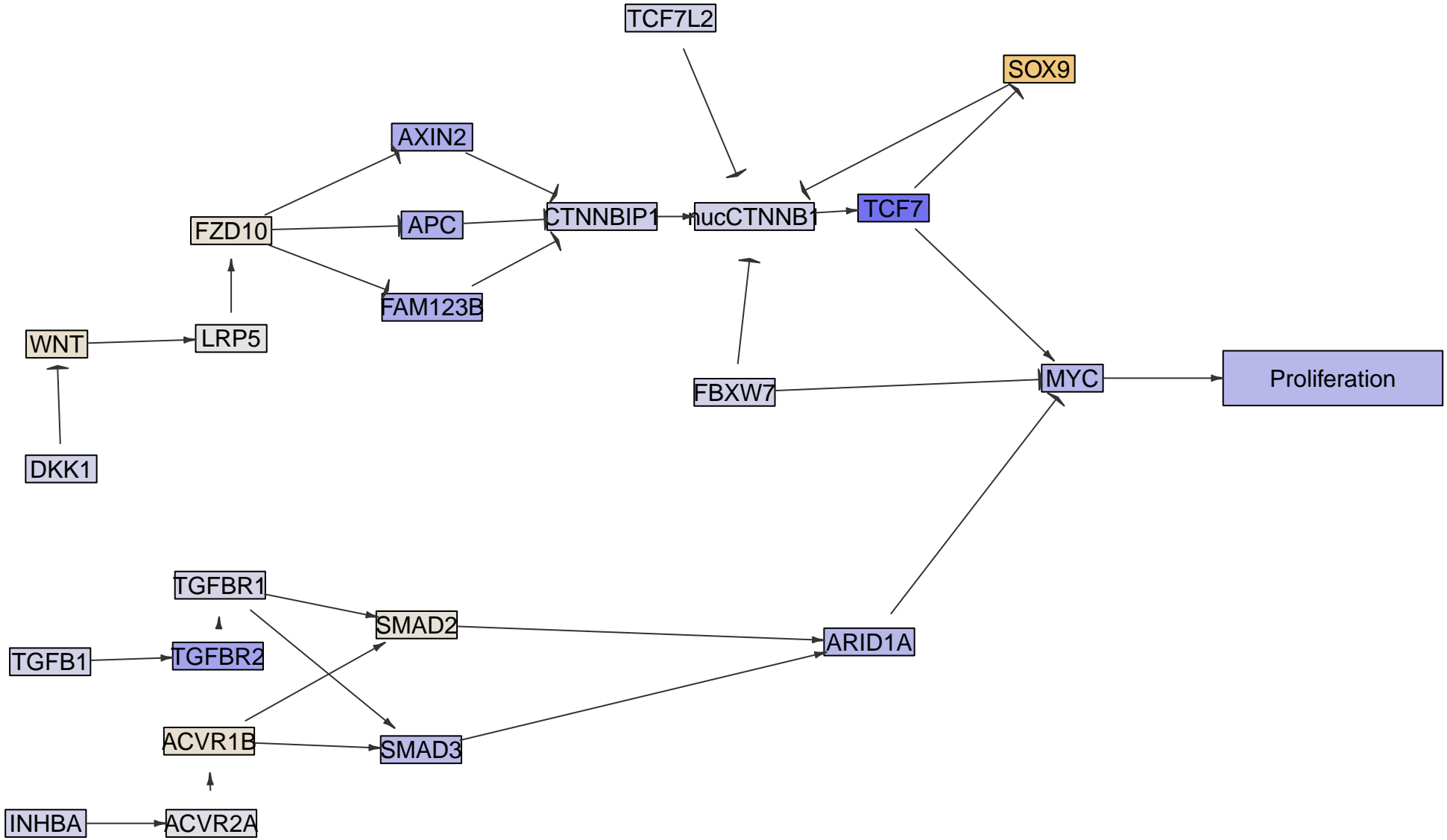




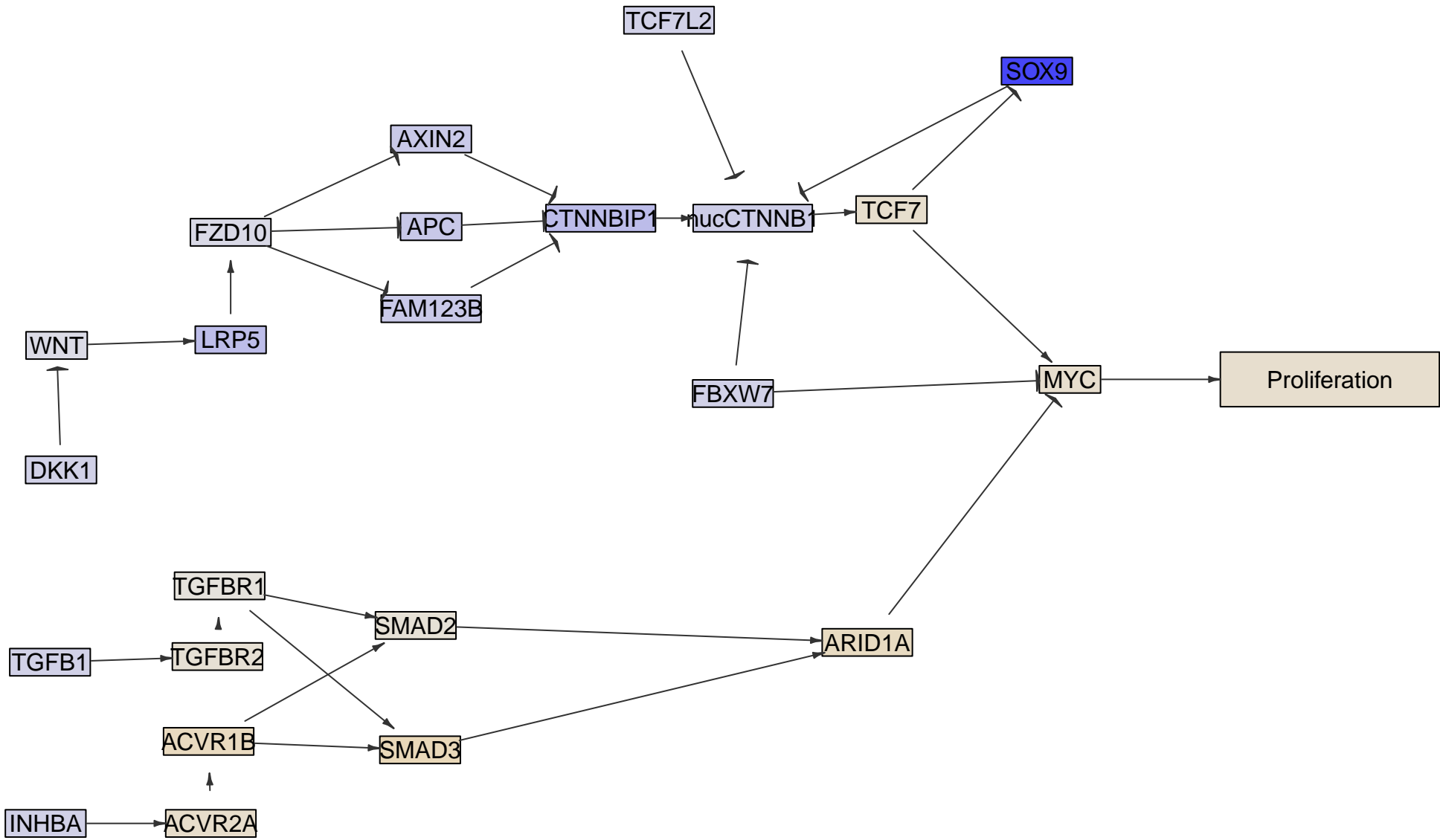
Wnt\_signaling  
MPI-072



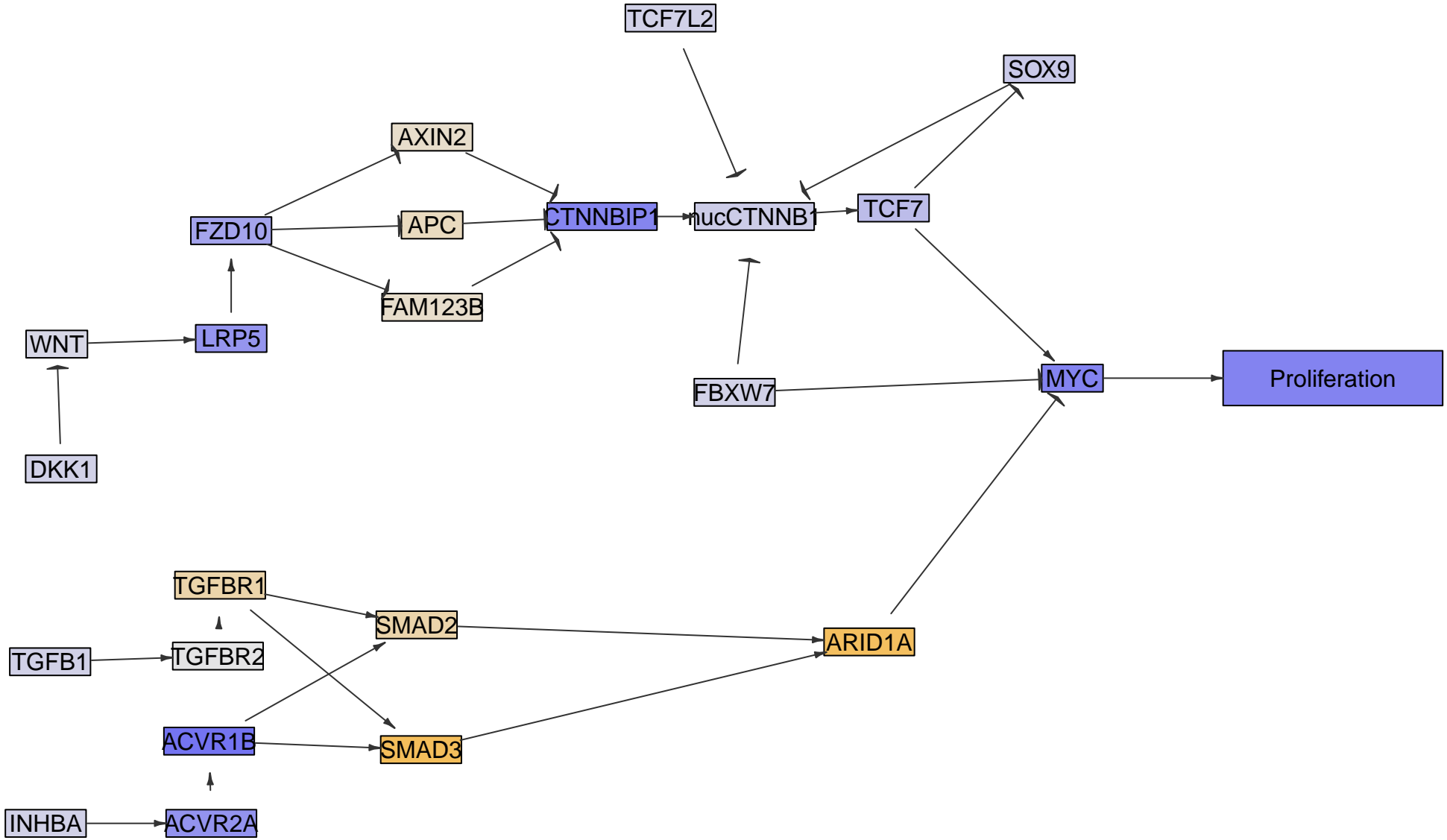
Wnt\_signaling  
MPI-093



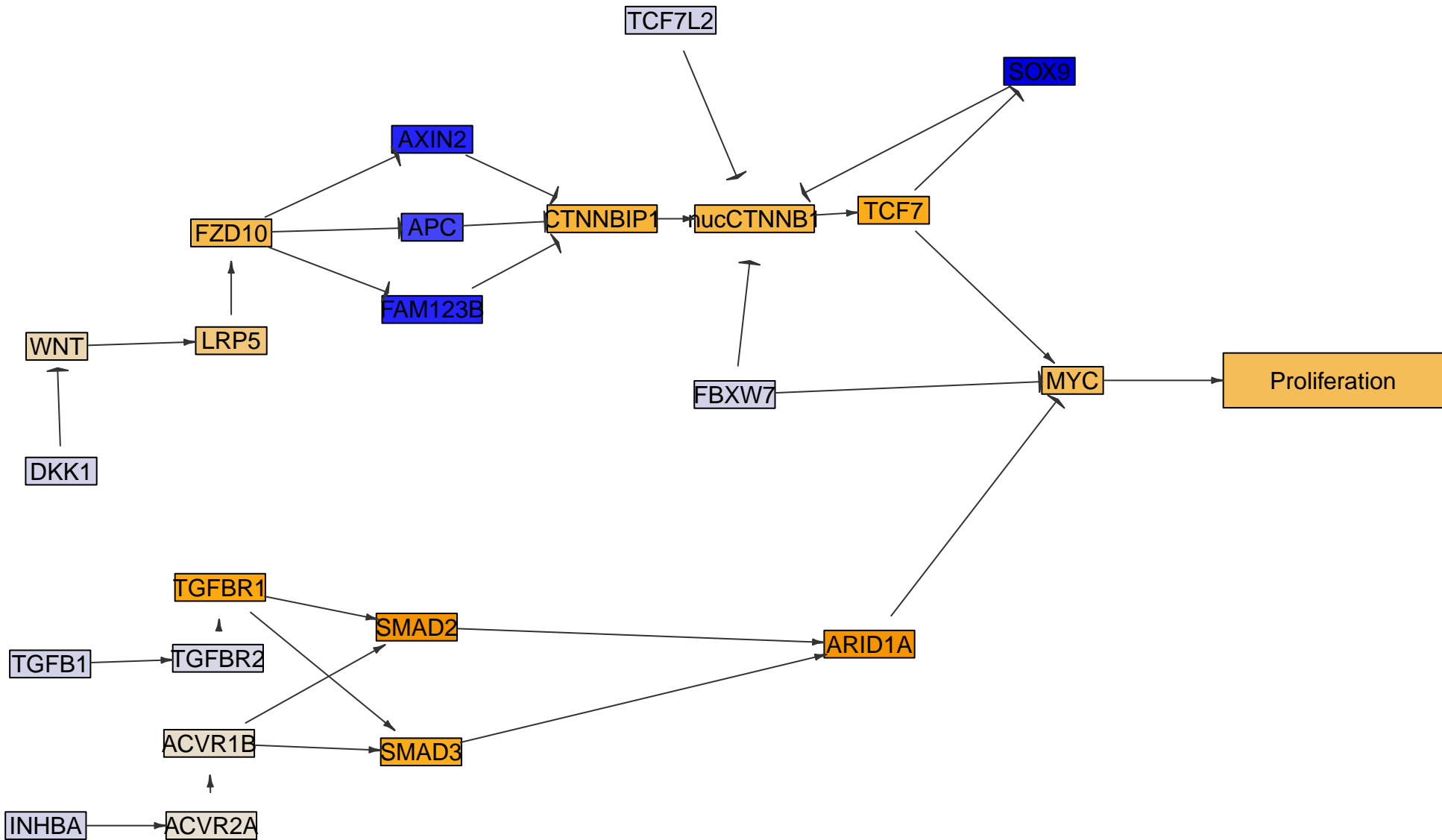
Wnt\_signaling  
MPI-094



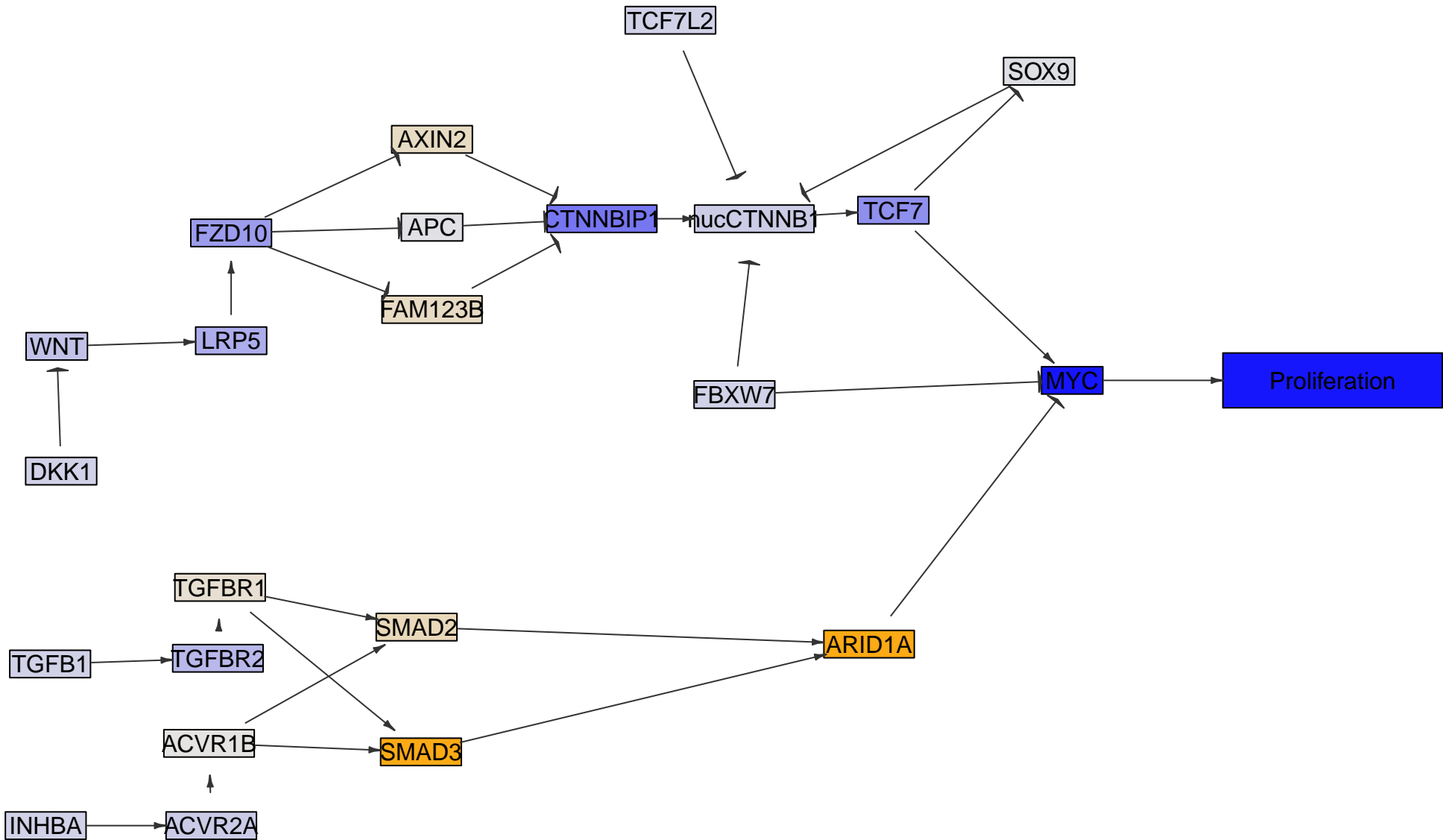
Wnt\_signaling  
MPI-099



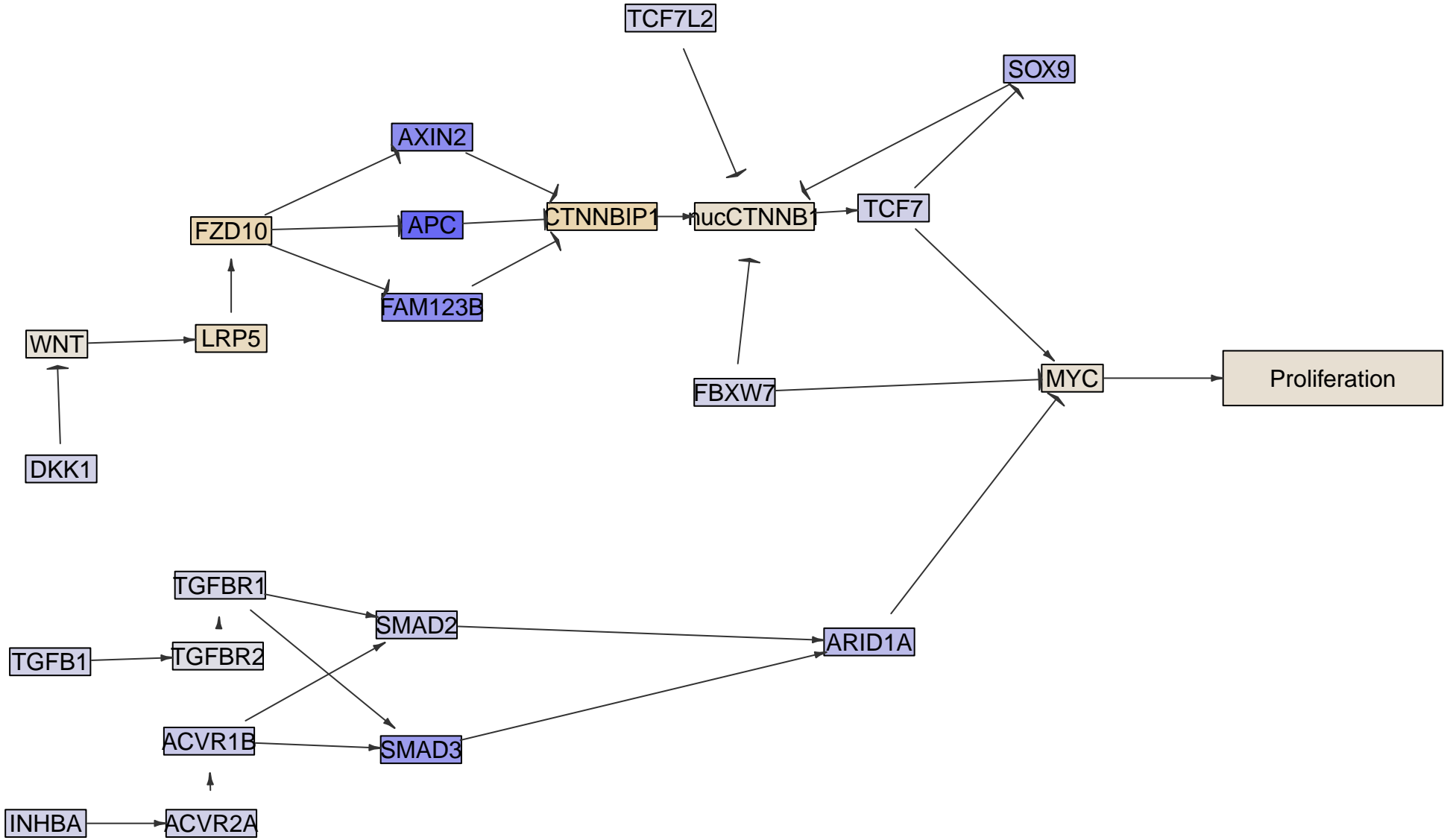
Wnt\_signaling  
MPI-104



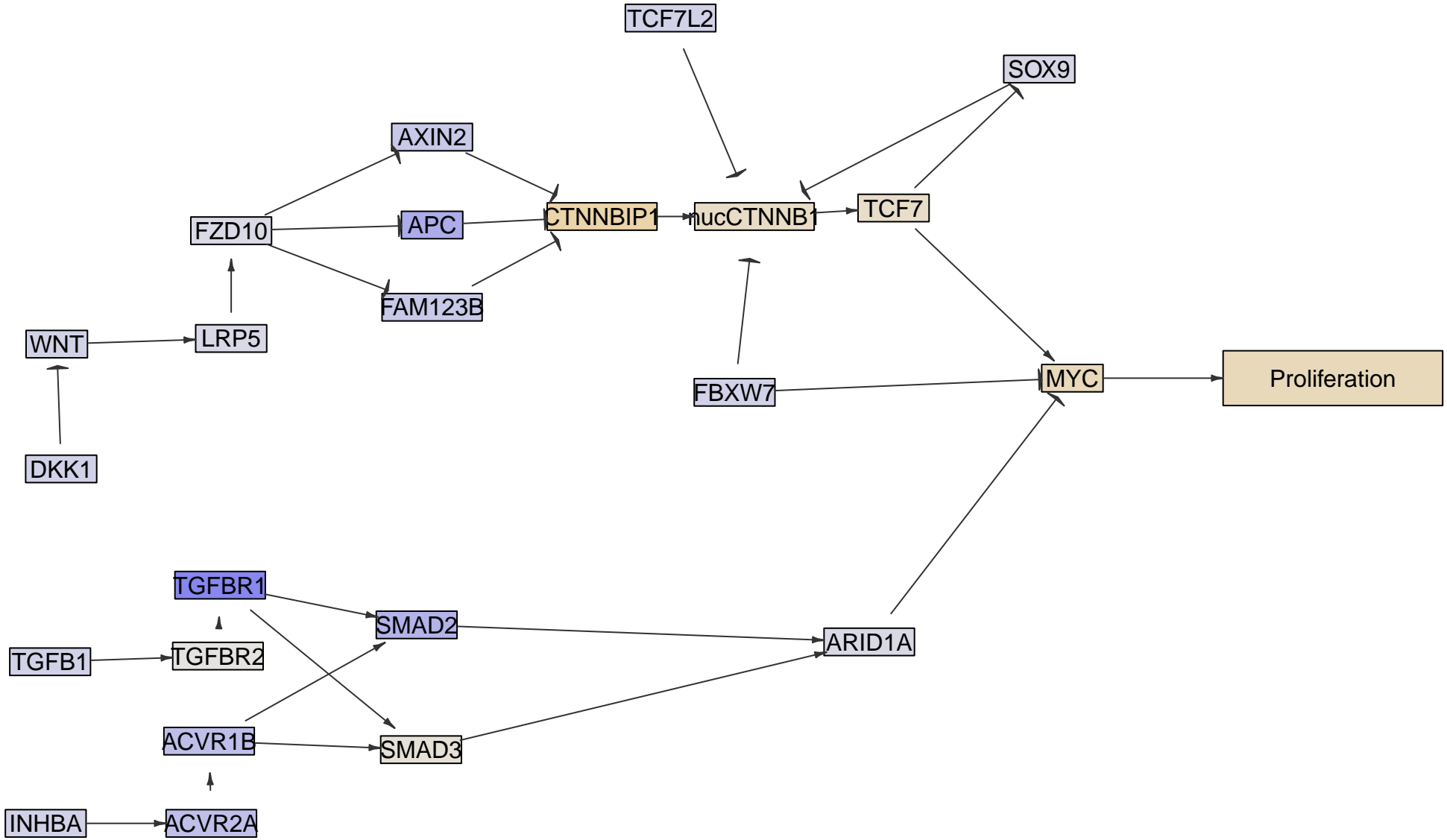
Wnt\_signaling  
MPI-107



Wnt\_signaling  
MPI-112

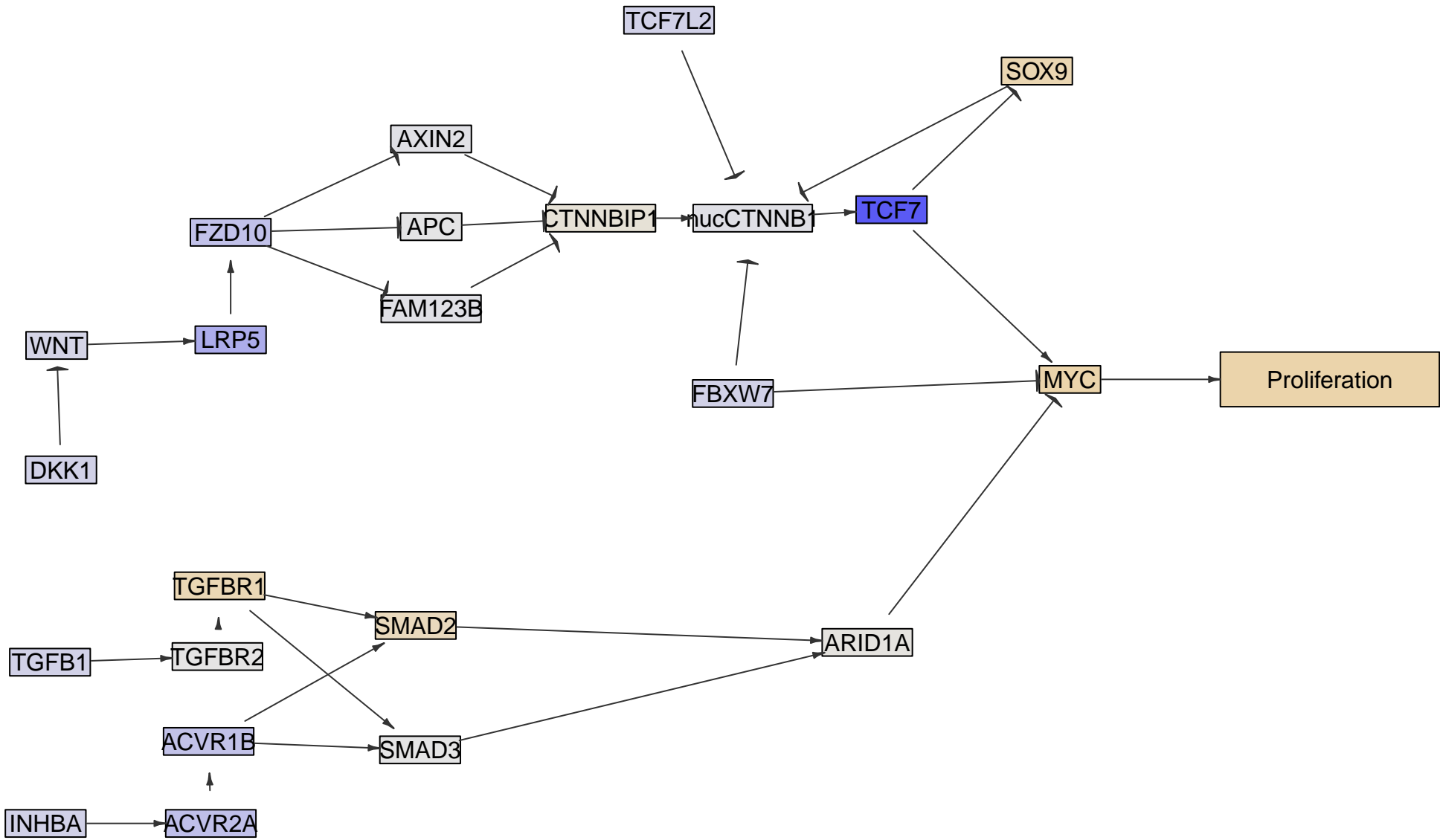


Wnt\_signaling  
MPI-116

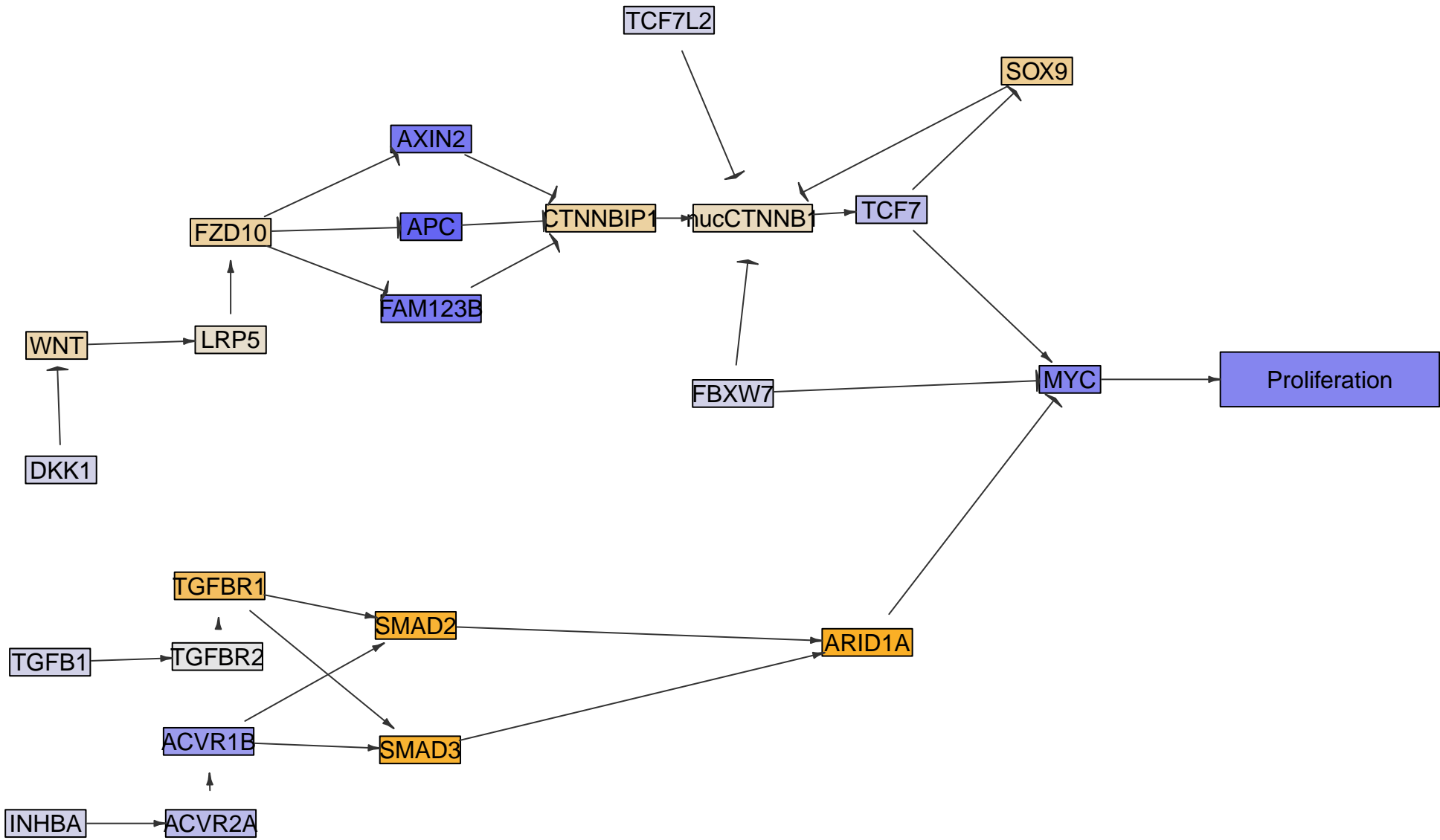




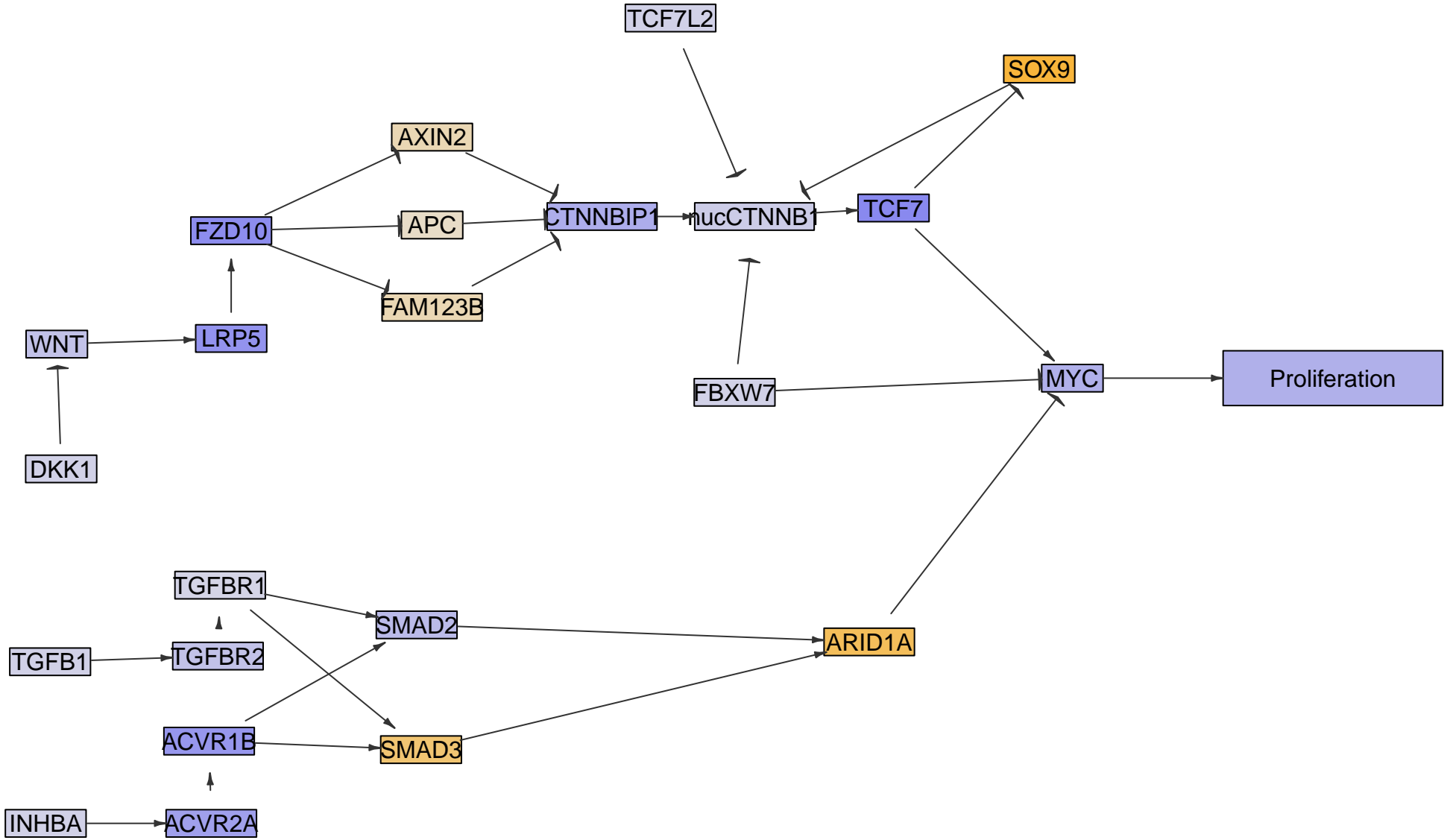
Wnt\_signaling  
MPI-117



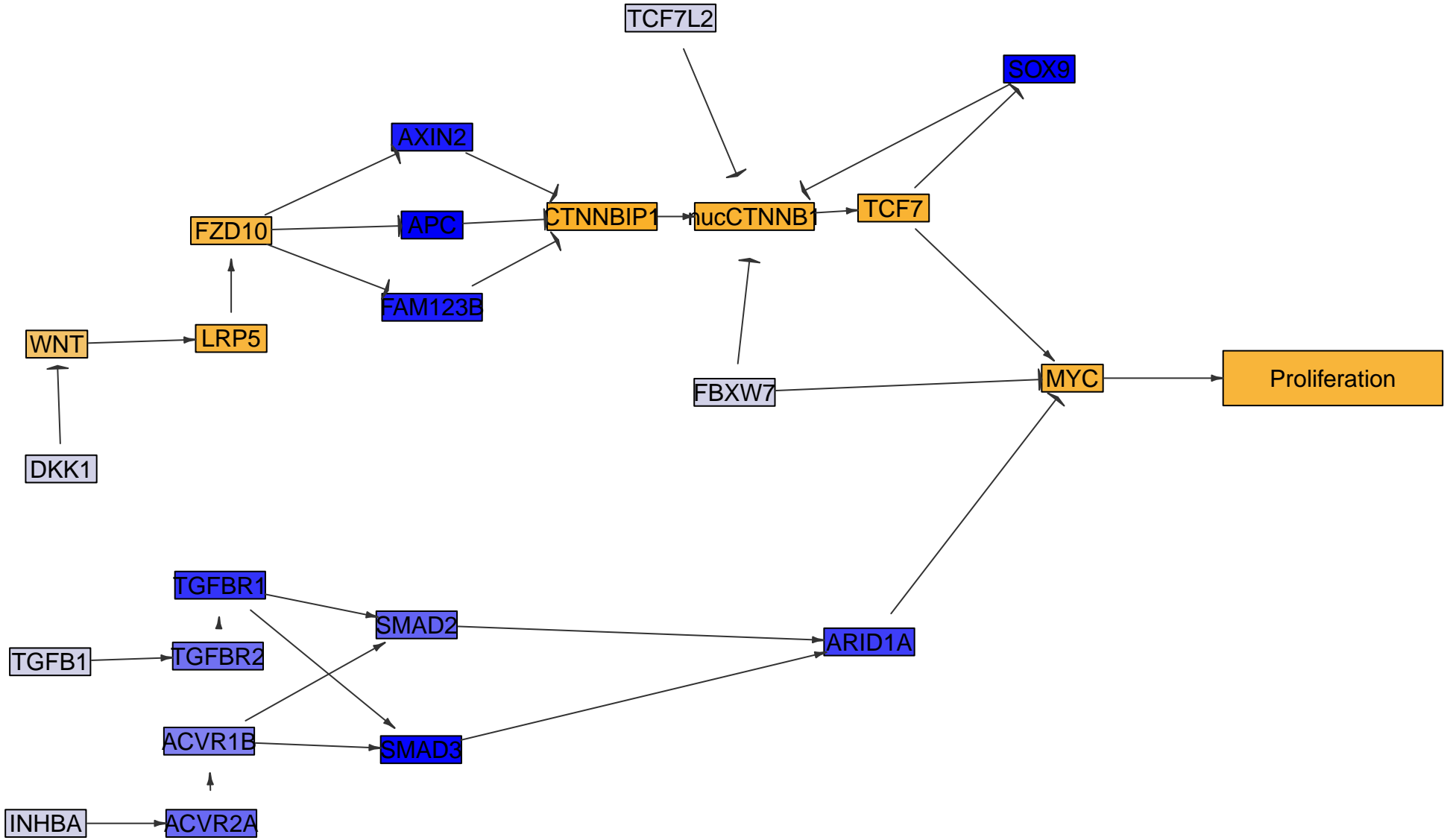
Wnt\_signaling  
MPI-120



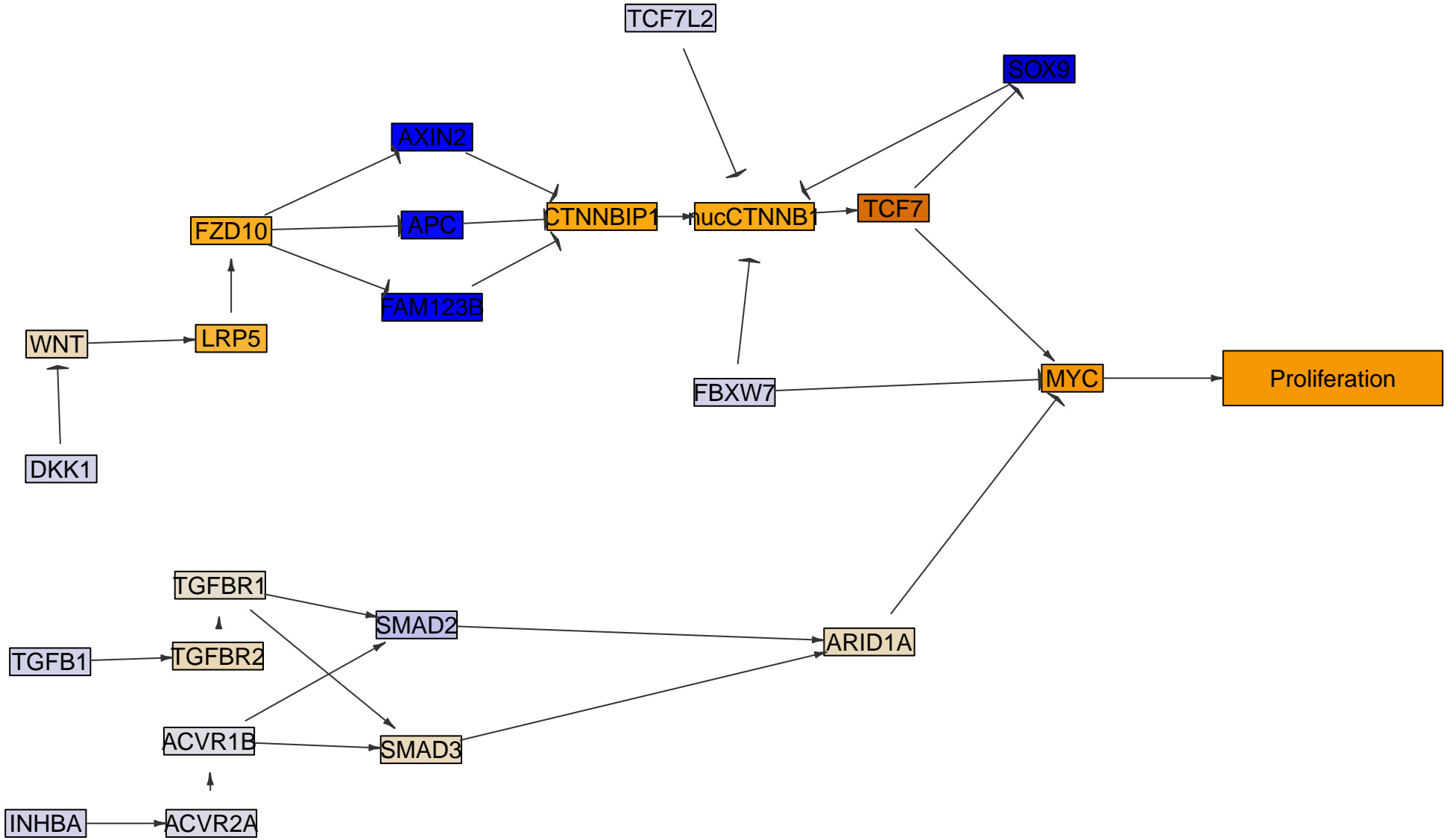
Wnt\_signaling  
MPI-121



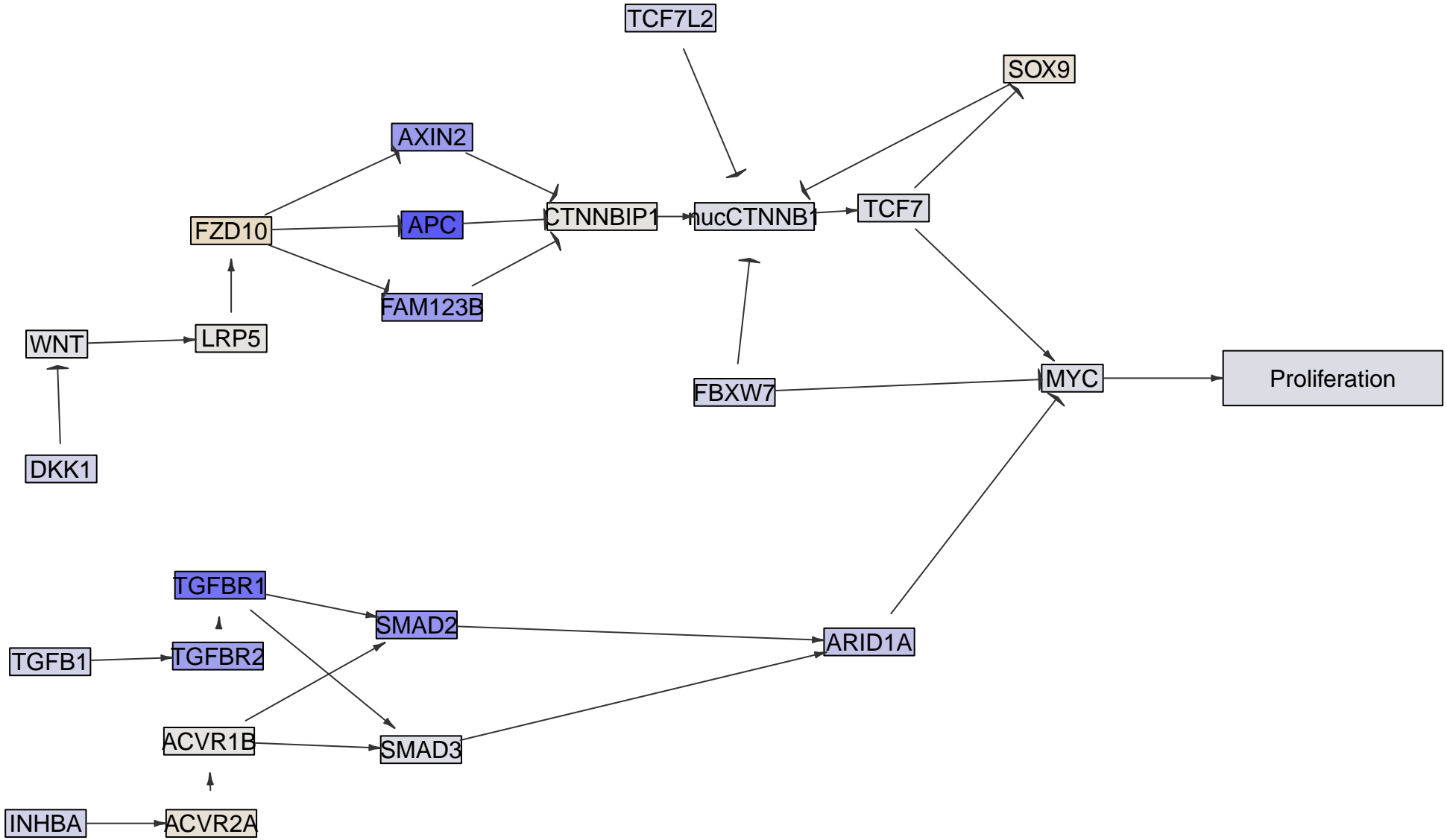
Wnt\_signaling  
MPI-124



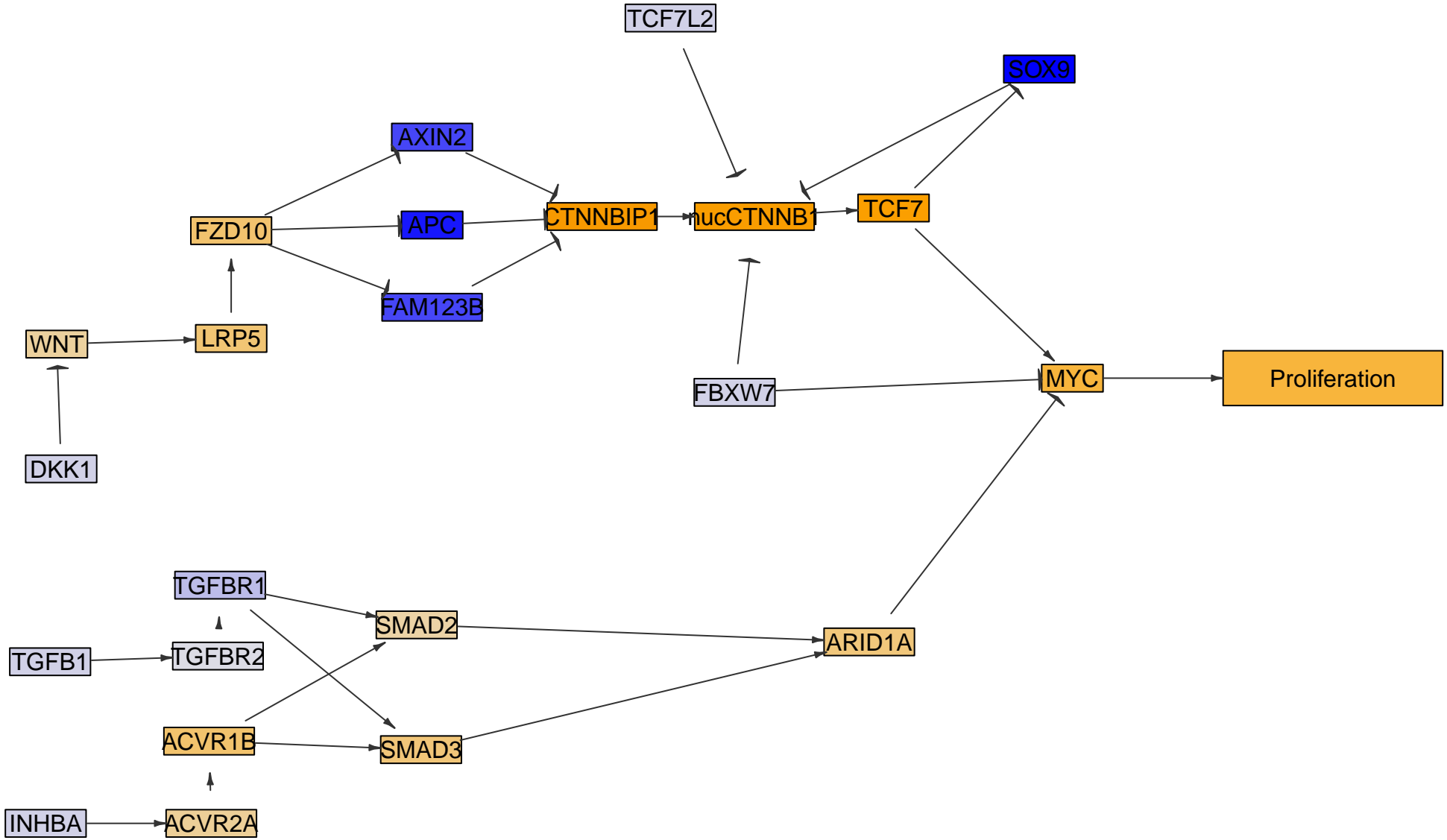
Wnt\_signaling  
MPI-126



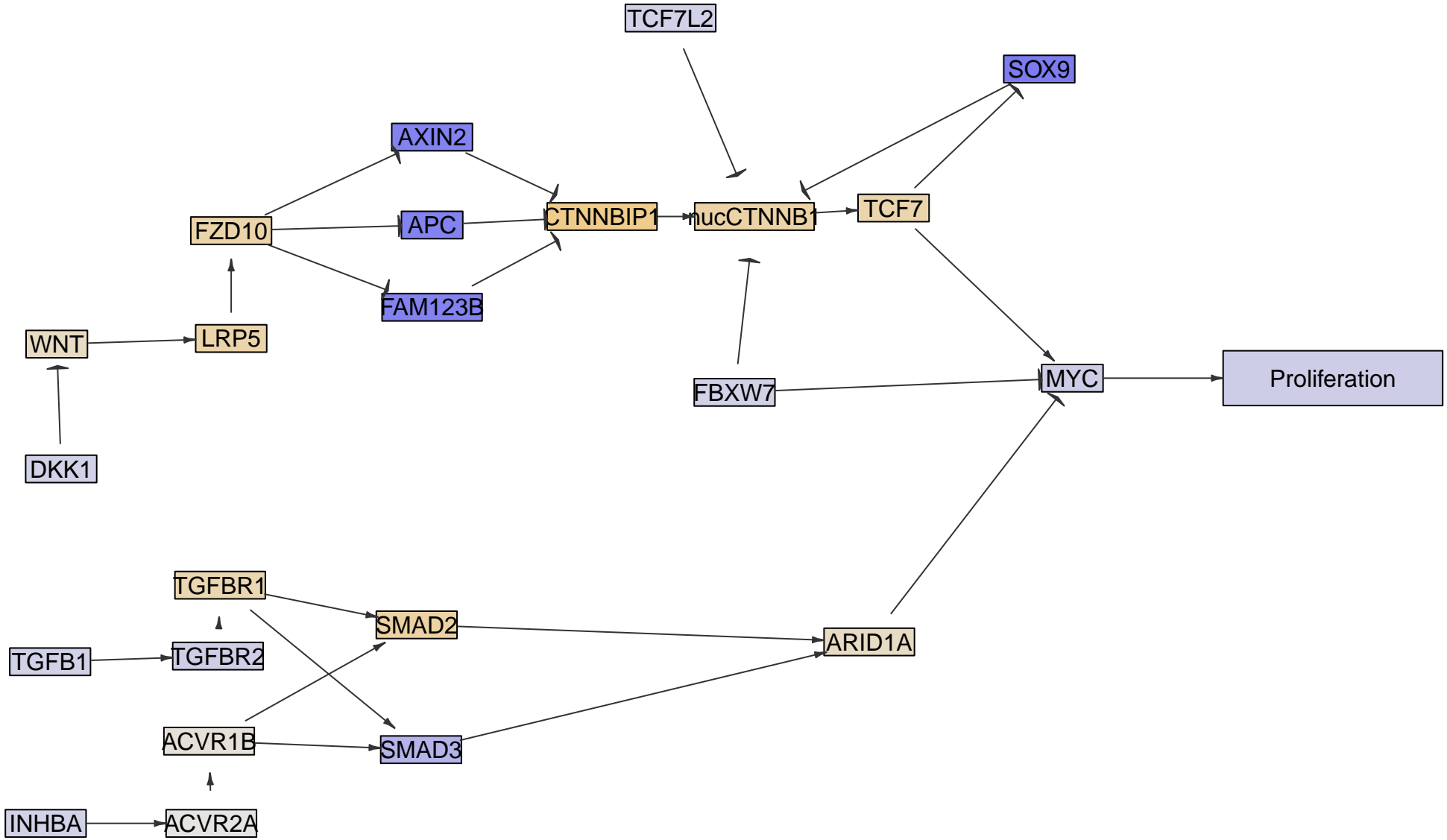
Wnt\_signaling  
MPI-131



Wnt\_signaling  
MPI-143

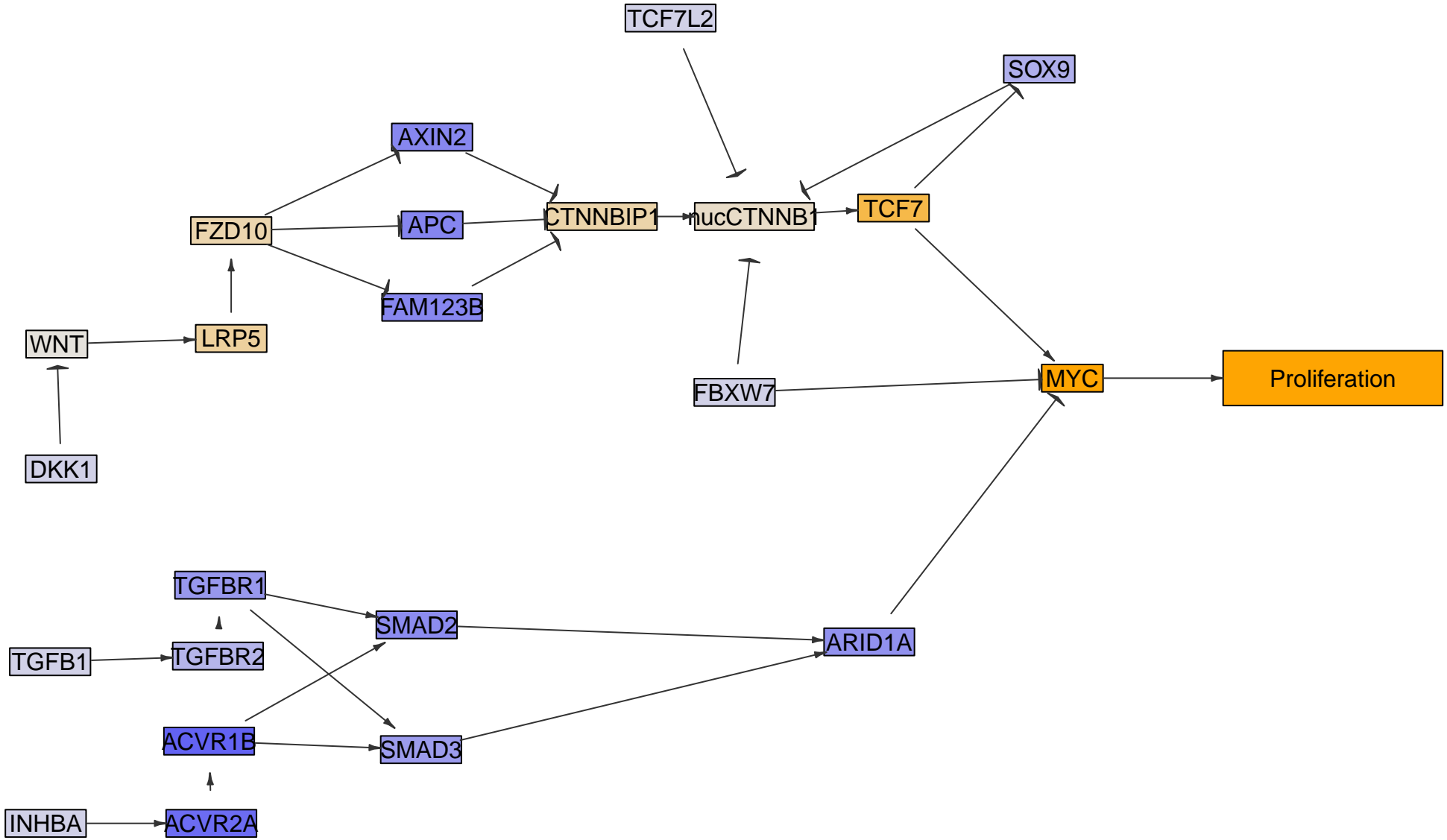


Wnt\_signaling  
MPI-148

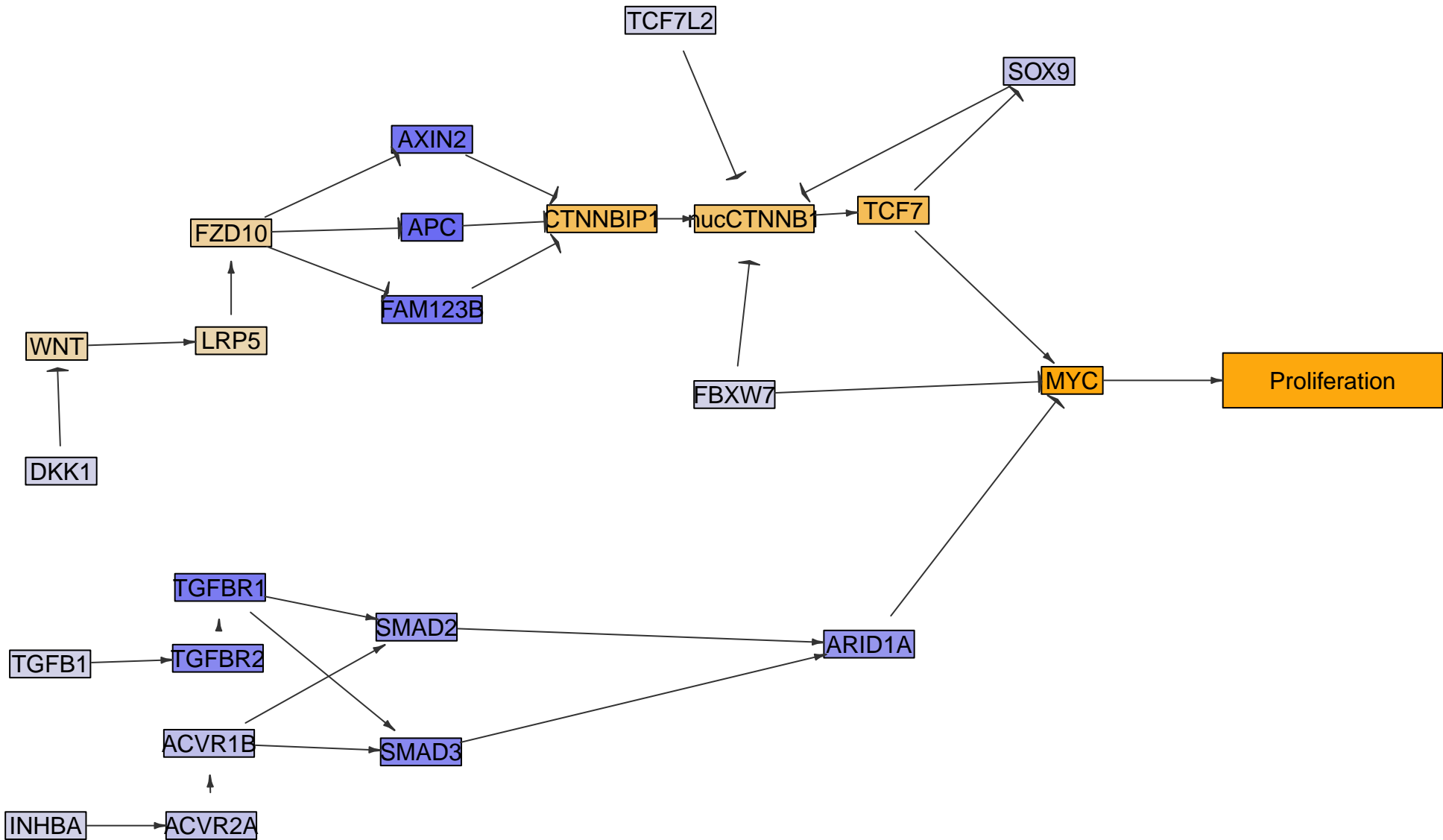




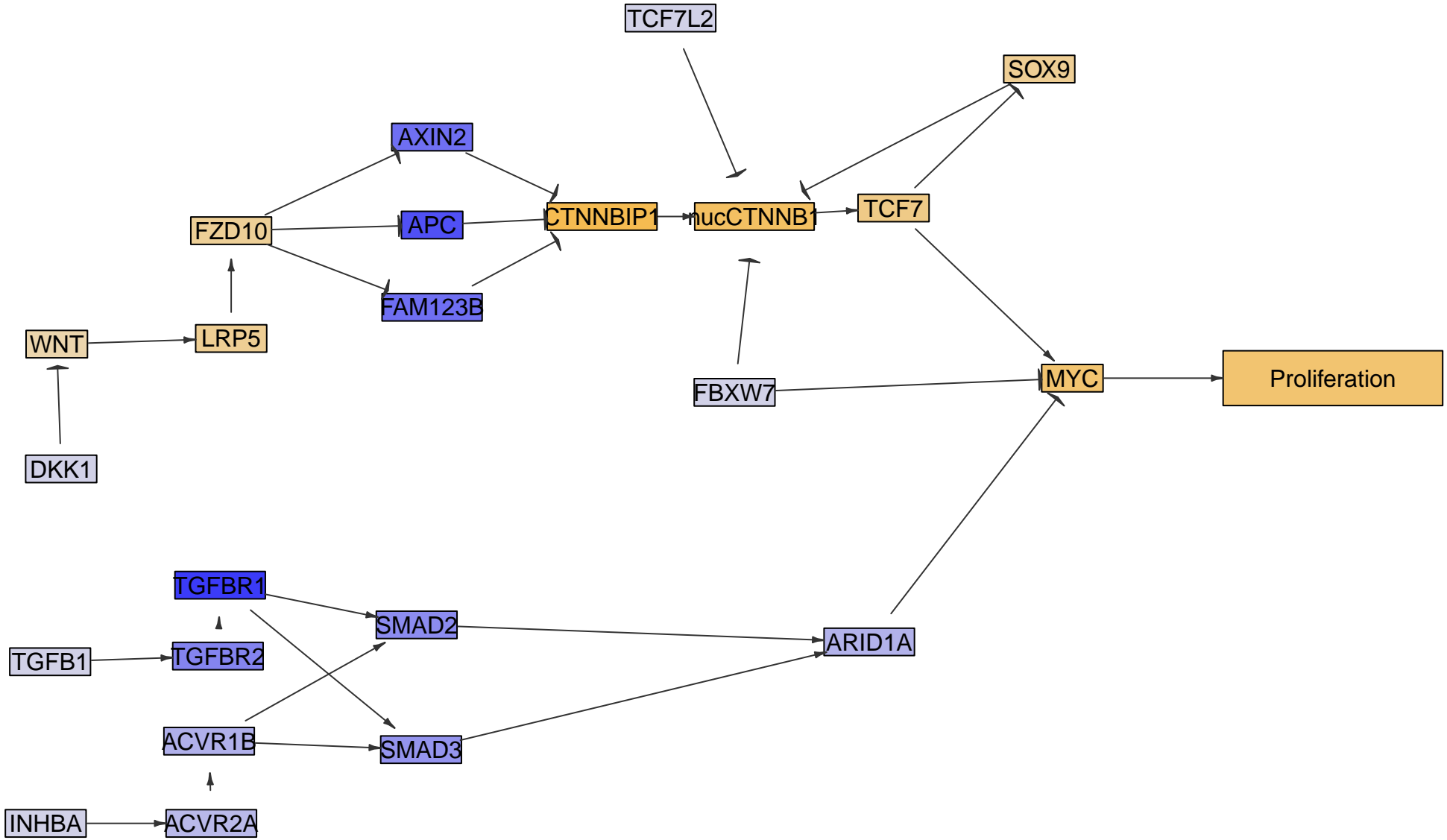
Wnt\_signaling  
MPI-161



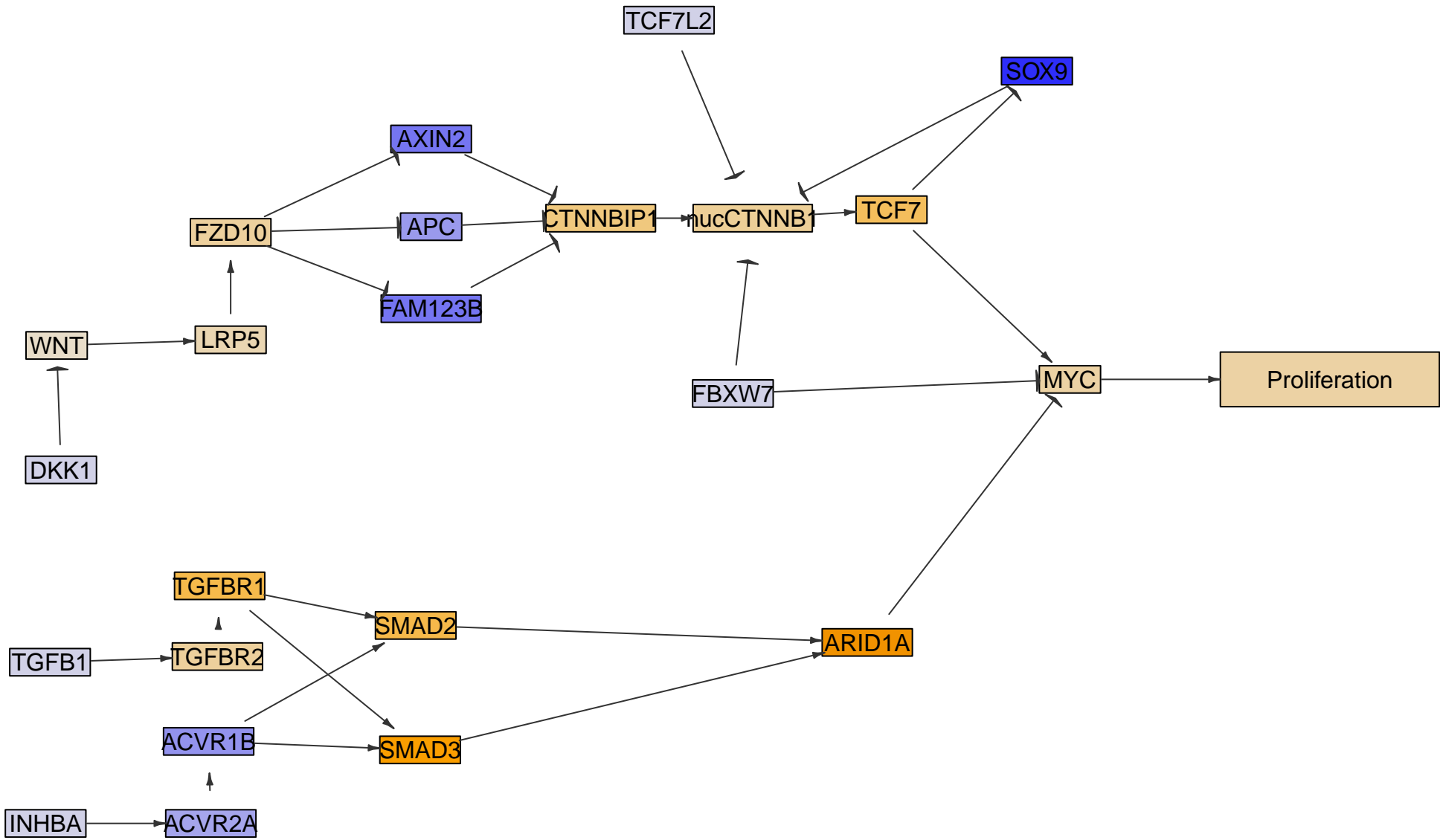
Wnt\_signaling  
MPI-162



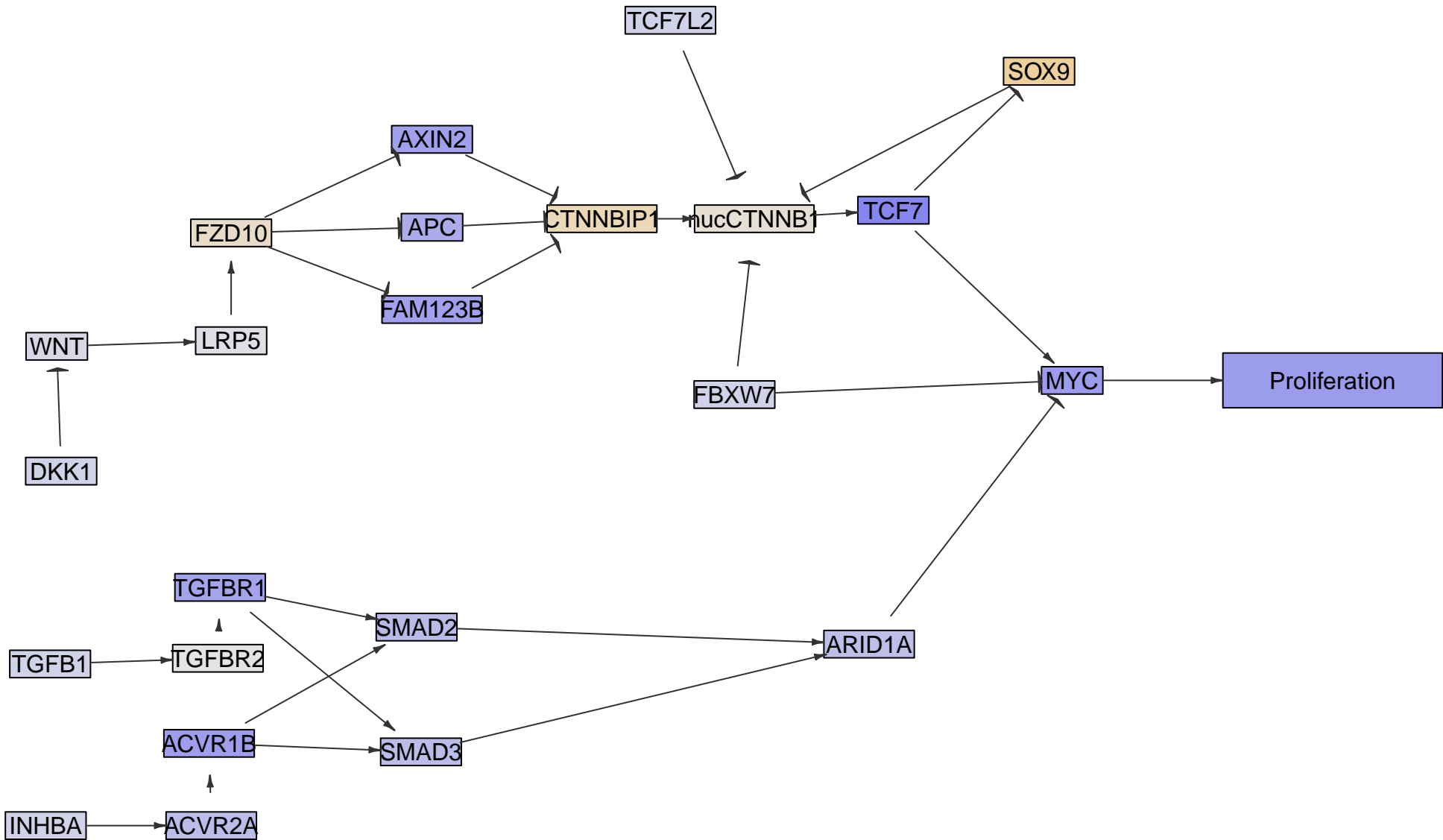
Wnt\_signaling  
MPI-165



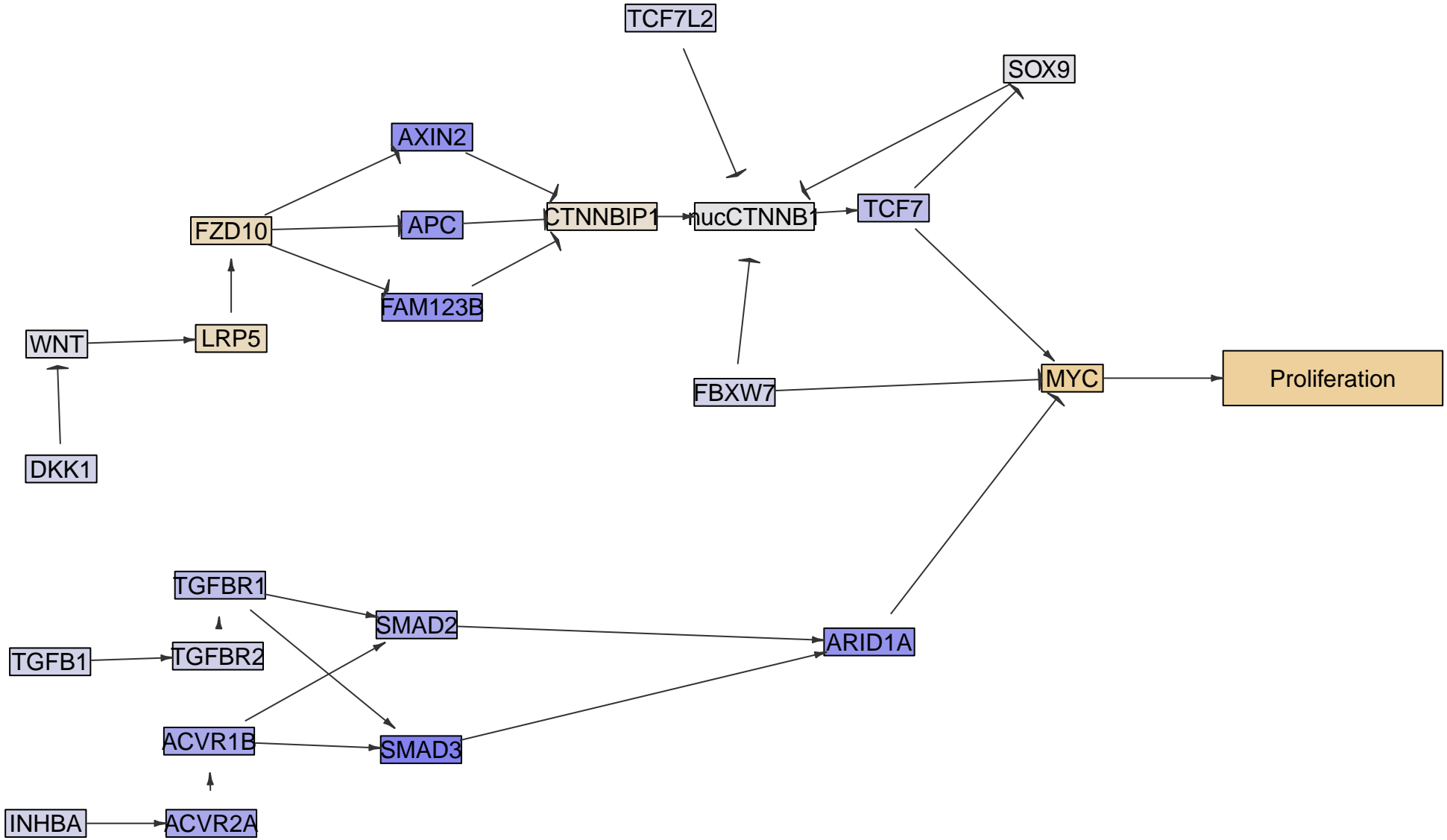
Wnt\_signaling  
MPI-169



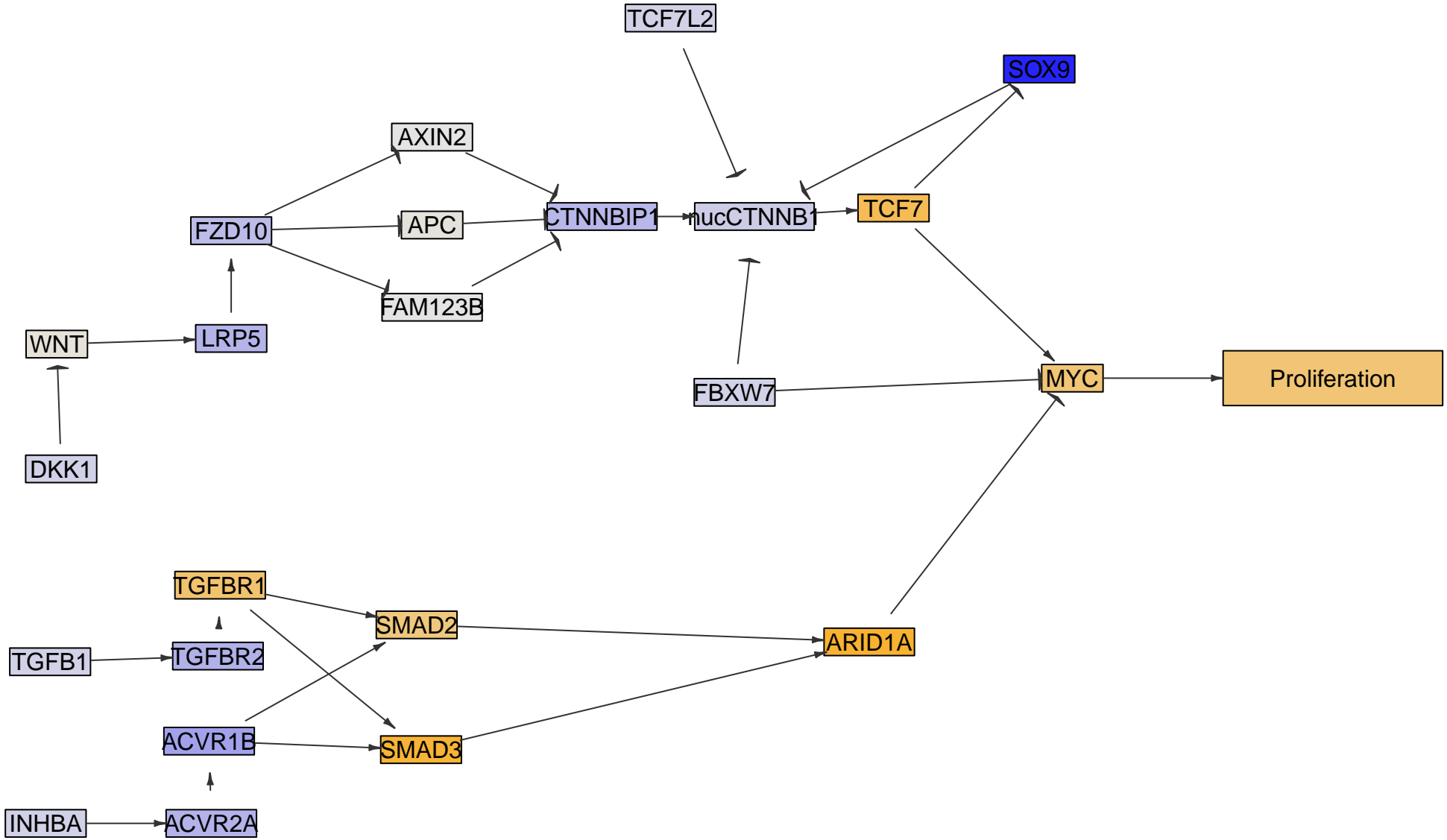
Wnt\_signaling  
MPI-175



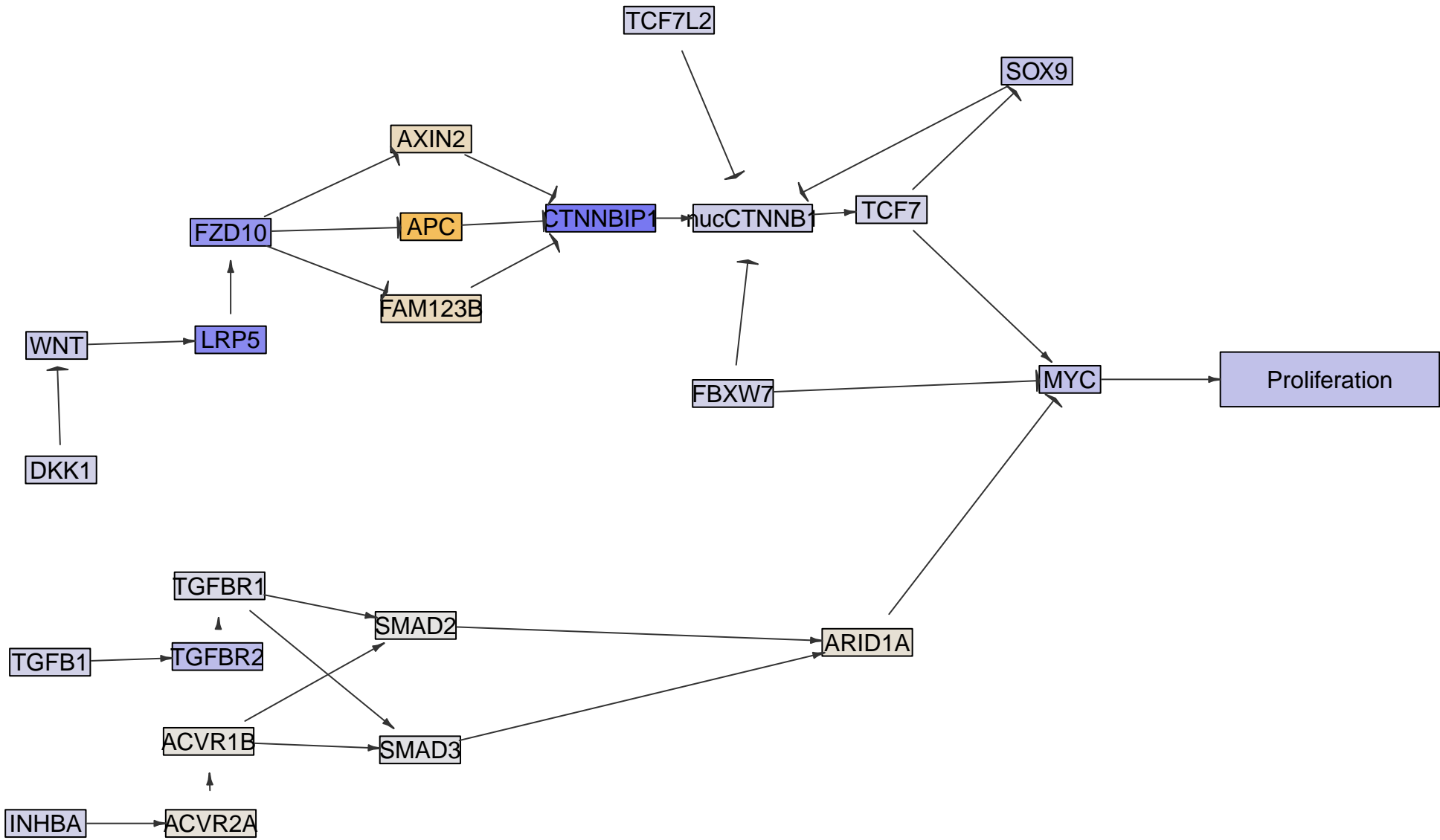
Wnt\_signaling  
MPI-187



Wnt\_signaling  
MPI-193

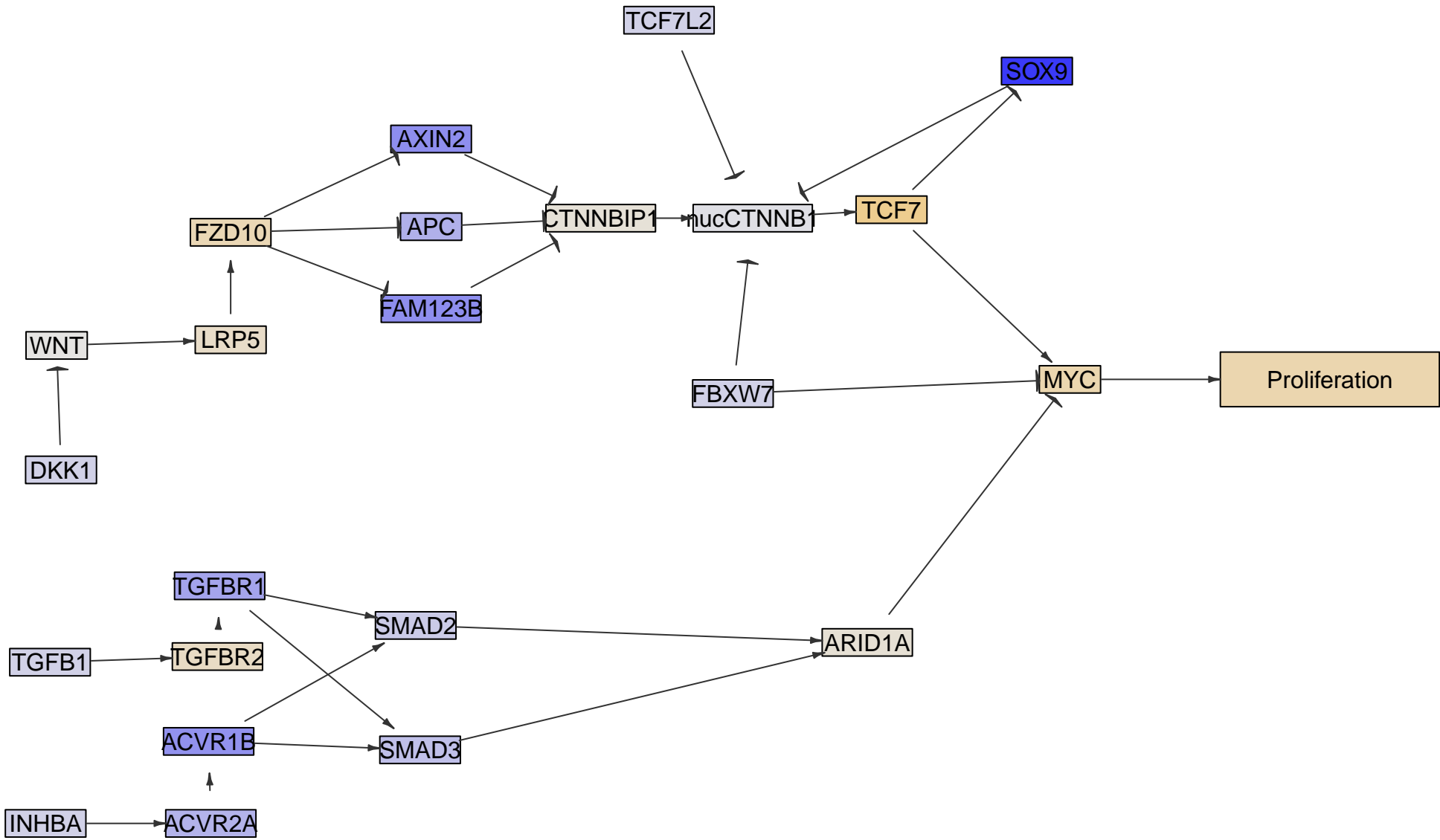


Wnt\_signaling  
MPI-216

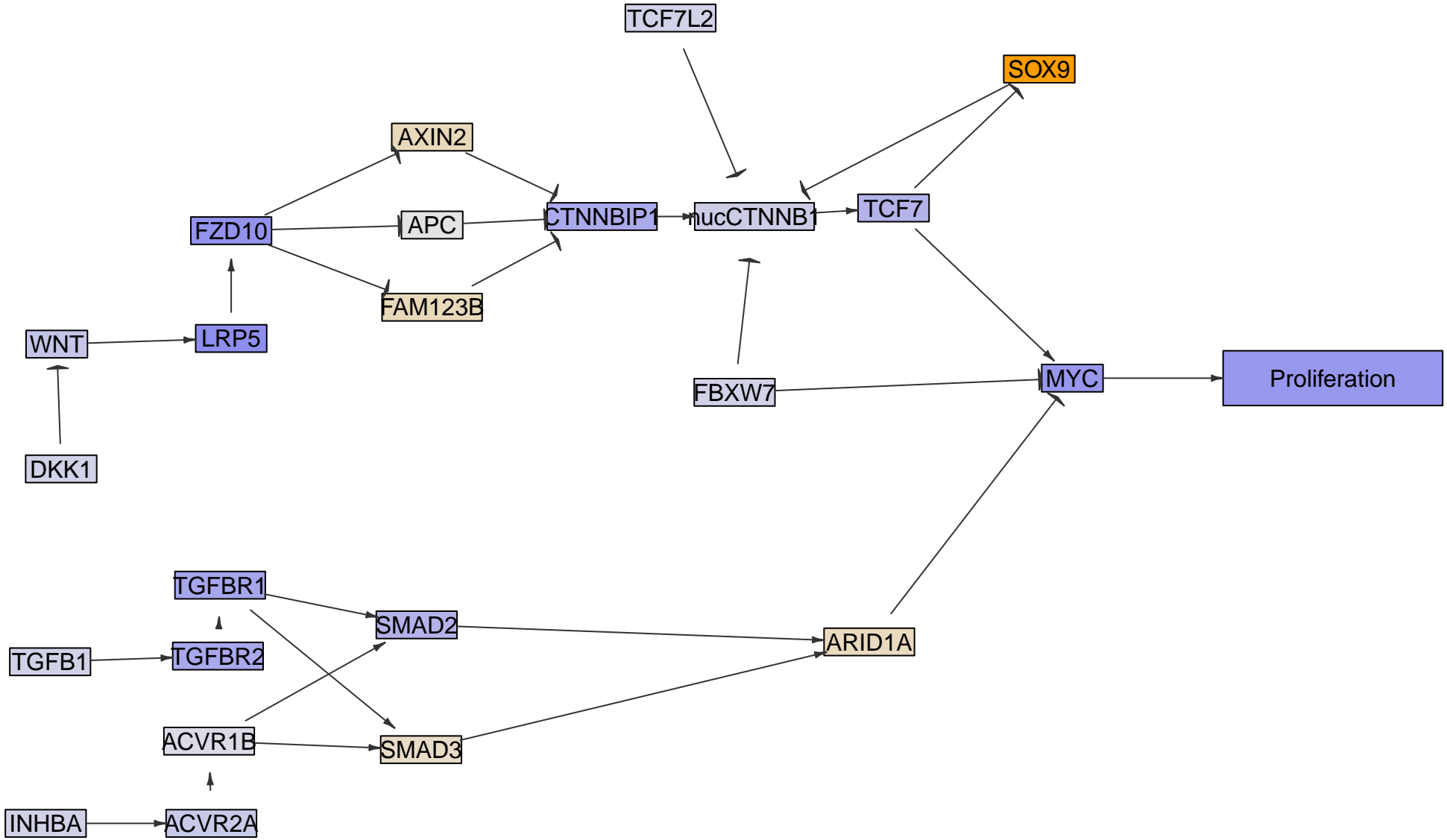




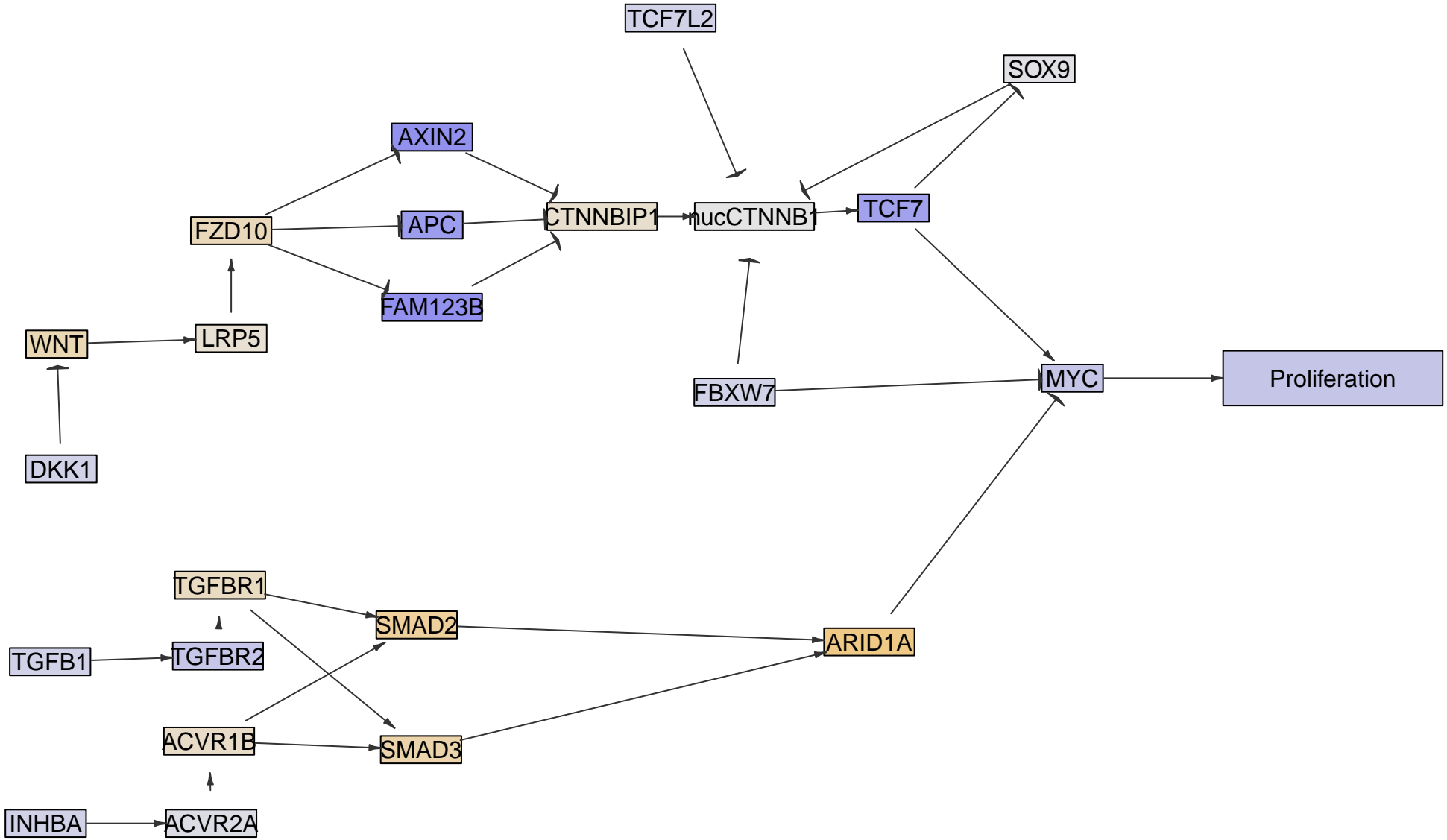
Wnt\_signaling  
MPI-222



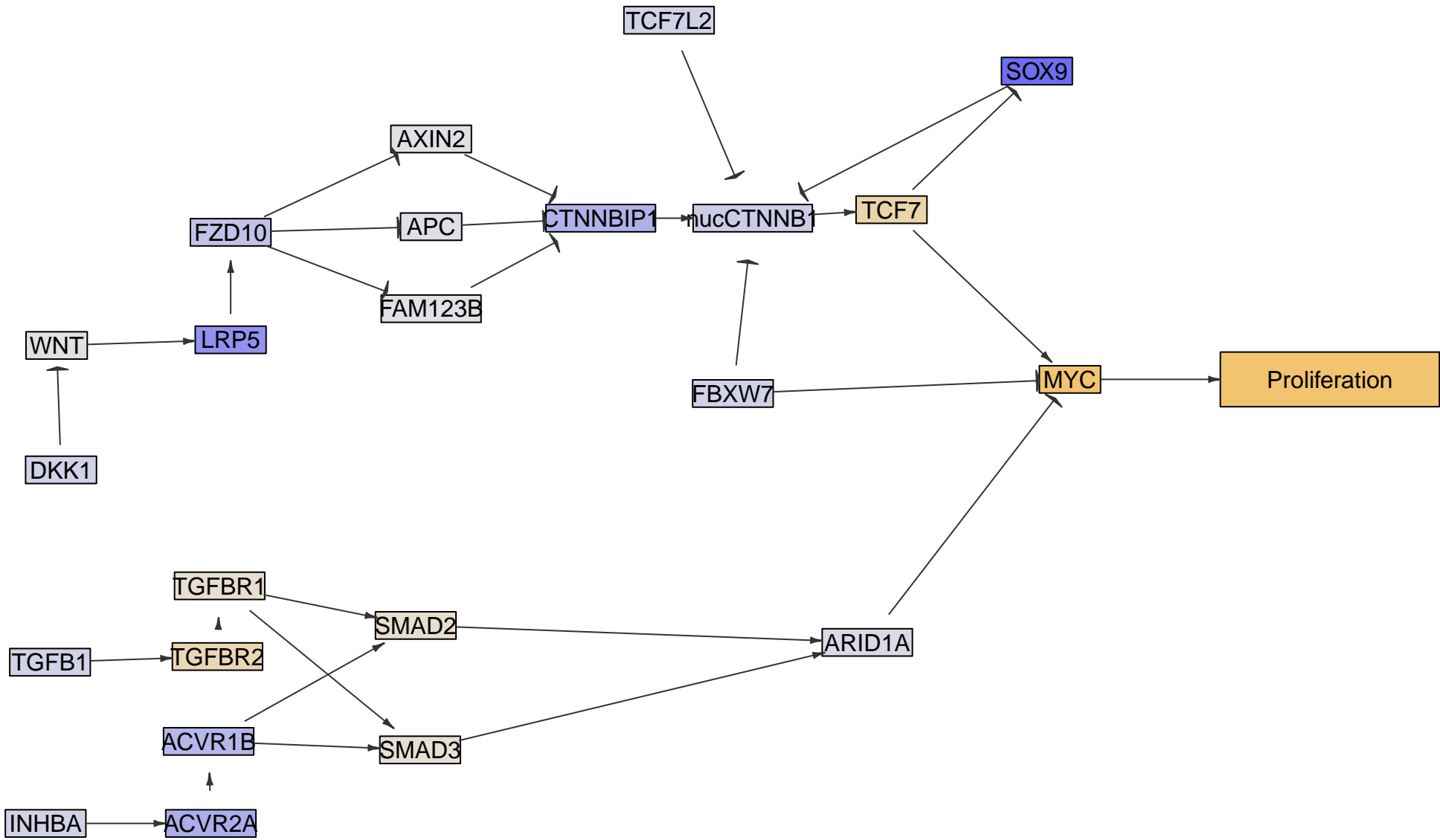
Wnt\_signaling  
MPI-225



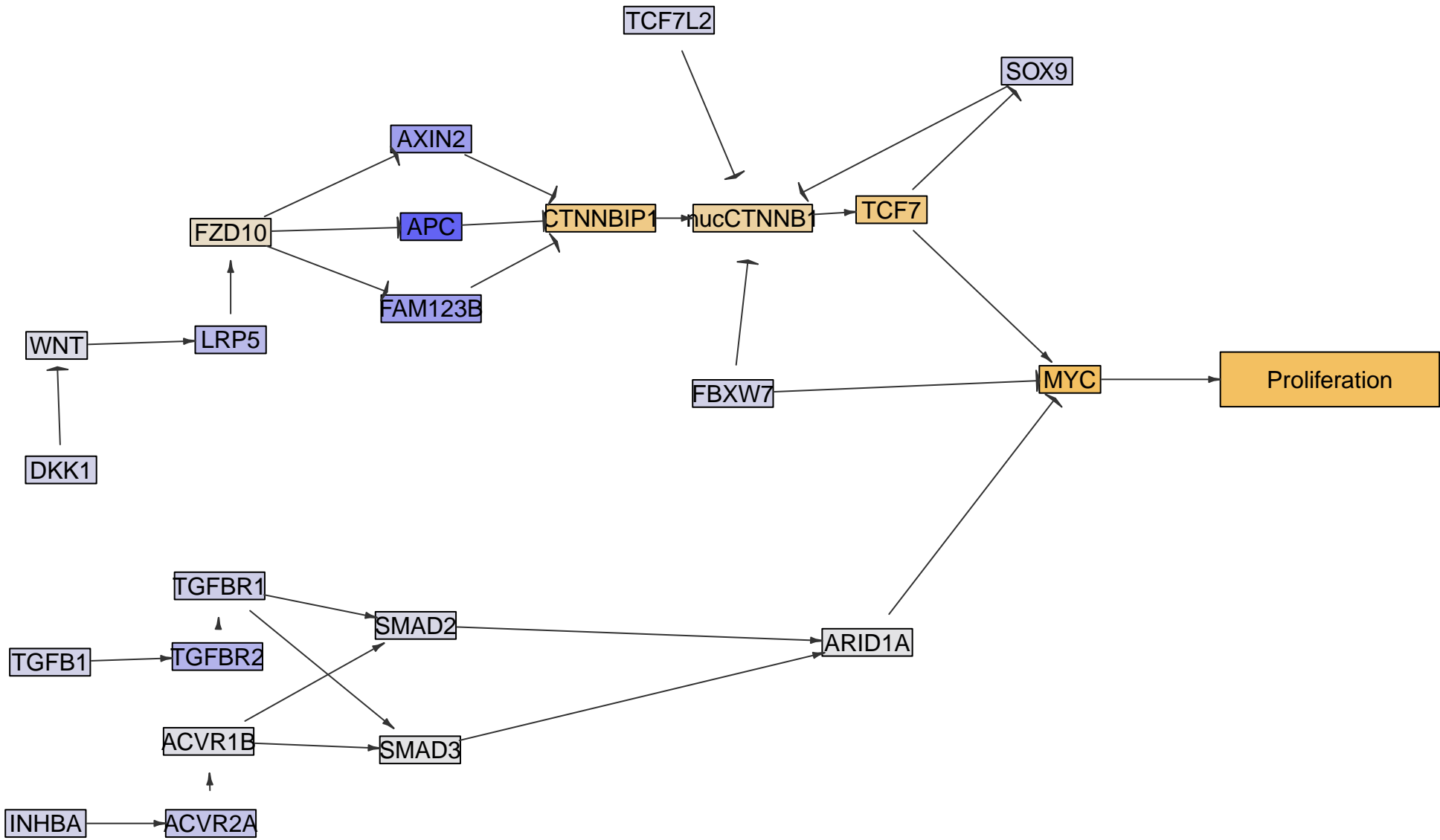
Wnt\_signaling  
MPI-242



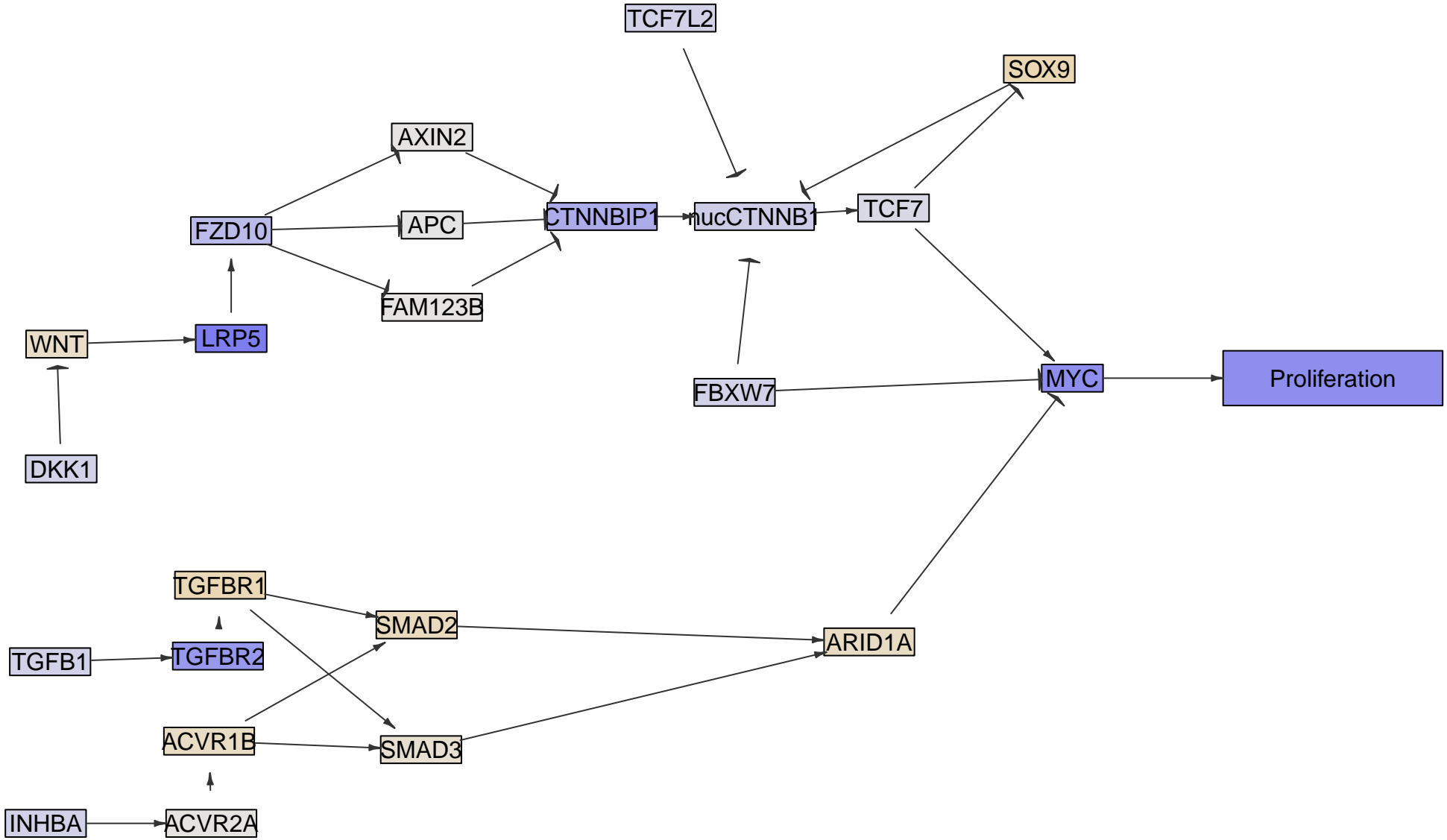
Wnt\_signaling  
MPI-245



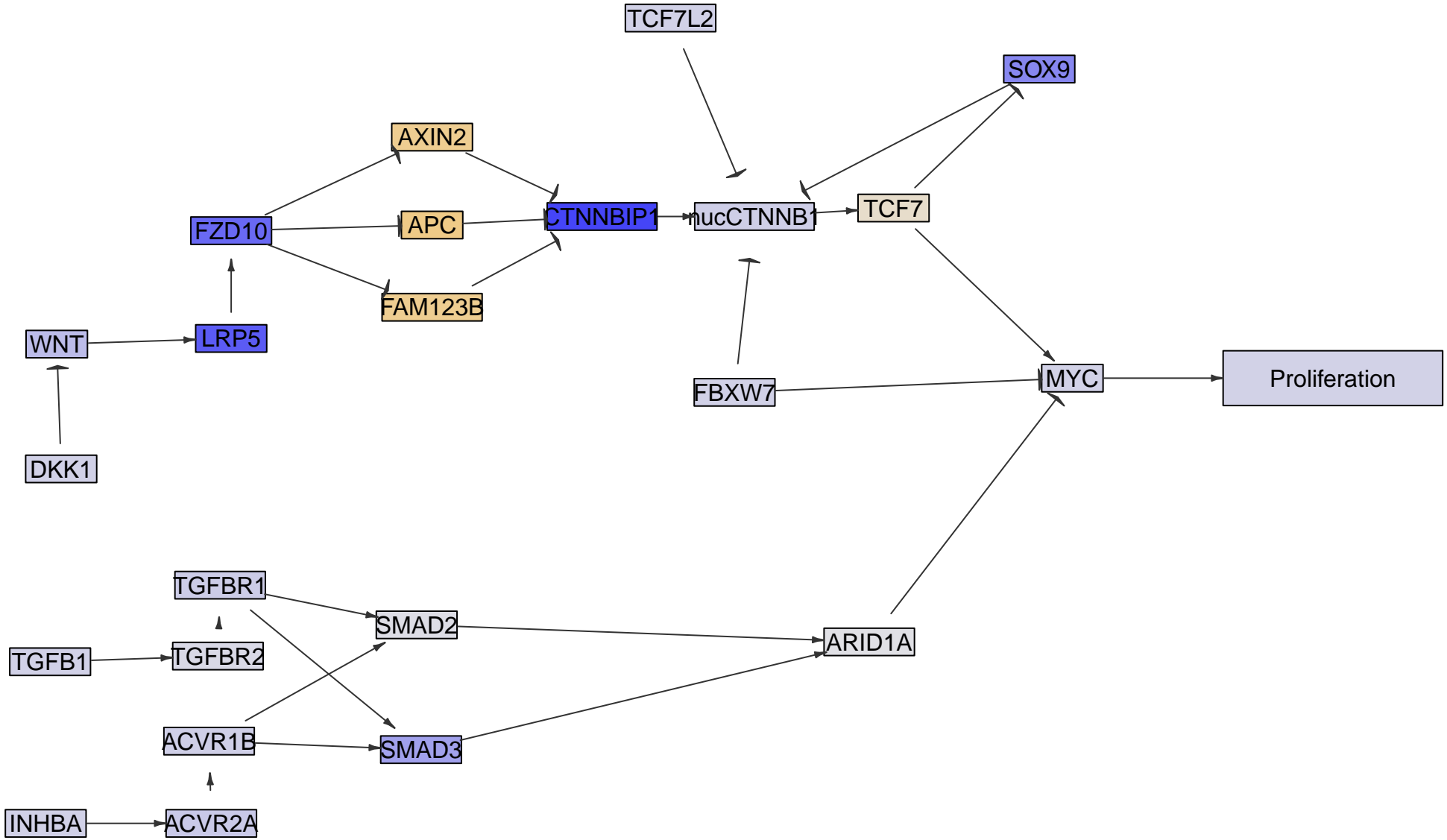
Wnt\_signaling  
MPI-248



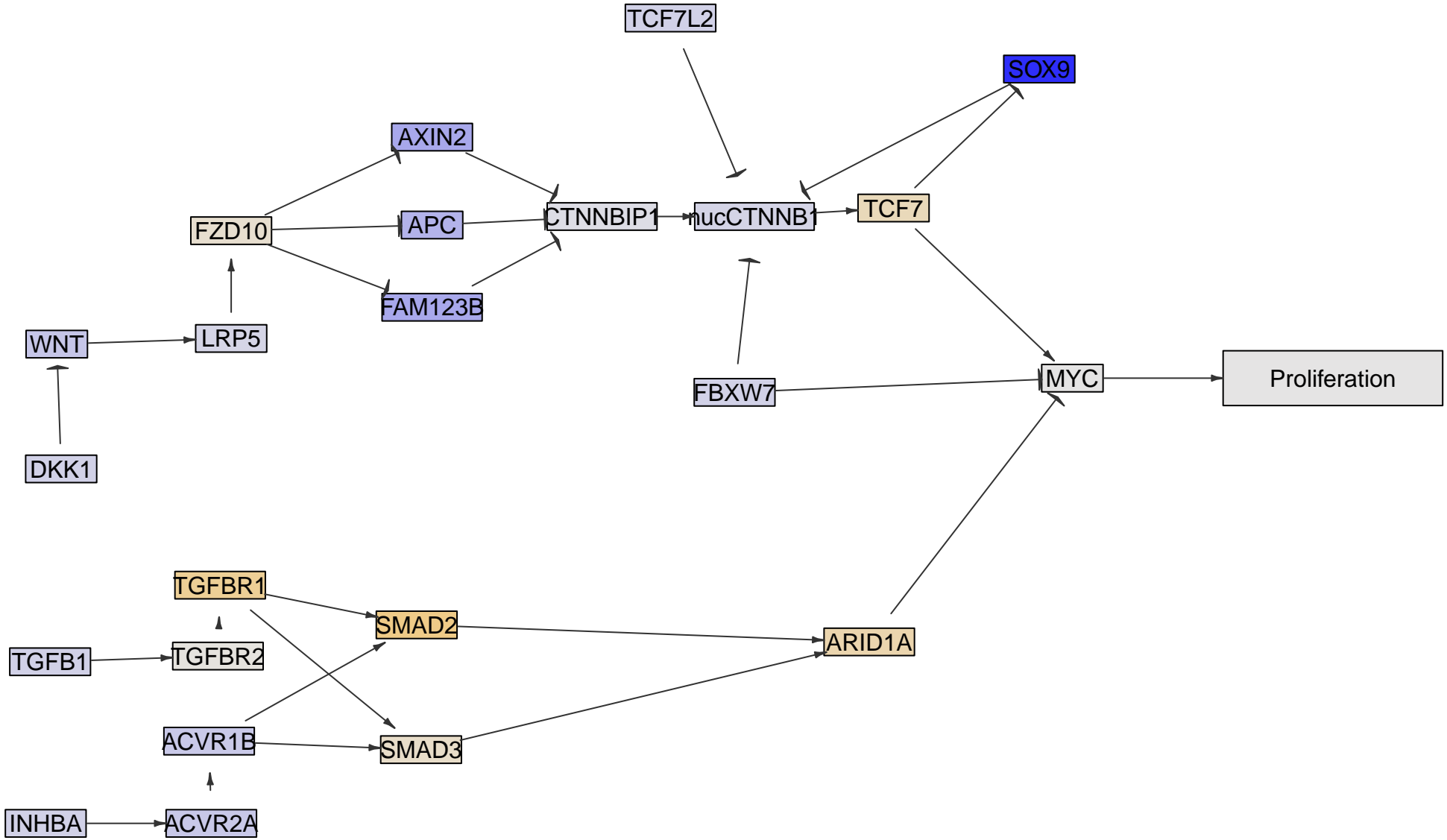
Wnt\_signaling  
MPI-249



Wnt\_signaling  
MPI-250

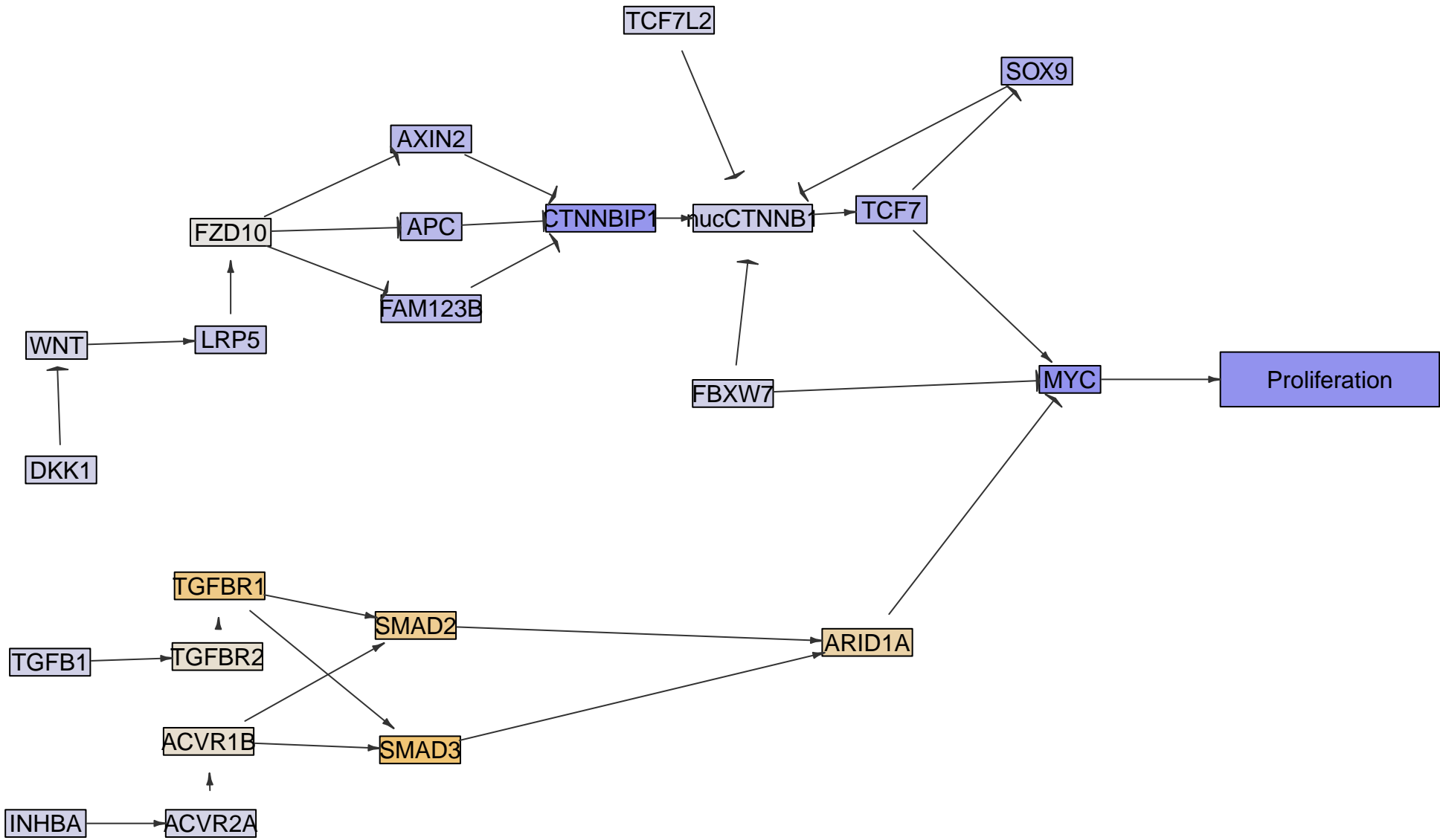


Wnt\_signaling  
MPI-008

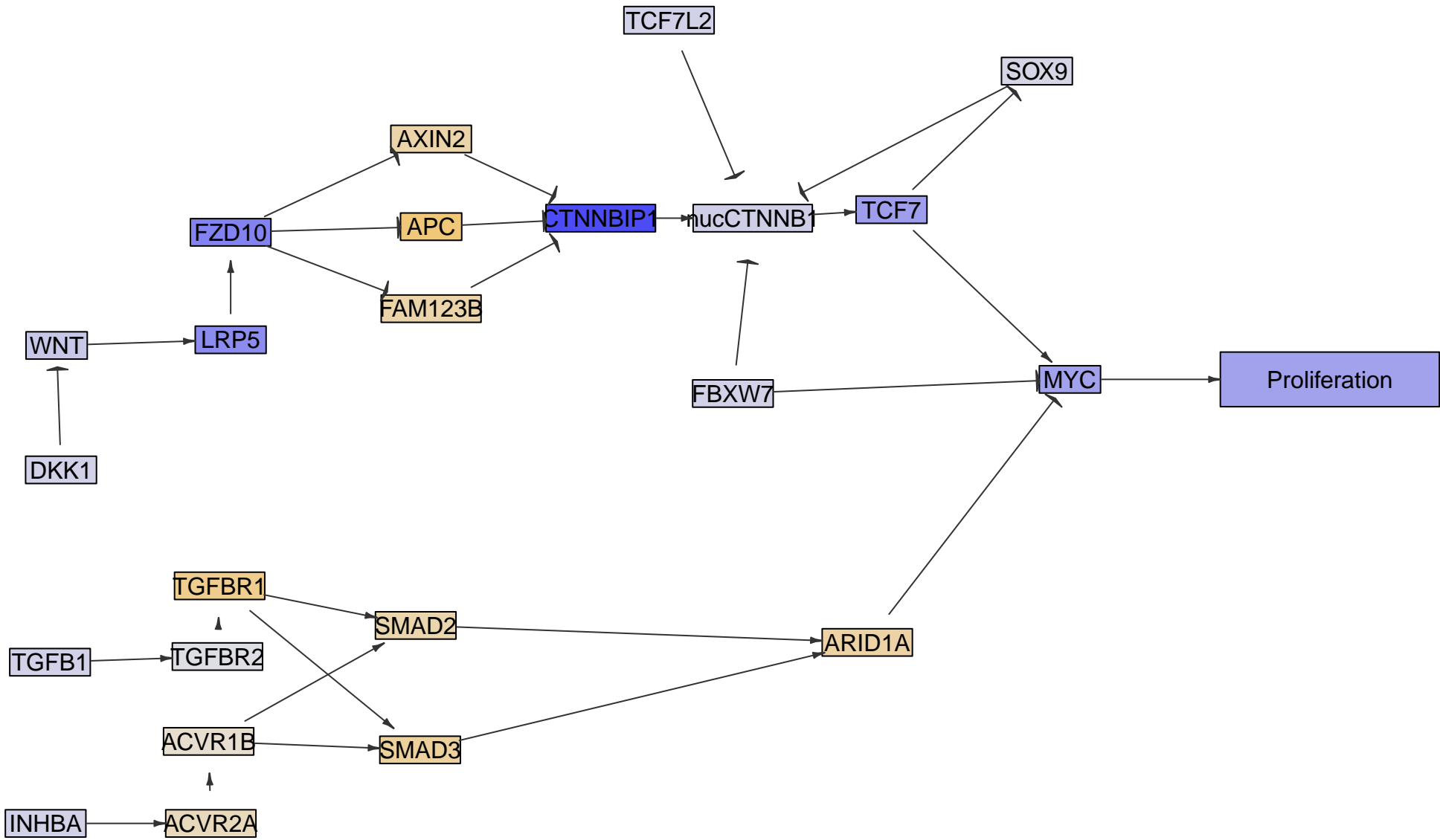




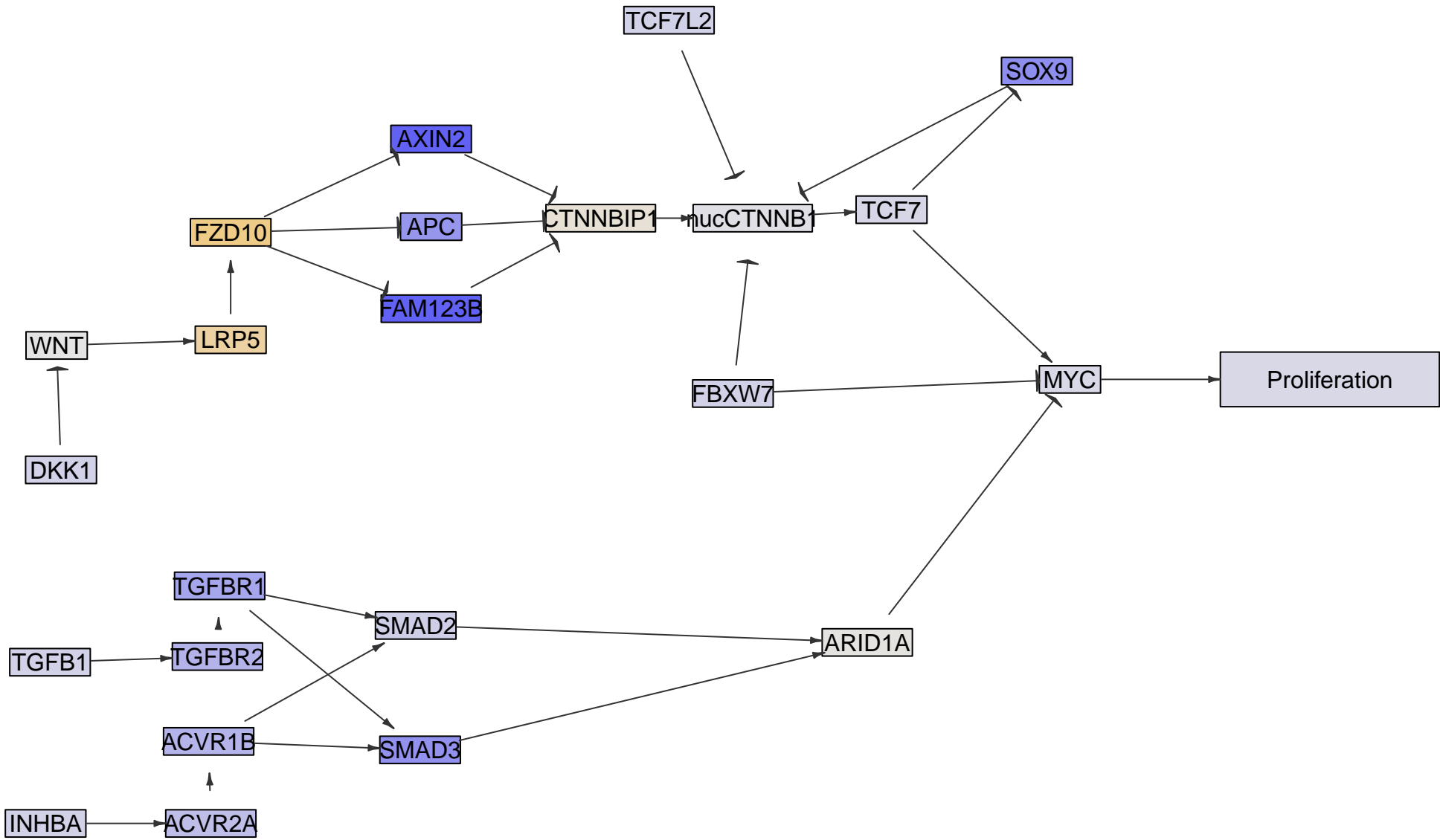
Wnt\_signaling  
MPI-009



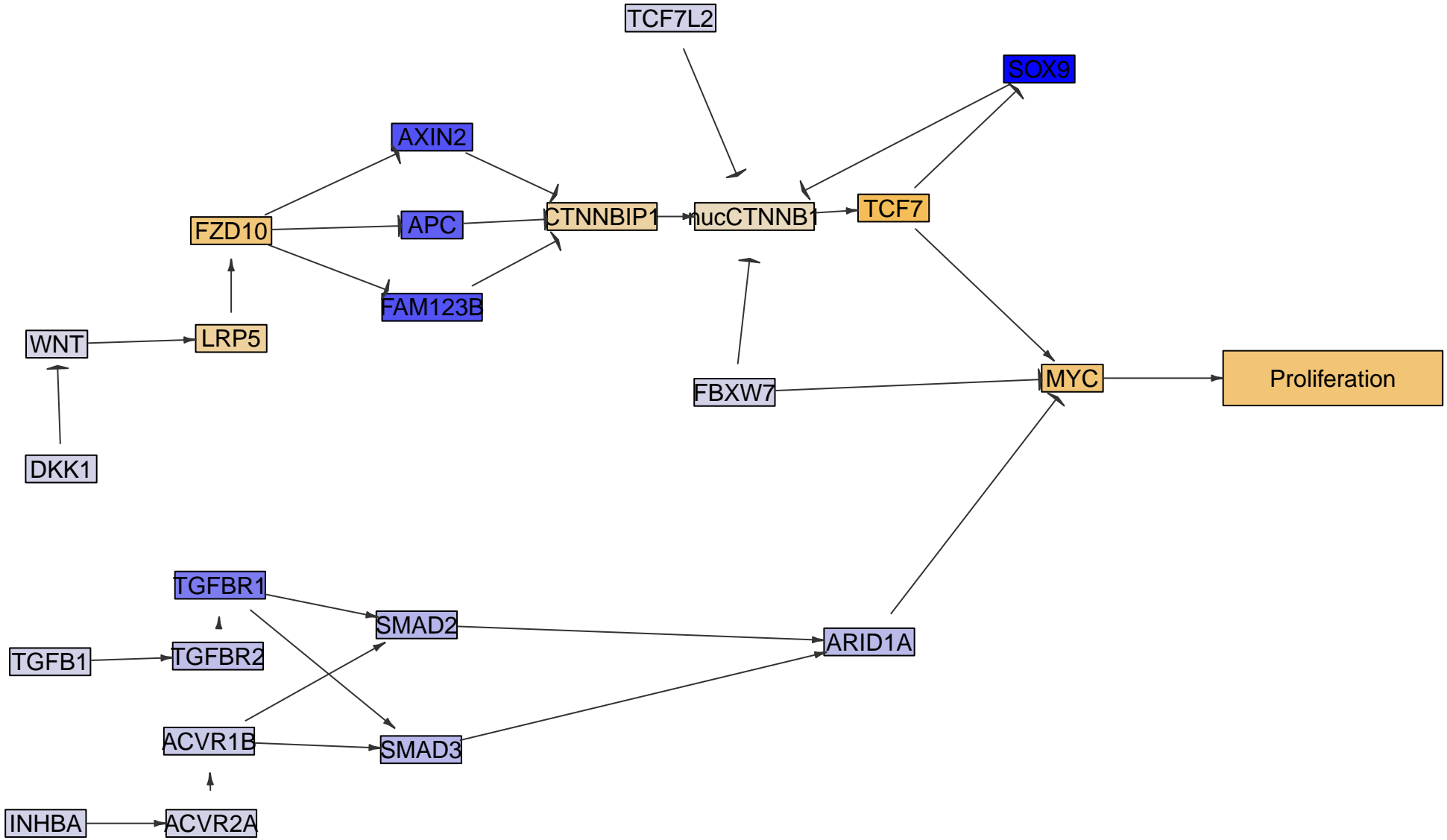
Wnt\_signaling  
MPI-010



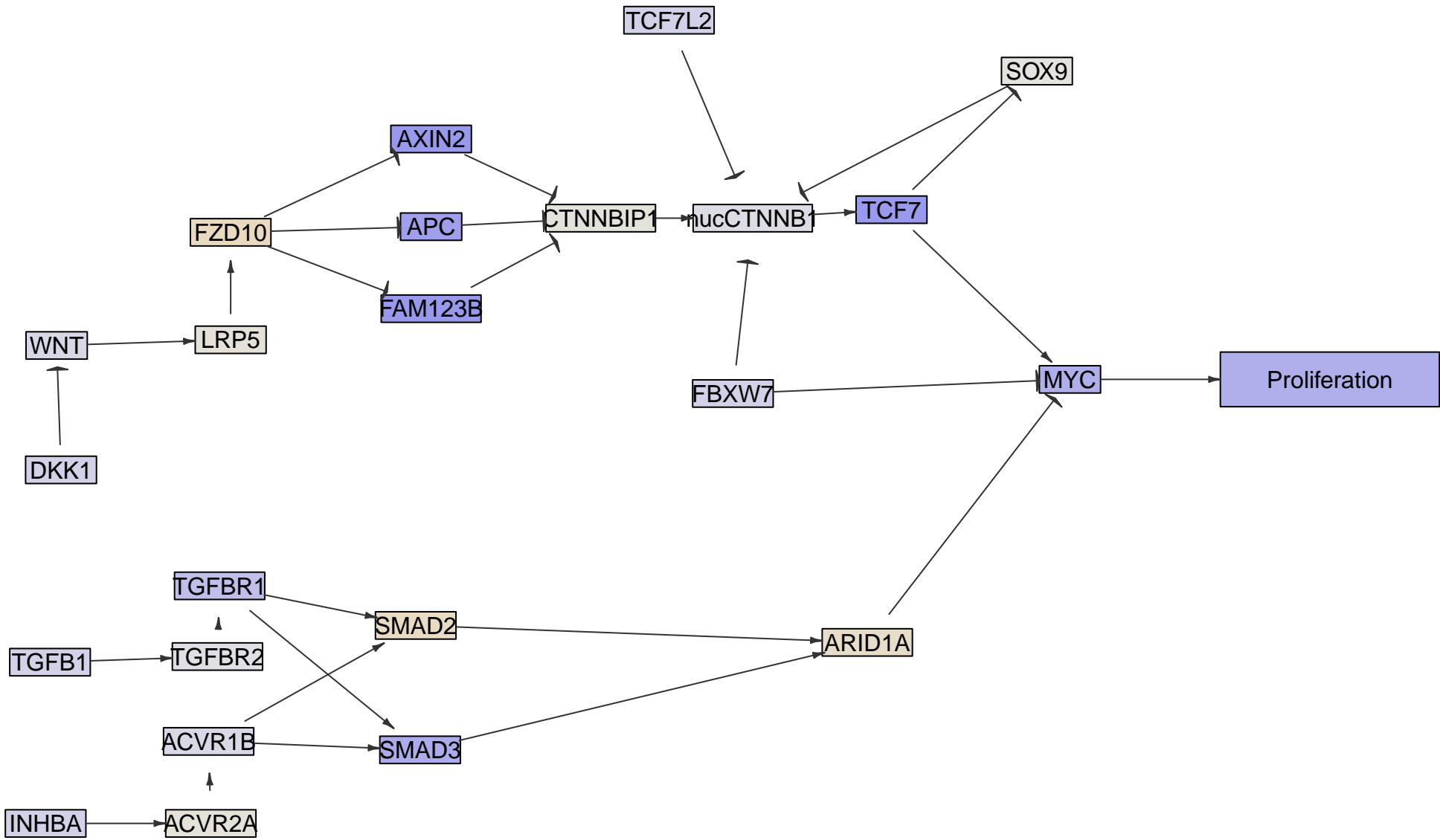
Wnt\_signaling  
MPI-012



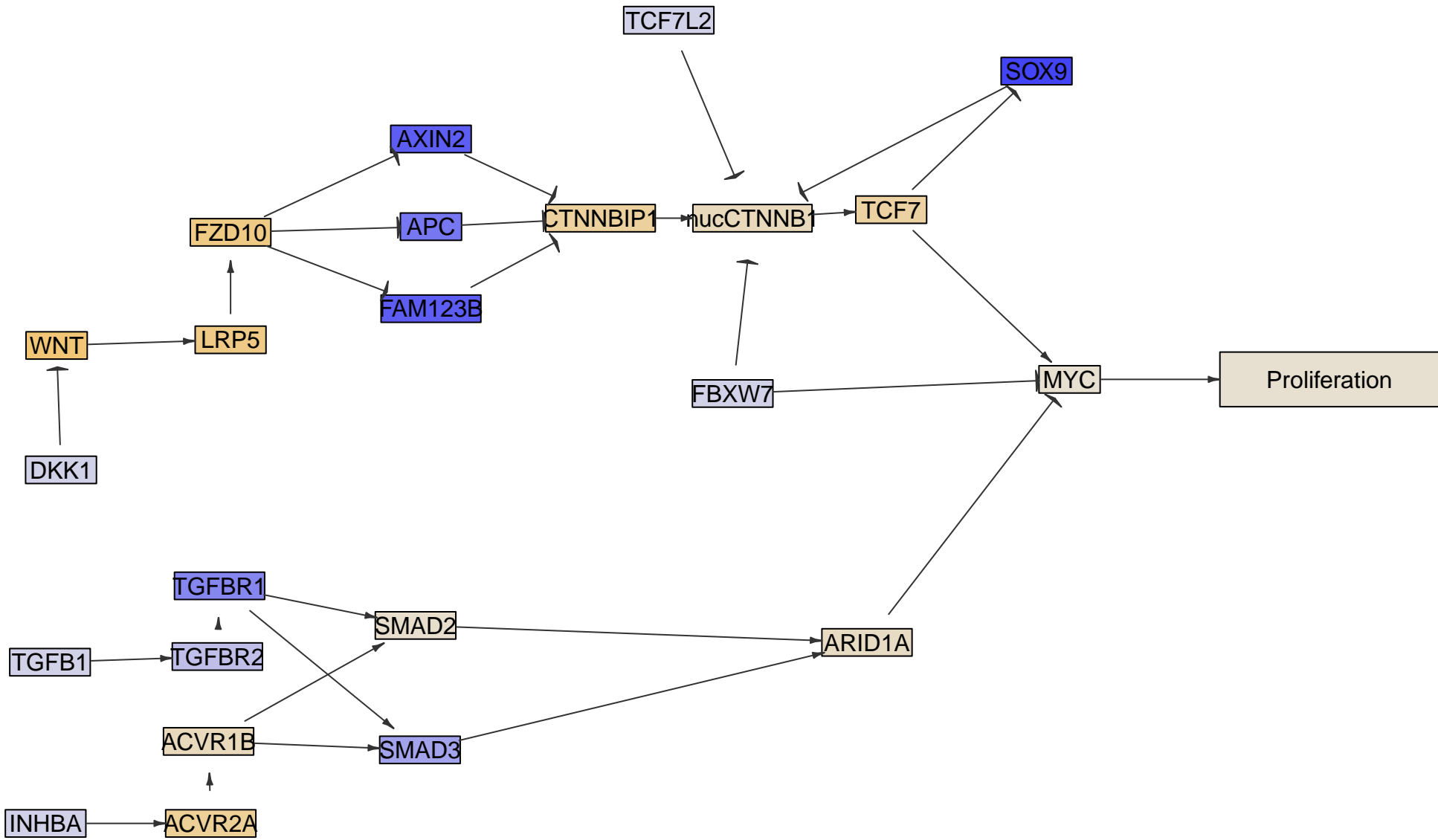
Wnt\_signaling  
MPI-013



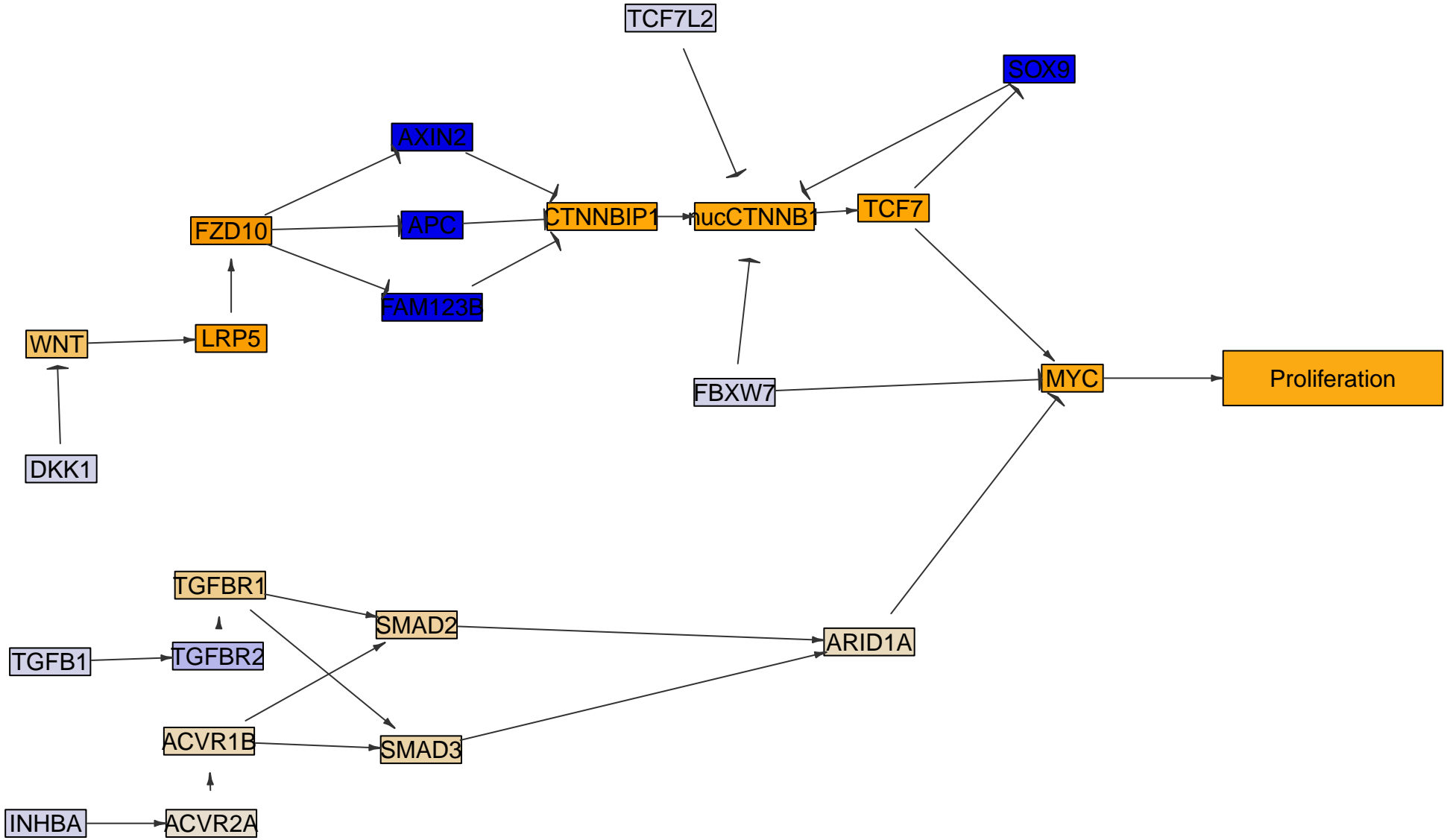
Wnt\_signaling  
MPI-014



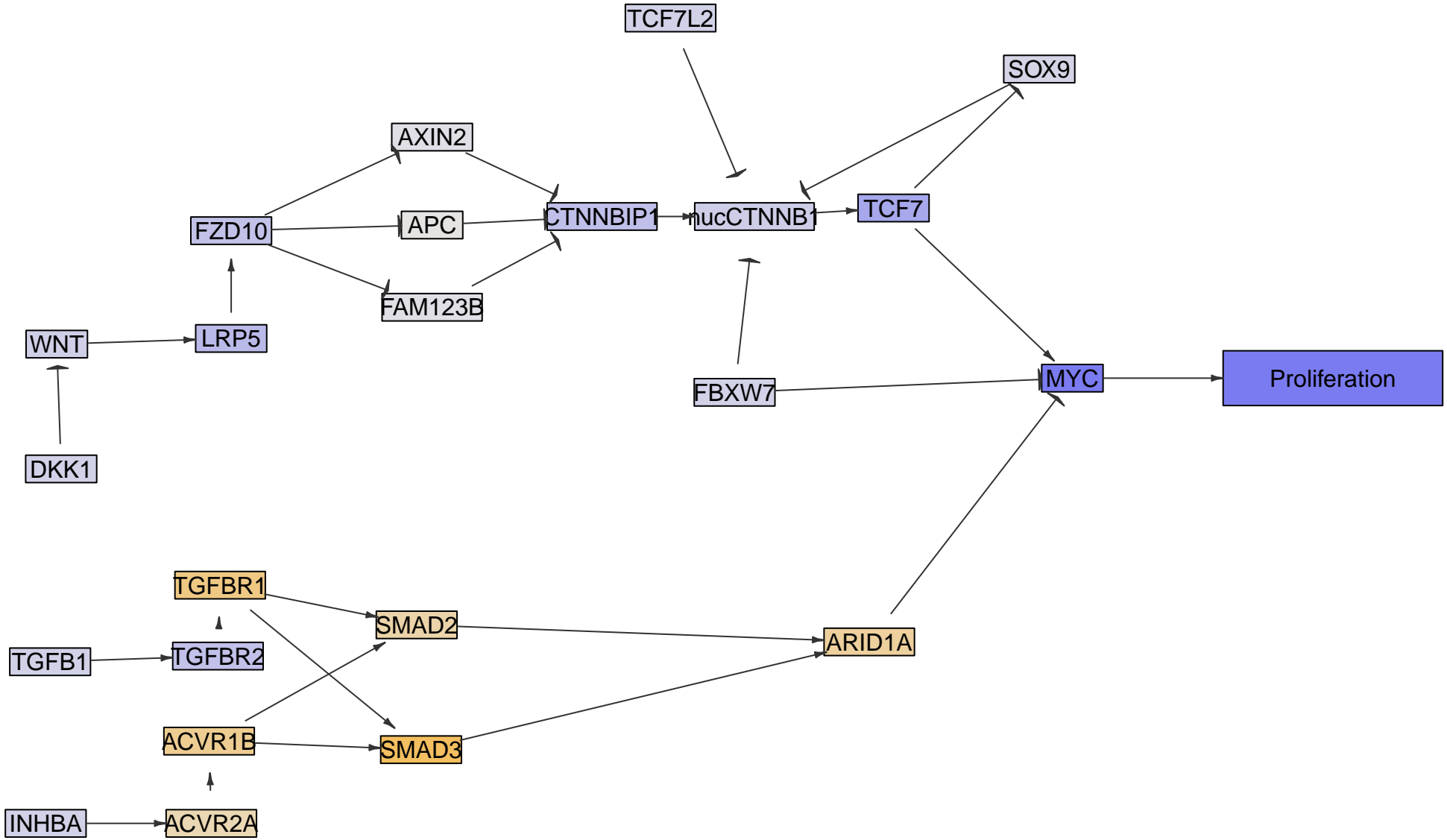
Wnt\_signaling  
MPI-015



Wnt\_signaling  
MPI-021

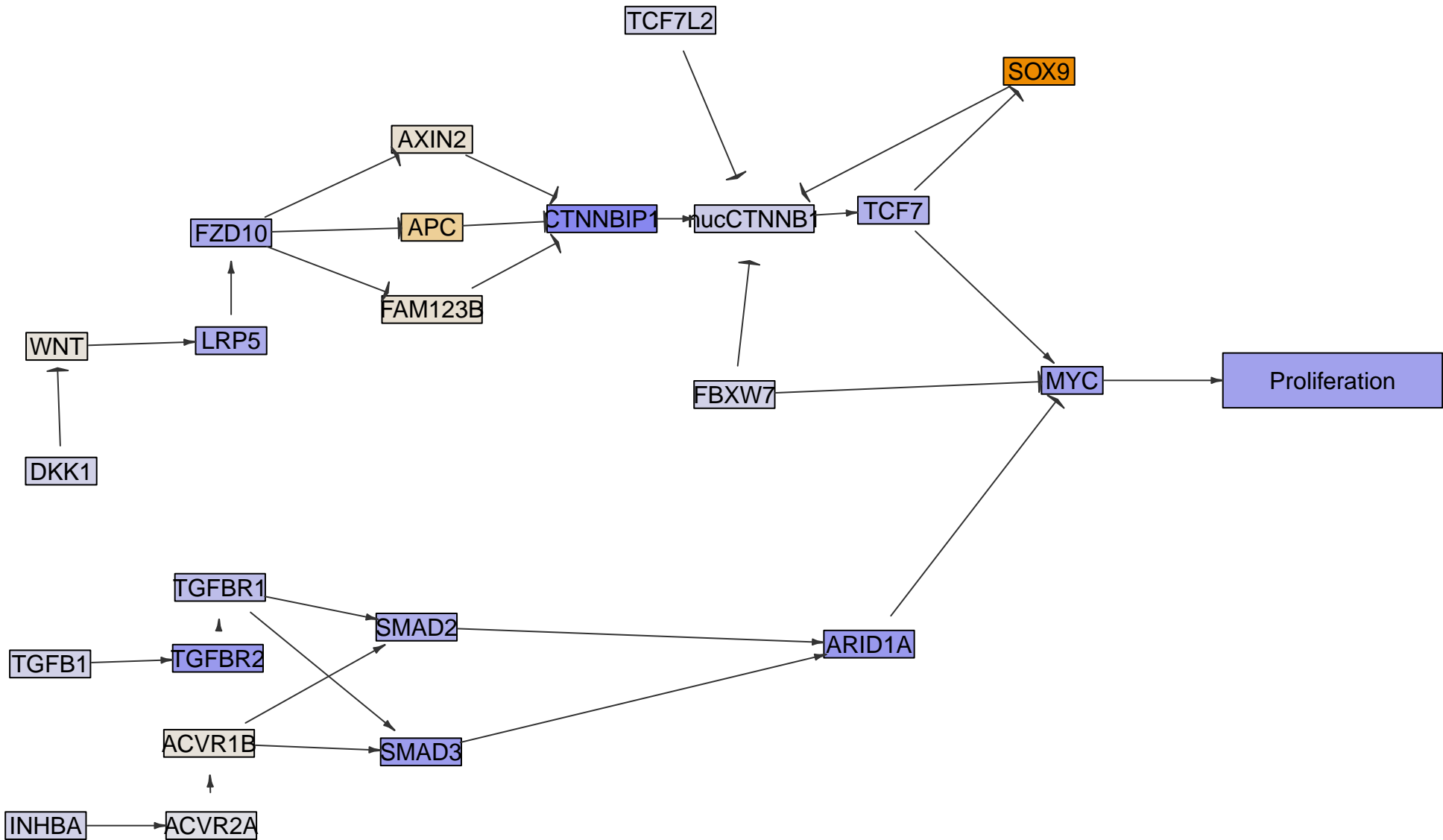


Wnt\_signaling  
MPI-022

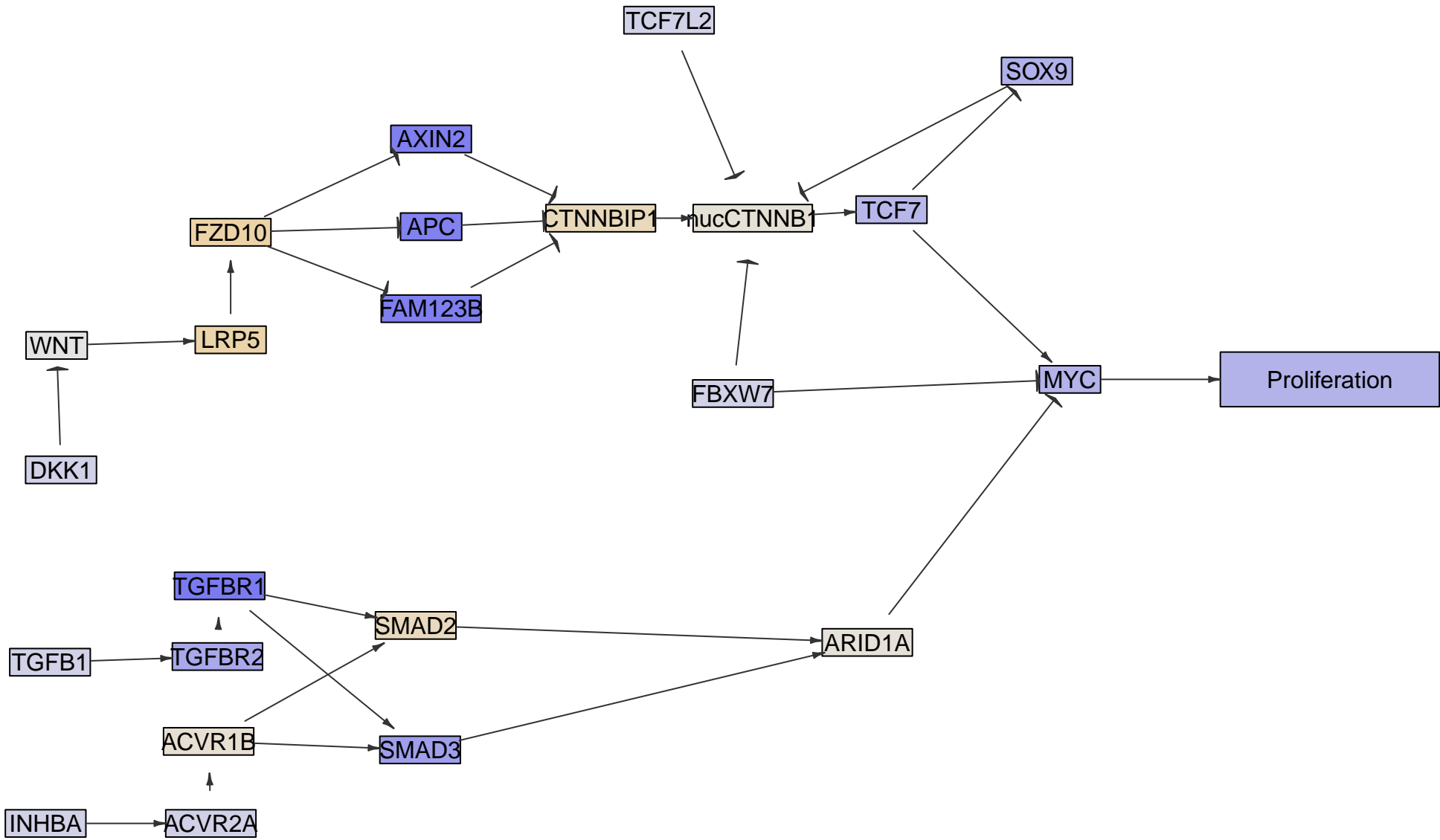




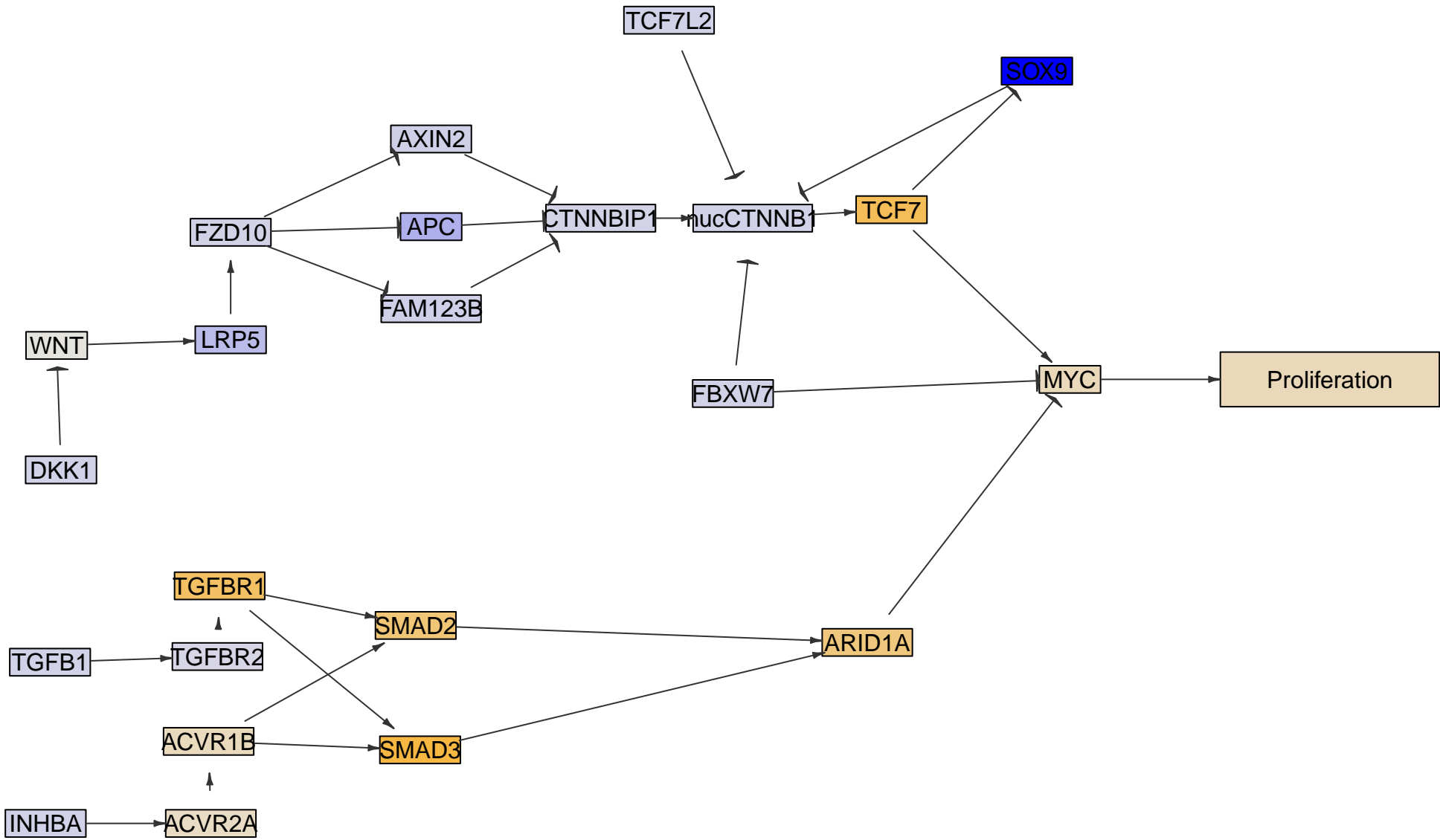
Wnt\_signaling  
MPI-025



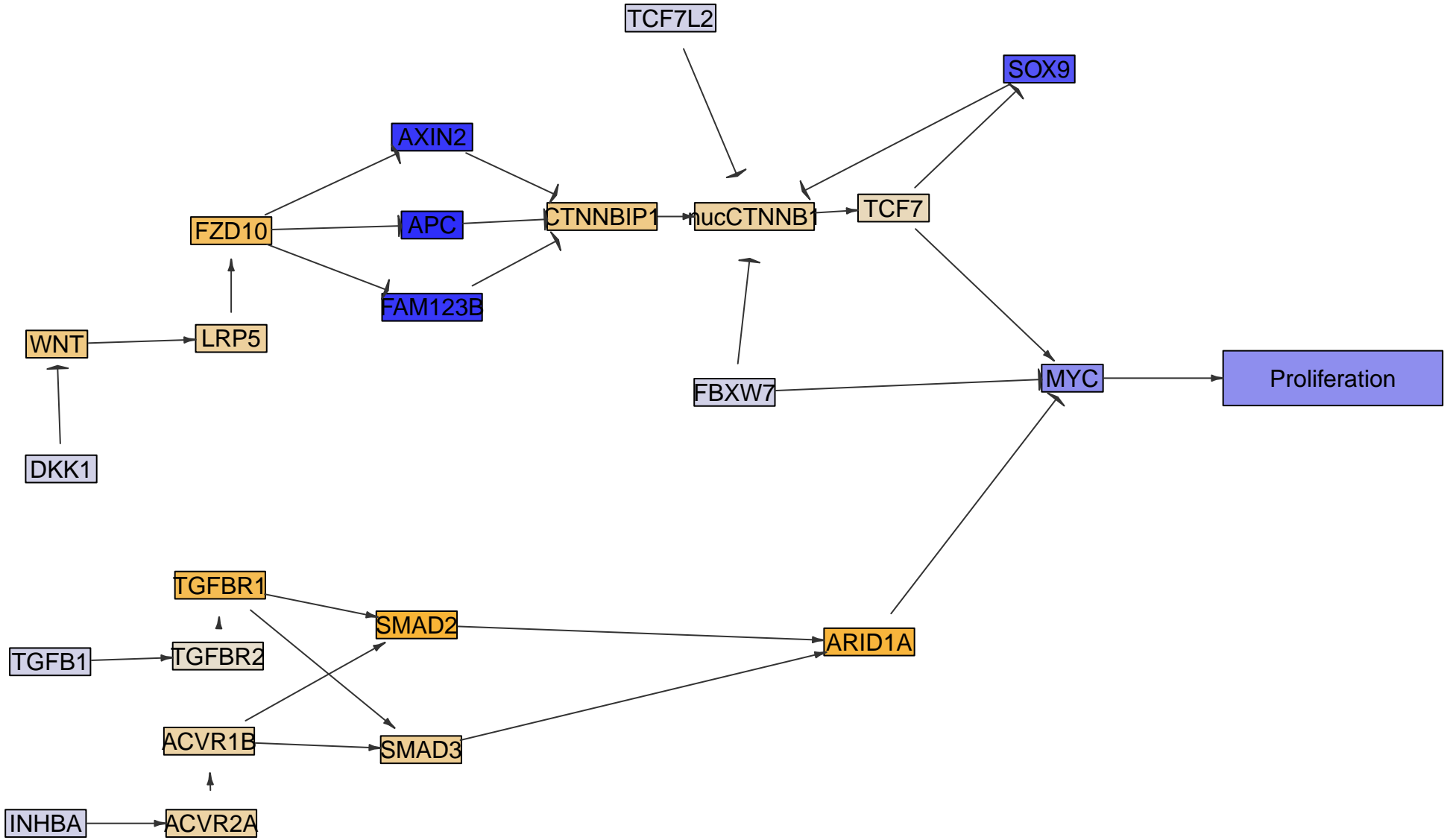
Wnt\_signaling  
MPI-029



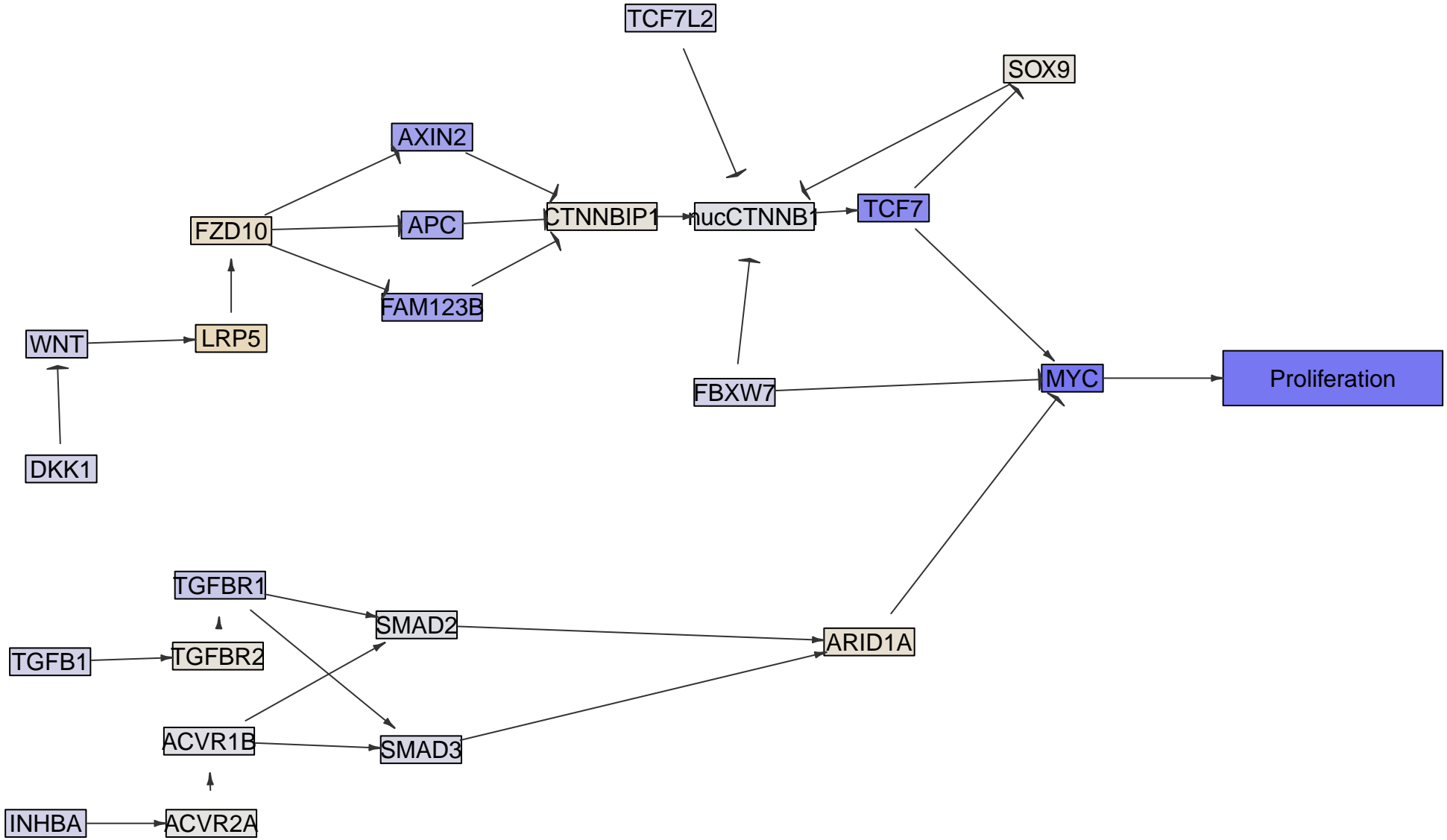
Wnt\_signaling  
MPI-030



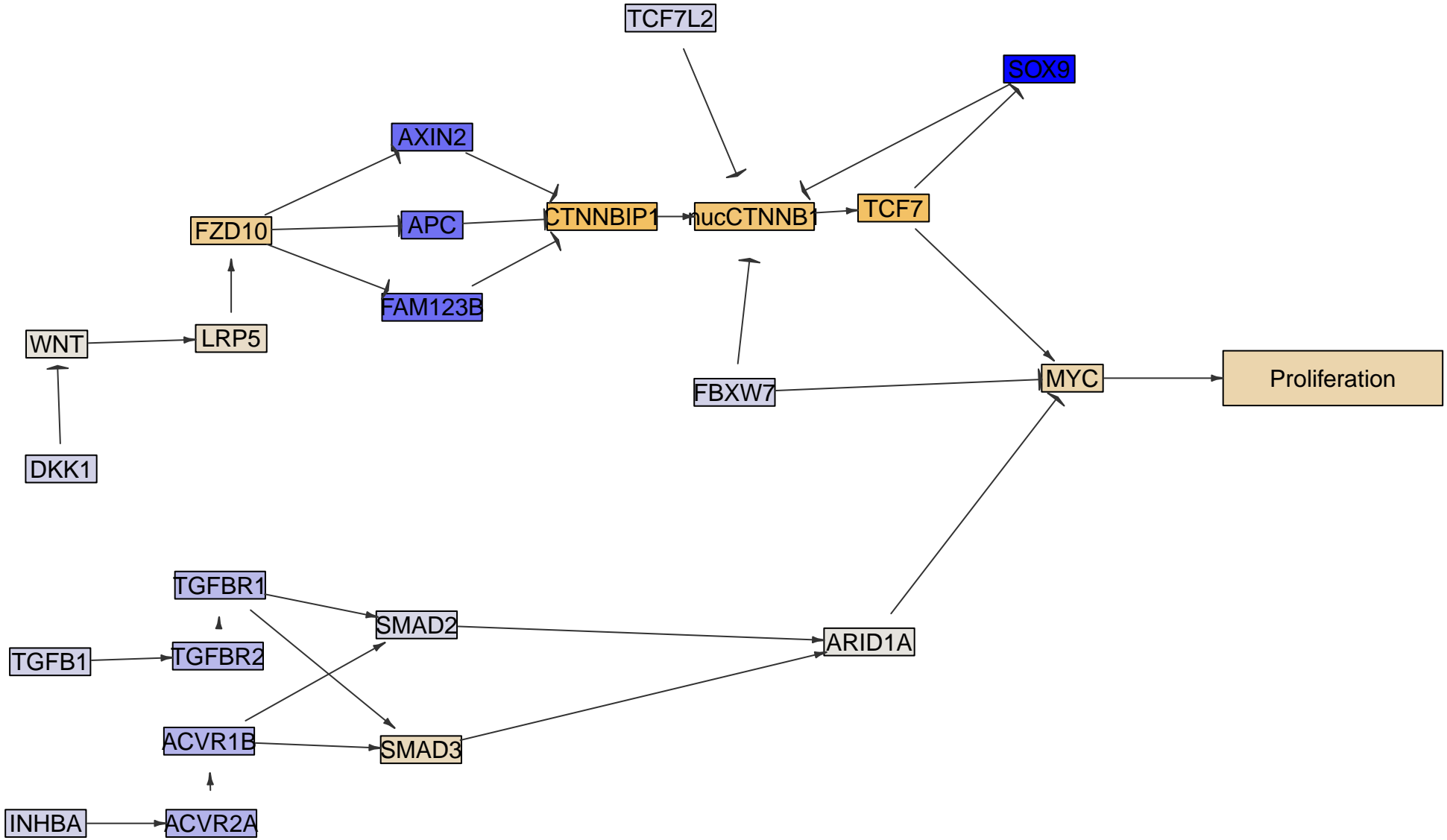
Wnt\_signaling  
MPI-031



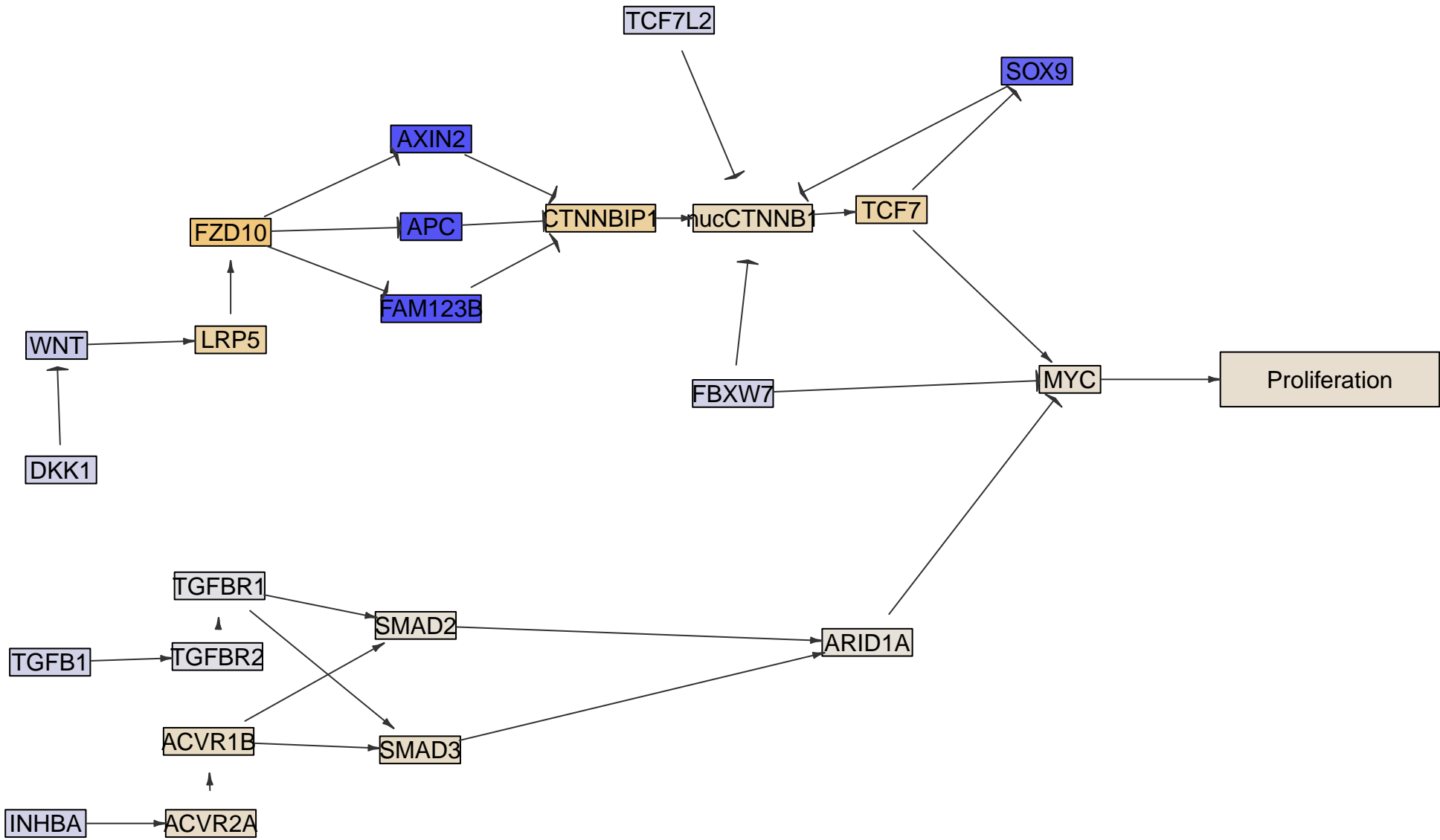
Wnt\_signaling  
MPI-039



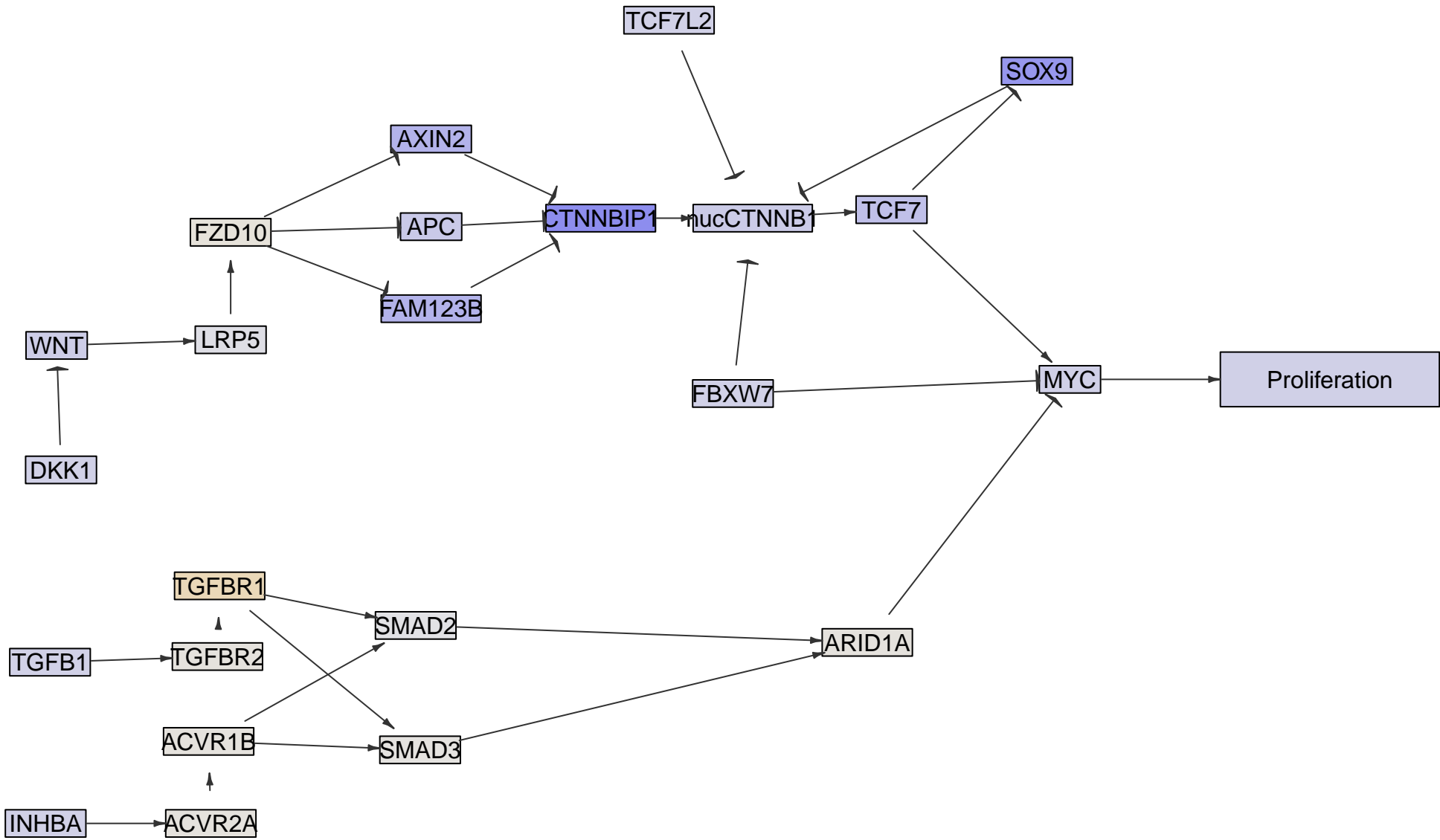
Wnt\_signaling  
MPI-040



Wnt\_signaling  
MPI-045

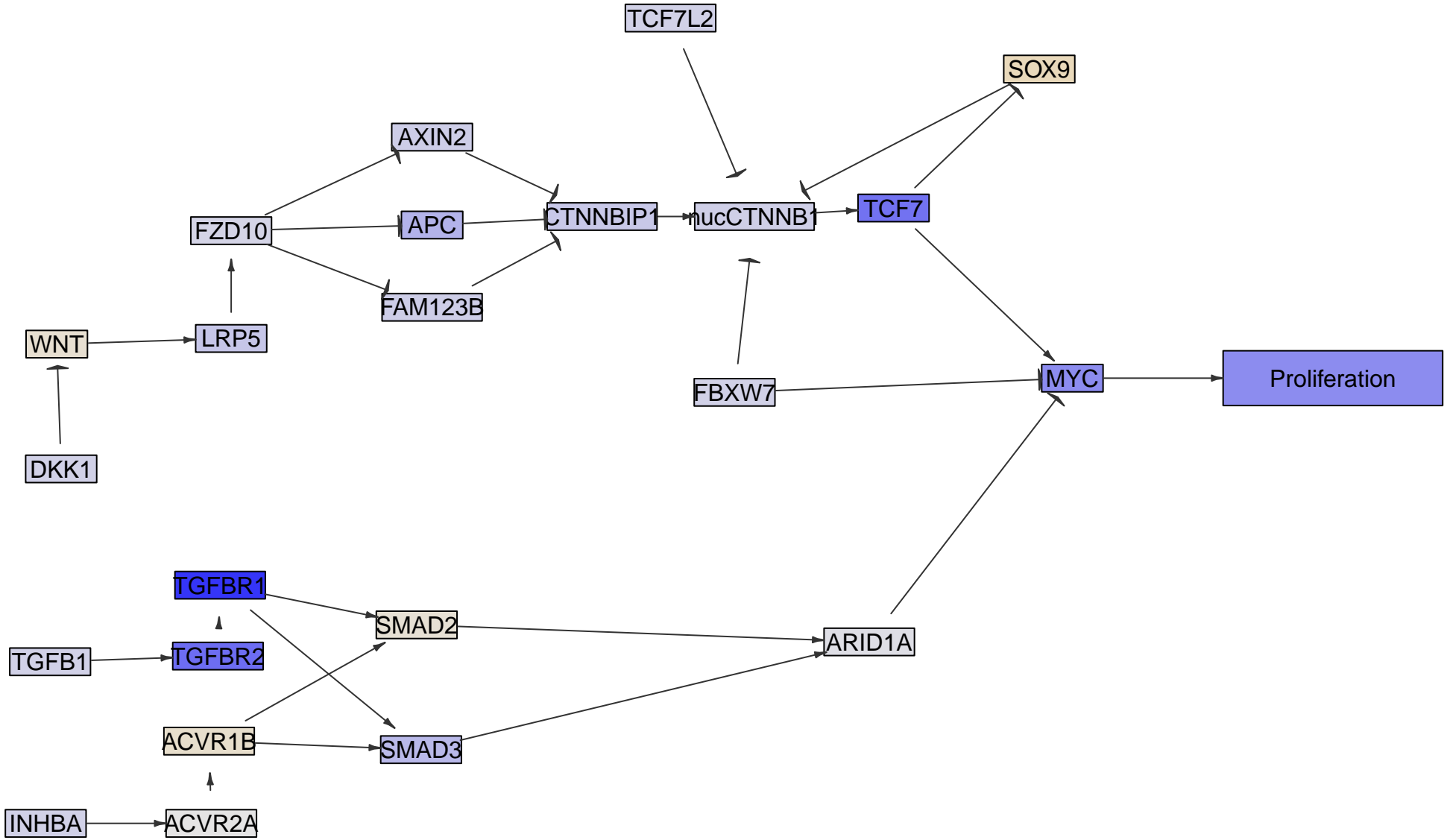


Wnt\_signaling  
MPI-047

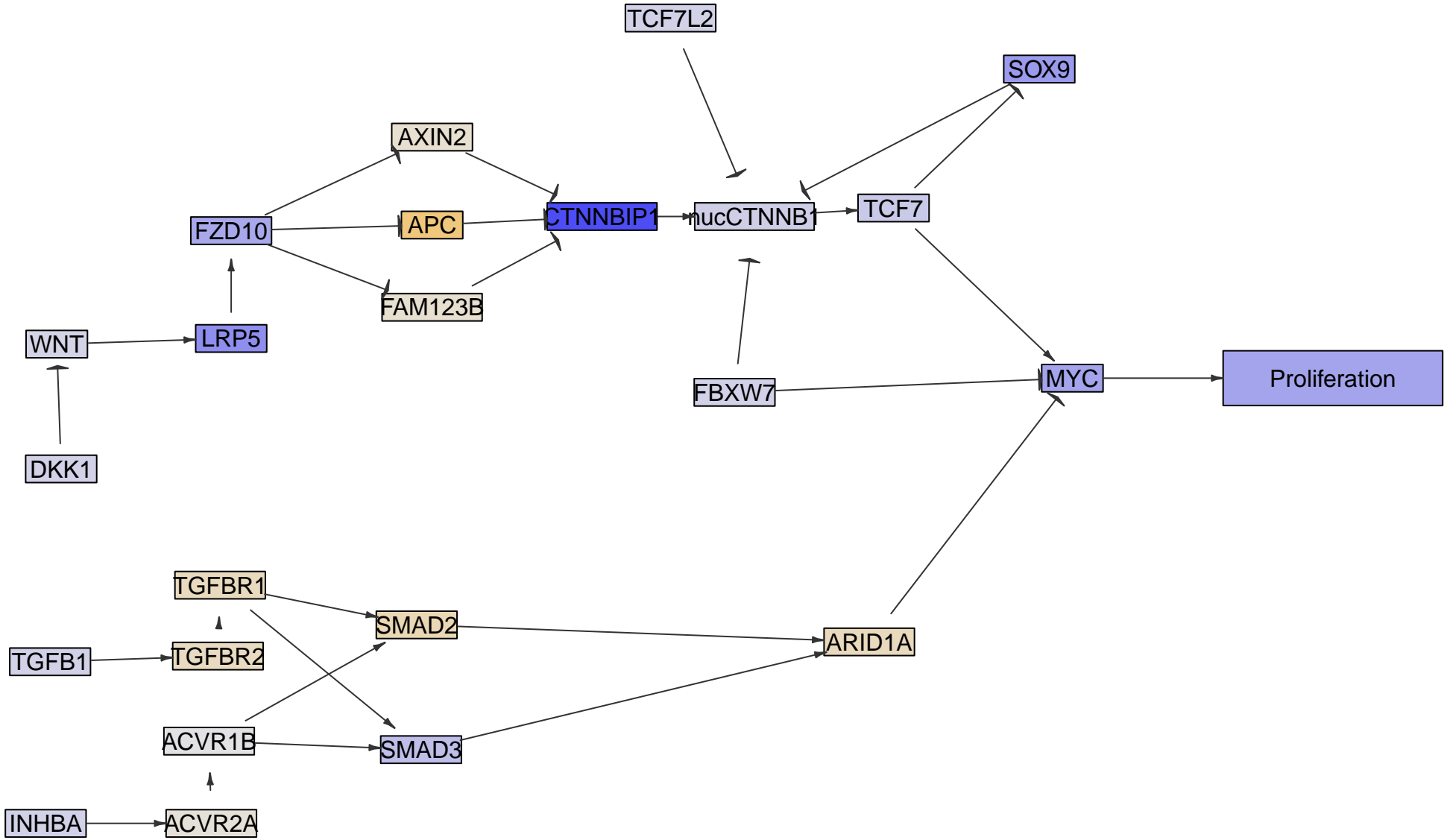




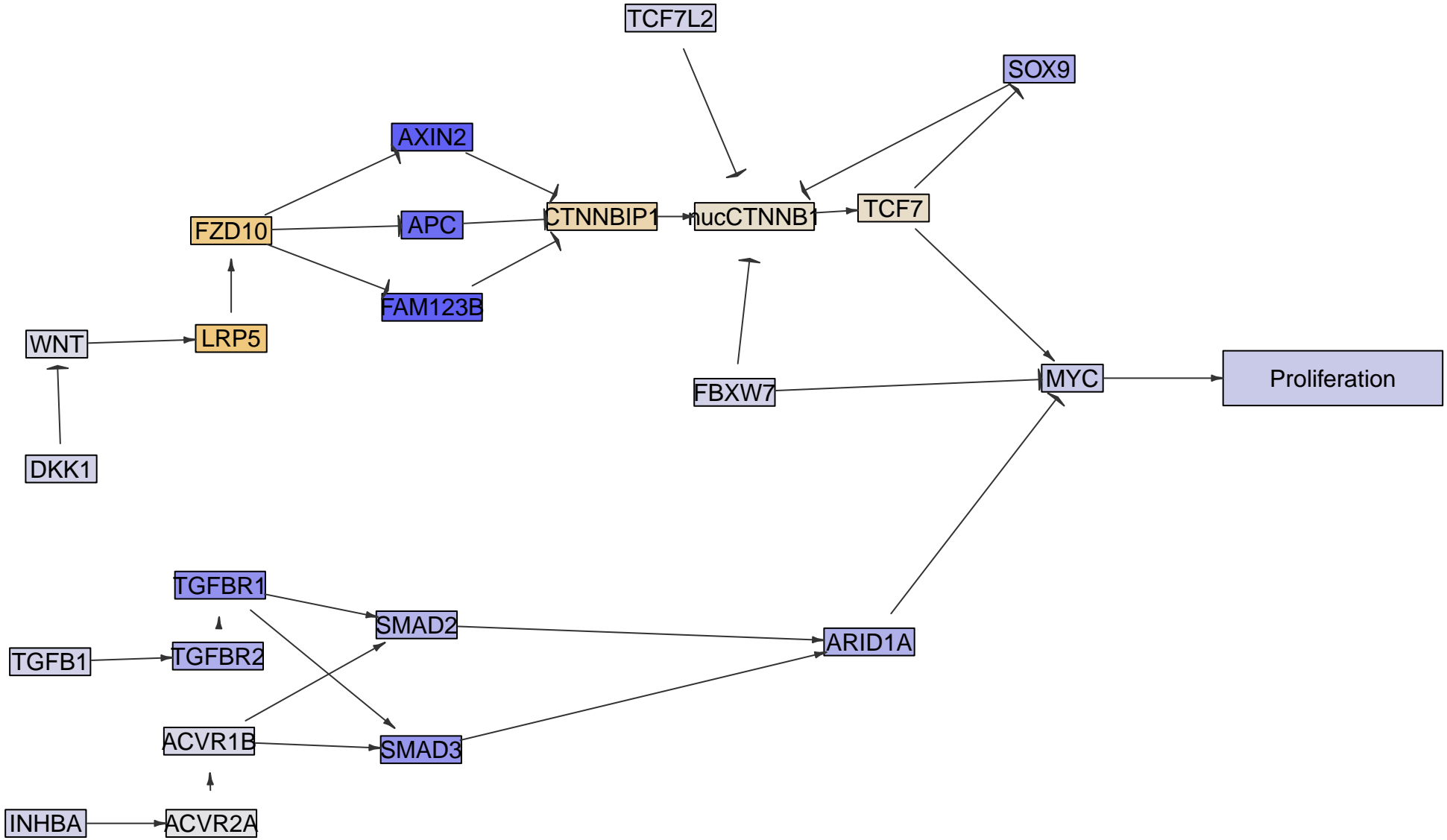
Wnt\_signaling  
MPI-053



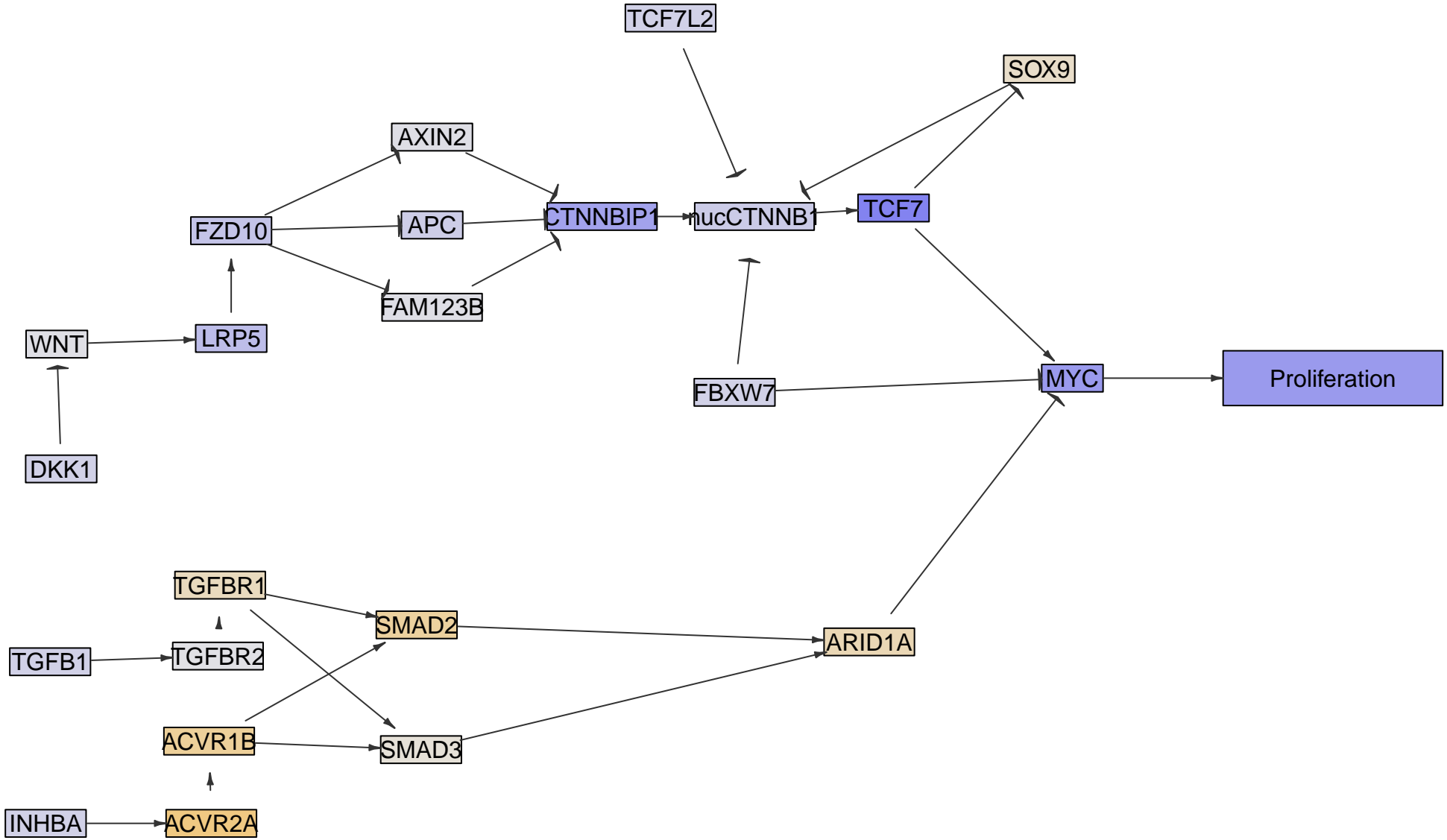
Wnt\_signaling  
MPI-062



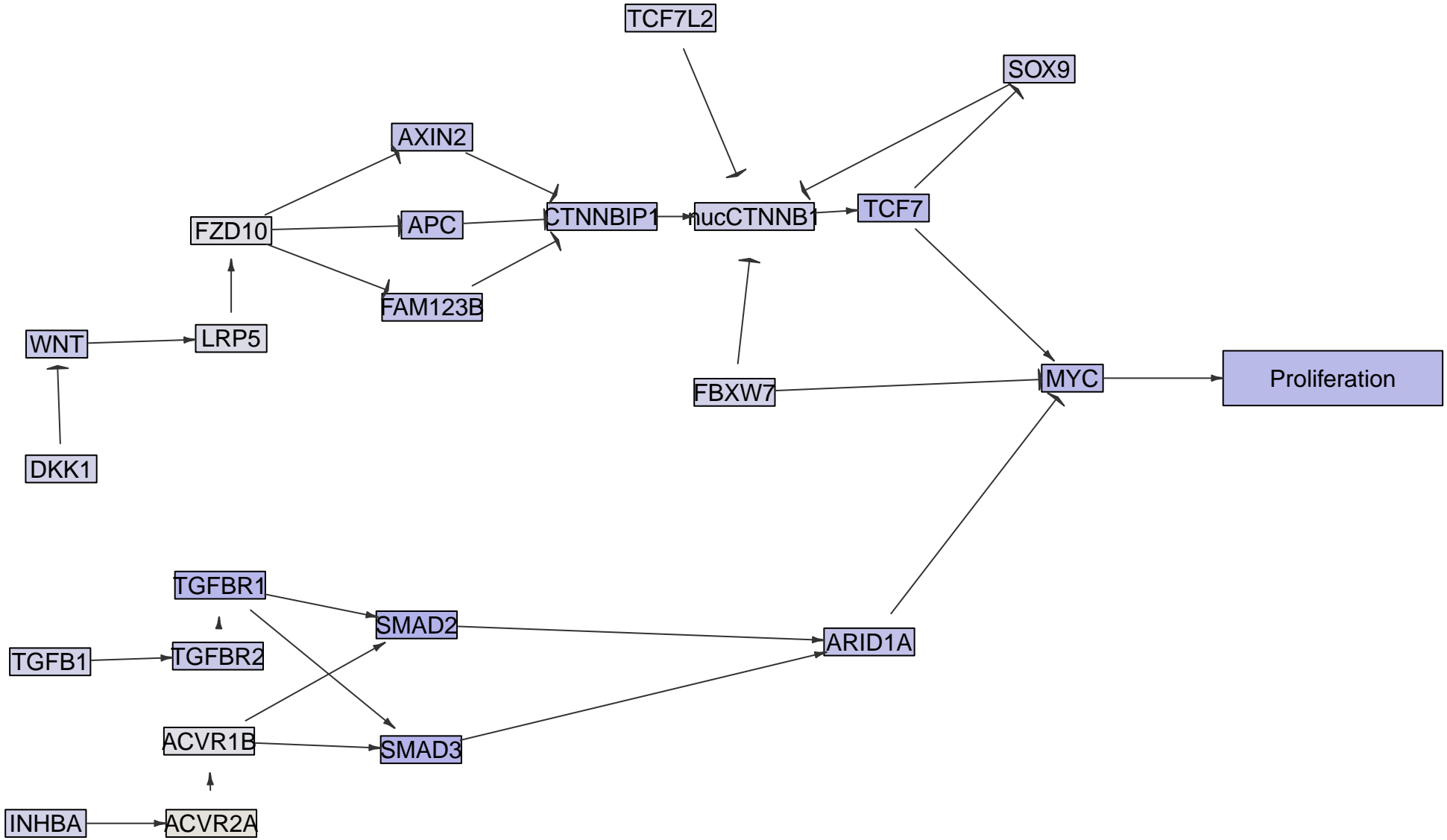
Wnt\_signaling  
MPI-063



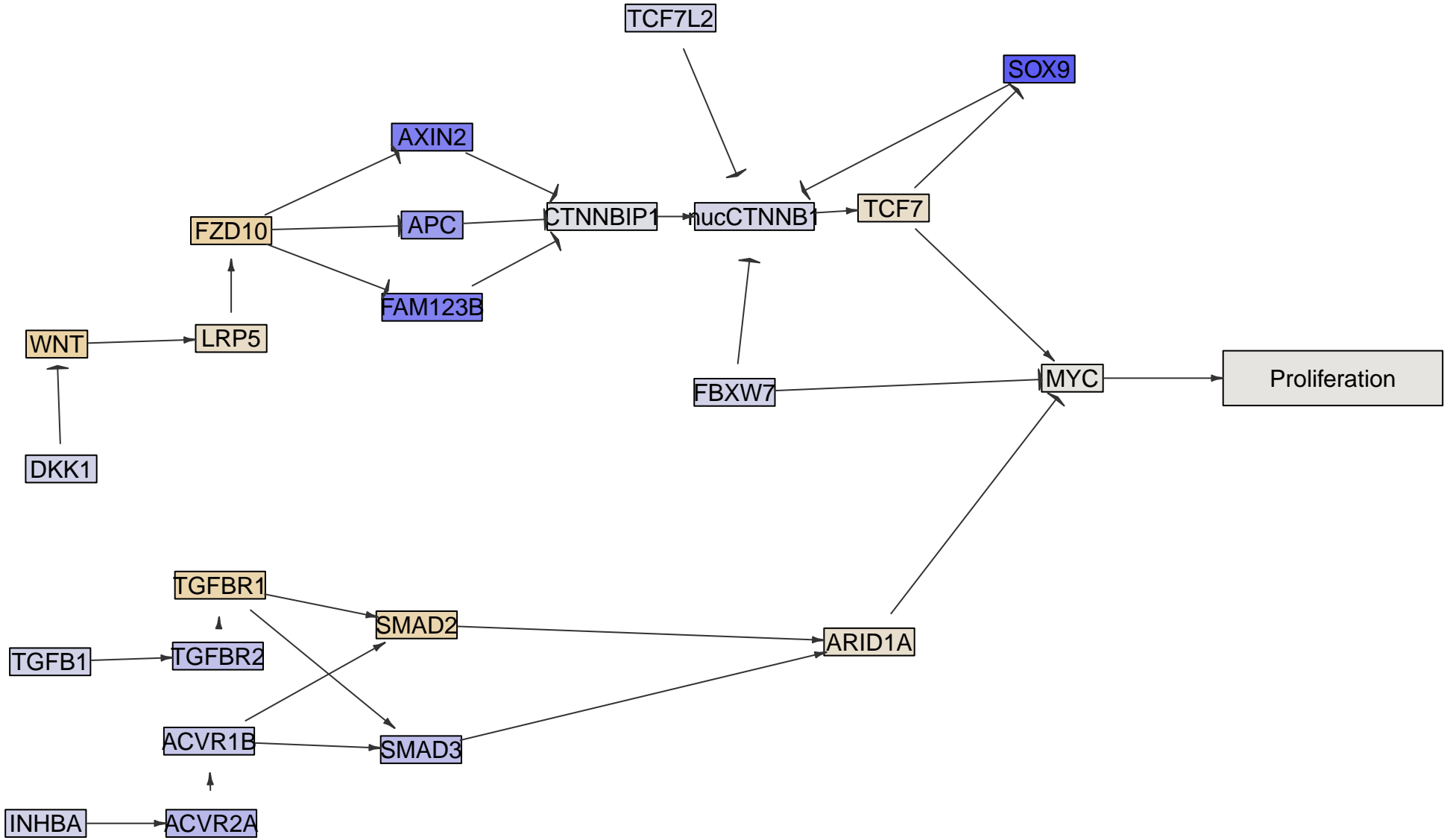
Wnt\_signaling  
MPI-069



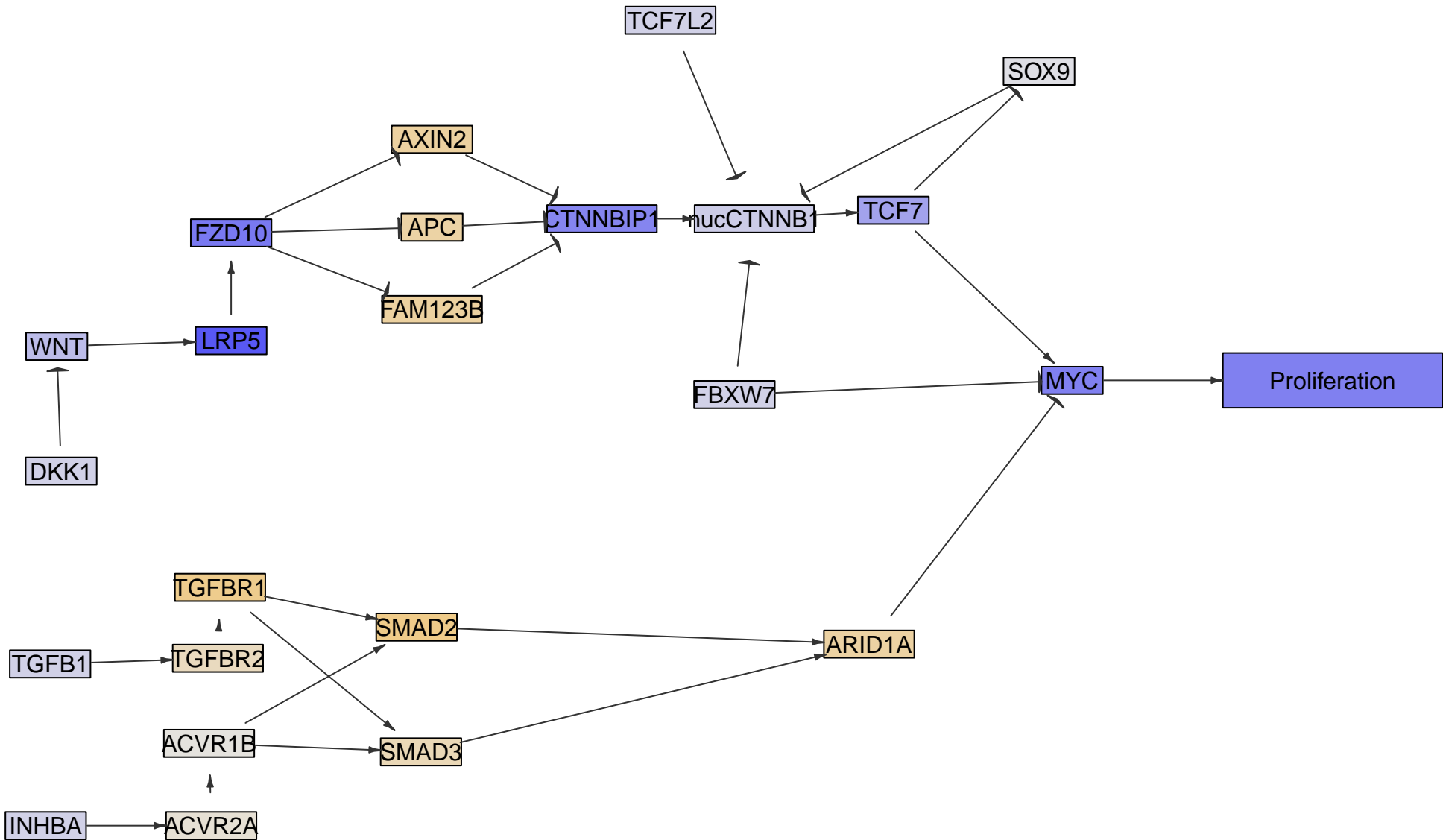
Wnt\_signaling  
MPI-073



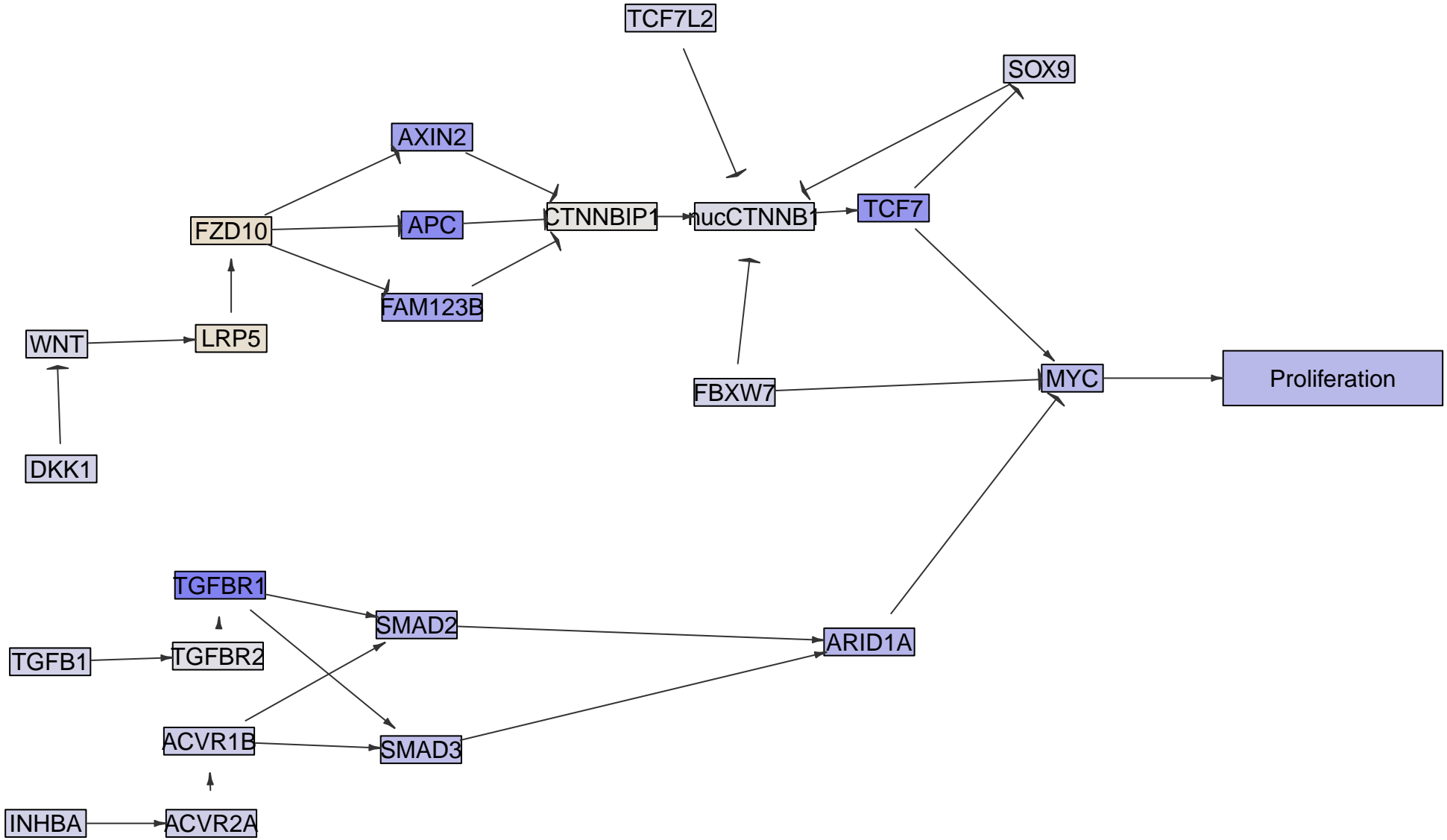
Wnt\_signaling  
MPI-074



Wnt\_signaling  
MPI-076

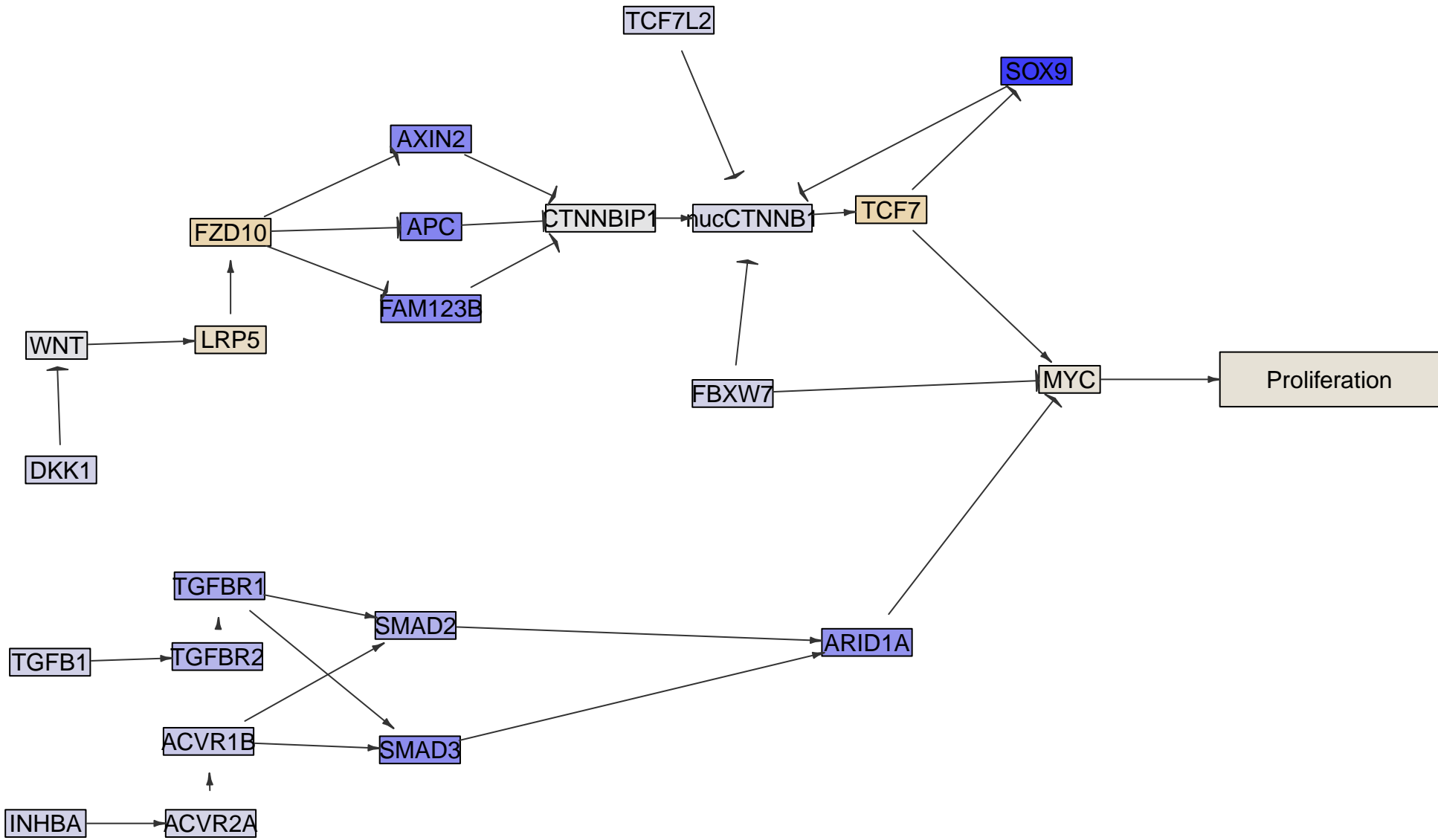


Wnt\_signaling  
MPI-083

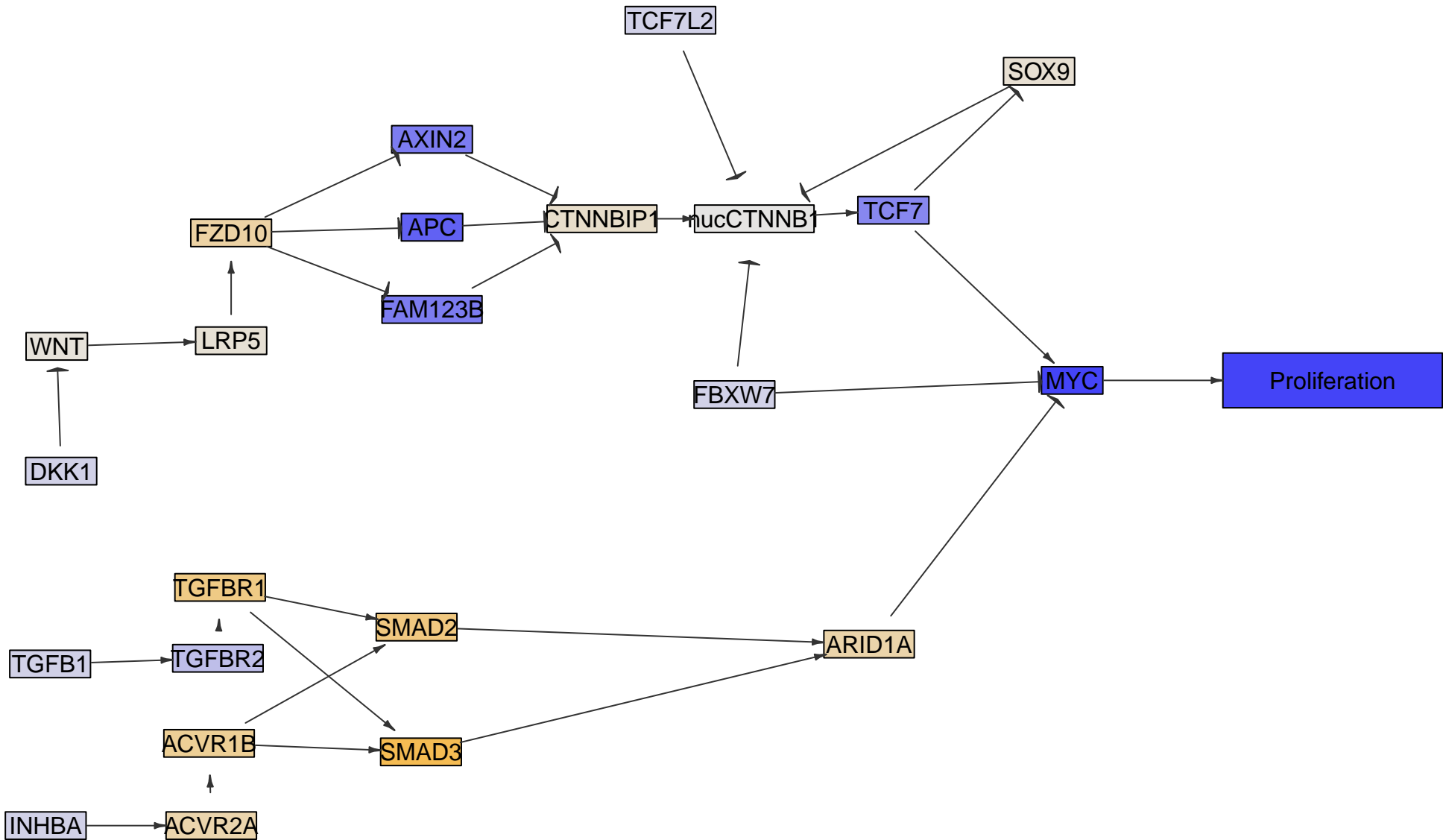




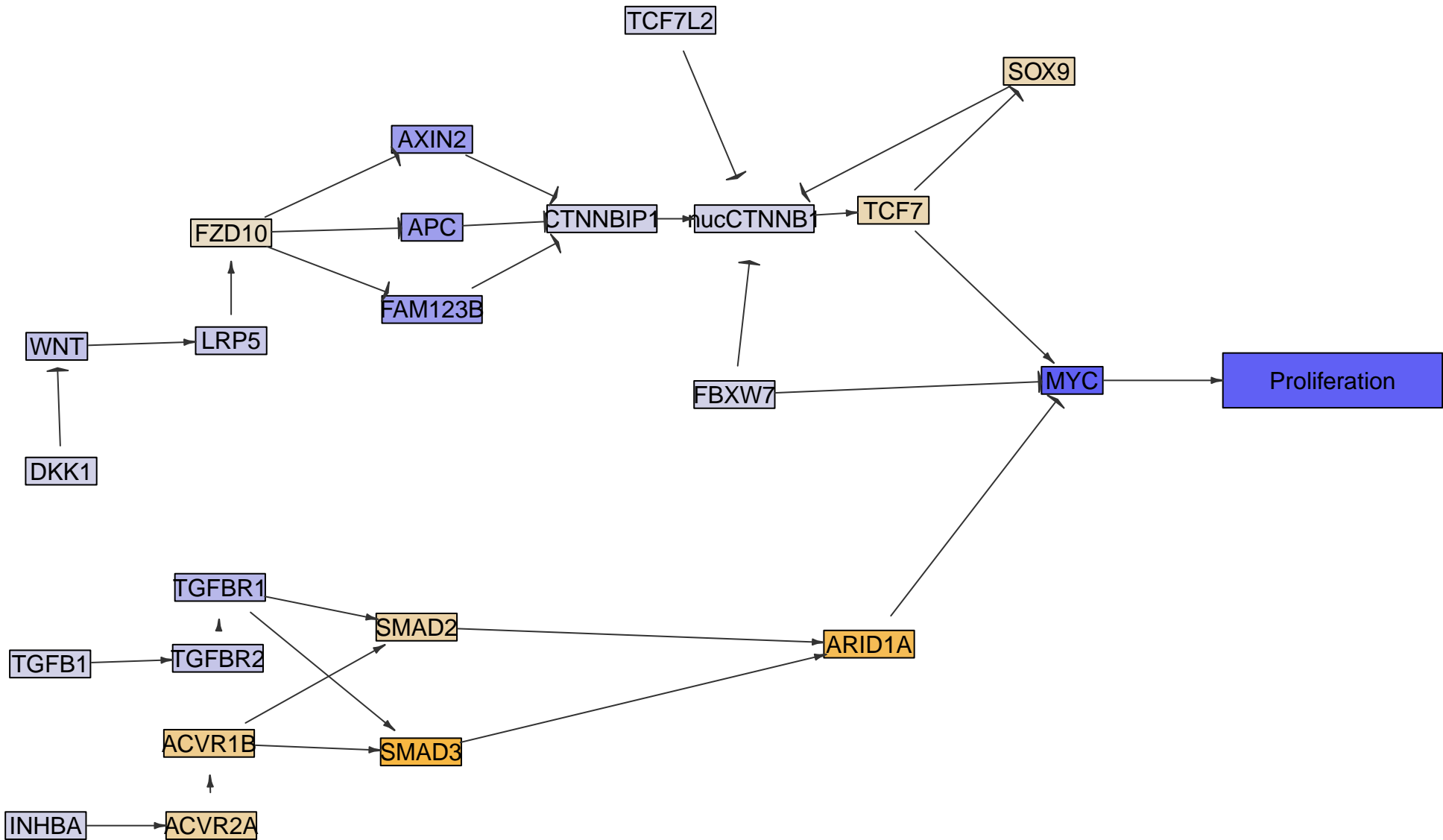
Wnt\_signaling  
MPI-088



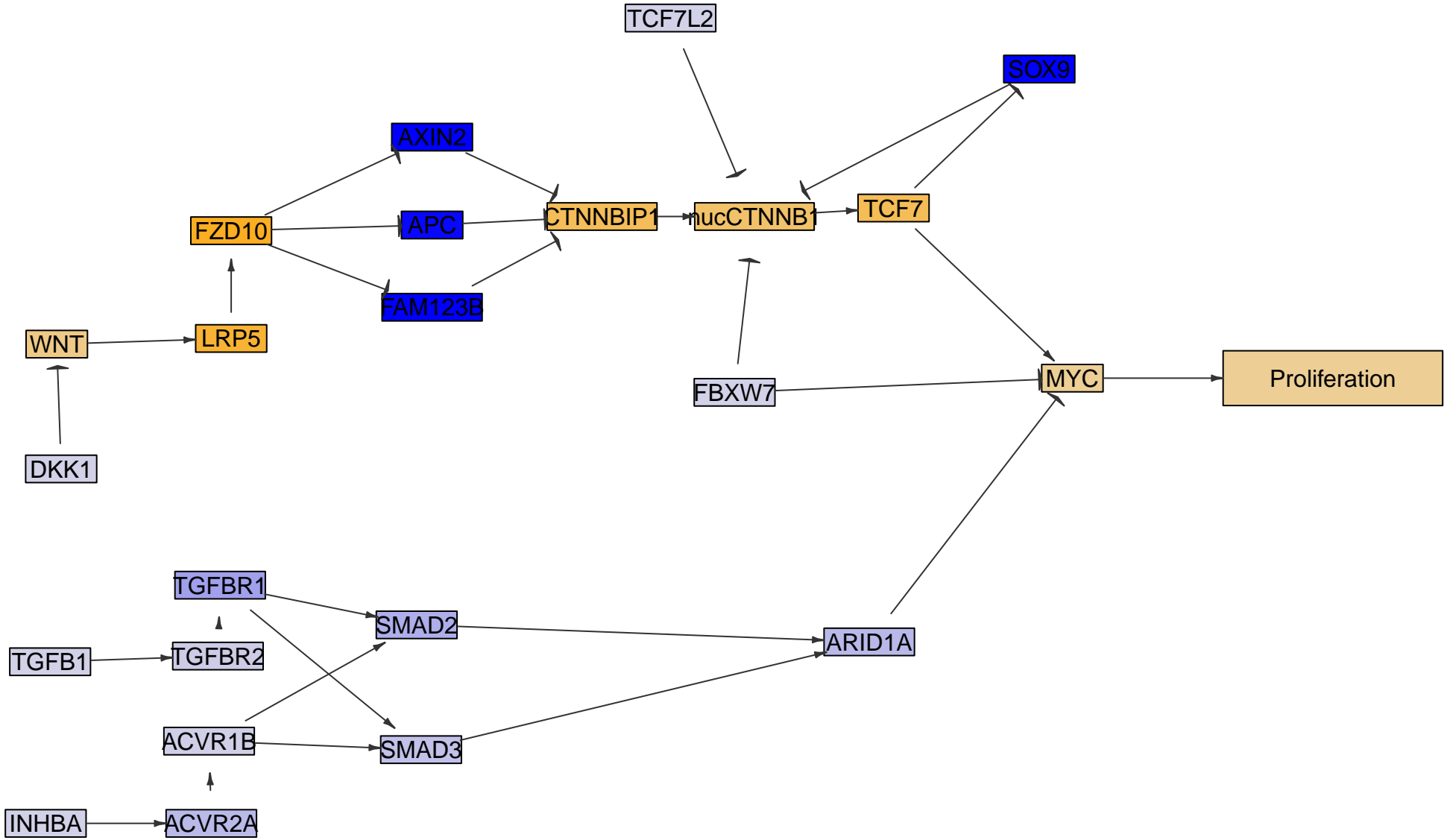
Wnt\_signaling  
MPI-092



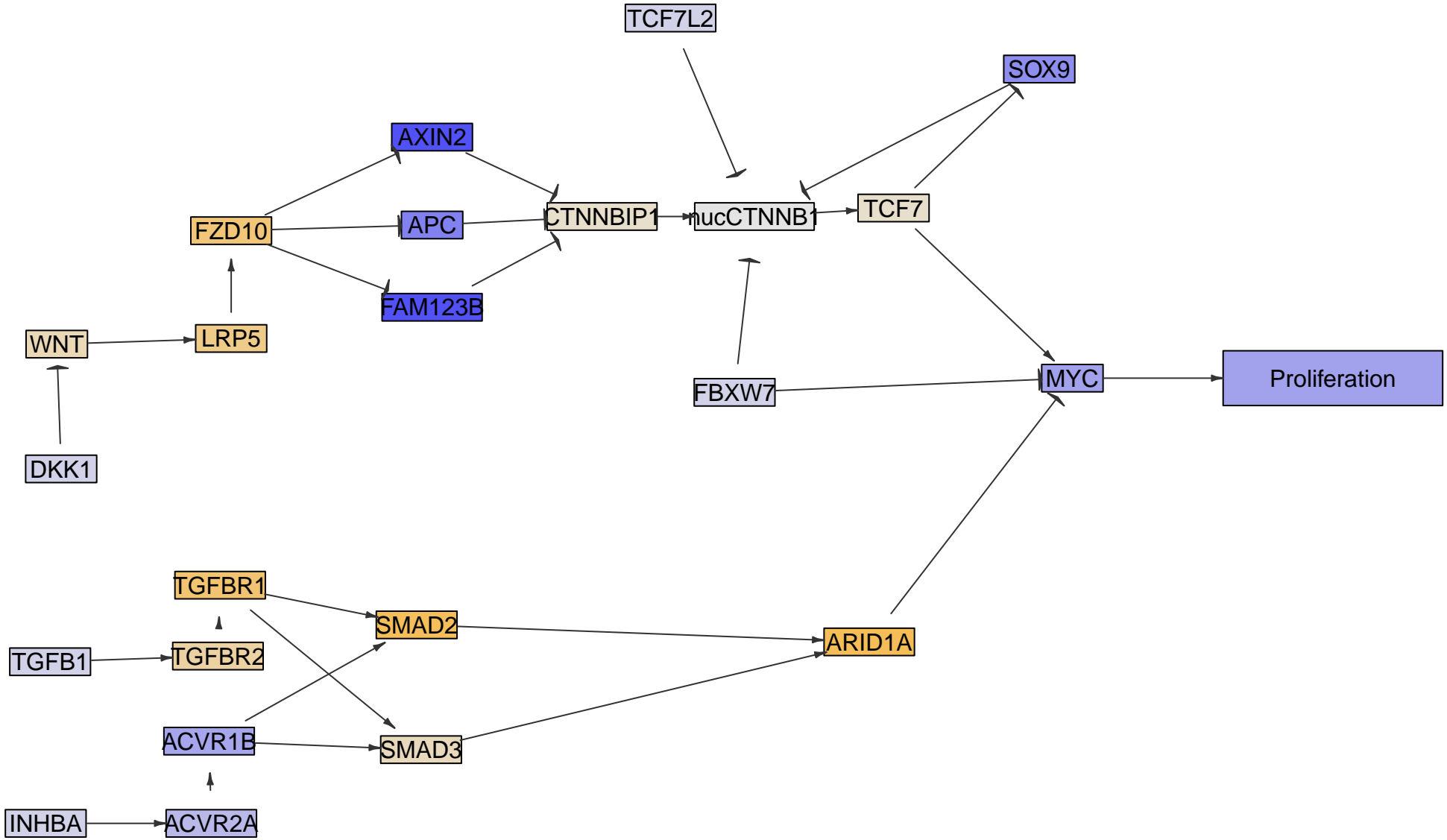
Wnt\_signaling  
MPI-096



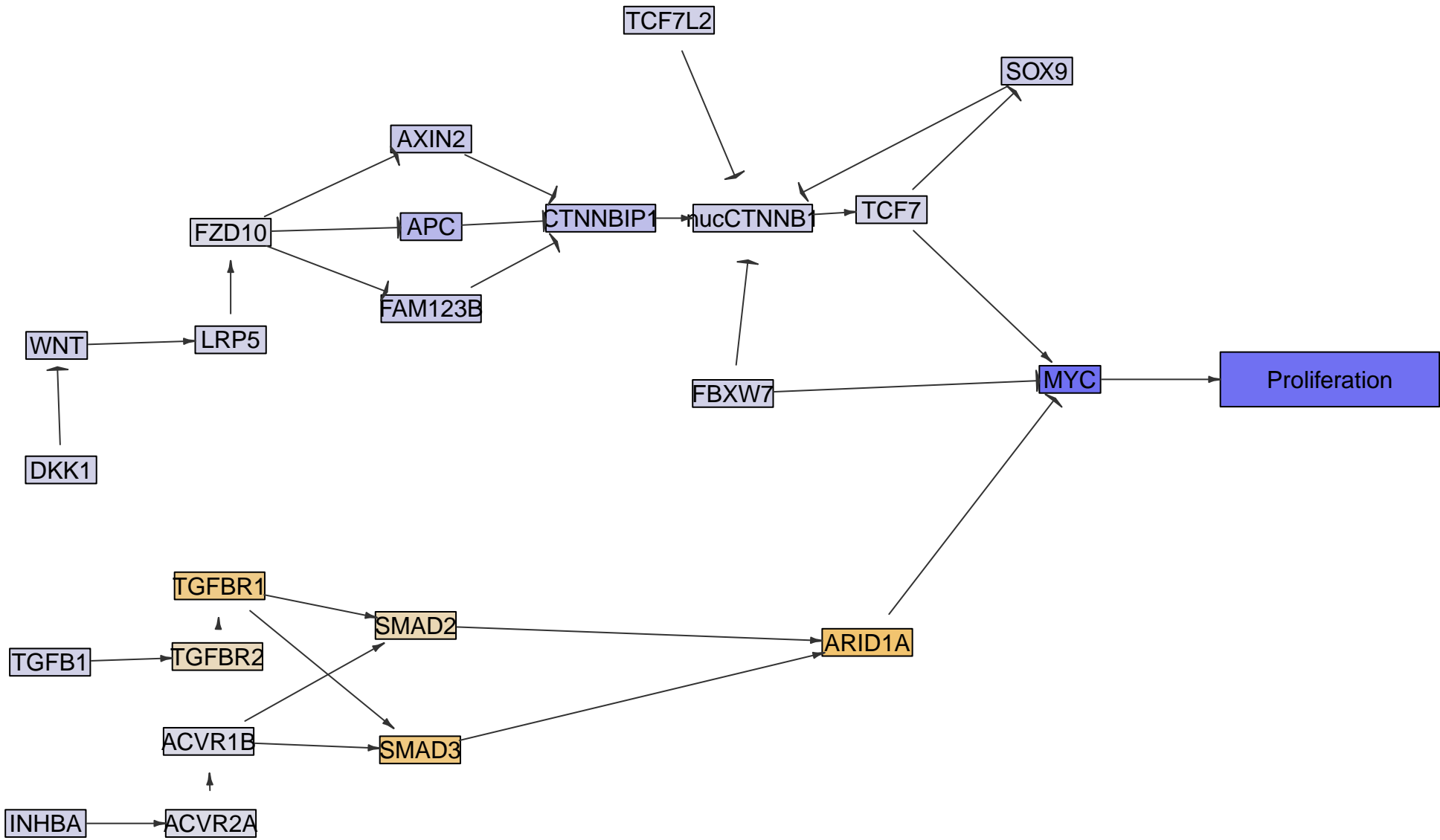
Wnt\_signaling  
MPI-098



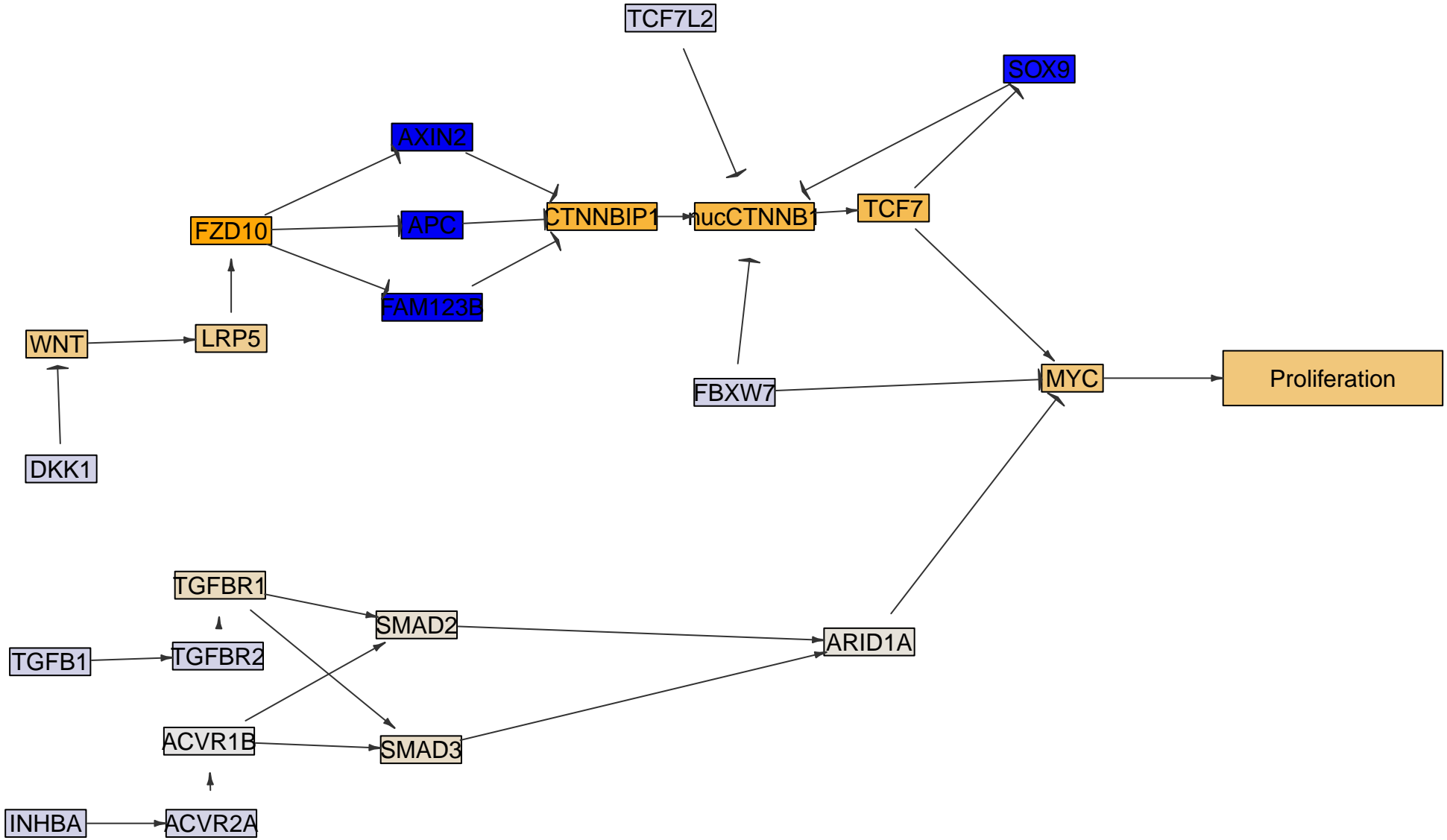
Wnt\_signaling  
MPI-100



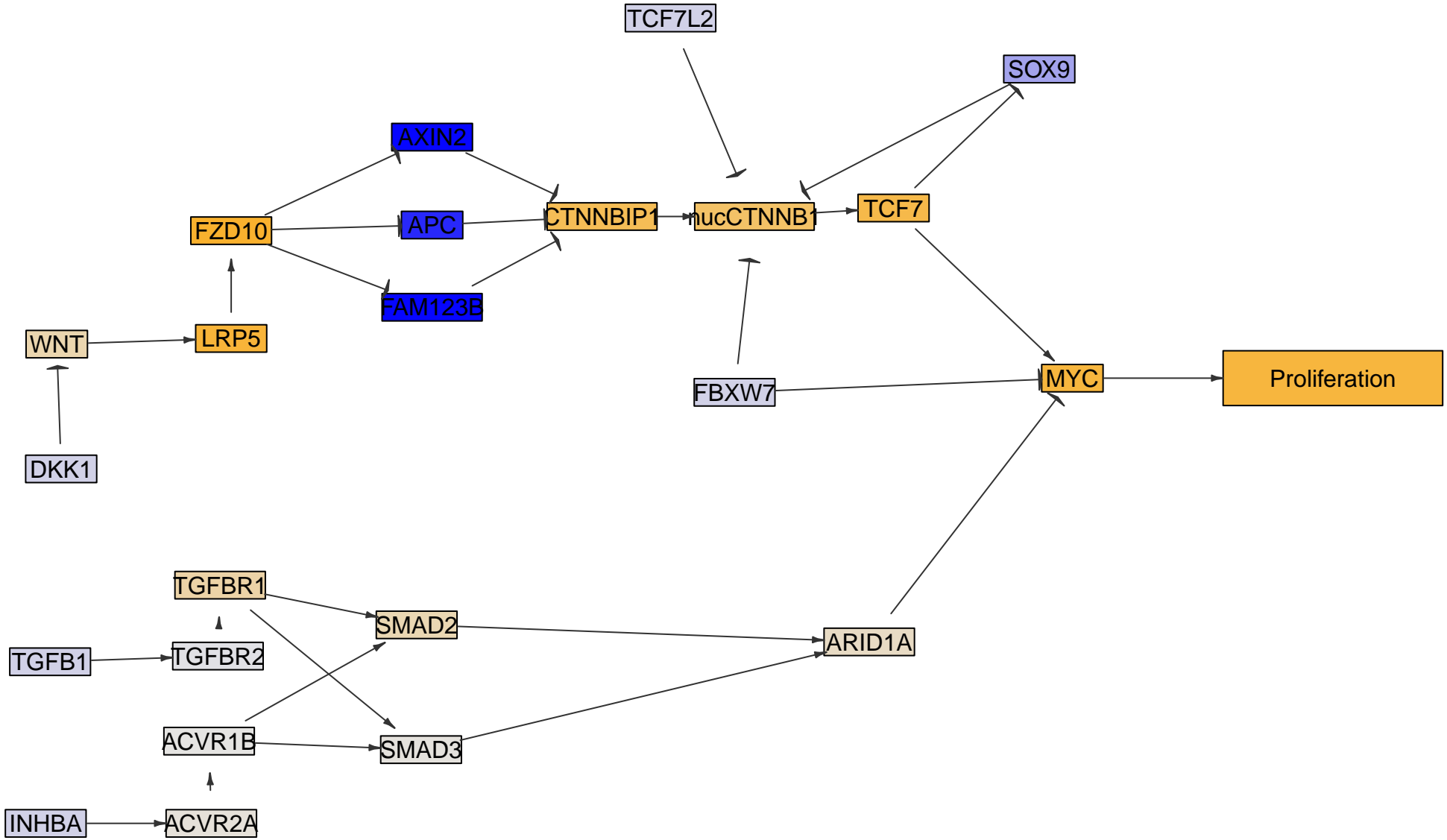
Wnt\_signaling  
MPI-105



Wnt\_signaling  
MPI-106

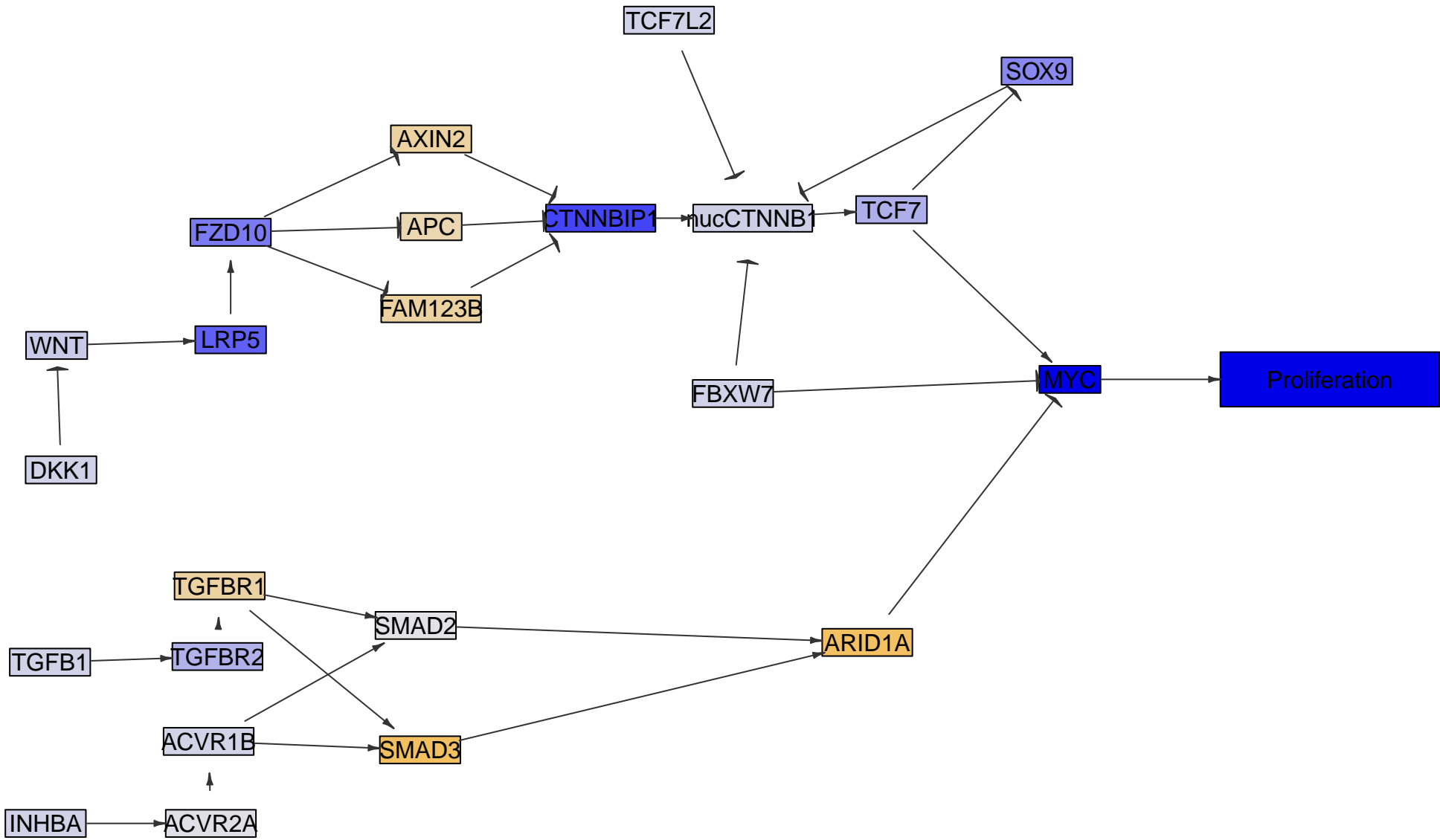


Wnt\_signaling  
MPI-108

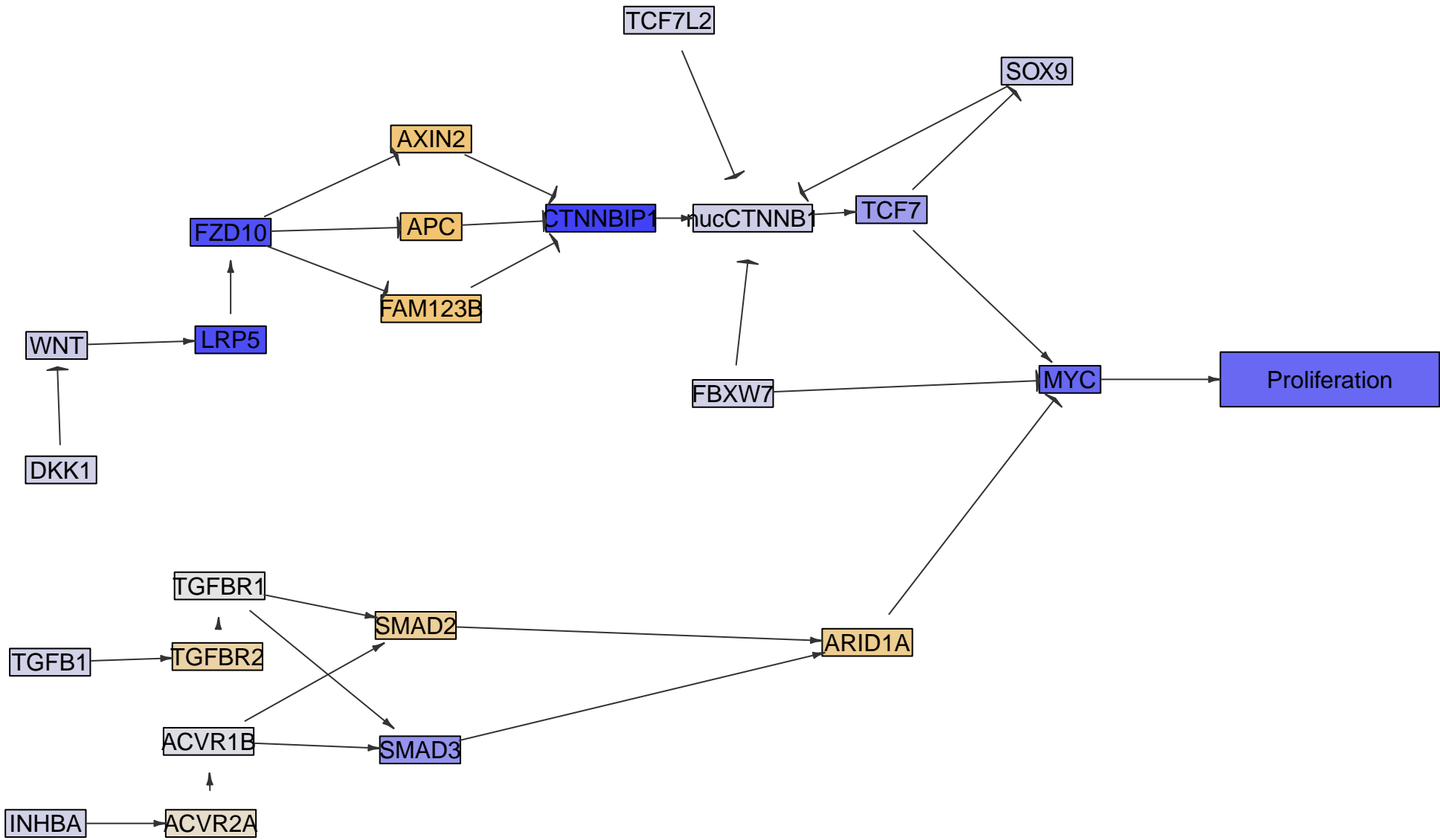




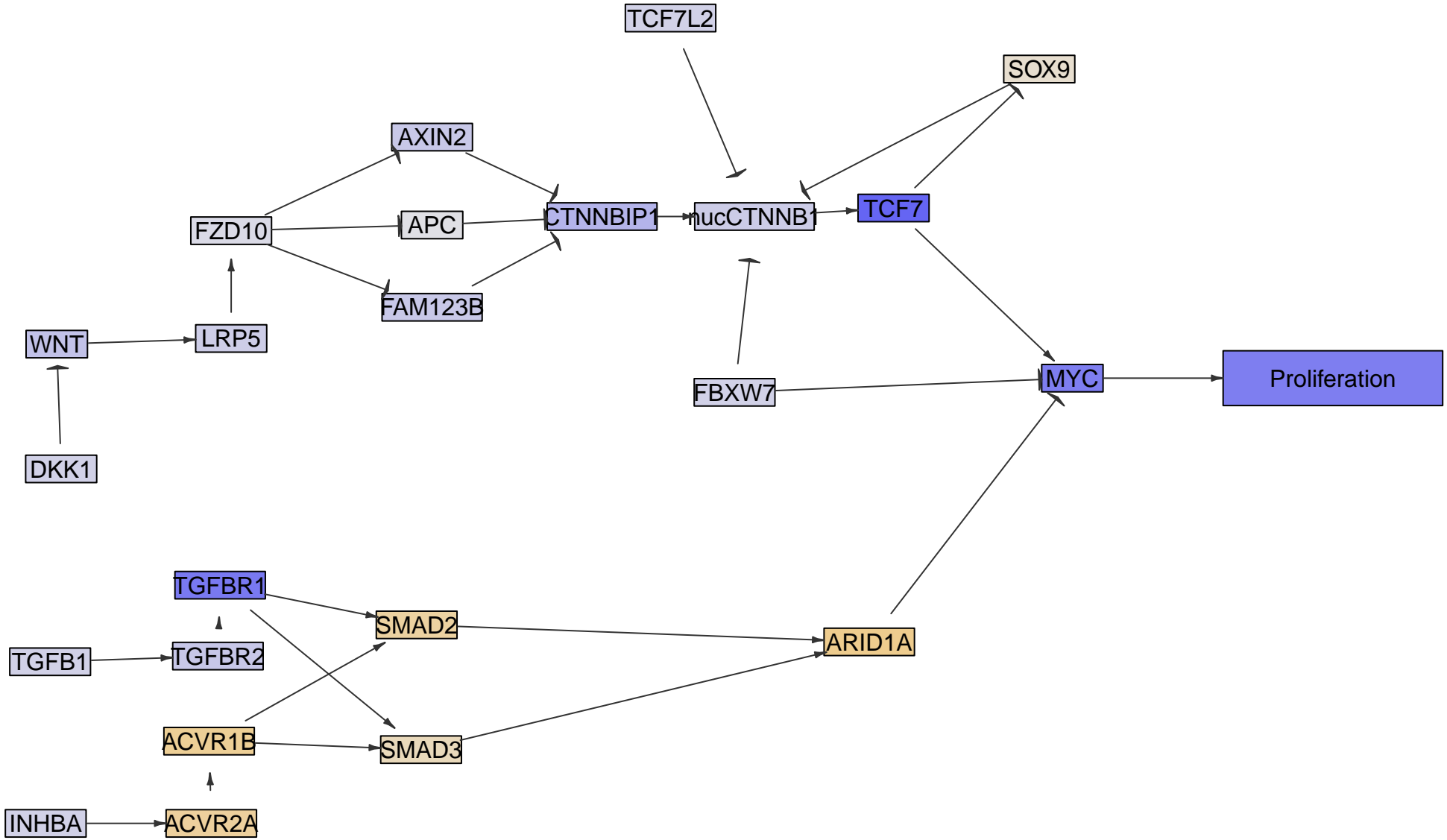
Wnt\_signaling  
MPI-109



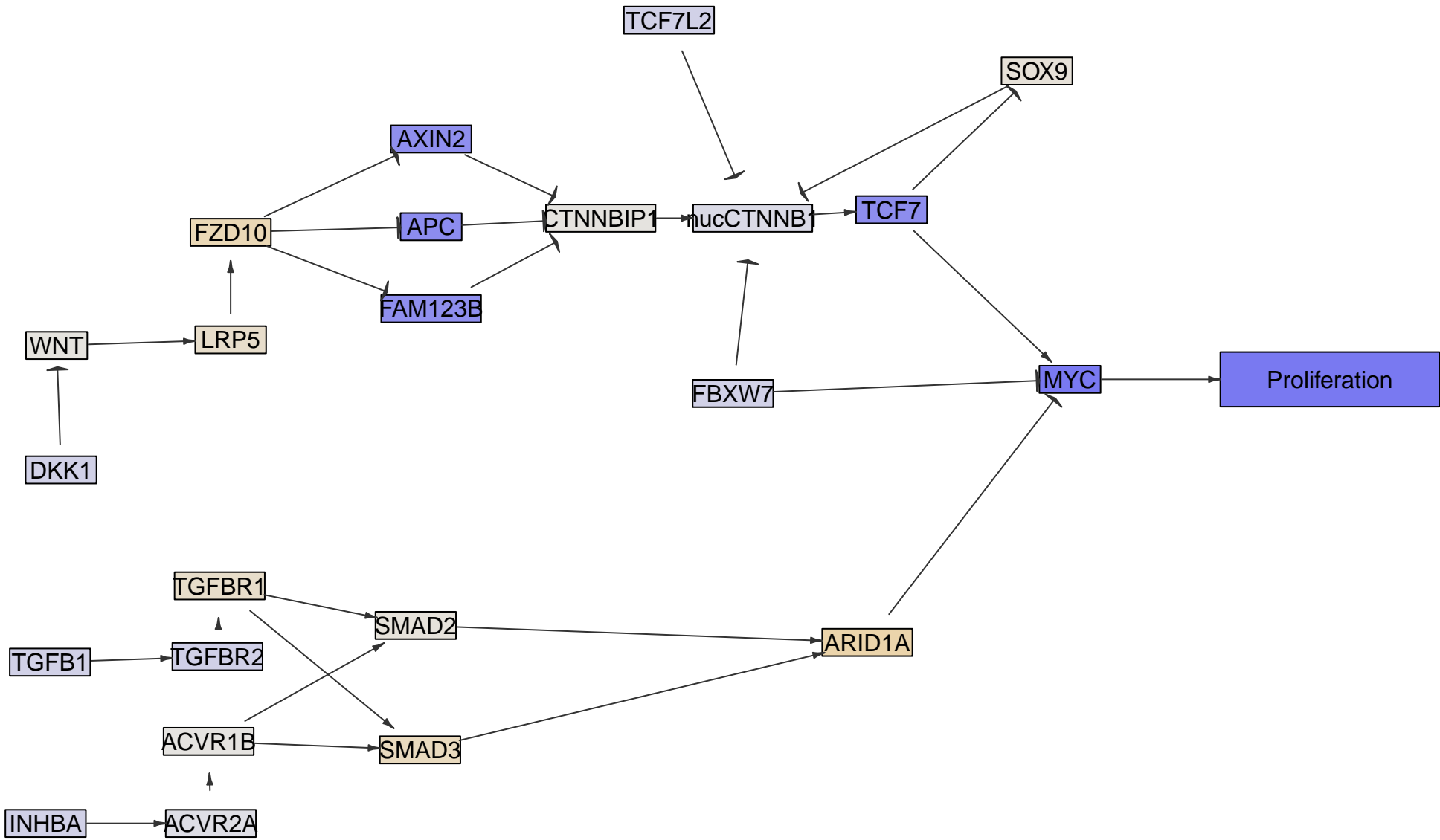
Wnt\_signaling  
MPI-110



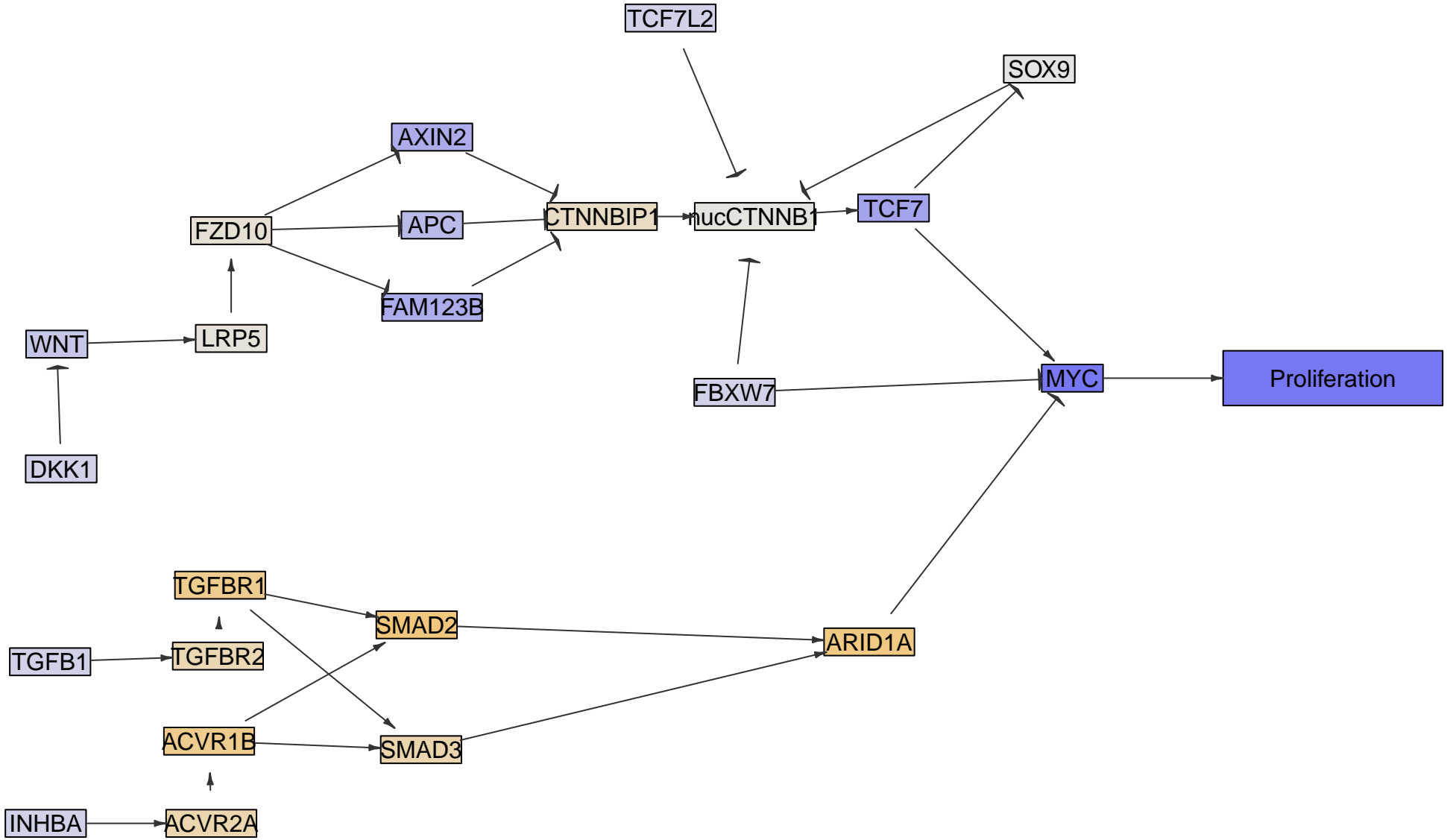
Wnt\_signaling  
MPI-111



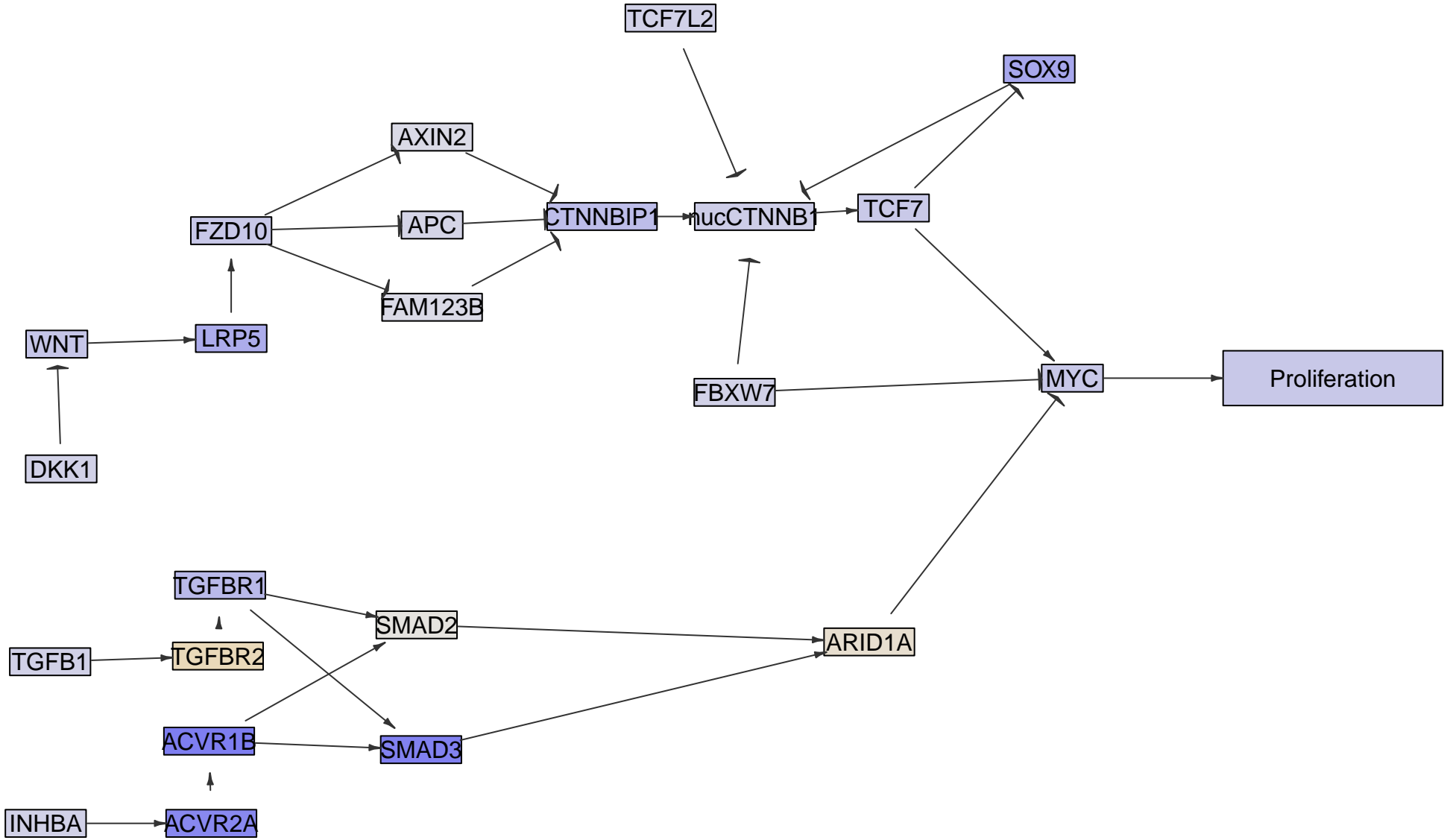
Wnt\_signaling  
MPI-113



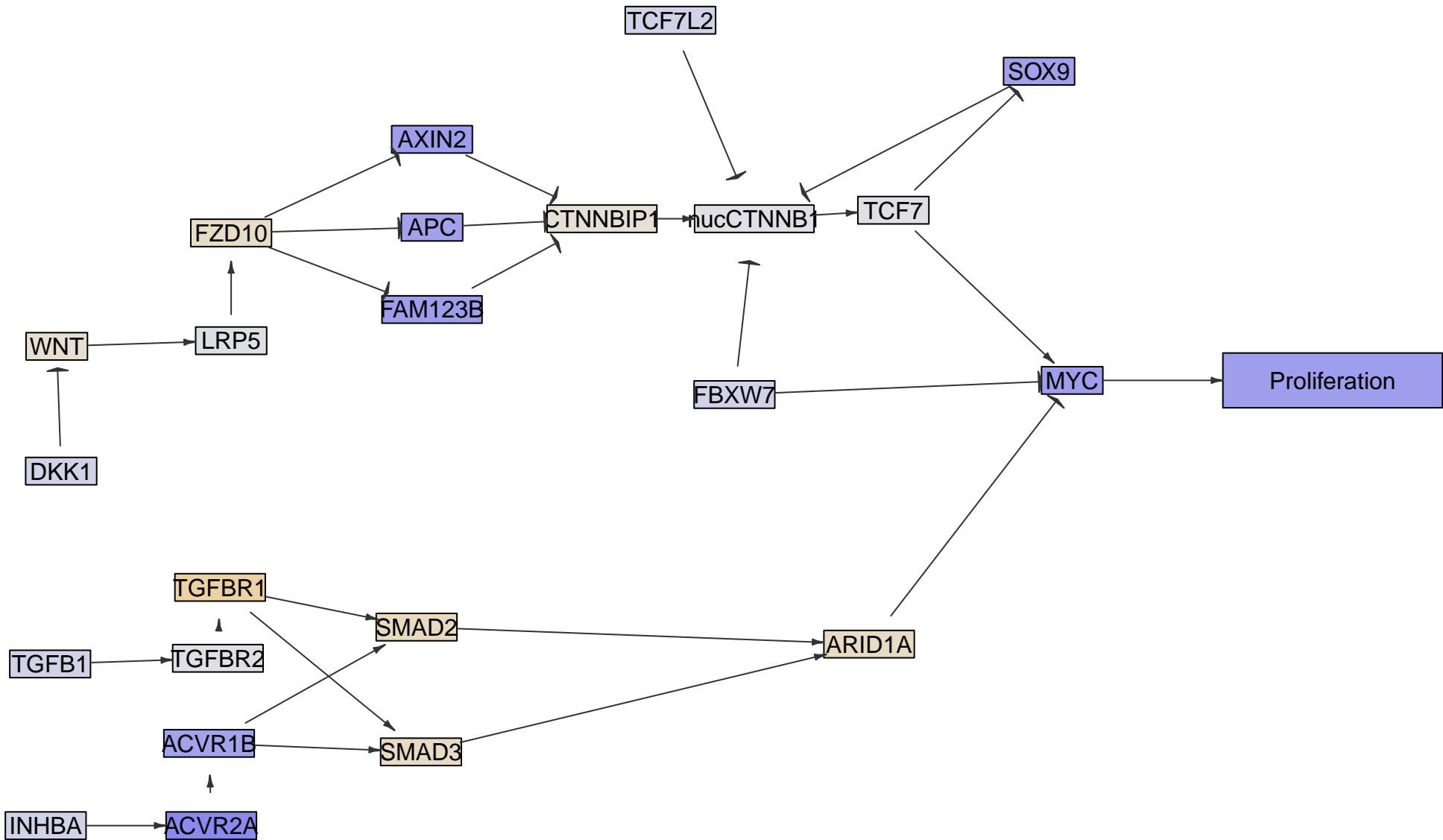
Wnt\_signaling  
MPI-115



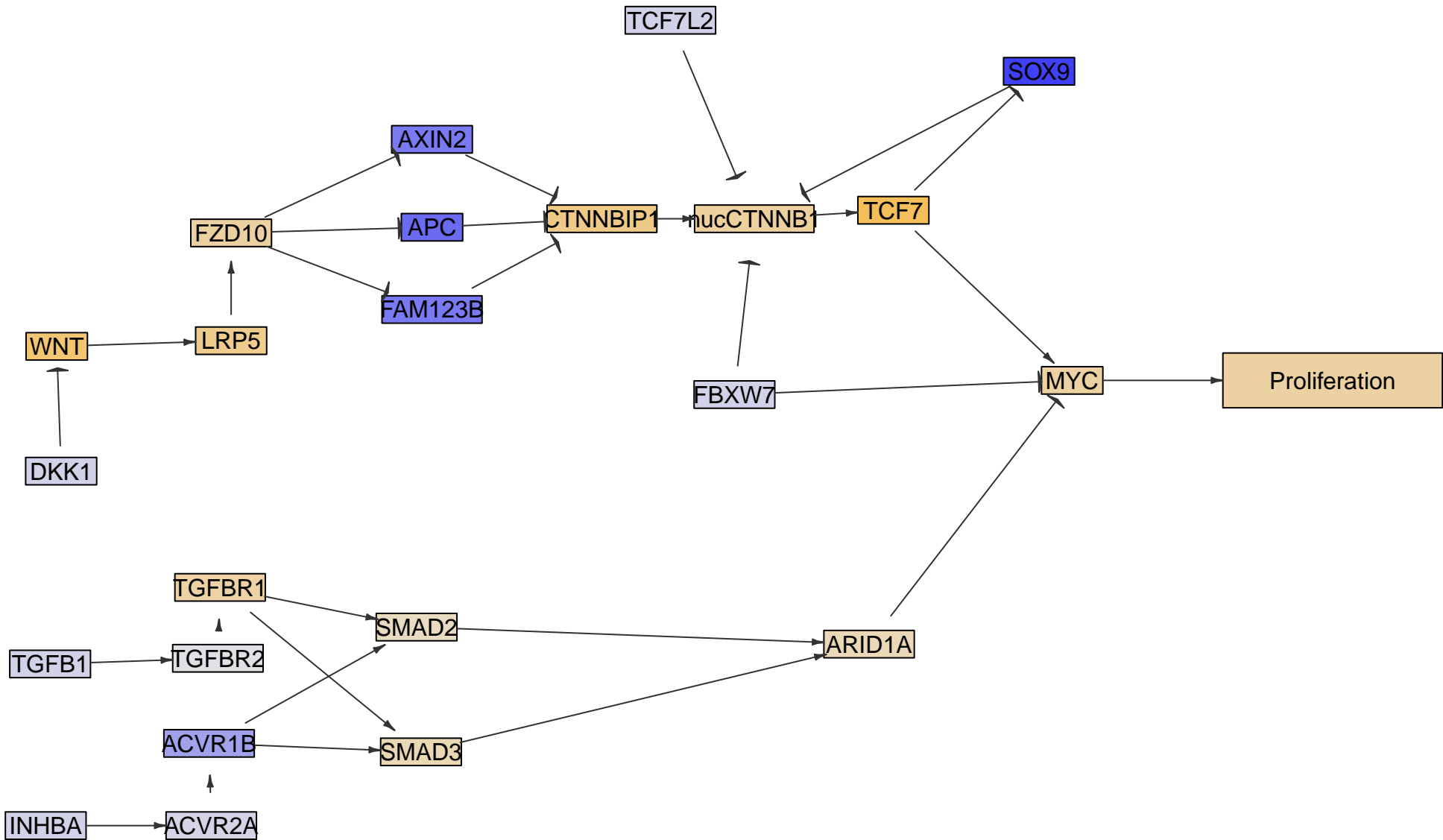
Wnt\_signaling  
MPI-118



Wnt\_signaling  
MPI-119

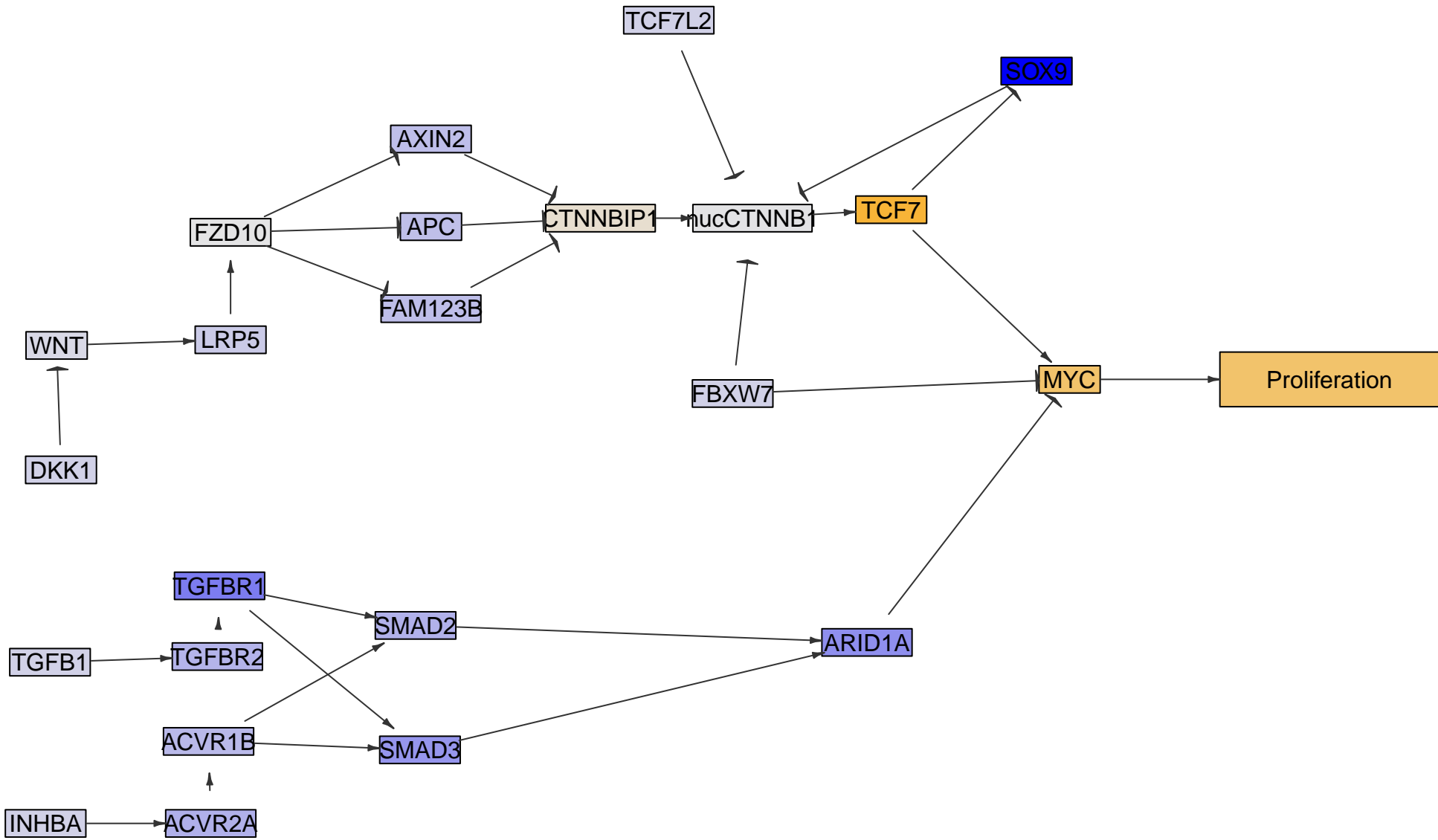


Wnt\_signaling  
MPI-122

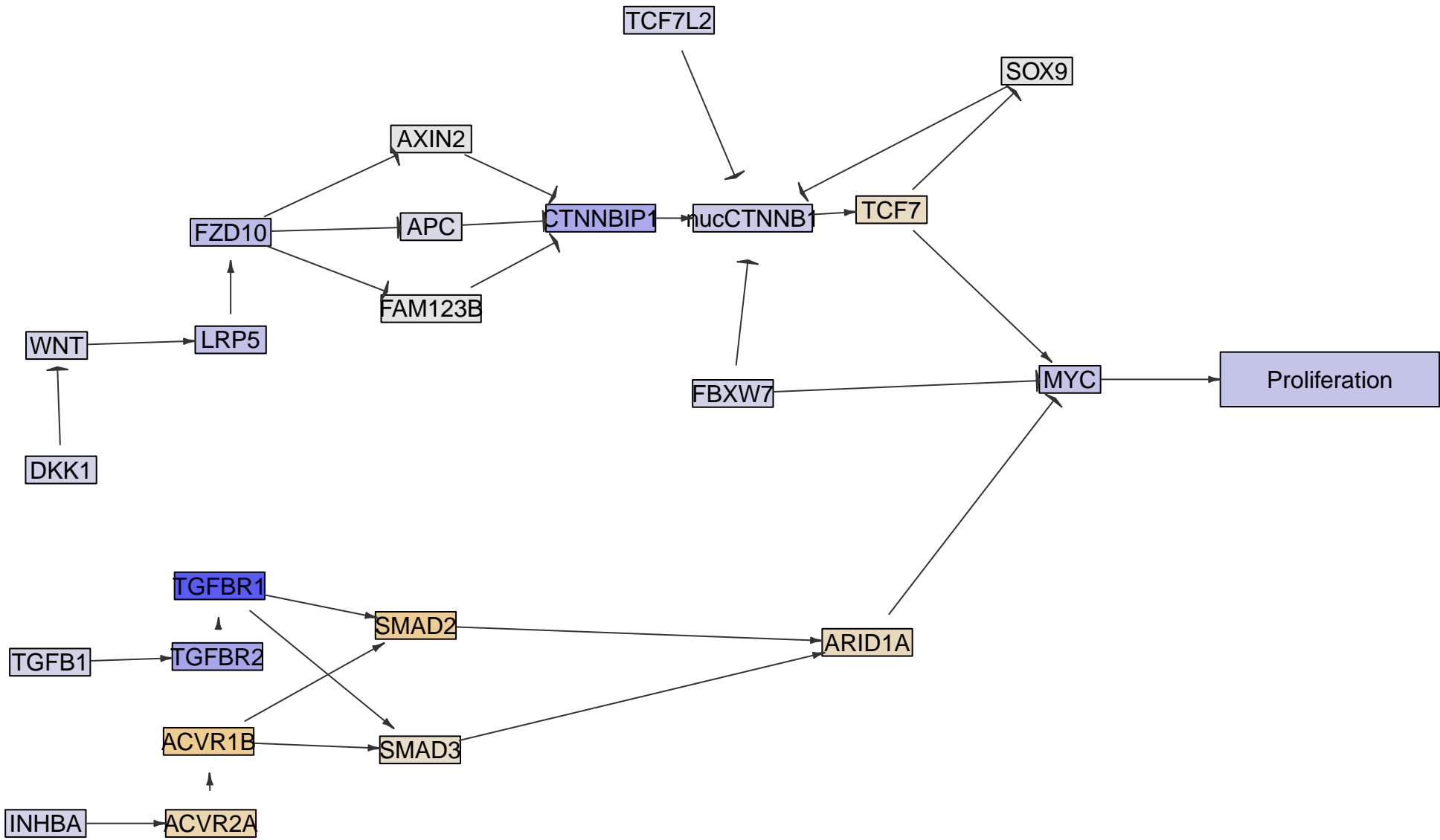




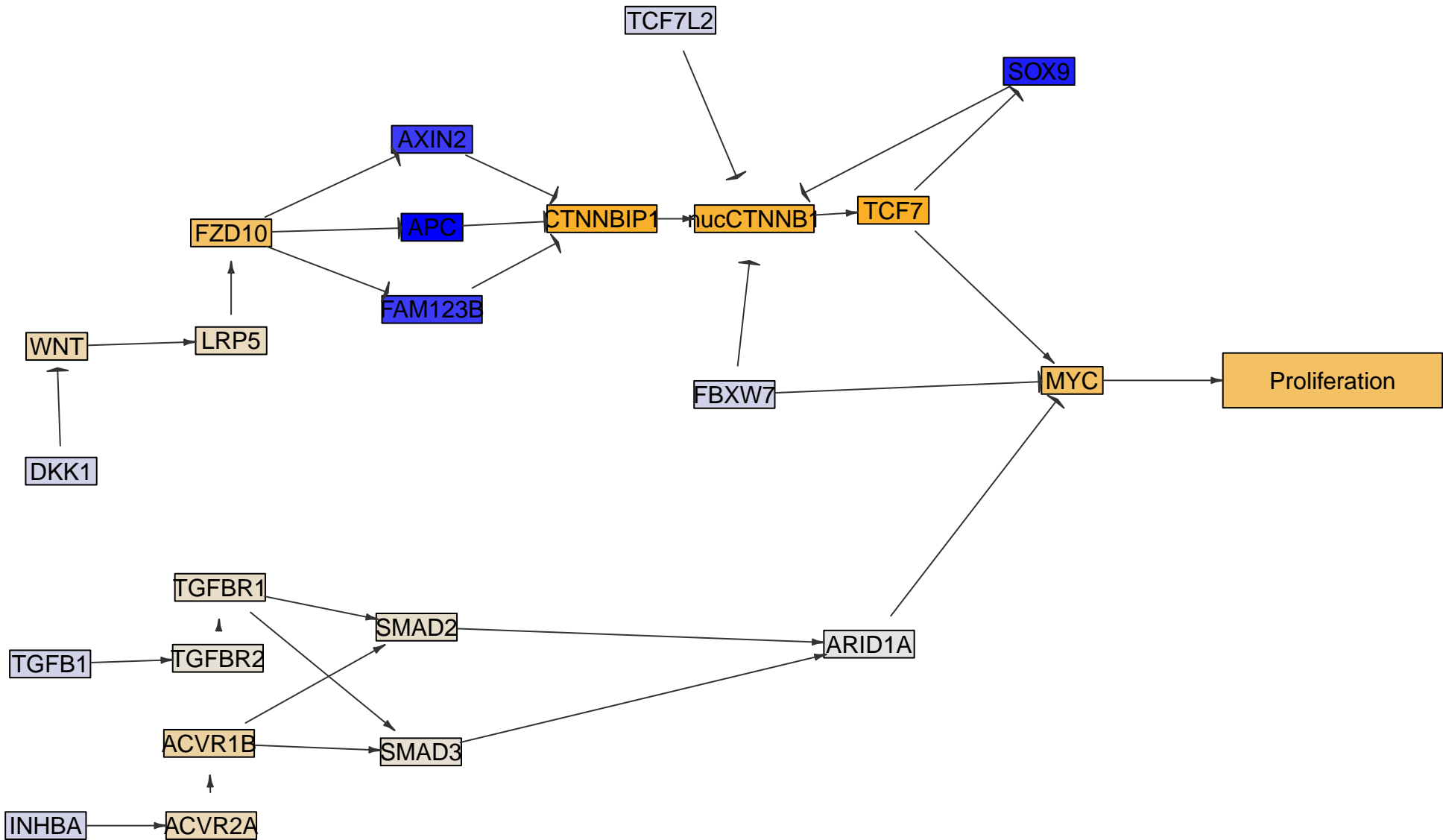
Wnt\_signaling  
MPI-127



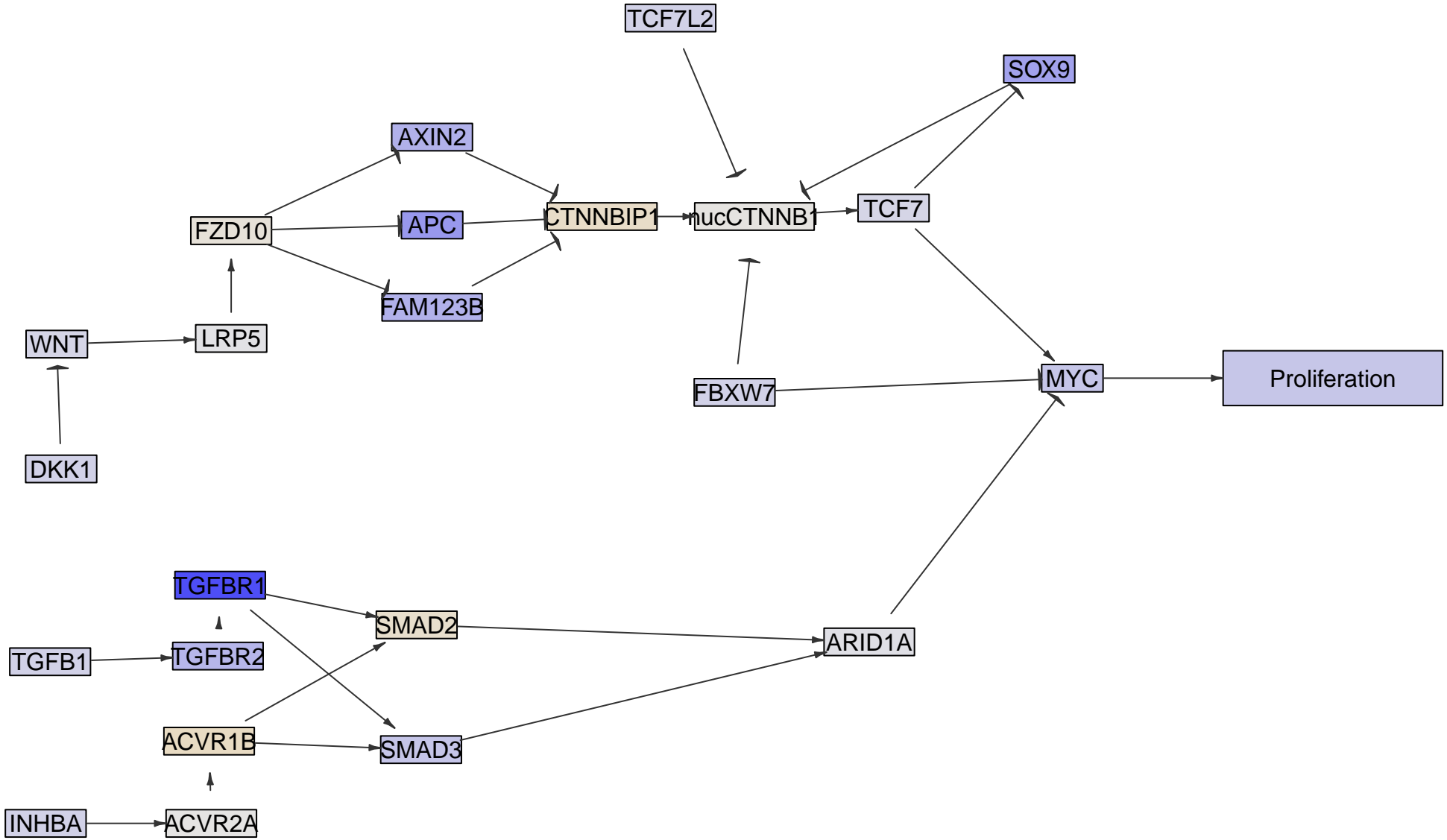
Wnt\_signaling  
MPI-128



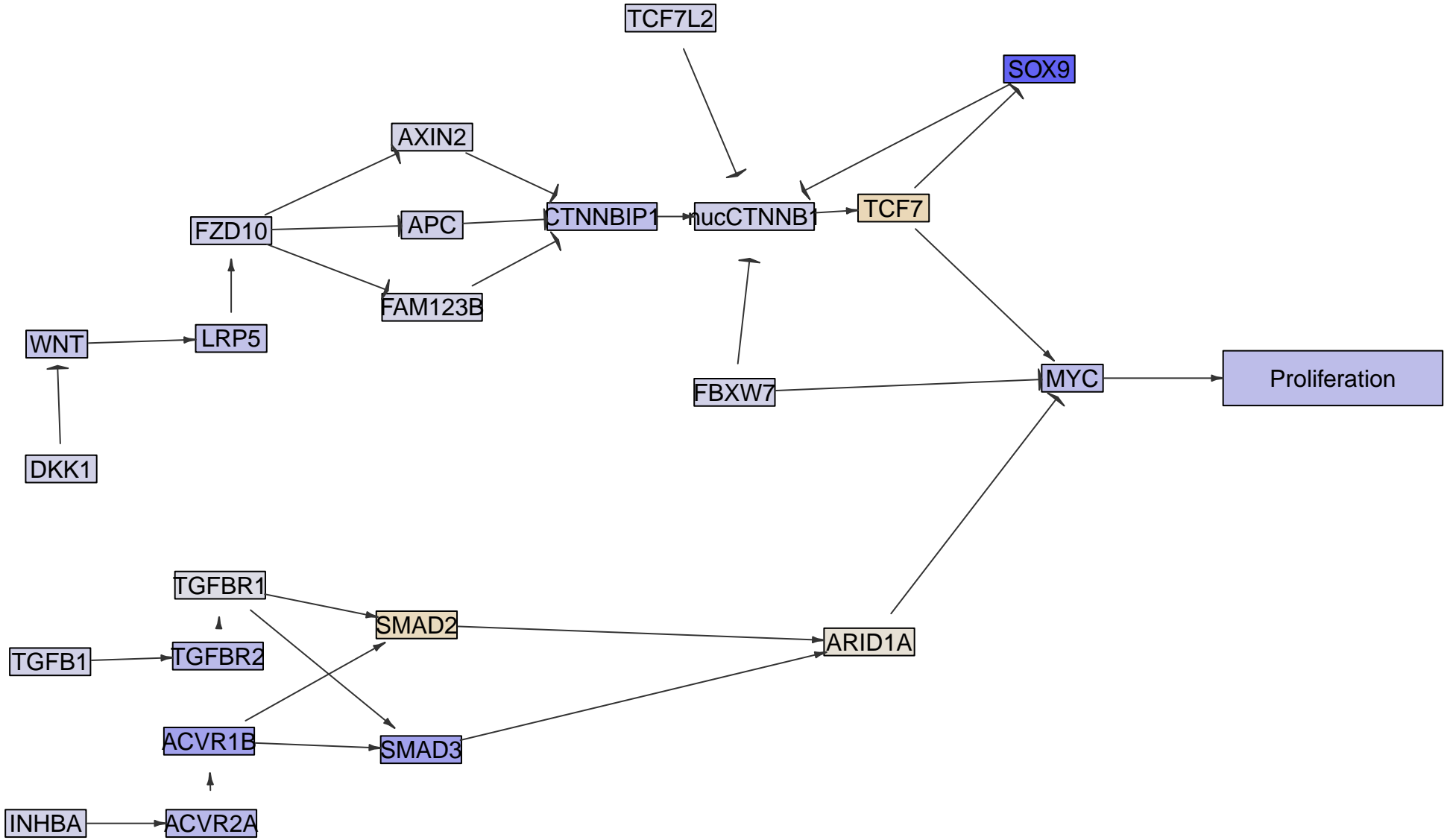
Wnt\_signaling  
MPI-129



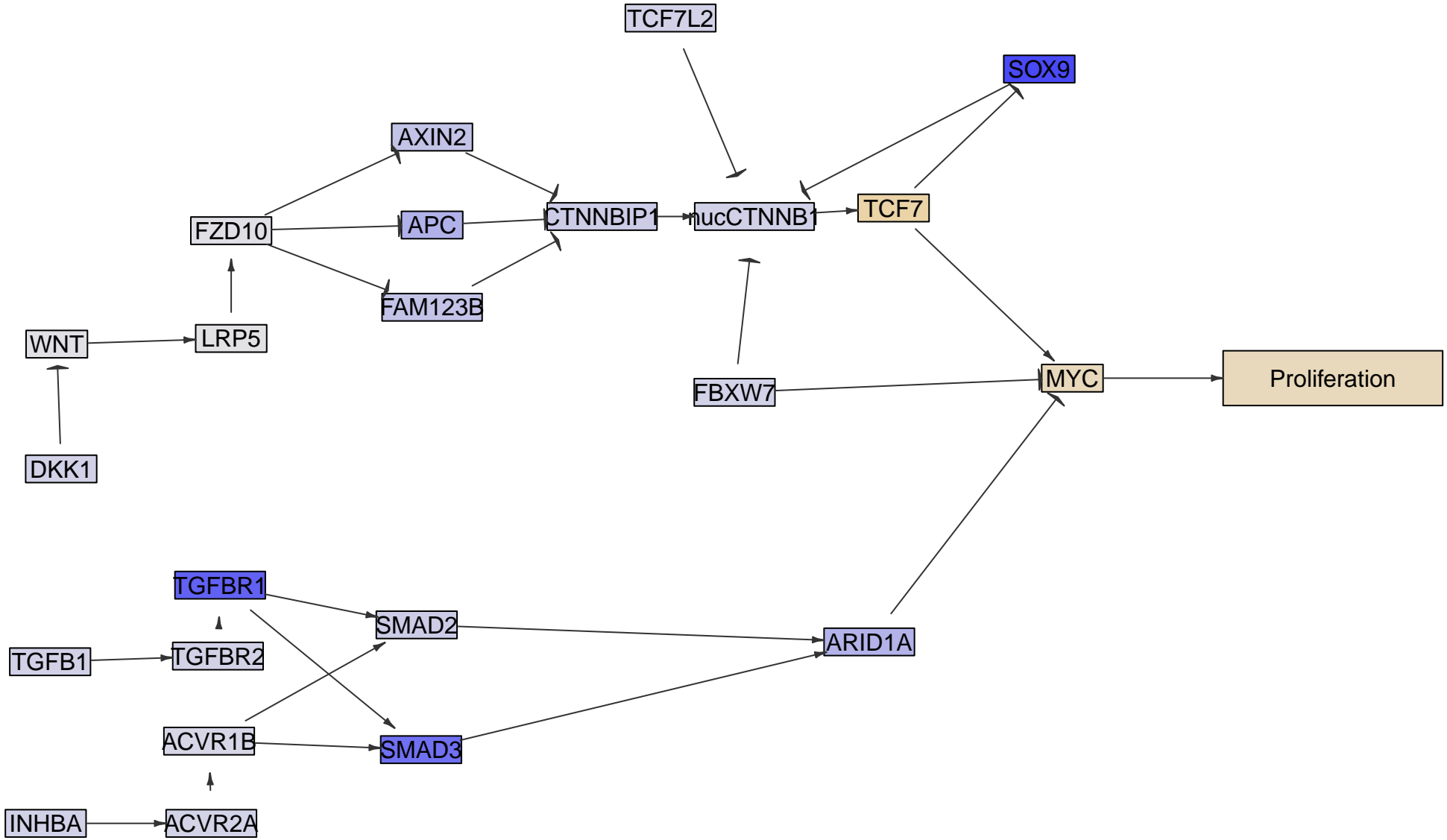
Wnt\_signaling  
MPI-130



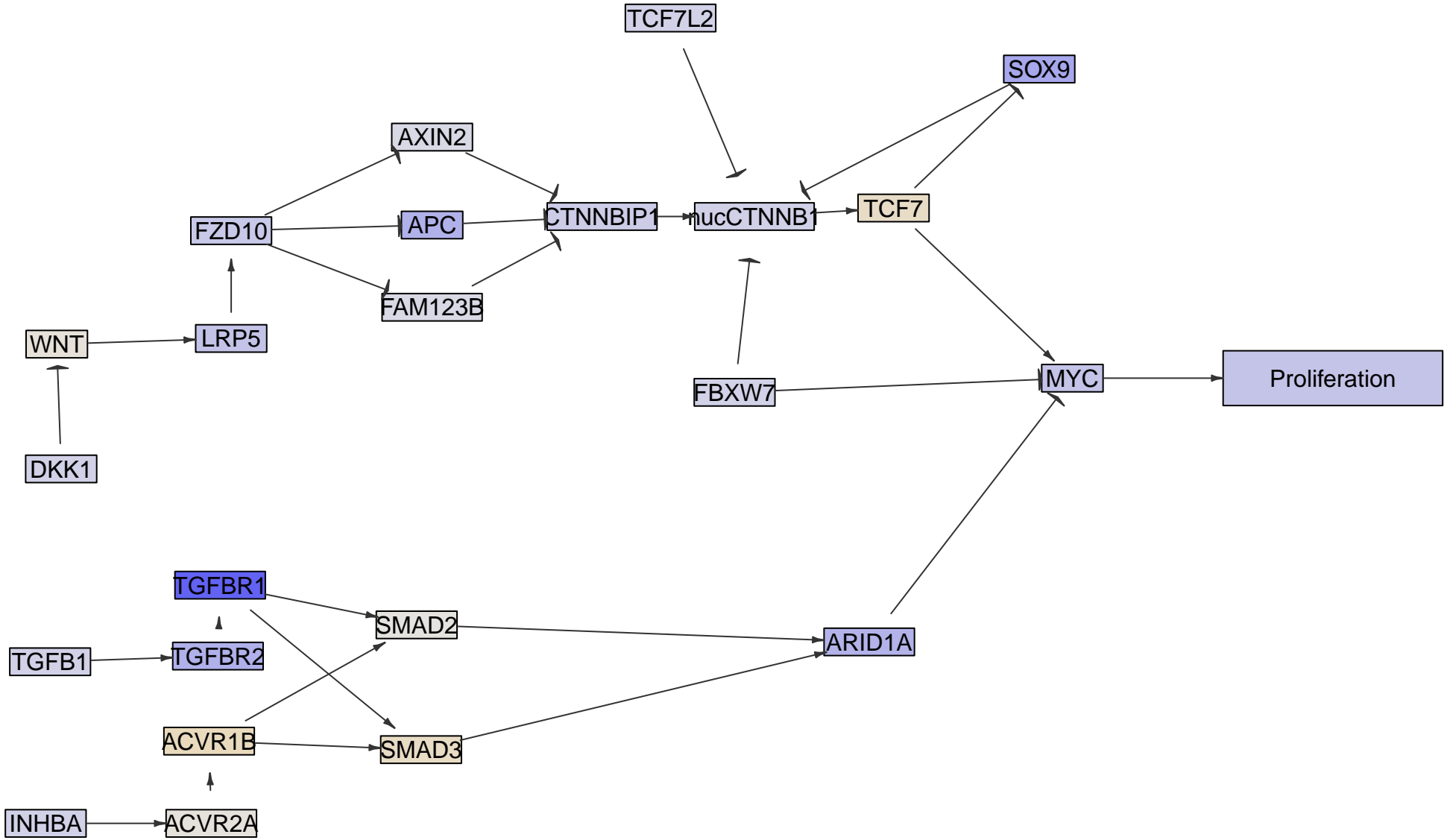
Wnt\_signaling  
MPI-132



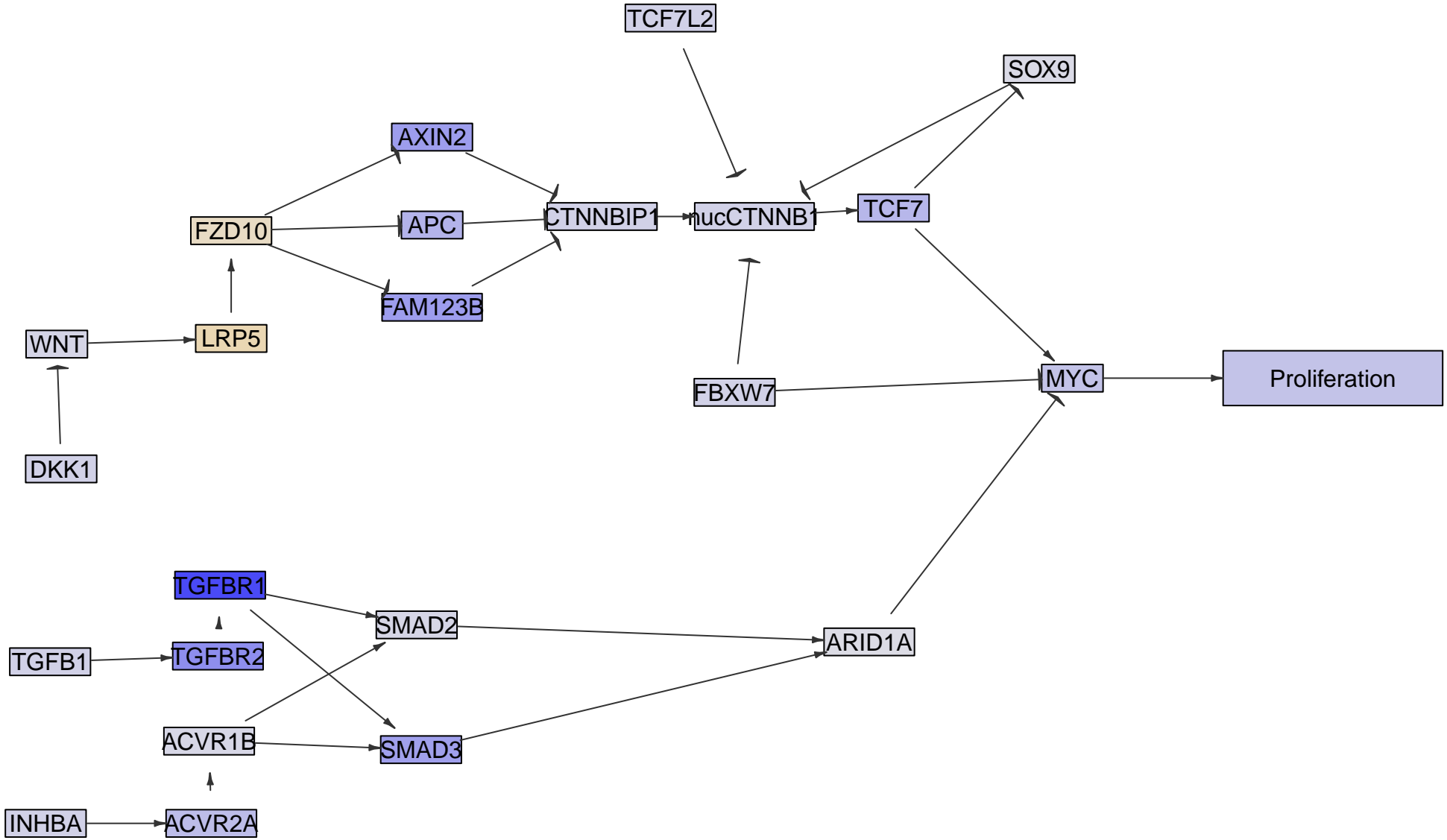
Wnt\_signaling  
MPI-133



Wnt\_signaling  
MPI-134

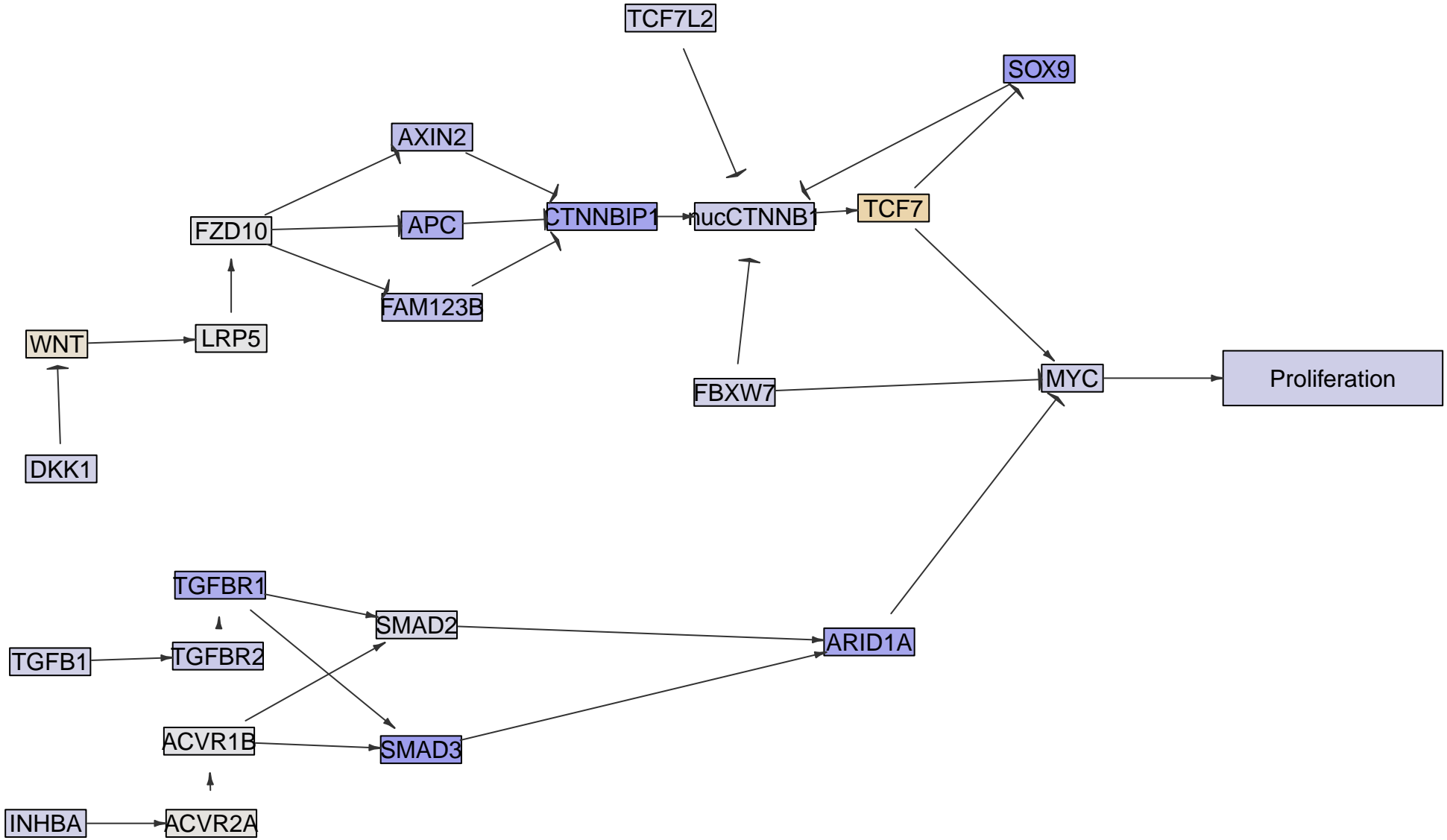


Wnt\_signaling  
MPI-135

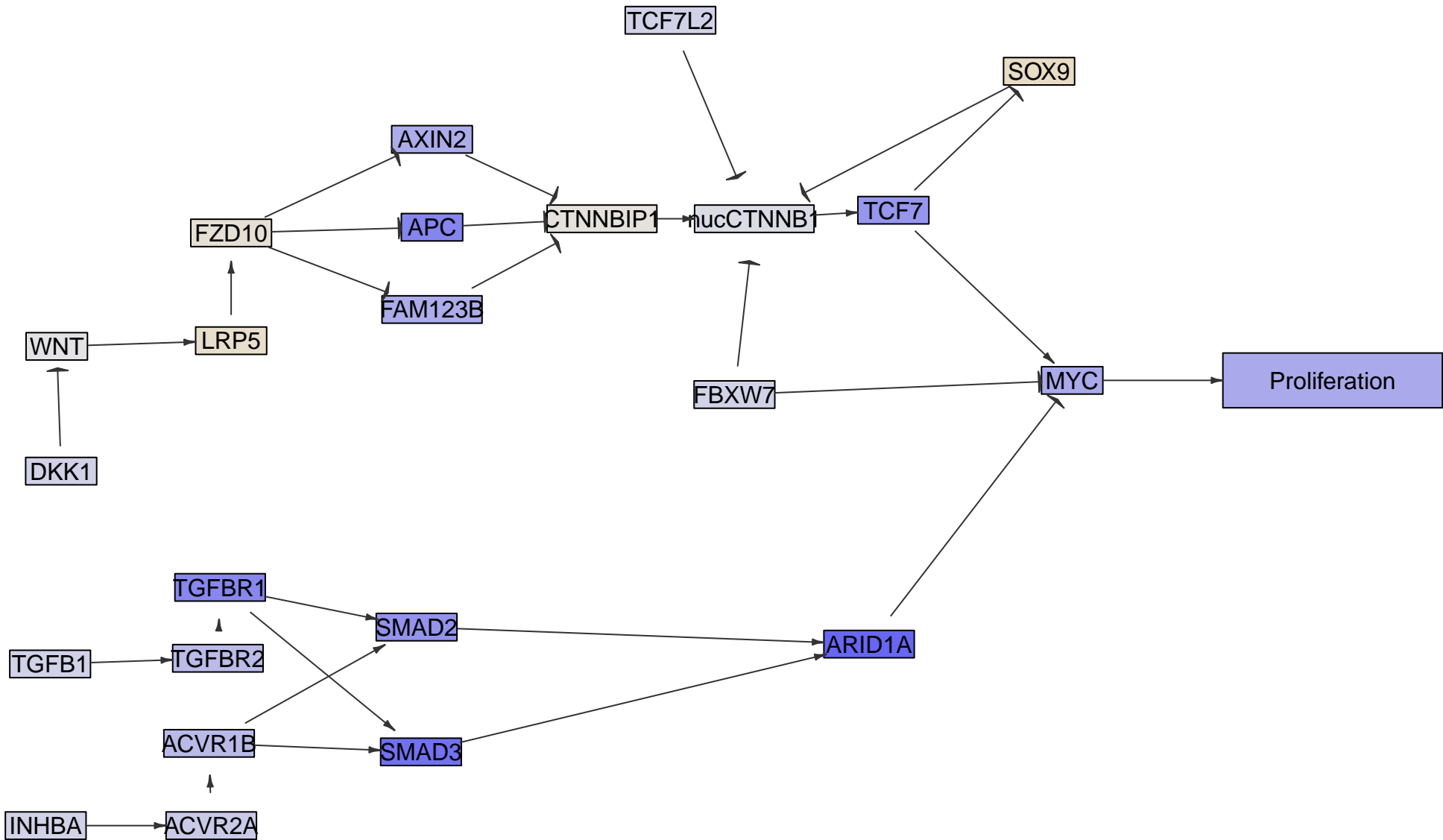




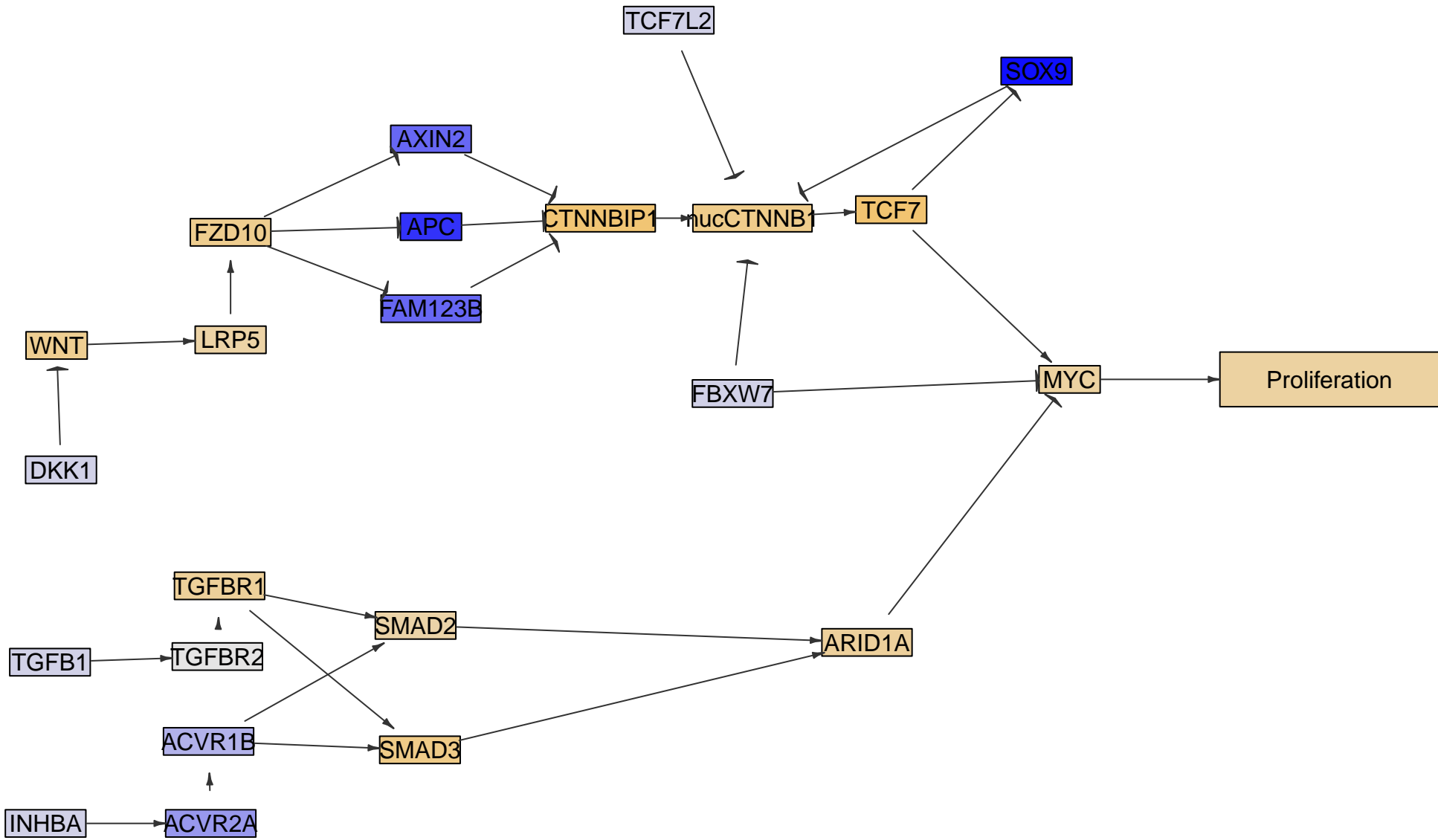
Wnt\_signaling  
MPI-136



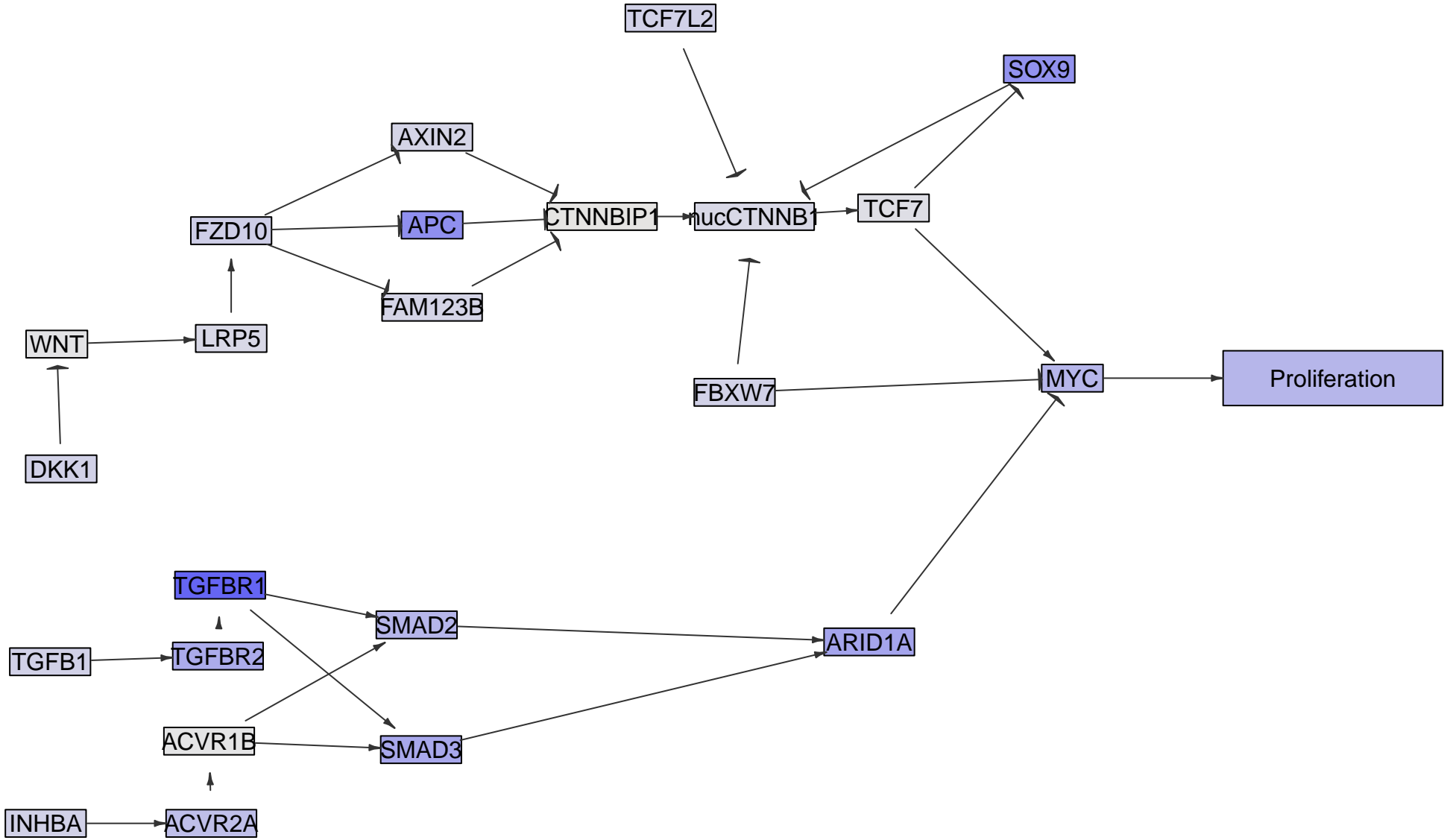
Wnt\_signaling  
MPI-141



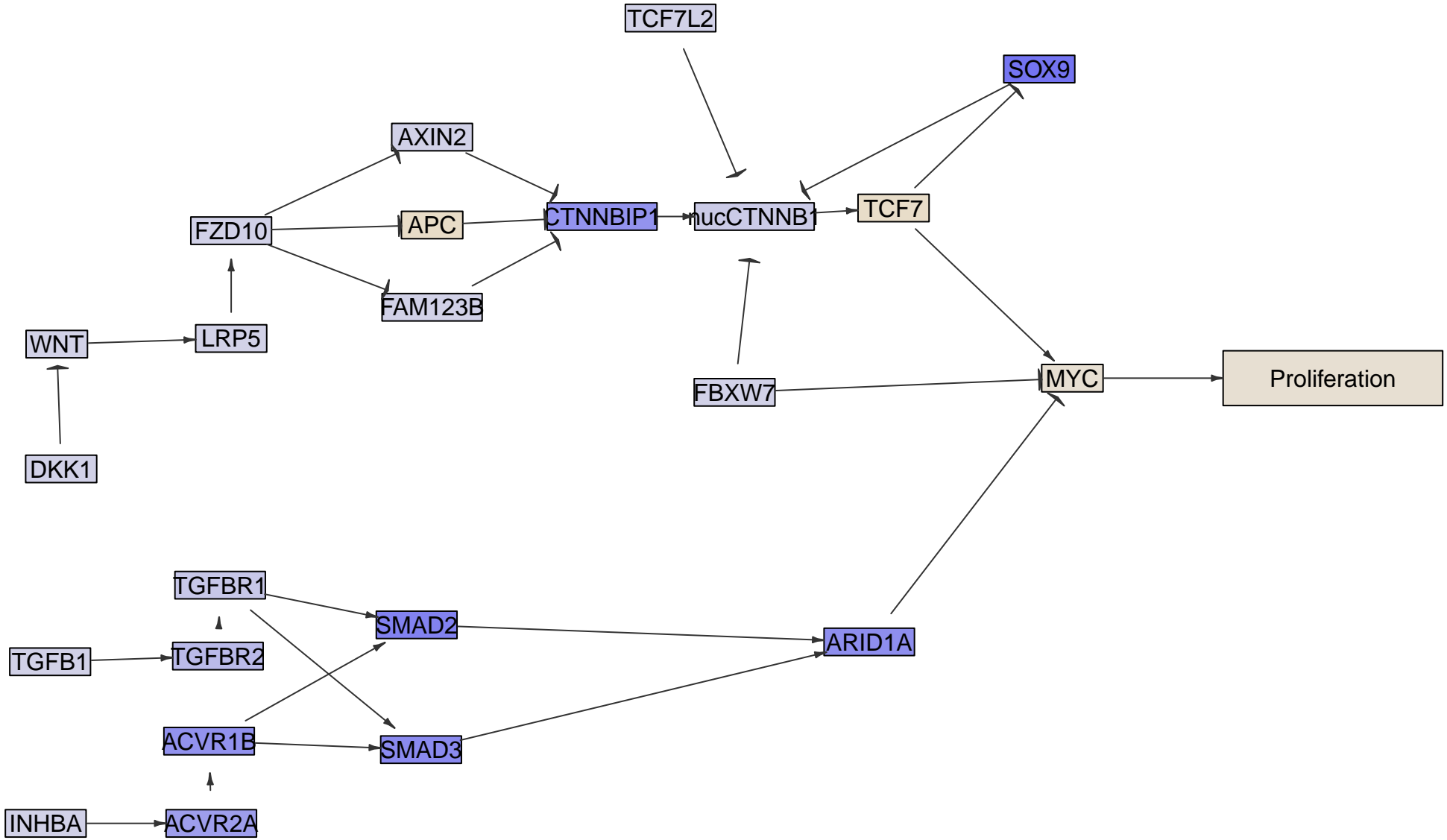
Wnt\_signaling  
MPI-142



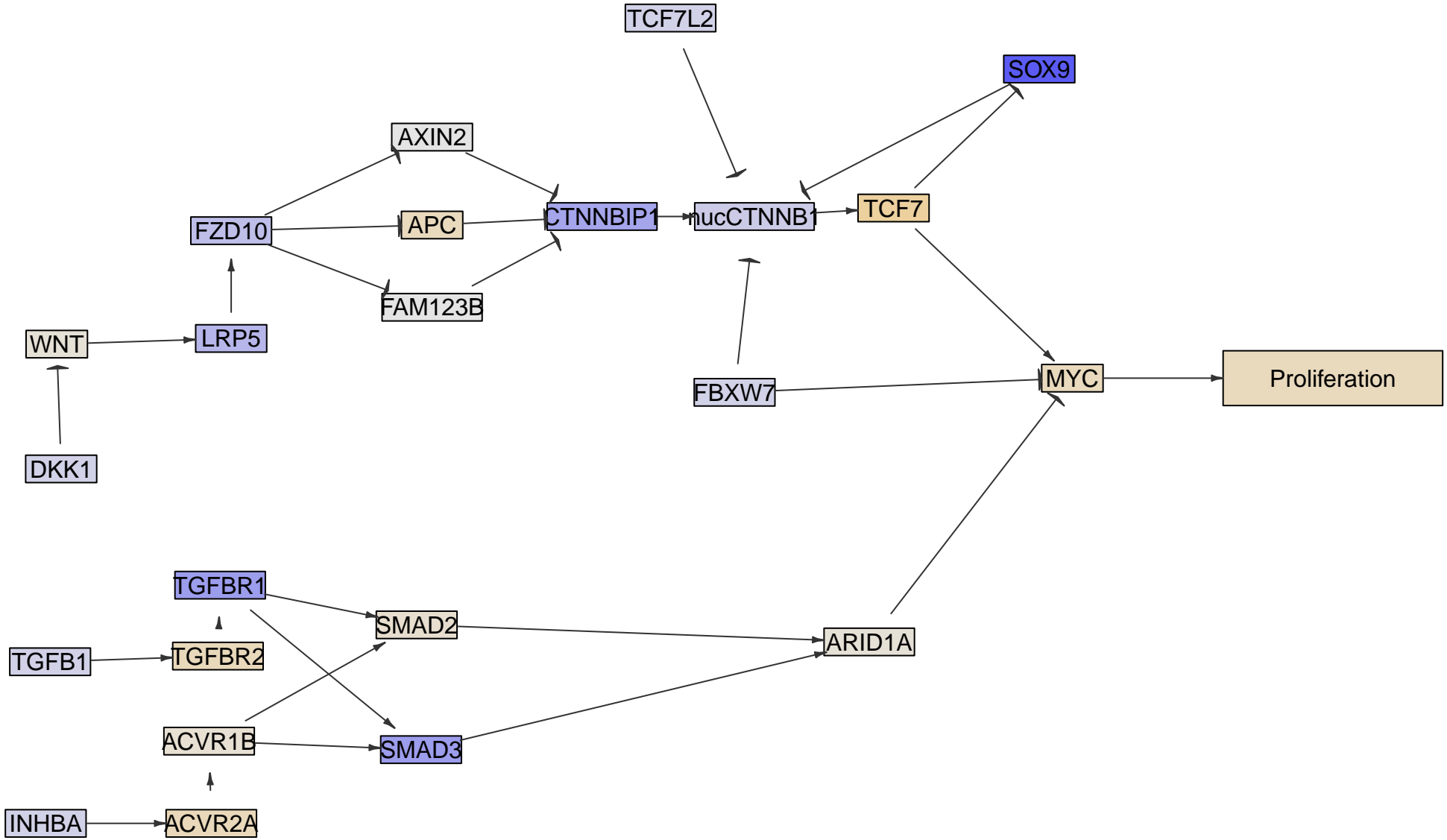
Wnt\_signaling  
MPI-145



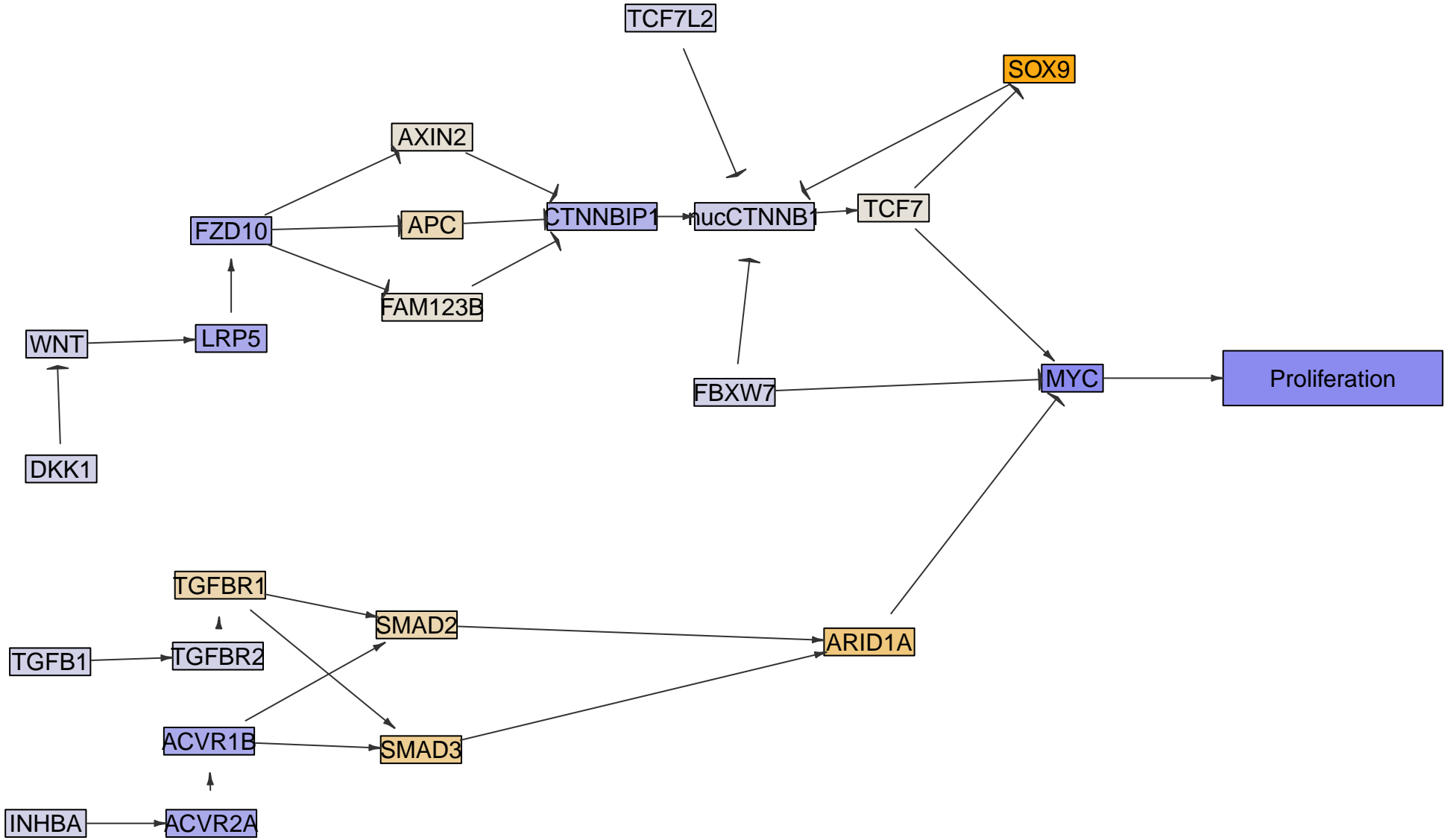
Wnt\_signaling  
MPI-146



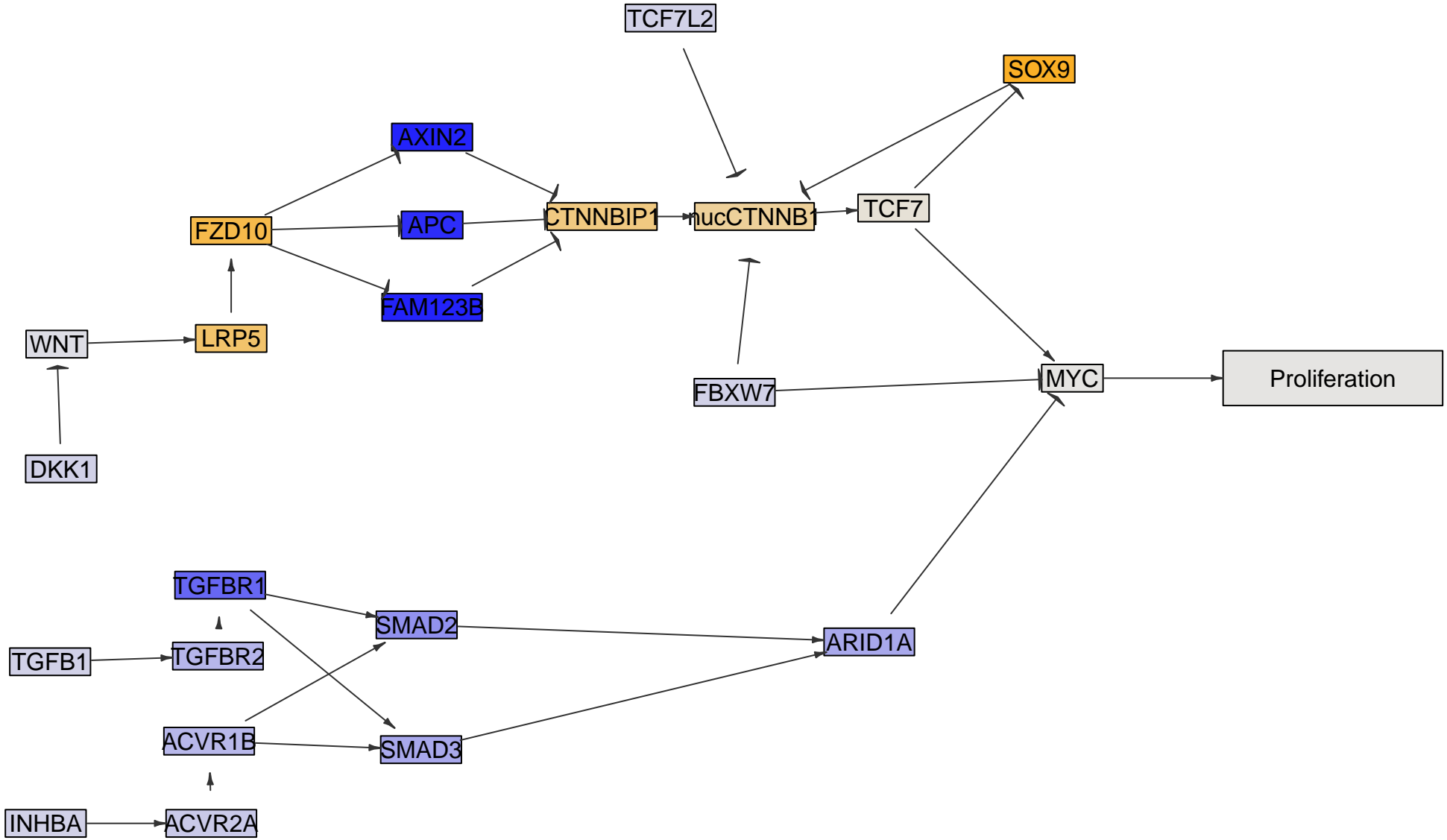
Wnt\_signaling  
MPI-149



Wnt\_signaling  
MPI-150

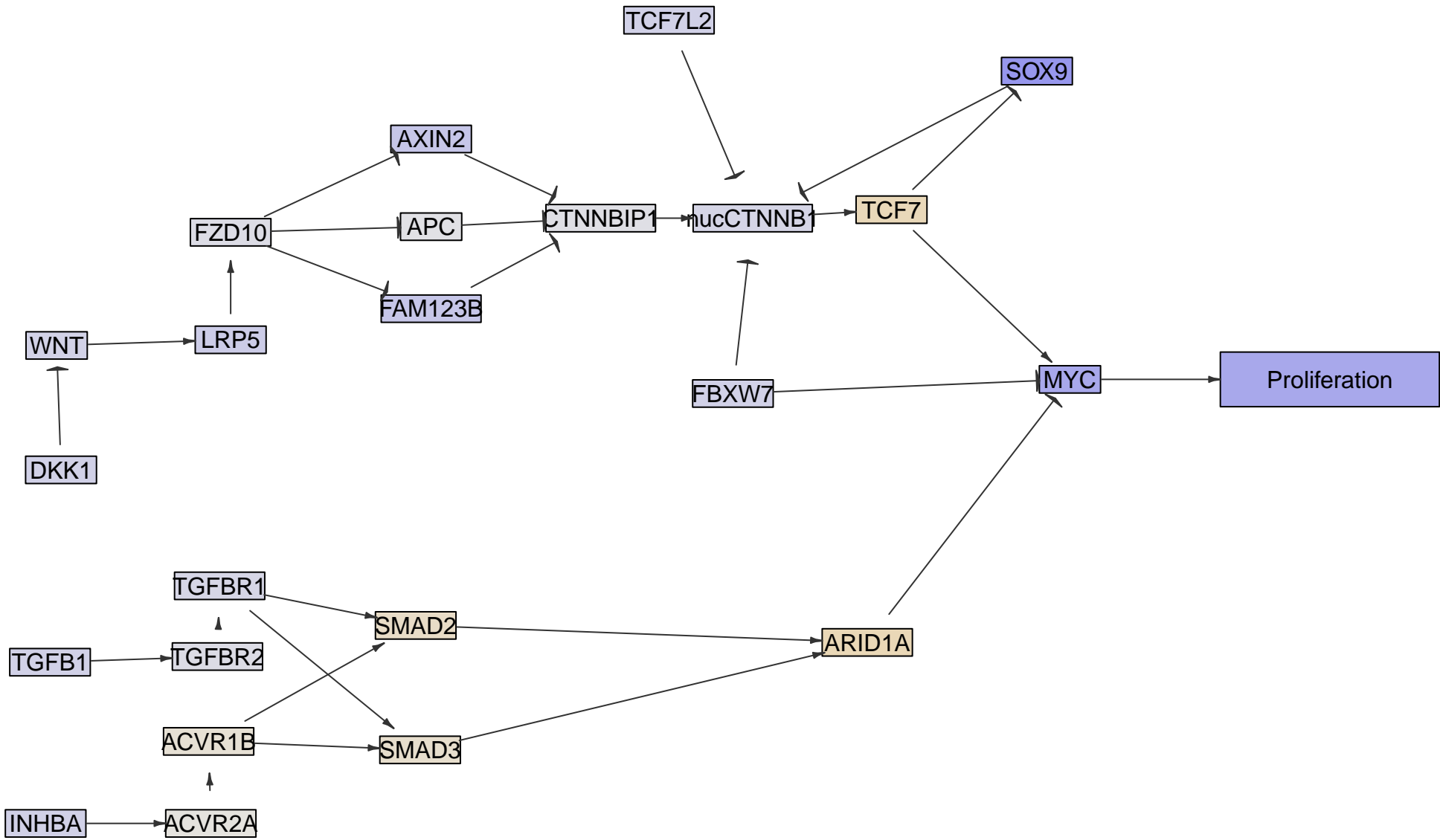


Wnt\_signaling  
MPI-151

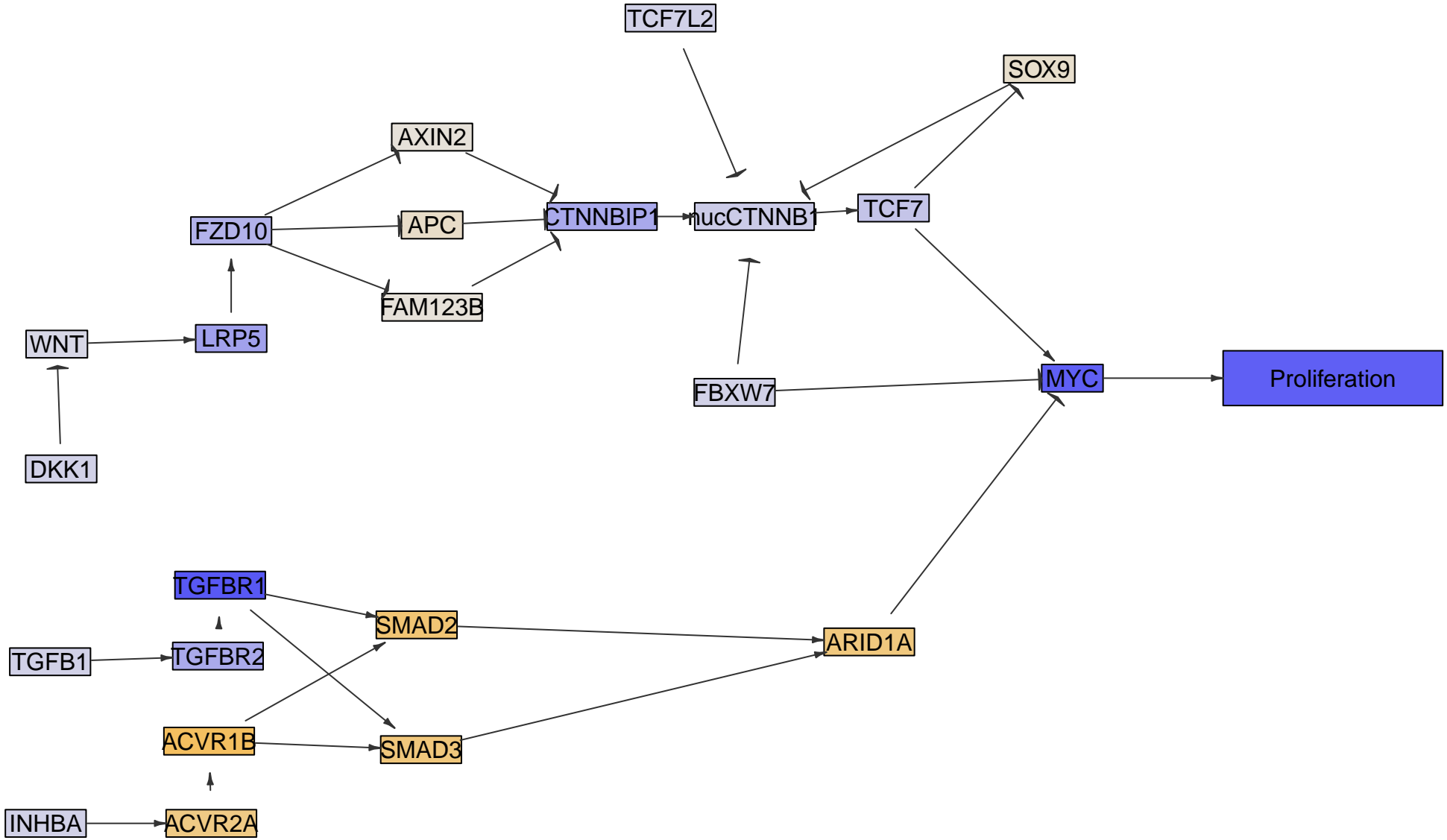




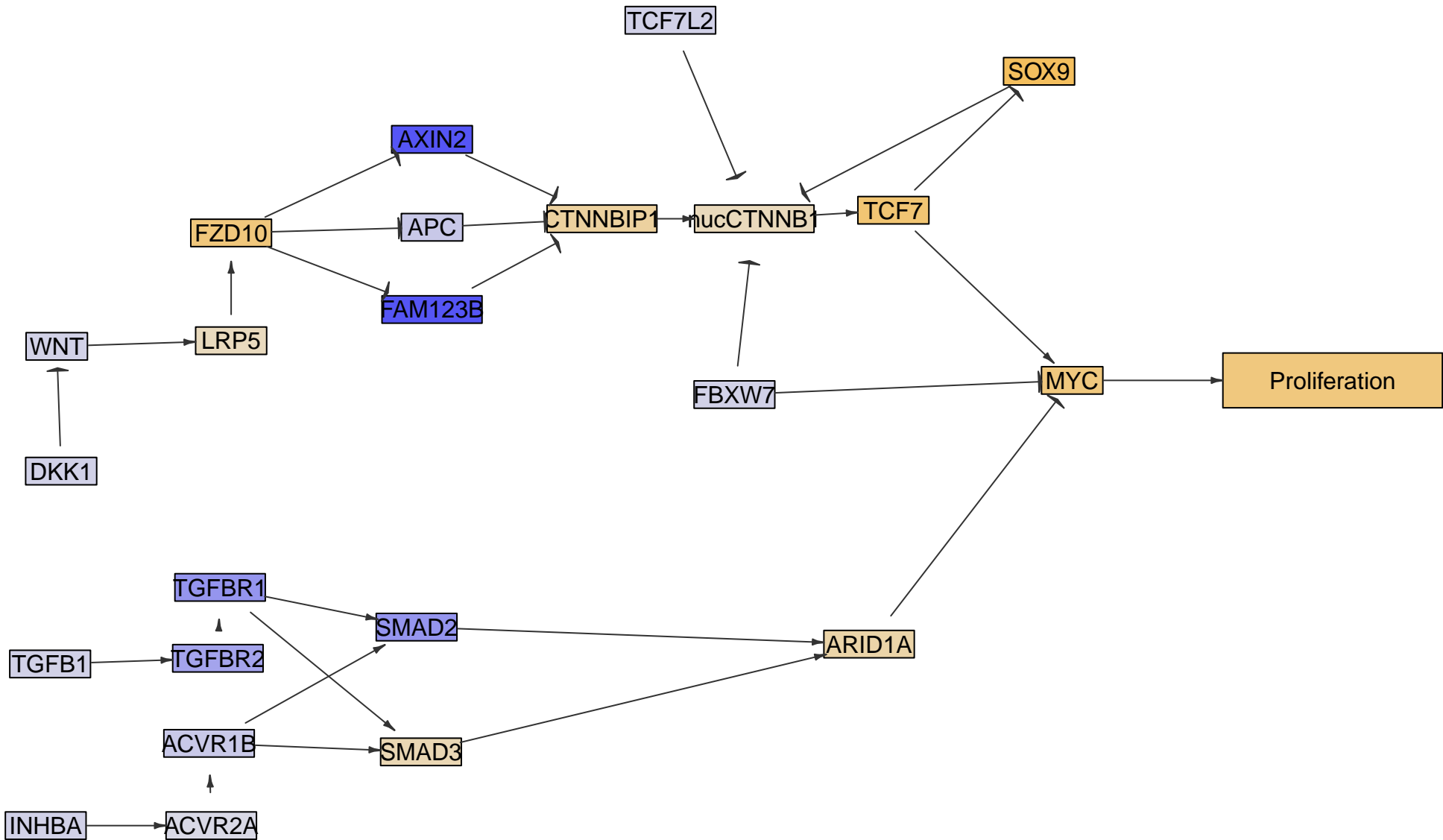
Wnt\_signaling  
MPI-152



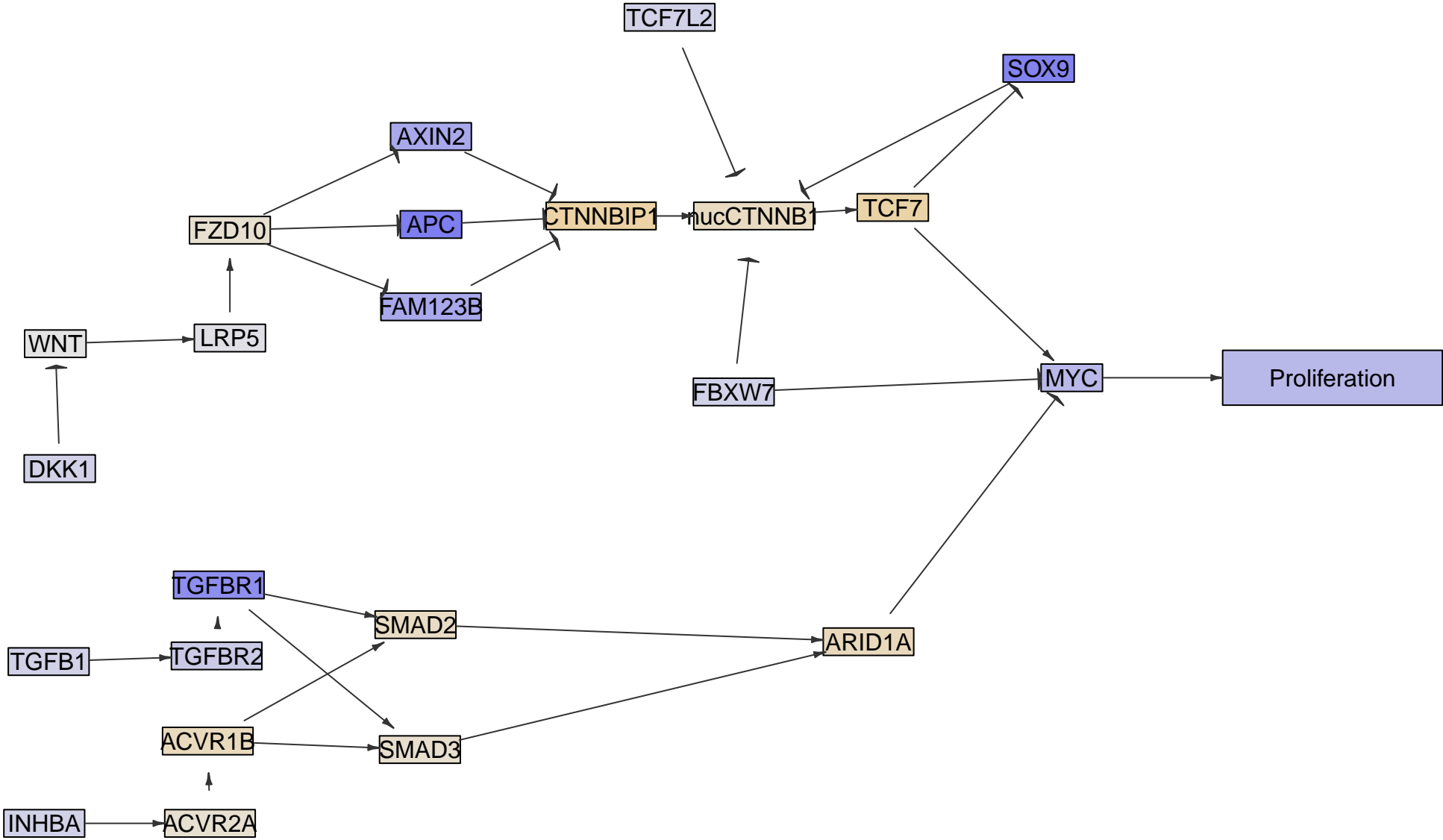
Wnt\_signaling  
MPI-153



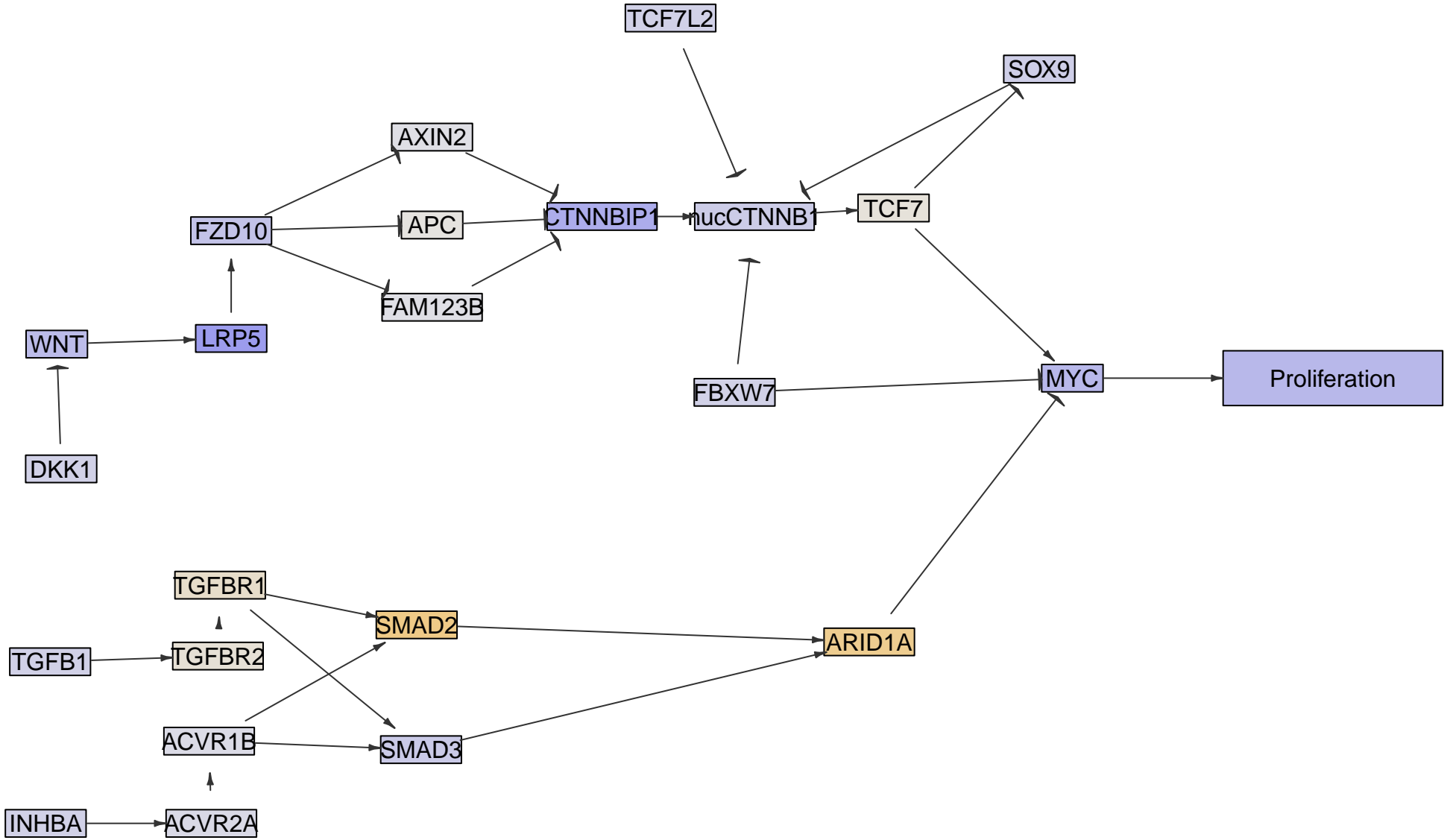
Wnt\_signaling  
MPI-154



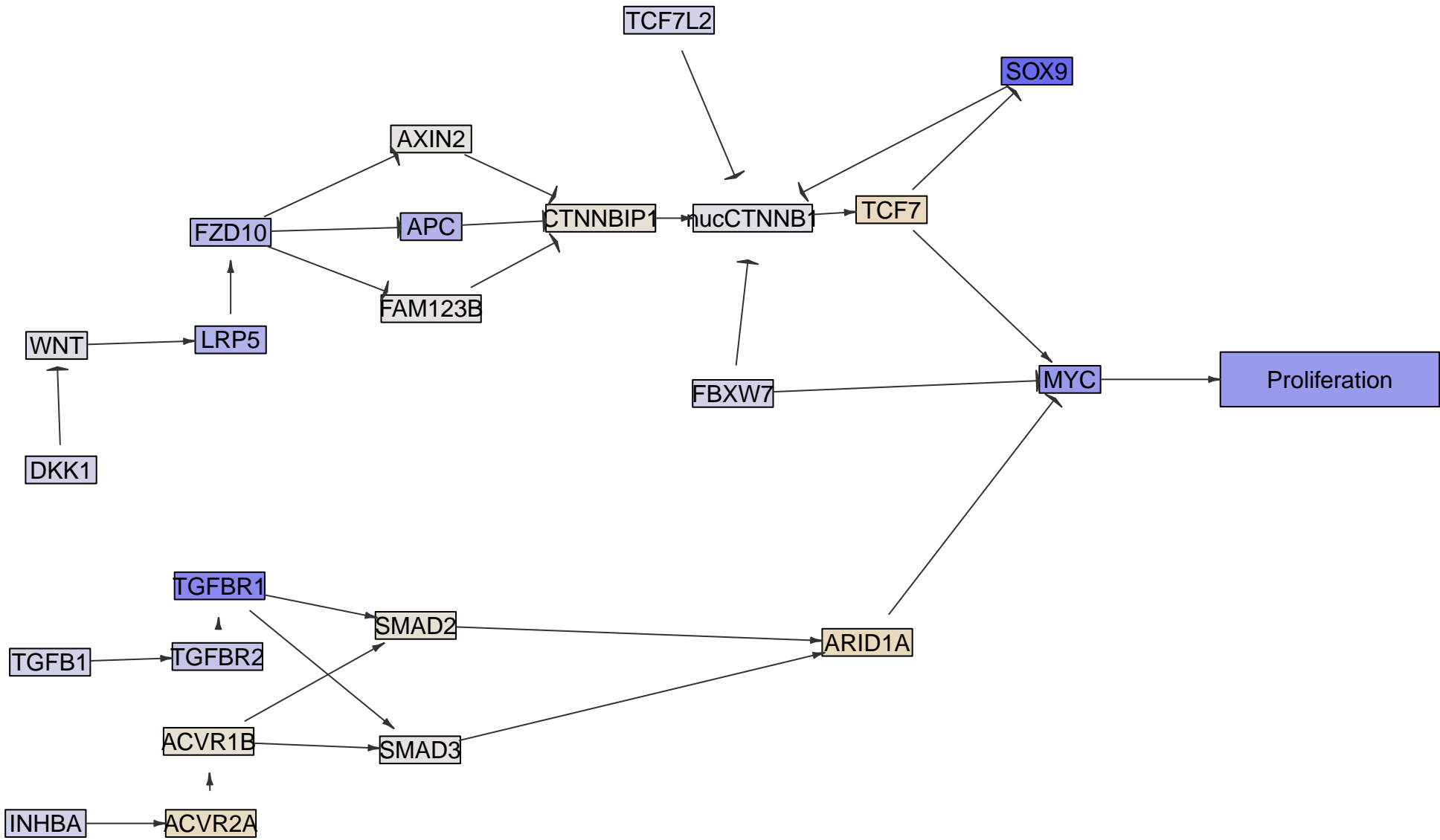
Wnt\_signaling  
MPI-155



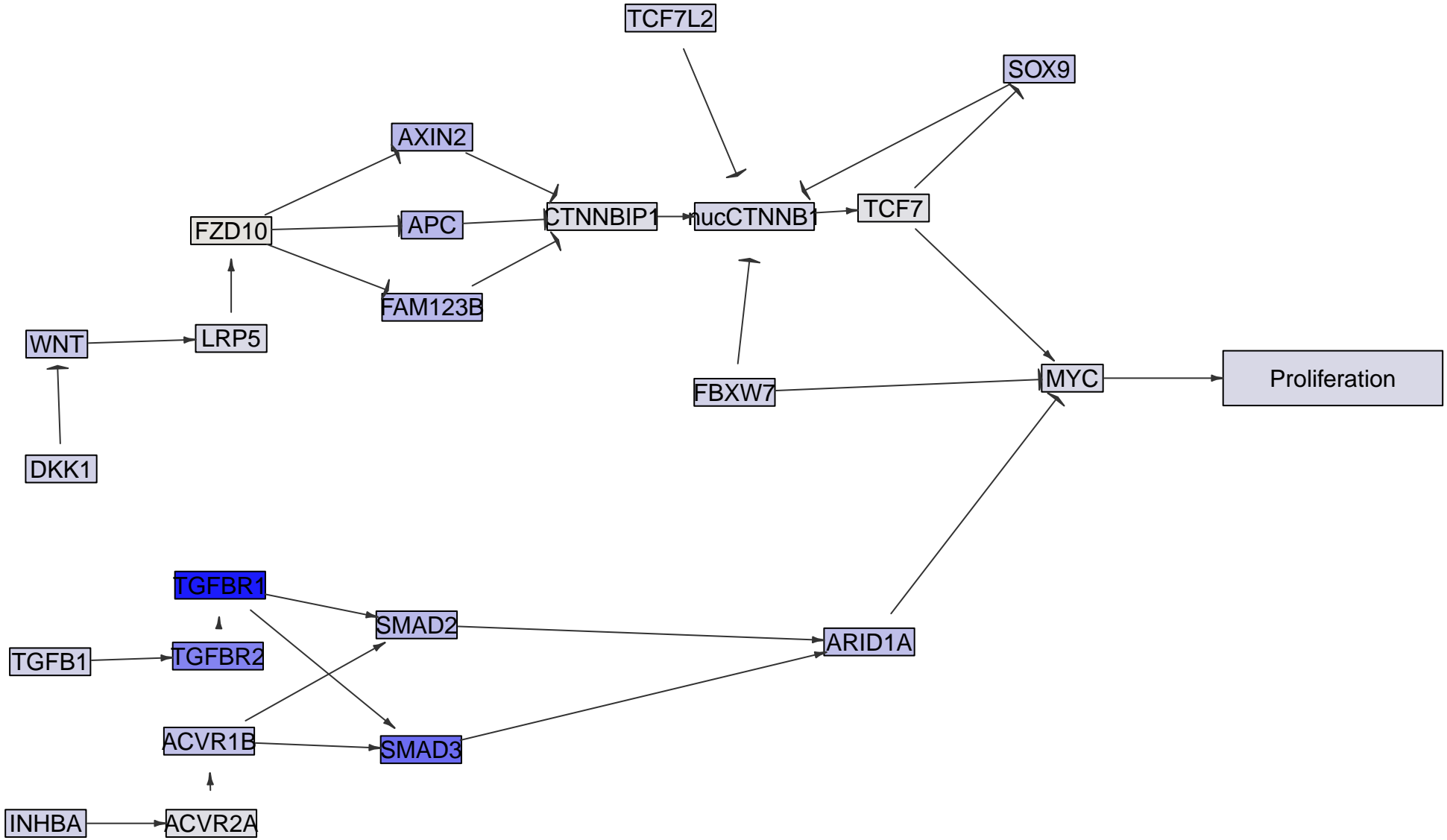
Wnt\_signaling  
MPI-159



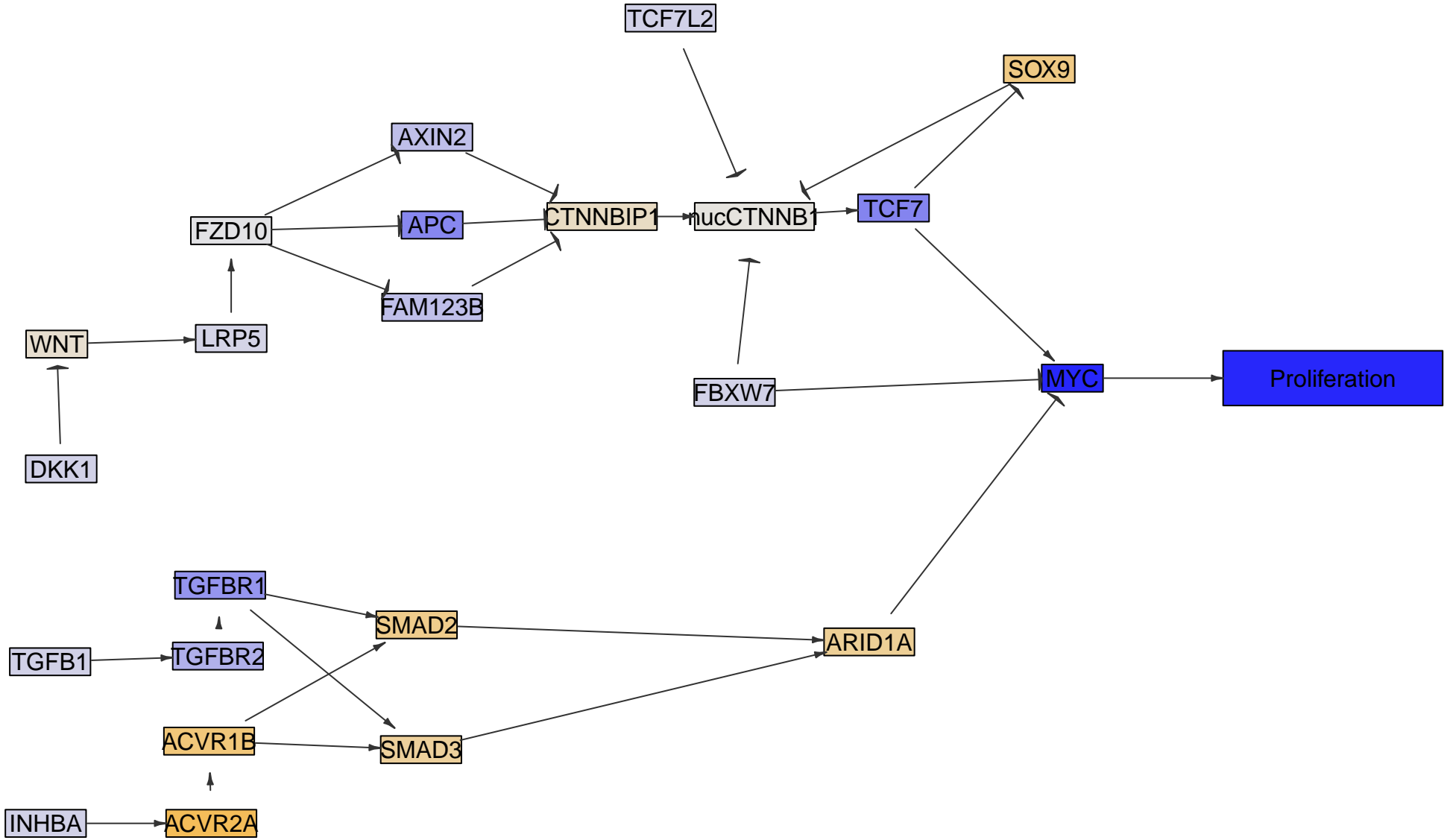
Wnt\_signaling  
MPI-163



Wnt\_signaling  
MPI-164

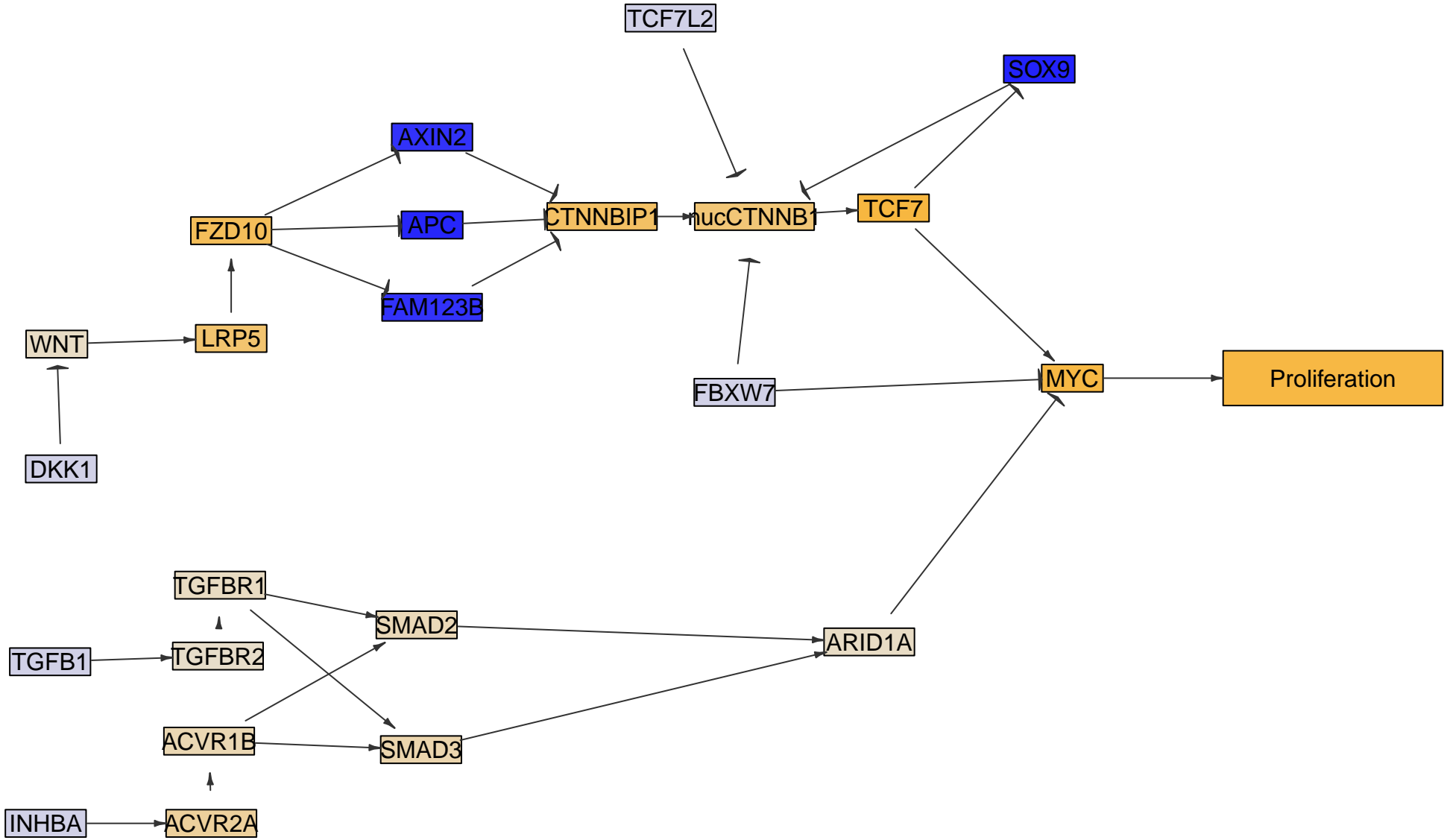


Wnt\_signaling  
MPI-166

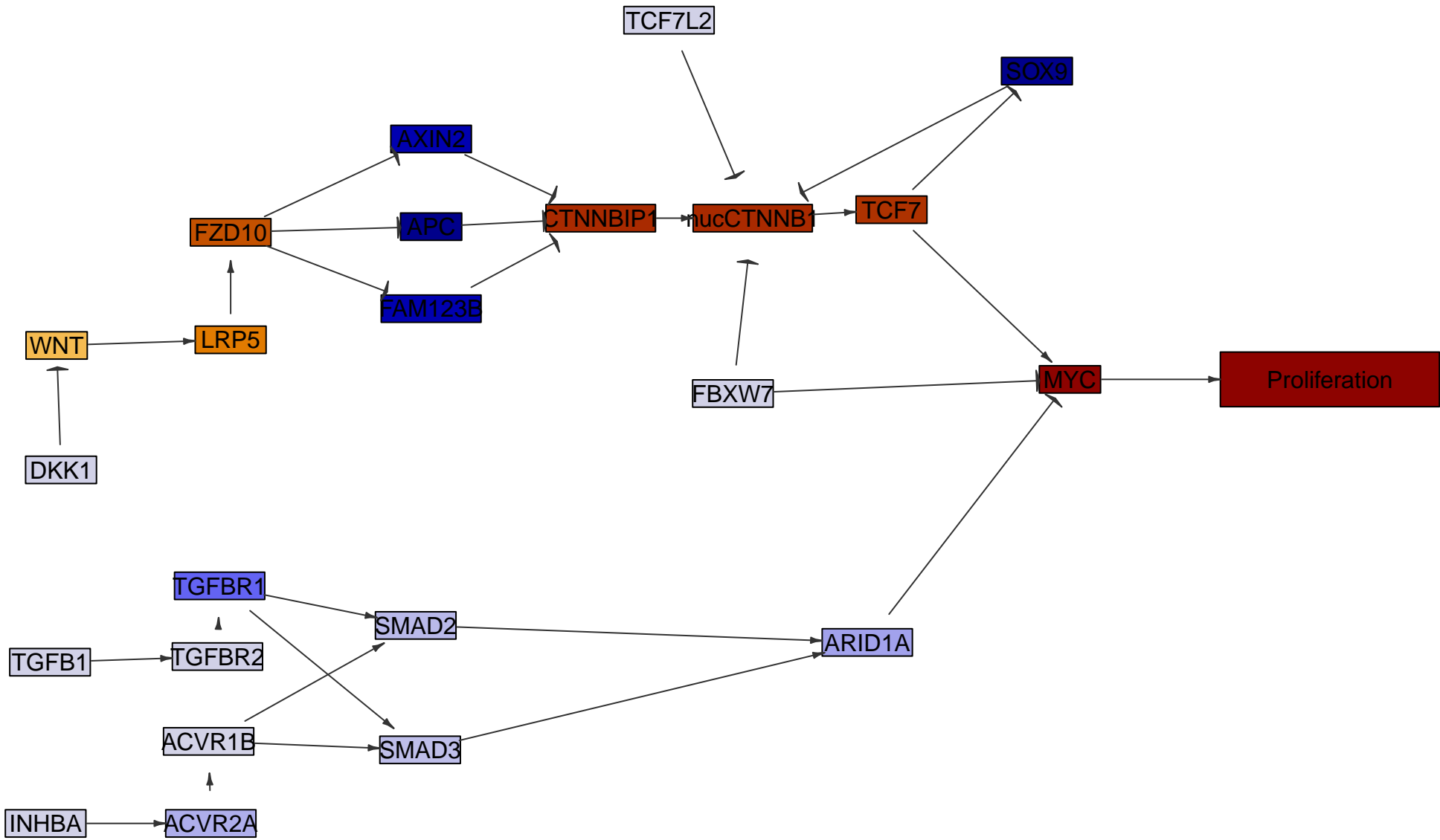




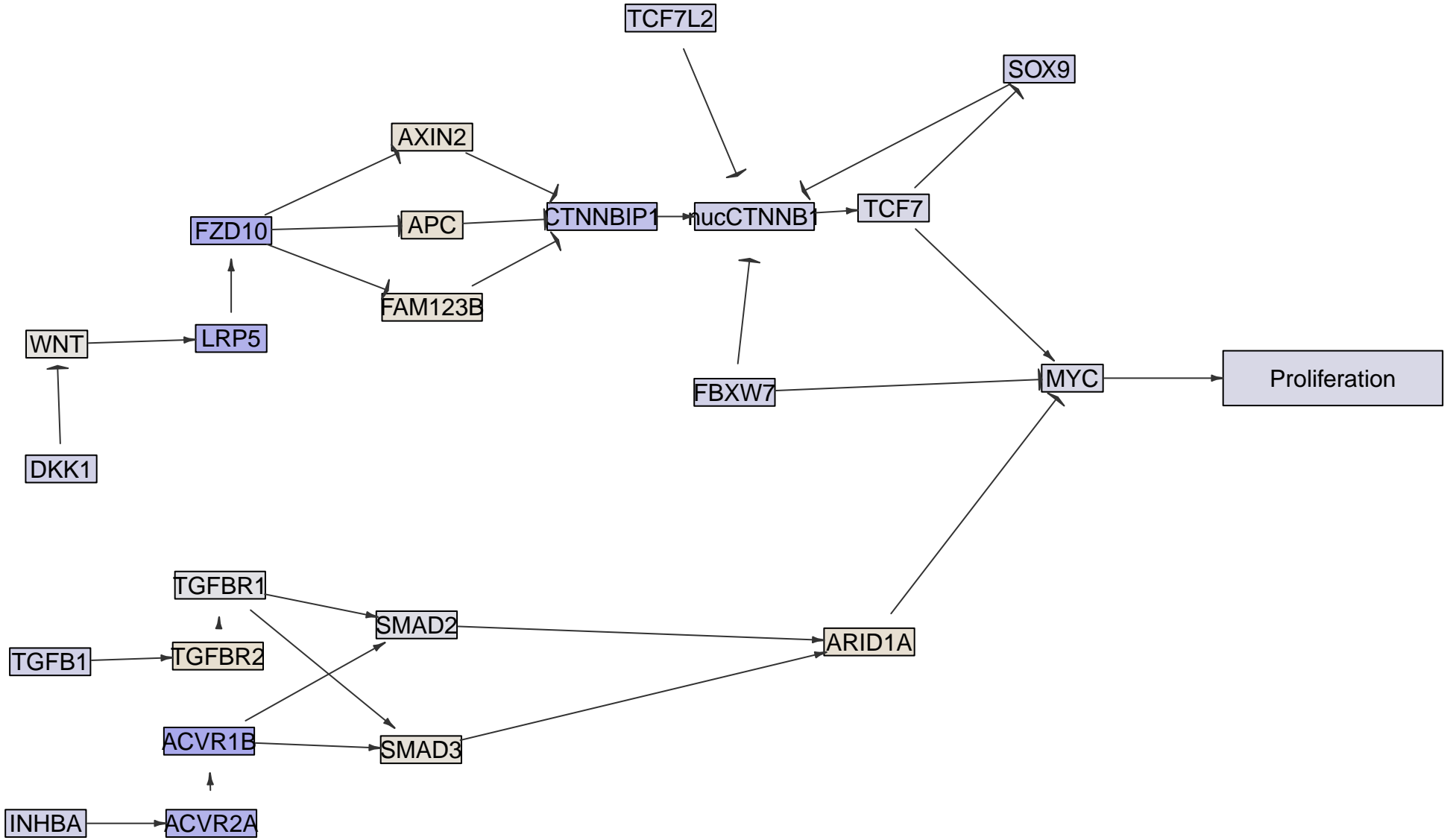
Wnt\_signaling  
MPI-167



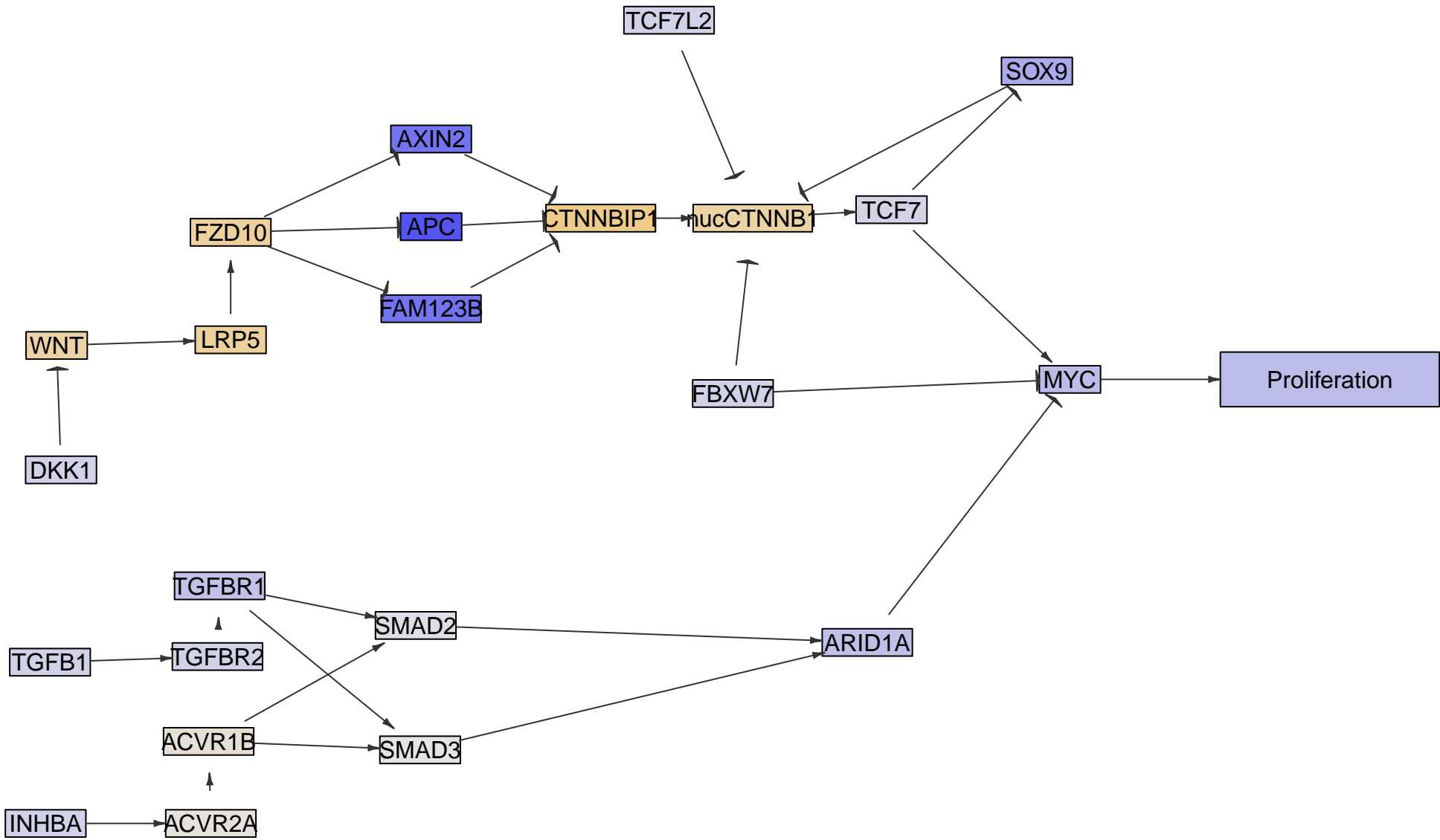
Wnt\_signaling  
MPI-168



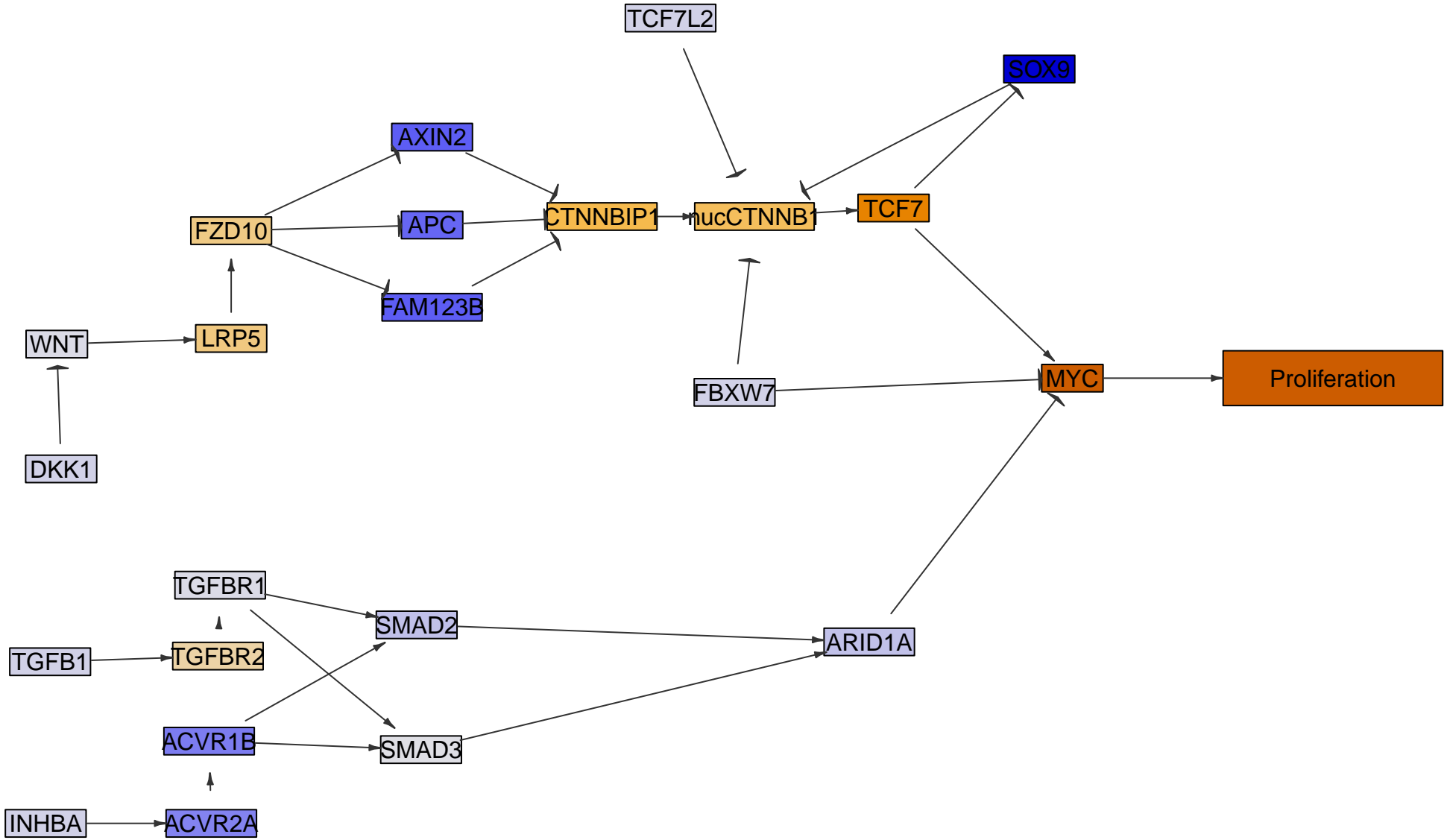
Wnt\_signaling  
MPI-170



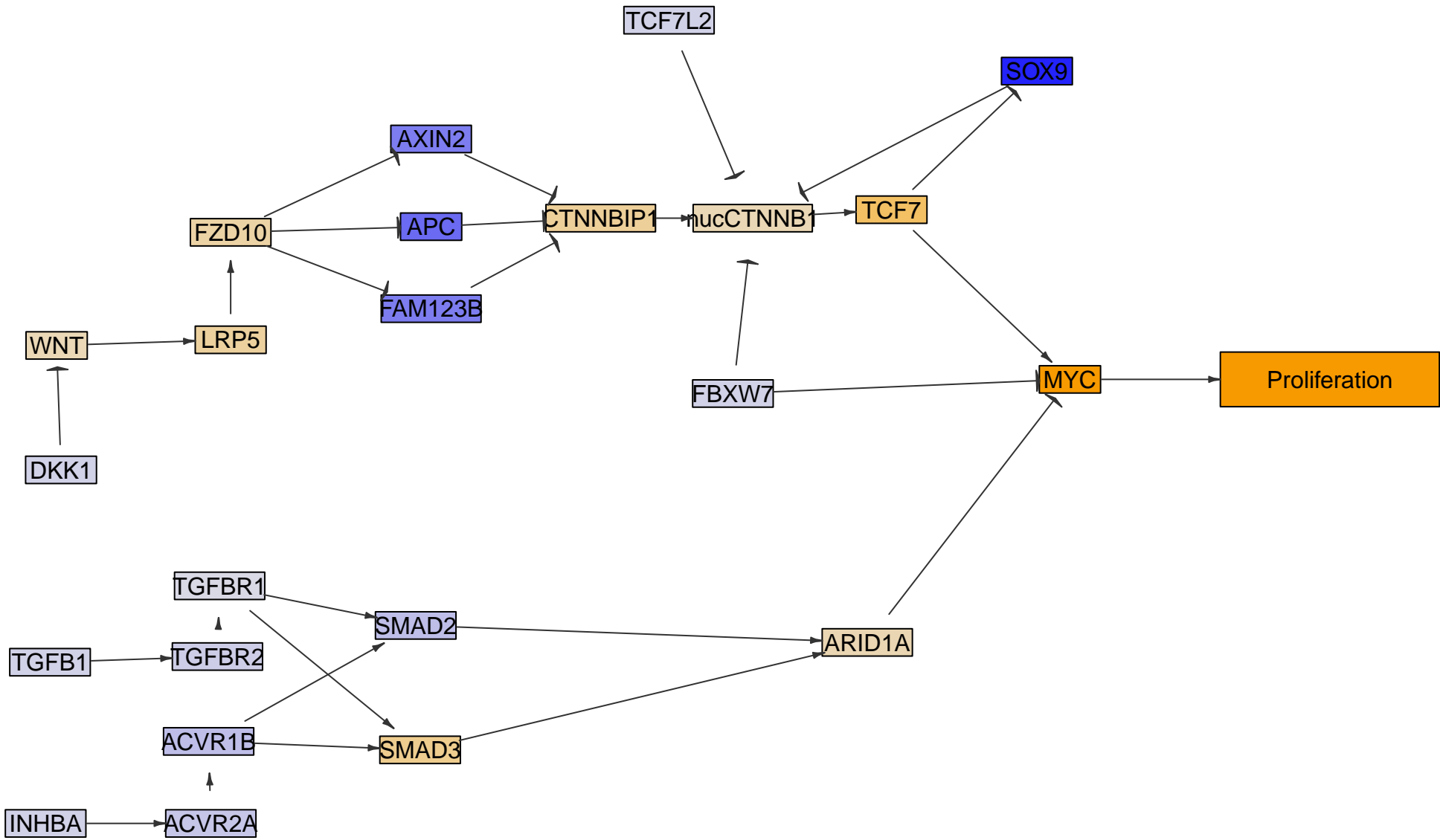
Wnt\_signaling  
MPI-173



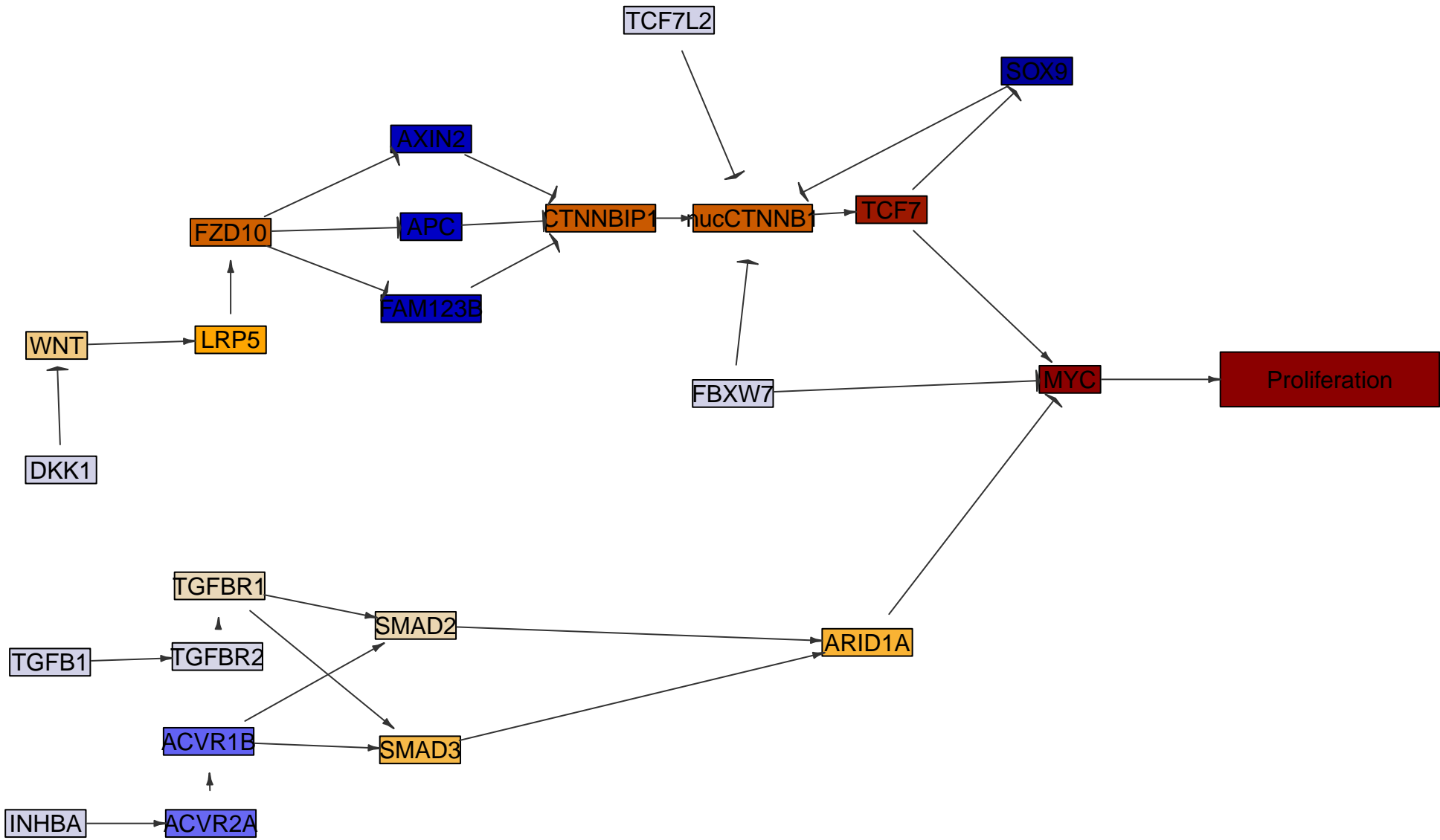
Wnt\_signaling  
MPI-174



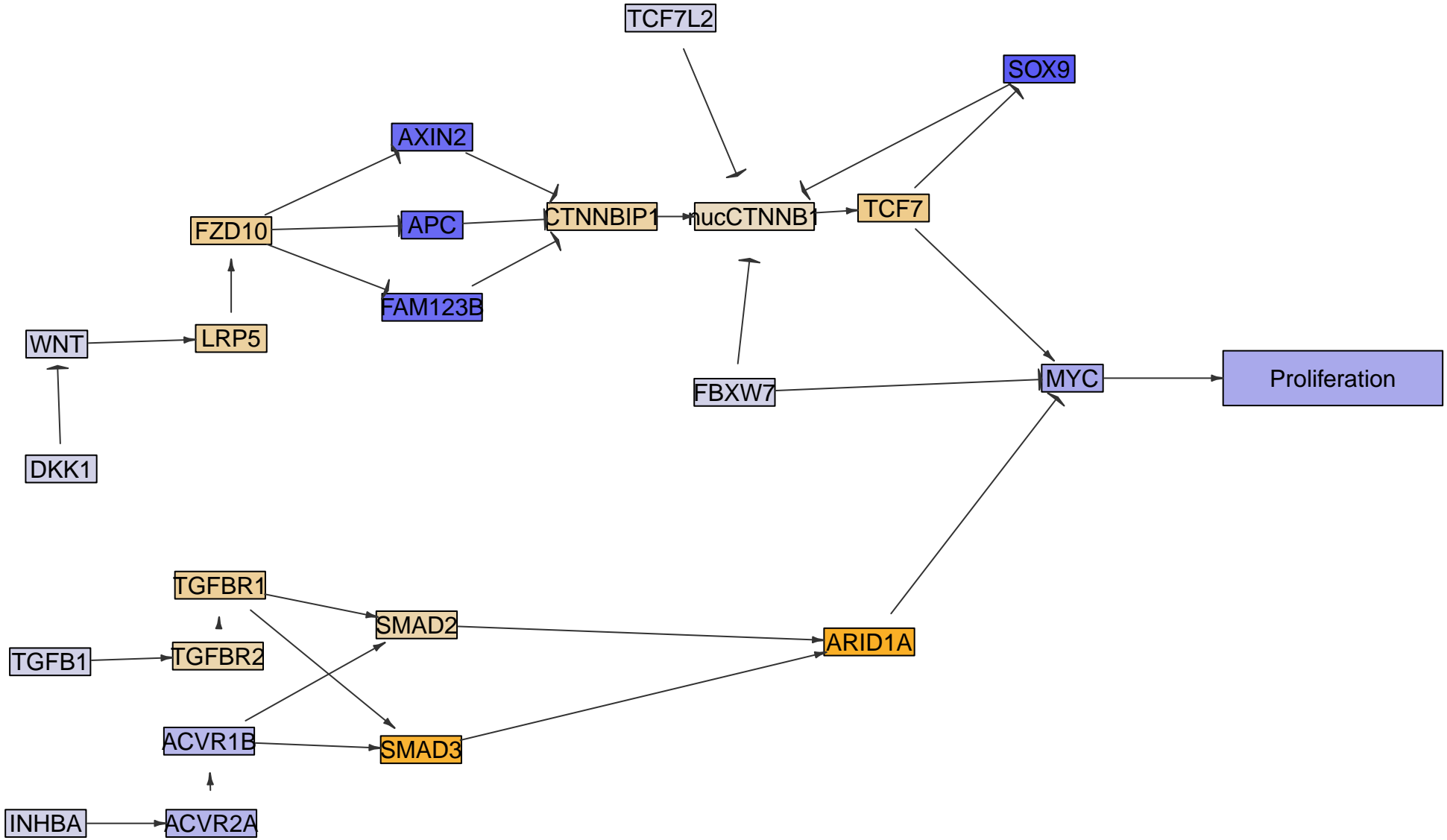
Wnt\_signaling  
MPI-176



Wnt\_signaling  
MPI-177

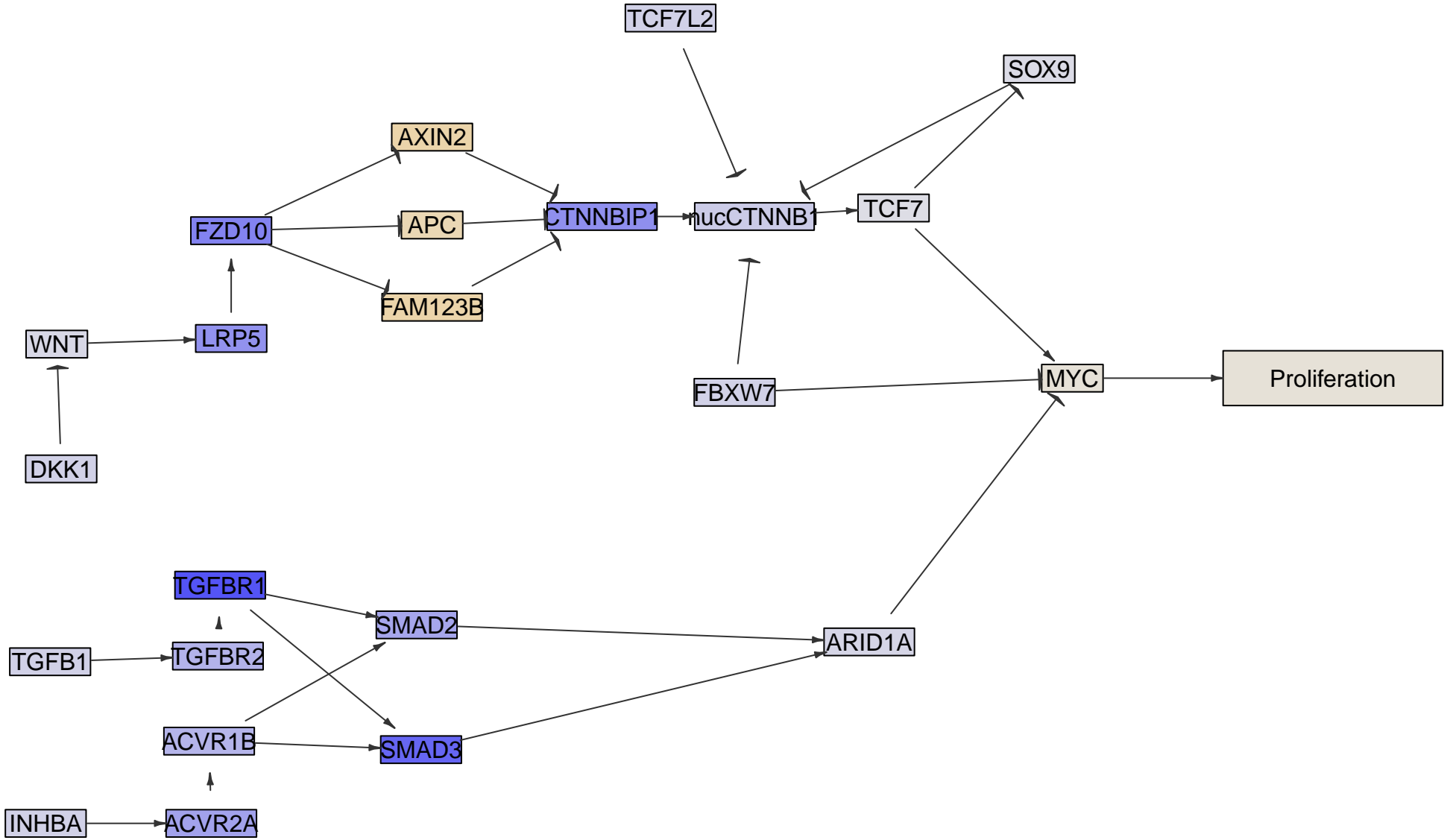


Wnt\_signaling  
MPI-178

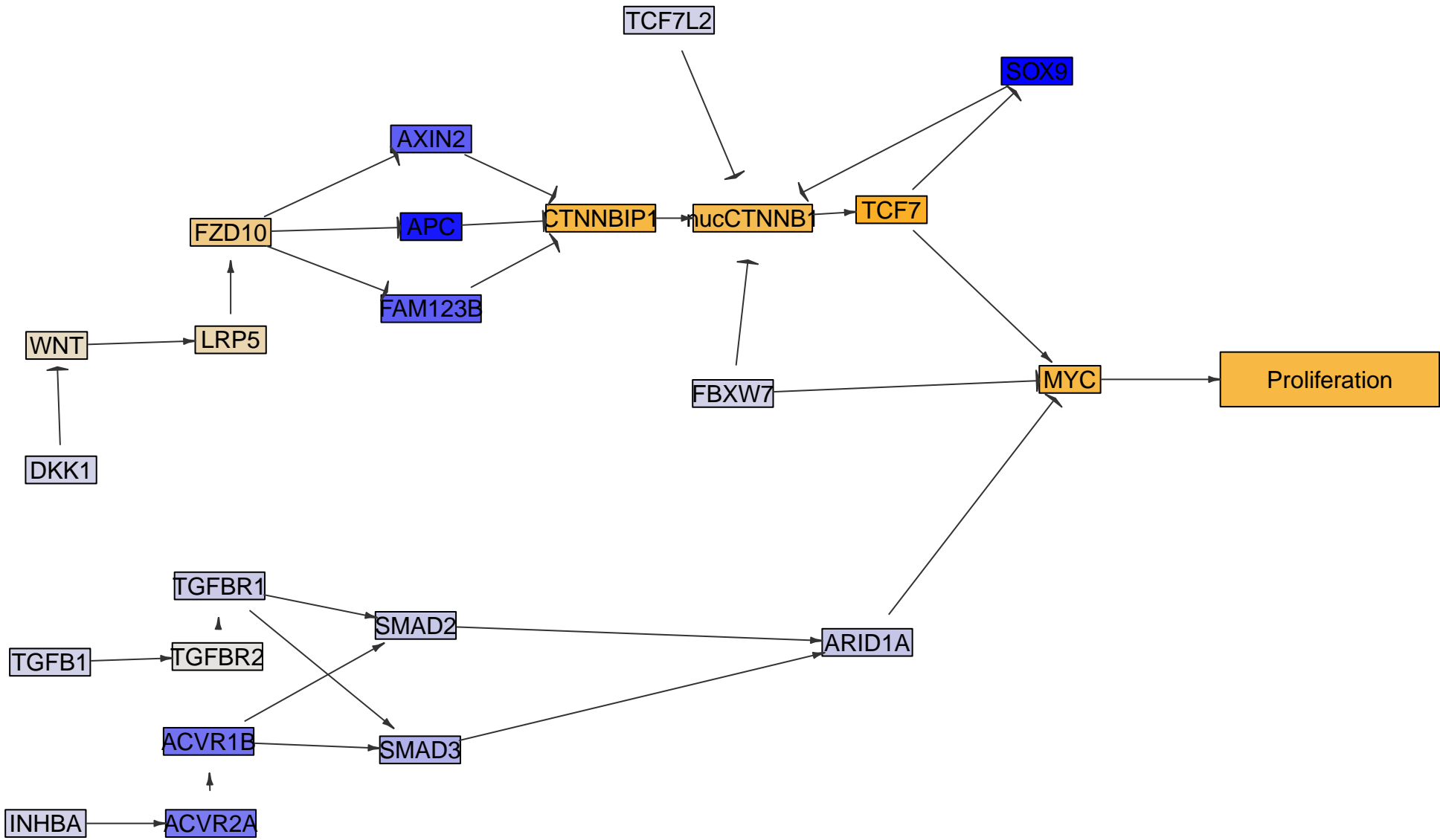




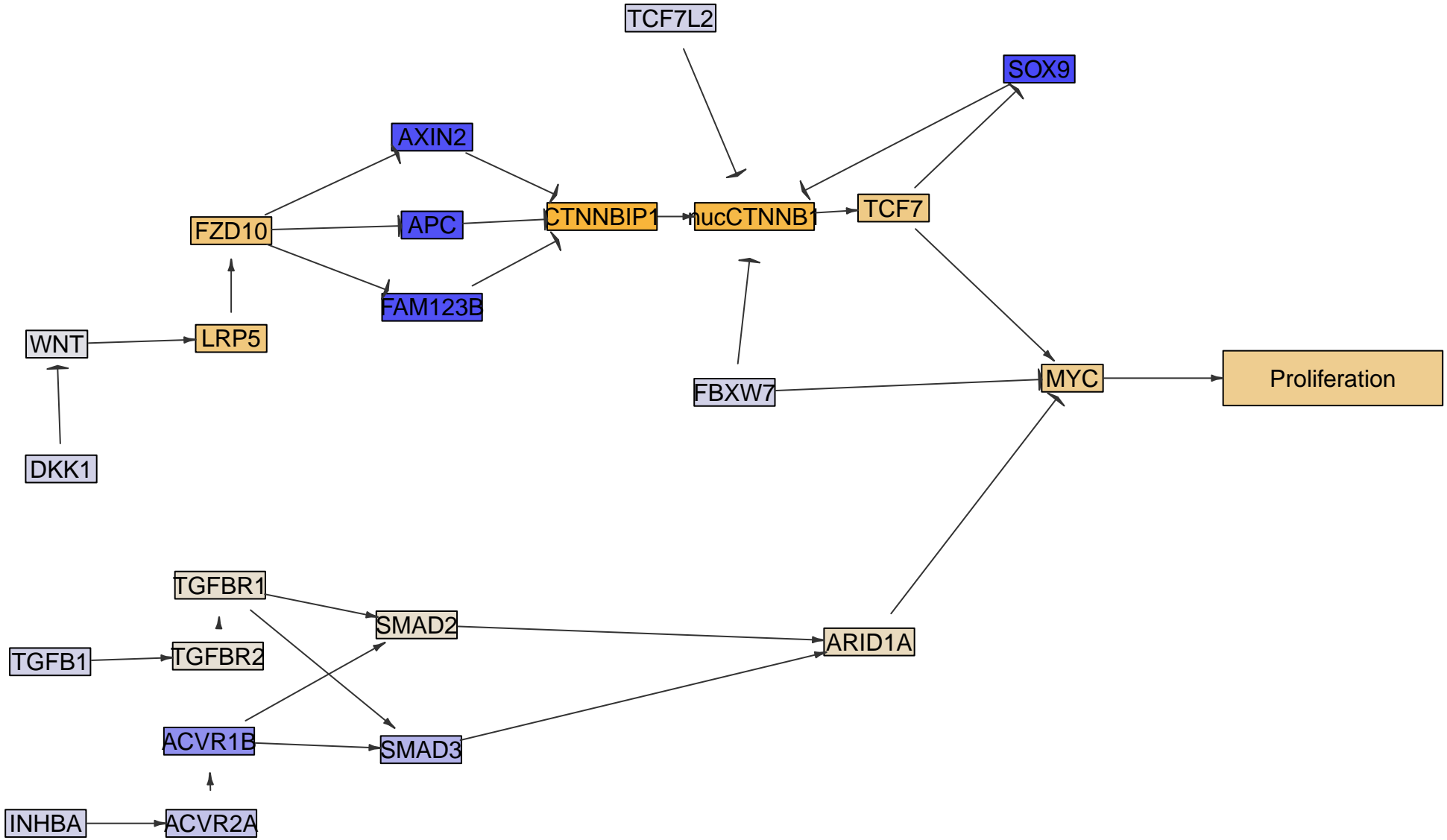
Wnt\_signaling  
MPI-179



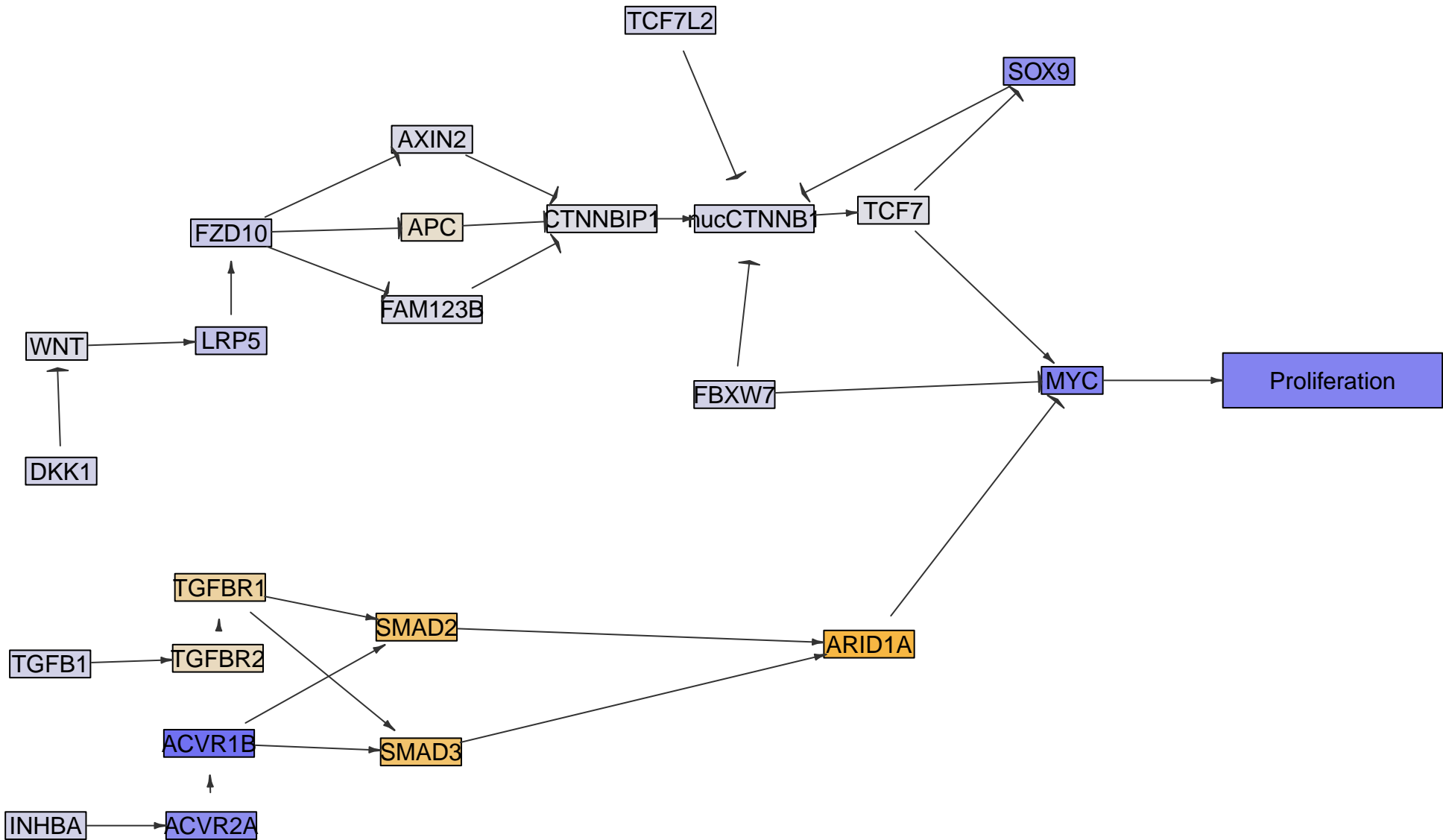
Wnt\_signaling  
MPI-180



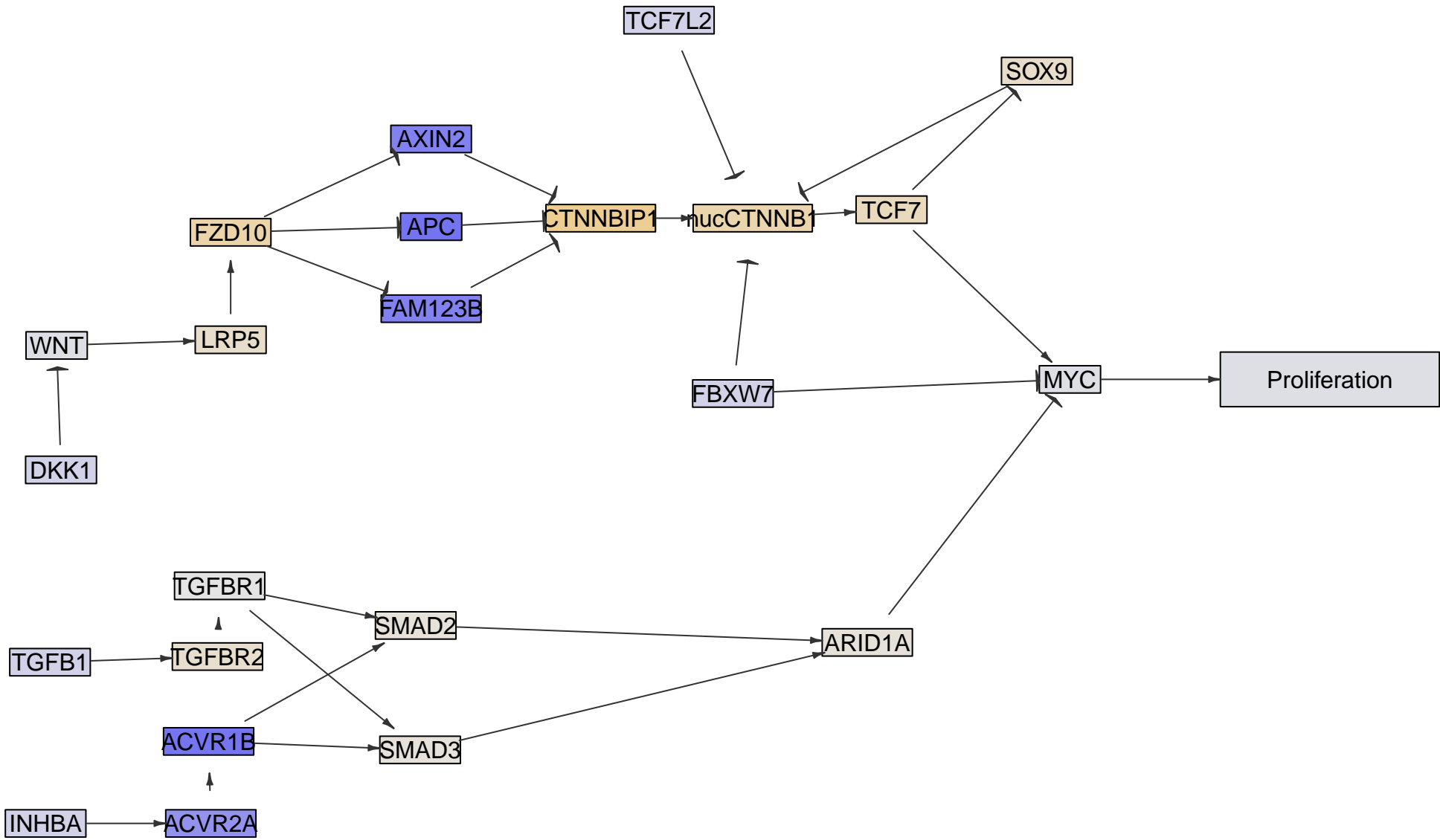
Wnt\_signaling  
MPI-182



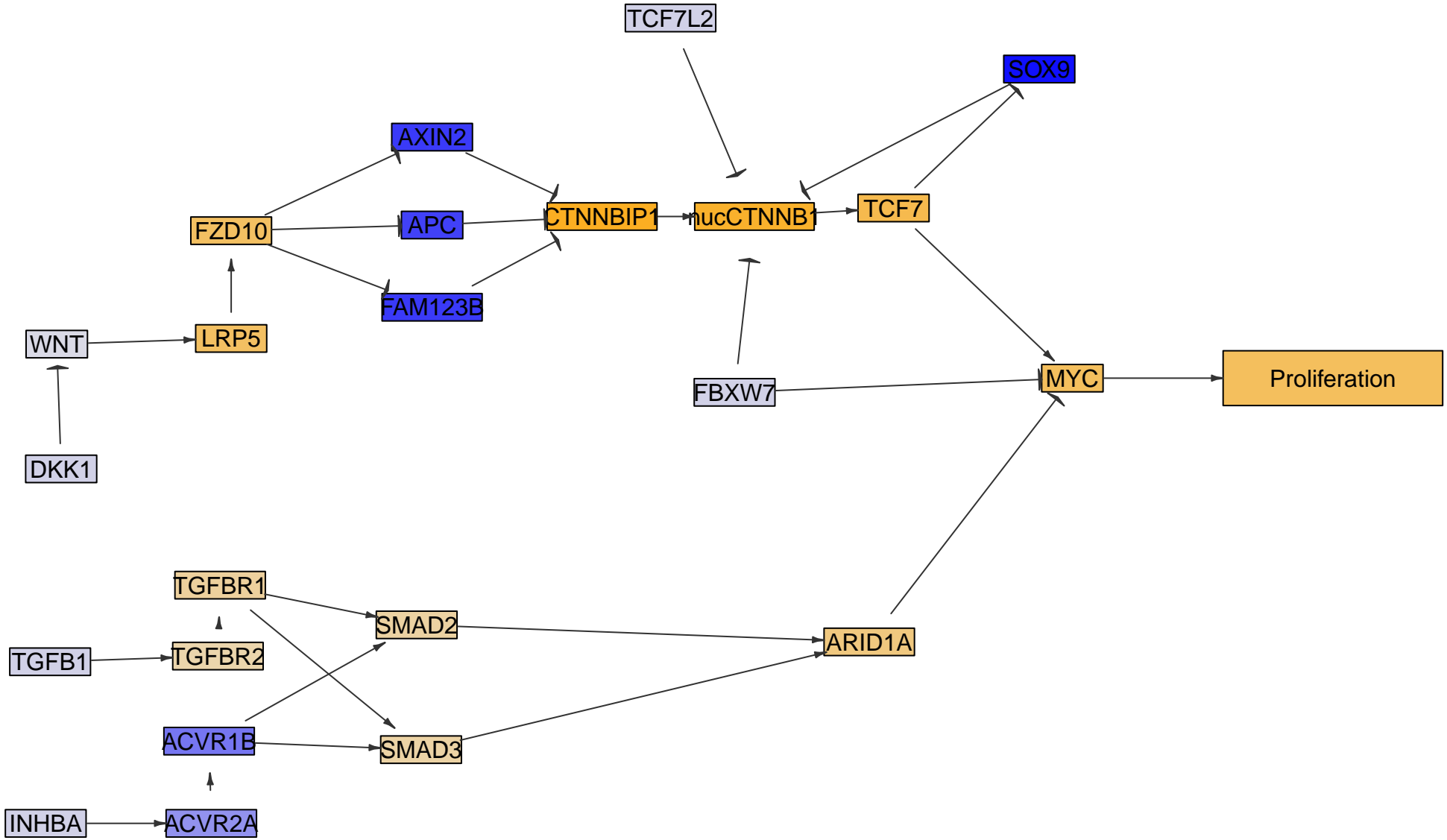
Wnt\_signaling  
MPI-183



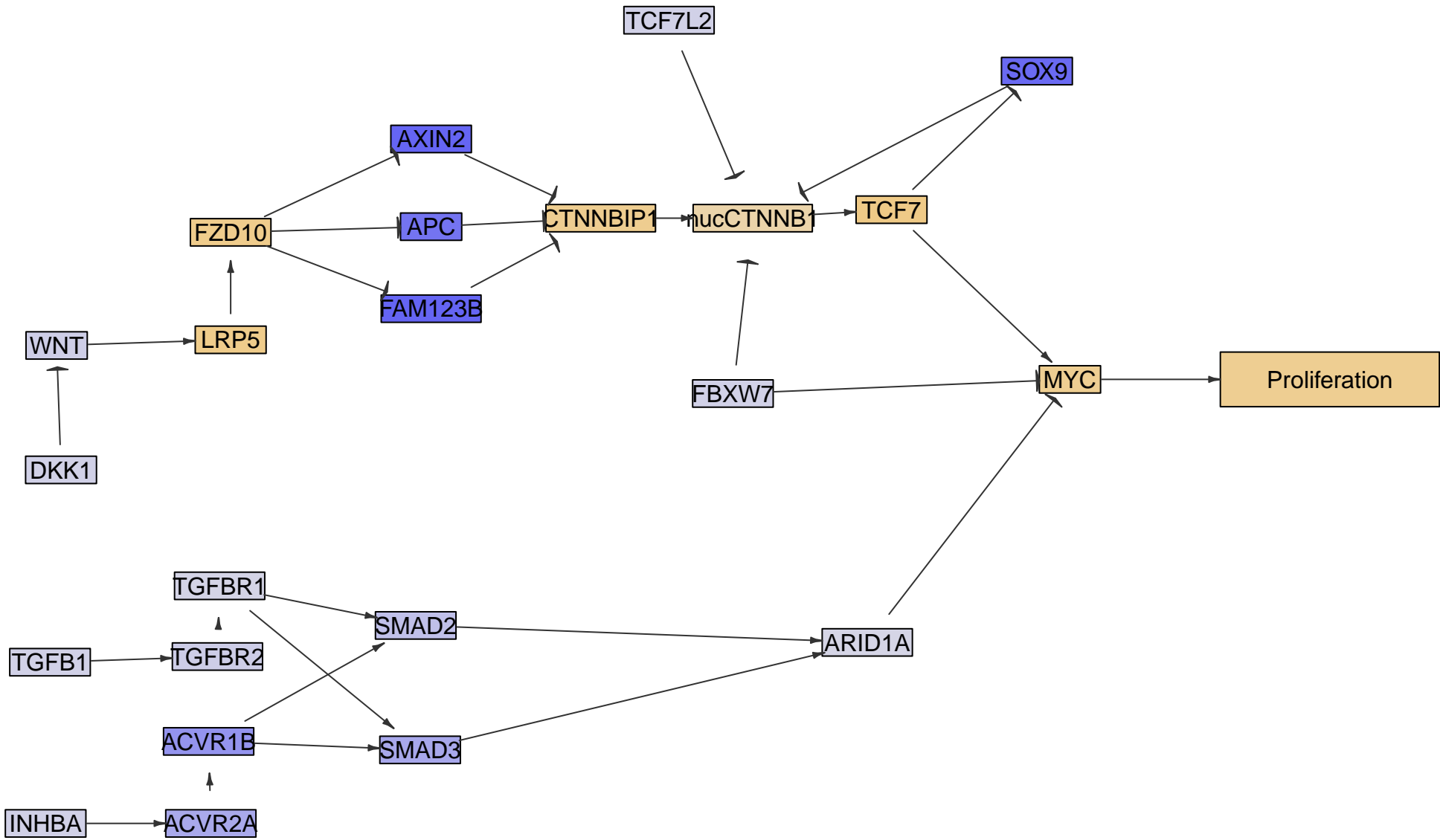
Wnt\_signaling  
MPI-184



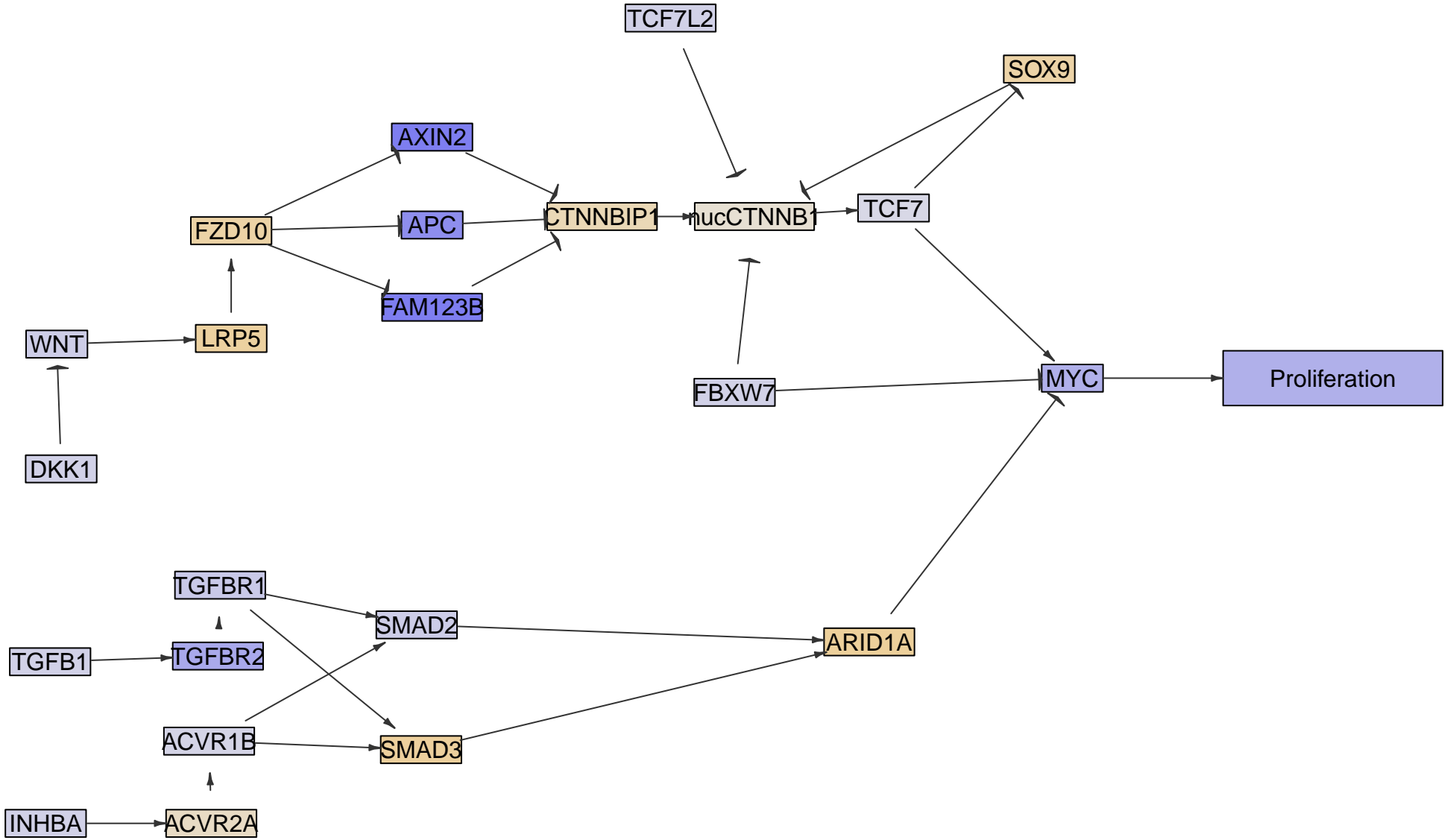
Wnt\_signaling  
MPI-185



Wnt\_signaling  
MPI-186

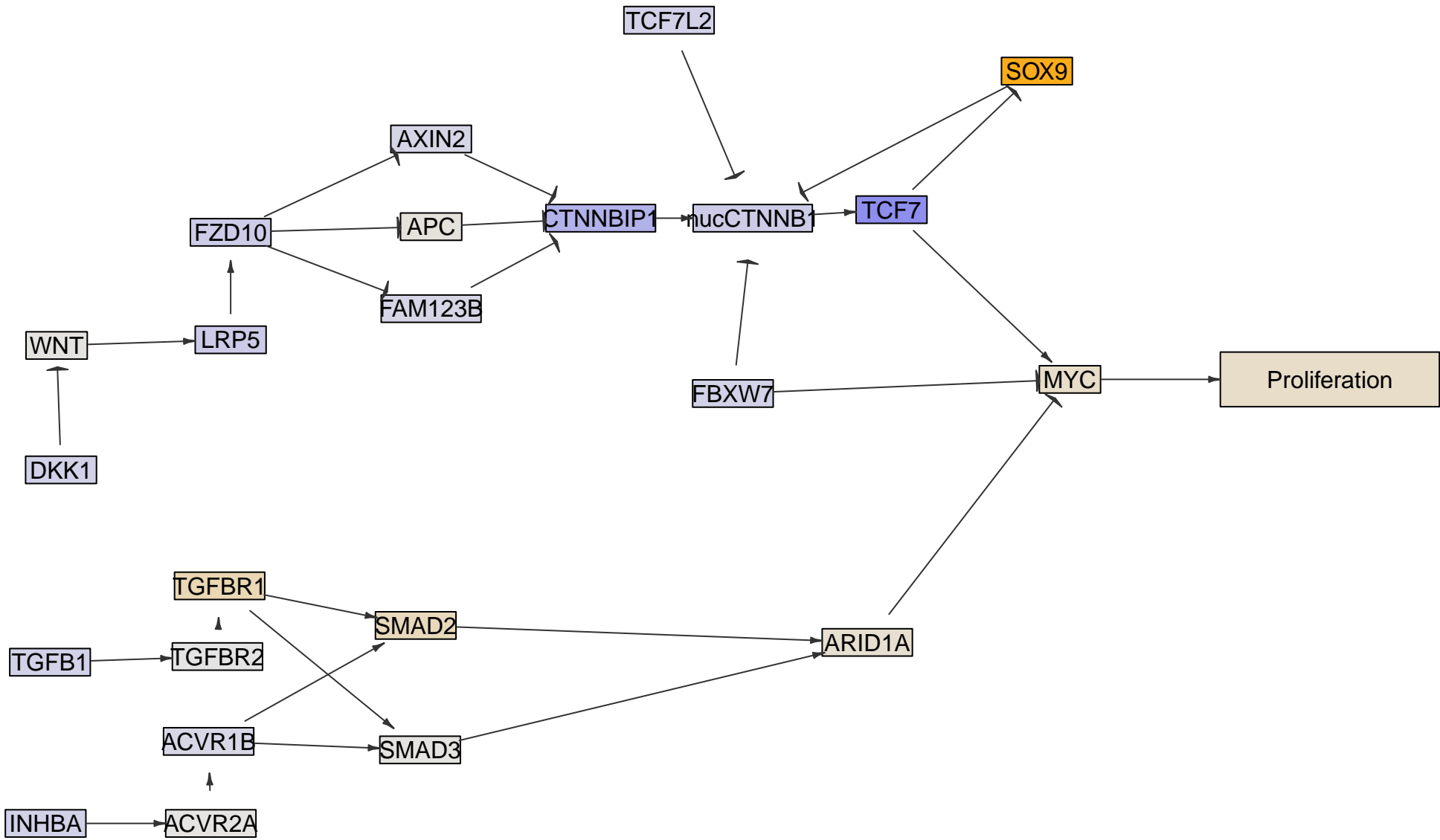


Wnt\_signaling  
MPI-188

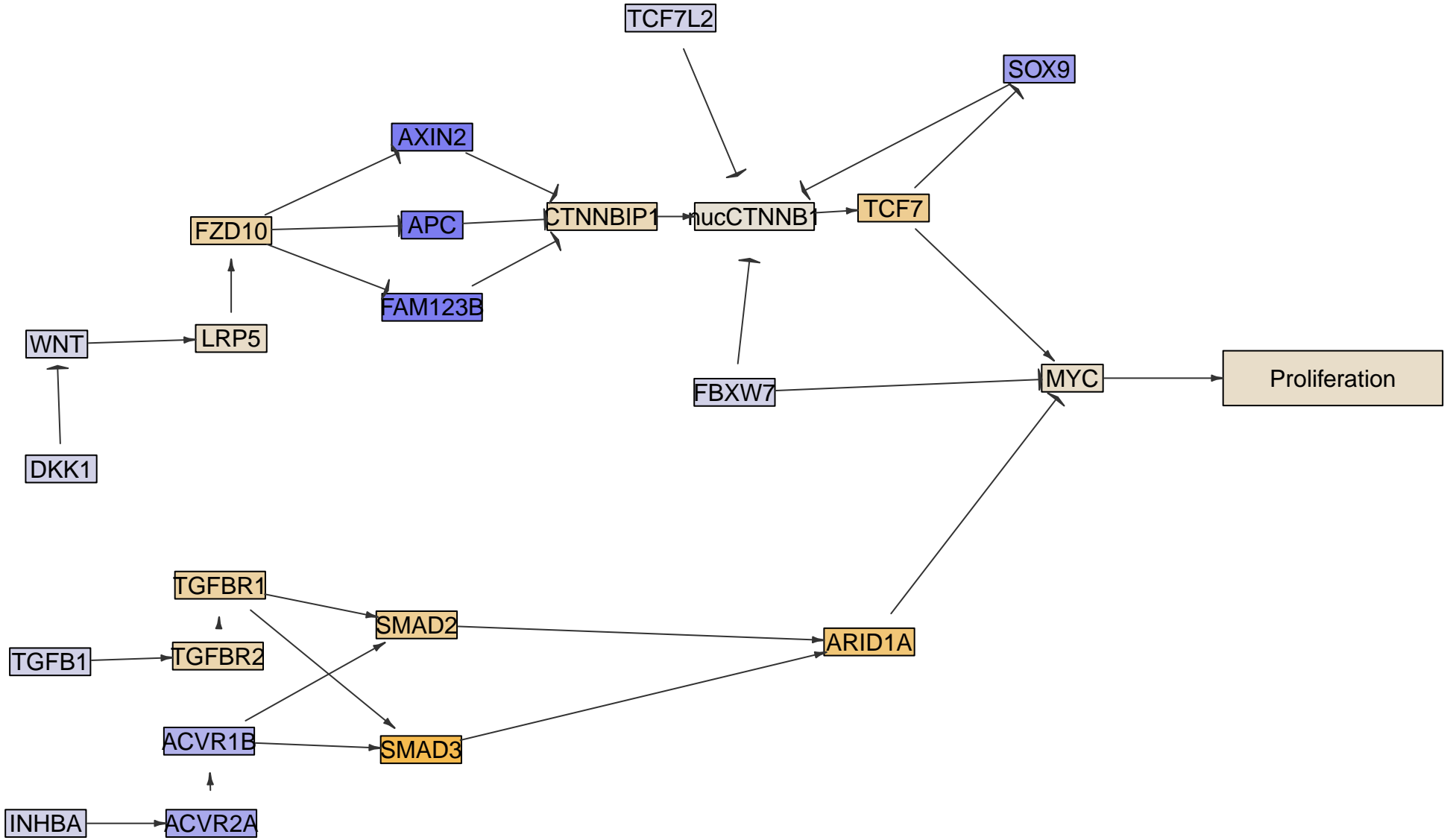




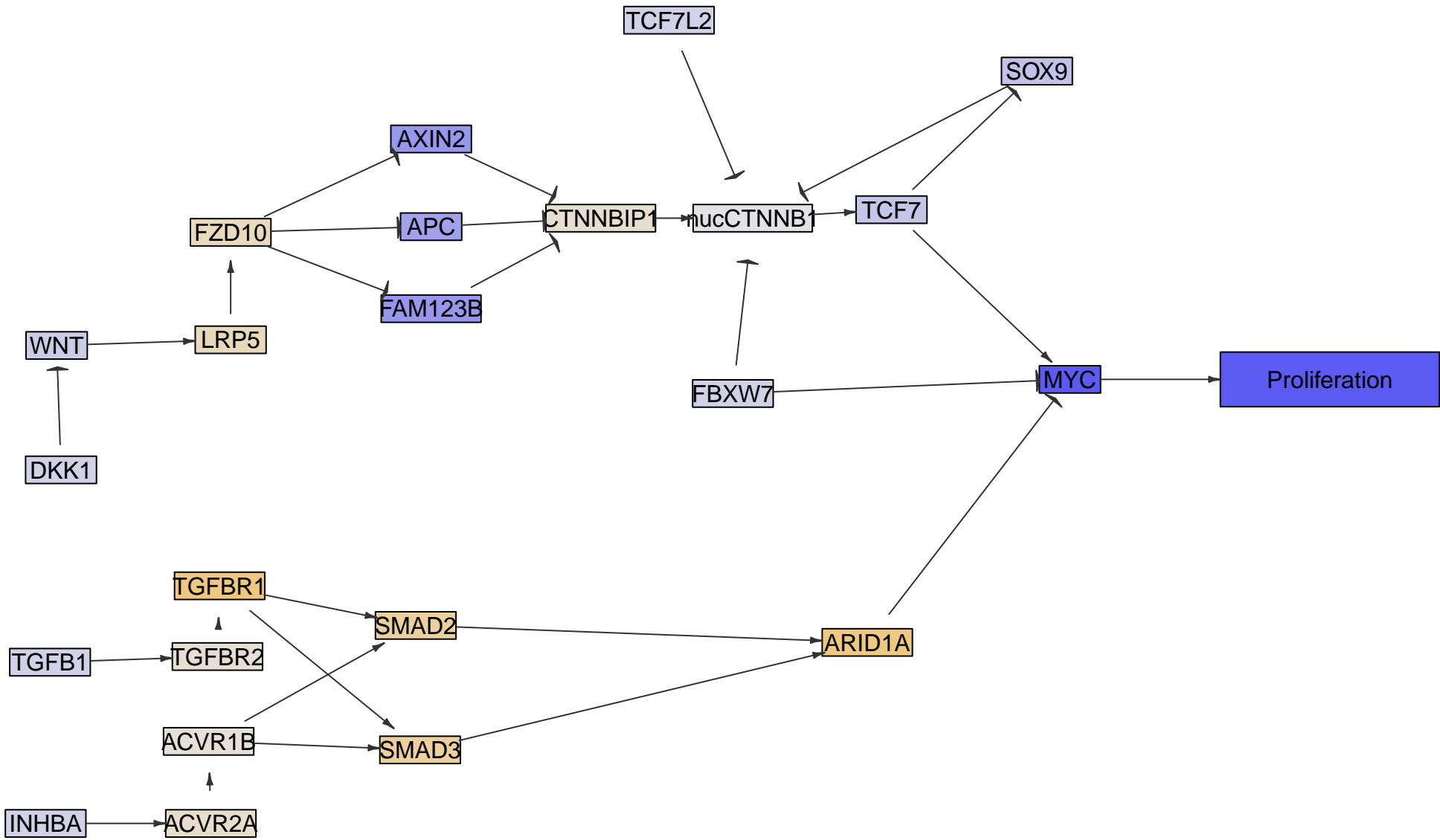
Wnt\_signaling  
MPI-189



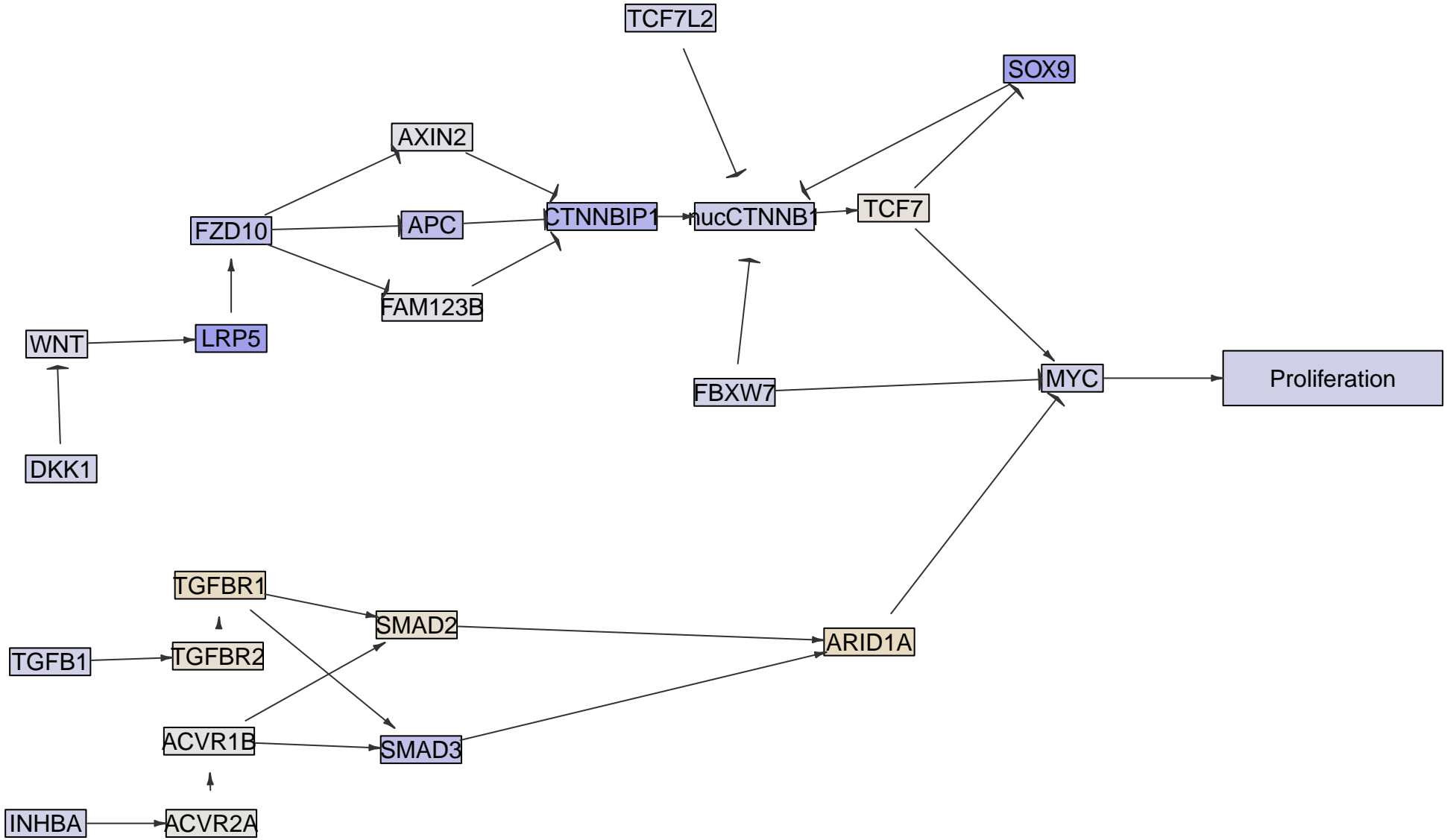
Wnt\_signaling  
MPI-190



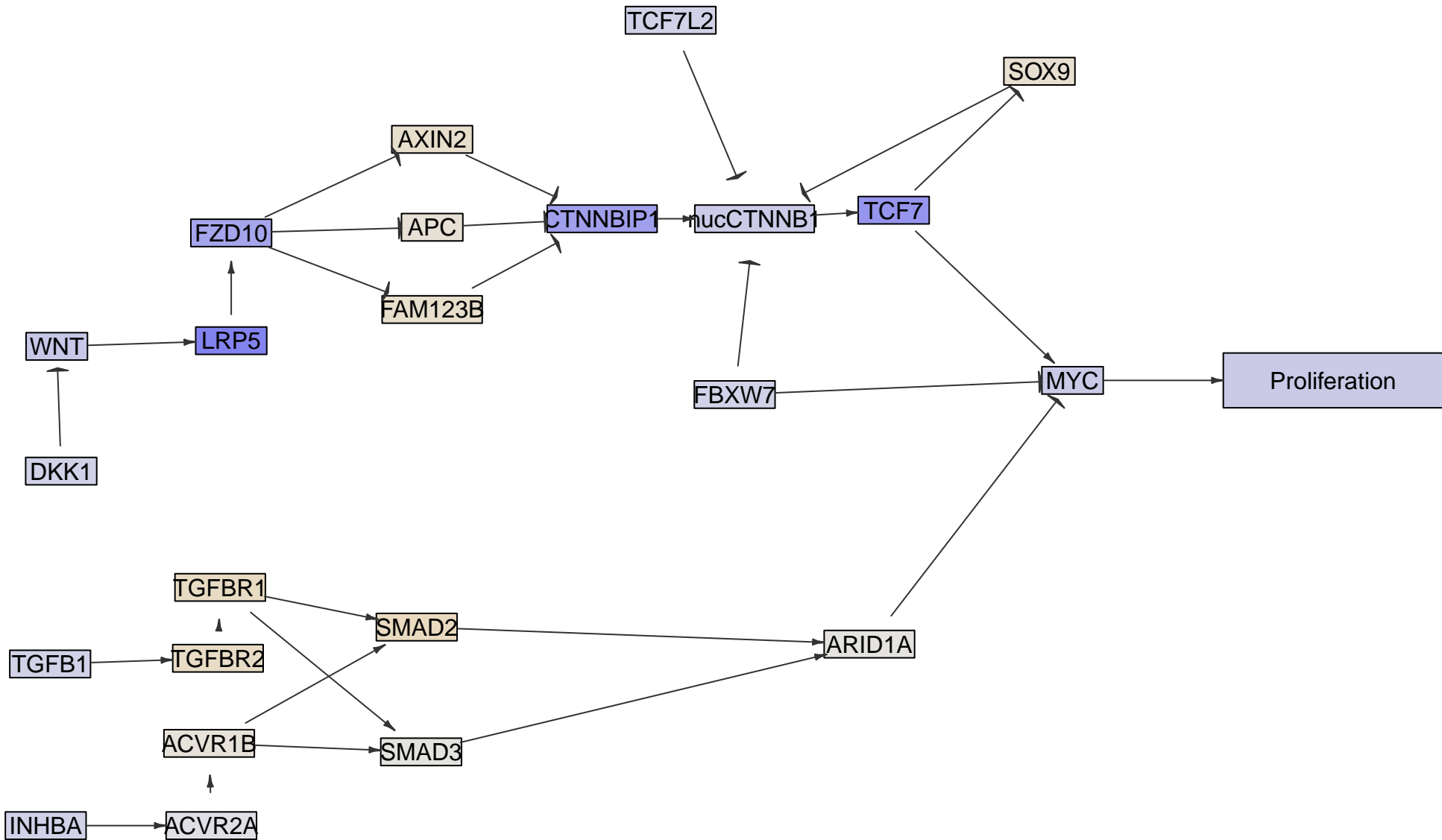
Wnt\_signaling  
MPI-191



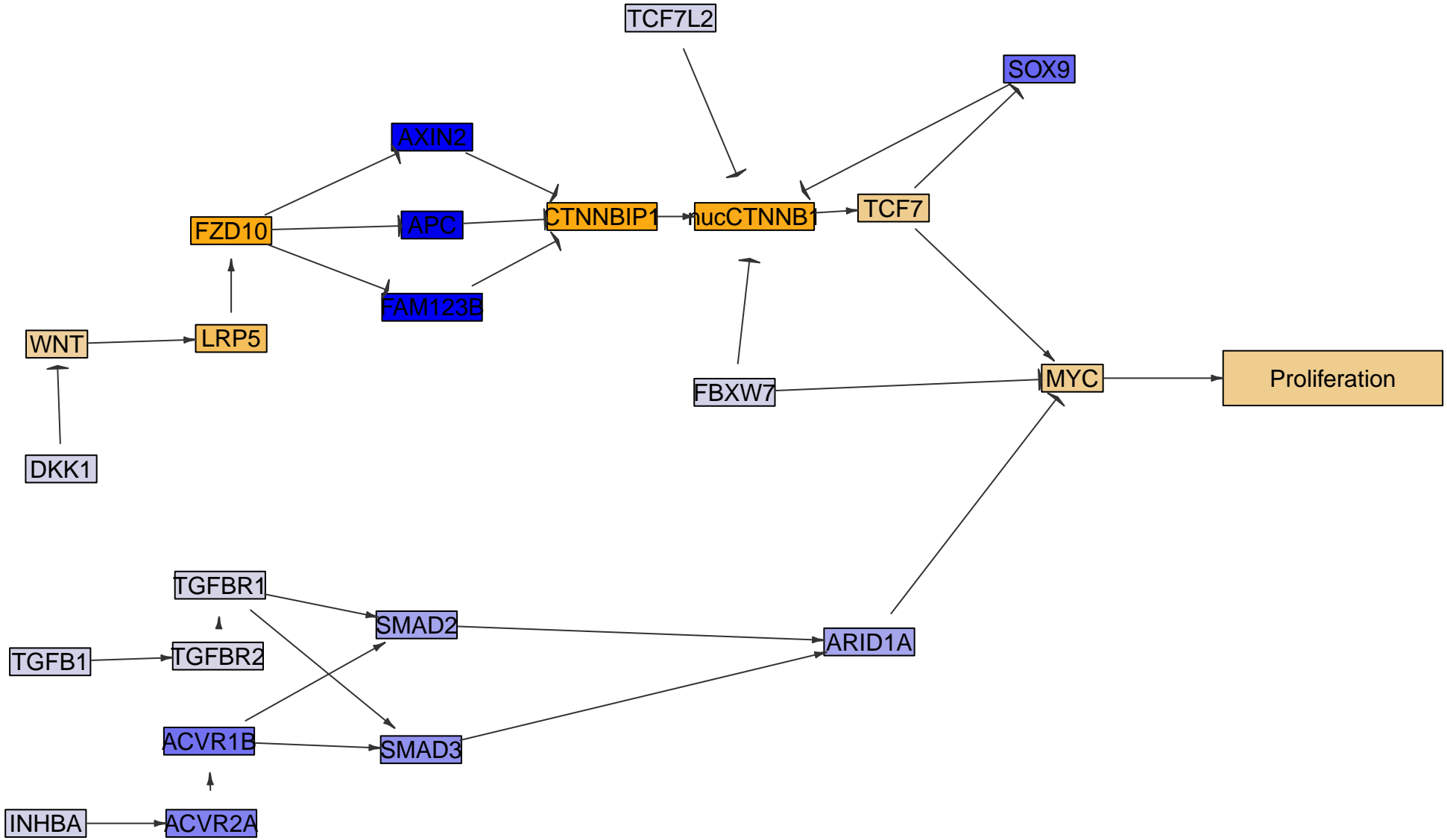
Wnt\_signaling  
MPI-192



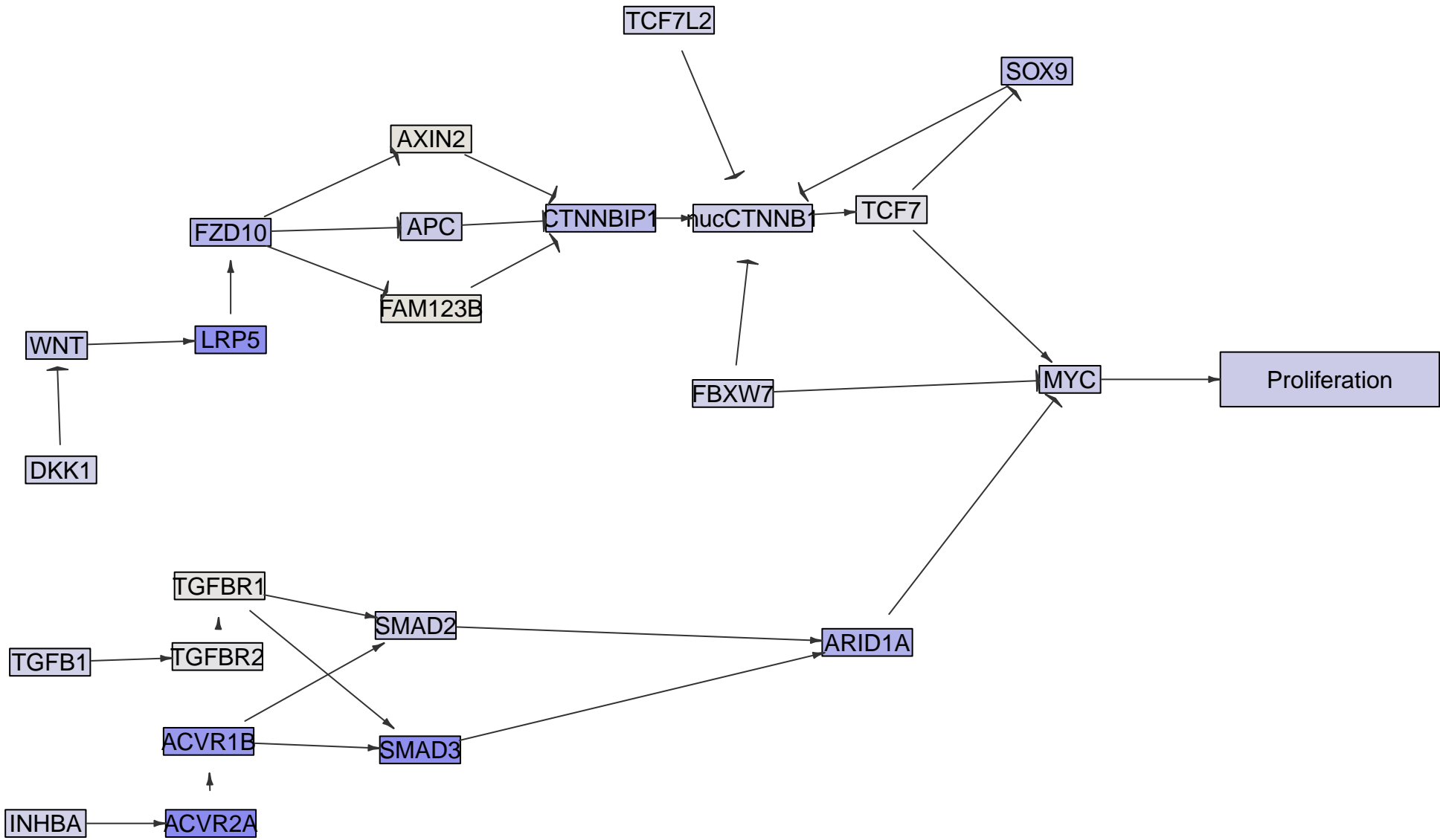
Wnt\_signaling  
MPI-194



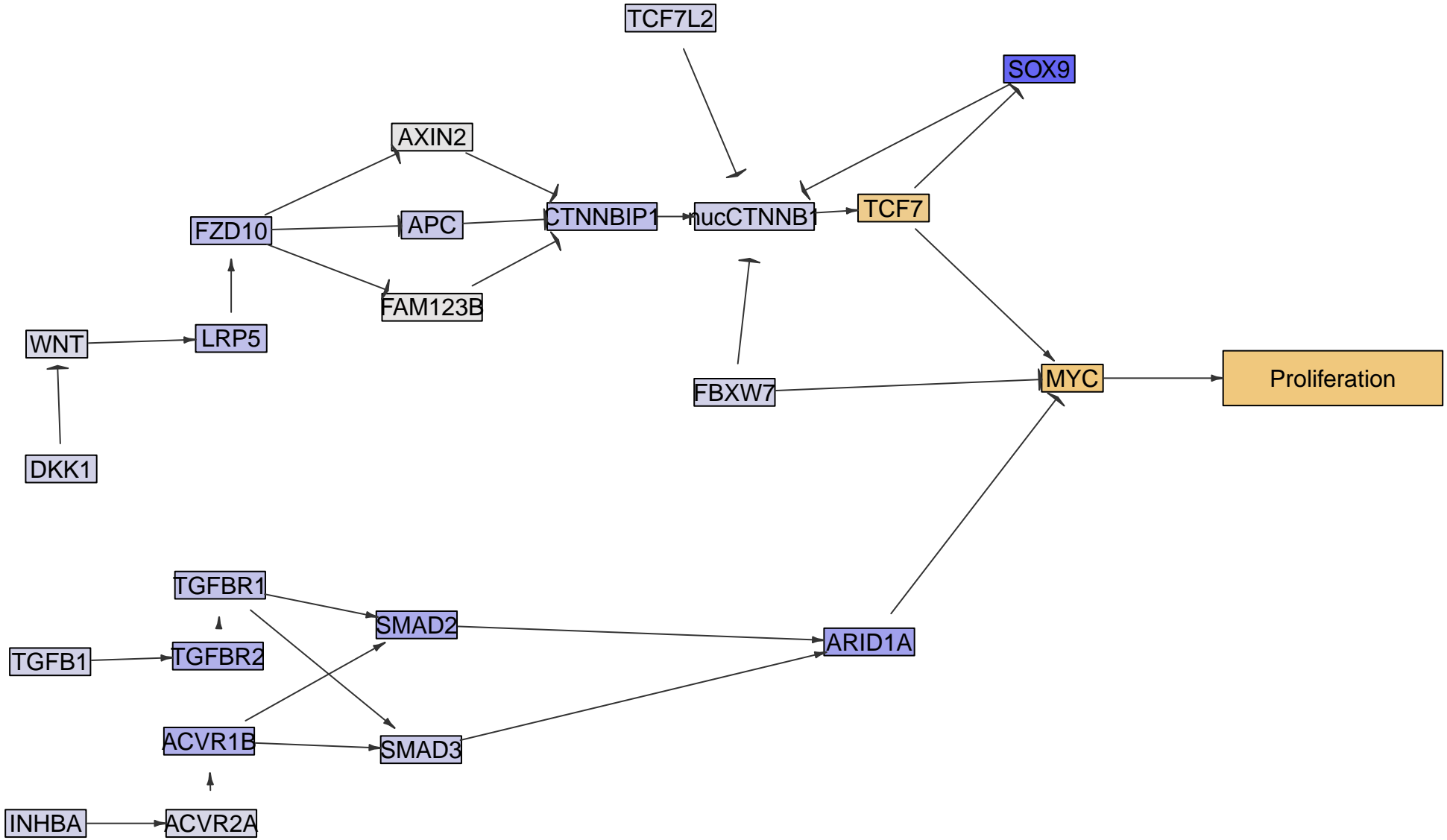
Wnt\_signaling  
MPI-195



Wnt\_signaling  
MPI-196

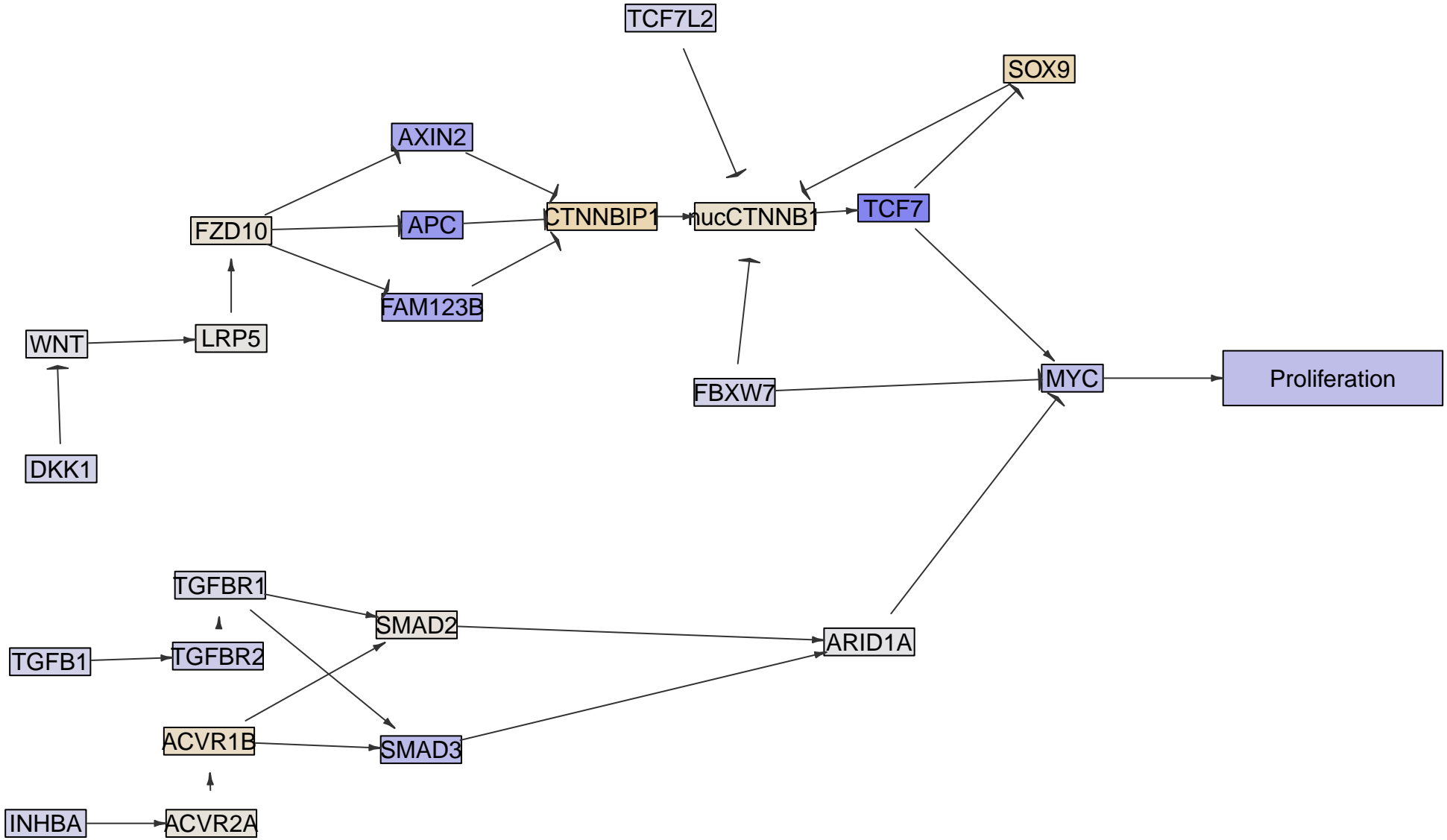


Wnt\_signaling  
MPI-198

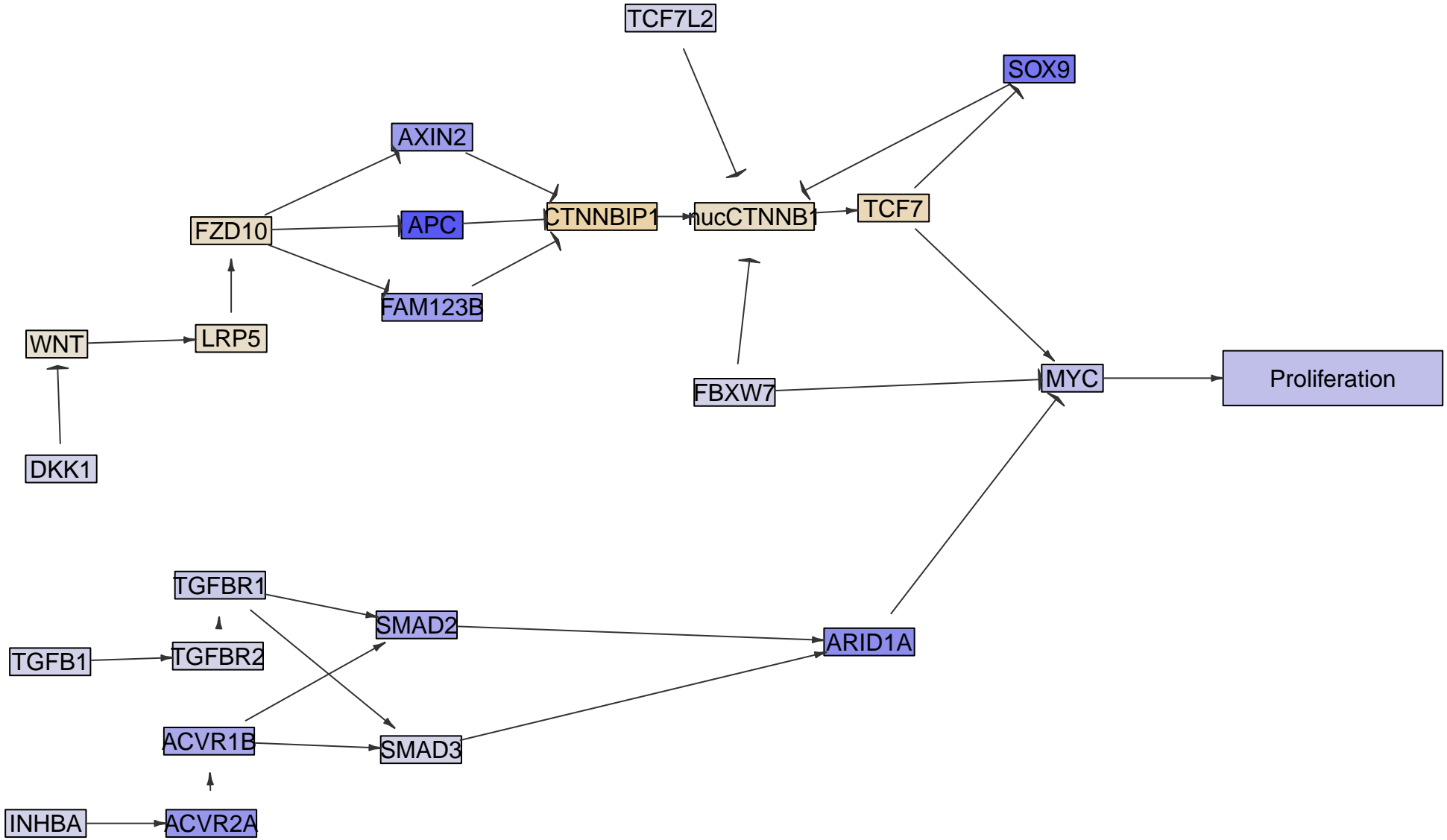




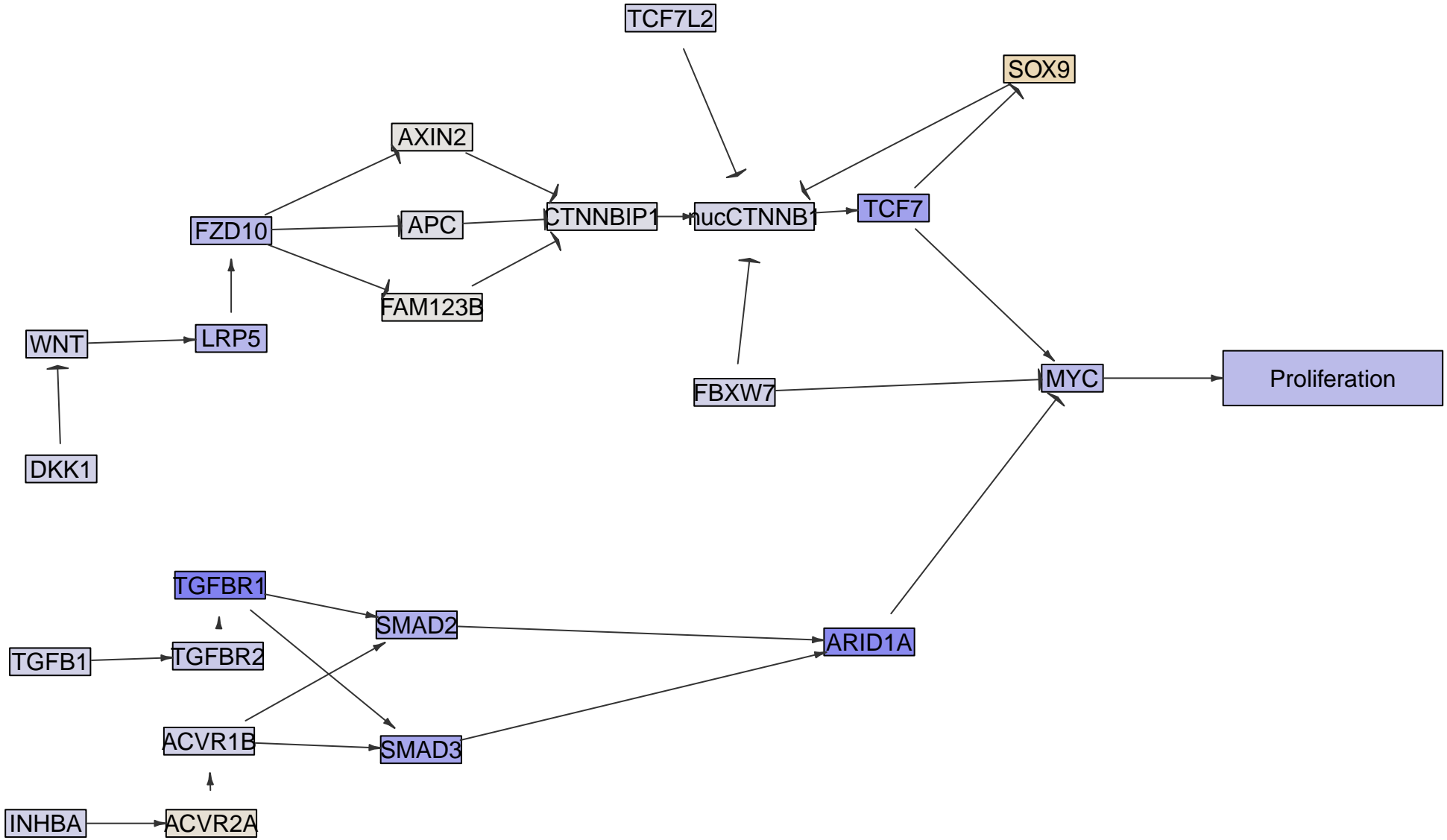
Wnt\_signaling  
MPI-199



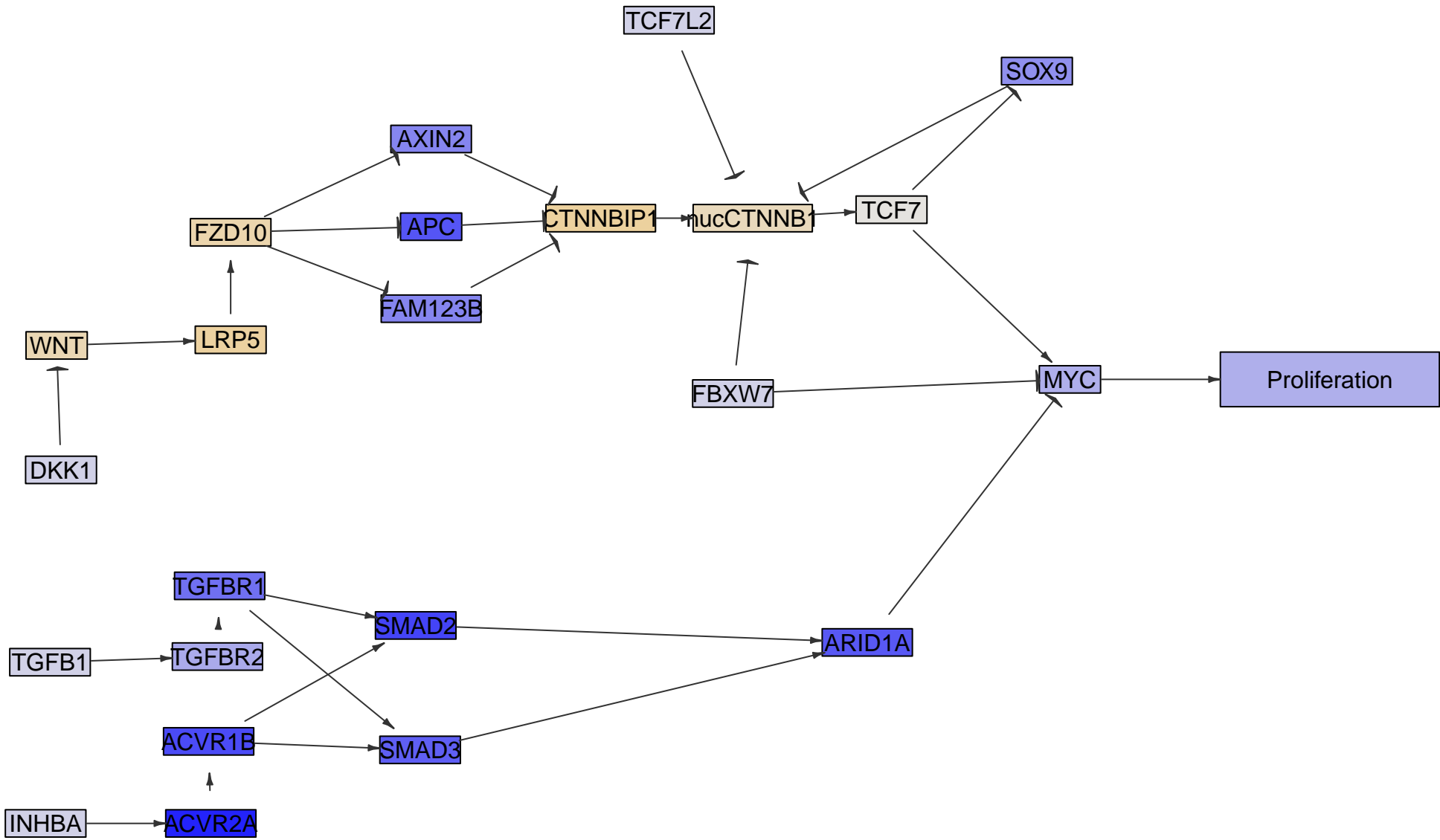
Wnt\_signaling  
MPI-200



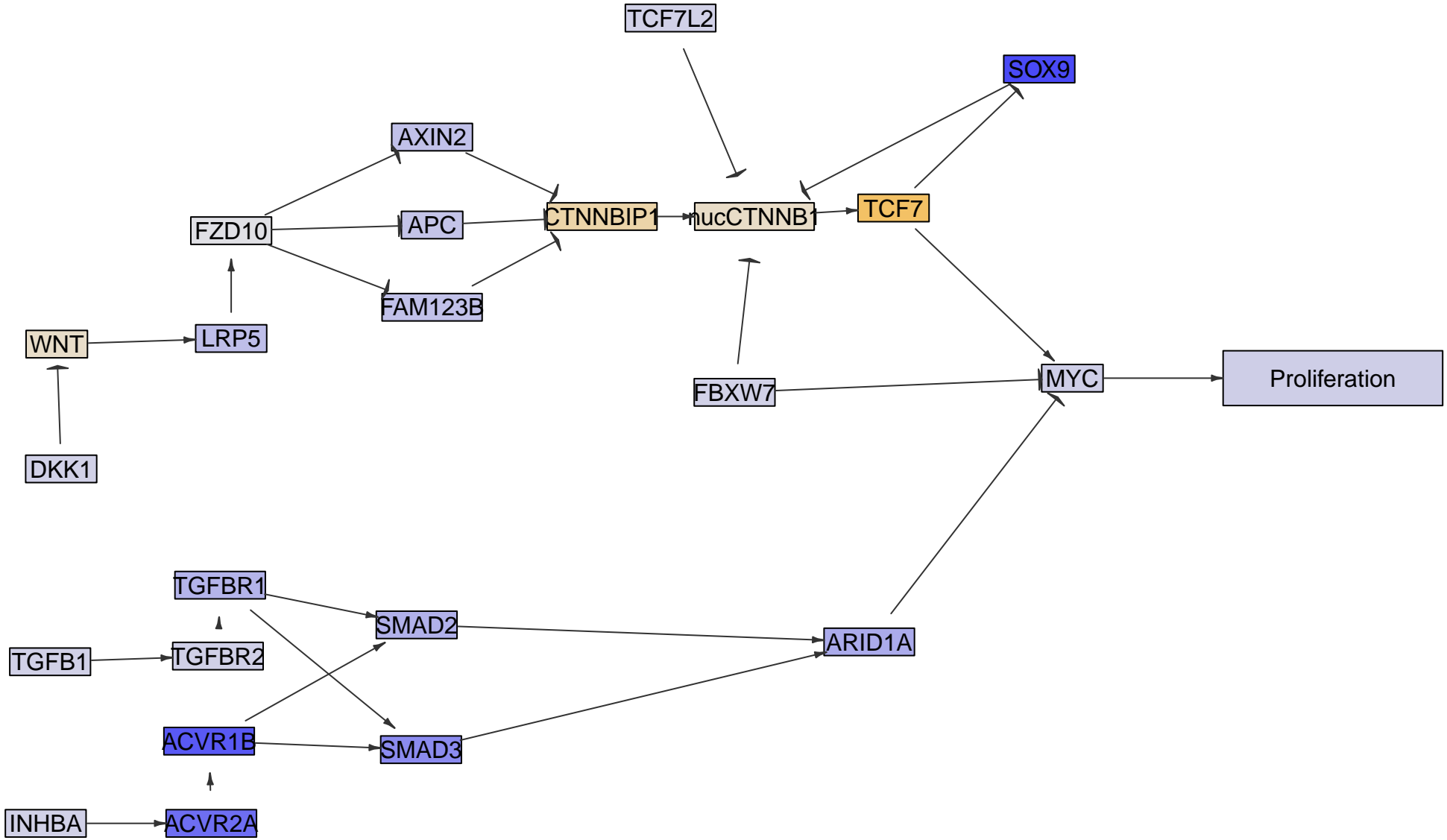
Wnt\_signaling  
MPI-201



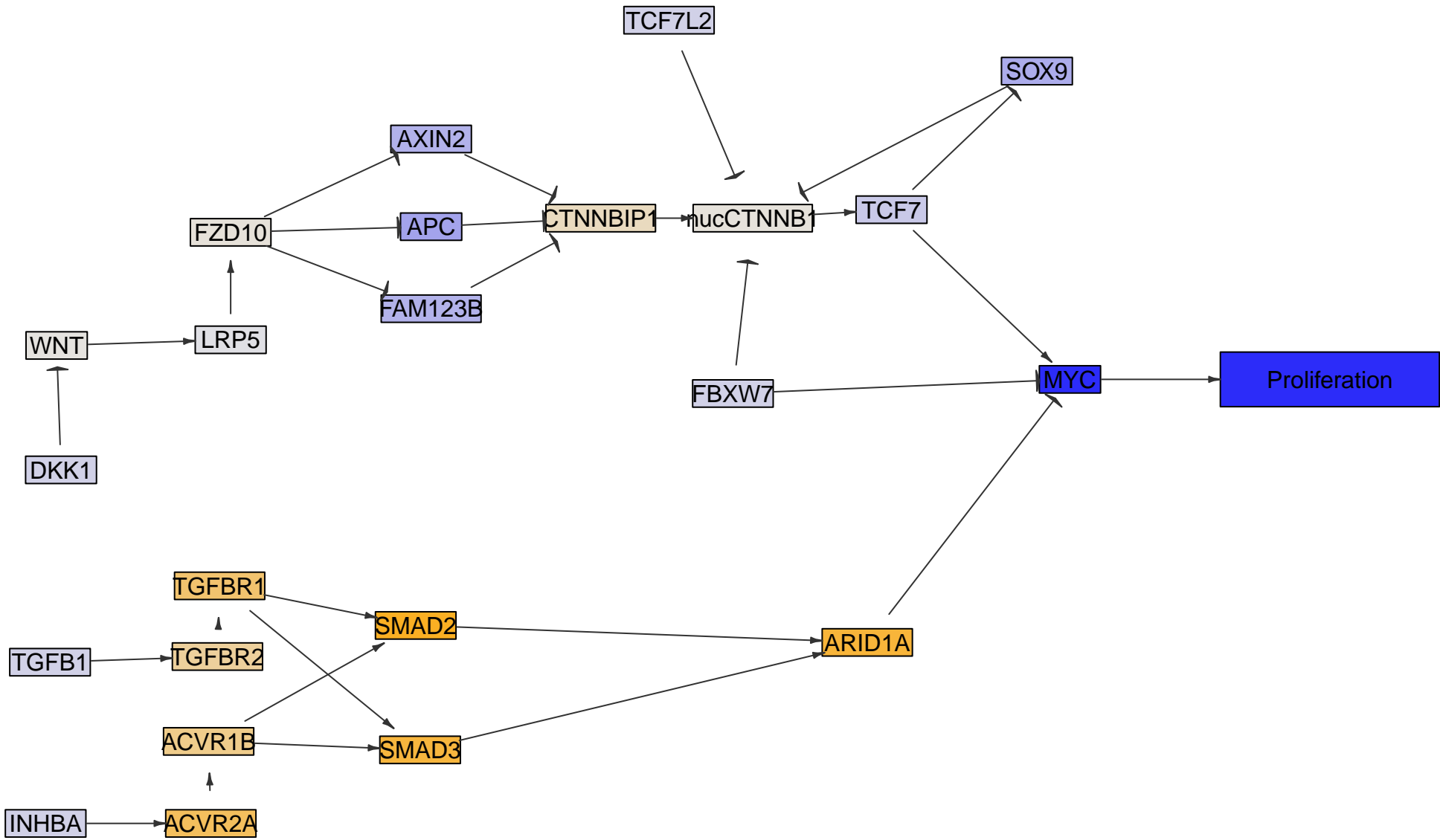
Wnt\_signaling  
MPI-202



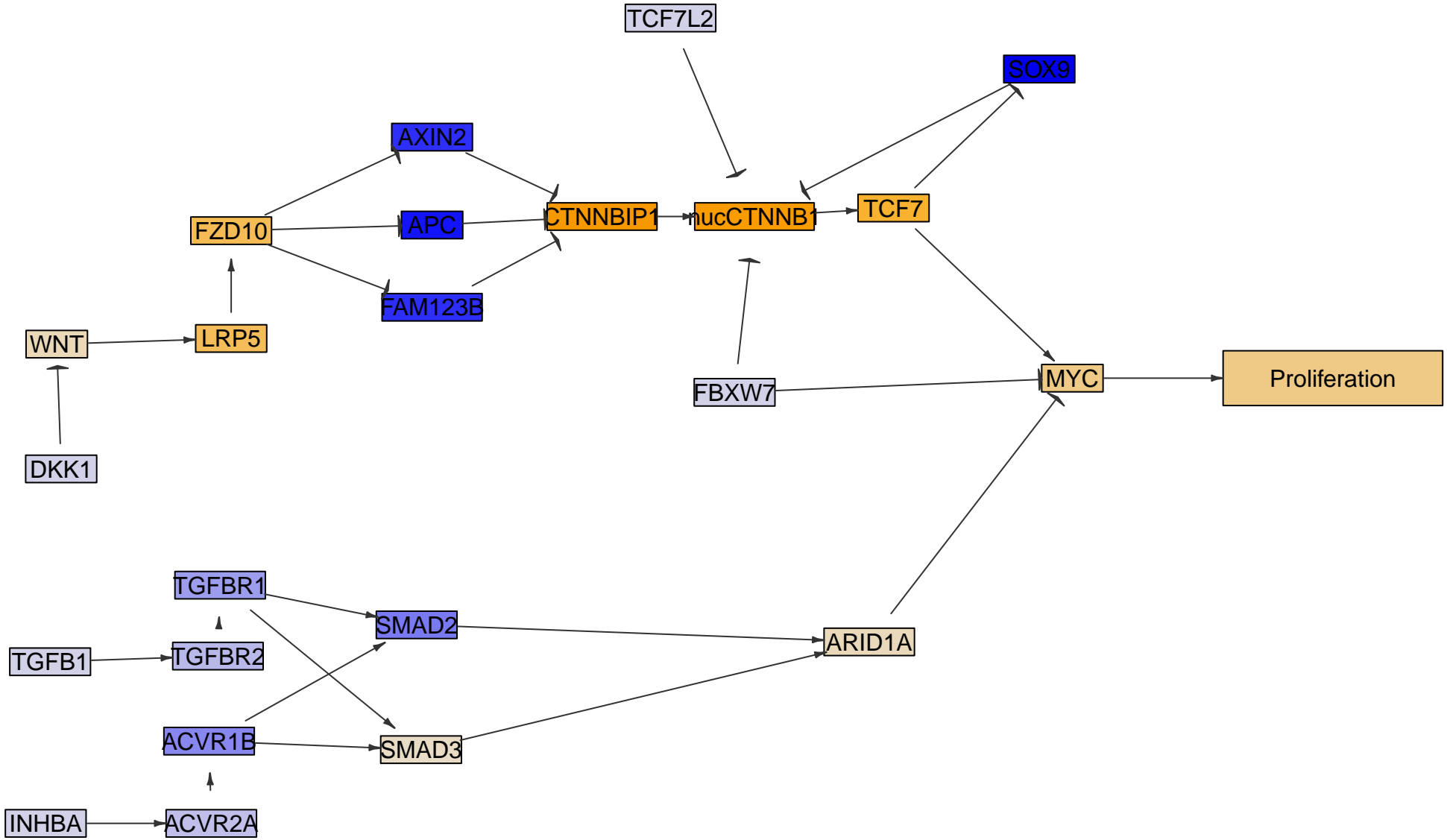
Wnt\_signaling  
MPI-203



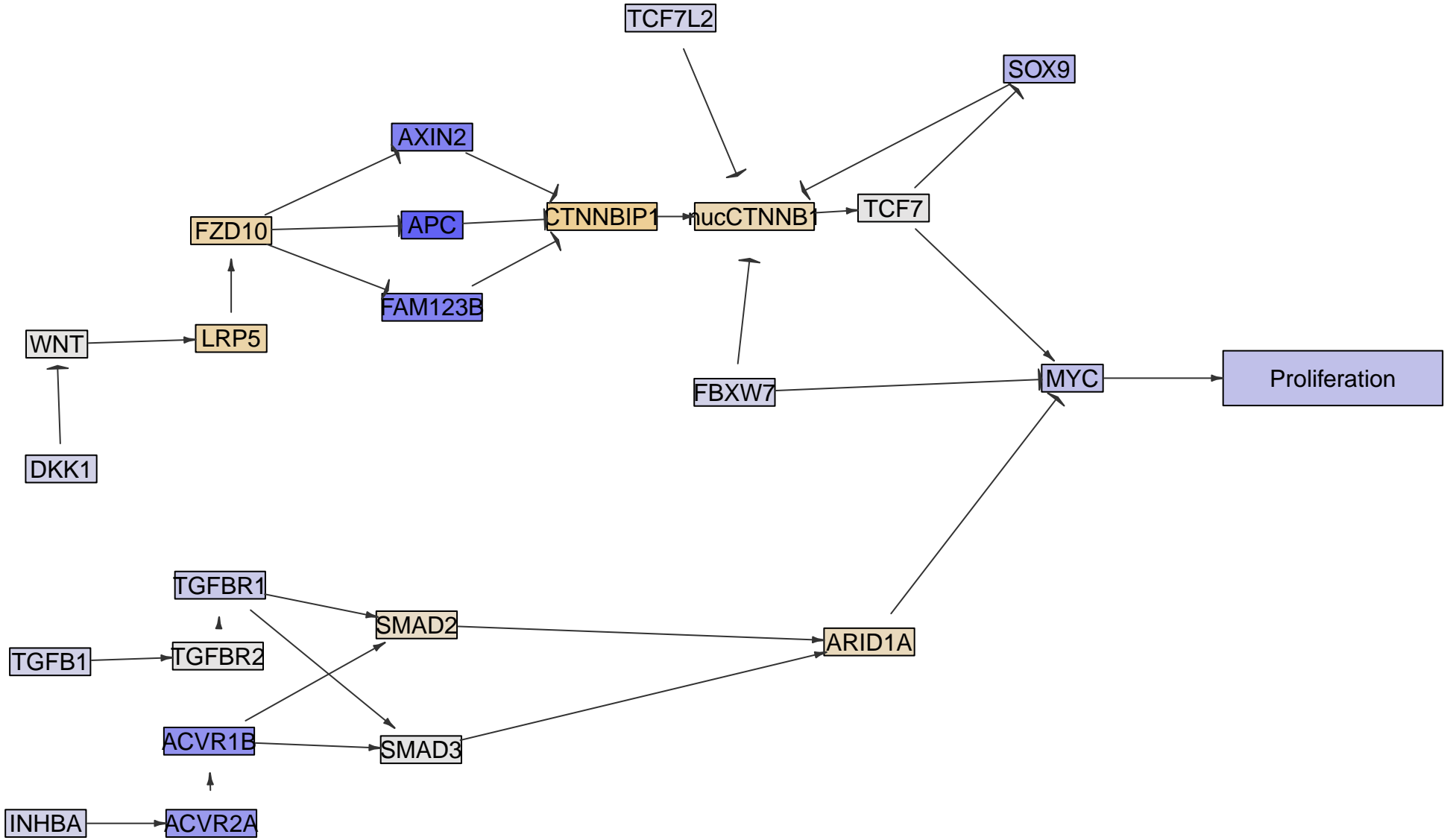
Wnt\_signaling  
MPI-204



Wnt\_signaling  
MPI-205

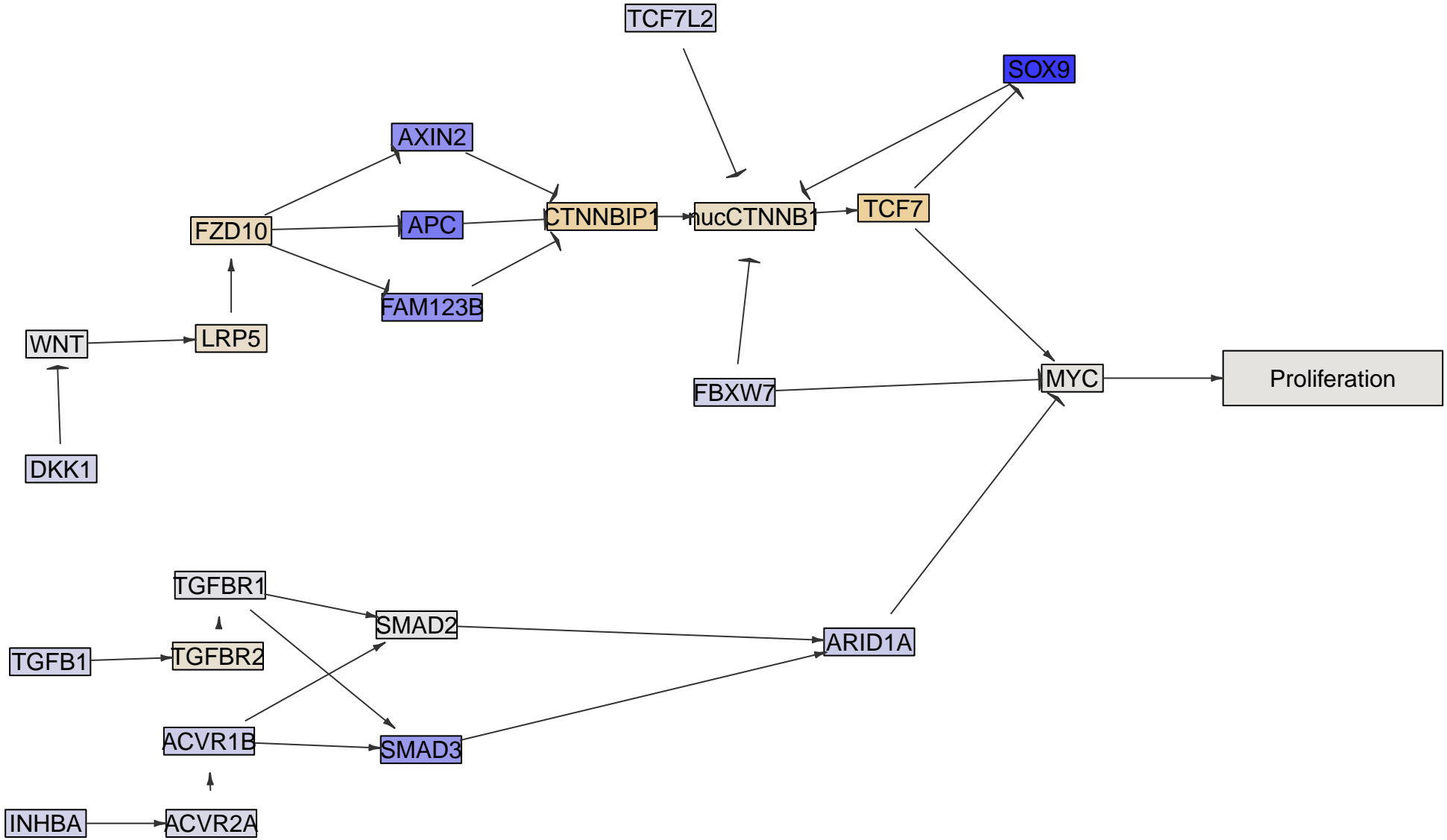


Wnt\_signaling  
MPI-206

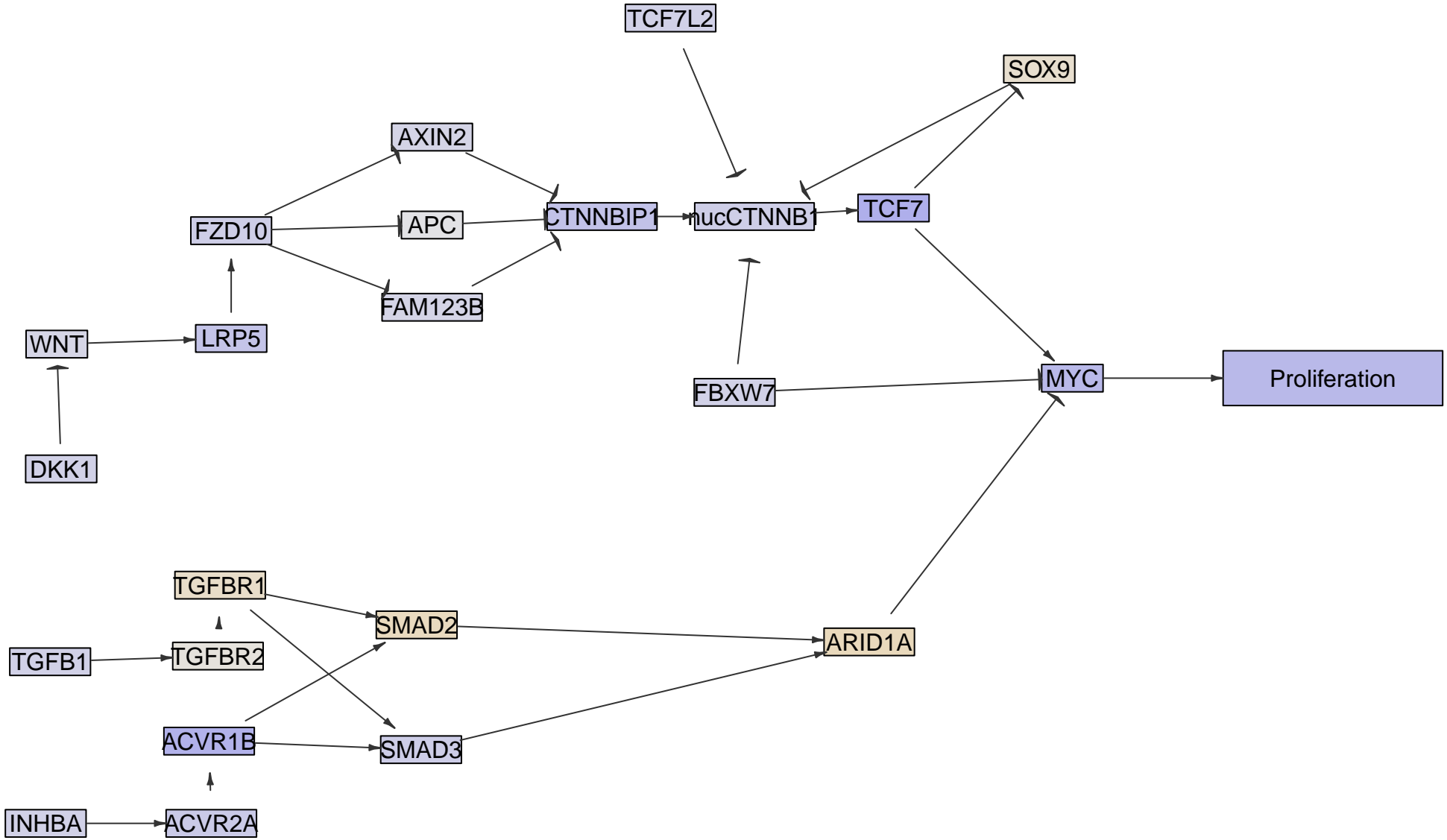




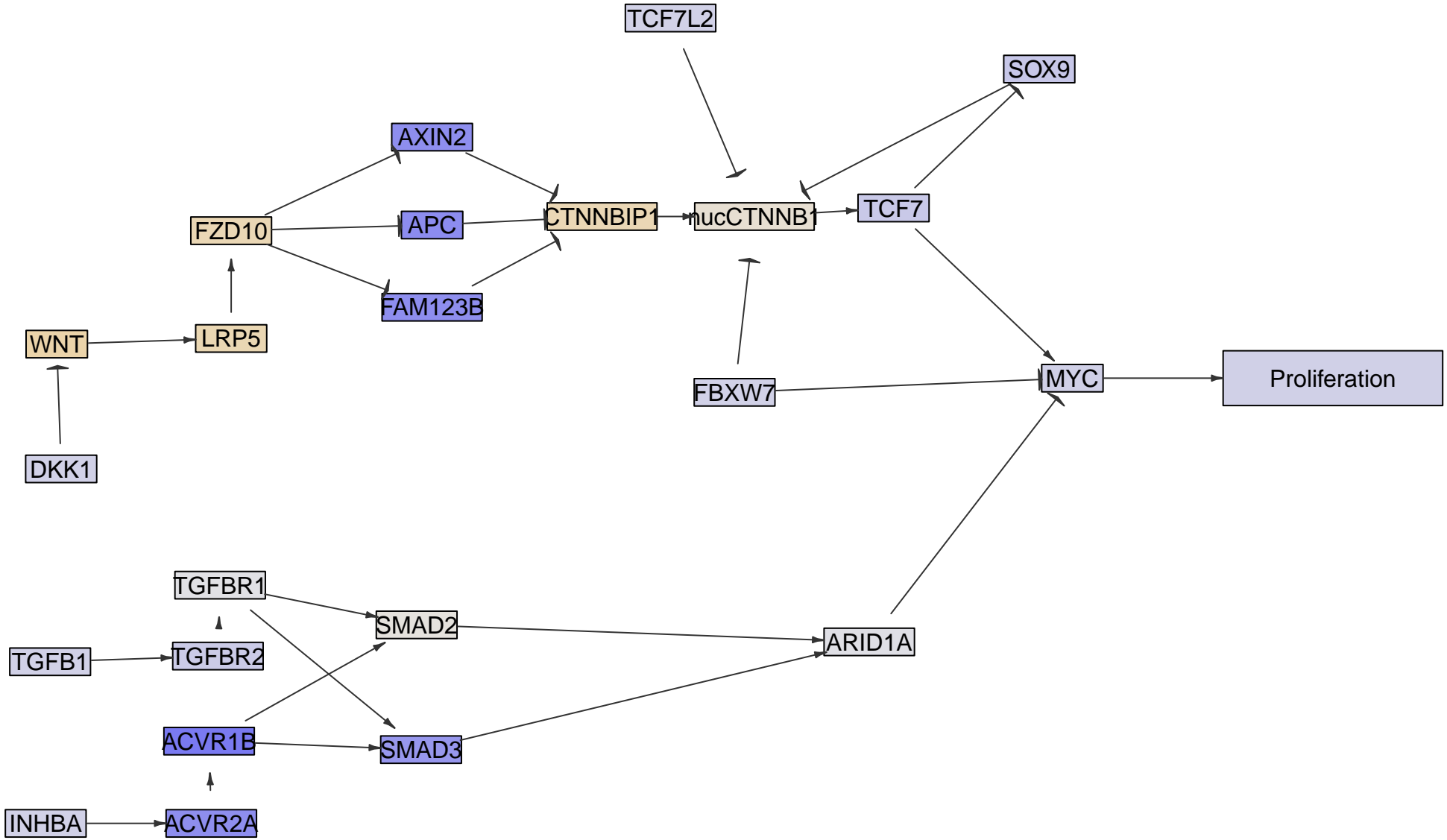
Wnt\_signaling  
MPI-207



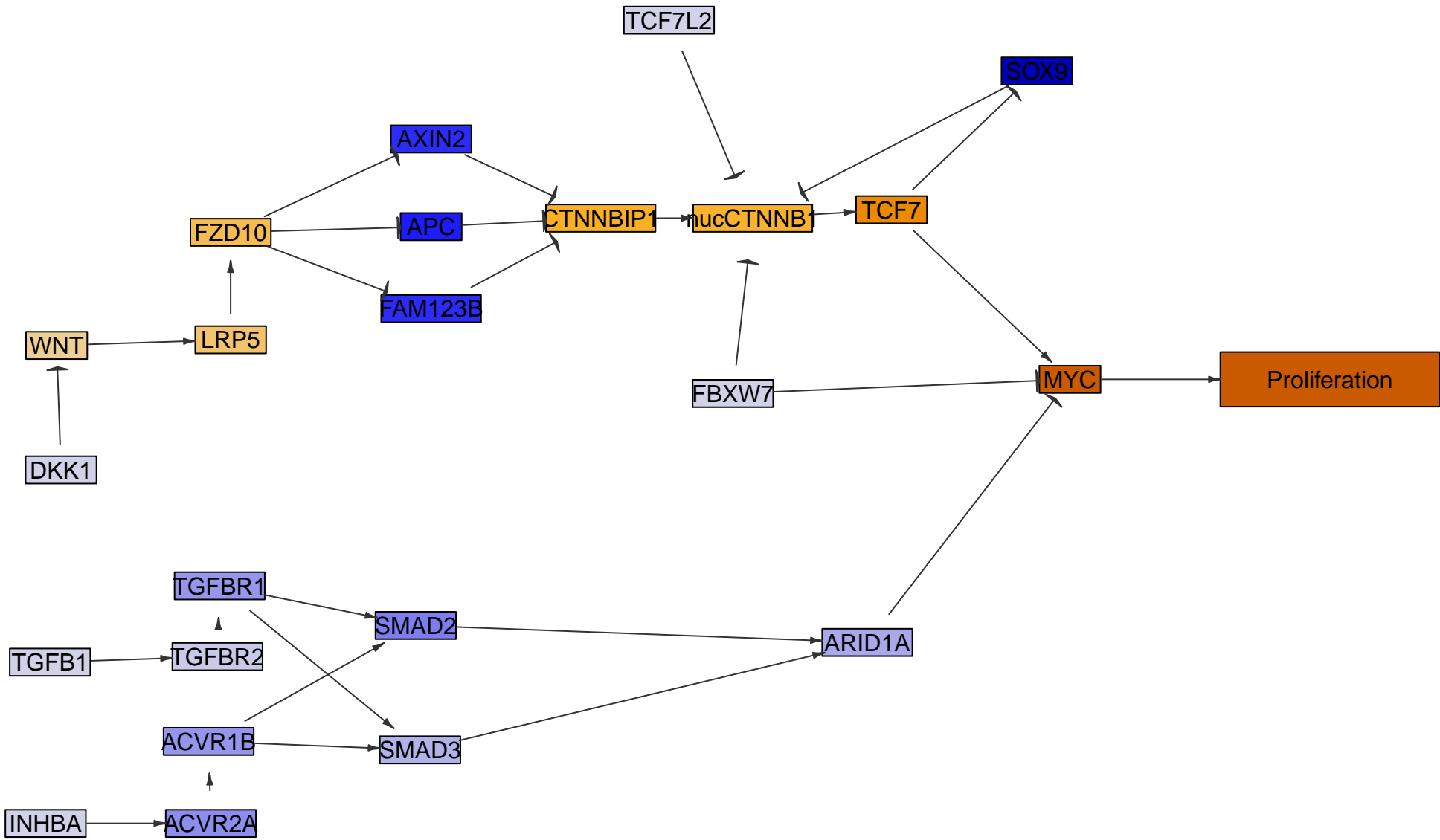
Wnt\_signaling  
MPI-208



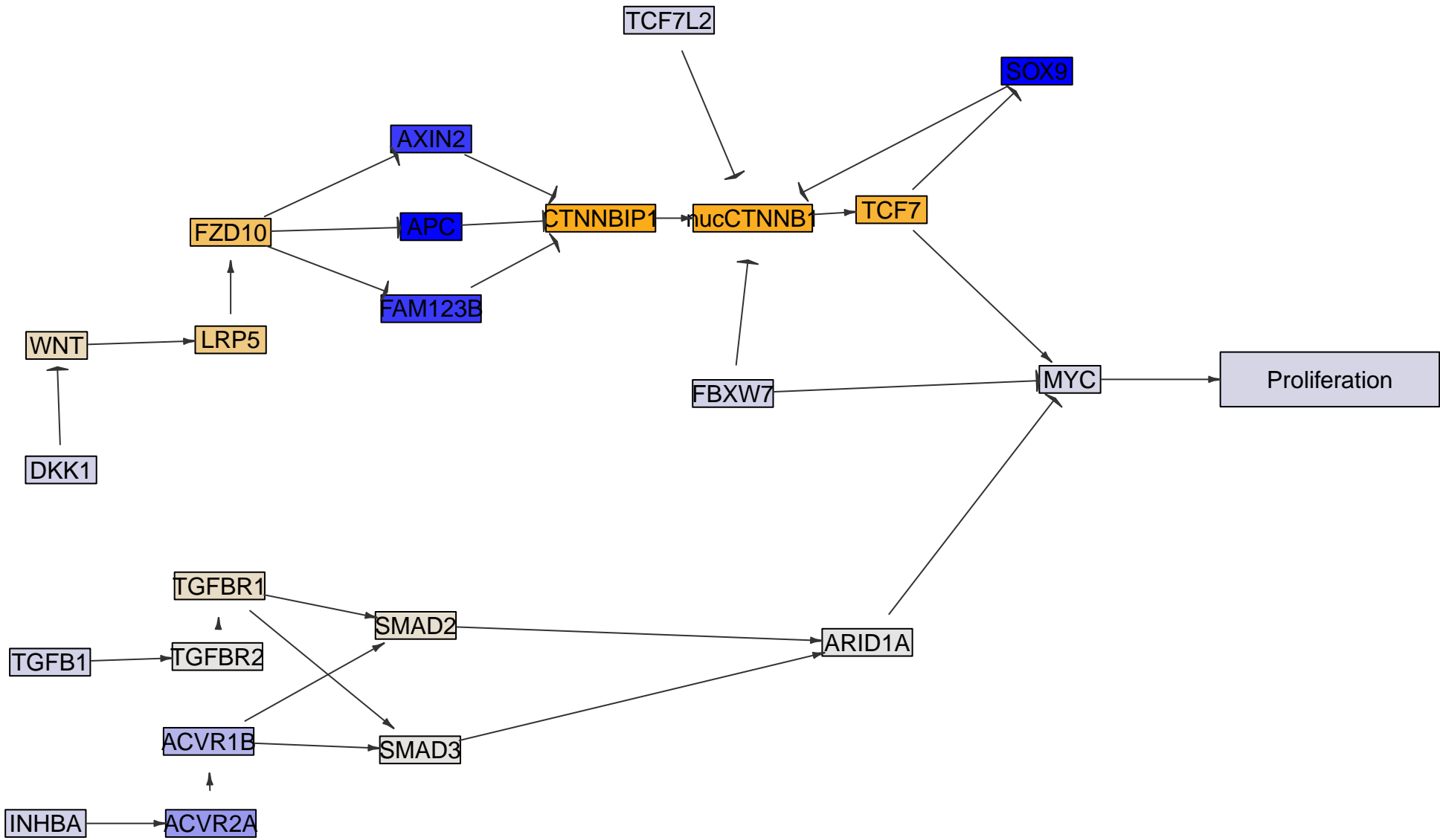
Wnt\_signaling  
MPI-209



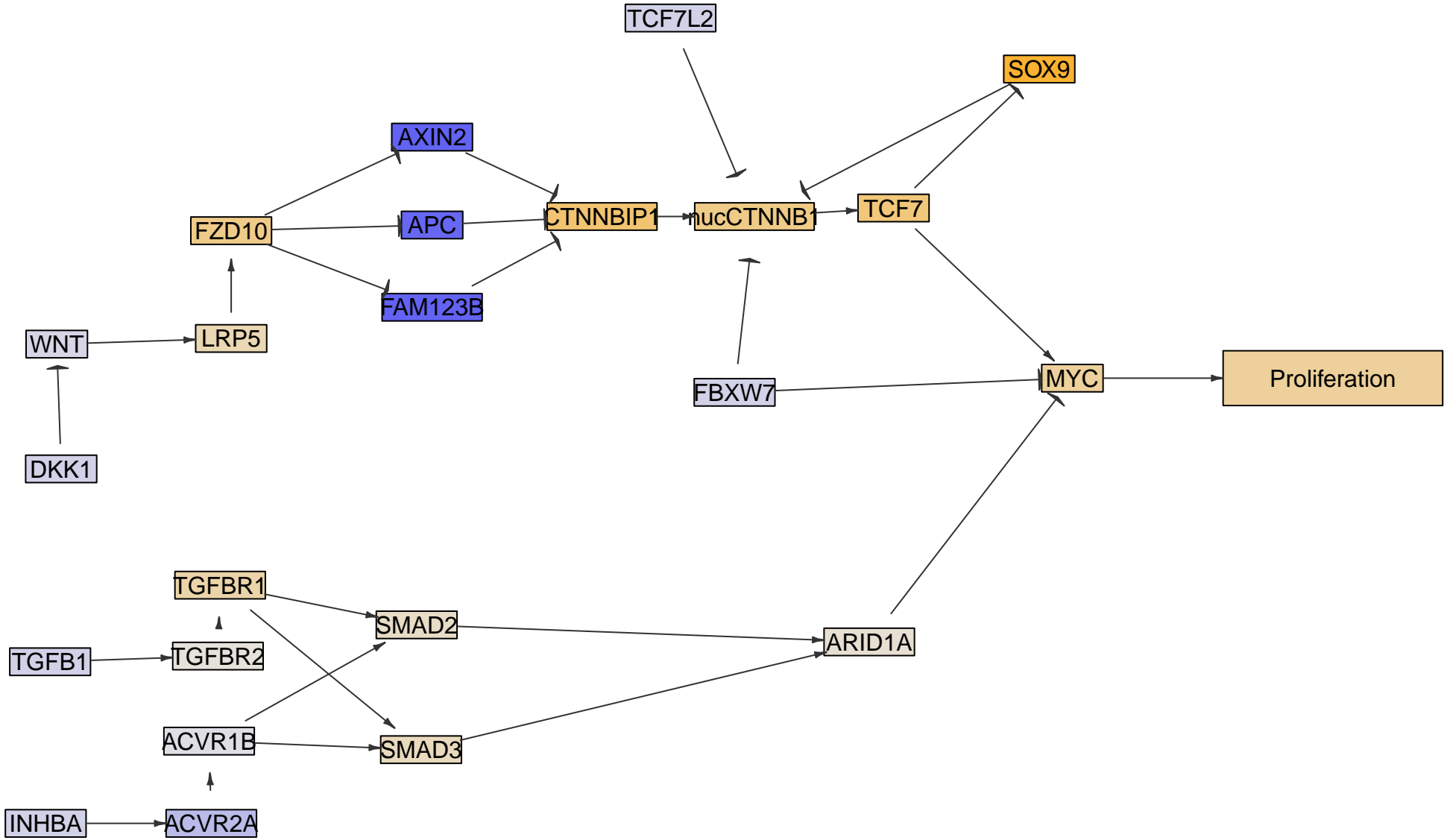
Wnt\_signaling  
MPI-210



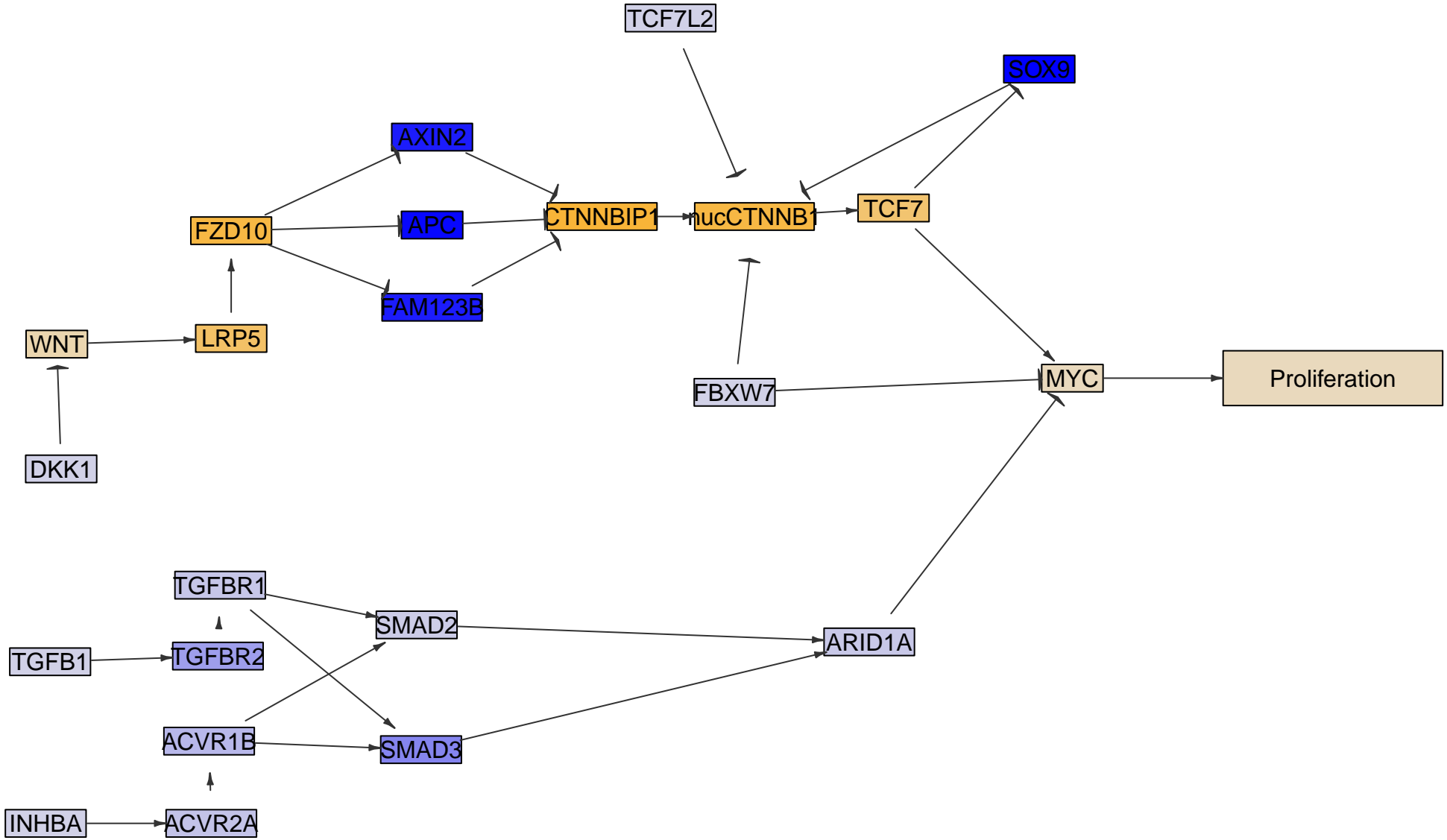
Wnt\_signaling  
MPI-212



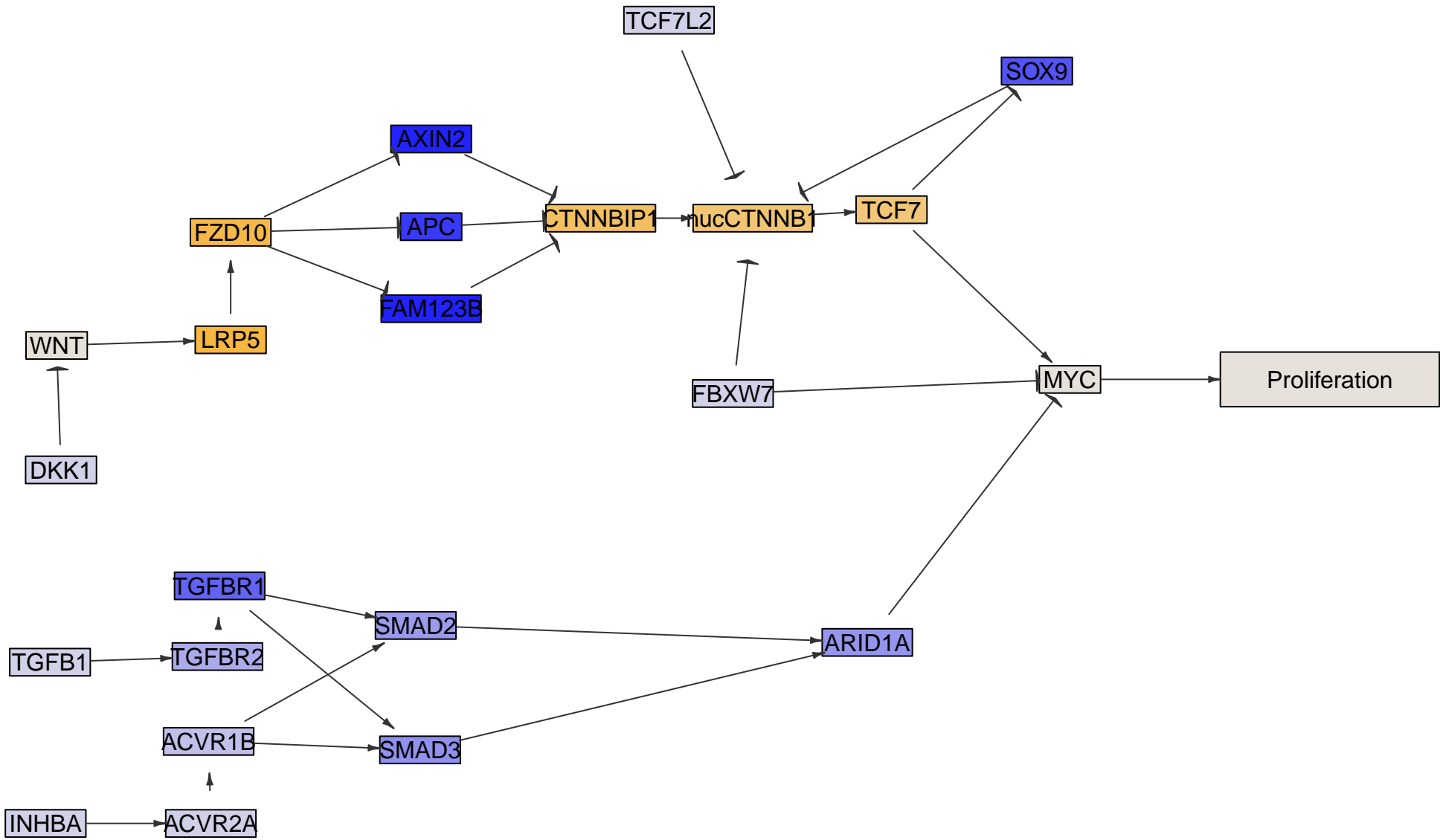
Wnt\_signaling  
MPI-213



Wnt\_signaling  
MPI-215

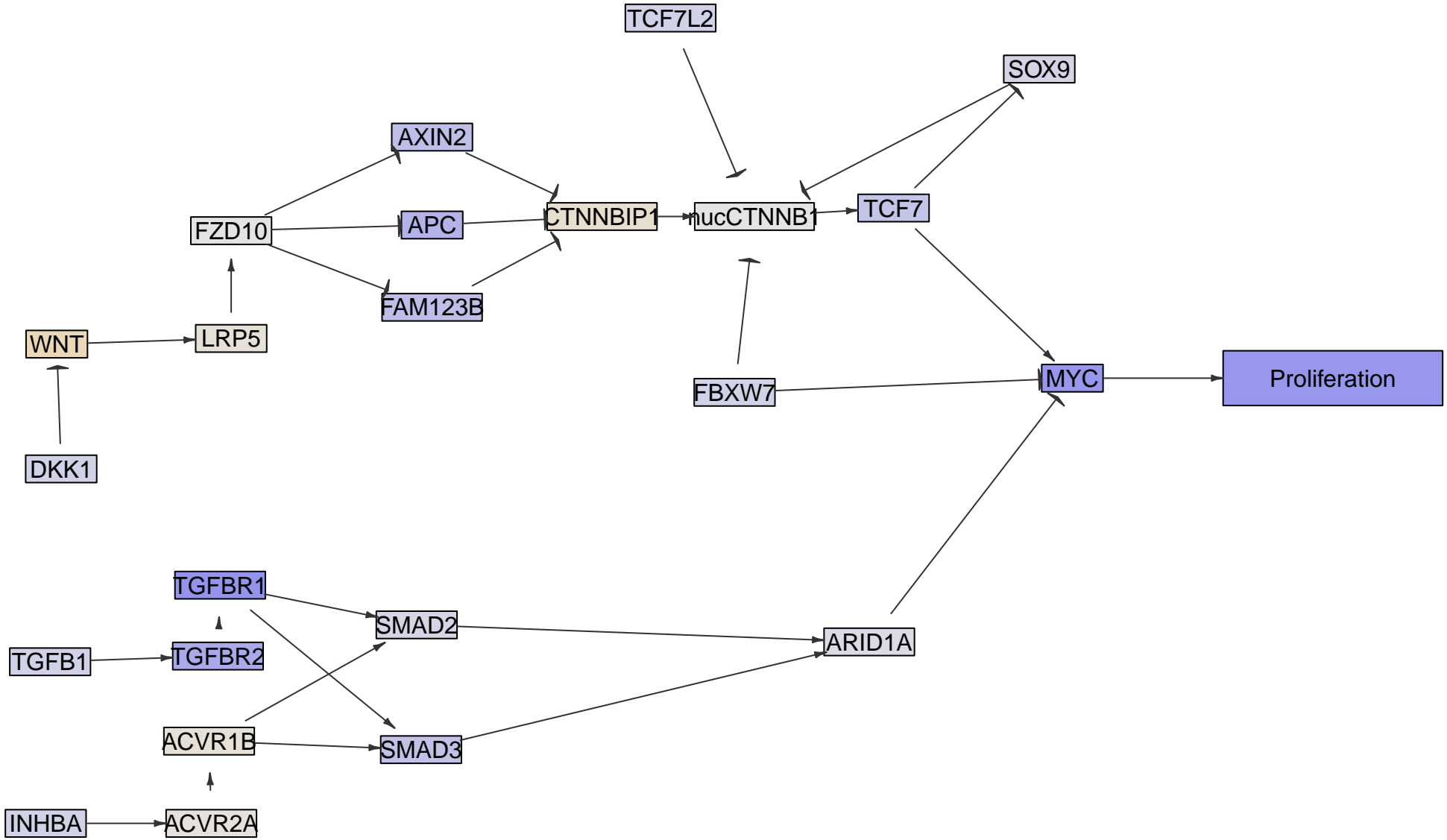


Wnt\_signaling  
MPI-219

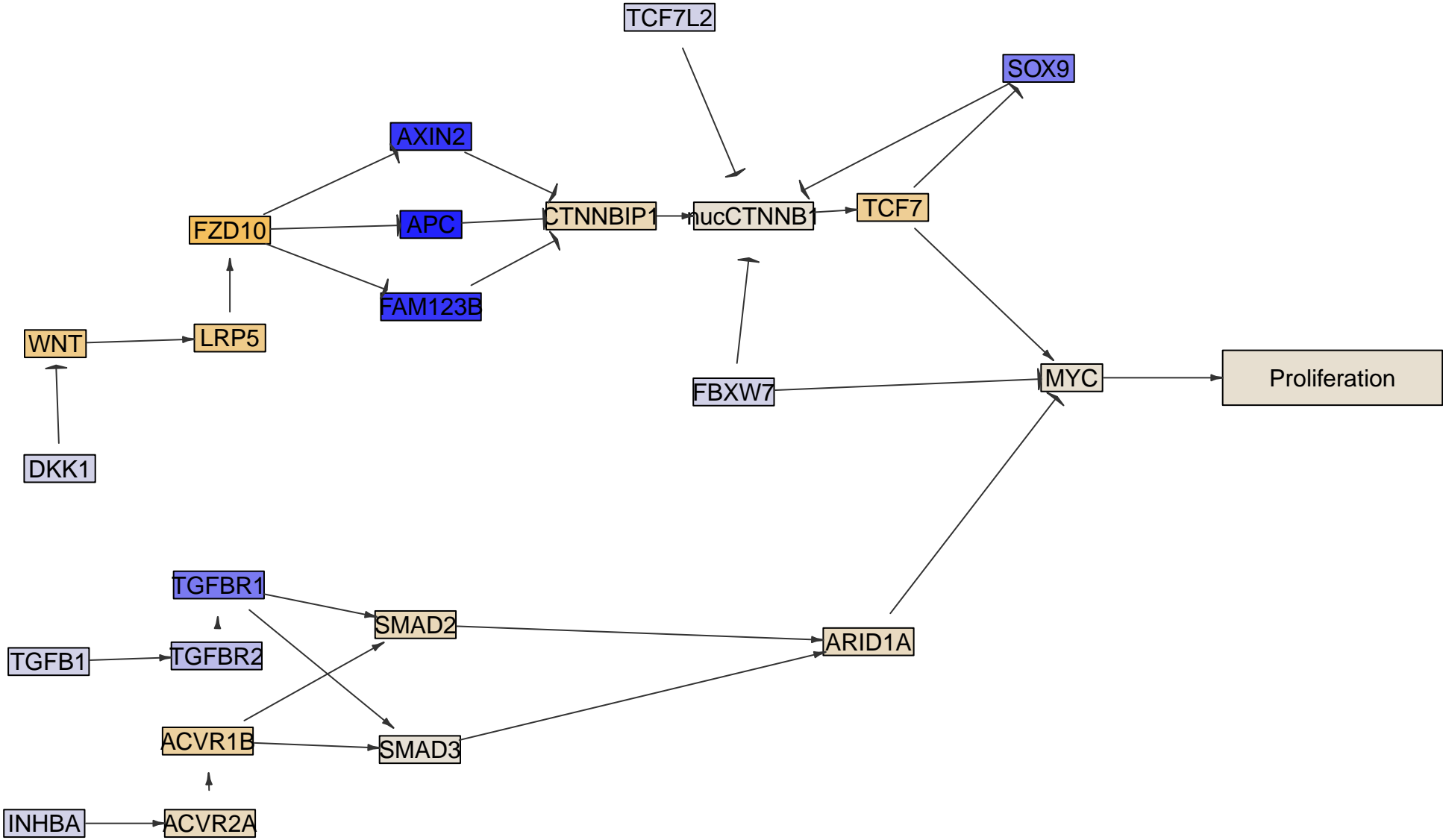




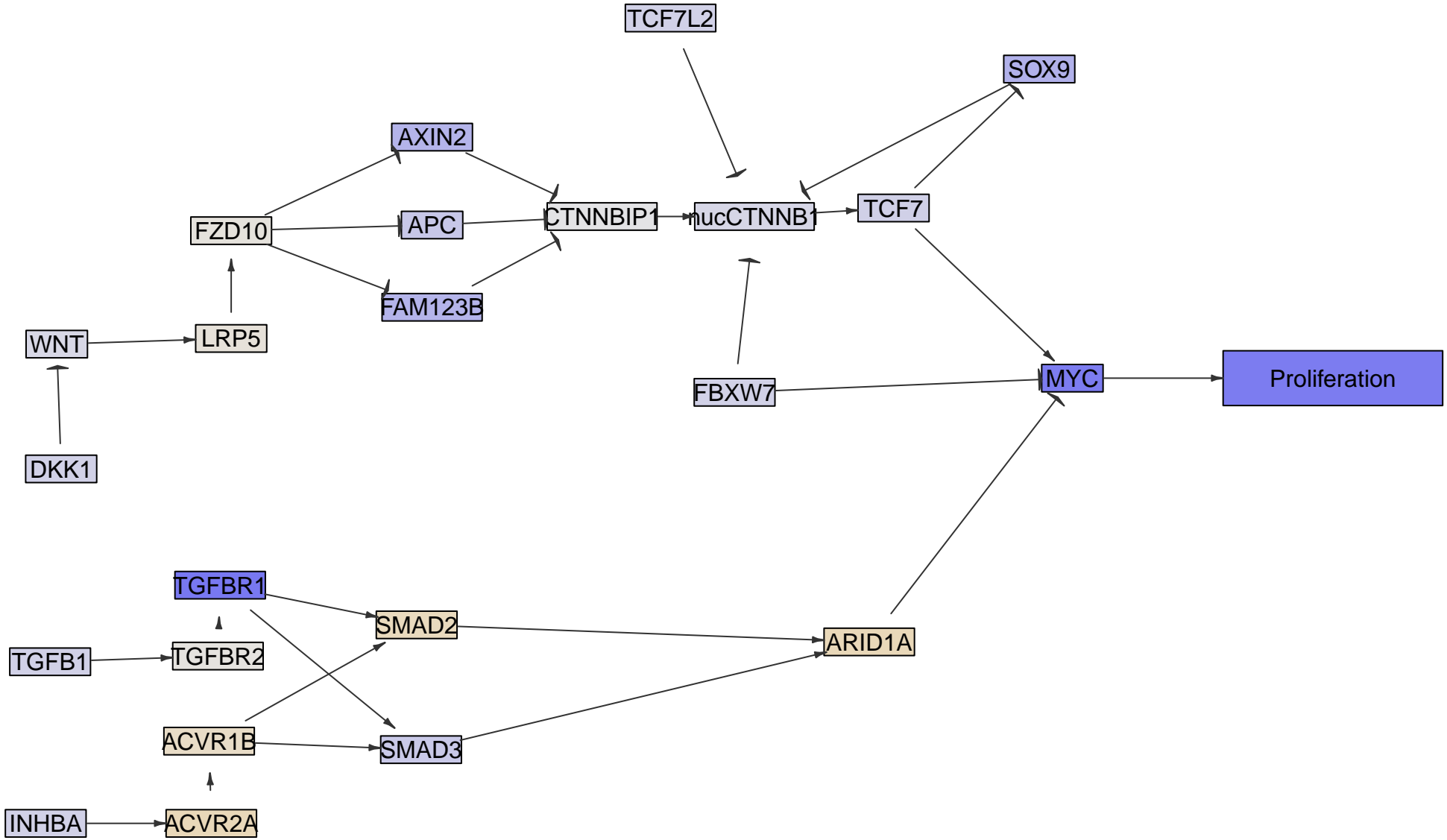
Wnt\_signaling  
MPI-221



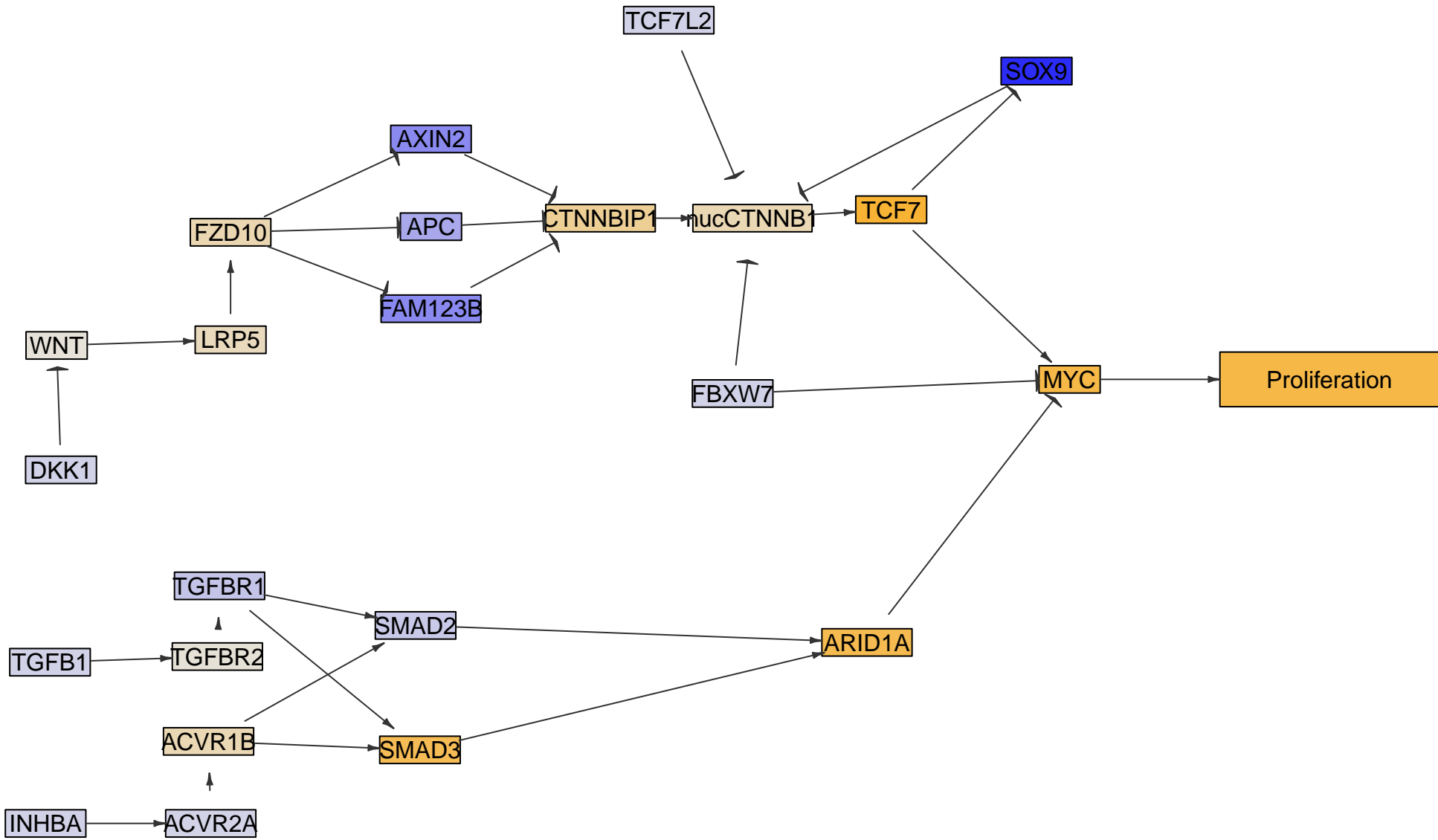
Wnt\_signaling  
MPI-223a



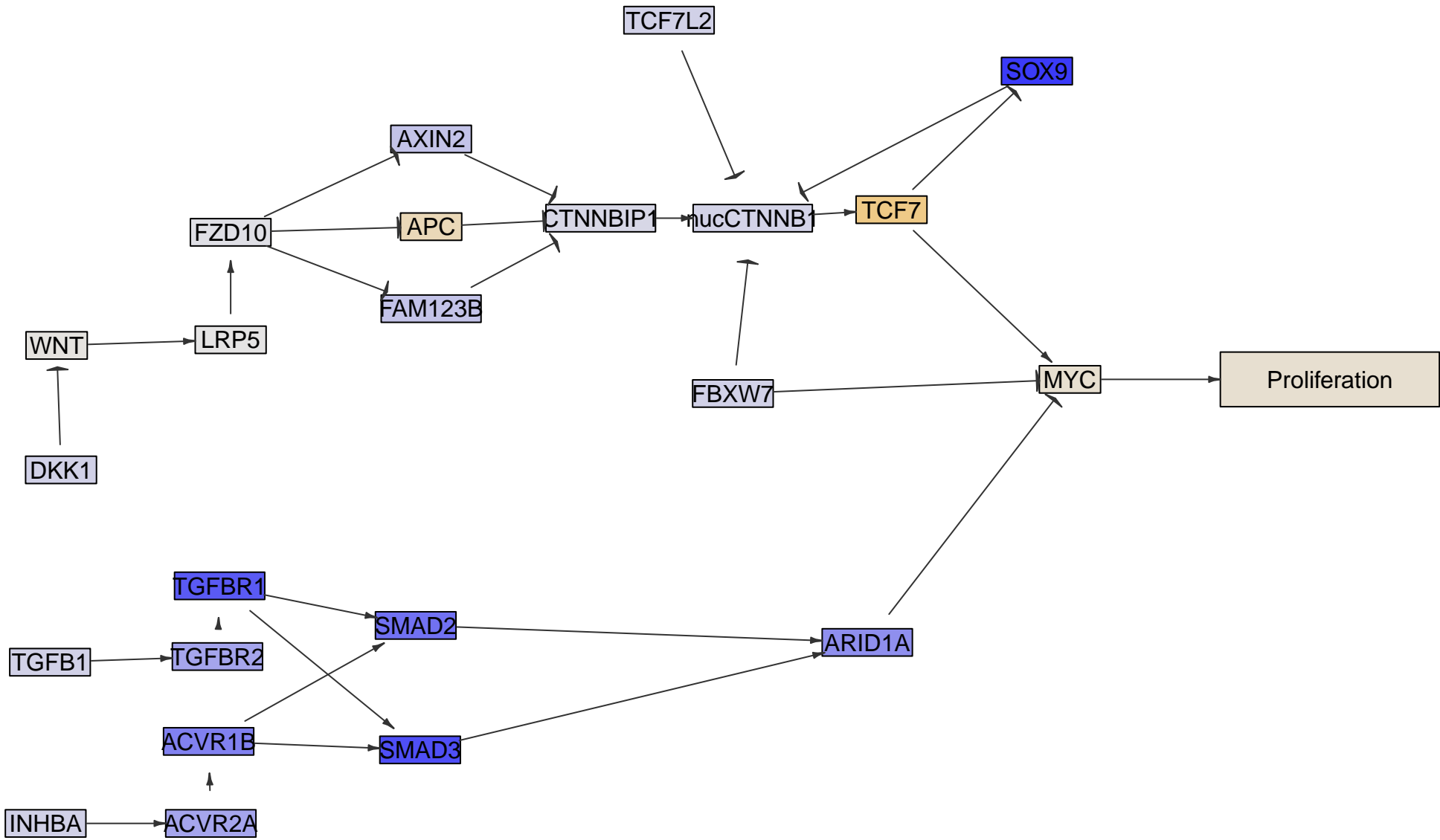
Wnt\_signaling  
MPI-224



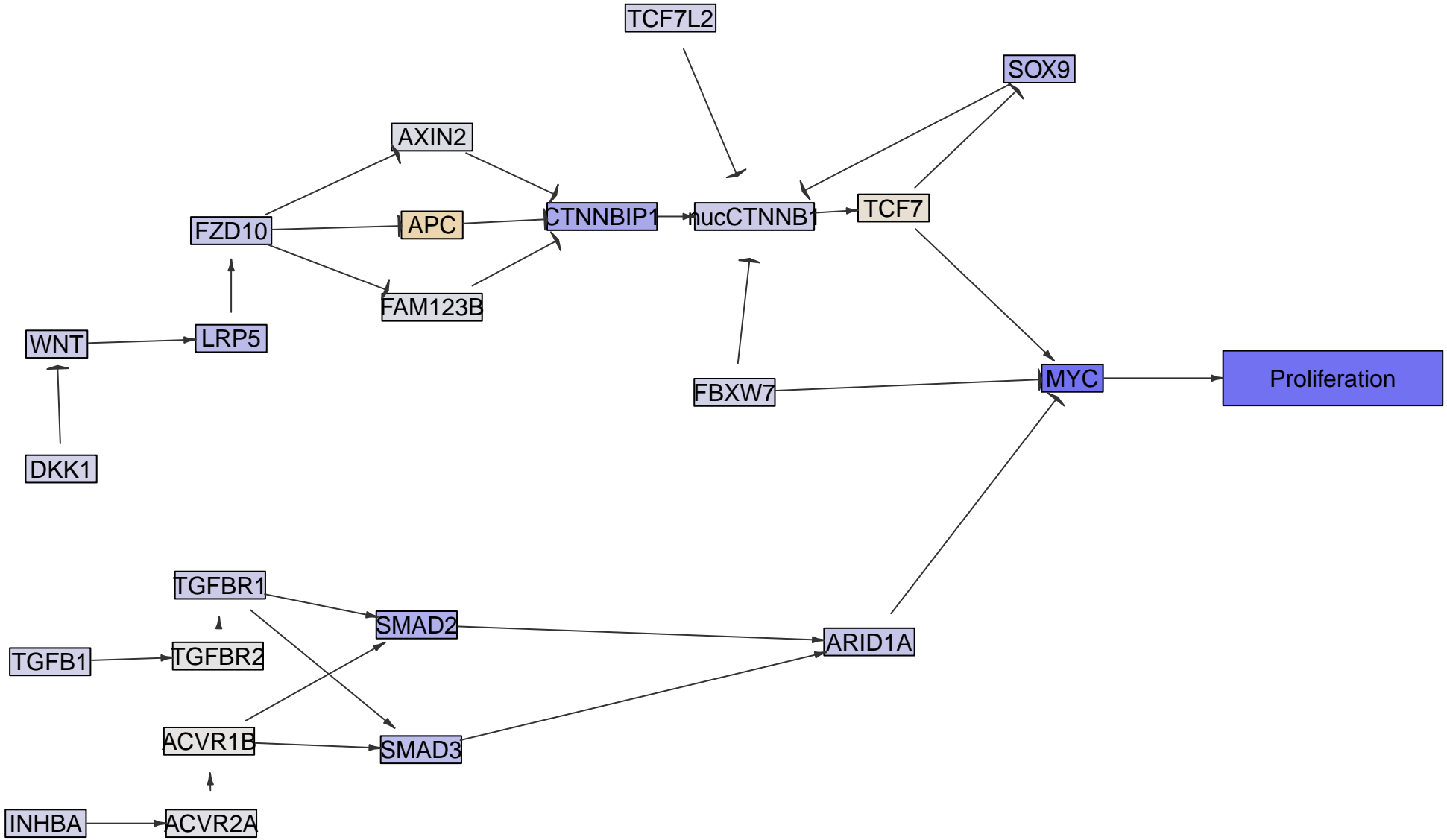
Wnt\_signaling  
MPI-226



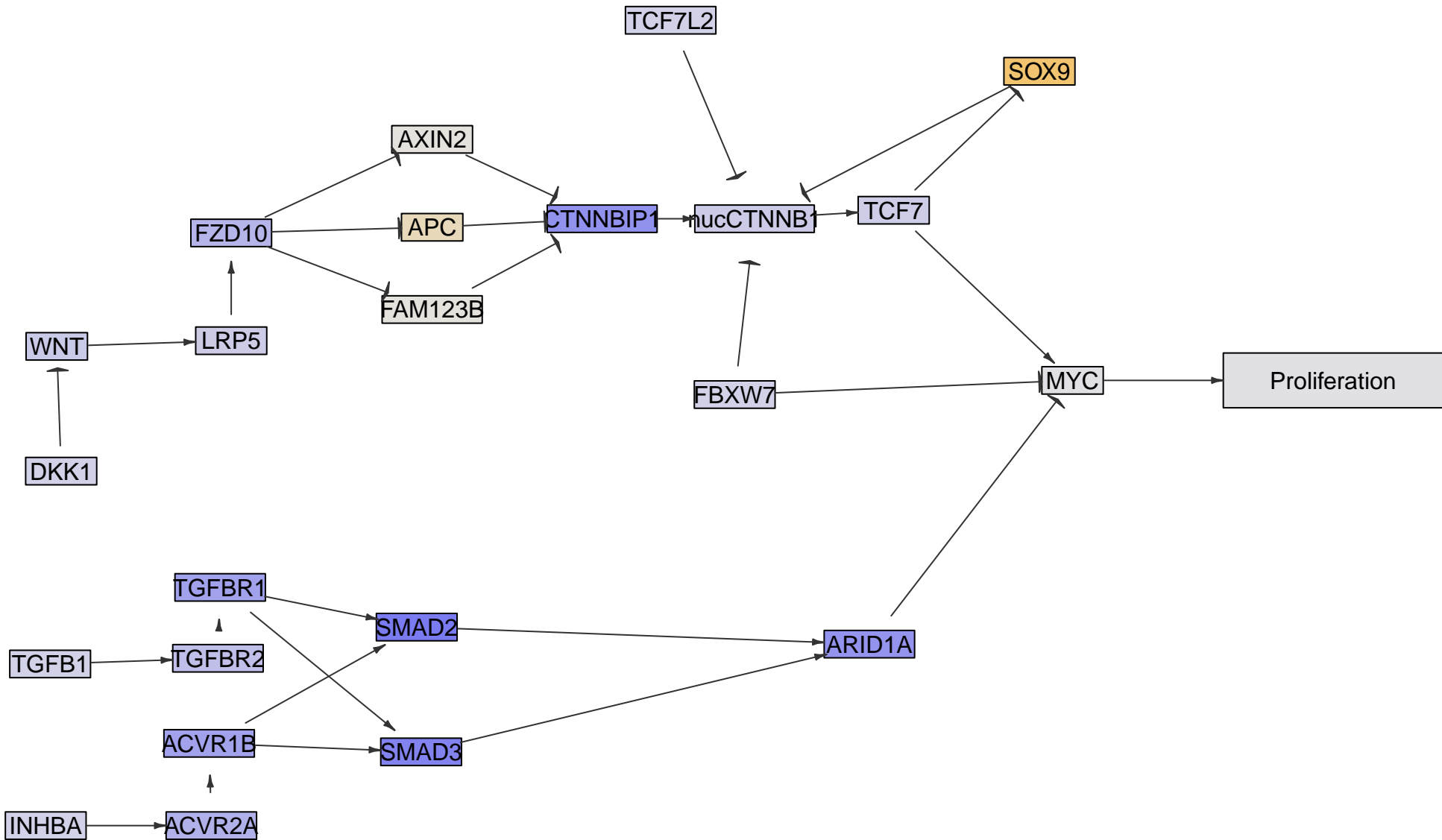
Wnt\_signaling  
MPI-227



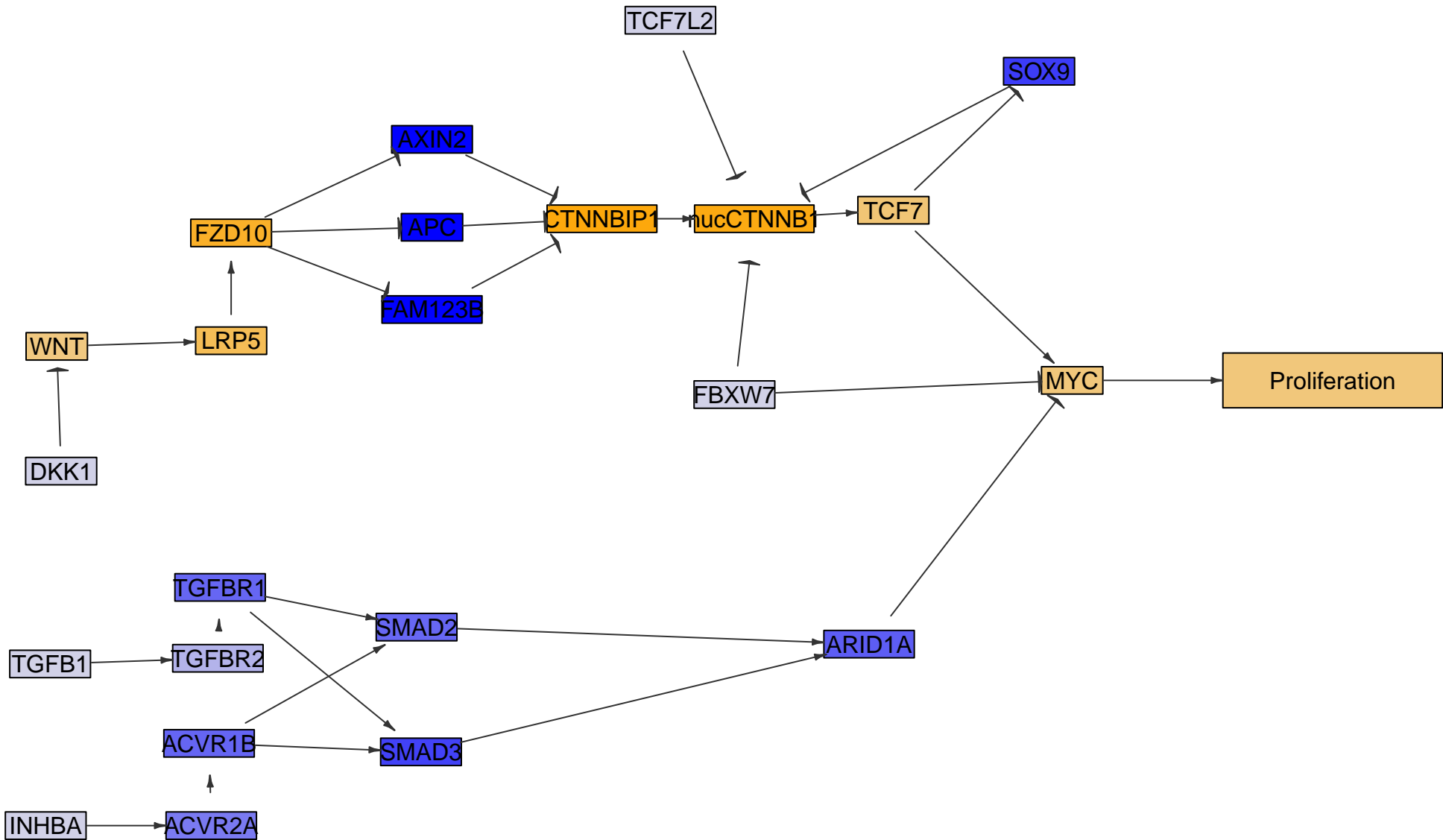
Wnt\_signaling  
MPI-228



Wnt\_signaling  
MPI-229

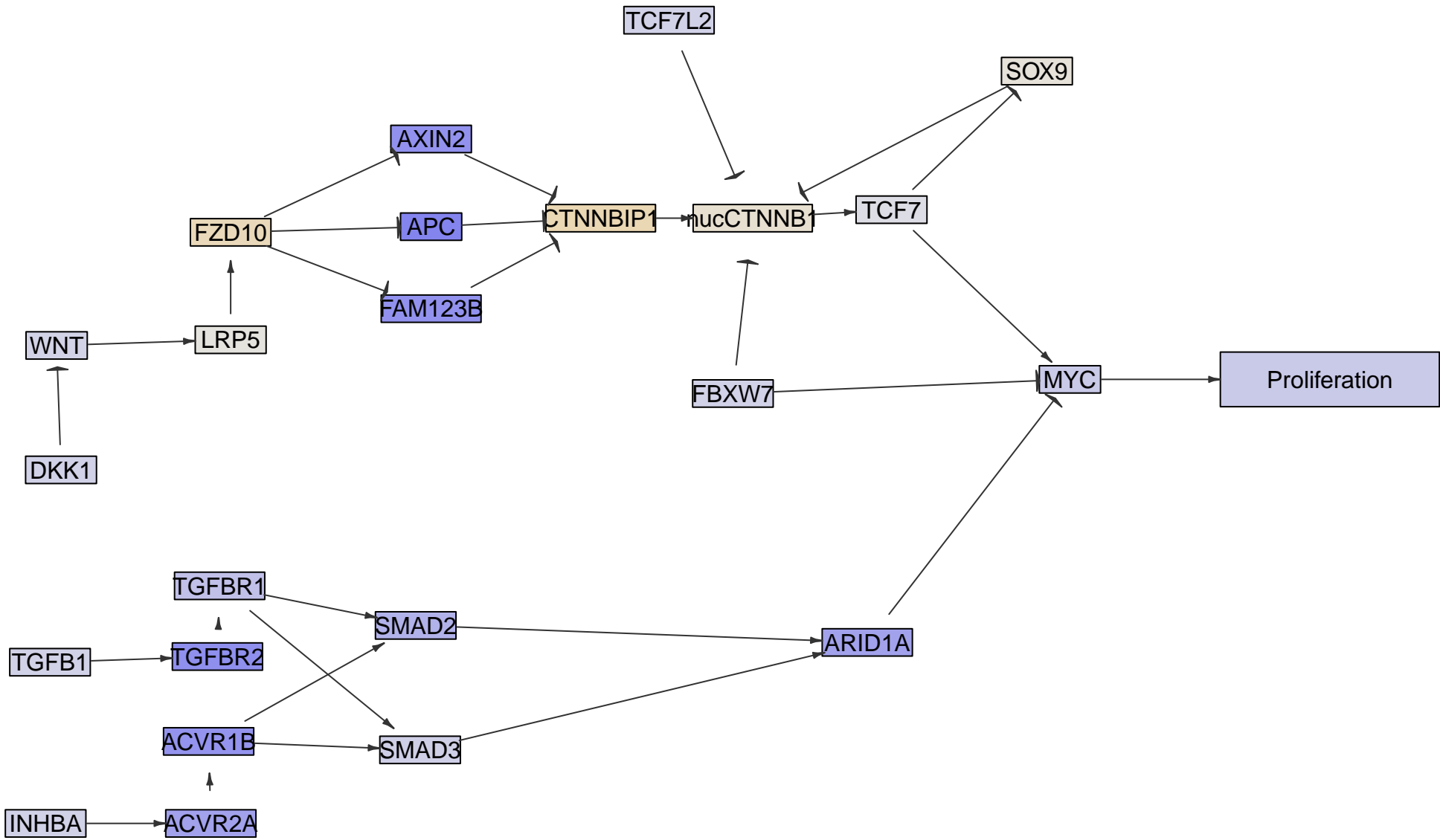


Wnt\_signaling  
MPI-230

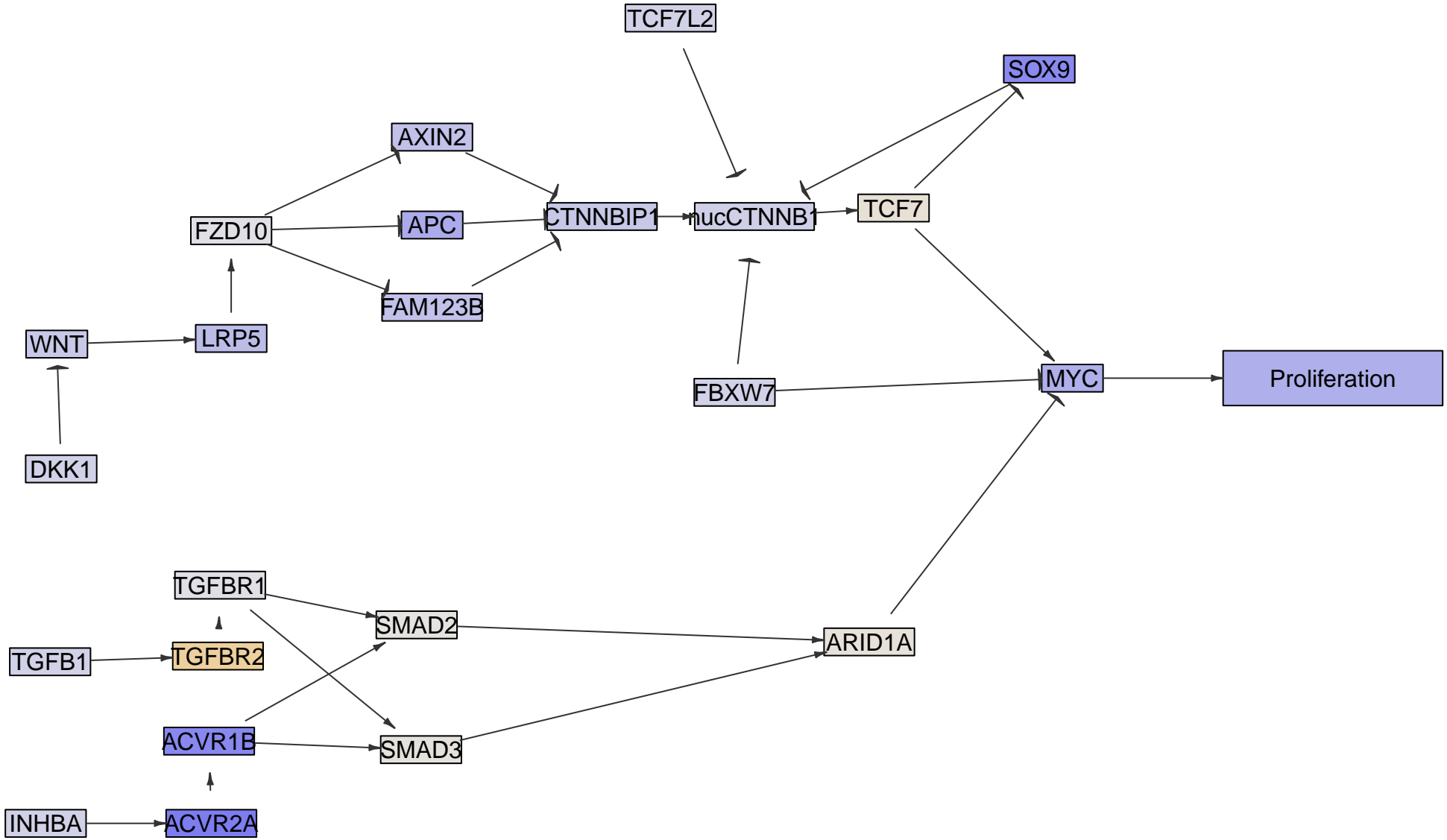




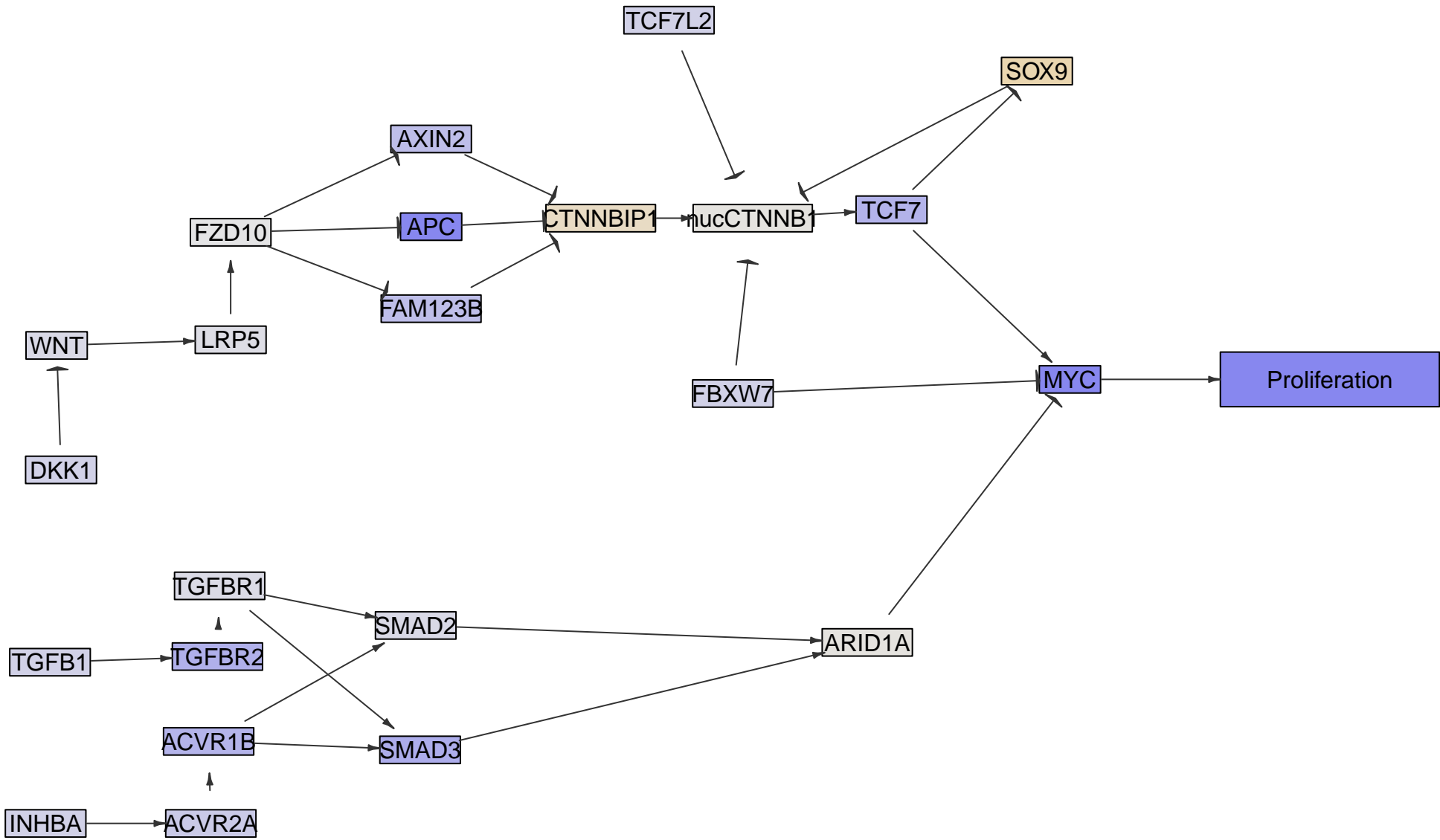
Wnt\_signaling  
MPI-231



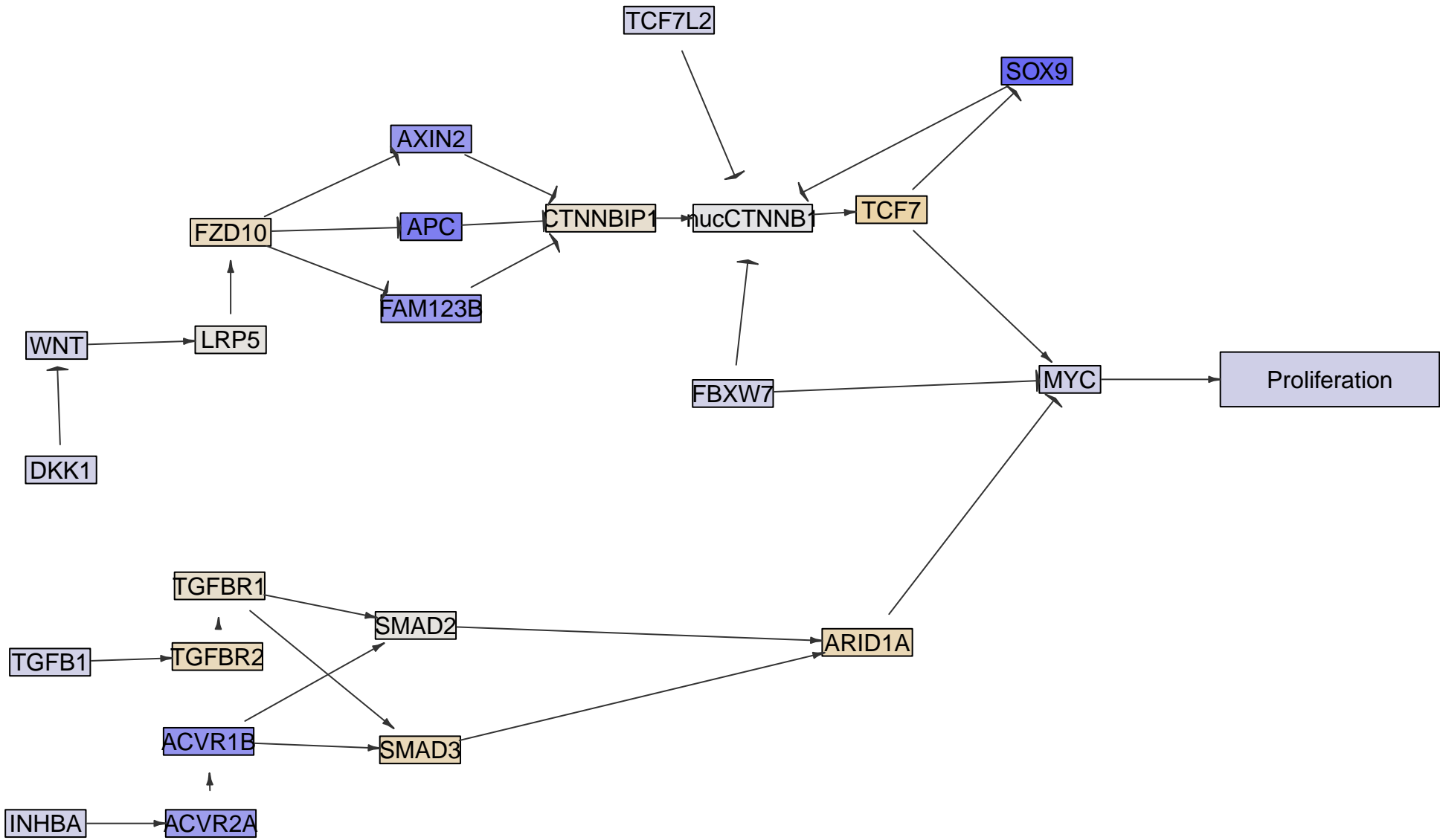
Wnt\_signaling  
MPI-232



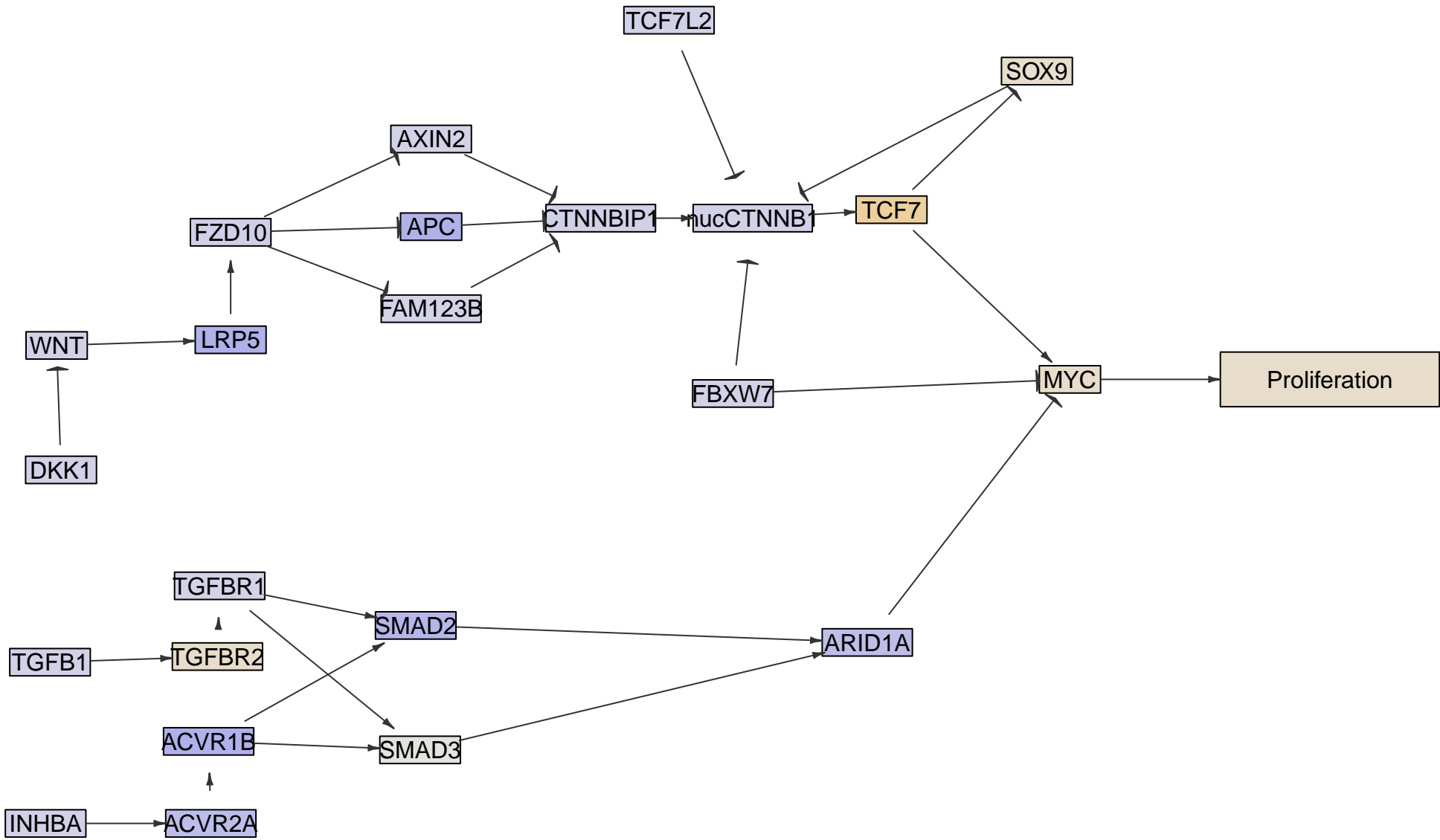
Wnt\_signaling  
MPI-233



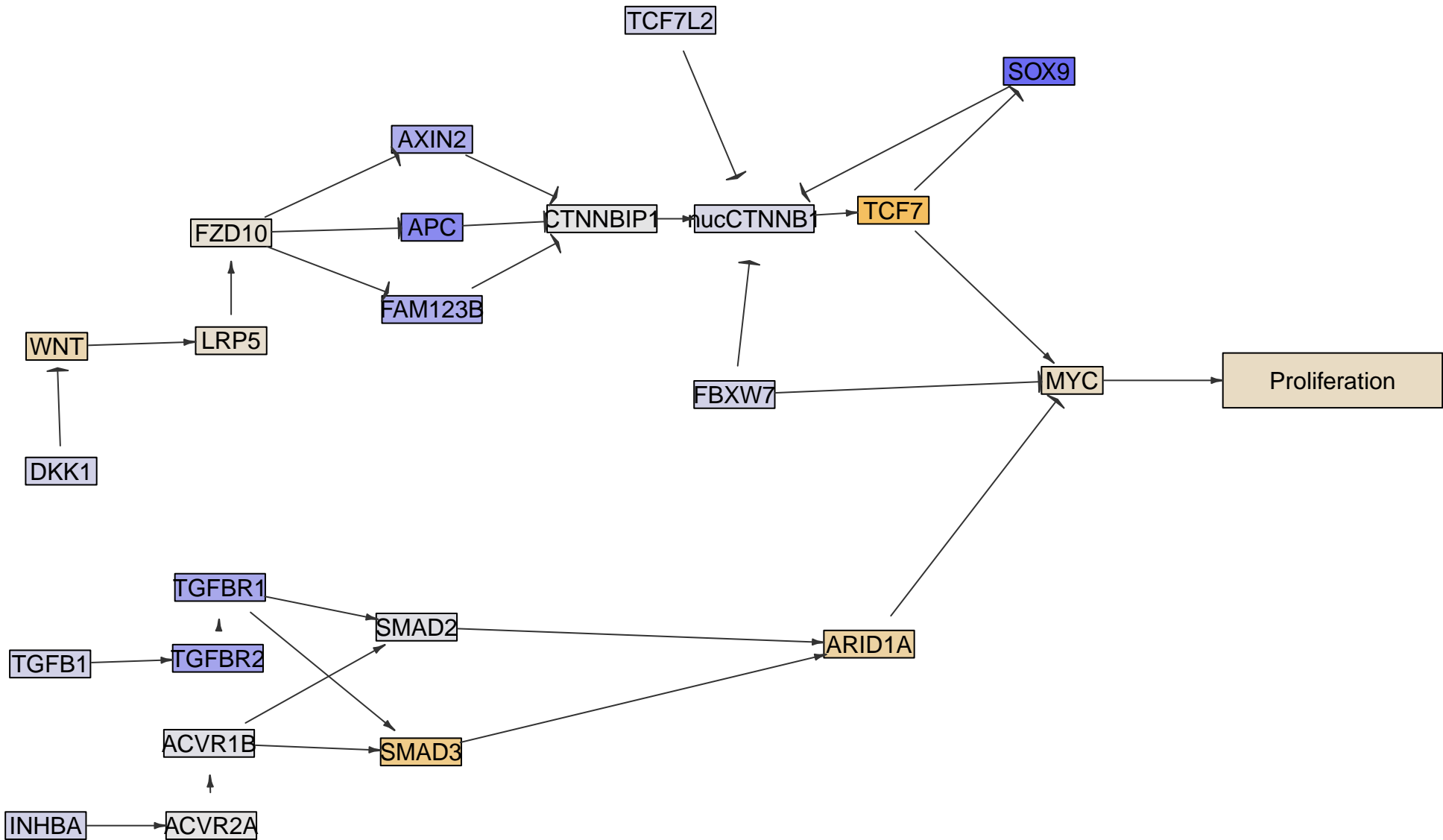
Wnt\_signaling  
MPI-234



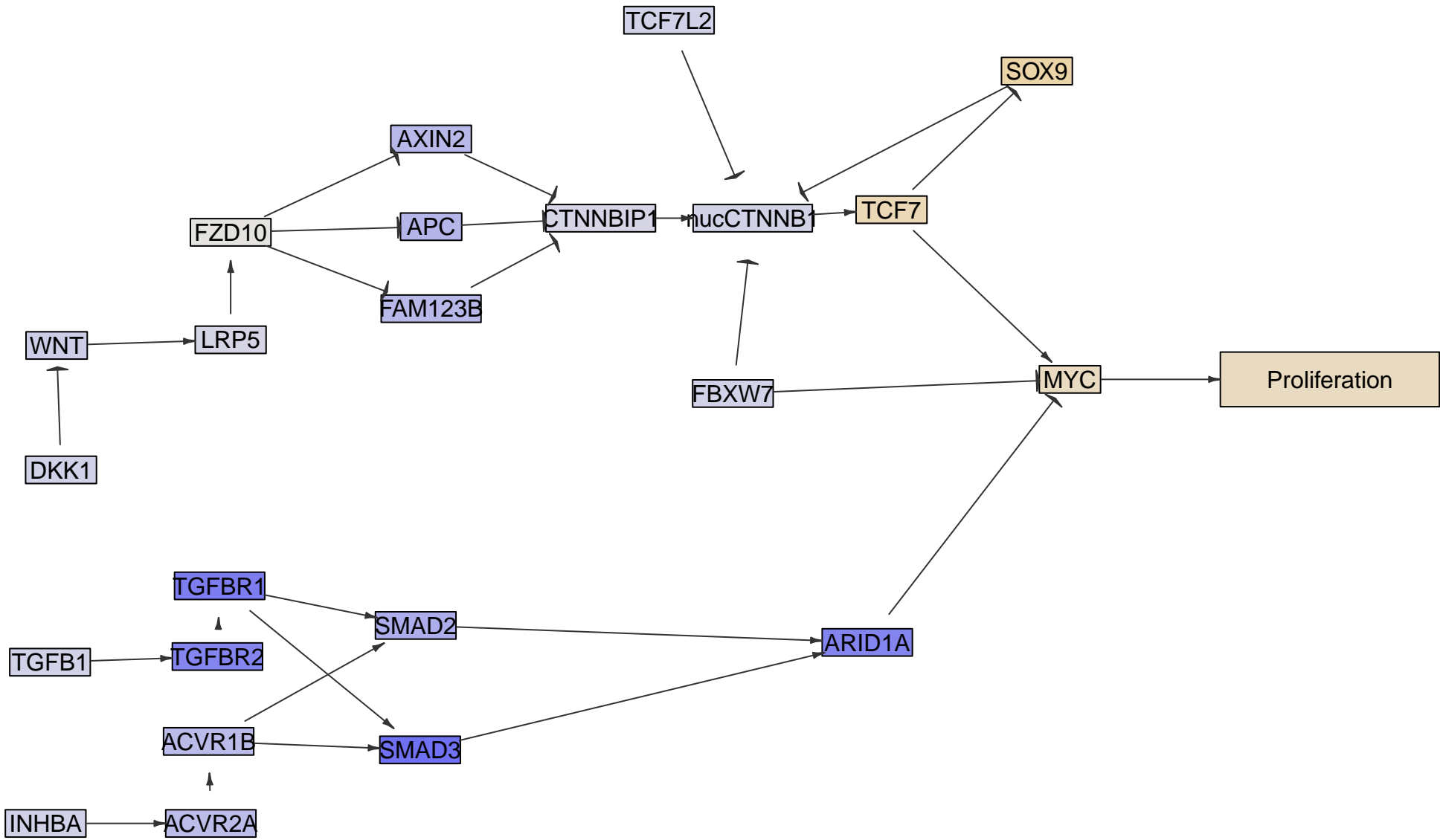
Wnt\_signaling  
MPI-235



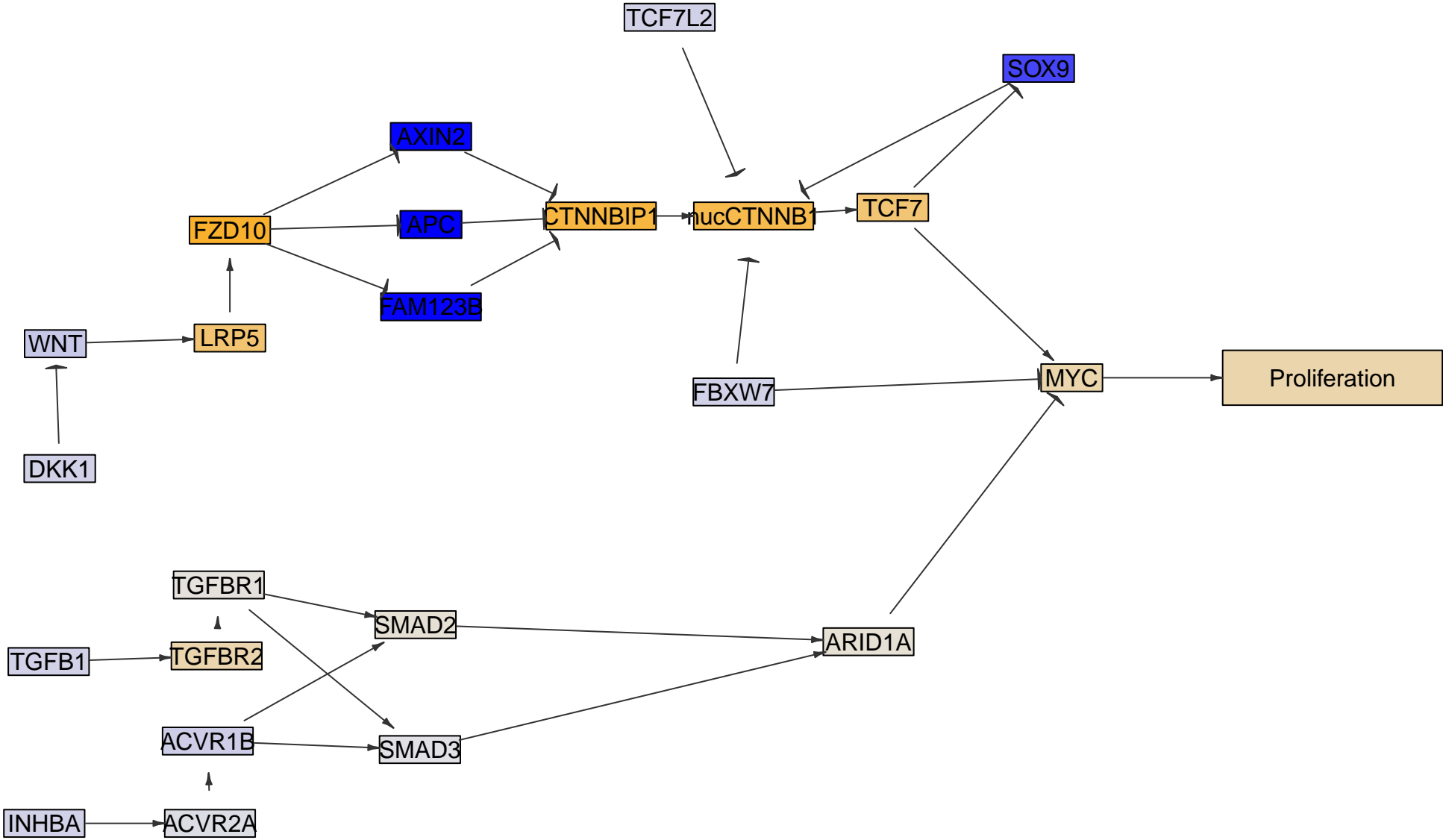
Wnt\_signaling  
MPI-236



Wnt\_signaling  
MPI-237

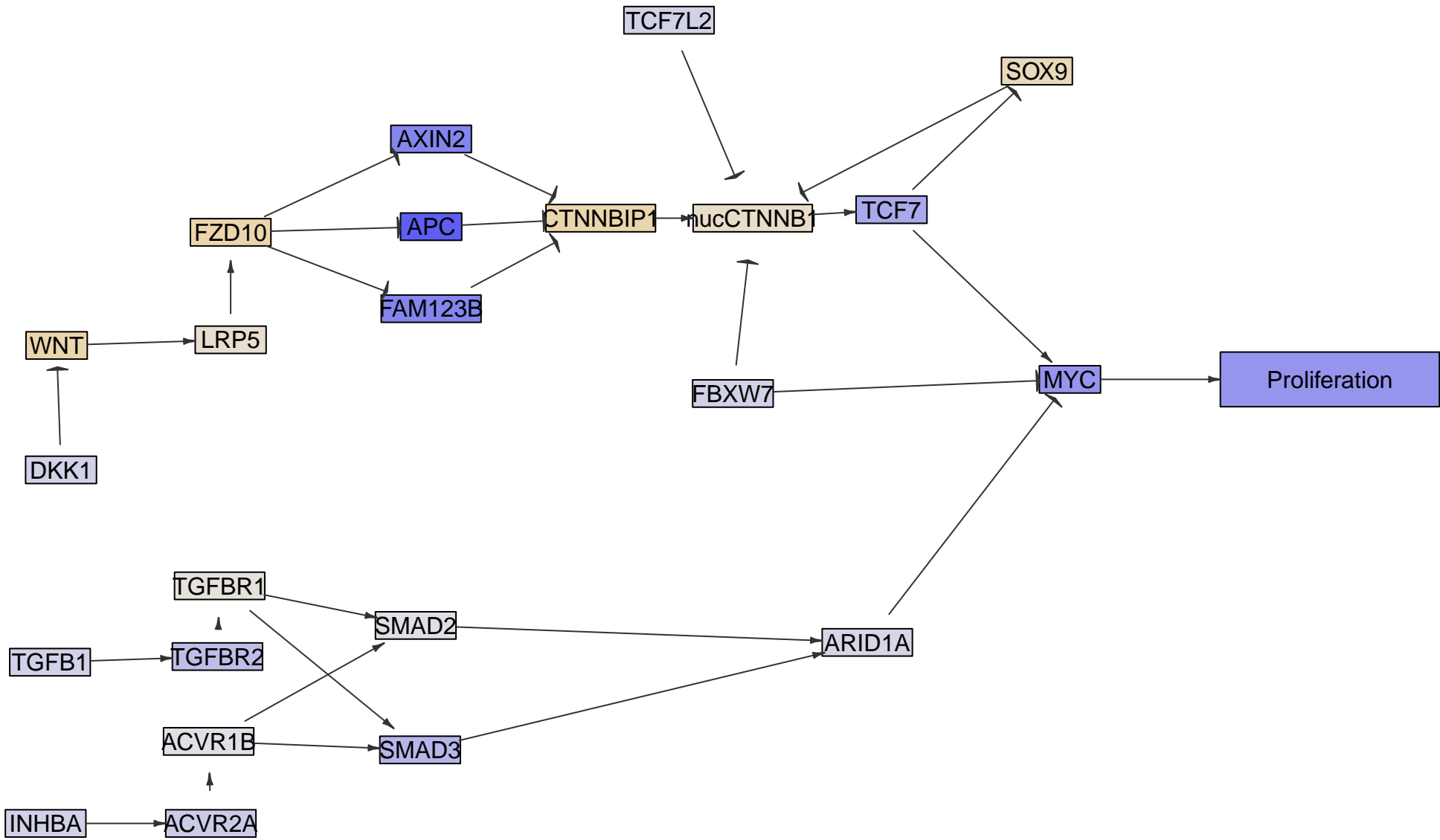


Wnt\_signaling  
MPI-239

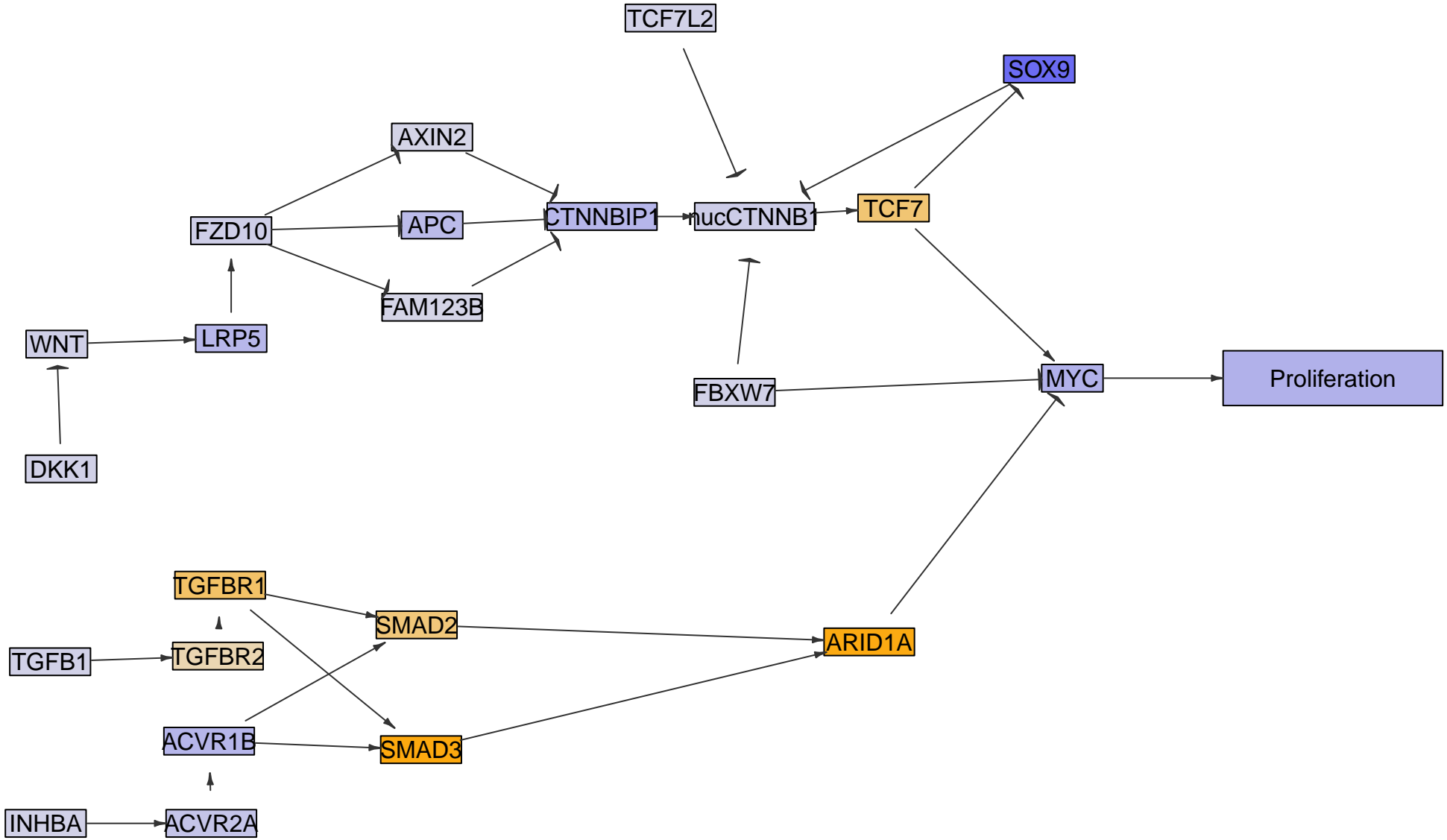




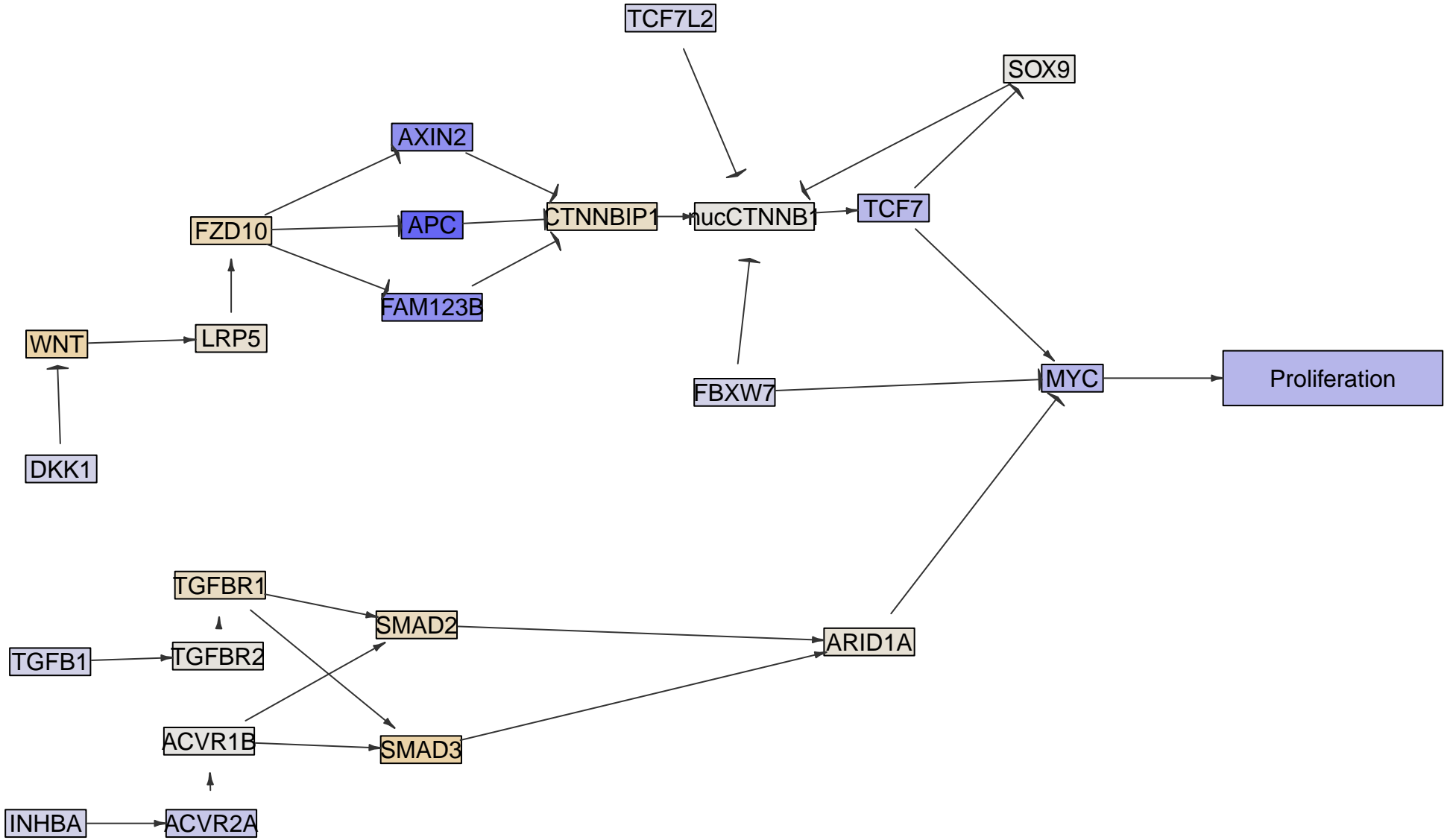
Wnt\_signaling  
MPI-241



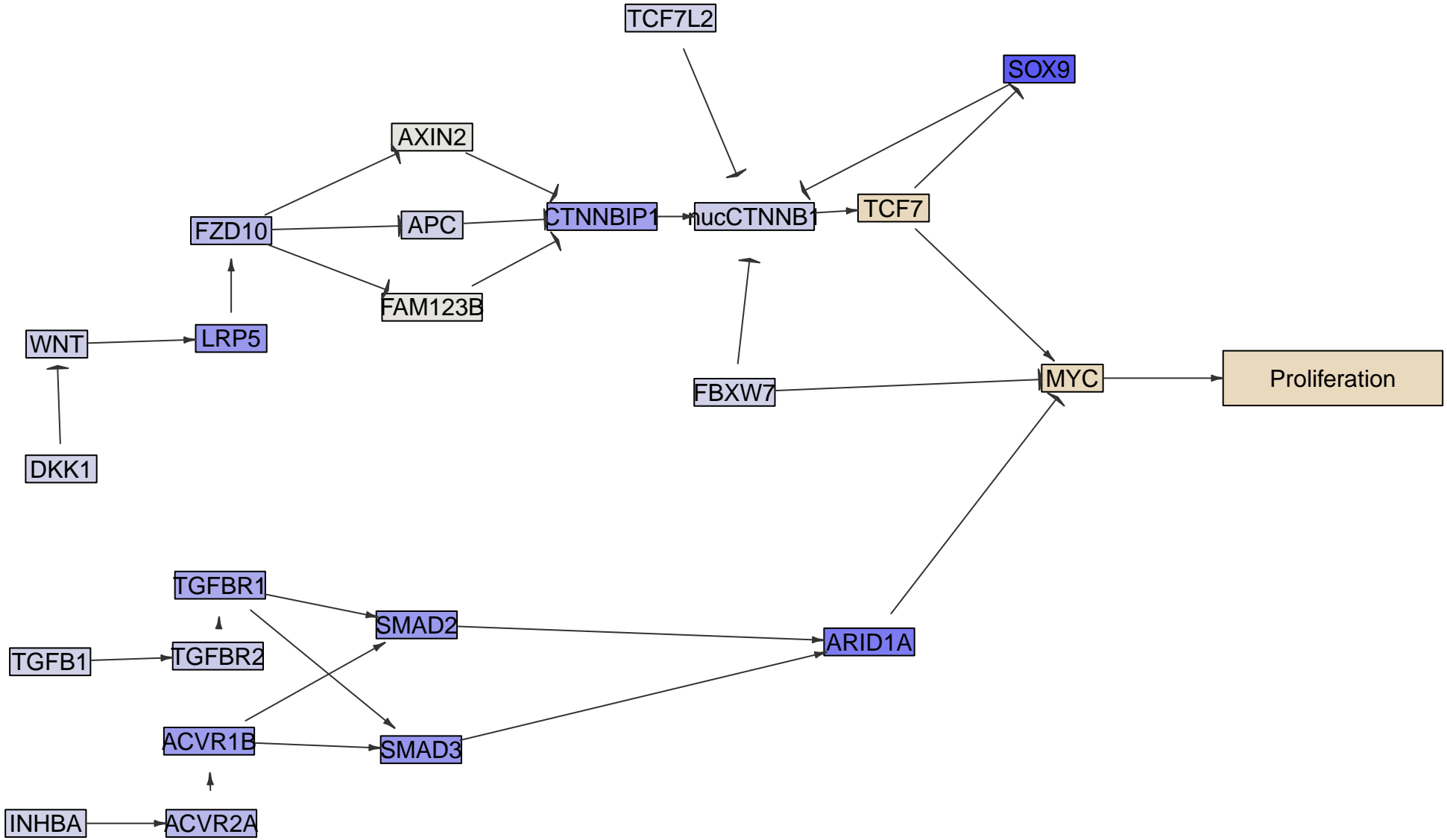
Wnt\_signaling  
MPI-243



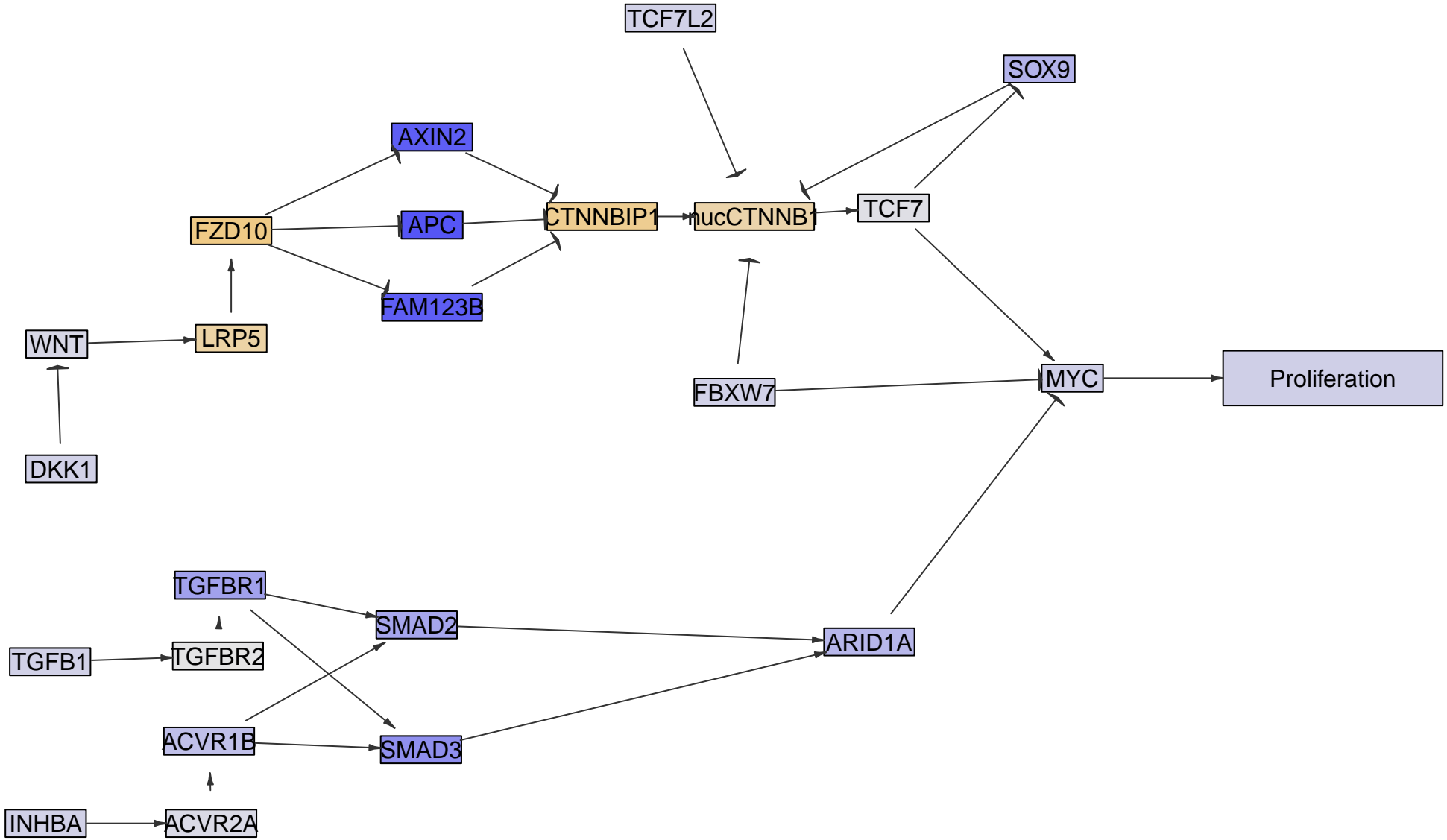
Wnt\_signaling  
MPI-244



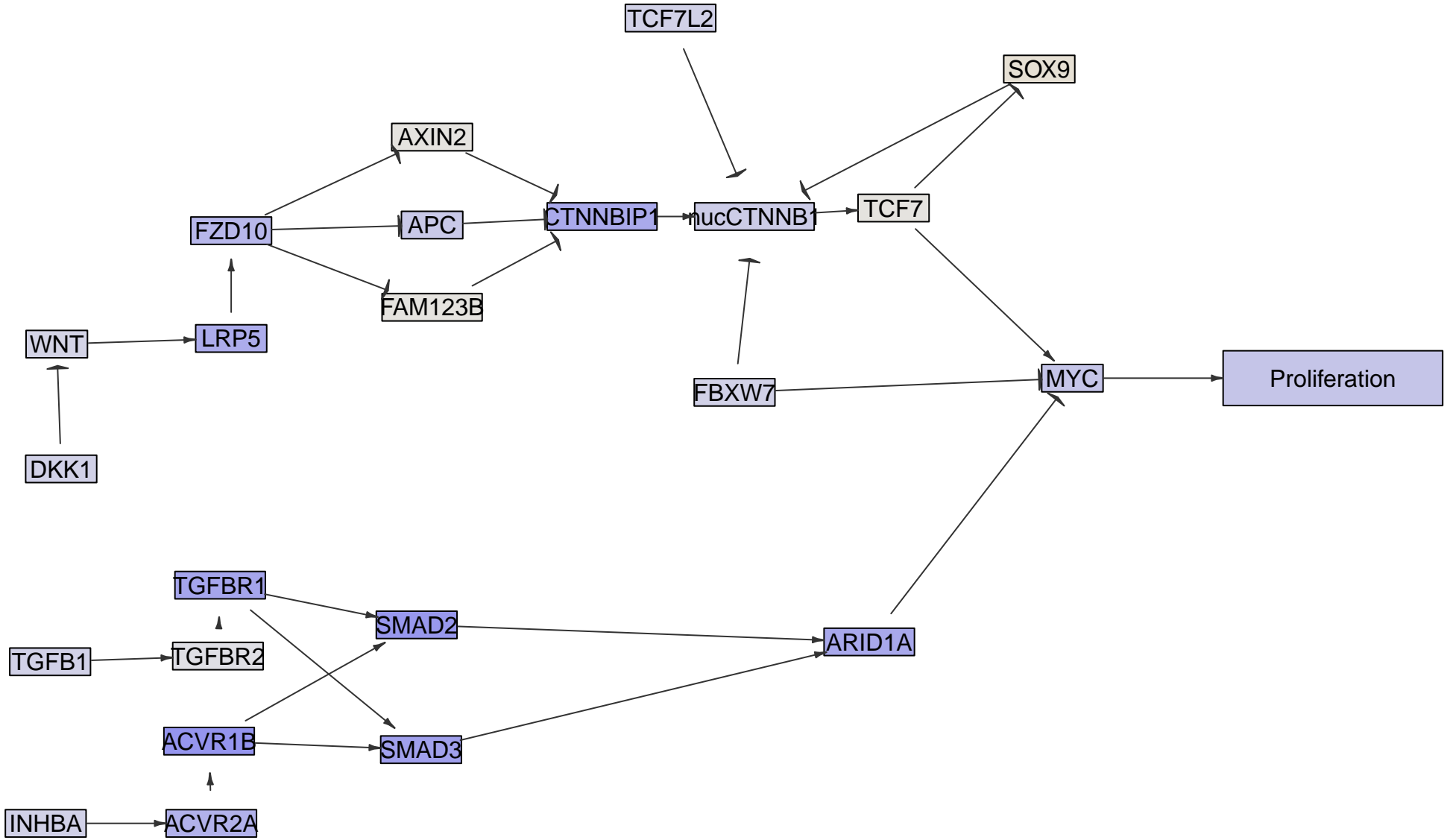
Wnt\_signaling  
MPI-246



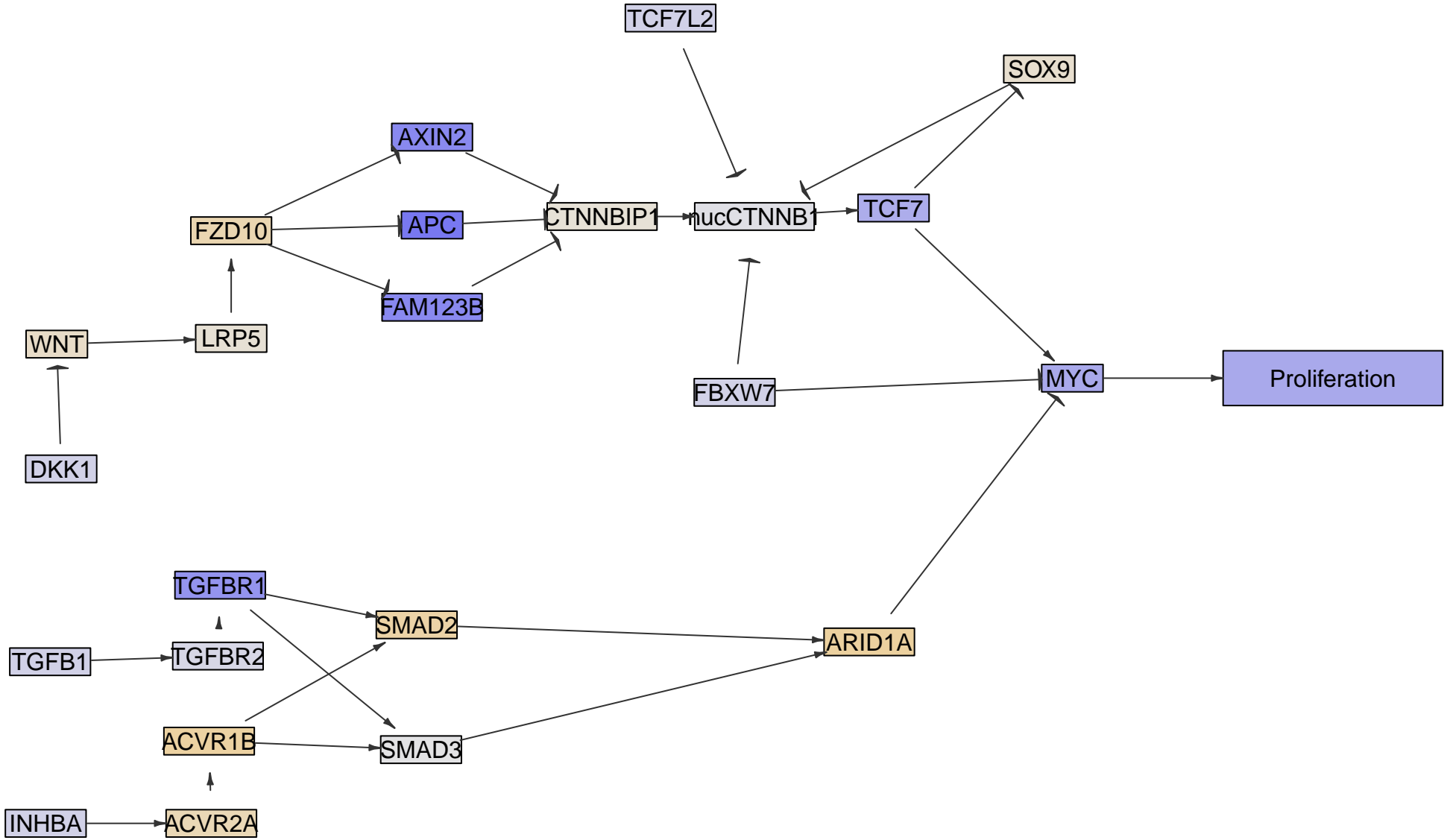
Wnt\_signaling  
MPI-247



Wnt\_signaling  
MPI-251



Wnt\_signaling  
MPI-255



Wnt\_signaling  
MPI-223b

