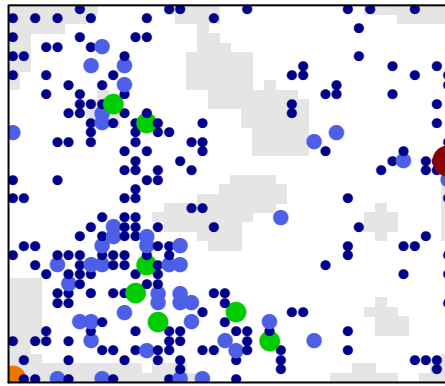
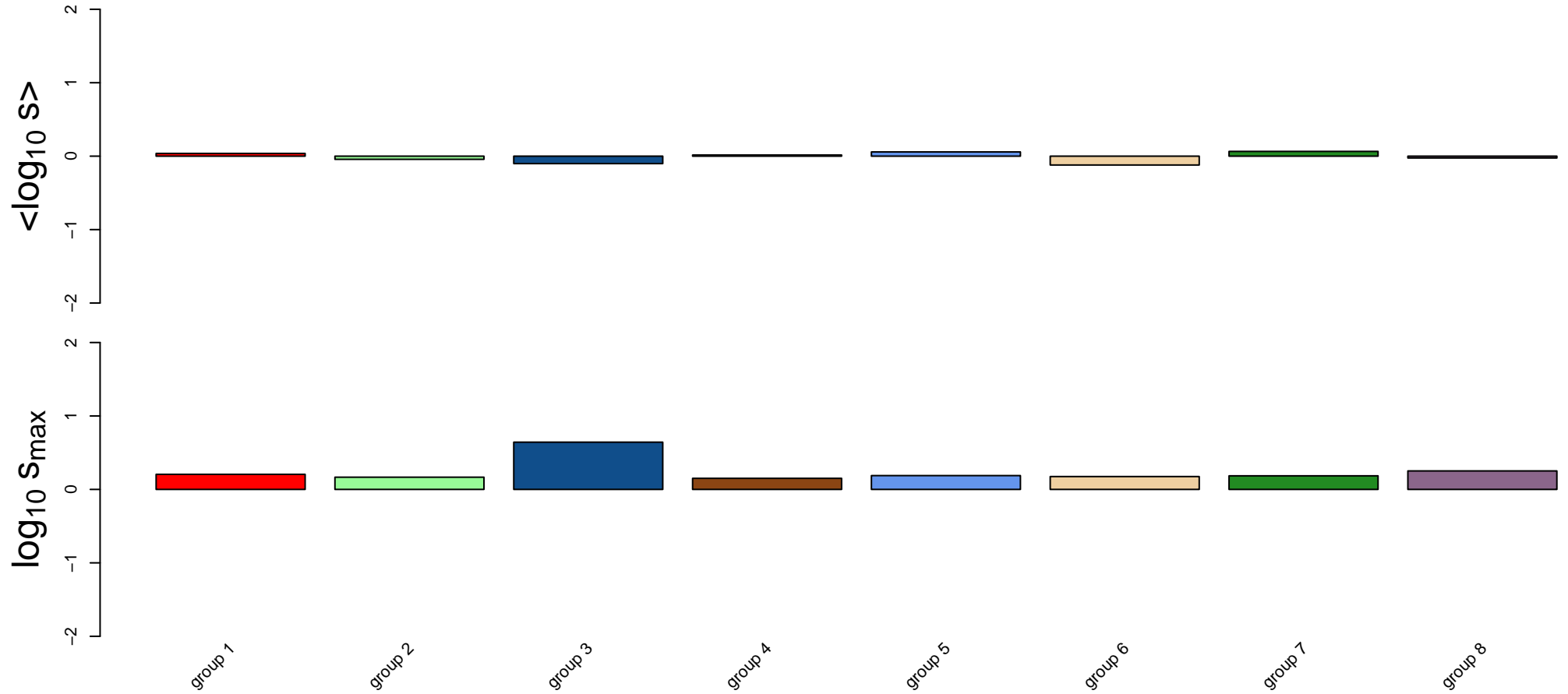
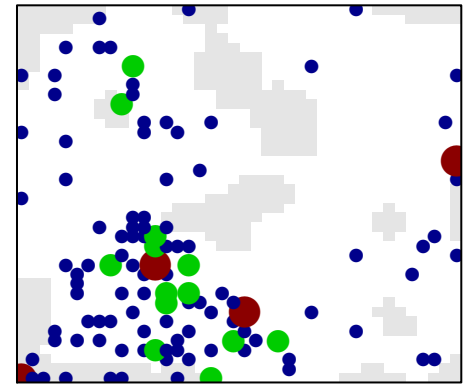


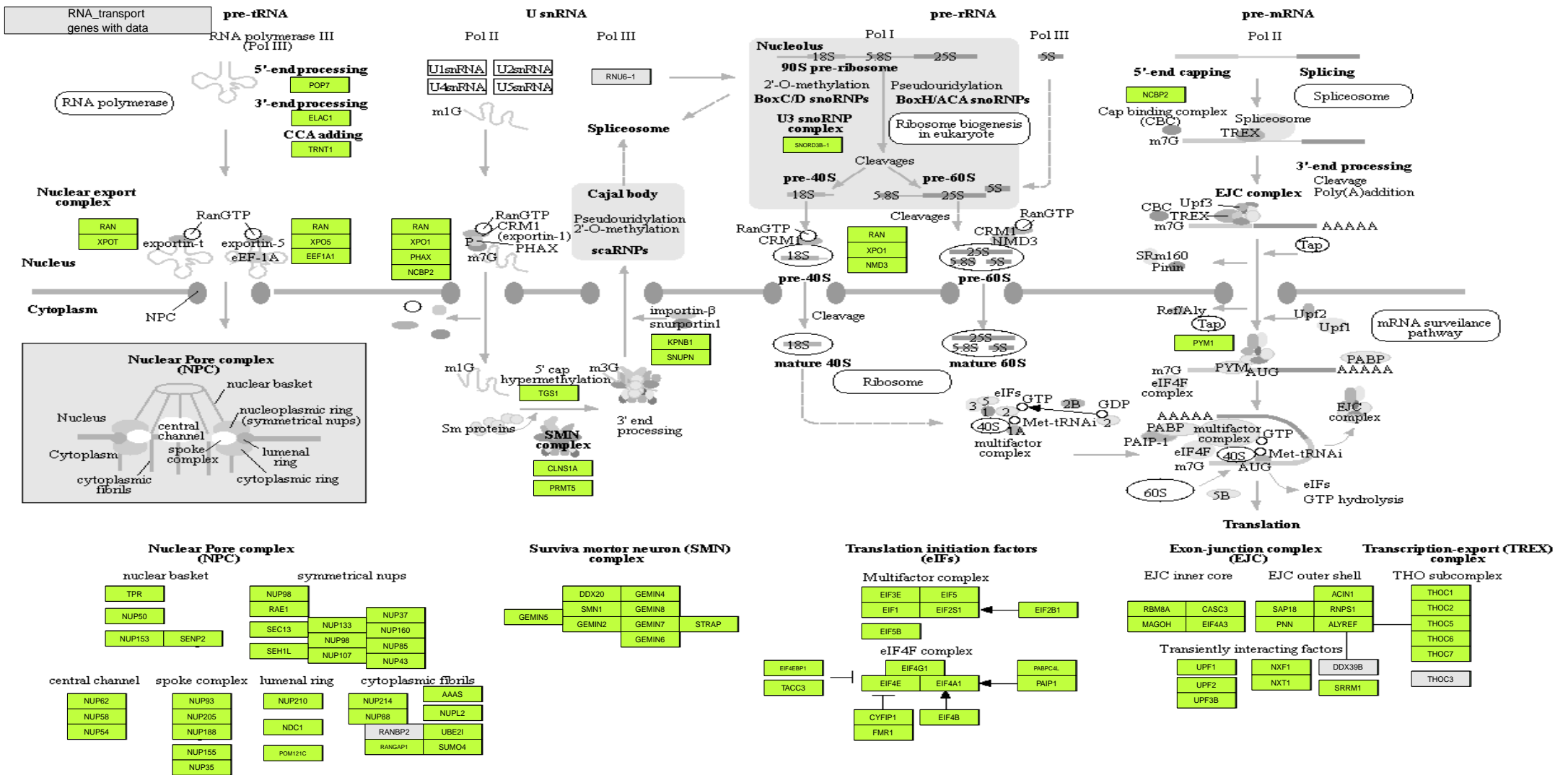
RNA transport

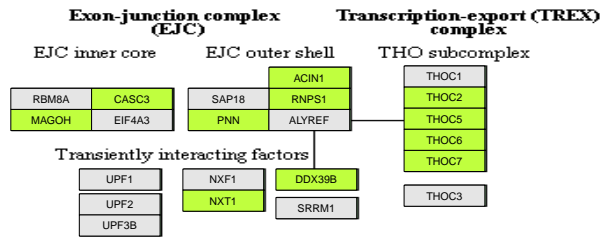
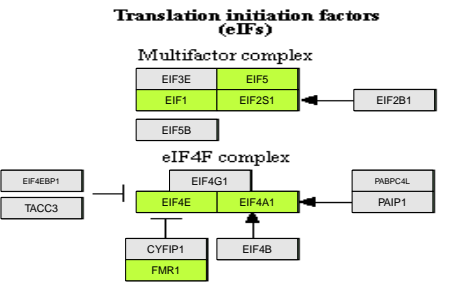
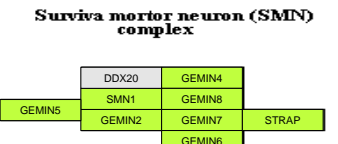
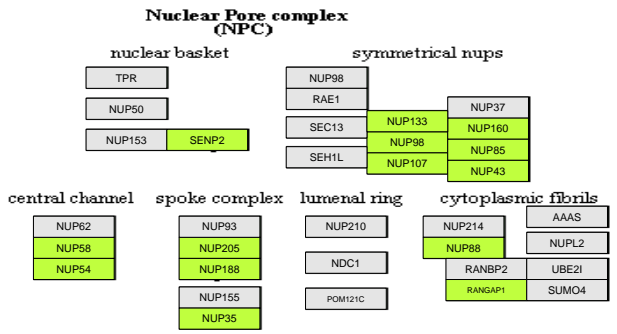
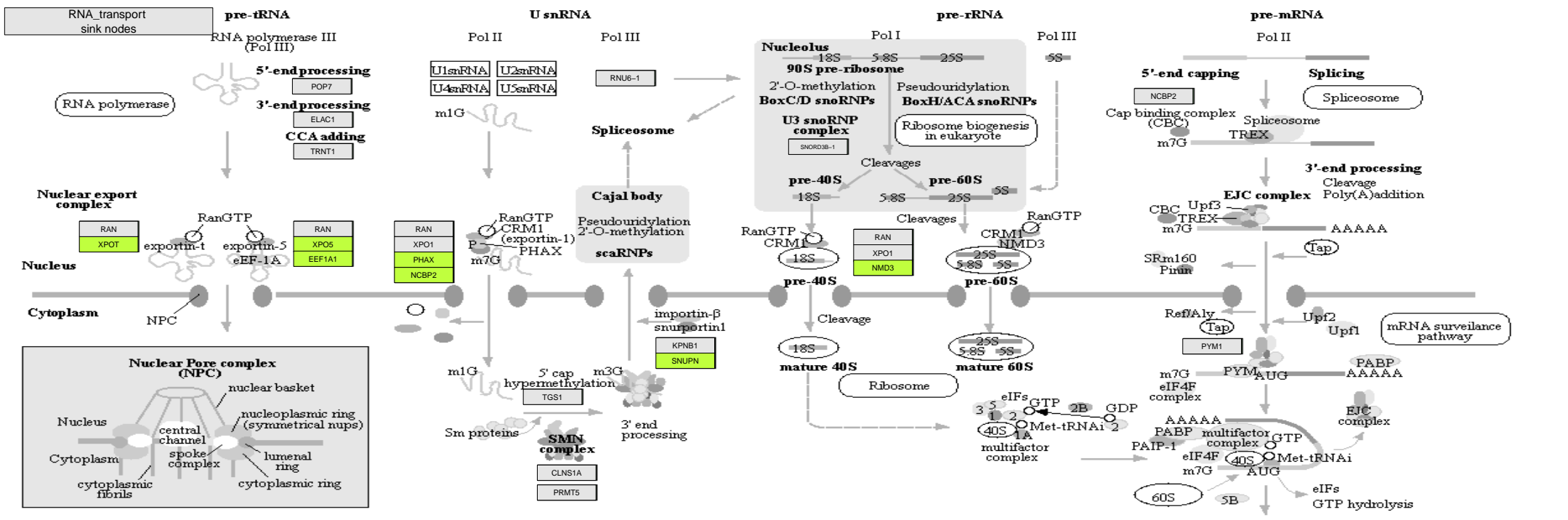
all genes

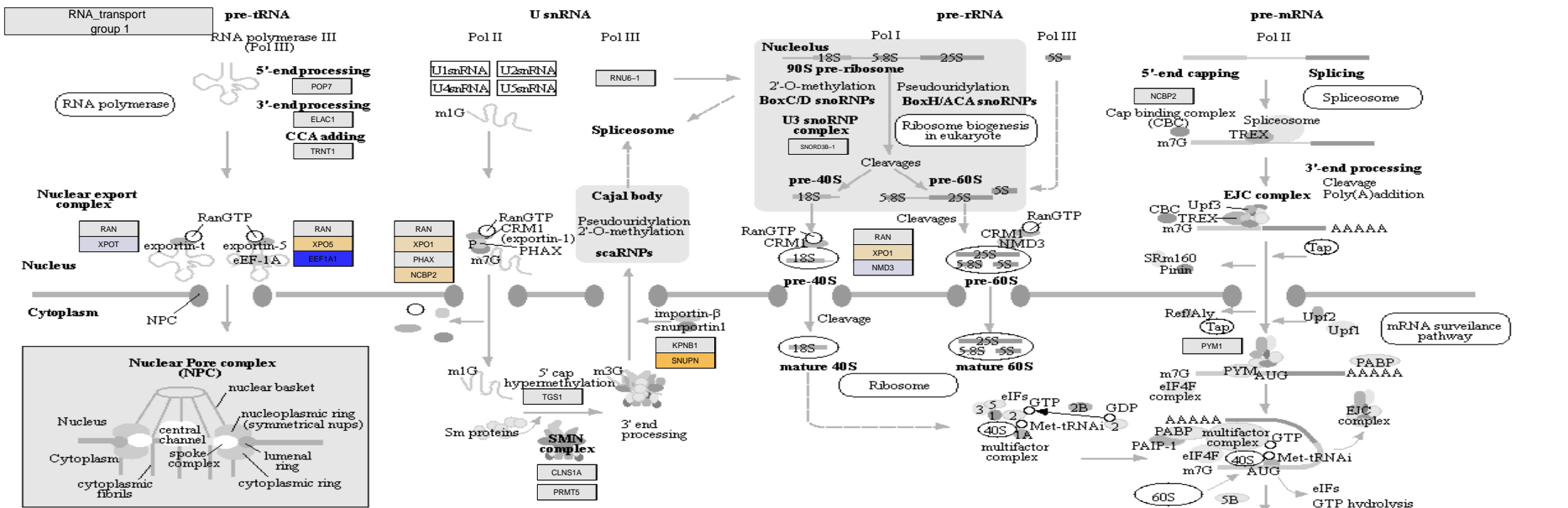


sink node genes

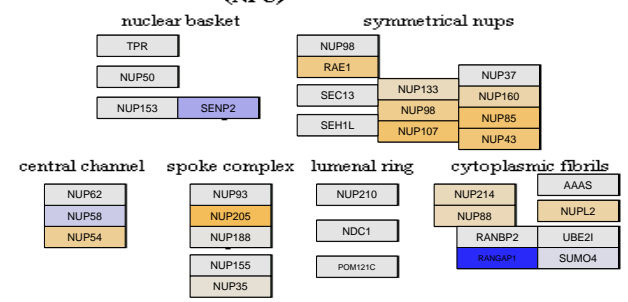




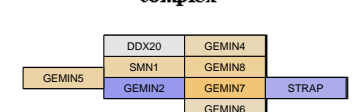




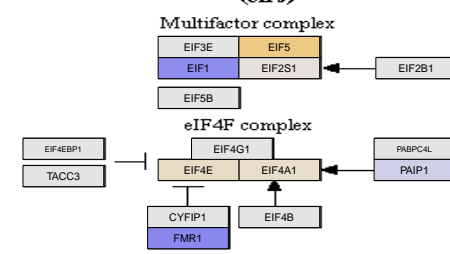
Nuclear Pore complex (NPC)



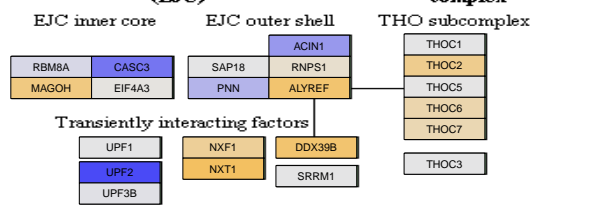
Surviva mortor neuron (SMN) complex

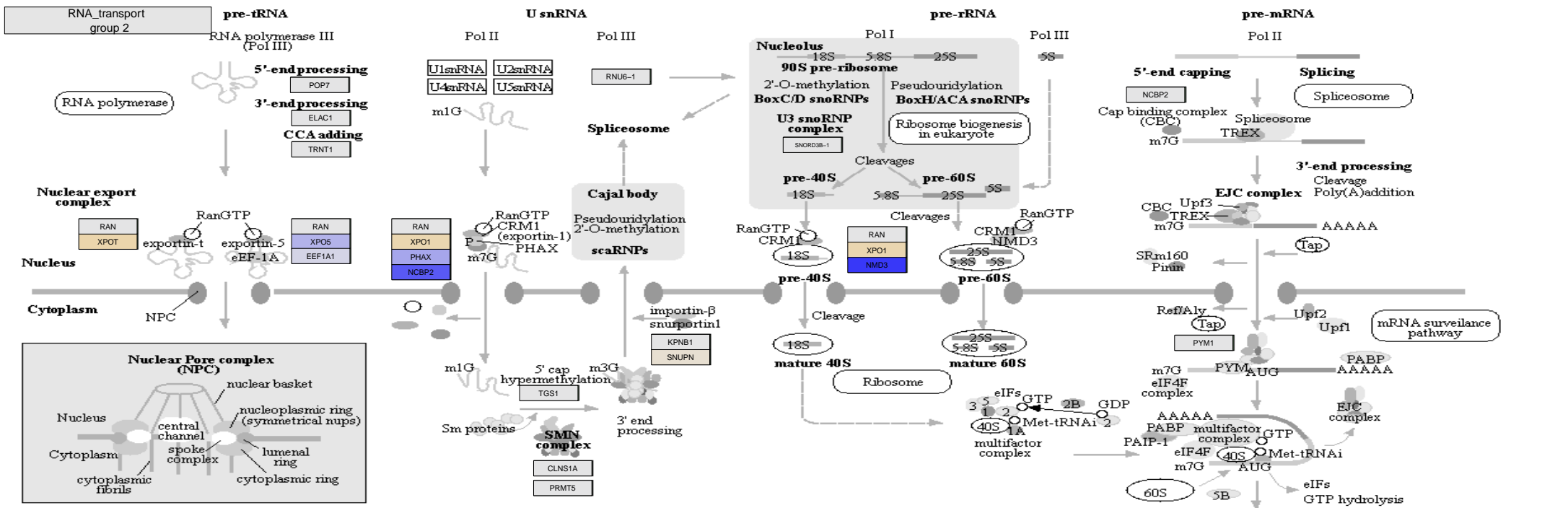


Translation initiation factors (eIFs)

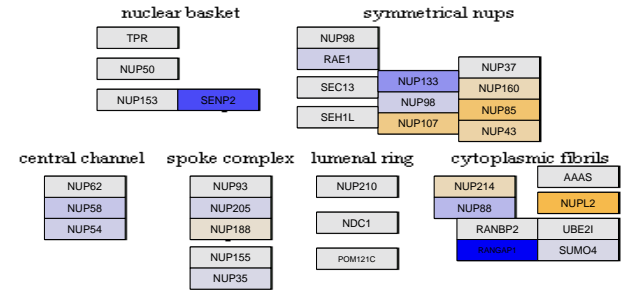


Exon-junction complex (EJC) and Transcription-export (TREX) complex

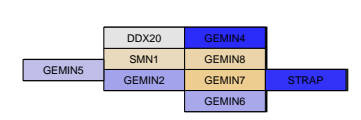




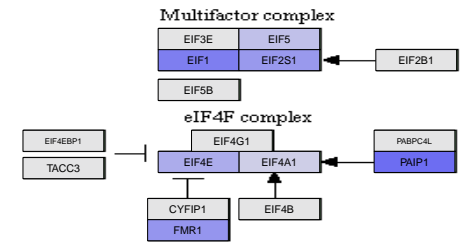
Nuclear Pore complex (NPC)



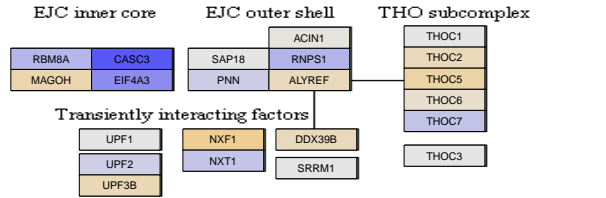
Surviva mortor neuron (SMN) complex

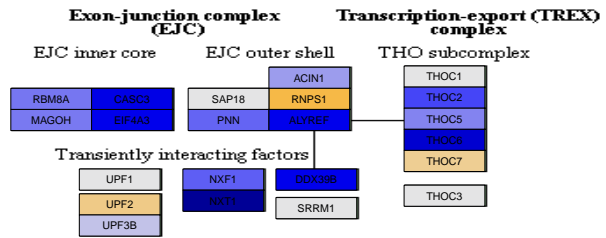
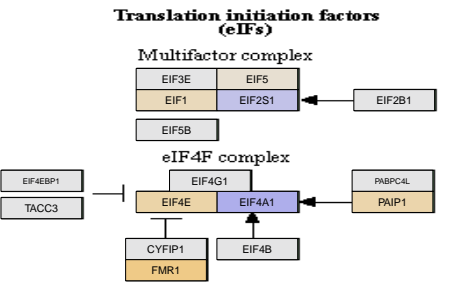
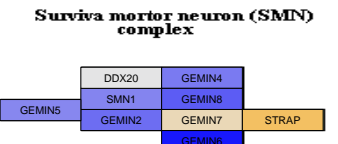
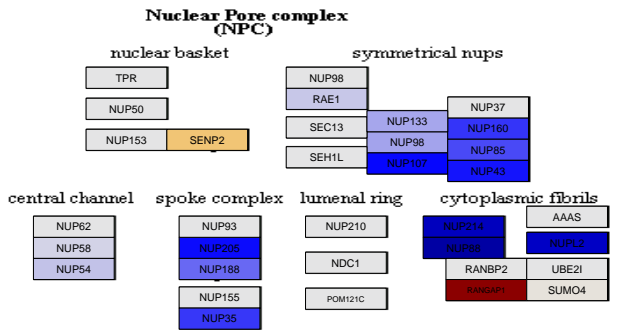
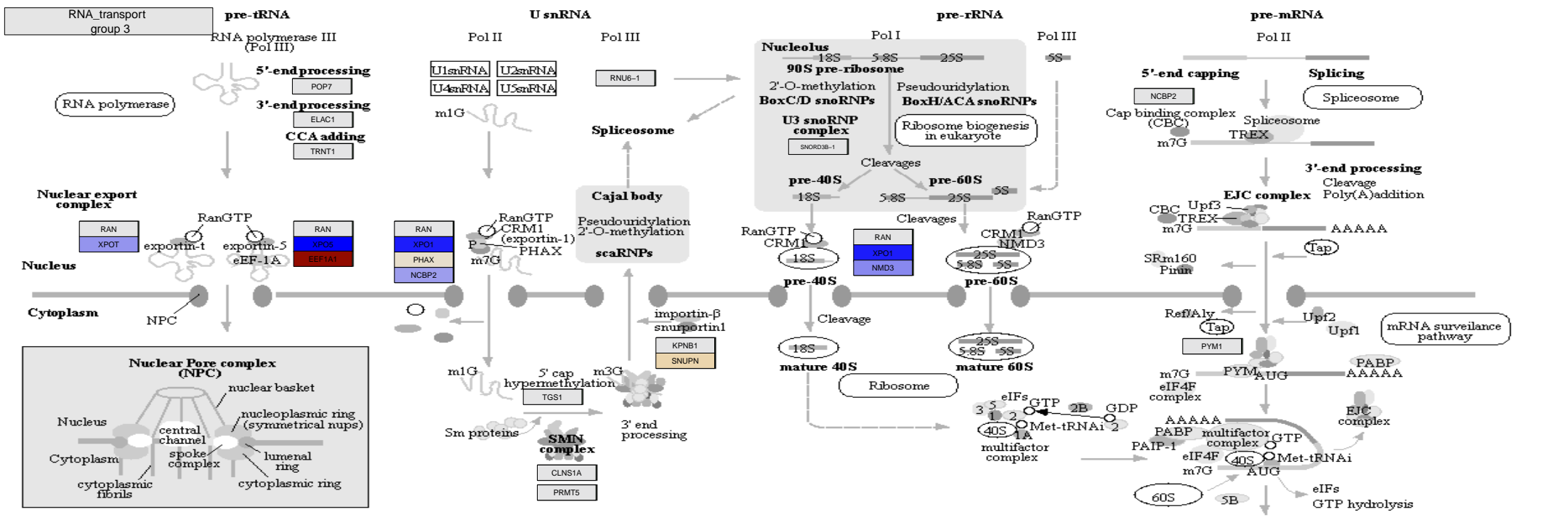


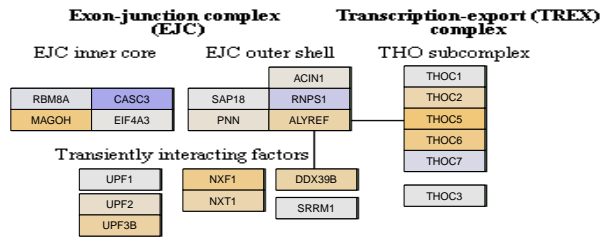
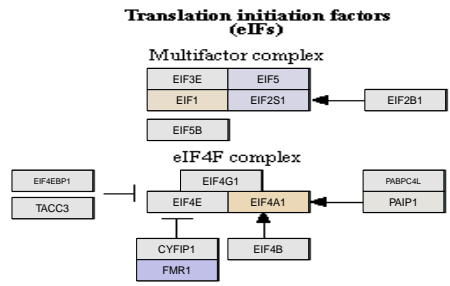
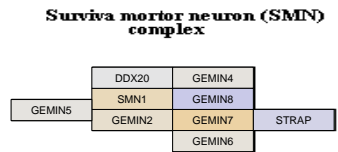
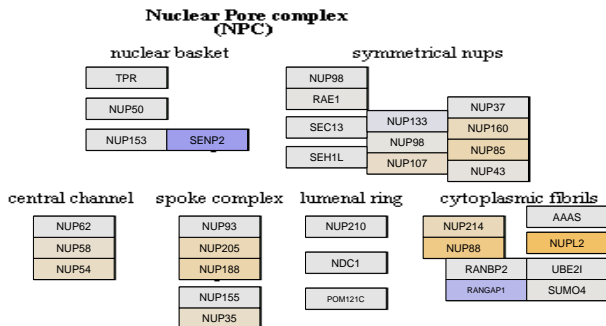
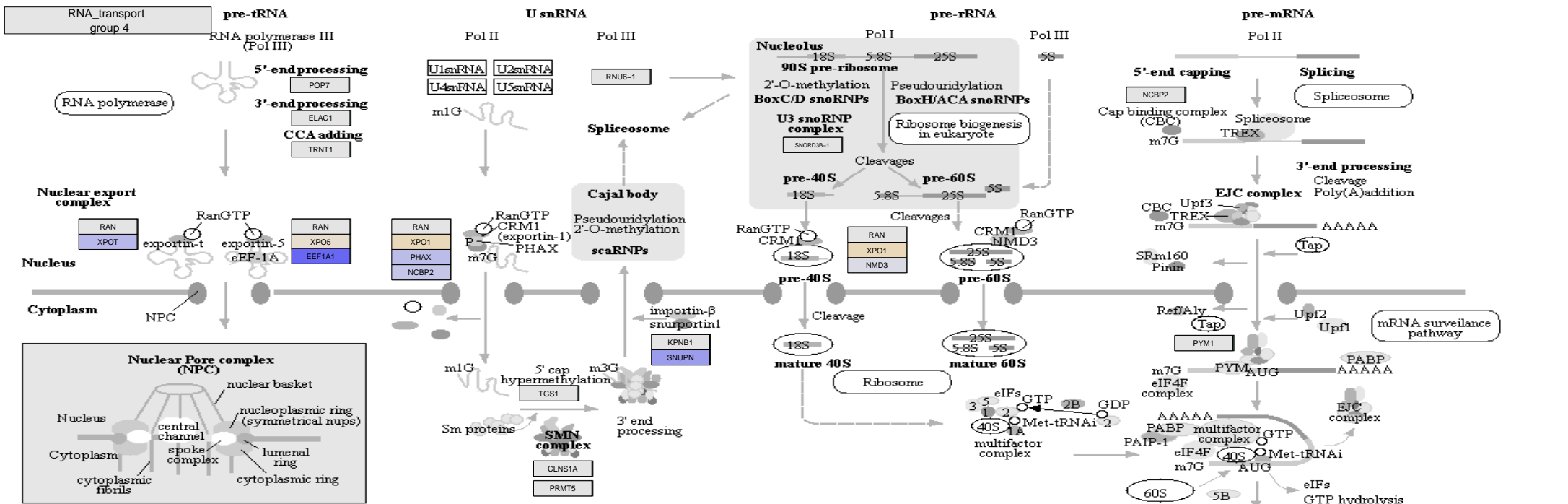
Translation initiation factors (eIFs)

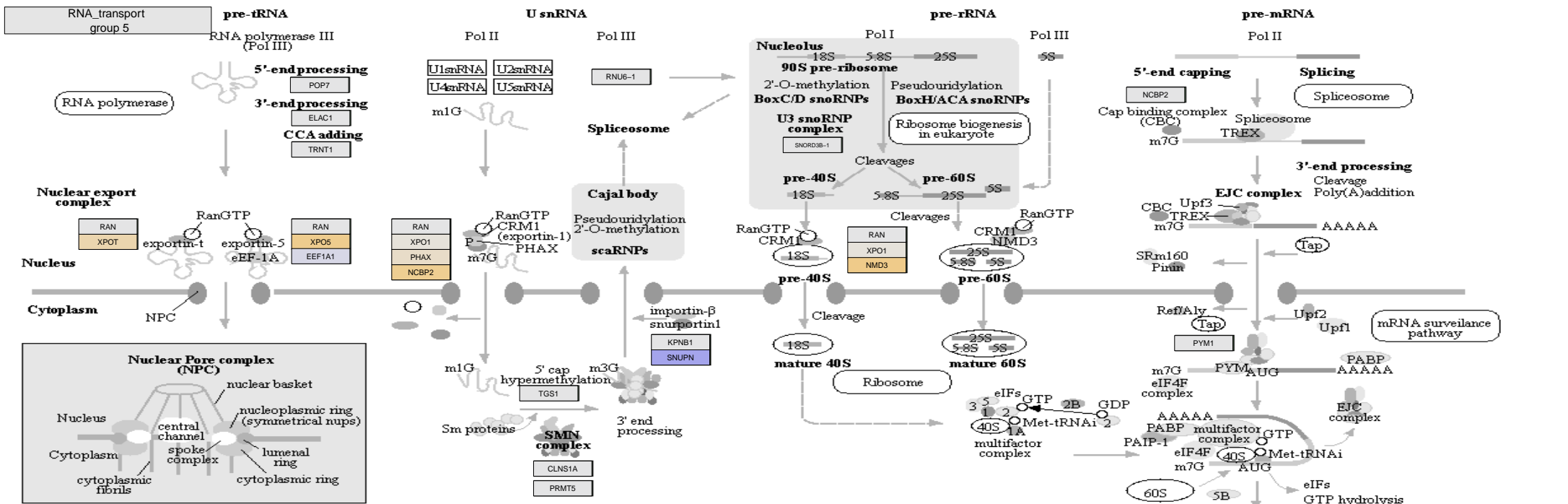


Exon-junction complex (EJC) and Transcription-export (TREX) complex

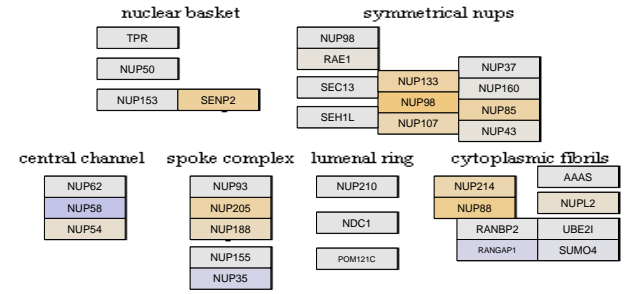




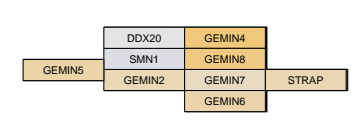




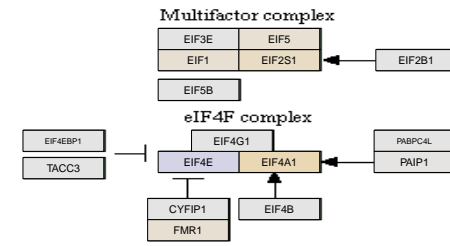
Nuclear Pore complex (NPC)



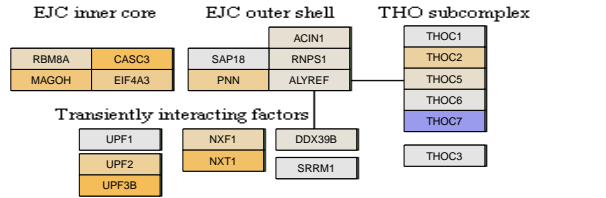
Surviva mortor neuron (SMN) complex

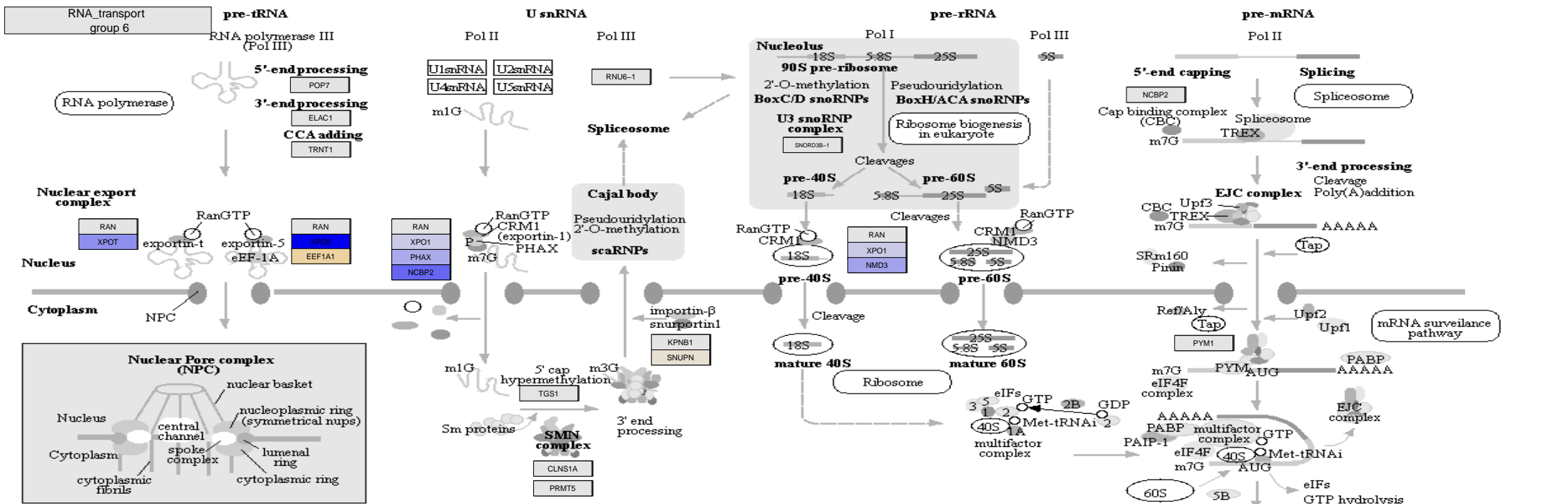


Translation initiation factors (eIFs)

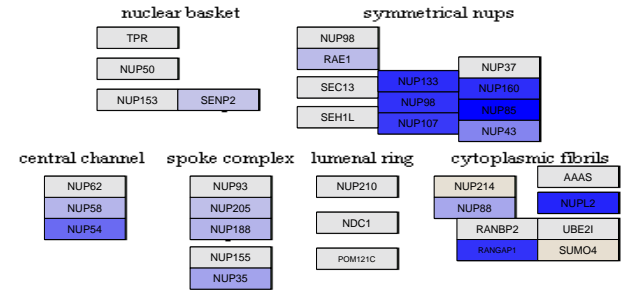


Exon-junction complex (EJC) and Transcription-export (TREX) complex

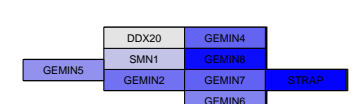




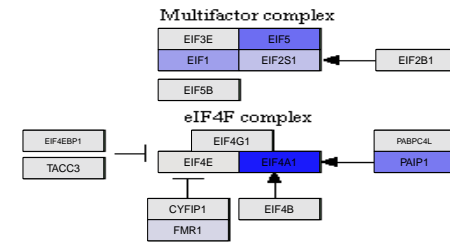
Nuclear Pore complex (NPC)



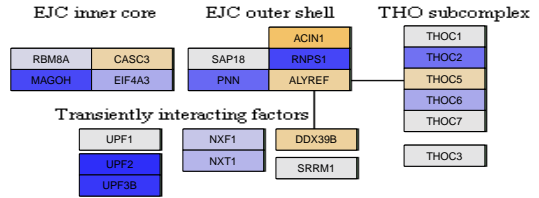
Surviva mortor neuron (SMN) complex

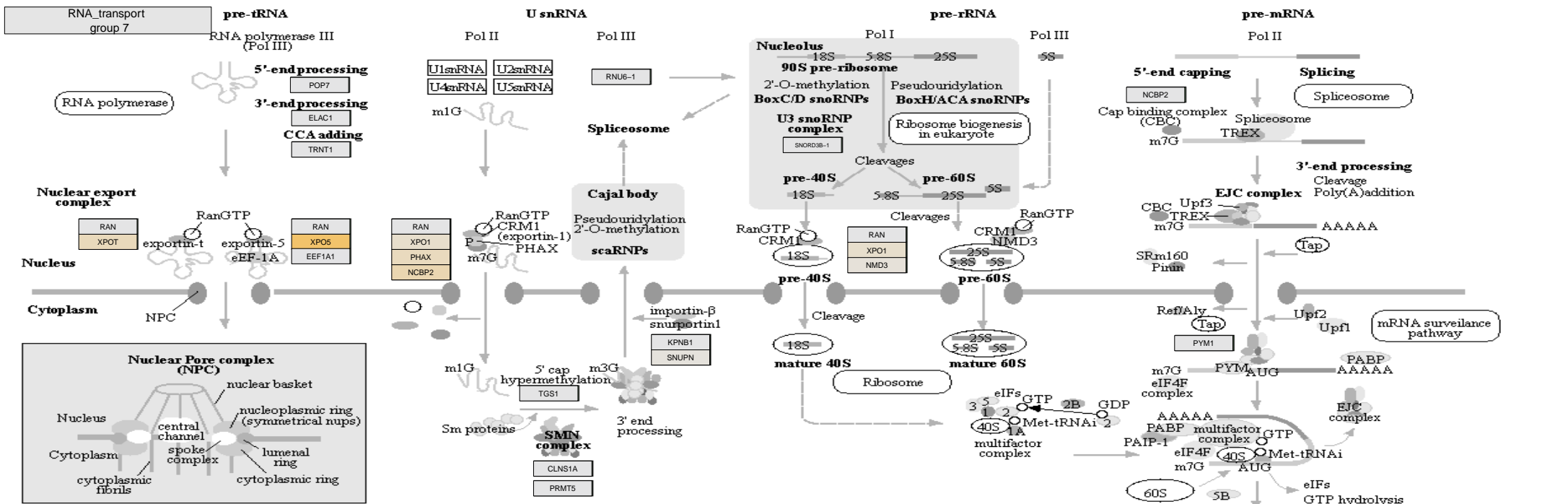


Translation initiation factors (eIFs)

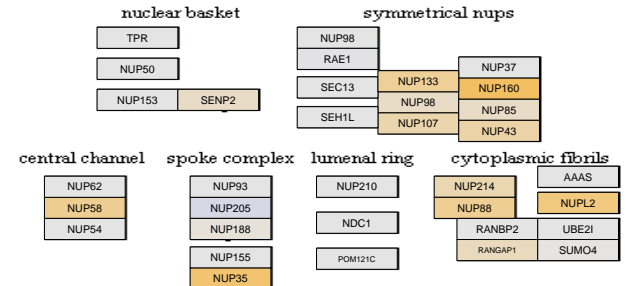


Exon-junction complex (EJC)

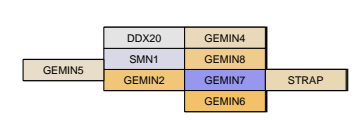




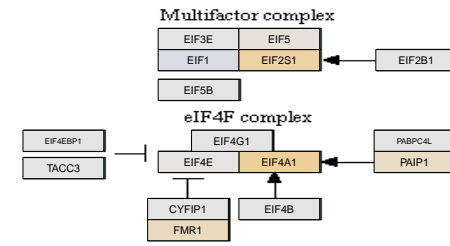
Nuclear Pore complex (NPC)



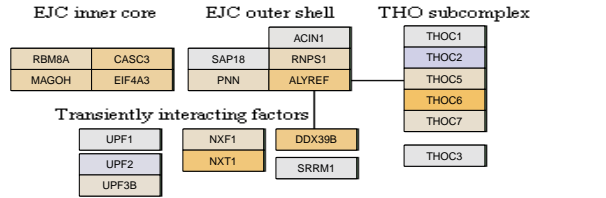
Surviva mortor neuron (SMN) complex

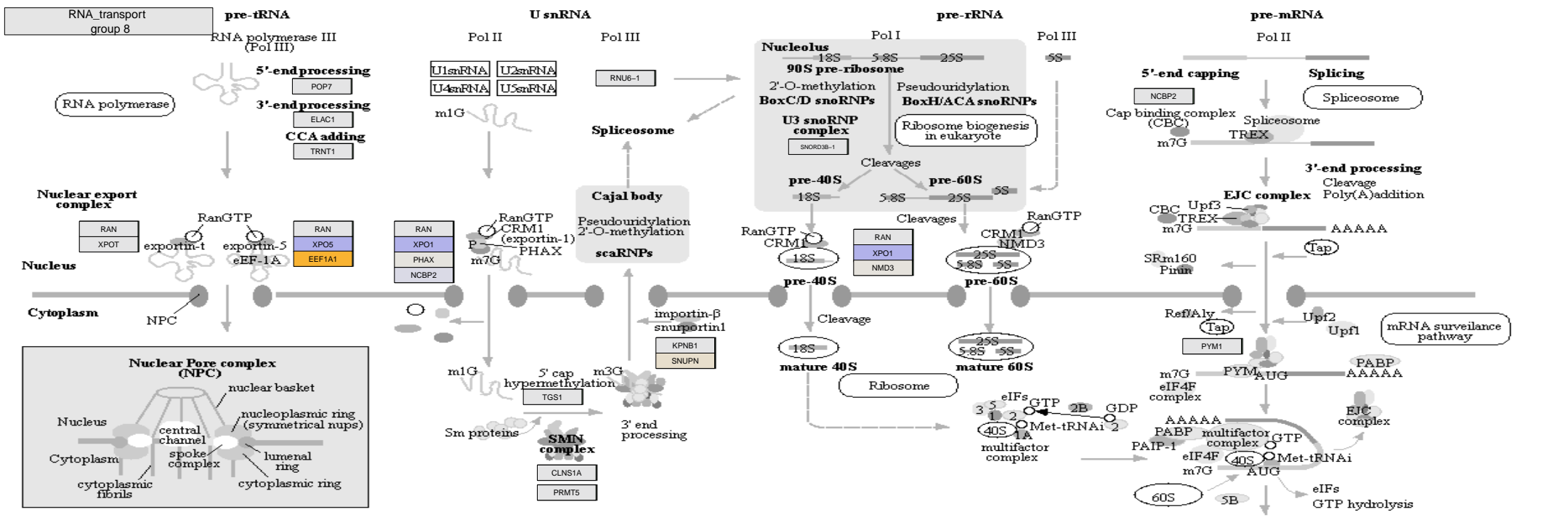


Translation initiation factors (eIFs)

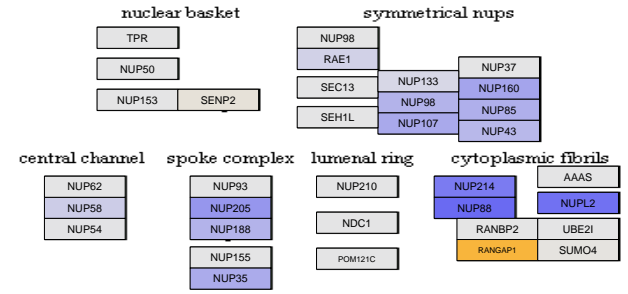


Exon-junction complex (EJC) and Transcription-export (TREX) complex

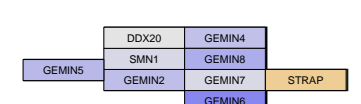




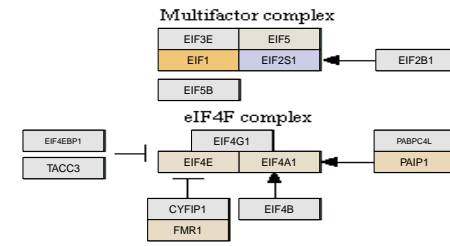
Nuclear Pore complex (NPC)



Surviva mortor neuron (SMN) complex



Translation initiation factors (eIFs)



Exon-junction complex (EJC) and Transcription-export (TREX) complex

