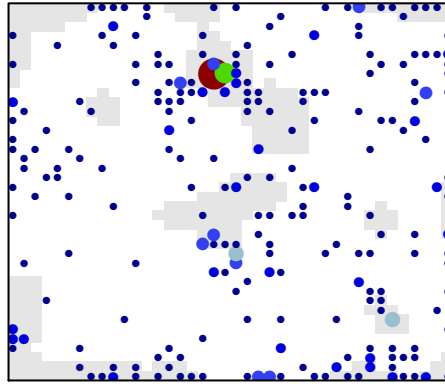
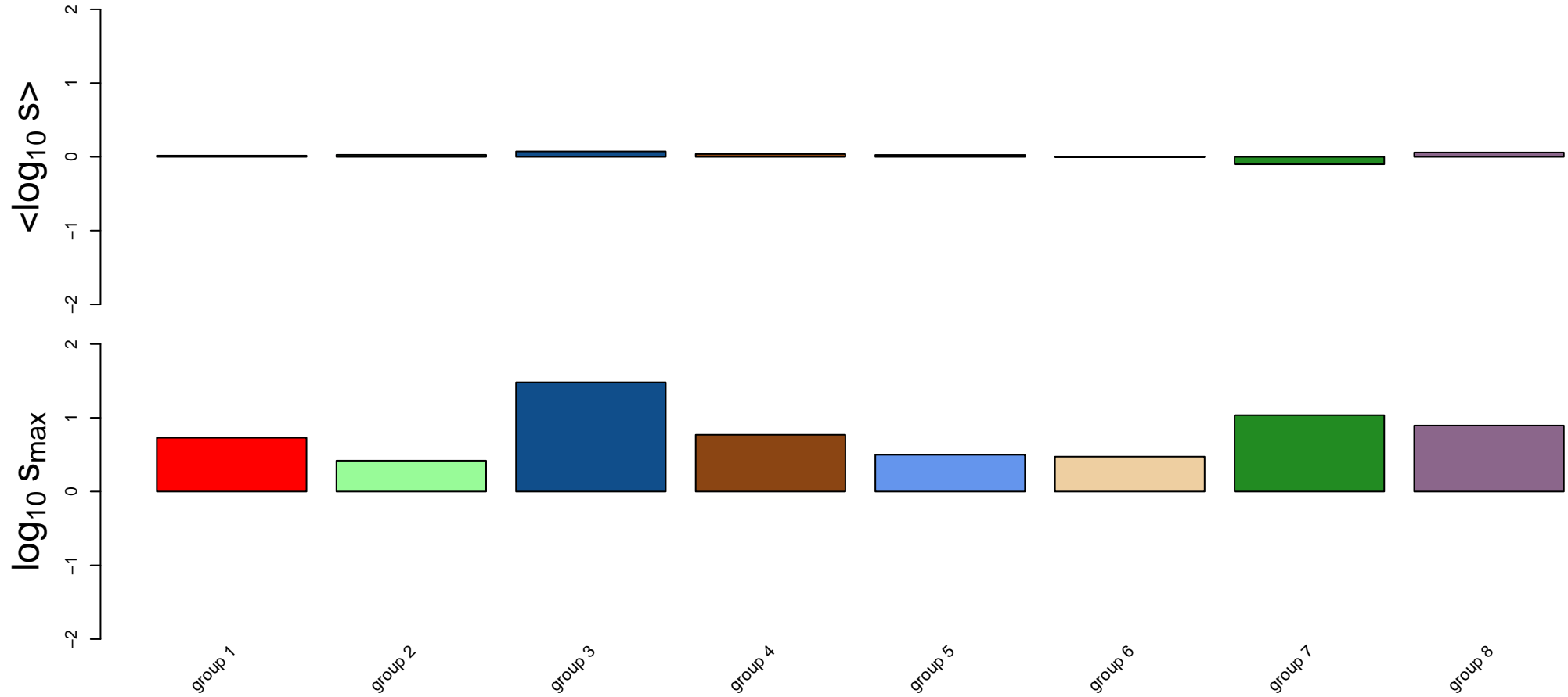
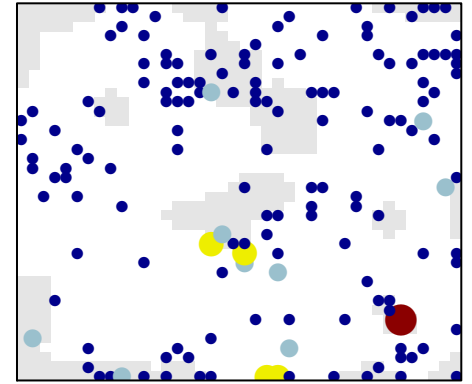


# Cell adhesion molecules (CAMs)

## all genes

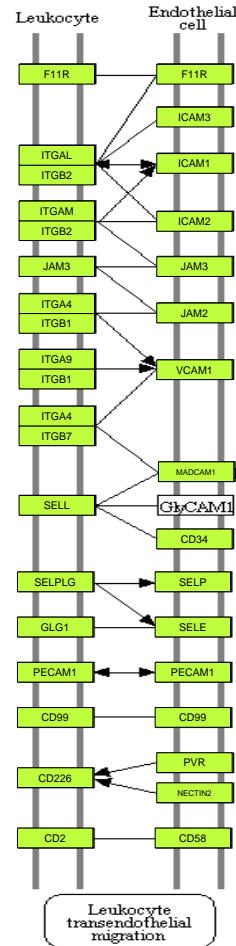
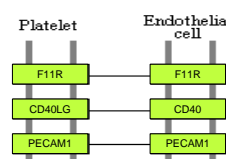
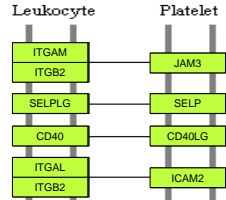
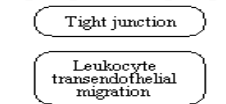
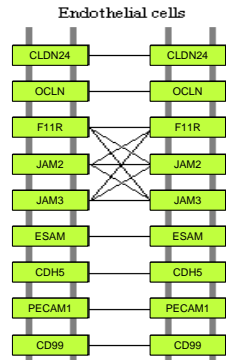
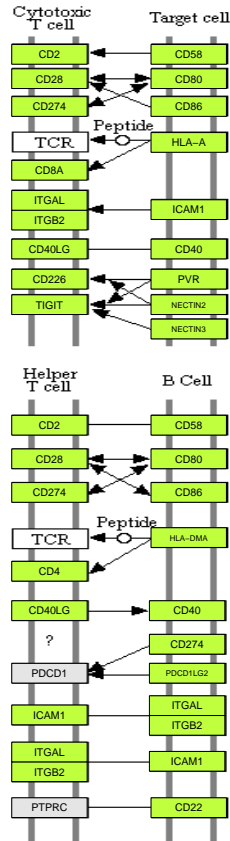
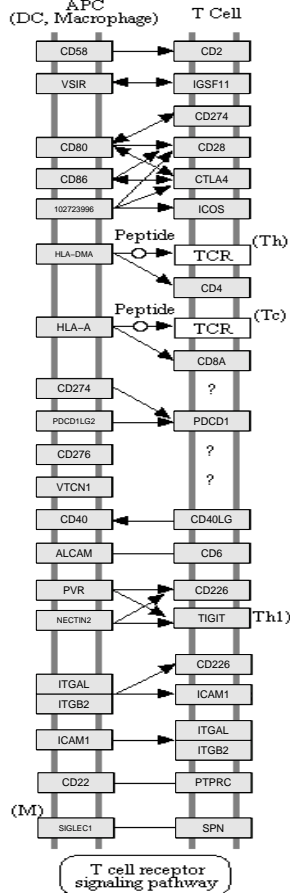


## sink node genes

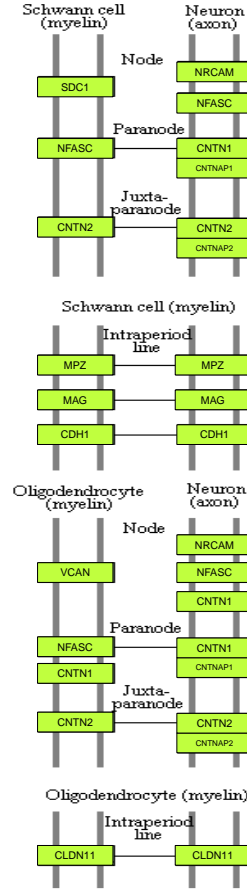
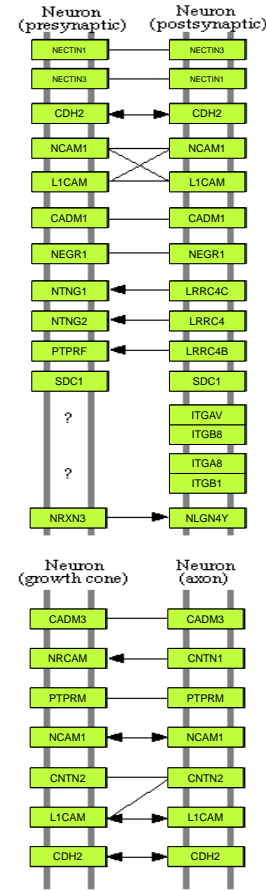


Cell\_adhesion\_molecules\_CAMs  
genes with data

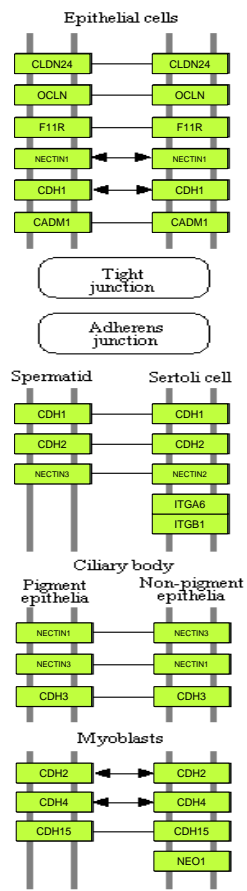
**IMMUNE SYSTEM**



**NEURAL SYSTEM**

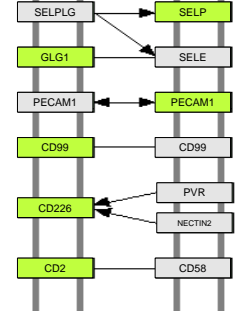
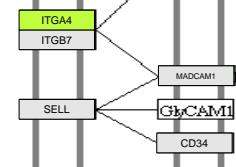
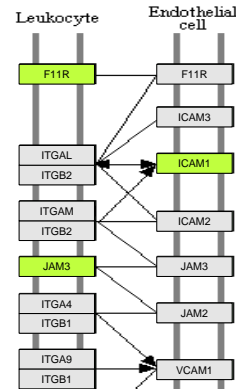
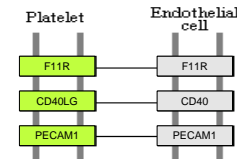
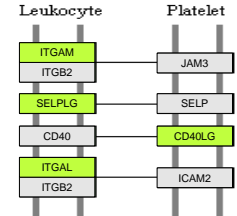
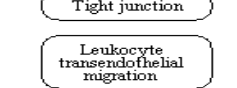
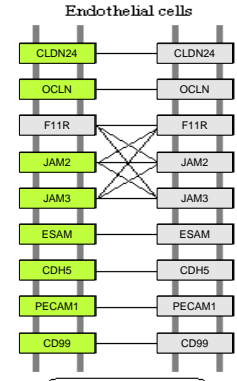
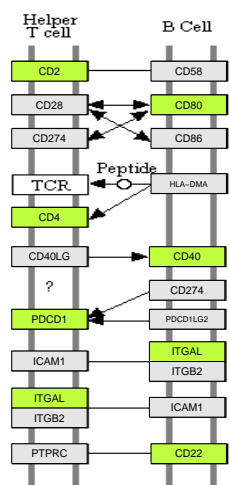
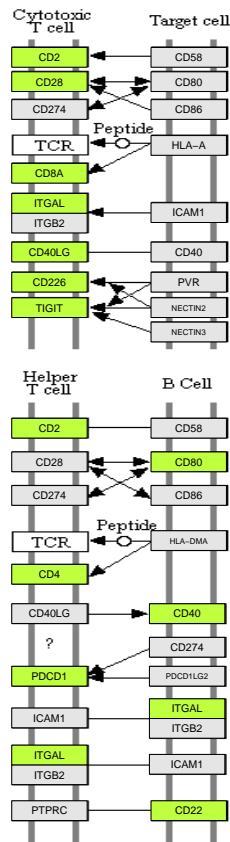
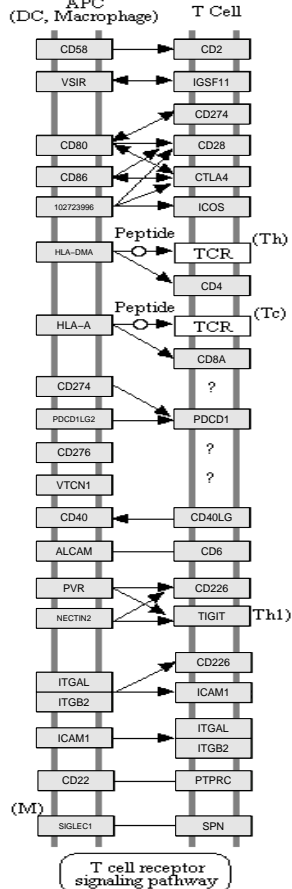


**OTHER SYSTEMS**

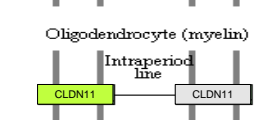
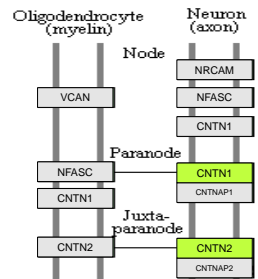
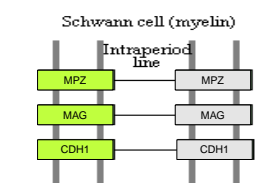
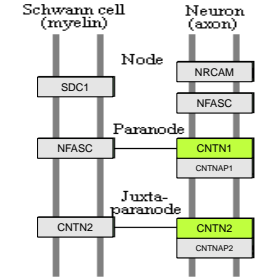
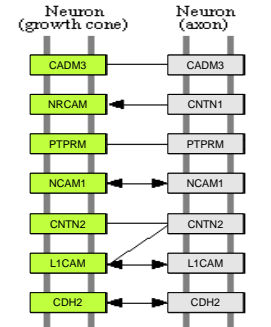
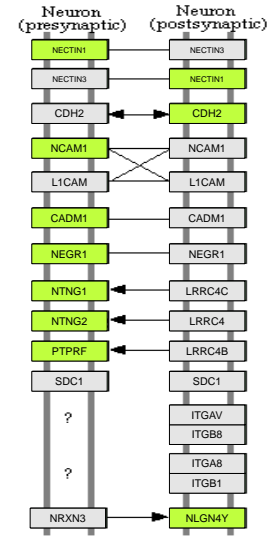


Cell\_adhesion\_molecules\_CAMs  
sink nodes

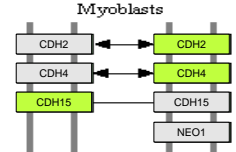
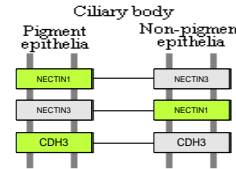
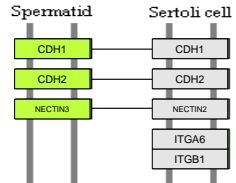
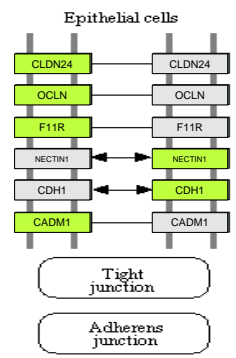
**IMMUNE SYSTEM**



**NEURAL SYSTEM**

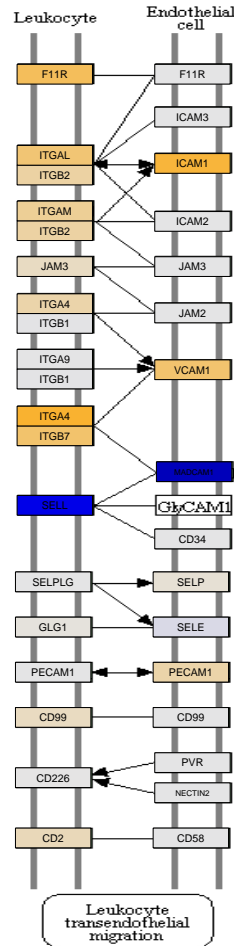
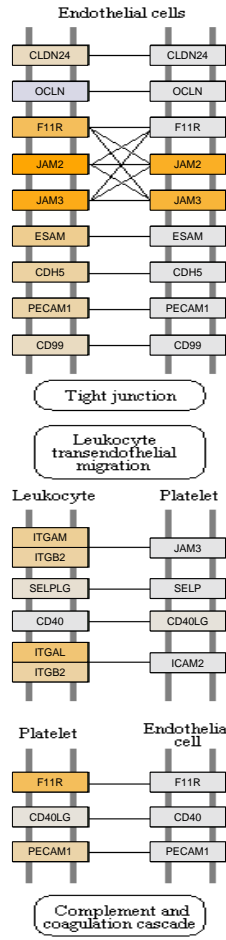
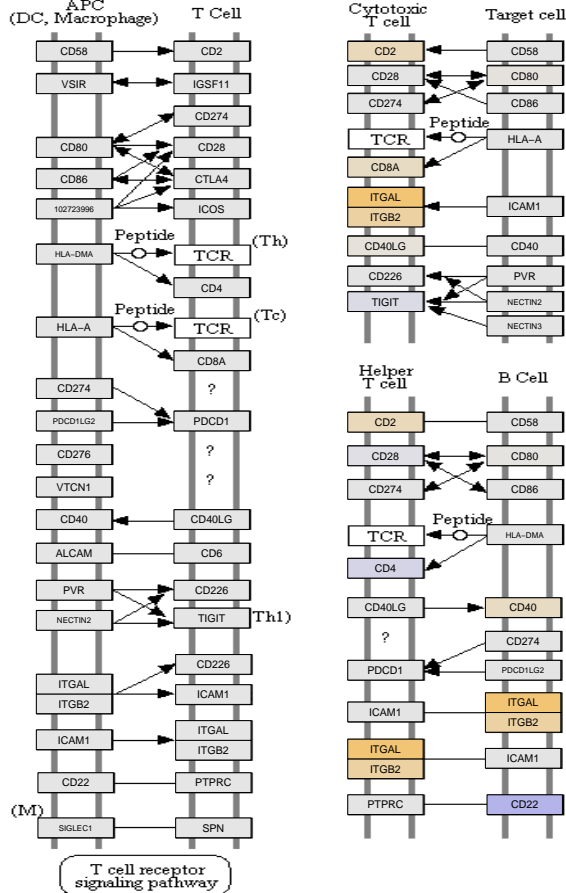


**OTHER SYSTEMS**

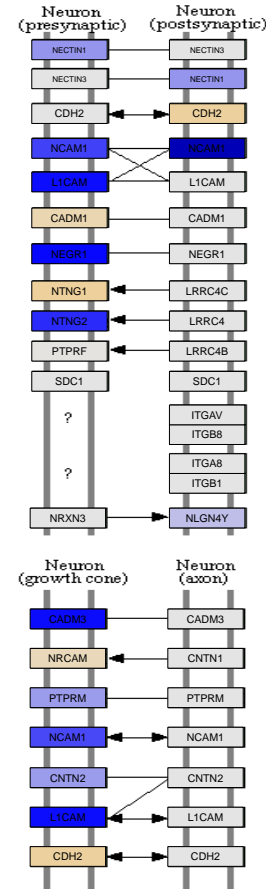


Cell\_adhesion\_molecules\_CAMs  
group 1

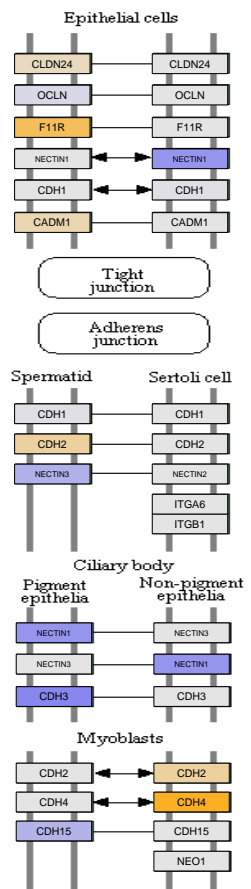
**IMMUNE SYSTEM**



**NEURAL SYSTEM**

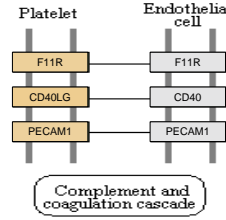
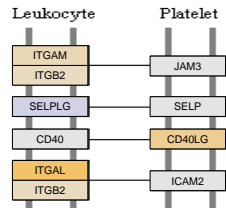
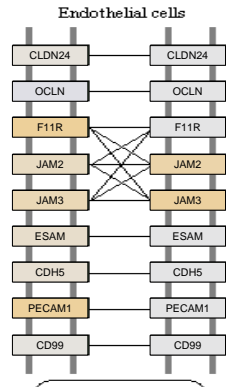
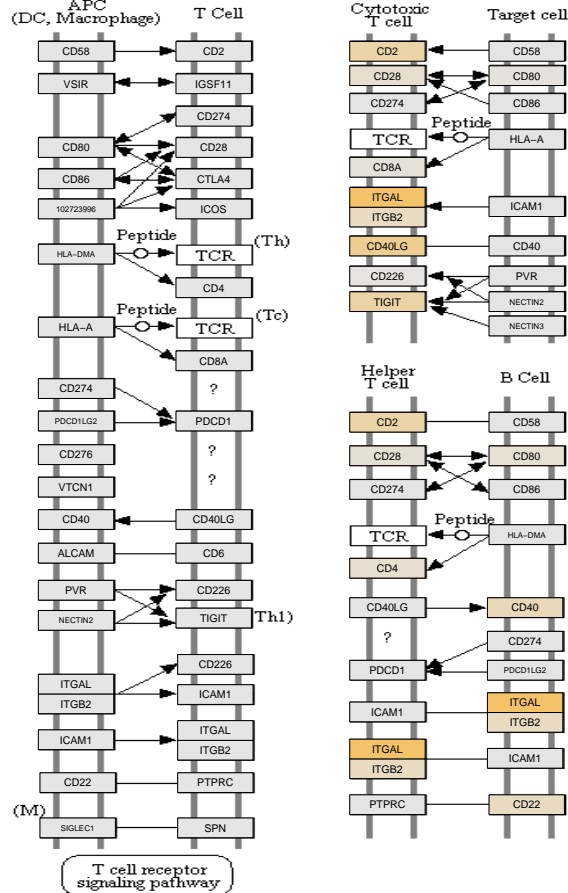


**OTHER SYSTEMS**

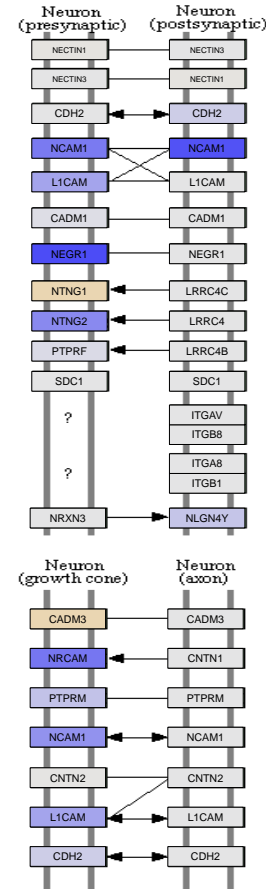


Cell\_adhesion\_molecules\_CAMs  
group 2

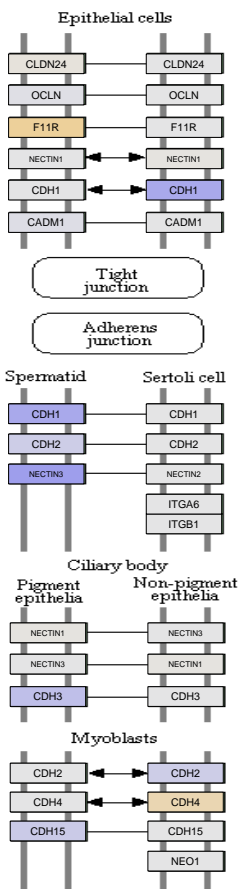
**IMMUNE SYSTEM**



**NEURAL SYSTEM**

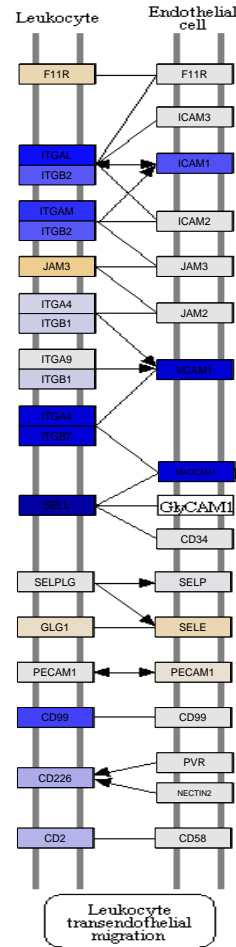
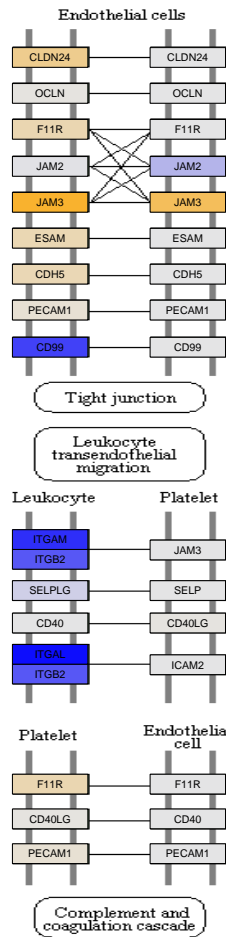
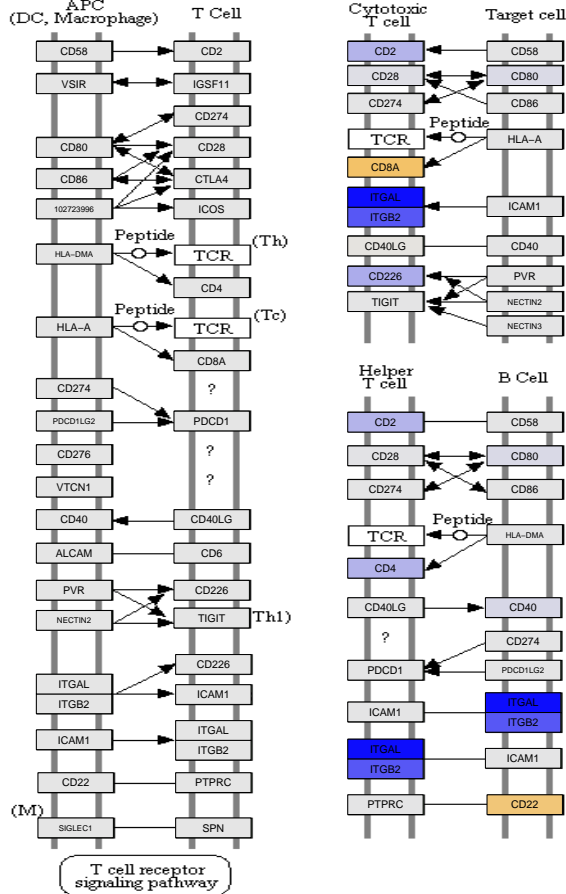


**OTHER SYSTEMS**

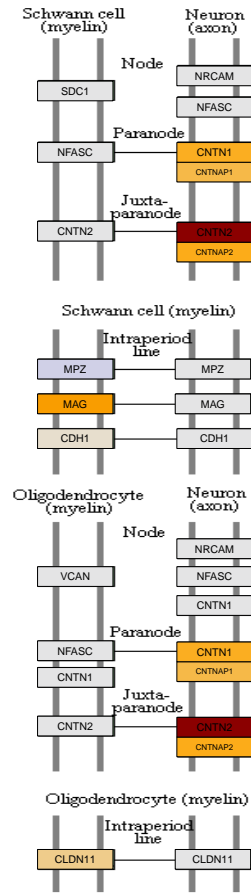
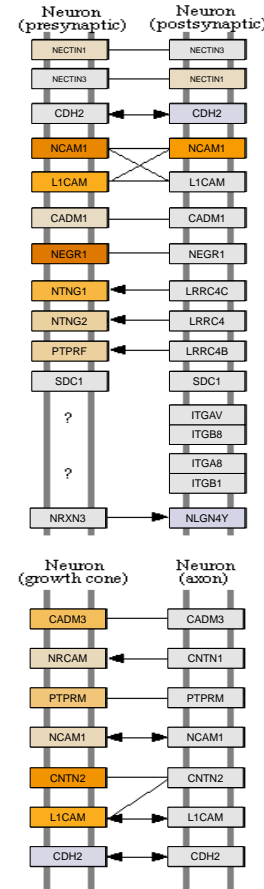


Cell\_adhesion\_molecules\_CAMs  
group 3

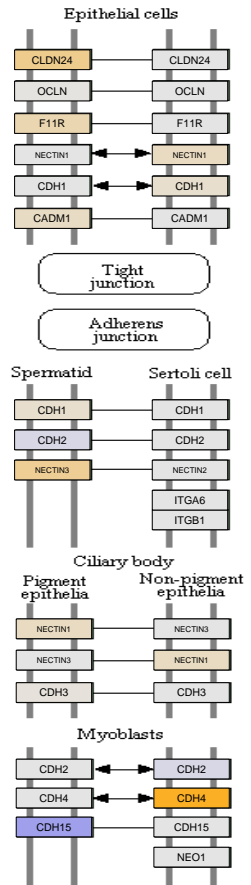
**IMMUNE SYSTEM**



**NEURAL SYSTEM**

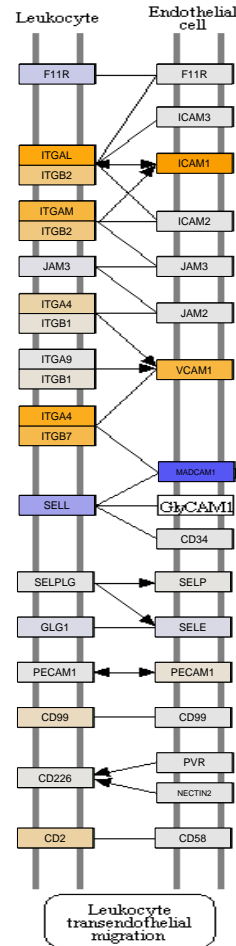
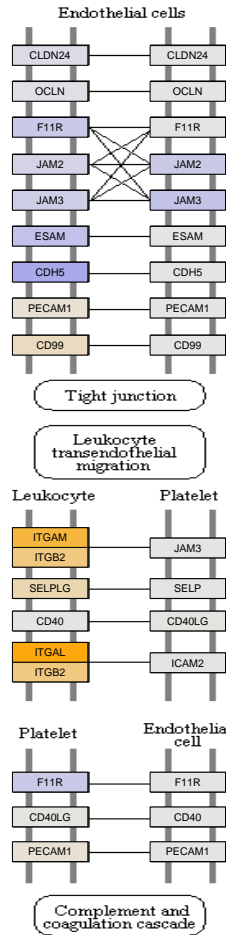
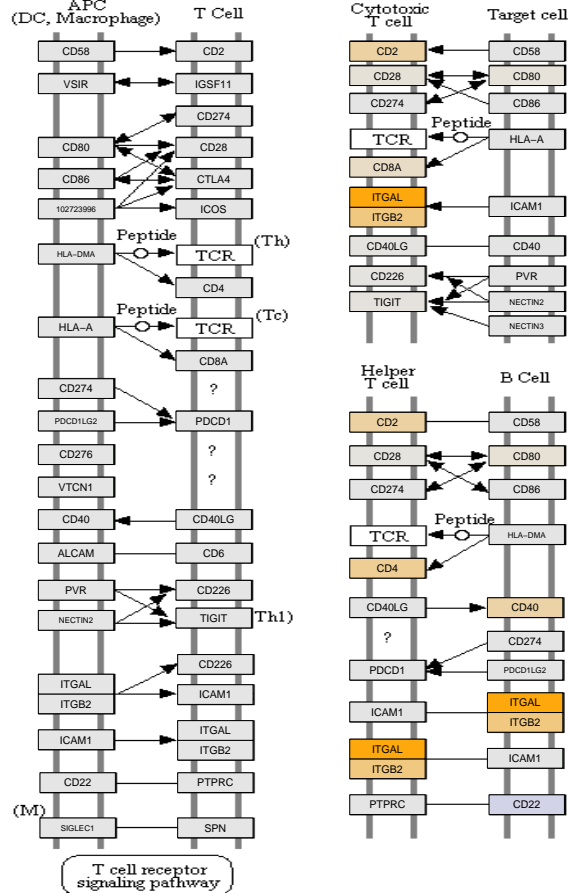


**OTHER SYSTEMS**

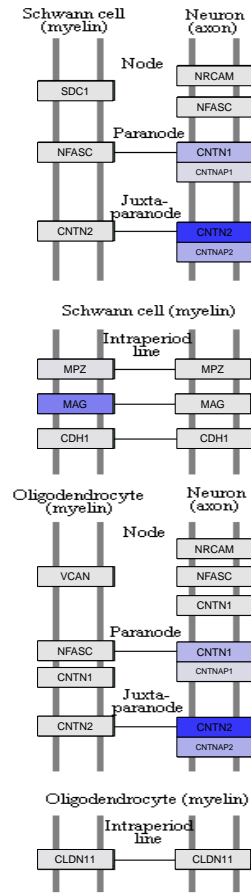
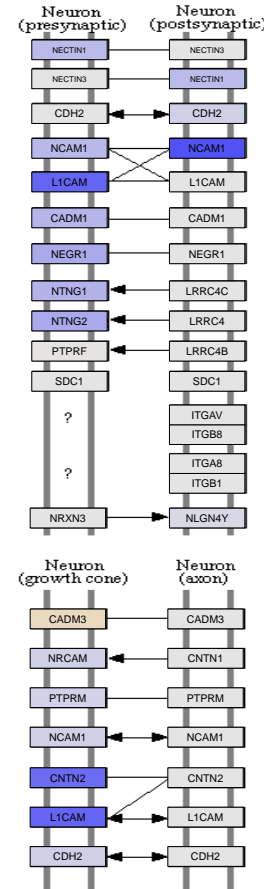


Cell\_adhesion\_molecules\_CAMs  
group 4

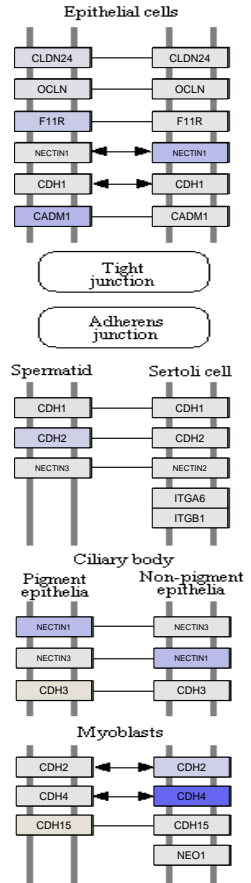
**IMMUNE SYSTEM**



**NEURAL SYSTEM**

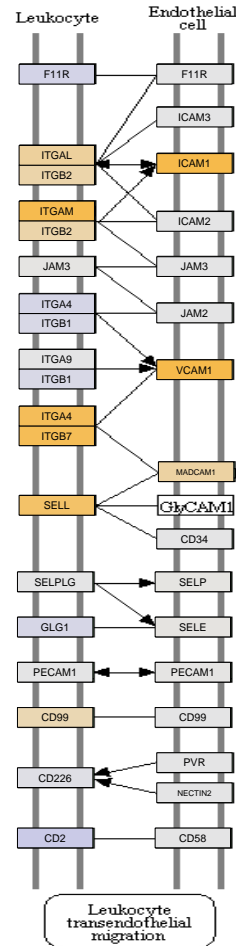
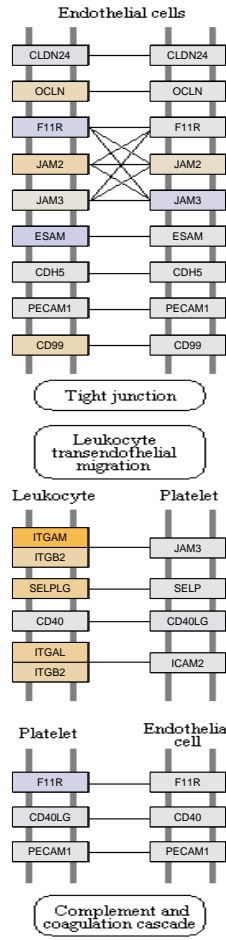
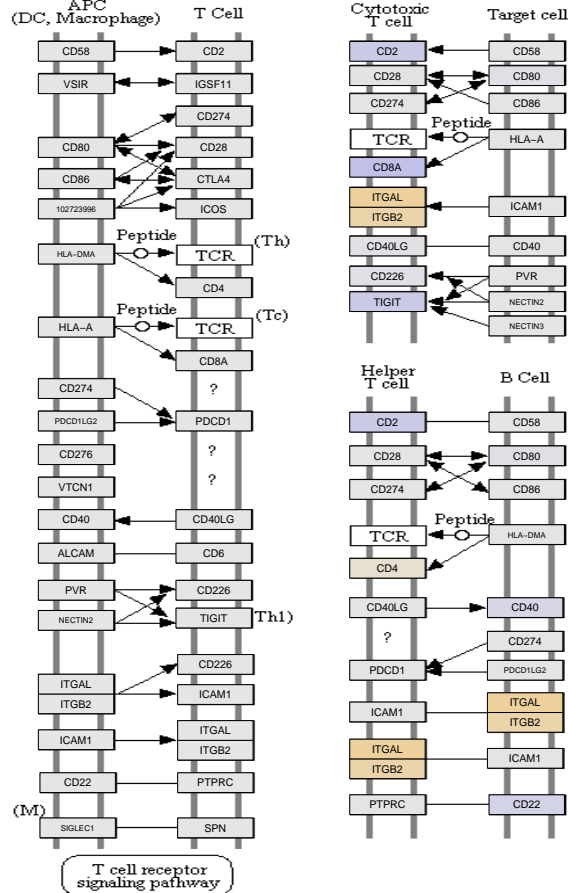


**OTHER SYSTEMS**

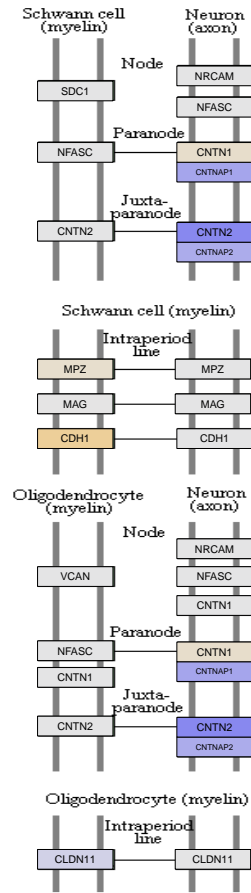
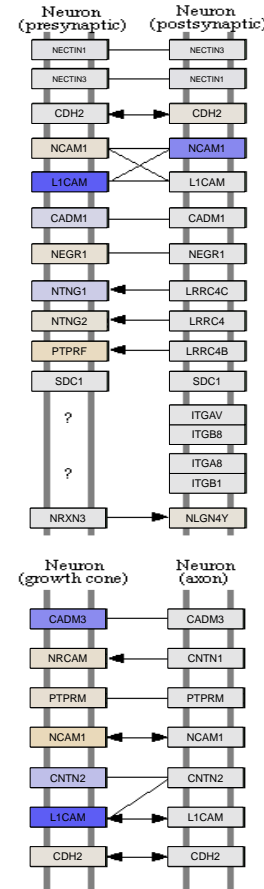


Cell\_adhesion\_molecules\_CAMs  
group 5

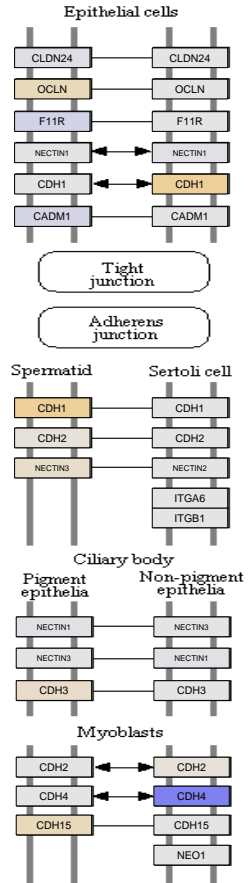
**IMMUNE SYSTEM**



**NEURAL SYSTEM**



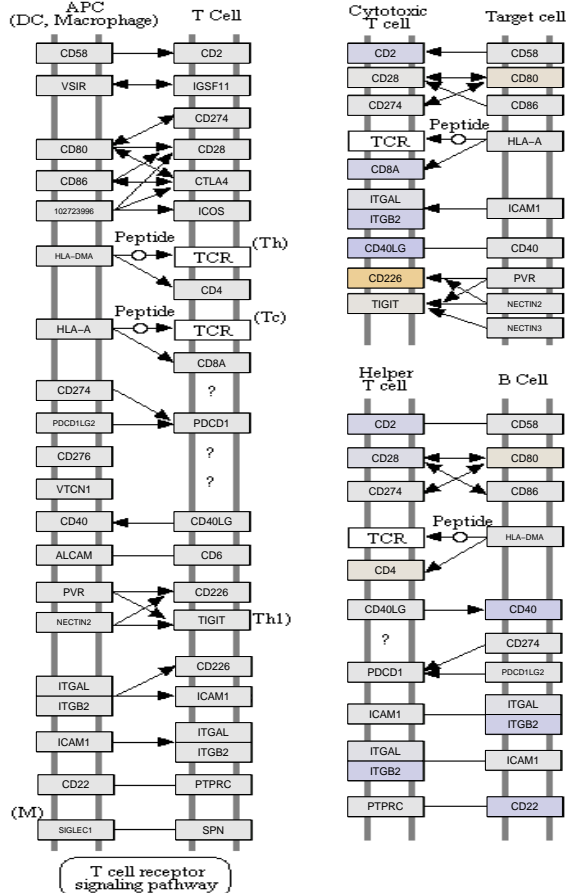
**OTHER SYSTEMS**



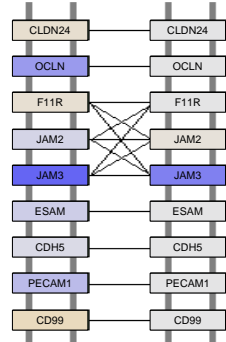


Cell\_adhesion\_molecules\_CAMs  
group 6

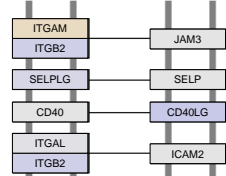
**IMMUNE SYSTEM**



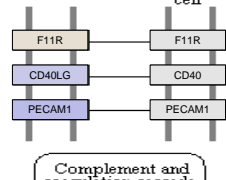
**Endothelial cells**



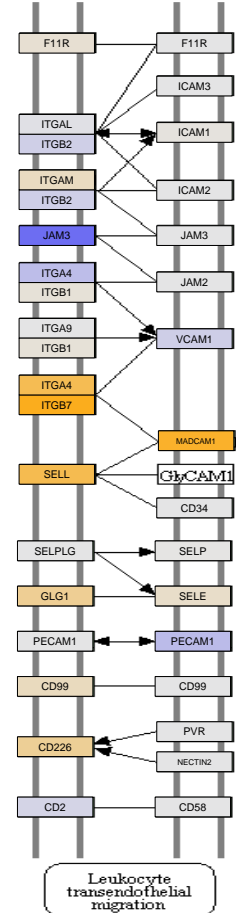
**Leukocyte vs Platelet**



**Platelet vs Endothelial cell**

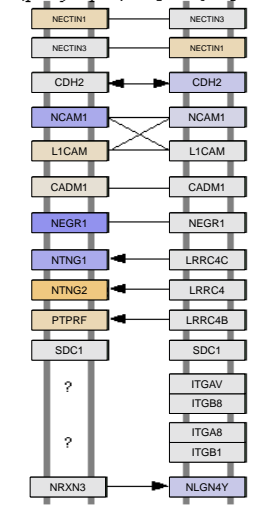


**Leukocyte vs Endothelial cell**

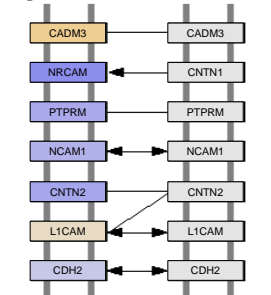


**NEURAL SYSTEM**

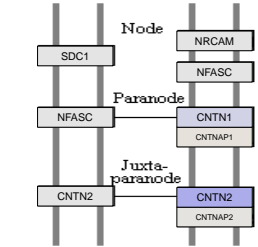
**Neuron (presynaptic) vs Neuron (postsynaptic)**



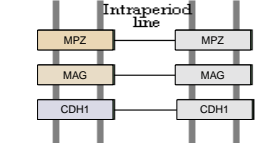
**Neuron (growth cone) vs Neuron (axon)**



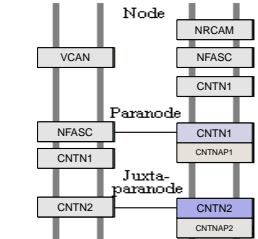
**Schwann cell (myelin) vs Neuron (axon)**



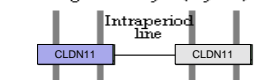
**Schwann cell (myelin)**



**Oligodendrocyte (myelin) vs Neuron (axon)**

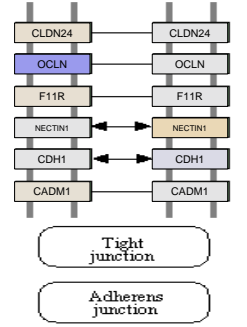


**Oligodendrocyte (myelin)**

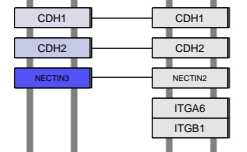


**OTHER SYSTEMS**

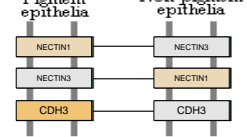
**Epithelial cells**



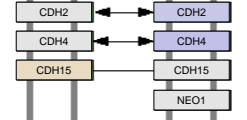
**Spermatid vs Sertoli cell**



**Ciliary body vs Pigment epithelia vs Non-pigment epithelia**

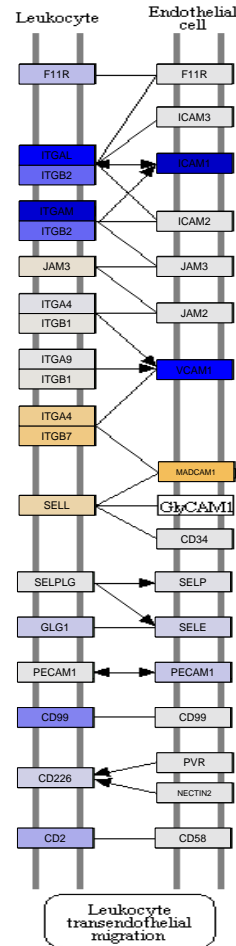
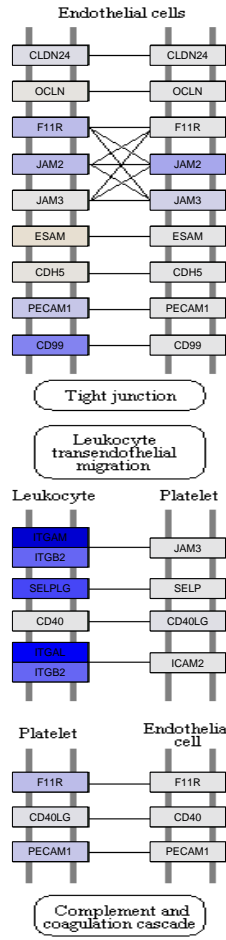
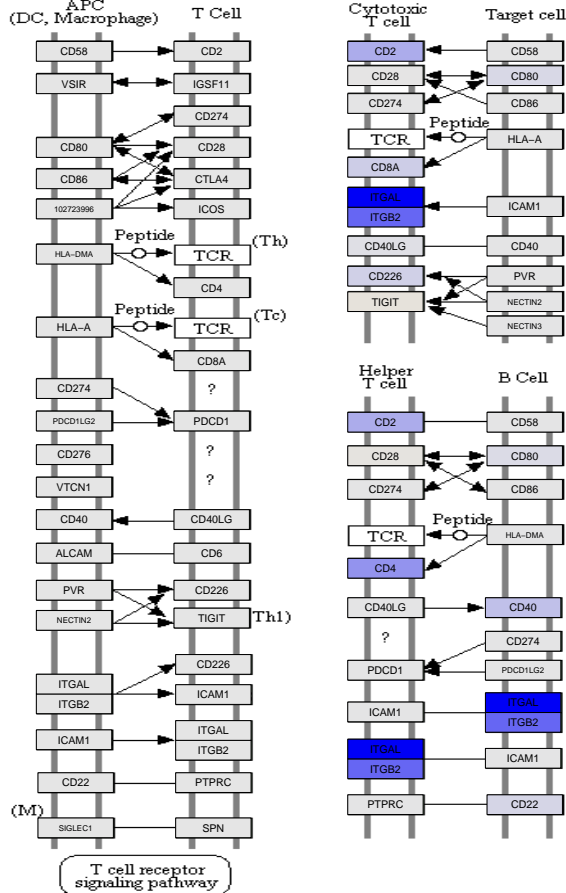


**Miyoblasts**

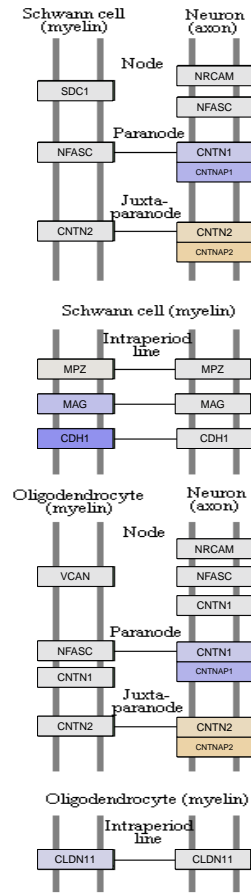
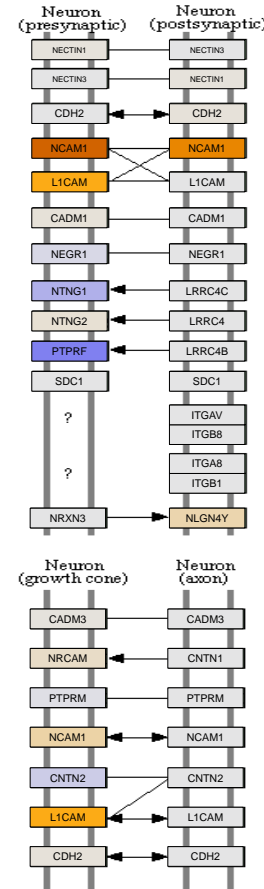


Cell\_adhesion\_molecules\_CAMs  
group 7

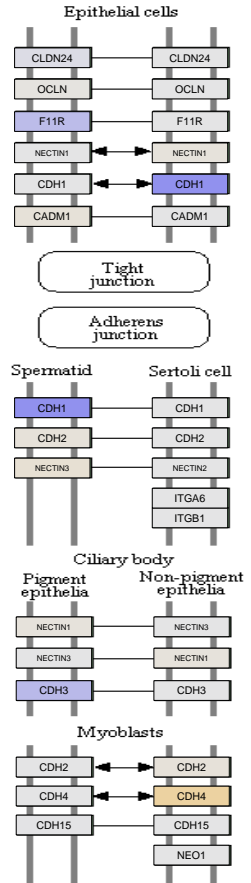
**IMMUNE SYSTEM**



**NEURAL SYSTEM**

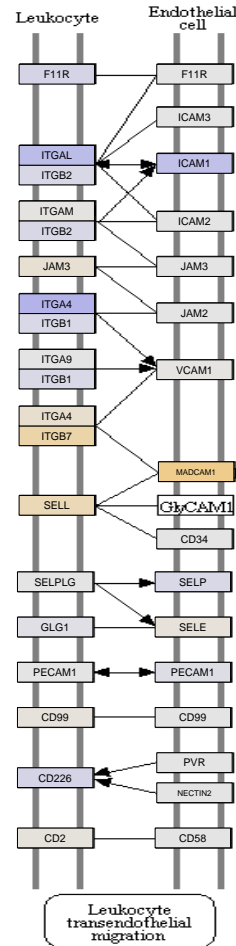
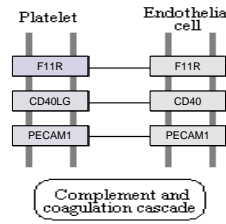
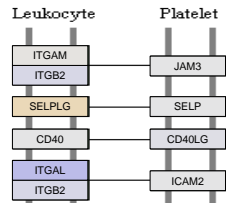
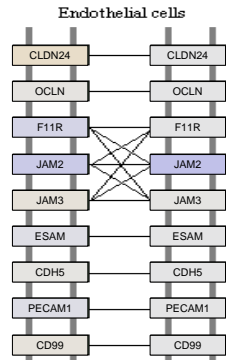
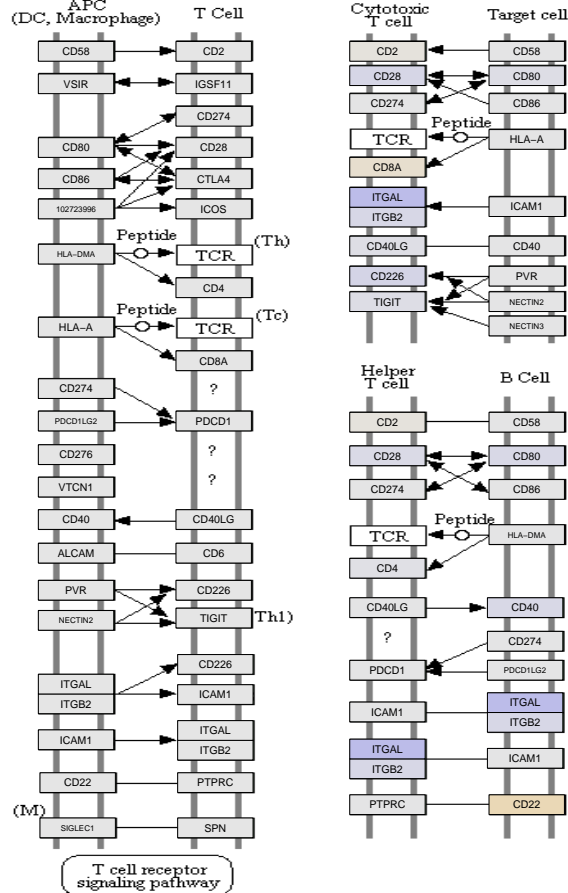


**OTHER SYSTEMS**

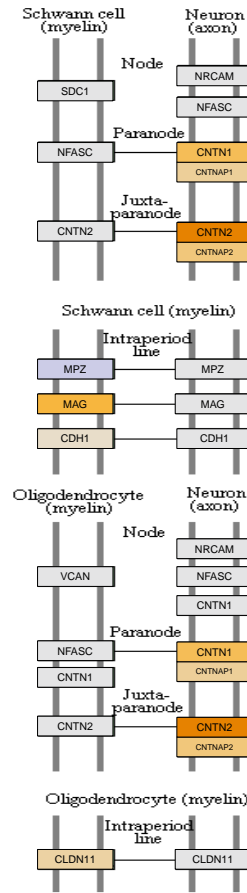
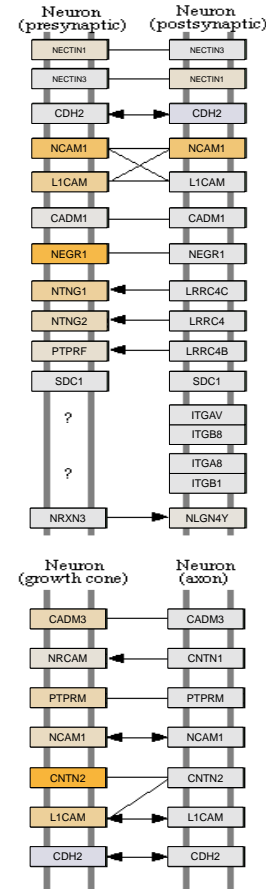


Cell\_adhesion\_molecules\_CAMs  
group 8

**IMMUNE SYSTEM**



**NEURAL SYSTEM**



**OTHER SYSTEMS**

