Cluster 3 GO Term MF - MIX_WT extracellular matrix structural constituent glycosaminoglycan bindingextracellular matrix bindingcollagen binding-extracellular matrix structural constituent conferring compression resistance proteoglycan binding Count growth factor bindingheparin bindingsulfur compound bindinginsulin-like growth factor p.adjust binding disordered domain specific 0.01 binding 0.02 PDZ domain binding-0.03 integrin bindingchondroitin sulfate bindingoligopeptide transmembrane transporter activity insulin-like growth factor I binding efflux transmembrane transporter activity gap junction channel activity

0.3

GeneRatio

0.4

0.5

0.2

0.1