Cluster 0 GO Term MF - CSS\_WT growth factor binding extracellular matrix structural constituent insulin-like growth factor binding proteoglycan binding integrin binding heparin binding Count glycosaminoglycan binding sulfur compound bindingreceptor ligand activity signaling receptor activator activity chondroitin sulfate binding p.adjust platelet-derived growth 0.01 factor binding insulin-like growth factor I 0.02 binding 0.03 fibronectin binding 0.04 laminin binding CCR chemokine receptor binding actinin bindingdisordered domain specific binding structural constituent of muscle chemokine activity -0.2 0.3 0.4 0.1 GeneRatio