REVIGO Gene Ontology treemap

NEVIGO Gene Ontology treemap								
cell adhesion molecule binding		actin binding	bacterial-type RNA polymerase transcriptional activator activity, sequence-specific DNA binding bacterial-type RNA polymerase transcript activator activity, sequence-specific DNA binding		l transcription	protein serine/threoning protein serii kinase activity	/threonine tein serine/threonine kinase activity ubiquitin-like protein transferase activity	
cadherin binding cell adł	kinesin binding nesion molecule binding	Ras GTPase binding	transcriptional activator activity, l transcription regulatory region sequ	RNA polymerase II	sequence-specific binding	phosphoric ester phosphoric ester hyd hydrolase activity	phosphatase drolase activity activity	guanyl-nucleotide exchange factor activity
SH3 domain binding	activating transcription factor binding	protein binding, bridging	voltage-gated ion channel activity	secondary active transmembrane transporter activity	passive transmembrane transporter activity			
calmodulin binding	protein C–terminus bindi	RNA polymerase II sequence–specific DNA binding transcription factor binding		on channel activity active transr transporte	membrane	binding, bridging	phospholipid binding	transcription coactivator activity