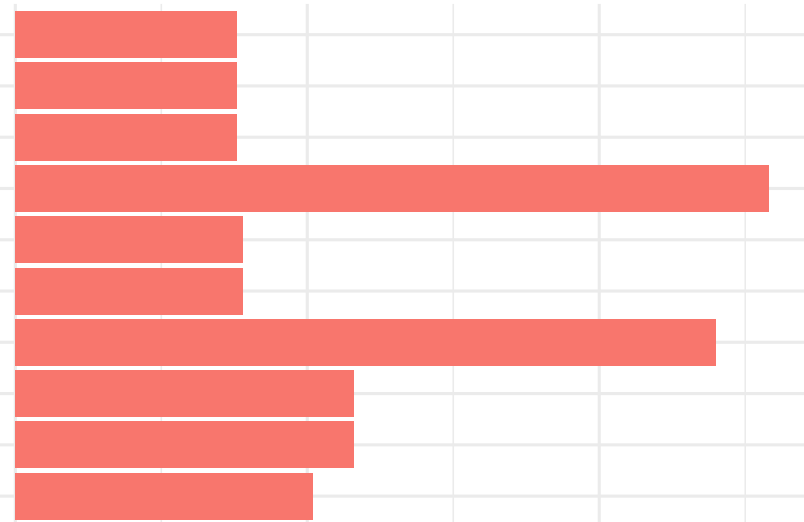


GO Enrichment by Ontology (BP, MF, CC): AAL_vs_DGB

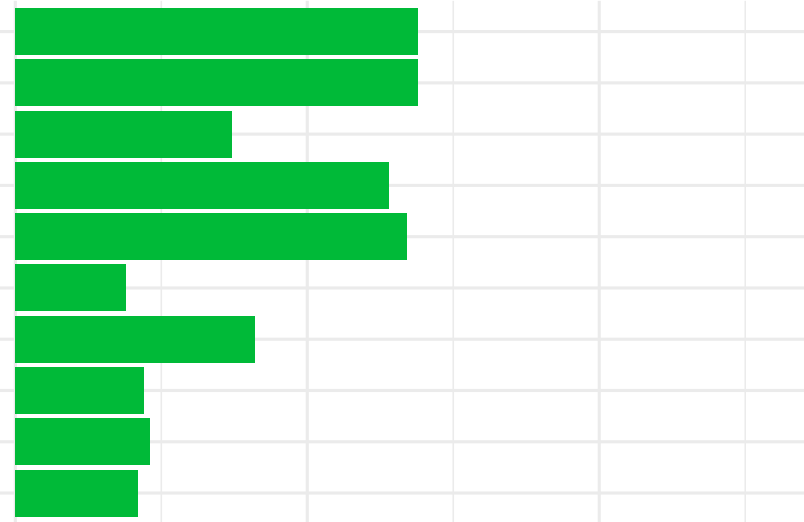
BP

extracellular matrix organization
external encapsulating structure organization
extracellular structure organization
anatomical structure morphogenesis
axon guidance
neuron projection guidance
cell development
cell projection morphogenesis
plasma membrane bounded cell projection morphogenesis
axon development



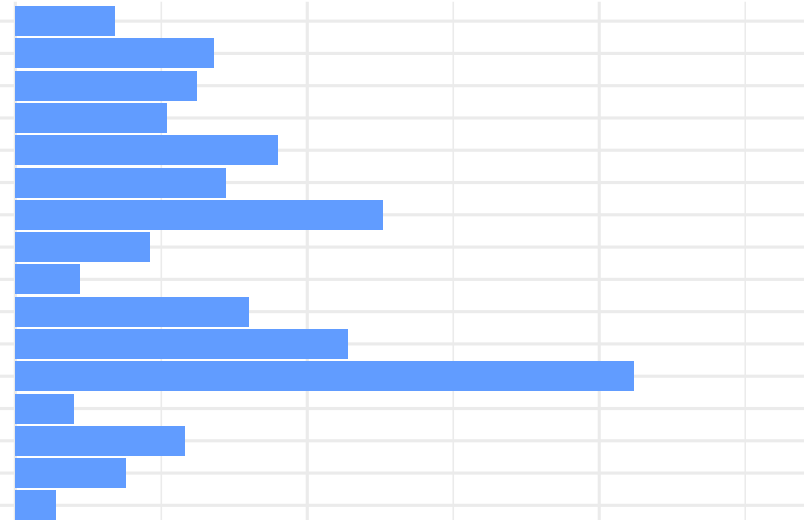
CC

extracellular matrix
external encapsulating structure
collagen-containing extracellular matrix
cell surface
actin cytoskeleton
actin filament
external side of plasma membrane
myosin complex
myofibril
sarcomere



MF

extracellular matrix structural constituent
potassium channel activity
metalloendopeptidase activity
voltage-gated potassium channel activity
metallopeptidase activity
potassium ion transmembrane transporter activity
actin binding
organic acid binding
chemorepellent activity
cell adhesion molecule binding
gated channel activity
cytoskeletal protein binding
semaphorin receptor binding
voltage-gated monoatomic cation channel activity
transmembrane receptor protein tyrosine kinase activity
collagen binding



Ontology



Gene Count