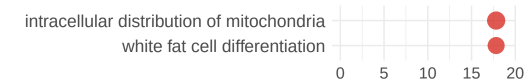


Cell & tissue remodelling

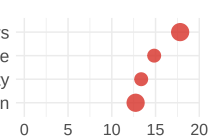
Cell signalling

Sympathetic interaction

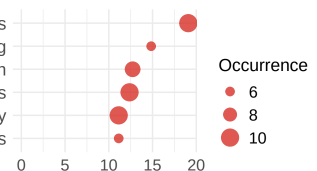
Amyloid-β processing



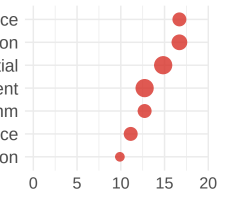
sequestering of actin monomers regulation of vesicle size establishment of epithelial cell apical/basal polarity endoplasmic reticulum tubular network organization



negative regulation of cardiac muscle hypertrophy in response to stress IncRNA-mediated post-transcriptional gene silencing regulation of smooth muscle cell proliferation cellular response to fibroblast growth factor stimulus positive regulation of phospholipase C activity positive regulation of miRNA catabolic process



axon extension involved in axon guidance synaptic membrane adhesion negative regulation of excitatory postsynaptic potential hindbrain development locomotor rhythm dendritic spine maintenance astrocyte activation



amyloid-beta clearance by cellular catabolic process

