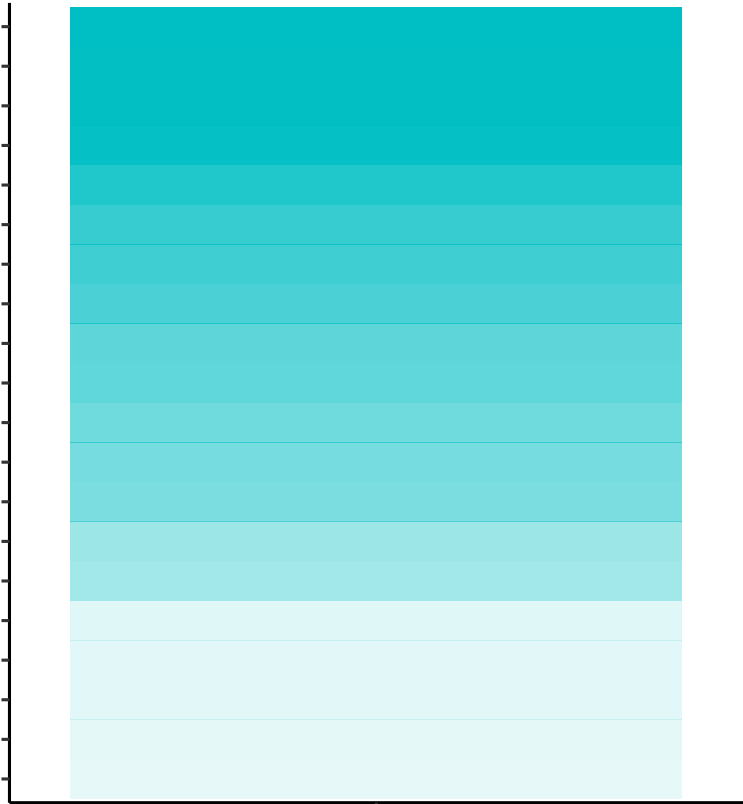


# GO: Day 7 WGCNA MEbrown

term

serine-type endopeptidase activity  
glutathione peroxidase activity  
alcohol dehydrogenase (NAD+) activity  
lipid transporter activity  
glycerol-3-phosphate dehydrogenase [NAD+] activity  
carbonyl reductase (NADPH) activity  
acyl-CoA oxidase activity  
lipid binding  
scavenger receptor activity  
long-chain fatty acid transporter activity  
3-hydroxyacyl-CoA dehydrogenase activity  
phospholipase activity  
endopeptidase activity  
triglyceride lipase activity  
methionine adenosyltransferase activity  
transposase activity  
steroid receptor RNA activator RNA binding  
adenosylhomocysteinase activity  
carnitine O-acetyltransferase activity  
S-adenosylmethionine-dependent methyltransferase activity



MF  
ontology

term

growth plate cartilage chondrocyte morphogenesis  
polysaccharide catabolic process  
organelle organization  
Factor XII activation  
positive regulation of receptor recycling  
response to dietary excess  
germinal center formation  
vacuolar transport  
tropane alkaloid biosynthetic process  
tRNA-guanine transglycosylation



BP  
ontology