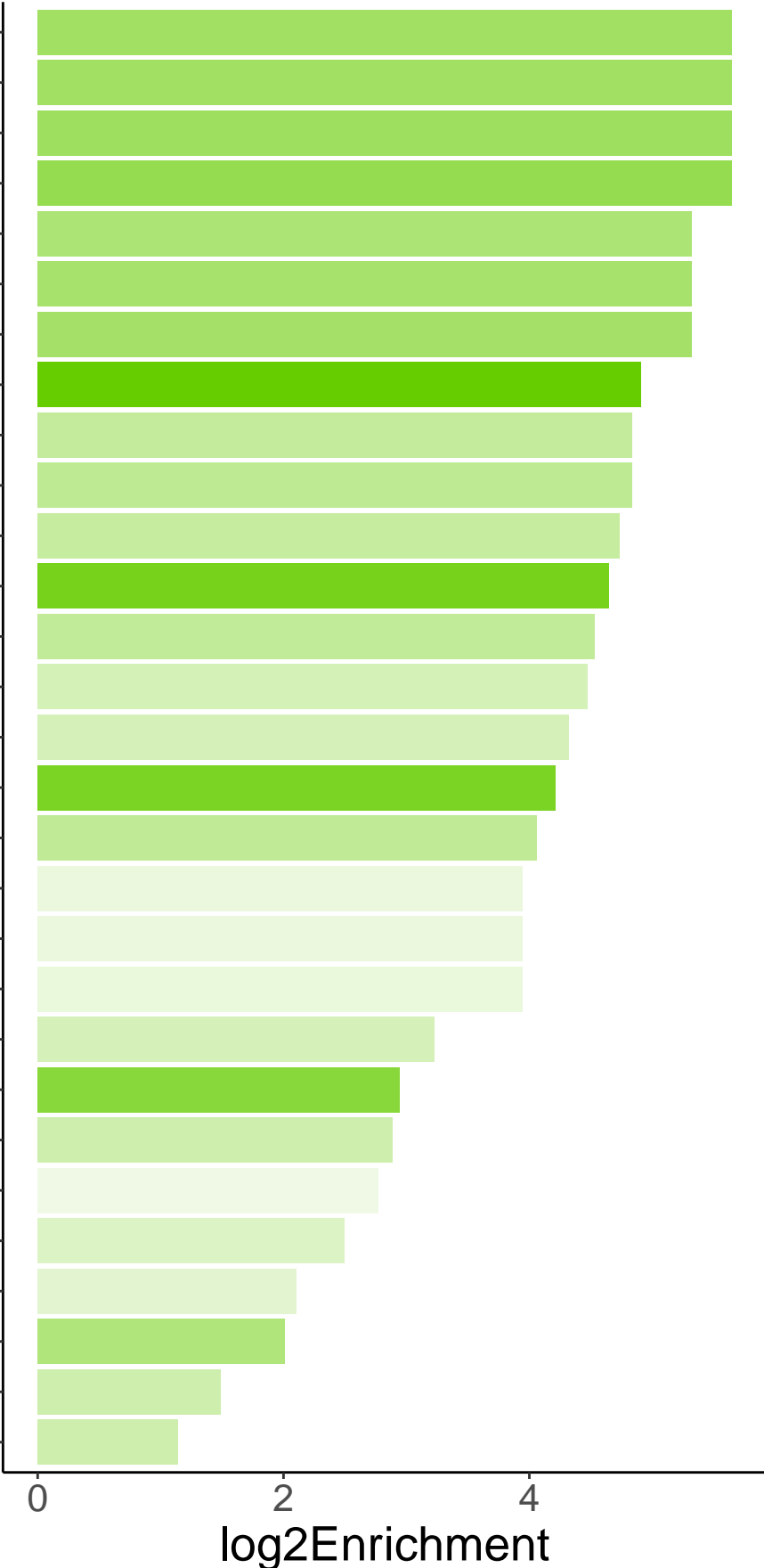


GObp in module 137

Term

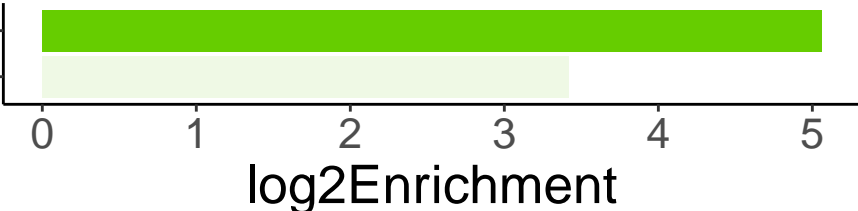
negative regulation of cytokine production involved in immune response
positive regulation of collagen biosynthetic process
negative regulation of cholesterol transport
ethanol metabolic process
positive regulation of blood coagulation
steroid catabolic process
fibrinolysis
plasma lipoprotein particle clearance
phosphatidylcholine biosynthetic process
C21-steroid hormone metabolic process
phosphatidylcholine metabolic process
positive regulation of phagocytosis
animal organ regeneration
positive regulation of stress fiber assembly
alcohol catabolic process
cholesterol metabolic process
retinoid metabolic process
cholesterol biosynthetic process
response to estrogen
positive regulation of lipase activity
protein stabilization
post-translational protein modification
negative regulation of hydrolase activity
negative regulation of endopeptidase activity
response to drug
organic cyclic compound catabolic process
oxidation-reduction process
heterocycle catabolic process
transmembrane transport



GOcc in module 137

Term

cholesterol binding
heparin binding



GOfm in module 137

Term

platelet alpha granule lumen
collagen-containing extracellular matrix

