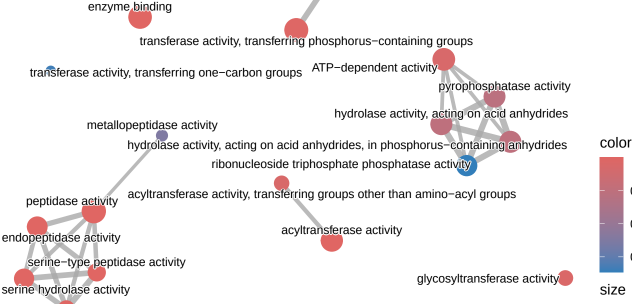
pull_up



0.001

0.002

0.003

kinase activity

enzyme regulator activity

serine-type endopeptidase activity 200 phosphoric ester hydrolase activity 300 400 hydrolase activity, acting on ester bonds transmembrane signaling receptor activity

molecular transducer activity

signaling receptor activity iron ion binding

chromatin binding catalytic activity, acting on RNA

catalytic activity, acting on a nucleic acid protein dimerization activity

protein heterodimerization activity