Plasma - factors GSEA heterocyclic compound binding organic cyclic compound binding small molecule binding lipid binding chylomicron lipid homeostasis lipoprotein particle binding GeneRatio protein-lipid complex binding 0.4 non-membrane-bounded organelle 0.6 lipid localization 0.8 lipid modification 1.0 positive regulation of catalytic activity plasma lipoprotein particle clearance p.adjust positive regulation of developmental process scavenger receptor activity 0.4 supramolecular polymer 0.3 supramolecular fiber 0.2 fibrinogen complex 0.1 keratin filament cargo receptor activity external encapsulating structure extracellular matrix serine-type endopeptidase inhibitor activity regulation of kinase activity regulation of transferase activity Factor1 Factor2 Factor3 Factor4 Factor5 Factor6 Cluster