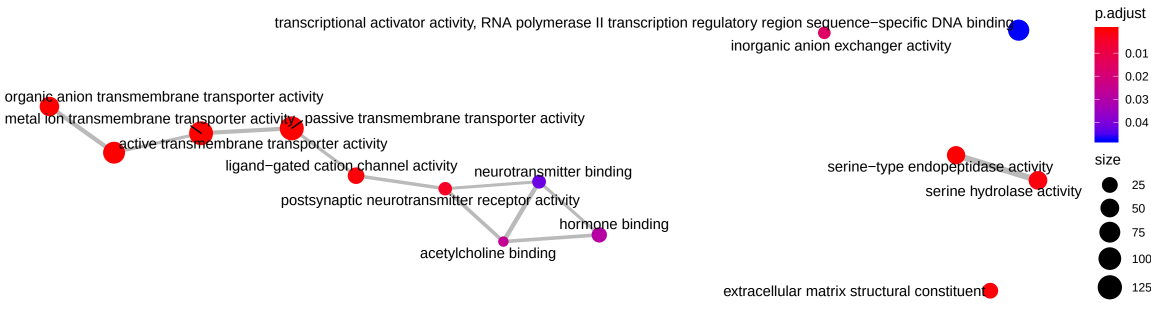


heme binding cytokine activity carbohydrate binding receptor regulator activity

> oxidoreductase activity, acting on single donors with incorporation of molecular oxygen receptor ligand activity peptidase inhibitor activity



heparin binding

glycosaminoglycan binding

sulfur compound binding

G-protein coupled receptor activity

calcium-dependent phospholipid binding clathrin binding

UDP-glycosyltransferase activity

structural constituent of cytoskeleton