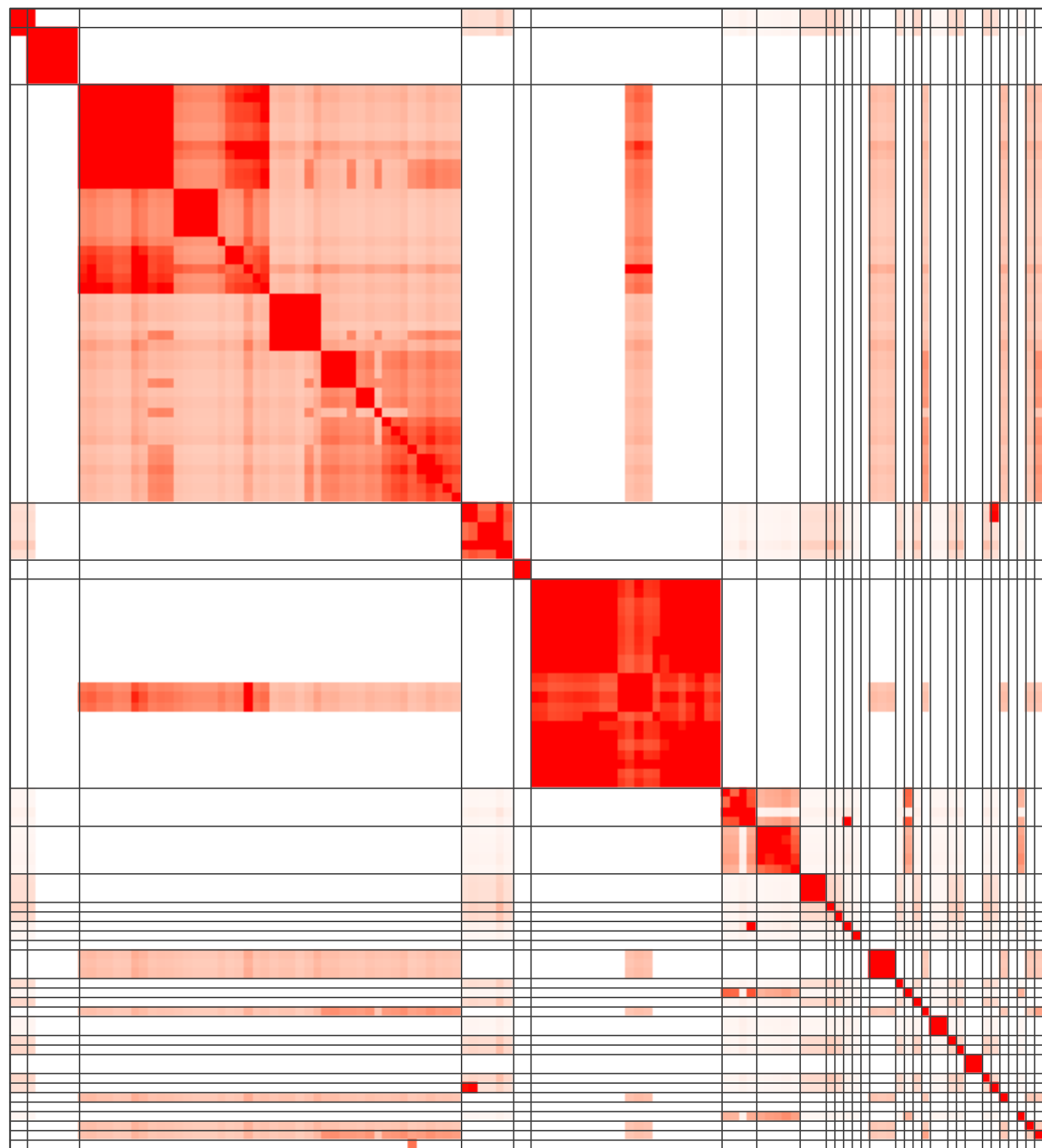


120 GO terms clustered by 'binary_cut'



- clathrin chain binding light heavy
- proteinmacromolecule receptor complex cargo clathrin
- adaptor activity** signaling molecular
- carboxylase ligase mrna endoribonuclease cleaving
- onacetylalphanadglucosaminase phosphatidylinositol
- activity** kinase phosphatase
- mhc class signaling beta adrenergic
- binding receptor** retinoid smoothened progesterone
- transcription dnabinding activity rna polymerase iispecific
- ion atpasecoupled
- transmembrane calcium symporter floppase channel
- activity** antiporter transporter
- binding nadp fmn biotin anion
- binding** cap mrna rna snrna utr methylguanosine
- binding** domain motif ffat dna shadow chromo
- molecule cell binding adhesion
- selfassociation
- derivative carbohydrate binding
- sulfur iron cluster binding
- phosphonopyruvate decarboxylase activity
- carbonoxygen acting phospholyase ethanolaminephosphate
- activity** gdpmannose dehydratase phosphates lyase
- importinalpha family binding
- nucleobase binding
- phosphoprotein binding
- transferring transferase seleniumcontaining groups activity
- binding igg dynein complex
- polyubiquitin modificationdependent klinked binding
- small gtpase binding
- activity** regulator enzyme inhibitor atpase
- snare binding
- transcription tfiiiclass complex binding
- heparosansulfateglucuronate epimerase activity
- udpglucuronate epimerase activity
- transcription termination site sequencespecific dna binding
- homogentisate dioxygenase activity
- transaminase serinepyruvate activity
- sulfonylurea receptor activity

