Molecular Function: WGCNA day 8 RNA binding kinase activity structural constituent of ribosome isomerase activity DNA binding oxidoreductase activity methyltransferase activity acyltransferase activity peptidase activity 0 GTPase activity unfolded protein binding **-**0 transferase activity, transferring alkyl or aryl (other than methyl) groups <u></u> ATP hydrolysis activity enzyme binding hydrolase activity, acting on carbon-nitrogen (but not peptide) bonds • DNA-binding transcription factor activity mRNA binding nuclease activity histone binding cytoskeletal protein binding kinase activity lipid binding oxidoreductase activity enzyme binding DNA-binding transcription factor activity GTPase activity numDEInCat enzyme regulator activity 200 isomerase activity 400 ion binding 600 ATP hydrolysis activity modColor unfolded protein binding translation factor activity, RNA binding blue RNA binding brown ATP hydrolysis activity green isomerase activity greenyellow oxidoreductase activity ligase activity cytoskeletal protein binding DNA-binding transcription factor activity **O** transferase activity, transferring alkyl or aryl (other than methyl) groups <u>__</u>O ion binding lipid binding acyltransferase activity structural constituent of ribosome O oxidoreductase activity peptidase activity 0 RNA binding hydrolase activity, acting on carbon-nitrogen (but not peptide) bonds greenyellow structural molecule activity 0 **DNA** binding O rRNA binding isomerase activity methyltransferase activity 0 translation factor activity, RNA binding DNA-binding transcription factor activity 0 0 GTPase activity -10 20