GOslim Biological Process: WGCNA Day 21 GOslim Molecular Function: WGCNA Day 21 Day21_blue Day21_black Day21_magenta Day21_blue Day21_yellow Day21_black Day21_yellow Day21_red Day21_pink Day21_turquoise Day21_red Day21_pink Day21_turquoise ATPase activity anatomical structure development cytoskeletal protein binding anatomical structure formation invo... DNA-binding transcription factor ac... biosynthetic process catabolic process -DNA binding cell-cell signaling enzyme binding cell cycle enzyme regulator activity cell death helicase activity cell differentiation histone binding hydrolase activity, acting on carbo... cell division cell motility hydrolase activity, acting on glyco... cellular component assembly ion binding cellular nitrogen compound metaboli.. isomerase activity Gene_count 250 Gene_count cellular protein modification proce.. kinase activity ligase activity chromosome organization 200 200 cytoskeleton organization lipid binding -150 150 DNA metabolic process lyase activity 100 100 immune system process methyltransferase activity 50 50 lipid metabolic process mRNA binding locomotion nuclease activity mitotic cell cycle oxidoreductase activity mRNA processing peptidase activity phosphatase activity protein transport reproduction protein-macromolecule adaptor activ. RNA binding response to stress ribosome biogenesis rRNA binding signal transduction structural molecule activity small molecule metabolic process transcription factor binding transferase activity, transferring. translation translation factor activity, RNA bi.. transport vesicle-mediated transport transmembrane transporter activity MF MF MF BP MF MF