GOslim Biological Process: WGCNA Day 7 GOslim Molecular Function: WGCNA Day 7 Day7_brown Day7_yellow Day7_green Day7_brown Day7_yellow Day7_green catabolic process ion binding carbohydrate metabolic process cellular nitrogen compound metaboli.. response to stress oxidoreductase activity lipid metabolic process small molecule metabolic process hydrolase activity, acting on glyco.. anatomical structure development cell differentiation peptidase activity immune system process transport lyase activity protein transport vesicle-mediated transport biosynthetic process lipid binding · signal transduction cellular component assembly enzyme binding cellular protein modification proce... chromosome organization Gene.Count Gene.Count DNA binding · reproduction · cytoskeleton organization protein-containing complex assembly -100 75 transferase activity, transferring. mRNA processing -75 DNA metabolic process -50 kinase activity 50 embryo development 25 anatomical structure formation invo... 25 cell motility cytoskeletal protein binding · locomotion · homeostatic process -DNA-binding transcription factor ac.. cell population proliferation translation · ligase activity cellular amino acid metabolic proce... transmembrane transport methyltransferase activity cell cycle cell morphogenesis cell death phosphatase activity mitochondrion organization growth enzyme regulator activity · symbiotic process autophagy · transmembrane transporter activity · membrane organization cell-cell signaling cell junction organization transcription factor binding cell adhesion BP MF MF BP BP МF