Molecular Function: WGCNA day 18 enzyme regulator activity\_ hydrolase activity, acting on glycosyl bonds\_ structural molecule activity\_\_\_blue structural constituent of ribosome\_ blue oxidoreductase activity\_\_\_blue peptidase activity\_\_\_blue RNA binding\_ \_green peptidase activity\_ \_green 0 rRNA binding\_\_\_ \_green enzyme regulator activity\_ green translation factor activity, RNA binding green unfolded protein binding DNA-binding transcription factor activity\_ \_green oxidoreductase activity\_ structural molecule activity\_ mRNA binding\_ peptidase activity\_\_\_greenyellow oxidoreductase activity\_\_\_greenyellow greenyellow structural constituent of ribosome\_\_\_greenyellow ATPase activity\_\_\_greenyellow transferase activity, transferring alkyl or aryl (other than methyl) groups\_\_\_greenyellow moduleColor nuclease activity\_\_\_greenyellow blue green GTPase activity\_ greenyellow red red oxidoreductase activity\_ salmon structural molecule activity\_ tan red turquoise structural constituent of ribosome\_ DNA-binding transcription factor activity\_ Gene\_ratio translation factor activity, RNA binding 40 80 translation factor activity, RNA binding\_ 120 peptidase activity\_ salmon isomerase activity\_ salmon 160 oxidoreductase activity structural constituent of ribosome\_ salmon ATPase activity salmon unfolded protein binding\_ ion binding\_ salmon RNA binding salmon nucleotidyltransferase activity helicase activity salmon rRNA binding salmon lyase activity salmon transferase activity, transferring alkyl or aryl (other than methyl) groups\_ salmon ligase activity\_ \_salmon enzyme regulator activity\_\_\_tan tan structural molecule activity\_\_\_tan cytoskeletal protein binding\_ unfolded protein binding\_ 0 turquoise RNA binding translation factor activity, RNA binding turquoise ATPase activity turquoise DNA binding turquoise turquoise isomerase activity oxidoreductase activity turquoise turquoise structural constituent of ribosome turquoise cytoskeletal protein binding \_turquoise ligase activity turquoise ion binding turquoise enzyme regulator activity turquoise 999 structural molecule activity turquoise GTPase activity turquoise mRNA binding turquoise methyltransferase activity\_ \_turquoise 8 12 16