Enrichment/depletion DE genes in WGCNA modules (FDR values) 2.0 1.3e-17 Module grey (12944 genes) -Module turquoise (1761 genes) -0.00069 0.0032 Module blue (1192 genes) -0.0032 Module brown (1030 genes) -Module vellow (447 genes) -0.00069 1.5 Module green (365 genes) -0.055 0.2 Module red (347 genes) -0.001 Module black (316 genes) -Module pink (305 genes) -0.11 - 1.0 0.53 Module magenta (269 genes) -1 Module purple (247 genes) -Module greenvellow (241 genes) -0.13 0.22 Module tan (232 genes) -0.12 Module salmon (224 genes) -- 0.5 0.054 Module cyan (223 genes) -.og10(Enrichment Ratio) 0.034 Module midnightblue (213 genes) -Module lightcyan (203 genes) -0.58 Module grey60 (169 genes) -0.36 0.0019 Module lightgreen (160 genes) -- 0.0 0.29 Module lightyellow (157 genes) -0.96 Module royalblue (138 genes) -Module darkred (113 genes) -0.21 0.22 Module darkgreen (101 genes) --0.51 Module darkturquoise (100 genes) -Module darkgrey (94 genes) -0.39 0.17 Module orange (94 genes) -0.98 Module darkorange (87 genes) -0.022 Module white (83 genes) --1.00.045 Module skyblue (77 genes) -Module saddlebrown (73 genes) -0.52 0.98 Module steelblue (69 genes) -1 Module paleturquoise (60 genes) -0.029 -1.5Module violet (56 genes) -0.029 Module darkolivegreen (55 genes) -Module darkmagenta (52 genes) -0.0066 0.045 Module sienna3 (47 genes) -1 Module yellowgreen (30 genes) --2.0DEG