Up: 35, Down: 30 ATP11A SPTAN1 4.0 RAP1GAP SLC22A31 AHNAK 3.0 AHCYL2 FBLN1 CDKL2 10(Padj) 2.5 0.0 SHANK3 FAM107A AGR3 SVEP1 HIF3A 1.5 Padj=0.05 1.0 0.5 0.0 log2(Fold_Change)