**GENES ZNF257 TARGET GENES** SAFB2 TARGET GENES **ZNF610 TARGET** GENES ZNF10 TARGET GENES TOP2B TARGET GENES ZC3H11A TARGET  $OC^2$ ZNF561 TARGET \_ ZNF660 TARGET **GENES** SNIP1 TARGET GENES GENES CHÁF1B TARGET **GENES** 0.00 NCOA4 TARGET GENES **GENES** PSMB5 TARGET GENES 0.25 ZSCAN31 TARGET ALKBH3 TARGET GTF2A2 TARGET ZNF134 TARGET SNRNP70 TARGET GENES GENES **GENES** GENES 0.50 **GENES** ZNF322 TARGET ELF5 TARGET GENES ADA2 TARGET GENEGTF2E2 TARGET ZNE784 TARGET REACTOME CELLULAR 0.75 ZNF391 TARGET GENES GENES **RESPONSES TO** ZNF260 TARGET GENES 1.00 EWSR1 TARGET GENESETD7 TARGET GENES STIMULI GENES FOXE1 TARGET GENES -log10(pval) GLI4 TARGET GENES WRNIP1 TARGET HDAC4 TARGET GENES NPM1 TARGET GENES **INSM2 TARGET GENES** 70 TAF9B TARGET GENES KLF7 TARGET GENES REACTOME CELL KAT5 TARGET GENESUMO1 TARGET GENES REACTOME 60 CYCLE **CUX1 TARGET GENES** ZNF250 TARGET METABOLISM OF RNA ARID5B TARGET REACTOME 50 **GENES** HALLMARK MYCREACTOME CELL PCGF1 TARGET GENES RFX7 TARGET GENES **GENES** TRANSLATION 40 DLX4 TARGET GENES CYCLE MITOTIC TARGETS V1 30 TETT TARGET GENES TP73 TARGET GENES DYRK1A TARGET DBP TARGET GENES DNMT3A TARGET ZBTB18 TÄRGET GENES Mapped Genes HES4 TARGET GENES **GENES** CIC TARGET GENES GENES GUCY1B1 TARGET BANP TARGET GENES DMRT1 TARGET GENES 0 200 NR112 TARGET GENES GENES SRPK1 TARGET GENES 400 FOXO4 TARGET GENES FOXG1 TARGET GENES IRF5 TARGET GENES ZNF581 TARGET 600 PITX1 TARGET GENES **ZSCAN2 TARGET** GENES ARNT2 TARGET GENES GREB1 TARGET GENES **GENES** 800 GLI3 TARGET-GENES DLX6 TÄRGET GENES PRKDC TARGET GENES ATF5 TARGET GENES HOXB6 TARGET GENES DACH1 TARGET GENES NKX2 3 TARGET GENES ZNF507 TARGET **GENES** 

AUTS2 TARGET GENES

POU2AF1 TARGET

**ZNF579 TARGET** 

GENES