NKX2 3 TARGET GENES ZBTB18 TARGET POU2AF1 TARGET **GENES ZNF322 TARGET** GENES ZNF579 TARGET **GENES** GENES ZNF507 TARGET ZNF610 TARGET **ZNF213 TARGET GENES** TOP2B TARGET GENES **GENES GENES** ΩC^2 CDC73 TARGET GENES ZNF561 TARGET GUCY/1B1 TARGET SAFB2 TARGET GENES GENES 0.00 ZNF10 TARGET GENES GENES ZNF660 TARGET 0.25 ZNF391 TARGET DACH1 TARGET GENES OVOL3 TARGET GENES **GENES** GENES DNMT3A TARGET 0.50 INSM2 TARGET GENES CHAF1B TARGET **GENES** ZNF260 TARGET ZNF784 TARGETSH11A TARGET 0.75 ZNF134 TARGET **GENES PSMB5 TARGET GENES** GENES **GENES GENES** GENES. 1.00 **EWSR1 TARGET GENES2A2 TARGET ELF5 TARGET GENES** GLI4 TARGET GENES SUMO1 TARGET GENES GENES SNIP1 TARGET GENES Mapped Genes TARGET CENES TARGET GENESE1 TARGET GENESCOA4 TARGET GENESIRNP70 TARGET ALKBH3 TARGET HDAC4 TARGET GENES **GENES** 0 200 **GENES** ADA2 TARGET GENES WRNIP1 TARGET GTF2E2 TARGET ZSCAN31 TARGET REACTOME CELLULAR **GENES** ZNF257 TARGET GENES 400 SET D7 TARGET GENESPONSES TO **GENES GENES** ARID5B TARGET NPM1_TARGET GENES KAT5 TARGET GENES 600 ZNF250 TARGET GENES STIMULI METABOLISM OF RNA TP73 TARGET GENES **GENES** DLX4 TARGET GENES 800 REACTOME CELL HALLMARK MYC RFX7 TARGET GENES DBP TARGET GENES CYCLE MITOTIC REACTOME TARGETS V1 CUX1 TARGET GENES TRANSLATION –log10(pval) REACTOME CELL FOXG1 TARGET GENES DMRT1 TARGET GENES TET1 TARGET GENES RF5 TARGET GENES ZSCAN2 TARGET CYCLE NR112 TARGET GENES HES4 TARGET GENES CIC TARGET GENES 60 ZNF581 TARGET PRKDC TARGET GENES DYRK1A TARGET

HOXB6 TARGET GENES

PITX1 TARGET GENES

GREB1 TARGET GENES

GLI3 TARGET GENES

ARNT2 TARGET GENES

GENES

DLX6 TARGET GENES

BANP-TARGET GENES

GENES

SRPK1 TARGET GENES

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