GREB1 TARGET GENES

SAFB2 TARGET GENES

PRKDC TARGET GENES

HOXB6 TARGET GENES

NKX2 3 TARGET

| | FOXO4 TARGET GENES | |
|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| ZNF322 TARGET Z | CUX1 TARGET GENES NR1I2 TARGET GENES ATF5 TARGET GENES DACH1 TARGET GENES OF NESS | OC ² - 0.00 |
| ZNF134 TARGET GENES | TP73 TARGET GENES DMRT1 TARGET GENES DMRT1 TARGET GENES DMRT1 TARGET GENES DMRT1 TARGET GENES TP73 TARGET GENES DMRT1 TARGET GENES | 0.25 0.50 0.75 |
| ELF5 TARGET O ZNF10 TARGET GENES | ZOCANO TADOLT | 1.00 -log10(pval) 70 |
| GENES ZNF561 TA ZNF579 TARGET GENE | GENES SUMO1 TARGET GENES ARGET ZNF784 TARGET WRNIP1 TARGET BANP TARGET GENES SRPK1 TARGET GENES NF660 TARGET GENES SUMO1 TARGET GENES WRNIP1 TARGET GENES KATS TARGET GENES SRPK1 TARGET GENES | 60 - 50 - 40 - 30 |
| GENES ZNF610 TARG GENES TOP2B | TARGET GENES GENES GENES METABOLISM OF RNA HALLMARK MYC TARGETS V1 NPM1 TARGET GENES NPM1 TARGET GENES | Mapped Gene ○ 200 |
| PCGF1 TARGET GENES | GENES GTF2A2-TARGET REACTOME CELLULAR GENES SETD7 TARGET GENES RESPONSES TO NCOA4 TARGET GENES SIRNP70 TARGET REACTOME CELL PSMB5 TARGET GENES SIRNP70 TARGET REACTOME CELL | 600 |
| A | GENES OUZAF1 TARGET SNIP1 TARGET GENES REACTOME CELL CYCLE CYCLE | |