## ARGET GENES, ZBTB5 TARGET GENES

MIR337 3P, MIR337 3P

ZNF37A\_TARGET\_GENES, ZNF37A\_TARGET\_GENES

## ZNF623 TARGET GENES, ZNF623 TARGET GENES CHENG\_IMPRINTED\_BY\_ESTRADIOL, CHENG\_IMPRINTED\_BY\_ESTRADIOL SS18 SSX1 FUSION UNIPROT Q8IZH1 UNREVIEWED TARGET GENES, SS18 SSX1 FUSION UNIPROT Q8IZH1 UNREVIEWED TARGET GENES NUFIP1 TARGET\_GENES, NUFIP1\_TARGET\_GENES HOEK\_NK\_CELL\_2011\_2012\_TIV\_ADULT\_3DY\_UP, HOEK\_NK\_CELL\_2011\_2012\_TIV\_ADULT\_3DY\_UP GOBP GLANDULAR EPITHELIAL CELL DIFFERENTIATION, GOBP GLANDULAR EPITHELIAL CELL DIFFERENTIATION GOMF INTRACELLULAR CALCIUM ACTIVATED CHLORIDE CHANNEL ACTIVITY, GOMF INTRACELLULAR CALCIUM ACTIVATED CHLORIDE CH LIU CDX2 TARGETS DN, LIU CDX2 TARGETS DN chr11p11, chr11p11 REACTOME\_ERBB2\_ACTIVATES\_PTK6\_SIGNALING, REACTOME\_ERBB2\_ACTIVATES\_PTK6\_SIGNALING GSE16385 UNTREATED VS 12H ROSIGLITAZONE TREATED MACROPHAGE UP, GSE16385 UNTREATED VS 12H ROSIGLITAZONE TREATED MACRO