## TARGET GENES, CREB3L2 TARGET GENES

MYBL1\_TARGET\_GENES, MYBL1\_TARGET\_GE
COBLL1\_TARGET\_GENES, COBLL1\_TARGET\_C
SMARCA1\_TARGET\_GENES, SMARCA1\_TARGET\_C

ZNF667\_TARGET\_GENES, ZNF667\_TARGET\_G MXD1\_TARGET\_GENES, MXD1\_TARGET\_GEN HOXA7\_TARGET\_GENES, HOXA7\_TARGET\_G

// TFCP2\_TARGET\_GENES, TFCP2\_TARGET\_GEN // ZNF34\_TARGET\_GENES, ZNF34\_TARGET\_GEN

HOXA13\_TARGET\_GENES, HOXA13\_TARGET\_IRX3\_TARGET\_GENES, IRX3\_TARGET\_GENES

CDX1\_TARGET\_GENES, CDX1\_TARGET\_GENE ZNF23\_TARGET\_GENES, ZNF23\_TARGET\_GEN

CAVIN1 TARGET GENES, CAVIN1 TARGET

ZNF433\_TARGET\_GENES, ZNF433\_TARGET\_G ZNF774\_TARGET\_GENES, ZNF774\_TARGET\_G

GNCF\_01, GNCF\_01 EVI1\_03, EVI1\_03

NFE2L3\_TARGET\_GENES, NFE2L3\_TARGET\_G
ZNF555\_TARGET\_GENES, ZNF555\_TARGET\_G
ZBTB49 TARGET GENES, ZBTB49 TARGET G

ZNF26\_TARGET\_GENES, ZNF26\_TARGET\_GEN
ZFP37\_TARGET\_GENES, ZFP37\_TARGET\_GEN

ZNF529\_TARGET\_GENES, ZNF529\_TARGET\_G