ARGET\_GENES, TOX4\_TARGET\_GENES

ZBTB5\_TARGET\_GENES, ZBTB5\_TARGET\_GENE CREB3L2 TARGET GENES, CREB3L2 TARGET RUVBL1\_TARGET\_GENES, RUVBL1\_TARGET\_G ZNF622\_TARGET\_GENES, ZNF622\_TARGET\_GE MXD1\_TARGET\_GENES, MXD1\_TARGET\_GENE TSHZ1\_TARGET\_GENES, TSHZ1\_TARGET\_GEN YBX3\_TARGET\_GENES, YBX3\_TARGET\_GENES SMARCA1\_TARGET\_GENES, SMARCA1\_TARGE PAX8 TARGET GENES, PAX8 TARGET GENES ZNF584\_TARGET\_GENES, ZNF584\_TARGET\_GE ZSCAN23\_TARGET\_GENES, ZSCAN23\_TARGET COBLL1\_TARGET\_GENES, COBLL1\_TARGET\_G HOXC11\_TARGET\_GENES, HOXC11\_TARGET\_G CAVIN1 TARGET GENES, CAVIN1 TARGET G DICER1\_TARGET\_GENES, DICER1\_TARGET\_GE CENPT\_TARGET\_GENES, CENPT\_TARGET\_GEN HJURP\_TARGET\_GENES, HJURP\_TARGET\_GEN LHX3\_TARGET\_GENES, LHX3\_TARGET\_GENES ZNF239\_TARGET\_GENES, ZNF239\_TARGET\_GE TERT\_TARGET\_GENES, TERT\_TARGET\_GENES CDX1 TARGET GENES, CDX1 TARGET GENES ZNF23\_TARGET\_GENES, ZNF23\_TARGET\_GEN WRN\_TARGET\_GENES, WRN\_TARGET\_GENES PIAS4\_TARGET\_GENES, PIAS4\_TARGET\_GENES MYF6\_TARGET\_GENES, MYF6\_TARGET\_GENES MDM2\_TARGET\_GENES, MDM2\_TARGET\_GEN ZSCAN5B\_TARGET\_GENES, ZSCAN5B\_TARGET LMX1B\_TARGET\_GENES, LMX1B\_TARGET\_GEN LAMTOR5\_TARGET\_GENES, LAMTOR5\_TARGE PRDM12\_TARGET\_GENES, PRDM12\_TARGET\_G GTF3C1\_TARGET\_GENES, GTF3C1\_TARGET\_GE ATOH8\_TARGET\_GENES, ATOH8\_TARGET\_GE ZSCAN26\_TARGET\_GENES, ZSCAN26\_TARGET SKP2\_TARGET\_GENES, SKP2\_TARGET\_GENES SIRT3\_TARGET\_GENES, SIRT3\_TARGET\_GENES