ARGET\_GENES, TOX4\_TARGET\_GENES

CREB3L2\_TARGET\_GENES, CREB3L2\_TARGET\_GENES TMTCGCGANR\_UNKNOWN, TMTCGCGANR\_UNKNO ZBTB5\_TARGET\_GENES, ZBTB5\_TARGET\_GENES AAGWWRNYGGC\_UNKNOWN, AAGWWRNYGGC\_UN MXD1\_TARGET\_GENES, MXD1\_TARGET\_GENES TSHZ1\_TARGET\_GENES, TSHZ1\_TARGET\_GENES KRCTCNNNNMANAGC\_UNKNOWN, KRCTCNNNNM KCCGNSWTTT\_UNKNOWN, KCCGNSWTTT\_UNKNOW ZNF584\_TARGET\_GENES, ZNF584\_TARGET\_GENES HOXC13\_TARGET\_GENES, HOXC13\_TARGET\_GENES DICER1\_TARGET\_GENES, DICER1\_TARGET\_GENES CCGNMNNTNACG\_UNKNOWN, CCGNMNNTNACG\_I SMARCA1\_TARGET\_GENES, SMARCA1\_TARGET\_GEN PPARA\_02, PPARA\_02 TERT\_TARGET\_GENES, TERT\_TARGET\_GENES ZNF623\_TARGET\_GENES, ZNF623\_TARGET\_GENES PAX8\_TARGET\_GENES, PAX8\_TARGET\_GENES CCAWYNNGAAR\_UNKNOWN, CCAWYNNGAAR\_UN CENPT\_TARGET\_GENES, CENPT\_TARGET\_GENES TTTNNANAGCYR\_UNKNOWN, TTTNNANAGCYR\_UN COBLL1\_TARGET\_GENES, COBLL1\_TARGET\_GENES TBX1\_TARGET\_GENES, TBX1\_TARGET\_GENES ZNF622\_TARGET\_GENES, ZNF622\_TARGET\_GENES RAX2\_TARGET\_GENES, RAX2\_TARGET\_GENES ZNF239\_TARGET\_GENES, ZNF239\_TARGET\_GENES CAVIN1\_TARGET\_GENES, CAVIN1\_TARGET\_GENES ZNF582\_TARGET\_GENES, ZNF582\_TARGET\_GENES ZSCAN5B\_TARGET\_GENES, ZSCAN5B\_TARGET\_GENE XBP1\_01, XBP1\_01 ZSCAN23\_TARGET\_GENES, ZSCAN23\_TARGET\_GENES HOXC11\_TARGET\_GENES, HOXC11\_TARGET\_GENES HJURP\_TARGET\_GENES, HJURP\_TARGET\_GENES NKX2\_8\_TARGET\_GENES, NKX2\_8\_TARGET\_GENES PIAS4\_TARGET\_GENES, PIAS4\_TARGET\_GENES MYF6\_TARGET\_GENES, MYF6\_TARGET\_GENES CCTNTMAGA\_UNKNOWN, CCTNTMAGA\_UNKNOWN LHX3\_TARGET\_GENES, LHX3\_TARGET\_GENES LAMTOR5\_TARGET\_GENES, LAMTOR5\_TARGET\_GEN GTF3C1\_TARGET\_GENES, GTF3C1\_TARGET\_GENES BRF1\_TARGET\_GENES, BRF1\_TARGET\_GENES WRN\_TARGET\_GENES, WRN\_TARGET\_GENES CTGYNNCTYTAA\_UNKNOWN, CTGYNNCTYTAA\_UN YAATNANRNNNCAG\_UNKNOWN, YAATNANRNNN ZMYND11\_TARGET\_GENES, ZMYND11\_TARGET\_GENI MDM2\_TARGET\_GENES, MDM2\_TARGET\_GENES LAMB3\_TARGET\_GENES, LAMB3\_TARGET\_GENES

ZNF23\_TARGET\_GENES, ZNF23\_TARGET\_GENES

NKX25\_01, NKX25\_01