TARGET\_GENES, SETBP1\_TARGET\_GENES

ZBED4\_TARGET\_GENES, ZBED4\_TARGET\_GENES DNMT1\_TARGET\_GENES, DNMT1\_TARGET\_GENES HOXC11 TARGET GENES, HOXC11 TARGET GENES TFAM\_TARGET\_GENES, TFAM\_TARGET\_GENES DICER1\_TARGET\_GENES, DICER1\_TARGET\_GENES RYTGCNNRGNAAC\_MIF1\_01, RYTGCNNRGNAAC\_MIF1 RPA1\_TARGET\_GENES, RPA1\_TARGET\_GENES ALX4\_TARGET\_GENES, ALX4\_TARGET\_GENES HEY2\_TARGET\_GENES, HEY2\_TARGET\_GENES PAF1\_TARGET\_GENES, PAF1\_TARGET\_GENES CASP3\_TARGET\_GENES, CASP3\_TARGET\_GENES SVIL\_TARGET\_GENES, SVIL\_TARGET\_GENES ZNF419\_TARGET\_GENES, ZNF419\_TARGET\_GENES RBMX\_TARGET\_GENES, RBMX\_TARGET\_GENES SNAPC4\_TARGET\_GENES, SNAPC4\_TARGET\_GENES ZMYND11\_TARGET\_GENES, ZMYND11\_TARGET\_GENES ZNF354C\_TARGET\_GENES, ZNF354C\_TARGET\_GENES LAMB3\_TARGET\_GENES, LAMB3\_TARGET\_GENES METTL14\_TARGET\_GENES, METTL14\_TARGET\_GENES ZNF404\_TARGET\_GENES, ZNF404\_TARGET\_GENES TCOF1\_TARGET\_GENES, TCOF1\_TARGET\_GENES RARB\_TARGET\_GENES, RARB\_TARGET\_GENES HOXB7\_TARGET\_GENES, HOXB7\_TARGET\_GENES ZNF502\_TARGET\_GENES, ZNF502\_TARGET\_GENES ARP1\_01, ARP1\_01 ZNF514\_TARGET\_GENES, ZNF514\_TARGET\_GENES F2RL1\_TARGET\_GENES, F2RL1\_TARGET\_GENES PSIP1\_TARGET\_GENES, PSIP1\_TARGET\_GENES ZNF136\_TARGET\_GENES, ZNF136\_TARGET\_GENES GTF3C1\_TARGET\_GENES, GTF3C1\_TARGET\_GENES FOXF1\_TARGET\_GENES, FOXF1\_TARGET\_GENES ZNF214\_TARGET\_GENES, ZNF214\_TARGET\_GENES VRTN\_TARGET\_GENES, VRTN\_TARGET\_GENES ZFP82\_TARGET\_GENES, ZFP82\_TARGET\_GENES YGACNNYACAR\_UNKNOWN, YGACNNYACAR\_UNKN LAMTOR5\_TARGET\_GENES, LAMTOR5\_TARGET\_GENES ARID3B\_TARGET\_GENES, ARID3B\_TARGET\_GENES ZNF454\_TARGET\_GENES, ZNF454\_TARGET\_GENES ZNF418\_TARGET\_GENES, ZNF418\_TARGET\_GENES RNTCANNRNNYNATTW\_UNKNOWN, RNTCANNRNNY SMCHD1\_TARGET\_GENES, SMCHD1\_TARGET\_GENES RYAAAKNNNNNTTGW\_UNKNOWN, RYAAAKNNNN