PBX1\_02 EVI1\_01 STTTCRNTTT\_IRF\_Q6 PHB2\_TARGET\_GENES MAPK3\_TARGET\_GENES TAXCREB\_01 ZNF239\_TARGET\_GENES HMCES\_TARGET\_GENES TAAWWATAG\_RSRFC4\_Q2 HEN1\_01 TGASTMAGC\_NFE2\_01 HEN1\_02 PPARA\_02 PR\_02 LXR\_Q3 IRX2\_TARGET\_GENES ETF\_Q6 E2F\_Q2 MAZ\_Q6 PAX5\_01 AP2REP\_01 ATF\_B EGR2\_01 CGTSACG\_PAX3\_B CREBP1\_01 EGR3\_01 DR3\_Q4 ZNF669\_TARGET\_GENES PAX8\_TARGET\_GENES ZNF547\_TARGET\_GENES TBX1\_TARGET\_GENES SETBP1\_TARGET\_GENES ZNF623\_TARGET\_GENES ZNF34\_TARGET\_GENES SNACANNNYSYAGA\_UNKNOWN GGCNRNWCTTYS\_UNKNOWN CGGAARNGGCNG\_UNKNOWN CCGNMNNTNACG\_UNKNOWN GGAANCGGAANY\_UNKNOWN TERT\_TARGET\_GENES YBX3\_TARGET\_GENES ZBTB5\_TARGET\_GENES ZSCAN5B\_TARGET\_GENES HDAC8\_TARGET\_GENES RAX2\_TARGET\_GENES SIPA1\_TARGET\_GENES MYC\_Q2 SREBP1\_01 TAANNYSGCG\_UNKNOWN TTCNRGNNNNTTC\_HSF\_Q6 E2F\_01 IRX3\_TARGET\_GENES HOXD11\_TARGET\_GENES CCAWYNNGAAR\_UNKNOWN ACTWSNACTNY\_UNKNOWN CREB3L2\_TARGET\_GENES RUVBL1\_TARGET\_GENES MCM3\_TARGET\_GENES ZNF667\_TARGET\_GENES ZZZ3\_TARGET\_GENES CRGAARNNNNCGA\_UNKNOWN RBL1\_TARGET\_GENES ZNF532\_TARGET\_GENES MCM2\_TARGET\_GENES PPARGC1A\_TARGET\_GENES DNMT1\_TARGET\_GENES PTPRA\_TARGET\_GENES CENPT\_TARGET\_GENES THRAP3\_TARGET\_GENES HOXC13\_TARGET\_GENES CCCNNNNNAAGWT UNKNOWN MIF1\_01 AACYNNNTTCCS\_UNKNOWN RYTGCNNRGNAAC\_MIF1\_01 RRCCGTTA\_UNKNOWN KRCTCNNNNMANAGC\_UNKNOWN TTTNNANAGCYR\_UNKNOWN RORA2\_01 HSF4\_TARGET\_GENES STN1\_TARGET\_GENES ZNF582\_TARGET\_GENES RPA1\_TARGET\_GENES DICER1\_TARGET\_GENES

DROSHA\_TARGET\_GENES ZNF133\_TARGET\_GENES THRA\_TARGET\_GENES AACWWCAANK\_UNKNOWN ADNP\_TARGET\_GENES ZNF595\_TARGET\_GENES ATGGYGGA\_UNKNOWN TERF2\_TARGET\_GENES KTGGYRSGAA\_UNKNOWN GTTNYYNNGGTNA\_UNKNOWN ZNF585B\_TARGET\_GENES GGCKCATGS\_UNKNOWN RAAGNYNNCTTY\_UNKNOWN SGCGSSAAA\_E2F1DP2\_01 ZNF704\_TARGET\_GENES GGAMTNNNNNTCCY\_UNKNOWN BCL6B\_TARGET\_GENES CAVIN1\_TARGET\_GENES ZBED4\_TARGET\_GENES CTR9\_TARGET\_GENES KDM1B\_TARGET\_GENES CDH4\_TARGET\_GENES TOX4\_TARGET\_GENES CHAF1A\_TARGET\_GENES UBE2I\_TARGET\_GENES TFCP2\_TARGET\_GENES ZNF622\_TARGET\_GENES ZNF165\_TARGET\_GENES AAGWWRNYGGC\_UNKNOWN ZNF677\_TARGET\_GENES ZNF37A\_TARGET\_GENES KMCATNNWGGA\_UNKNOWN FOXQ1\_TARGET\_GENES RBM15\_TARGET\_GENES CCAWNWWNNNGGC\_UNKNOWN ACAWNRNSRCGG\_UNKNOWN ZNF708\_TARGET\_GENES TRIP13\_TARGET\_GENES YYCATTCAWW\_UNKNOWN GGGNNTTTCC\_NFKB\_Q6\_01 TSHZ1\_TARGET\_GENES YGCANTGCR\_UNKNOWN ZNF777\_TARGET\_GENES MYAATNNNNNNNGGC\_UNKNOWN ZNF746\_TARGET\_GENES GTF3A\_TARGET\_GENES TNCATNTCCYR\_UNKNOWN MXD1\_TARGET\_GENES HOXA7\_TARGET\_GENES PPARA\_TARGET\_GENES SMARCA1\_TARGET\_GENES WCTCNATGGY\_UNKNOWN GGCNKCCATNK\_UNKNOWN ATCMNTCCGY\_UNKNOWN ZBTB1\_TARGET\_GENES GGCNNMSMYNTTG\_UNKNOWN GCGNNANTTCC\_UNKNOWN NR1D1\_TARGET\_GENES GKCGCNNNNNNTGAYG\_UNKNOWN ZNF584\_TARGET\_GENES MCAATNNNNNGCG\_UNKNOWN CCAATNNSNNNGCG\_UNKNOWN YRTCANNRCGC\_UNKNOWN KCCGNSWTTT\_UNKNOWN GATGKMRGCG\_UNKNOWN PCGF6\_TARGET\_GENES GGGNRMNNYCAT\_UNKNOWN METHYLCYTOSINE\_DIOXYGENASE\_TET\_UNIPROT\_A0A023HHK RACTNNRTTTNC\_UNKNOWN ZSCAN5C\_TARGET\_GENES CCTNTMAGA\_UNKNOWN GTTRYCATRR\_UNKNOWN FOXD3\_TARGET\_GENES WYAAANNRNNNGCG\_UNKNOWN TMTCGCGANR\_UNKNOWN ARHGAP35\_TARGET\_GENES MYBL1\_TARGET\_GENES ZMYM2\_TARGET\_GENES