## SAAA\_E2F1DP2\_01, SGCGSSAAA\_E2F1DP2\_01

GKCGCNNNNNNTGAYG\_UNKNOWN, GKCGCNNNNN IRX2\_TARGET\_GENES, IRX2\_TARGET\_GENES CCGNMNNTNACG\_UNKNOWN, CCGNMNNTNACG\_UNI RRCCGTTA\_UNKNOWN, RRCCGTTA\_UNKNOWN KMCATNNWGGA\_UNKNOWN, KMCATNNWGGA\_UNKN RBM15\_TARGET\_GENES, RBM15\_TARGET\_GENES EGR2\_01, EGR2\_01 PR\_02, PR\_02 CCAATNNSNNNGCG\_UNKNOWN, CCAATNNSNNNGCG KTGGYRSGAA\_UNKNOWN, KTGGYRSGAA\_UNKNOWN ATCMNTCCGY\_UNKNOWN, ATCMNTCCGY\_UNKNOWN FOXQ1\_TARGET\_GENES, FOXQ1\_TARGET\_GENES ATGGYGGA\_UNKNOWN, ATGGYGGA\_UNKNOWN WYAAANNRNNNGCG\_UNKNOWN, WYAAANNRNNNGC MYAATNNNNNNGGC\_UNKNOWN, MYAATNNNNNN PBX1\_02, PBX1\_02 DR3\_Q4, DR3\_Q4 LXR\_Q3, LXR\_Q3 E2F\_01, E2F\_01 TTTNNANAGCYR\_UNKNOWN, TTTNNANAGCYR\_UNKN AP2REP\_01, AP2REP\_01 YTAAYNGCT\_UNKNOWN, YTAAYNGCT\_UNKNOWN RYTGCNWTGGNR\_UNKNOWN, RYTGCNWTGGNR\_UNKN NCX\_01, NCX\_01 STAT1\_01, STAT1\_01 ATF6\_01, ATF6\_01 GTCNYYATGR\_UNKNOWN, GTCNYYATGR\_UNKNOWN SOX11\_TARGET\_GENES, SOX11\_TARGET\_GENES AAANWWTGC\_UNKNOWN, AAANWWTGC\_UNKNOWN GCGSCMNTTT\_UNKNOWN, GCGSCMNTTT\_UNKNOWN AHRARNT\_01, AHRARNT\_01 CDPCR1\_01, CDPCR1\_01 PR\_01, PR\_01 HTF\_01, HTF\_01 AR\_Q2, AR\_Q2 TTGCWCAAY\_CEBPB\_02, TTGCWCAAY\_CEBPB\_02 NRSF\_01, NRSF\_01 YTAATTAA\_LHX3\_01, YTAATTAA\_LHX3\_01 PIAS4\_TARGET\_GENES, PIAS4\_TARGET\_GENES GAANYNYGACNY\_UNKNOWN, GAANYNYGACNY\_UNK ZNF354A\_TARGET\_GENES, ZNF354A\_TARGET\_GENES NKX22\_01, NKX22\_01 CDP\_02, CDP\_02 STAT3\_01, STAT3\_01 CAGNYGKNAAA\_UNKNOWN, CAGNYGKNAAA\_UNKNO PAX2\_01, PAX2\_01 PAX8\_01, PAX8\_01 SOX15\_TARGET\_GENES, SOX15\_TARGET\_GENES TFDP2\_TARGET\_GENES, TFDP2\_TARGET\_GENES ZNF211\_TARGET\_GENES, ZNF211\_TARGET\_GENES SKP2 TARGET GENES, SKP2 TARGET GENES