## ARGET\_GENES, HOXA7\_TARGET\_GENES

ZNF667\_TARGET\_GENES, ZNF667\_TARGET\_GENES CREB3L2\_TARGET\_GENES, CREB3L2\_TARGET\_GEN GGAMTNNNNTCCY\_UNKNOWN, GGAMTNNNN ZNF595\_TARGET\_GENES, ZNF595\_TARGET\_GENES RACTNNRTTTNC\_UNKNOWN, RACTNNRTTTNC\_U GGCNRNWCTTYS\_UNKNOWN, GGCNRNWCTTYS\_ MCM2\_TARGET\_GENES, MCM2\_TARGET\_GENES CAGCACT\_MIR5123P, CAGCACT\_MIR5123P MIR643, MIR643 IRF2\_01, IRF2\_01 MIR4639\_3P, MIR4639\_3P MIR338\_3P, MIR338\_3P ZNF34\_TARGET\_GENES, ZNF34\_TARGET\_GENES ALX4\_TARGET\_GENES, ALX4\_TARGET\_GENES MIR12117, MIR12117 IRX3\_TARGET\_GENES, IRX3\_TARGET\_GENES MIR664A\_5P, MIR664A\_5P YTTCCNNNGGAMR\_UNKNOWN, YTTCCNNNGGA MIR4670\_3P, MIR4670\_3P MIR198, MIR198 MIR595, MIR595 MIR218\_2\_3P, MIR218\_2\_3P MIR371A\_3P, MIR371A\_3P MIR33B\_3P, MIR33B\_3P GGCGGCA\_MIR371, GGCGGCA\_MIR371 CCTGAGT\_MIR510, CCTGAGT\_MIR510 MIR519E\_3P, MIR519E\_3P MIR6800\_5P, MIR6800\_5P MIR6804\_5P, MIR6804\_5P MIR515\_3P, MIR515\_3P MIR6748\_3P, MIR6748\_3P MSX2\_TARGET\_GENES, MSX2\_TARGET\_GENES MIR576\_3P, MIR576\_3P MIR6811\_5P, MIR6811\_5P ZNF774\_TARGET\_GENES, ZNF774\_TARGET\_GENES MIR3615, MIR3615 NR2E3\_TARGET\_GENES, NR2E3\_TARGET\_GENES MIR6789\_5P, MIR6789\_5P CTACTAG\_MIR325, CTACTAG\_MIR325 MIR6511B\_5P, MIR6511B\_5P MIR6870\_3P, MIR6870\_3P MCM5\_TARGET\_GENES, MCM5\_TARGET\_GENES NR4A2\_TARGET\_GENES, NR4A2\_TARGET\_GENES MIR4281, MIR4281 SRPK2\_TARGET\_GENES, SRPK2\_TARGET\_GENES CEBPE\_TARGET\_GENES, CEBPE\_TARGET\_GENES

SYNCRIP\_TARGET\_GENES, SYNCRIP\_TARGET\_GEN

LMX1B\_TARGET\_GENES, LMX1B\_TARGET\_GENES