## ARGET\_GENES, ZBTB5\_TARGET\_GENES

TSHZ1\_TARGET\_GENES, TSHZ1\_TARGET\_GENES AACYNNNTTCCS\_UNKNOWN, AACYNNNTTCCS\_UNKNOWN MIR337\_3P, MIR337\_3P ZNF669\_TARGET\_GENES, ZNF669\_TARGET\_GENES SMARCA1\_TARGET\_GENES, SMARCA1\_TARGET\_GENES ZNF37A\_TARGET\_GENES, ZNF37A\_TARGET\_GENES MIR4277, MIR4277 ZNF623\_TARGET\_GENES, ZNF623\_TARGET\_GENES MIR485\_5P, MIR485\_5P HSF4\_TARGET\_GENES, HSF4\_TARGET\_GENES TERT\_TARGET\_GENES, TERT\_TARGET\_GENES UBE2I\_TARGET\_GENES, UBE2I\_TARGET\_GENES MIR4715\_3P, MIR4715\_3P NUFIP1\_TARGET\_GENES, NUFIP1\_TARGET\_GENES MIR548AO\_3P, MIR548AO\_3P MIR17\_3P, MIR17\_3P MIR422A, MIR422A MIR378A\_3P\_MIR378C\_MIR378D\_MIR378I, MIR378A\_3P\_MIR378C\_MIR378D\_MIR378 **MIR378F**, **MIR378F** YWATTWNNRGCT\_UNKNOWN, YWATTWNNRGCT\_UNKNOWN MIR12121, MIR12121 MIR7855\_5P, MIR7855\_5P MIR378B, MIR378B MIR378E, MIR378E AHRARNT\_02, AHRARNT\_02 MIR4535, MIR4535 SRF\_01, SRF\_01 NKX2\_8\_TARGET\_GENES, NKX2\_8\_TARGET\_GENES MIR6886\_5P, MIR6886\_5P ACAACCT\_MIR453, ACAACCT\_MIR453 MIR4764\_5P, MIR4764\_5P MIR4669, MIR4669 MAP2K1\_TARGET\_GENES, MAP2K1\_TARGET\_GENES MIR7112\_5P, MIR7112\_5P MIR1288\_3P, MIR1288\_3P MIR4296, MIR4296 ZNF837\_TARGET\_GENES, ZNF837\_TARGET\_GENES ZFP28\_TARGET\_GENES, ZFP28\_TARGET\_GENES MIR1229\_5P, MIR1229\_5P MIR1182, MIR1182 MIR6746\_5P, MIR6746\_5P ZNF445\_TARGET\_GENES, ZNF445\_TARGET\_GENES NFE2L3\_TARGET\_GENES, NFE2L3\_TARGET\_GENES MIR1273C, MIR1273C MIR4710, MIR4710

RYTAAWNNNTGAY\_UNKNOWN, RYTAAWNNNTGAY\_UNKNOWN