## GO\_NEGATIVE\_REGULATION\_OF\_CELLULAR\_AMIDE\_METABOLIC\_PROCESS, GO\_NEGATIVE\_REGULATION\_OF\_CELLULAR\_AMIDE\_METAI MAZ Q6, MAZ Q6 TAGGTCA\_MIR192\_MIR215, TAGGTCA\_MIR192\_MIR215 GGGATGC MIR3245P, GGGATGC MIR3245P GO\_POSITIVE\_REGULATION\_OF\_RNA\_SPLICING, GO\_POSITIVE\_REGULATION\_OF\_RNA\_SPLICING UNKNOWN, KCCGNSWTTT UNKNOWN 🤘 GO CEREBRAL CORTEX NEURON DIFFERENTIATION, GO CEREBRAL CORTEX NEURON DIFFERENTIATION HOELZEL\_NF1\_TARGETS\_DN, HOELZEL\_NF1\_TARGETS\_DN EVI1 02, EVI1 02 GO FOREBRAIN NEURON FATE COMMITMENT, GO FOREBRAIN NEURON FATE COMMITMENT