

**MIR552\_5P, MIR552\_5P**

CAMP\_UP.V1\_DN, CAMP\_UP.V1\_DN

MIR10395\_3P, MIR10395\_3P

GSE26488\_HDAC7\_KO\_VS\_VP16\_TRANSGENIC\_HDAC7\_KO\_DOUBLE\_POSITIVE\_THYMOCYTE\_UP, GSE26488\_HDAC7\_KO\_VS\_VP16\_TRANSGENIC\_HDAC7\_KO\_DOUBLE\_POSITIVE\_THYMOCYTE\_UP

HP\_IRIS\_COLOBOMA, HP\_IRIS\_COLOBOMA

GOBP\_INORGANIC\_ANION\_TRANSPORT, GOBP\_INORGANIC\_ANION\_TRANSPORT

MIR1915\_5P, MIR1915\_5P

GOBP\_CILIUM\_OR\_FLAGELLUM\_DEPENDENT\_CELL\_MOTILITY, GOBP\_CILIUM\_OR\_FLAGELLUM\_DEPENDENT\_CELL\_MOTILITY

GOBP\_NEGATIVE\_REGULATION\_OF\_AXON\_EXTENSION, GOBP\_NEGATIVE\_REGULATION\_OF\_AXON\_EXTENSION

GOCC\_PI\_BODY, GOCC\_PI\_BODY

MORF\_THRA, MORF\_THRA

MEISSNER\_BRAIN\_HCP\_WITH\_H3\_UNMETHYLATED, MEISSNER\_BRAIN\_HCP\_WITH\_H3\_UNMETHYLATED

chr1q31, chr1q31

GOBP\_REGULATION\_OF\_INSULIN\_LIKE\_GROWTH\_FACTOR\_RECEPTOR\_SIGNALING\_PATHWAY, GOBP\_REGULATION\_OF\_INSULIN\_LIKE\_GROWTH\_FACTOR\_RECEPTOR\_SIGNALING\_PATHWAY

GOMF\_BENZODIAZEPINE\_RECEPTOR\_ACTIVITY, GOMF\_BENZODIAZEPINE\_RECEPTOR\_ACTIVITY

GOBP\_BIOLOGICAL\_PHASE, GOBP\_BIOLOGICAL\_PHASE