```
MIR20A_3P, MIR20A_3P
                           MIR302D_5P, MIR302D_5P
                           MIR4418, MIR4418
                           MIR376A_3P_MIR376B_3P, MIR376A_3P_MIR376B_3P
                           MIR942 3P, MIR942 3P
                           MIR6817_5P, MIR6817_5P
                           MIR4769_3P, MIR4769_3P
                           MIR3618, MIR3618
                           DESCARTES_FETAL_MUSCLE_SCHWANN_CELLS, DESCARTES_FETAL_MUSCLE_SCHWANN_CELLS
MIR217_5P, MIR217_5P
                           LEE_TARGETS_OF_PTCH1_AND_SUFU_DN, LEE_TARGETS_OF_PTCH1_AND_SUFU_DN
                           GSE23502 BM_VS_COLON_TUMOR_HDC_KO_MYELOID_DERIVED_SUPPRESSOR_CELL_UP, GSE23502 BM_VS_COLON_TUMOR_HDC_KO_MYELOID_DERIVED_SUPPRESSOI
                           HU_FETAL_RETINA_BIPOLAR, HU_FETAL_RETINA_BIPOLAR
                           GOBP GENITALIA MORPHOGENESIS, GOBP GENITALIA MORPHOGENESIS
                           GOMF_POTASSIUM_CHANNEL_ACTIVITY, GOMF_POTASSIUM_CHANNEL_ACTIVITY
                           DESCARTES_FETAL_CEREBELLUM_GRANULE_NEURONS, DESCARTES_FETAL_CEREBELLUM_GRANULE_NEURONS
                           GOCC_SPANNING_COMPONENT_OF_PLASMA_MEMBRANE, GOCC_SPANNING_COMPONENT_OF_PLASMA_MEMBRANE
                           GOBP INHIBITORY POSTSYNAPTIC POTENTIAL, GOBP INHIBITORY POSTSYNAPTIC POTENTIAL
                           SU KIDNEY, SU KIDNEY
```