```
MIR138 2 3P, MIR138 2 3P
                              HOELZEL_NF1_TARGETS_UP, HOELZEL_NF1_TARGETS_UP
                              MIR548B_3P, MIR548B_3P
                              MIR4760_5P, MIR4760_5P
                              MIR135A 2 3P, MIR135A 2 3P
                              MIR367_5P, MIR367_5P
                              MIR135B_3P, MIR135B_3P
                              MIR877_5P, MIR877_5P
                              MIR188_5P, MIR188_5P
                              MIR3199, MIR3199
MIR337 3P, MIR337 3P
                              MIR8052, MIR8052
                              DOANE_BREAST_CANCER_ESR1_DN, DOANE_BREAST_CANCER_ESR1_DN
                              GOBP_STARTLE_RESPONSE, GOBP_STARTLE_RESPONSE
```

GOBP_CHEMICAL_SYNAPTIC_TRANSMISSION_POSTSYNAPTIC, GOBP_CHEMICAL_SYNAPTIC_TRANSMISSION_POSTSYNAPTIC WP MBDNF AND PROBDNF REGULATION OF GABA NEUROTRANSMISSION, WP MBDNF AND PROBDNF REGULATION OF GABA NEUR RICKMAN_HEAD_AND_NECK_CANCER_E, RICKMAN_HEAD_AND_NECK_CANCER_E GOMF_CILIARY_NEUROTROPHIC_FACTOR_RECEPTOR_BINDING, GOMF_CILIARY_NEUROTROPHIC_FACTOR_RECEPTOR_BINDING BIOCARTA_PLATELETAPP_PATHWAY, BIOCARTA_PLATELETAPP_PATHWAY HP_SYNOSTOSIS_OF_METACARPALS_METATARSALS, HP_SYNOSTOSIS_OF_METACARPALS_METATARSALS GOBP PREPULSE INHIBITION, GOBP PREPULSE INHIBITION