

UNKNOWN, TMTCGGANR\_UNKNOWN

TOX4\_TARGET\_GENES, TOX4\_TARGET\_GENES  
GSE15930\_STIM\_VS\_STIM\_AND\_IL12\_24H\_CD8\_T\_CELL\_UP, GSE15930\_STIM\_VS\_STIM\_AND\_IL12\_24H\_CD8\_T\_CELL\_UP  
HP\_WIDE\_MOUTH, HP\_WIDE\_MOUTH  
HP\_ABNORMAL\_NIPPLE\_MORPHOLOGY, HP\_ABNORMAL\_NIPPLE\_MORPHOLOGY  
GSE17721\_4\_VS\_24H\_GARDIQUIMOD\_BMDC\_UP, GSE17721\_4\_VS\_24H\_GARDIQUIMOD\_BMDC\_UP  
ARHGAP35\_TARGET\_GENES, ARHGAP35\_TARGET\_GENES  
GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_C\_UP, GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_C\_UP  
MIR143\_5P, MIR143\_5P  
HP\_FULL\_CHEEKS, HP\_FULL\_CHEEKS  
TAANNYSGCG\_UNKNOWN, TAANNYSGCG\_UNKNOWN  
GOBP\_INTRINSIC\_APOPTOTIC\_SIGNALING\_PATHWAY\_BY\_P53\_CLASS\_MEDIATOR, GOBP\_INTRINSIC\_APOPTOTIC\_SIGNALING\_PATHWAY\_BY\_P53\_CLASS\_MEDIATOR  
HP\_WIDE\_INTERMAMILLARY\_DISTANCE, HP\_WIDE\_INTERMAMILLARY\_DISTANCE  
HP\_BROAD\_NASAL\_TIP, HP\_BROAD\_NASAL\_TIP  
HP\_INTESTINAL\_MALROTATION, HP\_INTESTINAL\_MALROTATION  
YGCANTGCR\_UNKNOWN, YGCANTGCR\_UNKNOWN  
HP\_TAPERED\_FINGER, HP\_TAPERED\_FINGER  
CCAWNWWNNNGGC\_UNKNOWN, CCAWNWWNNNGGC\_UNKNOWN  
GOMF\_PROTEIN\_PHOSPHATASE\_BINDING, GOMF\_PROTEIN\_PHOSPHATASE\_BINDING  
GOBP\_PROTEIN\_AUTOUBIQUITINATION, GOBP\_PROTEIN\_AUTOUBIQUITINATION  
MCAATNNNNNGCG\_UNKNOWN, MCAATNNNNNGCG\_UNKNOWN  
HP\_ABNORMAL\_SACRUM\_MORPHOLOGY, HP\_ABNORMAL\_SACRUM\_MORPHOLOGY  
HP\_2\_3\_TOE\_SYNDACTYLY, HP\_2\_3\_TOE\_SYNDACTYLY  
HP\_SMALL\_NAIL, HP\_SMALL\_NAIL  
HP\_SKIN\_DIMPLE, HP\_SKIN\_DIMPLE  
HP\_X\_LINKED\_RECESSIVE\_INHERITANCE, HP\_X\_LINKED\_RECESSIVE\_INHERITANCE  
GOBP\_CELLULAR\_RESPONSE\_TO\_IONIZING\_RADIATION, GOBP\_CELLULAR\_RESPONSE\_TO\_IONIZING\_RADIATION  
AGTCAGC\_MIR345, AGTCAGC\_MIR345  
HP\_PECTUS\_CARINATUM, HP\_PECTUS\_CARINATUM  
HP\_CLEFT\_UPPER\_LIP, HP\_CLEFT\_UPPER\_LIP  
GSE14350\_TREG\_VS\_TEFF\_DN, GSE14350\_TREG\_VS\_TEFF\_DN  
MIR6804\_3P, MIR6804\_3P  
MIR4687\_5P, MIR4687\_5P  
HP\_ABNORMAL\_AORTIC\_VALVE\_CUSP\_MORPHOLOGY, HP\_ABNORMAL\_AORTIC\_VALVE\_CUSP\_MORPHOLOGY  
GOBP\_POSITIVE\_REGULATION\_OF\_MACROAUTOPHAGY, GOBP\_POSITIVE\_REGULATION\_OF\_MACROAUTOPHAGY  
REACTOME\_MTORC1\_MEDIATED\_SIGNALLING, REACTOME\_MTORC1\_MEDIATED\_SIGNALLING  
HP\_DEEP\_PHILTRUM, HP\_DEEP\_PHILTRUM  
HP\_OMPHALOCELE, HP\_OMPHALOCELE  
HEY2\_TARGET\_GENES, HEY2\_TARGET\_GENES  
WP\_TYPE\_I\_INTERFERON\_INDUCTION\_AND\_SIGNALING\_DURING\_SARSCOV2\_INFECTION, WP\_TYPE\_I\_INTERFERON\_INDUCTION\_AND\_SIGNALING\_DURING\_SARSCOV2\_INFECTION  
MIR4330, MIR4330  
HP\_ABNORMALITY\_OF\_THE\_METOPIC\_SUTURE, HP\_ABNORMALITY\_OF\_THE\_METOPIC\_SUTURE  
HP\_PROMINENT\_METOPIC\_RIDGE, HP\_PROMINENT\_METOPIC\_RIDGE  
BARRIER\_CANCER\_RELAPSE\_NORMAL\_SAMPLE\_DN, BARRIER\_CANCER\_RELAPSE\_NORMAL\_SAMPLE\_DN  
CAR\_WBSCR22, CAR\_WBSCR22  
HP\_HEPATIC\_CYSTS, HP\_HEPATIC\_CYSTS  
HP\_HYPOPLASTIC\_FINGERNAIL, HP\_HYPOPLASTIC\_FINGERNAIL  
REACTOME\_DETOXIFICATION\_OF\_REACTIVE\_OXYGEN\_SPECIES, REACTOME\_DETOXIFICATION\_OF\_REACTIVE\_OXYGEN\_SPECIES  
HP\_PROXIMAL\_MUSCLE\_WEAKNESS\_IN\_LOWER\_LIMBS, HP\_PROXIMAL\_MUSCLE\_WEAKNESS\_IN\_LOWER\_LIMBS  
HP\_SHOULDER\_GIRDLE\_MUSCLE\_WEAKNESS, HP\_SHOULDER\_GIRDLE\_MUSCLE\_WEAKNESS  
GOBP\_REGULATION\_OF\_ACTIN\_CYTOSKELETON\_REORGANIZATION, GOBP\_REGULATION\_OF\_ACTIN\_CYTOSKELETON\_REORGANIZATION  
GOBP\_I\_KAPPAB\_PHOSPHORYLATION, GOBP\_I\_KAPPAB\_PHOSPHORYLATION  
WP\_NEPHROTIC\_SYNDROME, WP\_NEPHROTIC\_SYNDROME  
HP\_INCREASED\_NUMBER\_OF\_TEETH, HP\_INCREASED\_NUMBER\_OF\_TEETH  
MIR664B\_5P, MIR664B\_5P  
MIR4694\_5P, MIR4694\_5P  
GOMF\_ALPHA\_TUBULIN\_BINDING, GOMF\_ALPHA\_TUBULIN\_BINDING  
SVIL\_TARGET\_GENES, SVIL\_TARGET\_GENES  
MIR7705, MIR7705  
HP\_OLIGODONTIA, HP\_OLIGODONTIA  
chr12q21, chr12q21  
HP\_OPEN\_BITE, HP\_OPEN\_BITE  
HP\_ABNORMAL\_BREATH\_SOUND, HP\_ABNORMAL\_BREATH\_SOUND  
KUOKAWA\_LIVER\_CANCER\_EARLY\_RECURRENCE\_UP, KUOKAWA\_LIVER\_CANCER\_EARLY\_RECURRENCE\_UP  
REACTOME\_ATF6\_ATF6\_ALPHA\_ACTIVATES\_CHAPERONES, REACTOME\_ATF6\_ATF6\_ALPHA\_ACTIVATES\_CHAPERONES  
HP\_MEDIAN\_CLEFT\_LIP, HP\_MEDIAN\_CLEFT\_LIP  
HP\_UTERUS\_DIDELPHYS, HP\_UTERUS\_DIDELPHYS  
HP\_PORENCEPHALIC\_CYST, HP\_PORENCEPHALIC\_CYST  
HP\_BIFID\_TONGUE, HP\_BIFID\_TONGUE  
HP\_ACCESSORY\_ORAL\_FRENULUM, HP\_ACCESSORY\_ORAL\_FRENULUM  
HP\_VERTICAL\_NYSTAGMUS, HP\_VERTICAL\_NYSTAGMUS  
HP\_ASPIRATION, HP\_ASPIRATION  
GOMF\_SULFATE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_SULFATE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY  
GOBP\_EQUILIBRIOCEPTION, GOBP\_EQUILIBRIOCEPTION  
HP\_NOCTURNAL\_HYPOVENTILATION, HP\_NOCTURNAL\_HYPOVENTILATION  
HP\_SPARSE\_LATERAL\_EYEBROW, HP\_SPARSE\_LATERAL\_EYEBROW  
HP\_MESOAXIAL\_POLYDACTYLY, HP\_MESOAXIAL\_POLYDACTYLY  
GSE29614\_CTRL\_VS\_DAY3\_TIV\_FLU\_VACCINE\_PPMC\_DN, GSE29614\_CTRL\_VS\_DAY3\_TIV\_FLU\_VACCINE\_PPMC\_DN  
HP\_DELAYED\_OSSIFICATION\_OF\_CARPAL\_BONES, HP\_DELAYED\_OSSIFICATION\_OF\_CARPAL\_BONES  
NIKOLSKY\_BREAST\_CANCER\_15Q26\_AMPLICON, NIKOLSKY\_BREAST\_CANCER\_15Q26\_AMPLICON  
GOBP\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_TO\_CILIUM, GOBP\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_TO\_CILIUM  
GOMF\_POTASSIUM\_CHLORIDE\_SYMPORTER\_ACTIVITY, GOMF\_POTASSIUM\_CHLORIDE\_SYMPORTER\_ACTIVITY  
GOBP\_TRIGEMINAL\_NERVE\_DEVELOPMENT, GOBP\_TRIGEMINAL\_NERVE\_DEVELOPMENT  
REACTOME\_NEGATIVE\_REGULATION\_OF\_NMDA\_RECEPTOR\_MEDIATED\_NEURONAL\_TRANSMISSION, REACTOME\_NEGATIVE\_REGULATION\_OF\_NMDA\_RECEPTOR\_MEDIATED\_NEURONAL\_TRANSMISSION  
GOBP\_POSITIVE\_REGULATION\_OF\_LONG\_TERM\_NEURONAL\_SYNAPTIC\_PLASTICITY, GOBP\_POSITIVE\_REGULATION\_OF\_LONG\_TERM\_NEURONAL\_SYNAPTIC\_PLASTICITY  
GOBP\_AMMONIUM\_TRANSPORT, GOBP\_AMMONIUM\_TRANSPORT  
GOMF\_AMMONIUM\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_AMMONIUM\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY  
GOBP\_CELLULAR\_MONOVALENT\_INORGANIC\_ANION\_HOMEOSTASIS, GOBP\_CELLULAR\_MONOVALENT\_INORGANIC\_ANION\_HOMEOSTASIS  
REACTOME\_CATION\_COUPLED\_CHLORIDE\_COTRANSPORTERS, REACTOME\_CATION\_COUPLED\_CHLORIDE\_COTRANSPORTERS  
GOBP\_CELL\_SURFACE\_RECEPTOR\_SIGNALING\_PATHWAY\_INVOLVED\_IN\_HEART\_DEVELOPMENT, GOBP\_CELL\_SURFACE\_RECEPTOR\_SIGNALING\_PATHWAY\_INVOLVED\_IN\_HEART\_DEVELOPMENT  
CAR\_TNFRSF25, CAR\_TNFRSF25  
GOBP\_CALCIIUM\_ION\_TRANSMEMBRANE\_TRANSPORT\_VIA\_HIGH\_VOLTAGE\_GATED\_CALCIIUM\_CHANNEL, GOBP\_CALCIIUM\_ION\_TRANSMEMBRANE\_TRANSPORT\_VIA\_HIGH\_VOLTAGE\_GATED\_CALCIIUM\_CHANNEL  
GOBP\_POSITIVE\_REGULATION\_OF\_EPIDERMIS\_DEVELOPMENT, GOBP\_POSITIVE\_REGULATION\_OF\_EPIDERMIS\_DEVELOPMENT  
MIR6717\_5P, MIR6717\_5P