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GSE360 L MAJOR VS B MALAYI HIGH DOSE DC DN, GSE360 L MAJOR VS B MALAYI HIGH DOSE DC DN
                            AACYNNNTTCCS UNKNOWN, AACYNNNTTCCS UNKNOWN
                            GSE23321 CD8 STEM CELL MEMORY VS EFFECTOR MEMORY CD8 TCELL UP, GSE23321 CD8 STEM CELL MEMORY VS EFFECTOR MEMORY CD8 TCELL UP
                            HP CONSTRICTION OF PERIPHERAL VISUAL FIELD, HP CONSTRICTION OF PERIPHERAL VISUAL FIELD
                            GOBP_NEGATIVE_REGULATION_OF_PROTEASOMAL_UBIQUITIN_DEPENDENT_PROTEIN_CATABOLIC_PROCESS, GOBP_NEGATIVE_REGULATION_OF_PROTEASOMAL_UBIQUITIN_DEPENDENT_PROTEIN_CATAB
                            HP APLASIA CUTIS CONGENITA, HP APLASIA CUTIS CONGENITA
                            HP BRUSHFIELD SPOTS, HP BRUSHFIELD SPOTS
                            MIR331 3P, MIR331 3P
                            GOBP REFLEX, GOBP REFLEX
                            HP_ABNORMAL_SERUM_INTERLEUKIN_LEVEL, HP_ABNORMAL_SERUM_INTERLEUKIN_LEVEL
                            HP_DELAYED_FINE_MOTOR_DEVELOPMENT, HP_DELAYED_FINE_MOTOR_DEVELOPMENT
                            GOBP_EYELID_DEVELOPMENT_IN_CAMERA_TYPE_EYE, GOBP_EYELID_DEVELOPMENT_IN_CAMERA_TYPE_EYE
                            HP_URETHRAL_STRICTURE, HP_URETHRAL_STRICTURE
ORF EIF4E, MORF EIF4E
                            HP ATROPHY DEGENERATION INVOLVING THE CAUDATE NUCLEUS, HP ATROPHY DEGENERATION INVOLVING THE CAUDATE NUCLEUS
                            HP_ABNORMAL_BRONCHOALVEOLAR_LAVAGE_FLUID_MORPHOLOGY, HP_ABNORMAL_BRONCHOALVEOLAR_LAVAGE_FLUID_MORPHOLOGY
                            GOBP NEGATIVE REGULATION OF GLUCOSE TRANSMEMBRANE TRANSPORT, GOBP NEGATIVE REGULATION OF GLUCOSE TRANSMEMBRANE TRANSPORT
                            HP CYSTOID MACULAR EDEMA, HP CYSTOID MACULAR EDEMA
                            HP TRICEPS WEAKNESS, HP TRICEPS WEAKNESS
                            GOBP TONGUE DEVELOPMENT, GOBP TONGUE DEVELOPMENT
                            WILSON PROTEASES AT TUMOR BONE INTERFACE UP, WILSON PROTEASES AT TUMOR BONE INTERFACE UP
                            WP PREGNANE X RECEPTOR PATHWAY, WP PREGNANE X RECEPTOR PATHWAY
                            CAR_TNFRSF25, CAR_TNFRSF25
                            SMID BREAST CANCER RELAPSE IN LUNG UP, SMID BREAST CANCER RELAPSE IN LUNG UP
                            MIR6816 5P, MIR6816 5P
                            chr1p21, chr1p21
                             VALK AML WITH 11Q23 REARRANGED, VALK AML WITH 11Q23 REARRANGED
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