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GSE14000_UNSTIM_VS_4H_LPS_DC_TRANSLATED_RNA_UP, GSE14000_UNSTIM_VS_4H_LPS_DC_TRANSLATED_RNA_UP
GSE14000_UNSTIM_VS_16H_LPS_DC_UP, GSE14000_UNSTIM_VS_16H_LPS_DC_UP
GSE14000_UNSTIM_VS_16H_LPS_DC_TRANSLATED_RNA_UP, GSE14000_UNSTIM_VS_16H_LPS_DC_TRANSLATED_RNA_UP
GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_6H_UP, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_6H_UP
GSE14000_TRANSLATED_RNA_VS_MRNA_4H_LPS_DC_UP, GSE14000_TRANSLATED_RNA_VS_MRNA_4H_LPS_DC_UP
GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_18H_UP, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_18H_UP
GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_10H_UP, GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_10H_UP
GSE41867_DAY6_EFFECTOR_VS_DAY30_EXHAUSTED_CD8_TCELL_LCMV_CLONE13_DN, GSE41867_DAY6_EFFECTOR_VS_DAY30_EXHAUSTED_CD8_TCELL_LCMV_CLONE13_DN
GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_12H_UP, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_12H_UP
GSE14000_4H_VS_16H_LPS_DC_DN, GSE14000_4H_VS_16H_LPS_DC_DN
GSE14000_4H_VS_16H_LPS_DC_TRANSLATED_RNA_DN, GSE14000_4H_VS_16H_LPS_DC_TRANSLATED_RNA_DN
GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_6H_UP, GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_6H_UP
GSE2706_UNSTIM_VS_8H_LPS_DC_UP, GSE2706_UNSTIM_VS_8H_LPS_DC_UP
BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_DN, BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_DN
GSE2706_UNSTIM_VS_2H_R848_DC_UP, GSE2706_UNSTIM_VS_2H_R848_DC_UP
HP_JOINT_HYPERFLEXIBILITY, HP_JOINT_HYPERFLEXIBILITY
GSE5142_CTRL_VS_HTERT_TRANSDUCED_CD8_TCELL_EARLY_PASSAGE_CLONE_DN, GSE5142_CTRL_VS_HTERT_TRANSDUCED_CD8_TCELL_EARLY_PASSAGE_CLONE_DN
HP_SPARSE_SCALP_HAIR, HP_SPARSE_SCALP_HAIR
GSE3203_UNTREATED_VS_IFNB_TREATED_LN_BCELL_DN, GSE3203_UNTREATED_VS_IFNB_TREATED_LN_BCELL_DN
BRUINS UVC RESPONSE MIDDLE, BRUINS UVC RESPONSE MIDDLE
HP_APLASIA_HYPOPLASIA_INVOLVING_THE_PELVIS, HP_APLASIA_HYPOPLASIA_INVOLVING_THE_PELVIS
GOMF_ORGANIC_ACID_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_ORGANIC_ACID_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
GOBP_DEMETHYLATION, GOBP_DEMETHYLATION
GSE25088_CTRL_VS_ROSIGLITAZONE_STIM_MACROPHAGE_DN, GSE25088_CTRL_VS_ROSIGLITAZONE_STIM_MACROPHAGE_DN
GSE14000_TRANSLATED_RNA_VS_MRNA_16H_LPS_DC_UP, GSE14000_TRANSLATED_RNA_VS_MRNA_16H_LPS_DC_UP
HP_APLASTIC_HYPOPLASTIC_TOENAIL, HP_APLASTIC_HYPOPLASTIC_TOENAIL
MIR340_3P, MIR340_3P
MIR3176, MIR3176
GOMF_2_OXOGLUTARATE_DEPENDENT_DIOXYGENASE_ACTIVITY, GOMF_2_OXOGLUTARATE_DEPENDENT_DIOXYGENASE_ACTIVITY
GOMF_DEMETHYLASE_ACTIVITY, GOMF_DEMETHYLASE_ACTIVITY
GOCC_CUL4_RING_E3_UBIQUITIN_LIGASE_COMPLEX, GOCC_CUL4_RING_E3_UBIQUITIN_LIGASE_COMPLEX
GOBP_RRNA_TRANSCRIPTION, GOBP_RRNA_TRANSCRIPTION
VANHARANTA_UTERINE_FIBROID_WITH_7Q_DELETION_DN, VANHARANTA_UTERINE_FIBROID_WITH_7Q_DELETION_DN
OKAWA_NEUROBLASTOMA_1P36_31_DELETION, OKAWA_NEUROBLASTOMA_1P36_31_DELETION
SA_B_CELL_RECEPTOR_COMPLEXES, SA_B_CELL_RECEPTOR_COMPLEXES
GSE19888_CTRL_VS_A3R_ACT_TREATED_MAST_CELL_PRETREATED_WITH_A3R_INH_UP, GSE19888_CTRL_VS_A3R_ACT_TREATED_MAST_CELL_PRETREATED_WITH_A3R_INH_UP
GSE8685_IL2_ACT_IL2_STARVED_VS_IL21_ACT_IL2_STARVED_CD4_TCELL_DN, GSE8685_IL2_ACT_IL2_STARVED_VS_IL21_ACT_IL2_STARVED_CD4_TCELL_DN
WHITE_NEUROBLASTOMA_WITH_1P36.3_DELETION, WHITE_NEUROBLASTOMA_WITH_1P36.3_DELETION
HP_ABNORMAL_EYELID_PHYSIOLOGY, HP_ABNORMAL_EYELID_PHYSIOLOGY
HP_ABNORMALITY_OF_THE_CLITORIS, HP_ABNORMALITY_OF_THE_CLITORIS
GOMF_VITAMIN_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_VITAMIN_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
MIR3158_3P, MIR3158_3P
HP_HYPOPLASTIC_TOENAILS, HP_HYPOPLASTIC_TOENAILS
MIR500A_3P, MIR500A_3P
IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_DN, IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_DN
HP_LONG_NOSE, HP_LONG_NOSE
PID_RAC1_REG_PATHWAY, PID_RAC1_REG_PATHWAY
MIR8075, MIR8075
HP_MEGALOCORNEA, HP_MEGALOCORNEA
MIR424_3P, MIR424_3P
HP_ABNORMAL_DELIVERY, HP_ABNORMAL_DELIVERY
GOMF_NADPLUS_KINASE_ACTIVITY, GOMF_NADPLUS_KINASE_ACTIVITY
HP_BILATERAL_TALIPES_EQUINOVARUS, HP_BILATERAL_TALIPES_EQUINOVARUS
GOMF_O_ACYLTRANSFERASE_ACTIVITY, GOMF_O_ACYLTRANSFERASE_ACTIVITY
HP_METATARSUS_ADDUCTUS, HP_METATARSUS_ADDUCTUS
NIKOLSKY_BREAST_CANCER_19Q13.1_AMPLICON, NIKOLSKY_BREAST_CANCER_19Q13.1_AMPLICON
GOCC_PRERIBOSOME_SMALL_SUBUNIT_PRECURSOR, GOCC_PRERIBOSOME_SMALL_SUBUNIT_PRECURSOR
GOBP_DICARBOXYLIC_ACID_TRANSPORT, GOBP_DICARBOXYLIC_ACID_TRANSPORT
HP_ABSENT_FINGERNAIL, HP_ABSENT_FINGERNAIL
GOBP_NEGATIVE_REGULATION_OF_LIPID_KINASE_ACTIVITY, GOBP_NEGATIVE_REGULATION_OF_LIPID_KINASE_ACTIVITY
HP_ABNORMAL_HUMERUS_MORPHOLOGY, HP_ABNORMAL_HUMERUS_MORPHOLOGY
MIR663B, MIR663B
GOBP_SULFUR_COMPOUND_TRANSPORT, GOBP_SULFUR_COMPOUND_TRANSPORT
GOMF_L_ASCORBIC_ACID_BINDING, GOMF_L_ASCORBIC_ACID_BINDING
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GOBP_POSITIVE_REGULATION_OF_MAST_CELL_ACTIVATION_INVOLVED_IN_IMMUNE_RESPONSE, GOBP_POSITIVE_REGULATION_OF_MAST_CELL_ACTIVATION_INVOLVED_IN_

GOBP_NEGATIVE_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY, GOBP_NEGATIVE_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY

GOBP_POSITIVE_REGULATION_OF_MAST_CELL_ACTIVATION, GOBP_POSITIVE_REGULATION_OF_MAST_CELL_ACTIVATION

HP_ABNORMAL_NASAL_BASE, HP_ABNORMAL_NASAL_BASE

HP_BREECH_PRESENTATION, HP_BREECH_PRESENTATION

WP_PROTEOGLYCAN_BIOSYNTHESIS, WP_PROTEOGLYCAN_BIOSYNTHESIS

MIR8086, MIR8086

GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_8H_UP, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_8H_UP

GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_16H_UP, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_16H_UP

NSTIM_VS_4H_LPS_DC_UP, GSE14000_UNSTIM_VS_4H_LPS_DC_UP **{**