GSE7460_WT_VS_FOXP3_HET_ACT_TCONV_DN, GSE7460_WT_VS_FOXP3_HET_ACT_TCONV_DN GSE17721_0.5H_VS_8H_GARDIQUIMOD_BMDC_DN, GSE17721_0.5H_VS_8H_GARDIQUIMOD_BMDC_DN GSE20500 CTRL VS RETINOIC ACID TREATED CD4 TCELL DN, GSE20500 CTRL VS RETINOIC ACID TREATED CD4 TCELL DN GSE17721_CTRL_VS_POLYIC_2H_BMDC_DN, GSE17721_CTRL_VS_POLYIC_2H_BMDC_DN GREGORY_SYNTHETIC_LETHAL_WITH_IMATINIB, GREGORY_SYNTHETIC_LETHAL_WITH_IMATINIB GOBP_MOVEMENT_IN_HOST_ENVIRONMENT, GOBP_MOVEMENT_IN_HOST_ENVIRONMENT MIR378A_5P, MIR378A_5P HP_ABSENT_SEPTUM_PELLUCIDUM, HP_ABSENT_SEPTUM_PELLUCIDUM GOBP_ENTRY_INTO_HOST, GOBP_ENTRY_INTO_HOST MIR5572, MIR5572 BERNARD_PPAPDC1B_TARGETS_UP, BERNARD_PPAPDC1B_TARGETS_UP KRAS.DF.V1_DN, KRAS.DF.V1_DN GSE7218_UNSTIM_VS_ANTIGEN_STIM_THROUGH_IGM_BCELL_DN, GSE7218_UNSTIM_VS_ANTIGEN_STIM_THROUGH_IGM_BCELL_DN REACTOME_RHOQ_GTPASE_CYCLE, REACTOME_RHOQ_GTPASE_CYCLE GOBP_INOSITOL_PHOSPHATE_METABOLIC_PROCESS, GOBP_INOSITOL_PHOSPHATE_METABOLIC_PROCESS GSE45365 NK CELL VS BCELL DN, GSE45365 NK CELL VS BCELL DN HP_ABNORMALITY_OF_THE_SHOULDER_GIRDLE_MUSCULATURE, HP_ABNORMALITY_OF_THE_SHOULDER_GIRDLE_MUSCULATURE MIR3616_5P, MIR3616_5P GAZIN_EPIGENETIC_SILENCING_BY_KRAS, GAZIN_EPIGENETIC_SILENCING_BY_KRAS MIR573, MIR573 ATGTCAC_MIR489, ATGTCAC_MIR489 HP OCCIPITAL ENCEPHALOCELE, HP OCCIPITAL ENCEPHALOCELE HP_PROGRESSIVE_EXTERNAL_OPHTHALMOPLEGIA, HP_PROGRESSIVE_EXTERNAL_OPHTHALMOPLEGIA HP_EPIPHYSEAL_STIPPLING, HP_EPIPHYSEAL_STIPPLING GOBP_AMINO_ACID_TRANSMEMBRANE_TRANSPORT, GOBP_AMINO_ACID_TRANSMEMBRANE_TRANSPORT GOMF_CHLORIDE_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_CHLORIDE_TRANSMEMBRANE_TRANSPORTER_ACTIVITY HP_MACROGYRIA, HP_MACROGYRIA HP_DISPROPORTIONATE_SHORT_LIMB_SHORT_STATURE, HP_DISPROPORTIONATE_SHORT_LIMB_SHORT_STATURE GOBP_LIPID_IMPORT_INTO_CELL, GOBP_LIPID_IMPORT_INTO_CELL MIR6804 3P, MIR6804 3P NIKOLSKY_BREAST_CANCER_15Q26_AMPLICON, NIKOLSKY_BREAST_CANCER_15Q26_AMPLICON GOMF ADRENERGIC RECEPTOR BINDING, GOMF ADRENERGIC RECEPTOR BINDING GOBP_NUCLEOSOME_POSITIONING, GOBP_NUCLEOSOME_POSITIONING HP_DECREASED_SKULL_OSSIFICATION, HP_DECREASED_SKULL_OSSIFICATION HP_WORMIAN_BONES, HP_WORMIAN_BONES GOBP_NEGATIVE_REGULATION_OF_CHROMATIN_SILENCING, GOBP_NEGATIVE_REGULATION_OF_CHROMATIN_SILENCING HP_PROGRESSIVE_GAIT_ATAXIA, HP_PROGRESSIVE_GAIT_ATAXIA HP_PROTRUDING_TONGUE, HP_PROTRUDING_TONGUE HAY_BONE_MARROW_CD34_POS_MKP, HAY_BONE_MARROW_CD34_POS_MKP GFB_AND_IL12_TREATED_ACT_CD4_TCELL_2H_DN, GSE2770_TGFB_AND_IL4_VS_TGFB_AND_IL12_TREATED_ACT_CD4_TCELL_2H_DN HP_METATARSUS_VALGUS, HP_METATARSUS_VALGUS HP_ABNORMAL_ALDOLASE_LEVEL, HP_ABNORMAL_ALDOLASE_LEVEL GOBP_REGULATION_OF_CHROMATIN_SILENCING, GOBP_REGULATION_OF_CHROMATIN_SILENCING MIR1246, MIR1246 MIR3134, MIR3134 GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_DN, GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_DN GOBP_SALIVARY_GLAND_DEVELOPMENT, GOBP_SALIVARY_GLAND_DEVELOPMENT GOBP_CELLULAR_RESPONSE_TO_CALCIUM_ION, GOBP_CELLULAR_RESPONSE_TO_CALCIUM_ION HP_BILATERAL_COXA_VALGA, HP_BILATERAL_COXA_VALGA MIR654_5P, MIR654_5P MODULE_316, MODULE_316 MIR541_3P, MIR541_3P SHARMA_PILOCYTIC_ASTROCYTOMA_LOCATION_UP, SHARMA_PILOCYTIC_ASTROCYTOMA_LOCATION_UP GOBP_INOSITOL_PHOSPHATE_BIOSYNTHETIC_PROCESS, GOBP_INOSITOL_PHOSPHATE_BIOSYNTHETIC_PROCESS HP_MIOSIS, HP_MIOSIS GOBP_L_ALANINE_TRANSPORT, GOBP_L_ALANINE_TRANSPORT HP_LETHAL_SKELETAL_DYSPLASIA, HP_LETHAL_SKELETAL_DYSPLASIA MIR6812_5P, MIR6812_5P GOBP_NEUTRAL_AMINO_ACID_TRANSPORT, GOBP_NEUTRAL_AMINO_ACID_TRANSPORT GOBP_REGULATION_OF_RELAXATION_OF_CARDIAC_MUSCLE, GOBP_REGULATION_OF_RELAXATION_OF_CARDIAC_MUSCLE GOMF_CYCLOSPORIN_A_BINDING, GOMF_CYCLOSPORIN_A_BINDING GOCC_CHLORIDE_CHANNEL_COMPLEX, GOCC_CHLORIDE_CHANNEL_COMPLEX LEE_SP4_THYMOCYTE, LEE_SP4_THYMOCYTE MODULE_214, MODULE_214 HP_UNCONTROLLED_EYE_MOVEMENTS, HP_UNCONTROLLED_EYE_MOVEMENTS GOMF_ACETYLCHOLINE_RECEPTOR_INHIBITOR_ACTIVITY, GOMF_ACETYLCHOLINE_RECEPTOR_INHIBITOR_ACTIVITY HP_PERIPAPILLARY_ATROPHY, HP_PERIPAPILLARY_ATROPHY HP IMMOTILE SPERM, HP IMMOTILE SPERM GOBP_REGULATION_OF_CHLORIDE_TRANSPORT, GOBP_REGULATION_OF_CHLORIDE_TRANSPORT GOBP REGULATION OF RELAXATION OF MUSCLE, GOBP REGULATION OF RELAXATION OF MUSCLE WP_GLYCEROLIPIDS_AND_GLYCEROPHOSPHOLIPIDS, WP_GLYCEROLIPIDS_AND_GLYCEROPHOSPHOLIPIDS GOBP COMPLEMENT ACTIVATION LECTIN PATHWAY, GOBP COMPLEMENT ACTIVATION LECTIN PATHWAY GOMF_GABA_RECEPTOR_ACTIVITY, GOMF_GABA_RECEPTOR_ACTIVITY GOCC_GABA_RECEPTOR_COMPLEX, GOCC_GABA_RECEPTOR_COMPLEX HP_CALF_MUSCLE_PSEUDOHYPERTROPHY, HP_CALF_MUSCLE_PSEUDOHYPERTROPHY GOBP_ANTIBACTERIAL_HUMORAL_RESPONSE, GOBP_ANTIBACTERIAL_HUMORAL_RESPONSE

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GSE2770_TGFB_AND_IL4_VS_IL12_TREATED_ACT_CD4_TCELL_2H_DN, GSE2770_TGFB_AND_IL4_VS_IL12_TREATED_ACT_CD4_TCELL_2H_DN
GOBP_POSITIVE_REGULATION_OF_MITOCHONDRION_ORGANIZATION, GOBP_POSITIVE_REGULATION_OF_MITOCHONDRION_ORGANIZATION
GOBP_POSITIVE_REGULATION_OF_GENE_EXPRESSION_EPIGENETIC, GOBP_POSITIVE_REGULATION_OF_GENE_EXPRESSION_EPIGENETIC
GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_IN_RESPONSE_TO_ENDOPLASMIC_RETICULUM_STRESS, GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_IN_RESPONSE_TO_EN
GOMF_INORGANIC_ANION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_INORGANIC_ANION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
GOMF_L_AMINO_ACID_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_L_AMINO_ACID_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
GOBP_BRANCHING_INVOLVED_IN_SALIVARY_GLAND_MORPHOGENESIS, GOBP_BRANCHING_INVOLVED_IN_SALIVARY_GLAND_MORPHOGENESIS
 HP_APLASIA_HYPOPLASIA_INVOLVING_THE_SKELETAL_MUSCULATURE, HP_APLASIA_HYPOPLASIA_INVOLVING_THE_SKELETAL_MUSCULATURE
GOMF_NEUTRAL_AMINO_ACID_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_NEUTRAL_AMINO_ACID_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
GOMF_EXTRACELLULAR_LIGAND_GATED_ION_CHANNEL_ACTIVITY, GOMF_EXTRACELLULAR_LIGAND_GATED_ION_CHANNEL_ACTIVITY
GOBP_NEGATIVE_REGULATION_OF_SYNAPTIC_TRANSMISSION_GLUTAMATERGIC, GOBP_NEGATIVE_REGULATION_OF_SYNAPTIC_TRANSMISSION_GLUTAMATERGIC
REACTOME_FICOLINS_BIND_TO_REPETITIVE_CARBOHYDRATE_STRUCTURES_ON_THE_TARGET_CELL_SURFACE, REACTOME_FICOLINS_BIND_TO_REPETITIVE_CARBOHYDRATE_STRUCTURI
GOBP_NEGATIVE_REGULATION_OF_CAMP_MEDIATED_SIGNALING, GOBP_NEGATIVE_REGULATION_OF_CAMP_MEDIATED_SIGNALING
GOBP_NEGATIVE_REGULATION_OF_TRANSMISSION_OF_NERVE_IMPULSE, GOBP_NEGATIVE_REGULATION_OF_TRANSMISSION_OF_NERVE_IMPULSE
HP_FUSION_OF_THE_CEREBELLAR_HEMISPHERES, HP_FUSION_OF_THE_CEREBELLAR_HEMISPHERES
MODULE 215, MODULE 215
GOMF_LIGAND_GATED_ANION_CHANNEL_ACTIVITY, GOMF_LIGAND_GATED_ANION_CHANNEL_ACTIVITY
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GSE1460 NAIVE CD4 TCELL CORD BLOOD VS THYMIC STROMAL CELL DN, GSE1460 NAIVE CD4 TCELL CORD BLOOD VS THYMIC STROMAL CELL DN

GSE2770_UNTREATED_VS_ACT_CD4_TCELL_48H_UP, GSE2770_UNTREATED_VS_ACT_CD4_TCELL_48H_UP