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GSE32423_MEMORY_VS_NAIVE_CD8_TCELL_IL7_IL4_DN, GSE32423_MEMORY_VS_NAIVE_CD8_TCELL_IL7_IL4_DN
GSE31082_CD4_VS_CD8_SP_THYMOCYTE_UP, GSE31082_CD4_VS_CD8_SP_THYMOCYTE_UP
GSE26030_UNSTIM_VS_RESTIM_TH1_DAY5_POST_POLARIZATION_UP, GSE26030_UNSTIM_VS_RESTIM_TH1_DAY5_POST_POLARIZATION_UP
WP_EGFEGFR_SIGNALING_PATHWAY, WP_EGFEGFR_SIGNALING_PATHWAY
GSE37532_WT_VS_PPARG_KO_VISCERAL_ADIPOSE_TISSUE_TREG_DN, GSE37532_WT_VS_PPARG_KO_VISCERAL_ADIPOSE_TISSUE_TREG_DN
GSE22611 NOD2_TRANSDUCED_VS_CTRL_HEK293T_STIMULATED_WITH_MDP_2H_UP, GSE22611_NOD2_TRANSDUCED_VS_CTRL_HEK293T_STIMULATED_WITH_MDP_2H_UP
GSE16385 IFNG TNF VS IL4 STIM MACROPHAGE UP, GSE16385 IFNG TNF VS IL4 STIM MACROPHAGE UP
GSE25088_WT_VS_STAT6_KO_MACROPHAGE_ROSIGLITAZONE_STIM_DN, GSE25088_WT_VS_STAT6_KO_MACROPHAGE_ROSIGLITAZONE_STIM_DN
GSE5589_IL6_KO_VS_IL10_KO_LPS_AND_IL6_STIM_MACROPHAGE_45MIN_DN, GSE5589_IL6_KO_VS_IL10_KO_LPS_AND_IL6_STIM_MACROPHAGE_45MIN_DN
MIR499B_3P, MIR499B_3P
MIR499A_3P, MIR499A_3P
GSE39916_B_CELL_SPLEEN_VS_PLASMA_CELL_BONE_MARROW_UP, GSE39916_B_CELL_SPLEEN_VS_PLASMA_CELL_BONE_MARROW_UP
GSE5503 MLN_DC_VS_PLN_DC_ACTIVATED_ALLOGENIC_TCELL_DN, GSE5503 MLN_DC_VS_PLN_DC_ACTIVATED_ALLOGENIC_TCELL_DN
GSE27241_WT_CTRL_VS_DIGOXIN_TREATED_RORGT_KO_CD4_TCELL_IN_TH17_POLARIZING_CONDITIONS_UP, GSE27241_WT_CTRL_VS_DIGOXIN_TREATED_RORGT_KO_CD4_TCELL_IN_TH17_POLARIZING_CONDITIONS_UP
MIR130B 5P, MIR130B 5P
MIR3064_5P, MIR3064_5P
LAKE_ADULT_KIDNEY_C22_ENDOTHELIAL_CELLS_GLOMERULAR_CAPILLARIES, LAKE_ADULT_KIDNEY_C22_ENDOTHELIAL_CELLS_GLOMERULAR_CAPILLARIES
MIR516A_3P_MIR516B_3P, MIR516A_3P_MIR516B_3P
MIR6720_5P, MIR6720_5P
GSE11924_TH2_VS_TH17_CD4_TCELL_UP, GSE11924_TH2_VS_TH17_CD4_TCELL_UP
MIR548U, MIR548U
GSE32533_WT_VS_MIR17_KO_ACT_CD4_TCELL_UP, GSE32533_WT_VS_MIR17_KO_ACT_CD4_TCELL_UP
WP_B_CELL_RECEPTOR_SIGNALING_PATHWAY, WP_B_CELL_RECEPTOR_SIGNALING_PATHWAY
MIR103A_2_5P, MIR103A_2_5P
IVANOVSKA_MIR106B_TARGETS, IVANOVSKA_MIR106B_TARGETS
MIR103A_1_5P, MIR103A_1_5P
DACOSTA_UV_RESPONSE_VIA_ERCC3_COMMON_UP, DACOSTA_UV_RESPONSE_VIA_ERCC3_COMMON_UP
MIR3611, MIR3611
MIR548V, MIR548V
WP_GASTRIN_SIGNALING_PATHWAY, WP_GASTRIN_SIGNALING_PATHWAY
MIR708_3P, MIR708_3P
MIR876_5P, MIR876_5P
MIR4708_5P, MIR4708_5P
MIR578, MIR578
GSE9509_10MIN_VS_30MIN_LPS_STIM_IL10_KO_MACROPHAGE_DN, GSE9509_10MIN_VS_30MIN_LPS_STIM_IL10_KO_MACROPHAGE_DN
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_8D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_8D_UP
GSE27241_CTRL_VS_DIGOXIN_TREATED_RORGT_KO_CD4_TCELL_IN_TH17_POLARIZING_CONDITIONS_DN, GSE27241_CTRL_VS_DIGOXIN_TREATED_RORGT_KO_CD4_TCELL_IN_TH17_POLARIZING_CONDITIONS_DN
GOLDRATH_IMMUNE_MEMORY, GOLDRATH_IMMUNE_MEMORY
MIR4640_5P, MIR4640_5P
MIR6882_3P, MIR6882_3P
WCTCNATGGY_UNKNOWN, WCTCNATGGY_UNKNOWN
MIR6782_3P, MIR6782_3P
EPPERT_HSC_R, EPPERT_HSC_R
MIR149_5P, MIR149_5P
MIR7155 5P, MIR7155 5P
GOBP_REGULATION_OF_NEUROTRANSMITTER_TRANSPORT, GOBP_REGULATION_OF_NEUROTRANSMITTER_TRANSPORT
MIR617, MIR617
MIR4527, MIR4527
MIR643, MIR643
MIR486_3P, MIR486_3P
KEGG_RENAL_CELL_CARCINOMA, KEGG_RENAL_CELL_CARCINOMA
WP_ERBB_SIGNALING_PATHWAY, WP_ERBB_SIGNALING_PATHWAY
 HOOI_ST7_TARGETS_DN, HOOI_ST7_TARGETS_DN
RB_DN.V1_DN, RB_DN.V1_DN
MIR5000_3P, MIR5000_3P
MIR3167, MIR3167
 MIR4709_5P, MIR4709_5P
 GSE1112_OT1_CD8AB_VS_HY_CD8AA_THYMOCYTE_RTOC_CULTURE_DN, GSE1112_OT1_CD8AB_VS_HY_CD8AA_THYMOCYTE_RTOC_CULTURE_DN
 TCGA_GLIOBLASTOMA_COPY_NUMBER_UP, TCGA_GLIOBLASTOMA_COPY_NUMBER_UP
 MIR4736, MIR4736
 MIR4436A, MIR4436A
 LIM_MAMMARY_LUMINAL_MATURE_DN, LIM_MAMMARY_LUMINAL_MATURE_DN
 WP_MESODERMAL_COMMITMENT_PATHWAY, WP_MESODERMAL_COMMITMENT_PATHWAY
WP_ESC_PLURIPOTENCY_PATHWAYS, WP_ESC_PLURIPOTENCY_PATHWAYS
 GSE13493_CD4INTCD8POS_VS_CD8POS_THYMOCYTE_DN, GSE13493_CD4INTCD8POS_VS_CD8POS_THYMOCYTE_DN
 HAN_JNK_SINGALING_UP, HAN_JNK_SINGALING_UP
 MIR6758_3P, MIR6758_3P
MIR192_3P, MIR192_3P
MIR197_5P, MIR197_5P
MIR6842_3P, MIR6842_3P
MENON_FETAL_KIDNEY_3_STROMAL_CELLS, MENON_FETAL_KIDNEY_3_STROMAL_CELLS
WP_MET_IN_TYPE_1_PAPILLARY_RENAL_CELL_CARCINOMA, WP_MET_IN_TYPE_1_PAPILLARY_RENAL_CELL_CARCINOMA
GSE23925_LIGHT_ZONE_VS_DARK_ZONE_BCELL_UP, GSE23925_LIGHT_ZONE_VS_DARK_ZONE_BCELL_UP
BOYLAN_MULTIPLE_MYELOMA_C_DN, BOYLAN_MULTIPLE_MYELOMA_C_DN
MIR371B_3P, MIR371B_3P
MIR6749_3P, MIR6749_3P
ZHAN_MULTIPLE_MYELOMA_UP, ZHAN_MULTIPLE_MYELOMA_UP
WP_ENDODERM_DIFFERENTIATION, WP_ENDODERM_DIFFERENTIATION
BOYLAN_MULTIPLE_MYELOMA_C_CLUSTER_DN, BOYLAN_MULTIPLE_MYELOMA_C_CLUSTER_DN
GOBP_SEMAPHORIN_PLEXIN_SIGNALING_PATHWAY, GOBP_SEMAPHORIN_PLEXIN_SIGNALING_PATHWAY
GOBP_GLOMERULUS_DEVELOPMENT, GOBP_GLOMERULUS_DEVELOPMENT
 GOBP_CHONDROCYTE_DIFFERENTIATION, GOBP_CHONDROCYTE_DIFFERENTIATION
 MIR2861, MIR2861
GOBP_REGULATION_OF_RHO_PROTEIN_SIGNAL_TRANSDUCTION, GOBP_REGULATION_OF_RHO_PROTEIN_SIGNAL_TRANSDUCTION
 CAGNYGKNAAA_UNKNOWN, CAGNYGKNAAA_UNKNOWN
 DAVICIONI_TARGETS_OF_PAX_FOXO1_FUSIONS_DN, DAVICIONI_TARGETS_OF_PAX_FOXO1_FUSIONS_DN
 MIR592, MIR592
 GOMF_ACTIVATING_TRANSCRIPTION_FACTOR_BINDING, GOMF_ACTIVATING_TRANSCRIPTION_FACTOR_BINDING
 MIR148B_5P, MIR148B_5P
MIR6874_3P, MIR6874_3P
BALDWIN_PRKCI_TARGETS_UP, BALDWIN_PRKCI_TARGETS_UP
WEIGEL_OXIDATIVE_STRESS_RESPONSE, WEIGEL_OXIDATIVE_STRESS_RESPONSE
 GOMF CYTOKINE BINDING, GOMF CYTOKINE BINDING
MIR106A_3P, MIR106A_3P
GOBP_REGULATION_OF_RECEPTOR_MEDIATED_ENDOCYTOSIS, GOBP_REGULATION_OF_RECEPTOR_MEDIATED_ENDOCYTOSIS
GOBP_L_ALPHA_AMINO_ACID_TRANSMEMBRANE_TRANSPORT, GOBP_L_ALPHA_AMINO_ACID_TRANSMEMBRANE_TRANSPORT
SHI_SPARC_TARGETS_UP, SHI_SPARC_TARGETS_UP
DUNNE_TARGETS_OF_AML1_MTG8_FUSION_DN, DUNNE_TARGETS_OF_AML1_MTG8_FUSION_DN
MURAKAMI_UV_RESPONSE_6HR_UP, MURAKAMI_UV_RESPONSE_6HR_UP
MIR6743_5P, MIR6743_5P
GSE21927_SPLENIC_C26GM_TUMOROUS_VS_BONE_MARROW_MONOCYTES_UP, GSE21927_SPLENIC_C26GM_TUMOROUS_VS_BONE_MARROW_MONOCYTES_UP
HP PORENCEPHALIC CYST, HP PORENCEPHALIC CYST
GOBP_REGULATION_OF_EPITHELIAL_CELL_DIFFERENTIATION, GOBP_REGULATION_OF_EPITHELIAL_CELL_DIFFERENTIATION
MIR7845_5P, MIR7845_5P
GOBP_KIDNEY_EPITHELIUM_DEVELOPMENT, GOBP_KIDNEY_EPITHELIUM_DEVELOPMENT
GSE29949_MICROGLIA_VS_DC_BRAIN_DN, GSE29949_MICROGLIA_VS_DC_BRAIN_DN
HP_METAPHYSEAL_IRREGULARITY, HP_METAPHYSEAL_IRREGULARITY
HP_ABNORMALITY_OF_THE_METOPIC_SUTURE, HP_ABNORMALITY_OF_THE_METOPIC_SUTURE
MIR4693_3P, MIR4693_3P
CHARAFE_BREAST_CANCER_BASAL_VS_MESENCHYMAL_DN, CHARAFE_BREAST_CANCER_BASAL_VS_MESENCHYMAL_DN
PID_INTEGRIN_A9B1_PATHWAY, PID_INTEGRIN_A9B1_PATHWAY
GOBP_BONE_MORPHOGENESIS, GOBP_BONE_MORPHOGENESIS
GOBP_NEPHRON_EPITHELIUM_DEVELOPMENT, GOBP_NEPHRON_EPITHELIUM_DEVELOPMENT
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GOBP\_CARDIAC\_VENTRICLE\_FORMATION, GOBP\_CARDIAC\_VENTRICLE\_FORMATION

S\_TNF\_TREATED\_TREG\_2H\_UP, GSE18893\_CTRL\_VS\_TNF\_TREATED\_TREG\_2H\_UP

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MIR6888_5P, MIR6888_5P
REACTOME_GLUCAGON_LIKE_PEPTIDE_1_GLP1_REGULATES_INSULIN_SECRETION, REACTOME_GLUCAGON_LIKE_PEPTIDE_1_GLP1_REGULATES_INSULIN_SECRETION
DISTECHE_ESCAPED_FROM_X_INACTIVATION, DISTECHE_ESCAPED_FROM_X_INACTIVATION
GOBP_CELL_DIFFERENTIATION_INVOLVED_IN_KIDNEY_DEVELOPMENT, GOBP_CELL_DIFFERENTIATION_INVOLVED_IN_KIDNEY_DEVELOPMENT
GOBP_ATRIAL_SEPTUM_DEVELOPMENT, GOBP_ATRIAL_SEPTUM_DEVELOPMENT
GOBP_EPITHELIAL_CELL_DIFFERENTIATION_INVOLVED_IN_KIDNEY_DEVELOPMENT, GOBP_EPITHELIAL_CELL_DIFFERENTIATION_INVOLVED_IN_KIDNEY_DEVELOPMENT
 YNTTTNNNANGCARM_UNKNOWN, YNTTTNNNANGCARM_UNKNOWN
WP_MFAP5_EFFECT_ON_PERMEABILITY_AND_MOTILITY_OF_ENDOTHELIAL_CELLS_VIA_CYTOSKELETON_REARRANGEMENT, WP_MFAP5_EFFECT_ON_PERMEABILITY_AND_MOTILITY_OF_ENDOTHELIAL_CELLS_VIA_CYTOSKELETON_PERMEABILITY_OF_ENDOTHELIAL_CELLS_VIA_CYTOSKELETON_PERMEABILITY_PERMEABILITY_OF_ENDOTHELIAL_CELLS_VIA_CYTOSKELETON_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEABILITY_PERMEAB
TURJANSKI_MAPK14_TARGETS, TURJANSKI_MAPK14_TARGETS
GOBP_COMMISSURAL_NEURON_AXON_GUIDANCE, GOBP_COMMISSURAL_NEURON_AXON_GUIDANCE
GOMF_SYMPORTER_ACTIVITY, GOMF_SYMPORTER_ACTIVITY
MIR509_3P, MIR509_3P
GOBP_BLOOD_VESSEL_REMODELING, GOBP_BLOOD_VESSEL_REMODELING
GOBP_NEUROTRANSMITTER_REUPTAKE, GOBP_NEUROTRANSMITTER_REUPTAKE
IIZUKA_LIVER_CANCER_EARLY_RECURRENCE, IIZUKA_LIVER_CANCER_EARLY_RECURRENCE
GOBP_CARDIAC_ATRIUM_DEVELOPMENT, GOBP_CARDIAC_ATRIUM_DEVELOPMENT
HP_TRISMUS, HP_TRISMUS
GOBP_MESENCHYMAL_TO_EPITHELIAL_TRANSITION, GOBP_MESENCHYMAL_TO_EPITHELIAL_TRANSITION
HP_MACULAR_THICKENING, HP_MACULAR_THICKENING
BIOCARTA_MCALPAIN_PATHWAY, BIOCARTA_MCALPAIN_PATHWAY
MIR4535, MIR4535
HP_NORMOCYTIC_ANEMIA, HP_NORMOCYTIC_ANEMIA
GOBP_NEGATIVE_REGULATION_OF_T_HELPER_1_TYPE_IMMUNE_RESPONSE, GOBP_NEGATIVE_REGULATION_OF_T_HELPER_1_TYPE_IMMUNE_RESPONSE
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GOBP\_CELLULAR\_RESPONSE\_TO\_INTERFERON\_BETA, GOBP\_CELLULAR\_RESPONSE\_TO\_INTERFERON\_BETA GOBP\_REGULATION\_OF\_MESENCHYMAL\_TO\_EPITHELIAL\_TRANSITION\_INVOLVED\_IN\_METANEPHROS\_MORPHOGENESIS, GOBP\_REGULATION\_OF\_MESENCHYMAL\_TO\_EPITHELIAL\_TRANSITION\_INVOLVED\_IN\_METANEI GOMF\_CELL\_MATRIX\_ADHESION\_MEDIATOR\_ACTIVITY, GOMF\_CELL\_MATRIX\_ADHESION\_MEDIATOR\_ACTIVITY GOBP\_KIDNEY\_MORPHOGENESIS, GOBP\_KIDNEY\_MORPHOGENESIS GOBP\_RENAL\_TUBULE\_DEVELOPMENT, GOBP\_RENAL\_TUBULE\_DEVELOPMENT WP\_CELL\_MIGRATION\_AND\_INVASION\_THROUGH\_P75NTR, WP\_CELL\_MIGRATION\_AND\_INVASION\_THROUGH\_P75NTR GOMF\_CYCLIC\_NUCLEOTIDE\_BINDING, GOMF\_CYCLIC\_NUCLEOTIDE\_BINDING BIOCARTA\_DREAM\_PATHWAY, BIOCARTA\_DREAM\_PATHWAY HP\_HYPOCALCEMIC\_SEIZURES, HP\_HYPOCALCEMIC\_SEIZURES GOCC\_COSTAMERE, GOCC\_COSTAMERE GOBP\_REGULATION\_OF\_CARTILAGE\_DEVELOPMENT, GOBP\_REGULATION\_OF\_CARTILAGE\_DEVELOPMENT REACTOME\_PROSTACYCLIN\_SIGNALLING\_THROUGH\_PROSTACYCLIN\_RECEPTOR, REACTOME\_PROSTACYCLIN\_SIGNALLING\_THROUGH\_PROSTACYCLIN\_RECEPTOR