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GSE36009 UNSTIM VS LPS STIM DC DN, GSE36009 UNSTIM VS LPS STIM DC DN
GSE17721 POLYIC VS PAM3CSK4 4H BMDC DN, GSE17721 POLYIC VS PAM3CSK4 4H BMDC DN
GSE20754_WT_VS_TCF1_KO_MEMORY_CD8_TCELL_UP, GSE20754_WT_VS_TCF1_KO_MEMORY_CD8_TCELL_UP
GSE15330_MEGAKARYOCYTE_ERYTHROID_PROGENITOR_VS_PRO_BCELL_UP, GSE15330_MEGAKARYOCYTE_ERYTHROID_PROGENITOR_VS_PRO_BCELL_UP
GSE37416_12H_VS_48H_F_TULARENSIS_LVS_NEUTROPHIL_UP, GSE37416_12H_VS_48H_F_TULARENSIS_LVS_NEUTROPHIL_UP
GSE42021_TCONV_PLN_VS_TREG_PRECURSORS_THYMUS_DN, GSE42021_TCONV_PLN_VS_TREG_PRECURSORS_THYMUS_DN
GSE37416_0H_VS_6H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_0H_VS_6H_F_TULARENSIS_LVS_NEUTROPHIL_DN
GSE22103_UNSTIM_VS_LPS_STIM_NEUTROPHIL_UP, GSE22103_UNSTIM_VS_LPS_STIM_NEUTROPHIL_UP
GSE22935_UNSTIM_VS_24H_MBOVIS_BCG_STIM_MYD88_KO_MACROPHAGE_UP, GSE22935_UNSTIM_VS_24H_MBOVIS_BCG_STIM_MYD88_KO_MACROPHAGE_UP
GSE32986_CURDLAN_HIGHDOSE_VS_GMCSF_AND_CURDLAN_HIGHDOSE_STIM_DC_DN, GSE32986_CURDLAN_HIGHDOSE_VS_GMCSF_AND_CURDLAN_HIGHDOSE_STIM_DC_DN
GSE42021_TREG_PLN_VS_CD24INT_TREG_THYMUS_UP, GSE42021_TREG_PLN_VS_CD24INT_TREG_THYMUS_UP
GSE40274_CTRL_VS_FOXP3_TRANSDUCED_ACTIVATED_CD4_TCELL_DN, GSE40274_CTRL_VS_FOXP3_TRANSDUCED_ACTIVATED_CD4_TCELL_DN
GSE41867_LCMV_ARMSTRONG_VS_CLONE13_DAY15_EFFECTOR_CD8_TCELL_UP, GSE41867_LCMV_ARMSTRONG_VS_CLONE13_DAY15_EFFECTOR_CD8_TCELL_UP
GSE41867_NAIVE_VS_DAY8_LCMV_ARMSTRONG_EFFECTOR_CD8_TCELL_DN, GSE41867_NAIVE_VS_DAY8_LCMV_ARMSTRONG_EFFECTOR_CD8_TCELL_DN
GSE26343_UNSTIM_VS_LPS_STIM_NFAT5_KO_MACROPHAGE_DN, GSE26343_UNSTIM_VS_LPS_STIM_NFAT5_KO_MACROPHAGE_DN
GSE27859_MACROPHAGE_VS_CD11C_INT_F480_HI_MACROPHAGE_UP, GSE27859_MACROPHAGE_VS_CD11C_INT_F480_HI_MACROPHAGE_UP
GSE32986_CURDLAN_LOWDOSE_VS_CURDLAN_HIGHDOSE_STIM_DC_DN, GSE32986_CURDLAN_LOWDOSE_VS_CURDLAN_HIGHDOSE_STIM_DC_DN
GSE24726_WT_VS_E2_2_KO_PDC_DN, GSE24726_WT_VS_E2_2_KO_PDC_DN
GSE17186_MEMORY_VS_CD21HIGH_TRANSITIONAL_BCELL_DN, GSE17186_MEMORY_VS_CD21HIGH_TRANSITIONAL_BCELL_DN
GSE11961_FOLLICULAR_BCELL_VS_GERMINAL_CENTER_BCELL_DAY40_DN, GSE11961_FOLLICULAR_BCELL_VS_GERMINAL_CENTER_BCELL_DAY40_DN
GSE27786_CD4_VS_CD8_TCELL_UP, GSE27786_CD4_VS_CD8_TCELL_UP
GSE17721_CPG_VS_GARDIQUIMOD_4H_BMDC_DN, GSE17721_CPG_VS_GARDIQUIMOD_4H_BMDC_DN
GSE46606_UNSTIM_VS_CD40L_IL2_IL5_1DAY_STIMULATED_IRF4HIGH_SORTED_BCELL_DN, GSE46606_UNSTIM_VS_CD40L_IL2_IL5_1DAY_STIMULATED_IRF4HIGH_SORTED_BCELL_DN
HALLMARK_TNFA_SIGNALING_VIA_NFKB, HALLMARK_TNFA_SIGNALING_VIA_NFKB
GSE14769 UNSTIM VS 60MIN LPS BMDM DN, GSE14769 UNSTIM VS 60MIN LPS BMDM DN
GSE40277_EOS_AND_LEF1_TRANSDUCED_VS_GATA1_AND_SATB1_TRANSDUCED_CD4_TCELL_UP, GSE40277_EOS_AND_LEF1_TRANSDUCED_VS_GATA1_AND_SATB1_TRANSDUCED_CD4_TCELL_UP
GSE27896_HDAC6_KO_VS_WT_TREG_UP, GSE27896_HDAC6_KO_VS_WT_TREG_UP
GSE25088_IL4_VS_IL4_AND_ROSIGLITAZONE_STIM_STAT6_KO_MACROPHAGE_DAY10_DN, GSE25088_IL4_VS_IL4_AND_ROSIGLITAZONE_STIM_STAT6_KO_MACROPHAGE_DAY10_DN
GSE27434_WT_VS_DNMT1_KO_TREG_DN, GSE27434_WT_VS_DNMT1_KO_TREG_DN
GSE7768_OVA_WITH_LPS_VS_OVA_WITH_MPL_IMMUNIZED_MOUSE_WHOLE_SPLEEN_6H_DN, GSE7768_OVA_WITH_LPS_VS_OVA_WITH_MPL_IMMUNIZED_MOUSE_WHOLE_SPLEEN_6H_DN
GSE2197_IMMUNOSUPPRESSIVE_DNA_VS_UNTREATED_IN_DC_UP, GSE2197_IMMUNOSUPPRESSIVE_DNA_VS_UNTREATED_IN_DC_UP
GSE6092_IFNG_VS_IFNG_AND_B_BURGDORFERI_INF_ENDOTHELIAL_CELL_DN, GSE6092_IFNG_VS_IFNG_AND_B_BURGDORFERI_INF_ENDOTHELIAL_CELL_DN
GSE14769_UNSTIM_VS_40MIN_LPS_BMDM_DN, GSE14769_UNSTIM_VS_40MIN_LPS_BMDM_DN
GSE17721_PAM3CSK4_VS_CPG_0.5H_BMDC_UP, GSE17721_PAM3CSK4_VS_CPG_0.5H_BMDC_UP
GSE9037_CTRL_VS_LPS_4H_STIM_IRAK4_KO_BMDM_DN, GSE9037_CTRL_VS_LPS_4H_STIM_IRAK4_KO_BMDM_DN
GSE6092_B_BURGDOFERI_VS_B_BURGDORFERI_AND_IFNG_STIM_ENDOTHELIAL_CELL_DN, GSE6092_B_BURGDOFERI_VS_B_BURGDORFERI_AND_IFNG_STIM_ENDOTHELIAL_CELL_DN
GSE34392_ST2_KO_VS_WT_DAY8_LCMV_EFFECTOR_CD8_TCELL_DN, GSE34392_ST2_KO_VS_WT_DAY8_LCMV_EFFECTOR_CD8_TCELL_DN
GSE15930 NAIVE VS_72H_IN_VITRO_STIM_TRICHOSTATINA_CD8_TCELL_UP, GSE15930_NAIVE_VS_72H_IN_VITRO_STIM_TRICHOSTATINA_CD8_TCELL_UP
GSE19923_WT_VS_HEB_AND_E2A_KO_DP_THYMOCYTE_DN, GSE19923_WT_VS_HEB_AND_E2A_KO_DP_THYMOCYTE_DN
GSE17721_0.5H_VS_4H_CPG_BMDC_DN, GSE17721_0.5H_VS_4H_CPG_BMDC_DN
GSE26669_CTRL_VS_COSTIM_BLOCK_MLR_CD4_TCELL_DN, GSE26669_CTRL_VS_COSTIM_BLOCK_MLR_CD4_TCELL_DN
GSE27859_MACROPHAGE_VS_DC_UP, GSE27859_MACROPHAGE_VS_DC_UP
GSE17721_CTRL_VS_GARDIQUIMOD_6H_BMDC_DN, GSE17721_CTRL_VS_GARDIQUIMOD_6H_BMDC_DN
GSE17721_LPS_VS_POLYIC_4H_BMDC_UP, GSE17721_LPS_VS_POLYIC_4H_BMDC_UP
GSE14769_20MIN_VS_360MIN_LPS_BMDM_DN, GSE14769_20MIN_VS_360MIN_LPS_BMDM_DN
GSE26343_WT_VS_NFAT5_KO_MACROPHAGE_DN, GSE26343_WT_VS_NFAT5_KO_MACROPHAGE_DN
GSE45365_NK_CELL_VS_CD8_TCELL_MCMV_INFECTION_DN, GSE45365_NK_CELL_VS_CD8_TCELL_MCMV_INFECTION_DN
GSE9037_WT_VS_IRAK4_KO_LPS_4H_STIM_BMDM_UP, GSE9037_WT_VS_IRAK4_KO_LPS_4H_STIM_BMDM_UP
GSE40274_FOXP3_VS_FOXP3_AND_PBX1_TRANSDUCED_ACTIVATED_CD4_TCELL_DN, GSE40274_FOXP3_VS_FOXP3_AND_PBX1_TRANSDUCED_ACTIVATED_CD4_TCELL_DN
GSE14769 UNSTIM VS 360MIN LPS BMDM DN, GSE14769 UNSTIM VS 360MIN LPS BMDM DN
GSE17721_CTRL_VS_GARDIQUIMOD_8H_BMDC_DN, GSE17721_CTRL_VS_GARDIQUIMOD_8H_BMDC_DN
GSE17721_POLYIC_VS_GARDIQUIMOD_2H_BMDC_DN, GSE17721_POLYIC_VS_GARDIQUIMOD_2H_BMDC_DN
GSE35825_UNTREATED_VS_IFNG_STIM_MACROPHAGE_UP, GSE35825_UNTREATED_VS_IFNG_STIM_MACROPHAGE_UP
GSE17721_LPS_VS_CPG_1H_BMDC_DN, GSE17721_LPS_VS_CPG_1H_BMDC_DN
GSE46606_IRF4HIGH_VS_WT_CD40L_IL2_IL5_DAY1_STIMULATED_BCELL_DN, GSE46606_IRF4HIGH_VS_WT_CD40L_IL2_IL5_DAY1_STIMULATED_BCELL_DN
GSE2197_CPG_DNA_VS_UNTREATED_IN_DC_UP, GSE2197_CPG_DNA_VS_UNTREATED_IN_DC_UP
GSE3920_UNTREATED_VS_IFNA_TREATED_FIBROBLAST_UP, GSE3920_UNTREATED_VS_IFNA_TREATED_FIBROBLAST_UP
GSE46606_IRF4MID_VS_WT_CD40L_IL2_IL5_DAY3_STIMULATED_BCELL_UP, GSE46606_IRF4MID_VS_WT_CD40L_IL2_IL5_DAY3_STIMULATED_BCELL_UP
GSE23308_WT_VS_MINERALCORTICOID_REC_KO_MACROPHAGE_CORTICOSTERONE_TREATED_DN, GSE23308_WT_VS_MINERALCORTICOID_REC_KO_MACROPHAGE_CORTICOSTERONE_TREATED_DN
GSE7852_TREG_VS_TCONV_UP, GSE7852_TREG_VS_TCONV_UP
GSE39152_CD103_NEG_VS_POS_MEMORY_CD8_TCELL_DN, GSE39152_CD103_NEG_VS_POS_MEMORY_CD8_TCELL_DN
GSE17721_POLYIC_VS_PAM3CSK4_1H_BMDC_DN, GSE17721_POLYIC_VS_PAM3CSK4_1H_BMDC_DN
GSE25088_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_UP, GSE25088_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_UP
GSE35825_IFNA_VS_IFNG_STIM_MACROPHAGE_UP, GSE35825_IFNA_VS_IFNG_STIM_MACROPHAGE_UP
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP
GSE17721_POLYIC_VS_CPG_1H_BMDC_DN, GSE17721_POLYIC_VS_CPG_1H_BMDC_DN
GSE30971_CTRL_VS_LPS_STIM_MACROPHAGE_WBP7_HET_2H_UP, GSE30971_CTRL_VS_LPS_STIM_MACROPHAGE_WBP7_HET_2H_UP
GSE17721_LPS_VS_GARDIQUIMOD_2H_BMDC_UP, GSE17721_LPS_VS_GARDIQUIMOD_2H_BMDC_UP
GSE7348_UNSTIM_VS_LPS_STIM_MACROPHAGE_DN, GSE7348_UNSTIM_VS_LPS_STIM_MACROPHAGE_DN
KIM_WT1_TARGETS_8HR_UP, KIM_WT1_TARGETS_8HR_UP
GSE32423_CTRL_VS_IL4_MEMORY_CD8_TCELL_UP, GSE32423_CTRL_VS_IL4_MEMORY_CD8_TCELL_UP
CREBP1_01, CREBP1_01
GSE360_T_GONDII_VS_B_MALAYI_HIGH_DOSE_DC_UP, GSE360_T_GONDII_VS_B_MALAYI_HIGH_DOSE_DC_UP
GSE9988_ANTI_TREM1_VS_ANTI_TREM1_AND_LPS_MONOCYTE_DN, GSE9988_ANTI_TREM1_VS_ANTI_TREM1_AND_LPS_MONOCYTE_DN
GSE23308_WT_VS_MINERALCORTICOID_REC_KO_MACROPHAGE_DN, GSE23308_WT_VS_MINERALCORTICOID_REC_KO_MACROPHAGE_DN
GSE41867_DAY15_EFFECTOR_VS_DAY30_MEMORY_CD8_TCELL_LCMV_ARMSTRONG_UP, GSE41867_DAY15_EFFECTOR_VS_DAY30_MEMORY_CD8_TCELL_LCMV_ARMSTRONG_UP
GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_30H_DN, GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_30H_DN
GSE21927_UNTREATED_VS_GMCSF_IL6_TREATED_BONE_MARROW_DN, GSE21927_UNTREATED_VS_GMCSF_IL6_TREATED_BONE_MARROW_DN
GSE42021_CD24HI_TREG_VS_CD24HI_TCONV_THYMUS_DN, GSE42021_CD24HI_TREG_VS_CD24HI_TCONV_THYMUS_DN
GSE30971_CTRL_VS_LPS_STIM_MACROPHAGE_WBP7_KO_4H_UP, GSE30971_CTRL_VS_LPS_STIM_MACROPHAGE_WBP7_KO_4H_UP
GSE17721_POLYIC_VS_CPG_2H_BMDC_DN, GSE17721_POLYIC_VS_CPG_2H_BMDC_DN
GSE21546_WT_VS_SAP1A_KO_AND_ELK1_KO_DP_THYMOCYTES_UP, GSE21546_WT_VS_SAP1A_KO_AND_ELK1_KO_DP_THYMOCYTES_UP
GNF2_PTPRC, GNF2_PTPRC
GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_52H_UP, GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_52H_UP
WP_TNF_ALPHA_SIGNALING_PATHWAY, WP_TNF_ALPHA_SIGNALING_PATHWAY
GSE21033_CTRL_VS_POLYIC_STIM_DC_1H_DN, GSE21033_CTRL_VS_POLYIC_STIM_DC_1H_DN
GSE30971_CTRL_VS_LPS_STIM_MACROPHAGE_WBP7_KO_2H_UP, GSE30971_CTRL_VS_LPS_STIM_MACROPHAGE_WBP7_KO_2H_UP
GSE15930_NAIVE_VS_72H_IN_VITRO_STIM_IFNAB_CD8_TCELL_UP, GSE15930_NAIVE_VS_72H_IN_VITRO_STIM_IFNAB_CD8_TCELL_UP
GSE46606_IRF4MID_VS_WT_CD40L_IL2_IL5_DAY1_STIMULATED_BCELL_DN, GSE46606_IRF4MID_VS_WT_CD40L_IL2_IL5_DAY1_STIMULATED_BCELL_DN
GSE21063_CTRL_VS_ANTI_IGM_STIM_BCELL_NFATC1_KO_16H_UP, GSE21063_CTRL_VS_ANTI_IGM_STIM_BCELL_NFATC1_KO_16H_UP
GSE25088_CTRL_VS_IL4_STIM_MACROPHAGE_DN, GSE25088_CTRL_VS_IL4_STIM_MACROPHAGE_DN
GSE35825_UNTREATED_VS_IFNA_STIM_MACROPHAGE_DN, GSE35825_UNTREATED_VS_IFNA_STIM_MACROPHAGE_DN
GSE23925 DARK ZONE VS NAIVE BCELL DN, GSE23925 DARK ZONE VS NAIVE BCELL DN
MIR8061, MIR8061
GSE6259_33D1_POS_VS_DEC205_POS_FLT3L_INDUCED_SPLENIC_DC_UP, GSE6259_33D1_POS_VS_DEC205_POS_FLT3L_INDUCED_SPLENIC_DC_UP
DIRMEIER_LMP1_RESPONSE_LATE_UP, DIRMEIER_LMP1_RESPONSE_LATE_UP
GSE41867_DAY6_VS_DAY15_LCMV_ARMSTRONG_EFFECTOR_CD8_TCELL_UP, GSE41867_DAY6_VS_DAY15_LCMV_ARMSTRONG_EFFECTOR_CD8_TCELL_UP
YTCCCRNNAGGY_UNKNOWN, YTCCCRNNAGGY_UNKNOWN
GSE17721_LPS_VS_PAM3CSK4_1H_BMDC_DN, GSE17721_LPS_VS_PAM3CSK4_1H_BMDC_DN
MIR5587 5P, MIR5587 5P
GSE2585_CTEC_VS_THYMIC_DC_UP, GSE2585_CTEC_VS_THYMIC_DC_UP
GSE30083_SP2_VS_SP3_THYMOCYTE_UP, GSE30083_SP2_VS_SP3_THYMOCYTE_UP
GSE20366_TREG_VS_NAIVE_CD4_TCELL_DN, GSE20366_TREG_VS_NAIVE_CD4_TCELL_DN
MIR6840_3P, MIR6840_3P
GSE17721_CTRL_VS_CPG_2H_BMDC_DN, GSE17721_CTRL_VS_CPG_2H_BMDC_DN
GSE17721_CTRL_VS_PAM3CSK4_4H_BMDC_DN, GSE17721_CTRL_VS_PAM3CSK4_4H_BMDC_DN
GOMF_TRANSFERASE_ACTIVITY_TRANSFERRING_HEXOSYL_GROUPS, GOMF_TRANSFERASE_ACTIVITY_TRANSFERRING_HEXOSYL_GROUPS
MIR4656, MIR4656
TGFB_UP.V1_DN, TGFB_UP.V1_DN
MIR3689A_5P_MIR3689B_5P_MIR3689E_MIR3689F, MIR3689A_5P_MIR3689B_5P_MIR3689E_MIR3689F
MIR6752 3P, MIR6752 3P
MIR6809_5P, MIR6809_5P
GSE1566_WT_VS_EZH2_KO_LN_TCELL_DN, GSE1566_WT_VS_EZH2_KO_LN_TCELL_DN
GSE41978_KLRG1_HIGH_VS_LOW_EFFECTOR_CD8_TCELL_UP, GSE41978_KLRG1_HIGH_VS_LOW_EFFECTOR_CD8_TCELL_UP
MIR5685, MIR5685
BOYLAN_MULTIPLE_MYELOMA_C_DN, BOYLAN_MULTIPLE_MYELOMA_C_DN
GOCC_MLL1_2_COMPLEX, GOCC_MLL1_2_COMPLEX
GAURNIER_PSMD4_TARGETS, GAURNIER_PSMD4_TARGETS
GOBP_REGULATION_OF_ACTIN_FILAMENT_BUNDLE_ASSEMBLY, GOBP_REGULATION_OF_ACTIN_FILAMENT_BUNDLE_ASSEMBLY
GRE_C, GRE_C
MIR619_3P, MIR619_3P
HALLMARK_TGF_BETA_SIGNALING, HALLMARK_TGF_BETA_SIGNALING
MEISSNER_NPC_HCP_WITH_H3K4ME3_AND_H3K27ME3, MEISSNER_NPC_HCP_WITH_H3K4ME3_AND_H3K27ME3
GOBP_REGULATION_OF_TUMOR_NECROSIS_FACTOR_MEDIATED_SIGNALING_PATHWAY, GOBP_REGULATION_OF_TUMOR_NECROSIS_FACTOR_MEDIATED_SIGNALING_PATHWAY
AGGAGTG_MIR483, AGGAGTG_MIR483
MIR4425, MIR4425
GSE43863_NAIVE_VS_LY6C_LOW_CXCR5NEG_CD4_EFF_TCELL_D6_LCMV_UP, GSE43863_NAIVE_VS_LY6C_LOW_CXCR5NEG_CD4_EFF_TCELL_D6_LCMV_UP
MIR3620_5P, MIR3620_5P
GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_12H_ACT_CD4_TCELL_DN, GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_12H_ACT_CD4_TCELL_DN
MEIS1BHOXA9_01, MEIS1BHOXA9_01
GSE17721_POLYIC_VS_PAM3CSK4_2H_BMDC_DN, GSE17721_POLYIC_VS_PAM3CSK4_2H_BMDC_DN
MIR6080, MIR6080
AGCYRWTTC_UNKNOWN, AGCYRWTTC_UNKNOWN
MIR185_3P, MIR185_3P
GSE15750_WT_VS_TRAF6KO_DAY10_EFF_CD8_TCELL_DN, GSE15750_WT_VS_TRAF6KO_DAY10_EFF_CD8_TCELL_DN
AMIT_SERUM_RESPONSE_240_MCF10A, AMIT_SERUM_RESPONSE_240_MCF10A
WP_TYPE_II_INTERFERON_SIGNALING_IFNG, WP_TYPE_II_INTERFERON_SIGNALING_IFNG
HP_EXCESSIVE_DAYTIME_SOMNOLENCE, HP_EXCESSIVE_DAYTIME_SOMNOLENCE
GOBP_EXECUTION_PHASE_OF_APOPTOSIS, GOBP_EXECUTION_PHASE_OF_APOPTOSIS
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_VS_NLRP10_KO_DC_DN, GSE36009_WT_VS_NLRP10_KO_DC_DN

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GOBP_PEPTIDYL_LYSINE_TRIMETHYLATION, GOBP_PEPTIDYL_LYSINE_TRIMETHYLATION
PTTG1_TARGET_GENES, PTTG1_TARGET_GENES
GOBP_PROTEIN_O_LINKED_GLYCOSYLATION, GOBP_PROTEIN_O_LINKED_GLYCOSYLATION
FXR_Q3, FXR_Q3
GNF2_JAK1, GNF2_JAK1
GOBP_NEGATIVE_REGULATION_OF_TRANSFORMING_GROWTH_FACTOR_BETA_RECEPTOR_SIGNALING_PATHWAY, GOBP_NEGATIVE_REGULATION_OF_TRANSFORMING_GROWTH_FACTOR_BETA_REC
GOBP_HISTONE_H4_K16_ACETYLATION, GOBP_HISTONE_H4_K16_ACETYLATION
GOCC_FILAMENTOUS_ACTIN, GOCC_FILAMENTOUS_ACTIN
GOBP_INTERFERON_ALPHA_PRODUCTION, GOBP_INTERFERON_ALPHA_PRODUCTION
GOBP_POSITIVE_REGULATION_OF_LIPID_TRANSPORT, GOBP_POSITIVE_REGULATION_OF_LIPID_TRANSPORT
HP_RECURRENT_HYPOGLYCEMIA, HP_RECURRENT_HYPOGLYCEMIA
GOBP_NECROTIC_CELL_DEATH, GOBP_NECROTIC_CELL_DEATH
MIR3146, MIR3146
GGARNTKYCCA_UNKNOWN, GGARNTKYCCA_UNKNOWN
ANDERSEN_LIVER_CANCER_KRT19_DN, ANDERSEN_LIVER_CANCER_KRT19_DN
MIR1587, MIR1587
GSE36392_TYPE_2_MYELOID_VS_MAC_IL25_TREATED_LUNG_UP, GSE36392_TYPE_2_MYELOID_VS_MAC_IL25_TREATED_LUNG_UP
DOANE_BREAST_CANCER_CLASSES_UP, DOANE_BREAST_CANCER_CLASSES_UP
GOBP POSITIVE REGULATION OF INTERFERON ALPHA PRODUCTION, GOBP POSITIVE REGULATION OF INTERFERON ALPHA PRODUCTION
GOMF_PHOSPHATIDYLINOSITOL_3_KINASE_REGULATOR_ACTIVITY, GOMF_PHOSPHATIDYLINOSITOL_3_KINASE_REGULATOR_ACTIVITY
GOBP_PROGRAMMED_NECROTIC_CELL_DEATH, GOBP_PROGRAMMED_NECROTIC_CELL_DEATH
REACTOME O LINKED GLYCOSYLATION, REACTOME O LINKED GLYCOSYLATION
WP REGULATION OF APOPTOSIS BY PARATHYROID HORMONERELATED PROTEIN, WP REGULATION OF APOPTOSIS BY PARATHYROID HORMONERELATED PROTEIN
GOBP_GERMINAL_CENTER_FORMATION, GOBP_GERMINAL_CENTER_FORMATION
HP_LARGE_FOR_GESTATIONAL_AGE, HP_LARGE_FOR_GESTATIONAL_AGE
GOBP_EMBRYONIC_HEART_TUBE_DEVELOPMENT, GOBP_EMBRYONIC_HEART_TUBE_DEVELOPMENT
HP_ABNORMALITY_OF_THE_INTRAHEPATIC_BILE_DUCT, HP_ABNORMALITY_OF_THE_INTRAHEPATIC_BILE_DUCT
GOBP_REGULATION_OF_MEMBRANE_LIPID_DISTRIBUTION, GOBP_REGULATION_OF_MEMBRANE_LIPID_DISTRIBUTION
ODONNELL_METASTASIS_UP, ODONNELL_METASTASIS_UP
MIR5702, MIR5702
MIR4695 3P, MIR4695 3P
GOBP_LIPID_TRANSLOCATION, GOBP_LIPID_TRANSLOCATION
HP_CERVICAL_SUBLUXATION, HP_CERVICAL_SUBLUXATION
GOBP_LONG_CHAIN_FATTY_ACID_IMPORT_INTO_CELL, GOBP_LONG_CHAIN_FATTY_ACID_IMPORT_INTO_CELL
GOMF_XENOBIOTIC_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_XENOBIOTIC_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
HP_APLASIA_HYPOPLASIA_OF_THE_PHALANGES_OF_THE_TOES, HP_APLASIA_HYPOPLASIA_OF_THE_PHALANGES_OF_THE_TOES
GOBP EMBRYONIC HEART TUBE MORPHOGENESIS, GOBP EMBRYONIC HEART TUBE MORPHOGENESIS
GOMF_FATTY_ACID_LIGASE_ACTIVITY, GOMF_FATTY_ACID_LIGASE_ACTIVITY
FONTAINE_PAPILLARY_THYROID_CARCINOMA_DN, FONTAINE_PAPILLARY_THYROID_CARCINOMA_DN
BIOCARTA HCMV PATHWAY, BIOCARTA HCMV PATHWAY
GOBP_NEUROEPITHELIAL_CELL_DIFFERENTIATION, GOBP_NEUROEPITHELIAL_CELL_DIFFERENTIATION
HP_B_CELL_LYMPHOMA, HP_B_CELL_LYMPHOMA
HP_PAROXYSMAL_DYSKINESIA, HP_PAROXYSMAL_DYSKINESIA
GOMF ATPASE COUPLED LIPID TRANSMEMBRANE TRANSPORTER ACTIVITY, GOMF ATPASE COUPLED LIPID TRANSMEMBRANE TRANSPORTER ACTIVITY
HP_ABNORMALITY_OF_THE_FIRST_METATARSAL_BONE, HP_ABNORMALITY_OF_THE_FIRST_METATARSAL_BONE
GOBP_TRIPEPTIDE_TRANSPORT, GOBP_TRIPEPTIDE_TRANSPORT
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GOBP_NORADRENERGIC_NEURON_DIFFERENTIATION, GOBP_NORADRENERGIC_NEURON_DIFFERENTIATION

GOBP_CORONARY_VASCULATURE_MORPHOGENESIS, GOBP_CORONARY_VASCULATURE_MORPHOGENESIS

GOBP_TRIPEPTIDE_TRANSMEMBRANE_TRANSPORT, GOBP_TRIPEPTIDE_TRANSMEMBRANE_TRANSPORT

VANDESLUIS_COMMD1_TARGETS_GROUP_4_UP, VANDESLUIS_COMMD1_TARGETS_GROUP_4_UP

GOBP_EPITHELIAL_CELL_FATE_COMMITMENT, GOBP_EPITHELIAL_CELL_FATE_COMMITMENT

HP DECREASED CIRCULATING ACTH LEVEL, HP DECREASED CIRCULATING ACTH LEVEL

GOBP_REGULATION_OF_HORMONE_BIOSYNTHETIC_PROCESS, GOBP_REGULATION_OF_HORMONE_BIOSYNTHETIC_PROCESS

WP_FGF23_SIGNALLING_IN_HYPOPHOSPHATEMIC_RICKETS_AND_RELATED_DISORDERS, WP_FGF23_SIGNALLING_IN_HYPOPHOSPHATEMIC_RICKETS_AND_RELATED_DISORDERS

GOBP_EPITHELIAL_CELL_PROLIFERATION_INVOLVED_IN_LUNG_MORPHOGENESIS, GOBP_EPITHELIAL_CELL_PROLIFERATION_INVOLVED_IN_LUNG_MORPHOGENESIS

GOBP_NEGATIVE_REGULATION_OF_KERATINOCYTE_DIFFERENTIATION, GOBP_NEGATIVE_REGULATION_OF_KERATINOCYTE_DIFFERENTIATION

GOBP_ATRIAL_SEPTUM_DEVELOPMENT, GOBP_ATRIAL_SEPTUM_DEVELOPMENT

HP_EMPHYSEMA, HP_EMPHYSEMA

HP LOW SELF ESTEEM, HP LOW SELF ESTEEM

HP_ABNORMAL_ARM_SPAN, HP_ABNORMAL_ARM_SPAN

HP_SACCADIC_SMOOTH_PURSUIT, HP_SACCADIC_SMOOTH_PURSUIT

HP_TENDON_XANTHOMATOSIS, HP_TENDON_XANTHOMATOSIS

GOCC_MICROTUBULE_BUNDLE, GOCC_MICROTUBULE_BUNDLE