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GSE5589_WT_VS_IL10_KO_LPS_STIM_MACROPHAGE_45MIN_DN, GSE5589_WT_VS_IL10_KO_LPS_STIM_MACROPHAGE_45MIN_DN
GSE46606_UNSTIM_VS_CD40L_IL2_IL5_DAY1_STIMULATED_BCELL_UP, GSE46606_UNSTIM_VS_CD40L_IL2_IL5_DAY1_STIMULATED_BCELL_UP
GSE7831_1H_VS_4H_CPG_STIM_PDC_UP, GSE7831_1H_VS_4H_CPG_STIM_PDC_UP
KRAS.DF.V1_UP, KRAS.DF.V1_UP
SMIRNOV_RESPONSE_TO_IR_6HR_UP, SMIRNOV_RESPONSE_TO_IR_6HR_UP
GSE12845_IGD_POS_BLOOD_VS_PRE_GC_TONSIL_BCELL_UP, GSE12845_IGD_POS_BLOOD_VS_PRE_GC_TONSIL_BCELL_UP
GSE12845 IGD POS BLOOD VS DARKZONE GC TONSIL BCELL UP, GSE12845 IGD POS BLOOD VS DARKZONE GC TONSIL BCELL UP
GSE39820_CTRL_VS_IL1B_IL6_CD4_TCELL_DN, GSE39820_CTRL_VS_IL1B_IL6_CD4_TCELL_DN
GSE25087_FETAL_VS_ADULT_TCONV_DN, GSE25087_FETAL_VS_ADULT_TCONV_DN
GSE22886_NAIVE_VS_IGG_IGA_MEMORY_BCELL_UP, GSE22886_NAIVE_VS_IGG_IGA_MEMORY_BCELL_UP
GSE16450_CTRL_VS_IFNA_6H_STIM_IMMATURE_NEURON_CELL_LINE_UP, GSE16450_CTRL_VS_IFNA_6H_STIM_IMMATURE_NEURON_CELL_LINE_UP
SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4, SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4
ONDER_CDH1_TARGETS_1_UP, ONDER_CDH1_TARGETS_1_UP
NAKAYA_MONOCYTE_FLUARIX_FLUVIRIN_AGE_18_50YO_7DY_DN, NAKAYA_MONOCYTE_FLUARIX_FLUVIRIN_AGE_18_50YO_7DY_DN
MIR548V, MIR548V
LEF1_UP.V1_DN, LEF1_UP.V1_DN
 MIR365A_3P_MIR365B_3P, MIR365A_3P_MIR365B_3P
 ROSS_LEUKEMIA_WITH_MLL_FUSIONS, ROSS_LEUKEMIA_WITH_MLL_FUSIONS
 HOELZEL_NF1_TARGETS_UP, HOELZEL_NF1_TARGETS_UP
 GSE22611_NOD2_TRANSD_VS_CTRL_TRANSD_HEK293_MDP_STIM_2H_UP, GSE22611_NOD2_TRANSD_VS_CTRL_TRANSD_HEK293_MDP_STIM_2H_UP
 GSE22886_NAIVE_CD4_TCELL_VS_MEMORY_TCELL_UP, GSE22886_NAIVE_CD4_TCELL_VS_MEMORY_TCELL_UP
 MIR628_5P, MIR628_5P
 ADDYA_ERYTHROID_DIFFERENTIATION_BY_HEMIN, ADDYA_ERYTHROID_DIFFERENTIATION_BY_HEMIN
 MORF_MYST2, MORF_MYST2
GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_IN_RESPONSE_TO_DNA_DAMAGE_BY_P53_CLASS_MEDIATOR, GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_IN_RESPONSE_TO_DNA_DAMAGE_BY_P53_CLASS_MEDIATOR
PRC2_SUZ12_UP.V1_UP, PRC2_SUZ12_UP.V1_UP
WARTERS_IR_RESPONSE_5GY, WARTERS_IR_RESPONSE_5GY
WARTERS_RESPONSE_TO_IR_SKIN, WARTERS_RESPONSE_TO_IR_SKIN
MIR3174, MIR3174
GOBP_BRANCHING_MORPHOGENESIS_OF_AN_EPITHELIAL_TUBE, GOBP_BRANCHING_MORPHOGENESIS_OF_AN_EPITHELIAL_TUBE
NIKOLSKY_BREAST_CANCER_16Q24_AMPLICON, NIKOLSKY_BREAST_CANCER_16Q24_AMPLICON
MIR3616_5P, MIR3616_5P
 MIR573, MIR573
 MIR6880_5P, MIR6880_5P
GSE21379_TFH_VS_NON_TFH_CD4_TCELL_DN, GSE21379_TFH_VS_NON_TFH_CD4_TCELL_DN
MODULE_157, MODULE_157
 HP_SKIN_PIT, HP_SKIN_PIT
 REACTOME_RET_SIGNALING, REACTOME_RET_SIGNALING
chr16q24, chr16q24
 MIKKELSEN ES ICP WITH H3K4ME3 AND H3K27ME3, MIKKELSEN ES ICP WITH H3K4ME3 AND H3K27ME3
 HP_PERIAURICULAR_SKIN_PITS, HP_PERIAURICULAR_SKIN_PITS
GOBP_NEPHRON_MORPHOGENESIS, GOBP_NEPHRON_MORPHOGENESIS
GOBP_RENAL_TUBULE_DEVELOPMENT, GOBP_RENAL_TUBULE_DEVELOPMENT
 HP_VERTEBRAL_ARCH_ANOMALY, HP_VERTEBRAL_ARCH_ANOMALY
GOBP MESONEPHRIC TUBULE MORPHOGENESIS, GOBP MESONEPHRIC TUBULE MORPHOGENESIS
JI_METASTASIS_REPRESSED_BY_STK11, JI_METASTASIS_REPRESSED_BY_STK11
HP_ALZHEIMER_DISEASE, HP_ALZHEIMER_DISEASE
GAO_SMALL_INTESTINE_24W_C7_SECRETORY_PROGENITOR, GAO_SMALL_INTESTINE_24W_C7_SECRETORY_PROGENITOR
GOBP_NEGATIVE_REGULATION_OF_ANOIKIS, GOBP_NEGATIVE_REGULATION_OF_ANOIKIS
GOBP MEMBRANE REPOLARIZATION DURING ACTION POTENTIAL, GOBP MEMBRANE REPOLARIZATION DURING ACTION POTENTIAL
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GOMF_VOLTAGE_GATED_POTASSIUM_CHANNEL_ACTIVITY_INVOLVED_IN_CARDIAC_MUSCLE_CELL_ACTION_POTENTIAL_REPOLARIZATION, GOMF_VOLTAGE_GATED_POTASSIUM_CHANNEL_ACTIVITY_INVOLVED_IN_CARDIAC_MUSCLE_CELL_ACTION_POTENTIAL_REPOLARIZATION.

GOBP_POTASSIUM_ION_HOMEOSTASIS, GOBP_POTASSIUM_ION_HOMEOSTASIS

GOBP_TERPENOID_CATABOLIC_PROCESS, GOBP_TERPENOID_CATABOLIC_PROCESS

BIOCARTA_AMAN_PATHWAY, BIOCARTA_AMAN_PATHWAY

TORCHIA TARGETS OF EWSR1 FLI1 FUSION TOP20 UP, TORCHIA TARGETS OF EWSR1 FLI1 FUSION TOP20 UP

GOBP_PROTEIN_CONTAINING_COMPLEX_REMODELING, GOBP_PROTEIN_CONTAINING_COMPLEX_REMODELING

GOMF_KETOSTEROID_MONOOXYGENASE_ACTIVITY, GOMF_KETOSTEROID_MONOOXYGENASE_ACTIVITY

GOBP_POTASSIUM_ION_IMPORT_ACROSS_PLASMA_MEMBRANE, GOBP_POTASSIUM_ION_IMPORT_ACROSS_PLASMA_MEMBRANE

GOBP_ADENYLATE_CYCLASE_INHIBITING_SEROTONIN_RECEPTOR_SIGNALING_PATHWAY, GOBP_ADENYLATE_CYCLASE_INHIBITING_SEROTONIN_RECEPTOR_SIGNALING_PATHWAY

GOBP_POSITIVE_REGULATION_OF_NITRIC_OXIDE_MEDIATED_SIGNAL_TRANSDUCTION, GOBP_POSITIVE_REGULATION_OF_NITRIC_OXIDE_MEDIATED_SIGNAL_TRANSDUCTION

6G_POS_VS_NEG_DC_UP, GSE28408_LY6G_POS_VS_NEG_DC_UP