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GSE27786_ERYTHROBLAST_VS_MONO_MAC_DN, GSE27786_ERYTHROBLAST_VS_MONO_MAC_DN
 GSE27786_LIN_NEG_VS_ERYTHROBLAST_UP, GSE27786_LIN_NEG_VS_ERYTHROBLAST_UP
GSE27786_ERYTHROBLAST_VS_NEUTROPHIL_DN, GSE27786_ERYTHROBLAST_VS_NEUTROPHIL_DN
GSE27786_NKTCELL_VS_ERYTHROBLAST_UP, GSE27786_NKTCELL_VS_ERYTHROBLAST_UP
GSE27786_NKCELL_VS_ERYTHROBLAST_UP, GSE27786_NKCELL_VS_ERYTHROBLAST_UP
GSE27786_LSK_VS_ERYTHROBLAST_UP, GSE27786_LSK_VS_ERYTHROBLAST_UP
GSE6259 FLT3L INDUCED 33D1 POS DC VS BCELL DN, GSE6259 FLT3L INDUCED 33D1 POS DC VS BCELL DN
GSE27786_LIN_NEG_VS_NKCELL_DN, GSE27786_LIN_NEG_VS_NKCELL_DN
GSE14308_TH1_VS_TH17_DN, GSE14308_TH1_VS_TH17_DN
GSE34515_CD16_POS_MONOCYTE_VS_DC_UP, GSE34515_CD16_POS_MONOCYTE_VS_DC_UP
 GSE27786_LIN_NEG_VS_CD4_TCELL_DN, GSE27786_LIN_NEG_VS_CD4_TCELL_DN
MIR6768_5P, MIR6768_5P
GSE27786_NEUTROPHIL_VS_MONO_MAC_UP, GSE27786_NEUTROPHIL_VS_MONO_MAC_UP
 GSE27786_LSK_VS_CD4_TCELL_DN, GSE27786_LSK_VS_CD4_TCELL_DN
 GSE27786_LIN_NEG_VS_MONO_MAC_DN, GSE27786_LIN_NEG_VS_MONO_MAC_DN
 GSE7348_UNSTIM_VS_LPS_STIM_MACROPHAGE_UP, GSE7348_UNSTIM_VS_LPS_STIM_MACROPHAGE_UP
 GSE27786_CD4_TCELL_VS_NKCELL_UP, GSE27786_CD4_TCELL_VS_NKCELL_UP
 GSE14308_TH2_VS_TH1_DN, GSE14308_TH2_VS_TH1_DN
 GSE18893_CTRL_VS_TNF_TREATED_TREG_24H_DN, GSE18893_CTRL_VS_TNF_TREATED_TREG_24H_DN
 GSE14308_TH17_VS_NAIVE_CD4_TCELL_DN, GSE14308_TH17_VS_NAIVE_CD4_TCELL_DN
 GSE21379_TFH_VS_NON_TFH_CD4_TCELL_UP, GSE21379_TFH_VS_NON_TFH_CD4_TCELL_UP
 GSE27786_CD8_TCELL_VS_NKCELL_UP, GSE27786_CD8_TCELL_VS_NKCELL_UP
 GSE27786_LSK_VS_NKTCELL_DN, GSE27786_LSK_VS_NKTCELL_DN
 GSE11961 MARGINAL ZONE BCELL VS GERMINAL CENTER BCELL DAY40 DN, GSE11961 MARGINAL ZONE BCELL VS GERMINAL CENTER BCELL DAY40 DN
 GSE27786 BCELL VS MONO MAC DN, GSE27786 BCELL VS MONO MAC DN
 GSE26928 EFF MEM VS CENTR MEM CD4 TCELL UP, GSE26928 EFF MEM VS CENTR MEM CD4 TCELL UP
 GSE4984 UNTREATED VS LPS TREATED DC UP, GSE4984 UNTREATED VS LPS TREATED DC UP
 HP_MICRORETROGNATHIA, HP_MICRORETROGNATHIA
 REACTOME_INTERFERON_GAMMA_SIGNALING, REACTOME_INTERFERON_GAMMA_SIGNALING
DCA_UP.V1_DN, DCA_UP.V1_DN
GSE23321_CENTRAL_MEMORY_VS_NAIVE_CD8_TCELL_DN, GSE23321_CENTRAL_MEMORY_VS_NAIVE_CD8_TCELL_DN
MIR4722_3P, MIR4722_3P
HP_SEPSIS, HP_SEPSIS
GOBP_NEGATIVE_REGULATION_OF_FAT_CELL_DIFFERENTIATION, GOBP_NEGATIVE_REGULATION_OF_FAT_CELL_DIFFERENTIATION
GOBP_PROTEIN_MATURATION_BY_IRON_SULFUR_CLUSTER_TRANSFER, GOBP_PROTEIN_MATURATION_BY_IRON_SULFUR_CLUSTER_TRANSFER
GOBP_PROTEIN_AUTO_ADP_RIBOSYLATION, GOBP_PROTEIN_AUTO_ADP_RIBOSYLATION
MIR4294, MIR4294
GOBP_HISTONE_H4_DEACETYLATION, GOBP_HISTONE_H4_DEACETYLATION
GSE40666_UNTREATED_VS_IFNA_STIM_CD8_TCELL_90MIN_UP, GSE40666_UNTREATED_VS_IFNA_STIM_CD8_TCELL_90MIN_UP
 HP_ABNORMAL_PANCREAS_SIZE, HP_ABNORMAL_PANCREAS_SIZE
 GOCC_NUCLEAR_CYCLIN_DEPENDENT_PROTEIN_KINASE_HOLOENZYME_COMPLEX, GOCC_NUCLEAR_CYCLIN_DEPENDENT_PROTEIN_KINASE_HOLOENZYME_COMPLEX
 ZNF548_TARGET_GENES, ZNF548_TARGET_GENES
 YAMASHITA_LIVER_CANCER_STEM_CELL_UP, YAMASHITA_LIVER_CANCER_STEM_CELL_UP
GOBP_RELEASE_OF_SEQUESTERED_CALCIUM_ION_INTO_CYTOSOL_BY_ENDOPLASMIC_RETICULUM, GOBP_RELEASE_OF_SEQUESTERED_CALCIUM_ION_INTO_CYTOSOL_BY_ENDOPLASMIC_RETICULUM
HP_HEPATOCELLULAR_ADENOMA, HP_HEPATOCELLULAR_ADENOMA
GOBP_RESPONSE_TO_EPINEPHRINE, GOBP_RESPONSE_TO_EPINEPHRINE
GOBP_CILIUM_OR_FLAGELLUM_DEPENDENT_CELL_MOTILITY, GOBP_CILIUM_OR_FLAGELLUM_DEPENDENT_CELL_MOTILITY
SAENZ_DETOX_PATHWAY_AND_CARCINOGENESIS_DN, SAENZ_DETOX_PATHWAY_AND_CARCINOGENESIS_DN
GOBP CELLULAR RESPONSE TO EPINEPHRINE STIMULUS, GOBP CELLULAR RESPONSE TO EPINEPHRINE STIMULUS
GOMF_METALLOENDOPEPTIDASE_INHIBITOR_ACTIVITY, GOMF_METALLOENDOPEPTIDASE_INHIBITOR_ACTIVITY
GOMF_NUCLEOTIDASE_ACTIVITY, GOMF_NUCLEOTIDASE_ACTIVITY
 MIR1250_5P, MIR1250_5P
 GOCC_SPERM_PRINCIPAL_PIECE, GOCC_SPERM_PRINCIPAL_PIECE
 KEGG_DRUG_METABOLISM_CYTOCHROME_P450, KEGG_DRUG_METABOLISM_CYTOCHROME_P450
 HP_PARTIAL_ALBINISM, HP_PARTIAL_ALBINISM
 REACTOME SPERM MOTILITY AND TAXES, REACTOME SPERM MOTILITY AND TAXES
GOBP_SPROUTING_ANGIOGENESIS, GOBP_SPROUTING_ANGIOGENESIS
HP_POSTERIOR_HELIX_PIT, HP_POSTERIOR_HELIX_PIT
REACTOME_FATTY_ACIDS, REACTOME_FATTY_ACIDS
HP_LIPEMIA_RETINALIS, HP_LIPEMIA_RETINALIS
GOBP_HISTONE_CITRULLINATION, GOBP_HISTONE_CITRULLINATION
GOBP_NEGATIVE_REGULATION_OF_ADENYLATE_CYCLASE_ACTIVATING_ADRENERGIC_RECEPTOR_SIGNALING_PATHWAY, GOBP_NEGATIVE_REGULATION_OF_ADENYLATE_CYCLASE_ACTIVATING_ADRENERGIC_RECEPTOR_SIGNAL
GOMF_PROTEIN_ARGININE_DEIMINASE_ACTIVITY, GOMF_PROTEIN_ARGININE_DEIMINASE_ACTIVITY
GOBP_OLIGODENDROCYTE_PROGENITOR_PROLIFERATION, GOBP_OLIGODENDROCYTE_PROGENITOR_PROLIFERATION
GOBP_PHENYLPROPANOID_METABOLIC_PROCESS, GOBP_PHENYLPROPANOID_METABOLIC_PROCESS
MODULE_458, MODULE_458
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GOBP\_ADENYLATE\_CYCLASE\_ACTIVATING\_ADRENERGIC\_RECEPTOR\_SIGNALING\_PATHWAY\_INVOLVED\_IN\_HEART\_PROCESS, GOBP\_ADENYLATE\_CYCLASE\_ACTIVATING\_ADRENERGIC\_RECEPTOR\_SIGNALING\_PATHWAY\_INVOLVEI

GOBP\_NEGATIVE\_REGULATION\_OF\_ADENYLATE\_CYCLASE\_ACTIVATING\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY, GOBP\_NEGATIVE\_REGULATION\_OF\_ADENYLATE\_CYCLASE\_ACTIVATING\_G\_PROTEIN\_COUPLED\_RI

HP\_GONADOTROPIN\_DEFICIENCY, HP\_GONADOTROPIN\_DEFICIENCY

GOBP\_OLFACTORY\_BEHAVIOR, GOBP\_OLFACTORY\_BEHAVIOR

GOBP\_ALKALOID\_METABOLIC\_PROCESS, GOBP\_ALKALOID\_METABOLIC\_PROCESS

GOCC\_PARANODE\_REGION\_OF\_AXON, GOCC\_PARANODE\_REGION\_OF\_AXON

GOBP\_CHEMOSENSORY\_BEHAVIOR, GOBP\_CHEMOSENSORY\_BEHAVIOR

HP\_ABNORMALITY\_OF\_DERMAL\_MELANOSOMES, HP\_ABNORMALITY\_OF\_DERMAL\_MELANOSOMES

GOBP\_REGULATION\_OF\_RELAXATION\_OF\_CARDIAC\_MUSCLE, GOBP\_REGULATION\_OF\_RELAXATION\_OF\_CARDIAC\_MUSCLE

CELL\_VS\_ERYTHTROBLAST\_UP, GSE27786\_CD4\_TCELL\_VS\_ERYTHTROBLAST\_UP