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GSE39820_TGFBETA3_IL6_VS_TGFBETA3_IL6_IL23A_TREATED_CD4_TCELL_UP, GSE39820_TGFBETA3_IL6_VS_TGFBETA3_IL6_IL23A_TREATED_CD4_TCELL_UP
 GSE32423 MEMORY VS_NAIVE_CD8_TCELL_IL7_IL4_DN, GSE32423 MEMORY_VS_NAIVE_CD8_TCELL_IL7_IL4_DN
WP_EGFEGFR_SIGNALING_PATHWAY, WP_EGFEGFR_SIGNALING_PATHWAY
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
GSE25088_WT_VS_STAT6_KO_MACROPHAGE_ROSIGLITAZONE_STIM_DN, GSE25088_WT_VS_STAT6_KO_MACROPHAGE_ROSIGLITAZONE_STIM_DN
GSE32533_WT_VS_MIR17_KO_ACT_CD4_TCELL_UP, GSE32533_WT_VS_MIR17_KO_ACT_CD4_TCELL_UP
GSE18893_TCONV_VS_TREG_2H_CULTURE_UP, GSE18893_TCONV_VS_TREG_2H_CULTURE_UP
GSE43955_10H_VS_30H_ACT_CD4_TCELL_DN, GSE43955_10H_VS_30H_ACT_CD4_TCELL_DN
GSE12198_NK_VS_NK_ACT_EXPANSION_SYSTEM_DERIVED_NK_CELL_UP, GSE12198_NK_VS_NK_ACT_EXPANSION_SYSTEM_DERIVED_NK_CELL_UP
MIR1206, MIR1206
MIR561_5P, MIR561_5P
MIR542_3P, MIR542_3P
GSE11924_TH2_VS_TH17_CD4_TCELL_UP, GSE11924_TH2_VS_TH17_CD4_TCELL_UP
GSE17721 LPS VS GARDIQUIMOD 16H BMDC UP, GSE17721 LPS VS GARDIQUIMOD 16H BMDC UP
MIR4530, MIR4530
LAKE ADULT KIDNEY C21 COLLECTING DUCT INTERCALATED CELLS TYPE B, LAKE ADULT KIDNEY C21 COLLECTING DUCT INTERCALATED CELLS TYPE B
MIR374A_3P, MIR374A_3P
MIR3611, MIR3611
MIR7850_5P, MIR7850_5P
MIR361_5P, MIR361_5P
MIR6504_5P, MIR6504_5P
DURANTE_ADULT_OLFACTORY_NEUROEPITHELIUM_PERICYTES, DURANTE_ADULT_OLFACTORY_NEUROEPITHELIUM_PERICYTES
 MIR516A_3P_MIR516B_3P, MIR516A_3P_MIR516B_3P
 WWTAAGGC UNKNOWN, WWTAAGGC UNKNOWN
 LIM_MAMMARY_LUMINAL_MATURE_DN, LIM_MAMMARY_LUMINAL_MATURE_DN
 HUTTMANN_B_CLL_POOR_SURVIVAL_DN, HUTTMANN_B_CLL_POOR_SURVIVAL_DN
 MIR4640 5P, MIR4640 5P
 GOBP_CARTILAGE_DEVELOPMENT, GOBP_CARTILAGE_DEVELOPMENT
 MIR7155 5P, MIR7155 5P
 MIR4794, MIR4794
 MIR6782_3P, MIR6782_3P
 MIR5000_3P, MIR5000_3P
 BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_UP, BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_UP
 MIR6842_3P, MIR6842_3P
GSE21927_SPLENIC_VS_TUMOR_MONOCYTES_FROM_C26GM_TUMOROUS_MICE_BALBC_UP, GSE21927_SPLENIC_VS_TUMOR_MONOCYTES_FROM_C26GM_TUMOROUS_MICE_BALBC_UP
 MIR4708_5P, MIR4708_5P
 MIR760, MIR760
GOBP CHONDROCYTE DIFFERENTIATION, GOBP CHONDROCYTE DIFFERENTIATION
GSE21927_EL4_VS_MCA203_TUMOR_MONOCYTES_DN, GSE21927_EL4_VS_MCA203_TUMOR_MONOCYTES_DN
PBX1_02, PBX1_02
HP_AUTOIMMUNE_ANTIBODY_POSITIVITY, HP_AUTOIMMUNE_ANTIBODY_POSITIVITY
CHANG_IMMORTALIZED_BY_HPV31_UP, CHANG_IMMORTALIZED_BY_HPV31_UP
MIR324_3P, MIR324_3P
MIR643, MIR643
ZHAN MULTIPLE MYELOMA LB UP, ZHAN MULTIPLE MYELOMA LB UP
 MIR7845_5P, MIR7845_5P
 MIR1227_3P, MIR1227_3P
MIR664A_5P, MIR664A_5P
GSE4590 PRE BCELL VS SMALL PRE BCELL DN, GSE4590 PRE BCELL VS SMALL PRE BCELL DN
BOYLAN_MULTIPLE_MYELOMA_C_CLUSTER_DN, BOYLAN_MULTIPLE_MYELOMA_C_CLUSTER_DN
 ALX4_TARGET_GENES, ALX4_TARGET_GENES
 YNTTTNNNANGCARM UNKNOWN, YNTTTNNNANGCARM UNKNOWN
HP_METAPHYSEAL_IRREGULARITY, HP_METAPHYSEAL_IRREGULARITY
 GOBP_BONE_MORPHOGENESIS, GOBP_BONE_MORPHOGENESIS
GOBP_ENDOCHONDRAL_BONE_MORPHOGENESIS, GOBP_ENDOCHONDRAL_BONE_MORPHOGENESIS
 GOBP_REGULATION_OF_BONE_MINERALIZATION, GOBP_REGULATION_OF_BONE_MINERALIZATION
 GOMF_NUCLEOTIDE_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_NUCLEOTIDE_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
 GOBP_POSITIVE_REGULATION_OF_PATTERN_RECOGNITION_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_PATTERN_RECOGNITION_RECEPTOR_SIGNALING_PATHWAY
 MIR135A_3P, MIR135A_3P
 GOMF_CATION_CATION_ANTIPORTER_ACTIVITY, GOMF_CATION_CATION_ANTIPORTER_ACTIVITY
 MIR6888_5P, MIR6888_5P
GOBP_EXOCRINE_SYSTEM_DEVELOPMENT, GOBP_EXOCRINE_SYSTEM_DEVELOPMENT
GOBP_REPLACEMENT_OSSIFICATION, GOBP_REPLACEMENT_OSSIFICATION
GOBP_REGULATION_OF_FAT_CELL_DIFFERENTIATION, GOBP_REGULATION_OF_FAT_CELL_DIFFERENTIATION
HP_PERSISTENT_BLEEDING_AFTER_TRAUMA, HP_PERSISTENT_BLEEDING_AFTER_TRAUMA
ZHAN_MULTIPLE_MYELOMA_MS_UP, ZHAN_MULTIPLE_MYELOMA_MS_UP
GOBP_ENDOTHELIAL_CELL_PROLIFERATION, GOBP_ENDOTHELIAL_CELL_PROLIFERATION
GOBP_EXPLORATION_BEHAVIOR, GOBP_EXPLORATION_BEHAVIOR
GOBP_REGULATION_OF_KIDNEY_DEVELOPMENT, GOBP_REGULATION_OF_KIDNEY_DEVELOPMENT
HP_PROLONGED_BLEEDING_FOLLOWING_PROCEDURE, HP_PROLONGED_BLEEDING_FOLLOWING_PROCEDURE
HP_TRISMUS, HP_TRISMUS
HP_PROLONGED_BLEEDING_AFTER_SURGERY, HP_PROLONGED_BLEEDING_AFTER_SURGERY
GOBP_METANEPHROS_MORPHOGENESIS, GOBP_METANEPHROS_MORPHOGENESIS
HARALAMBIEVA_PBMC_M_M_R_II_AGE_11_22YO_VACCINATED_VS_UNVACCINATED_HIGH_ANTIBODY_RESPONDERS_TO_TREATMENT_7YR_DN, HARALAMBIEVA_PBMC_M_M_R_II_AGE_11_22YO_VACCINATED_HIGH_ANTIBODY_RESPONDERS_TO_TREATMENT_7YR_DN, HARALAMBIEVA_PBMC_M_M_R_II_AGE_11_22YO_VACCINATED_HIGH_ANTIBODY_RESPONDERS_TO_TREATMENT_7YR_DN, HARALAMBIEVA_PBMC_M_M_R_II_AGE_11_22YO_VACCINATED_HIGH_ANTIBODY_RESPONDERS_TO_TREATMENT_7YR_DN, HARALAMBIEVA_PBMC_M_M_R_II_AGE_11_22YO_VACCINATED_N_TREATMENT_TO_TREATMENT_TO_TREATMENT_TO_TREATMENT_TO_TREATMENT_TO_TREATMENT_TO_TREATMENT_TO_TREATMENT_T
GCM ERCC4, GCM ERCC4
GOMF_SOLUTE_PROTON_SYMPORTER_ACTIVITY, GOMF_SOLUTE_PROTON_SYMPORTER_ACTIVITY
GOBP_REGULATION_OF_EPITHELIAL_CELL_DIFFERENTIATION_INVOLVED_IN_KIDNEY_DEVELOPMENT, GOBP_REGULATION_OF_EPITHELIAL_CELL_DIFFERENTIATION_INVOLVED_IN_KIDNEY_DEVELOPMENT
GOBP_DEVELOPMENTAL_INDUCTION, GOBP_DEVELOPMENTAL_INDUCTION
VANDESLUIS_NORMAL_EMBRYOS_DN, VANDESLUIS_NORMAL_EMBRYOS_DN
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GOMF_CYCLASE_REGULATOR_ACTIVITY, GOMF_CYCLASE_REGULATOR_ACTIVITY

DESCARTES_MAIN_FETAL_STELLATE_CELLS, DESCARTES_MAIN_FETAL_STELLATE_CELLS

HP_ABNORMAL_BLOOD_CARBON_DIOXIDE_LEVEL, HP_ABNORMAL_BLOOD_CARBON_DIOXIDE_LEVEI

GOMF_GUANYLATE_CYCLASE_REGULATOR_ACTIVITY, GOMF_GUANYLATE_CYCLASE_REGULATOR_ACTIVITY

GOBP_NEPHRON_TUBULE_FORMATION, GOBP_NEPHRON_TUBULE_FORMATION

GOBP_POLYSACCHARIDE_DIGESTION, GOBP_POLYSACCHARIDE_DIGESTION

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S_TNF_TREATED_TREG_2H_UP, GSE18893_CTRL_VS_TNF_TREATED_TREG_2H_UP
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