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GSE23321 CD8 STEM CELL MEMORY VS NAIVE CD8 TCELL DN, GSE23321 CD8 STEM CELL MEMORY VS NAIVE CD8 TCELL DN
GSE32533_WT_VS_MIR17_KO_ACT_CD4_TCELL_DN, GSE32533_WT_VS_MIR17_KO_ACT_CD4_TCELL_DN
GSE21063_3H_VS_16H_ANTI_IGM_STIM_BCELL_DN, GSE21063_3H_VS_16H_ANTI_IGM_STIM_BCELL_DN
GSE16266_CTRL_VS_HEATSHOCK_AND_LPS_STIM_MEF_DN, GSE16266_CTRL_VS_HEATSHOCK_AND_LPS_STIM_MEF_DN
GSE10239_KLRG1INT_VS_KLRG1HIGH_EFF_CD8_TCELL_DN, GSE10239_KLRG1INT_VS_KLRG1HIGH_EFF_CD8_TCELL_DN
GSE27786_NKTCELL_VS_NEUTROPHIL_DN, GSE27786_NKTCELL_VS_NEUTROPHIL_DN
GSE16385_IFNG_TNF_VS_UNSTIM_MACROPHAGE_ROSIGLITAZONE_TREATED_UP, GSE16385_IFNG_TNF_VS_UNSTIM_MACROPHAGE_ROSIGLITAZONE_TREATED_UP
GSE21360_PRIMARY_VS_SECONDARY_MEMORY_CD8_TCELL_DN, GSE21360_PRIMARY_VS_SECONDARY_MEMORY_CD8_TCELL_DN
BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE, BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE
HP_ABNORMAL_CHORIORETINAL_MORPHOLOGY, HP_ABNORMAL_CHORIORETINAL_MORPHOLOGY
HP_ABNORMAL_CHOROID_MORPHOLOGY, HP_ABNORMAL_CHOROID_MORPHOLOGY
JAZAG_TGFB1_SIGNALING_UP, JAZAG_TGFB1_SIGNALING_UP
GOBP_REGULATION_OF_VIRAL_LIFE_CYCLE, GOBP_REGULATION_OF_VIRAL_LIFE_CYCLE
MIR374C_3P, MIR374C_3P
MIR4716_3P, MIR4716_3P
HP_STOMATITIS, HP_STOMATITIS
GOBP_ENDOCYTIC_RECYCLING, GOBP_ENDOCYTIC_RECYCLING
MIR193B_5P, MIR193B_5P
HP_CYSTIC_LIVER_DISEASE, HP_CYSTIC_LIVER_DISEASE
MODULE_9, MODULE_9
GNF2_CASP8, GNF2_CASP8
GOBP_NEGATIVE_REGULATION_OF_I_KAPPAB_KINASE_NF_KAPPAB_SIGNALING, GOBP_NEGATIVE_REGULATION_OF_I_KAPPAB_KINASE_NF_KAPPAB_SIGNALING
HARALAMBIEVA_PBMC_TIV_AGE_50_74YO_CORRELATED_WITH_MEMORY_B_CELL_RESPONSE_28DY_NEGATIVE, HARALAMBIEVA_PBMC_TIV_AGE_50_74YO_CORRELATED_WITH_MEMORY_B_CELL_RESPONSE_28DY_NEGATIVE
ANDERSEN CHOLANGIOCARCINOMA CLASS1, ANDERSEN CHOLANGIOCARCINOMA CLASS1
REACTOME_DAP12_SIGNALING, REACTOME_DAP12_SIGNALING
DUTTA_APOPTOSIS_VIA_NFKB, DUTTA_APOPTOSIS_VIA_NFKB
GOBP_REGULATION_OF_TRANSPOSITION, GOBP_REGULATION_OF_TRANSPOSITION
HP_PLEURAL_EFFUSION, HP_PLEURAL_EFFUSION
MIR23B_5P, MIR23B_5P
GNF2 ZAP70, GNF2 ZAP70
GOBP_NEGATIVE_REGULATION_OF_EXTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_VIA_DEATH_DOMAIN_RECEPTORS, GOBP_NEGATIVE_REGULATION_OF_EXTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_VIA_DEATH_DOMAIN_RECEPTORS
MIR24_1_5P_MIR24_2_5P, MIR24_1_5P_MIR24_2_5P
WP_BDNFTRKB_SIGNALING, WP_BDNFTRKB_SIGNALING
 HP_ABNORMAL_CARDIAC_TEST, HP_ABNORMAL_CARDIAC_TEST
 SCIBETTA_KDM5B_TARGETS_UP, SCIBETTA_KDM5B_TARGETS_UP
 GOBP_TRANSPOSITION, GOBP_TRANSPOSITION
 REACTOME_SIGNALING_BY_ERBB2, REACTOME_SIGNALING_BY_ERBB2
  HP ENCEPHALITIS, HP ENCEPHALITIS
  GOCC_DEATH_INDUCING_SIGNALING_COMPLEX, GOCC_DEATH_INDUCING_SIGNALING_COMPLEX
  BUCKANOVICH_T_LYMPHOCYTE_HOMING_ON_TUMOR_DN, BUCKANOVICH_T_LYMPHOCYTE_HOMING_ON_TUMOR_DN
  REACTOME_REGULATION_BY_C_FLIP, REACTOME_REGULATION_BY_C_FLIP
 GOBP_PEPTIDYL_METHIONINE_MODIFICATION, GOBP_PEPTIDYL_METHIONINE_MODIFICATION
  HP_HAND_TREMOR, HP_HAND_TREMOR
  MIR6818 5P, MIR6818 5P
  MIR23A 5P, MIR23A 5P
 MIR7848 3P, MIR7848 3P
 HP_LIMITATION_OF_NECK_MOTION, HP_LIMITATION_OF_NECK_MOTION
HP_HEMOPTYSIS, HP_HEMOPTYSIS
WP_TYPE_2_PAPILLARY_RENAL_CELL_CARCINOMA, WP_TYPE_2_PAPILLARY_RENAL_CELL_CARCINOMA
REACTOME_REGULATION_OF_TP53_ACTIVITY_THROUGH_METHYLATION, REACTOME_REGULATION_OF_TP53_ACTIVITY_THROUGH_METHYLATION
 REACTOME_REGULATION_OF_BETA_CELL_DEVELOPMENT, REACTOME_REGULATION_OF_BETA_CELL_DEVELOPMENT
  HP_ENDOCARDITIS, HP_ENDOCARDITIS
  ZHAN_LATE_DIFFERENTIATION_GENES_DN, ZHAN_LATE_DIFFERENTIATION_GENES_DN
 REACTOME_DAP12_INTERACTIONS, REACTOME_DAP12_INTERACTIONS
 GOMF_14_3_3_PROTEIN_BINDING, GOMF_14_3_3_PROTEIN_BINDING
  MODULE_511, MODULE_511
  HP_GANGRENE, HP_GANGRENE
 GOMF_ACYLGLYCEROL_LIPASE_ACTIVITY, GOMF_ACYLGLYCEROL_LIPASE_ACTIVITY
  MIR4423_5P, MIR4423_5P
  VETTER_TARGETS_OF_PRKCA_AND_ETS1_UP, VETTER_TARGETS_OF_PRKCA_AND_ETS1_UP
  SA_TRKA_RECEPTOR, SA_TRKA_RECEPTOR
 FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_1DY_NEGATIVE.
 GOBP_POSITIVE_REGULATION_OF_CREB_TRANSCRIPTION_FACTOR_ACTIVITY, GOBP_POSITIVE_REGULATION_OF_CREB_TRANSCRIPTION_FACTOR_ACTIVITY
 GOMF_GTPASE_ACTIVATING_PROTEIN_BINDING, GOMF_GTPASE_ACTIVATING_PROTEIN_BINDING
 HP_ORCHITIS, HP_ORCHITIS
 FARMER_BREAST_CANCER_CLUSTER_1, FARMER_BREAST_CANCER_CLUSTER_1
 MEISSNER_NPC_HCP_WITH_H3K27ME3, MEISSNER_NPC_HCP_WITH_H3K27ME3
MIR1277_3P, MIR1277_3P
GOMF_2_ACYLGLYCEROL_O_ACYLTRANSFERASE_ACTIVITY, GOMF_2_ACYLGLYCEROL_O_ACYLTRANSFERASE_ACTIVITY
GOBP_BUNDLE_OF_HIS_CELL_TO_PURKINJE_MYOCYTE_SIGNALING, GOBP_BUNDLE_OF_HIS_CELL_TO_PURKINJE_MYOCYTE_SIGNALING
GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_ENDOTHELIAL_CELL_CHEMOTAXIS_BY_VEGF_ACTIVATED_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_FACTOR_F
GOBP_MEMBRANE_RAFT_LOCALIZATION, GOBP_MEMBRANE_RAFT_LOCALIZATION
GOBP_NEGATIVE_REGULATION_OF_LOW_DENSITY_LIPOPROTEIN_PARTICLE_CLEARANCE, GOBP_NEGATIVE_REGULATION_OF_LOW_DENSITY_LIPOPROTEIN_PARTICLE_CLEARANCE
GOBP_RESPONSE_TO_HISTAMINE, GOBP_RESPONSE_TO_HISTAMINE
REACTOME_IONOTROPIC_ACTIVITY_OF_KAINATE_RECEPTORS, REACTOME_IONOTROPIC_ACTIVITY_OF_KAINATE_RECEPTORS
GOBP_REGULATION_OF_NK_T_CELL_PROLIFERATION, GOBP_REGULATION_OF_NK_T_CELL_PROLIFERATION
WP_7OXOC_AND_7BETAHC_PATHWAYS, WP_7OXOC_AND_7BETAHC_PATHWAYS
GOBP_CELLULAR_RESPONSE_TO_CAFFEINE, GOBP_CELLULAR_RESPONSE_TO_CAFFEINE
GOCC KINOCILIUM, GOCC KINOCILIUM
HOEK_MYELOID_DENDRITIC_CELL_2011_2012_TIV_ADULT_7DY_DN, HOEK_MYELOID_DENDRITIC_CELL_2011_2012_TIV_ADULT_7DY_DN
WP_OXYSTEROLS_DERIVED_FROM_CHOLESTEROL, WP_OXYSTEROLS_DERIVED_FROM_CHOLESTEROL
HOEK_MYELOID_DENDRITIC_CELL_2011_2012_TIV_ADULT_1DY_DN, HOEK_MYELOID_DENDRITIC_CELL_2011_2012_TIV_ADULT_1DY_DN
GOBP_NEGATIVE_REGULATION_OF_DEFENSE_RESPONSE_TO_BACTERIUM, GOBP_NEGATIVE_REGULATION_OF_DEFENSE_RESPONSE_TO_BACTERIUM
GOBP_POSITIVE_REGULATION_OF_FATTY_ACID_METABOLIC_PROCESS, GOBP_POSITIVE_REGULATION_OF_FATTY_ACID_METABOLIC_PROCESS
GOBP_CELLULAR_RESPONSE_TO_HISTAMINE, GOBP_CELLULAR_RESPONSE_TO_HISTAMINE
GOBP_REGULATION_OF_INWARD_RECTIFIER_POTASSIUM_CHANNEL_ACTIVITY, GOBP_REGULATION_OF_INWARD_RECTIFIER_POTASSIUM_CHANNEL_ACTIVITY
GOBP_CELLULAR_RESPONSE_TO_ALKALOID, GOBP_CELLULAR_RESPONSE_TO_ALKALOID
HP_DEVIATED_NASAL_SEPTUM, HP_DEVIATED_NASAL_SEPTUM
 REACTOME_RUNX2_REGULATES_GENES_INVOLVED_IN_CELL_MIGRATION, REACTOME_RUNX2_REGULATES_GENES_INVOLVED_IN_CELL_MIGRATION
HP_CHOROIDEREMIA, HP_CHOROIDEREMIA
HP_PAPILLARY_CYSTADENOMA_OF_THE_EPIDIDYMIS, HP_PAPILLARY_CYSTADENOMA_OF_THE_EPIDIDYMIS
BUCASAS_PBMC_FLUARIX_FLUVIRIN_CAUCASIAN_MALE_AGE_18_40YO_HIGH_RESPONDERS_1DY_3DY_POSITIVE_PREDICTIVE_OF_TITER,

BUCASAS_PBMC_FLUARIX_FLUVIRIN_CAUCASIAN_MALE_AGE_18_40YO_HIGH_RESPONDERS_1DY_3DY_POSITIVE_PREDICTIVE_OF_TITER
GOBP_REGULATION_OF_ANION_CHANNEL_ACTIVITY, GOBP_REGULATION_OF_ANION_CHANNEL_ACTIVITY
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HP_INCREASED_ADIPOSE_TISSUE, HP_INCREASED_ADIPOSE_TISSUE

HP_FACIAL_GRIMACING, HP_FACIAL_GRIMACING

GOBP_RETINAL_CELL_APOPTOTIC_PROCESS, GOBP_RETINAL_CELL_APOPTOTIC_PROCESS

Y_VS_CENTRAL_MEMORY_CD8_TCELL_DN, GSE23321_CD8_STEM_CELL_MEMORY_VS_CENTRAL_MEMORY_CD8_TCELL_DN