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VERHAAK_AML_WITH_NPM1_MUTATED_UP, VERHAAK_AML_WITH_NPM1_MUTATED_UP
SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP, SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP
BROWN_MYELOID_CELL_DEVELOPMENT_UP, BROWN_MYELOID_CELL_DEVELOPMENT_UP
WU_CELL_MIGRATION, WU_CELL_MIGRATION
KIM_RESPONSE_TO_TSA_AND_DECITABINE_UP, KIM_RESPONSE_TO_TSA_AND_DECITABINE_UP
LIAN_LIPA_TARGETS_3M, LIAN_LIPA_TARGETS_3M
VART KSHV INFECTION ANGIOGENIC MARKERS UP, VART KSHV INFECTION ANGIOGENIC MARKERS UP
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_UP
CROMER_TUMORIGENESIS_UP, CROMER_TUMORIGENESIS_UP
BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_UP, BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_UP
ALTEMEIER_RESPONSE_TO_LPS_WITH_MECHANICAL_VENTILATION, ALTEMEIER_RESPONSE_TO_LPS_WITH_MECHANICAL_VENTILATION
HAHTOLA MYCOSIS FUNGOIDES CD4 UP, HAHTOLA MYCOSIS FUNGOIDES CD4 UP
HESS_TARGETS_OF_HOXA9_AND_MEIS1_DN, HESS_TARGETS_OF_HOXA9_AND_MEIS1_DN
PEDERSEN METASTASIS BY ERBB2 ISOFORM 4, PEDERSEN METASTASIS BY ERBB2 ISOFORM 4
HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS, HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS
ONDER_CDH1_TARGETS_3_DN, ONDER_CDH1_TARGETS_3_DN
LIAN_LIPA_TARGETS_6M, LIAN_LIPA_TARGETS_6M
RIGGI_EWING_SARCOMA_PROGENITOR_DN, RIGGI_EWING_SARCOMA_PROGENITOR_DN
JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_DN, JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_DN
LIN_SILENCED_BY_TUMOR_MICROENVIRONMENT, LIN_SILENCED_BY_TUMOR_MICROENVIRONMENT
ANDERSEN_CHOLANGIOCARCINOMA_CLASS2, ANDERSEN_CHOLANGIOCARCINOMA_CLASS2
CHIANG LIVER CANCER SUBCLASS CTNNB1 DN, CHIANG LIVER CANCER SUBCLASS CTNNB1 DN
KOBAYASHI_EGFR_SIGNALING_24HR_UP, KOBAYASHI_EGFR_SIGNALING_24HR_UP
LENAOUR DENDRITIC CELL MATURATION UP, LENAOUR DENDRITIC CELL MATURATION UP
BLANCO_MELO_COVID19_BRONCHIAL_EPITHELIAL_CELLS_SARS_COV_2_INFECTION_UP, BLANCO_MELO_COVID19_BRONCHIAL_EPITHELIAL_CELLS_SARS_
HINATA_NFKB_TARGETS_KERATINOCYTE_UP, HINATA_NFKB_TARGETS_KERATINOCYTE_UP
SABATES COLORECTAL ADENOMA UP, SABATES COLORECTAL ADENOMA UP
PHONG TNF TARGETS UP, PHONG TNF TARGETS UP
LIANG SILENCED BY METHYLATION 2, LIANG SILENCED BY METHYLATION 2
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_DN, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_DN
VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_DN, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_DN
LENAOUR_DENDRITIC_CELL_MATURATION_DN, LENAOUR_DENDRITIC_CELL_MATURATION_DN
PHONG_TNF_RESPONSE_VIA_P38_PARTIAL, PHONG_TNF_RESPONSE_VIA_P38_PARTIAL
BURTON_ADIPOGENESIS_8, BURTON_ADIPOGENESIS_8
LIM_MAMMARY_LUMINAL_MATURE_DN, LIM_MAMMARY_LUMINAL_MATURE_DN
JINESH_BLEBBISHIELD_TRANSFORMED_STEM_CELL_SPHERES_UP, JINESH_BLEBBISHIELD_TRANSFORMED_STEM_CELL_SPHERES_UP
GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_UP, GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_UP
GHANDHI_DIRECT_IRRADIATION_UP, GHANDHI_DIRECT_IRRADIATION_UP
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_DN
HUANG_FOXA2_TARGETS_DN, HUANG_FOXA2_TARGETS_DN
RUIZ_TNC_TARGETS_UP, RUIZ_TNC_TARGETS_UP
WIERENGA_STAT5A_TARGETS_GROUP2, WIERENGA_STAT5A_TARGETS_GROUP2
RADMACHER_AML_PROGNOSIS, RADMACHER_AML_PROGNOSIS
WILENSKY_RESPONSE_TO_DARAPLADIB, WILENSKY_RESPONSE_TO_DARAPLADIB
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_DN
TIAN_TNF_SIGNALING_VIA_NFKB, TIAN_TNF_SIGNALING_VIA_NFKB
ALCALAY_AML_BY_NPM1_LOCALIZATION_DN, ALCALAY_AML_BY_NPM1_LOCALIZATION_DN
NAKAJIMA_MAST_CELL, NAKAJIMA_MAST_CELL
CROONQUIST_STROMAL_STIMULATION_UP, CROONQUIST_STROMAL_STIMULATION_UP
SEKI_INFLAMMATORY_RESPONSE_LPS_UP, SEKI_INFLAMMATORY_RESPONSE_LPS_UP
DELPUECH_FOXO3_TARGETS_UP, DELPUECH_FOXO3_TARGETS_UP
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_GRANULOCYTE_DN, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_GRANULOCYTE_DN
UZONYI_RESPONSE_TO_LEUKOTRIENE_AND_THROMBIN, UZONYI_RESPONSE_TO_LEUKOTRIENE_AND_THROMBIN
MISSIAGLIA_REGULATED_BY_METHYLATION_UP, MISSIAGLIA_REGULATED_BY_METHYLATION_UP
GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN, GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN
HUMMERICH_SKIN_CANCER_PROGRESSION_UP, HUMMERICH_SKIN_CANCER_PROGRESSION_UP
BRUECKNER_TARGETS_OF_MIRLET7A3_DN, BRUECKNER_TARGETS_OF_MIRLET7A3_DN
HASINA_NOL7_TARGETS_UP, HASINA_NOL7_TARGETS_UP
TSAI_RESPONSE_TO_IONIZING_RADIATION, TSAI_RESPONSE_TO_IONIZING_RADIATION
RAY_ALZHEIMERS_DISEASE, RAY_ALZHEIMERS_DISEASE
GHANDHI_BYSTANDER_IRRADIATION_UP, GHANDHI_BYSTANDER_IRRADIATION_UP
PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_DN, PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_DN
SANA_TNF_SIGNALING_UP, SANA_TNF_SIGNALING_UP
WOO_LIVER_CANCER_RECURRENCE_UP, WOO_LIVER_CANCER_RECURRENCE_UP
XIE_LT_HSC_S1PR3_OE_UP, XIE_LT_HSC_S1PR3_OE_UP
WEINMANN_ADAPTATION_TO_HYPOXIA_DN, WEINMANN_ADAPTATION_TO_HYPOXIA_DN
DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP, DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP
LINDSTEDT_DENDRITIC_CELL_MATURATION_A, LINDSTEDT_DENDRITIC_CELL_MATURATION_A
PAPASPYRIDONOS_UNSTABLE_ATEROSCLEROTIC_PLAQUE_UP, PAPASPYRIDONOS_UNSTABLE_ATEROSCLEROTIC_PLAQUE_UP
HOWLIN_PUBERTAL_MAMMARY_GLAND, HOWLIN_PUBERTAL_MAMMARY_GLAND
NADLER_OBESITY_UP, NADLER_OBESITY_UP
HECKER_IFNB1_TARGETS, HECKER_IFNB1_TARGETS
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_MONOCYTE_DN, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_MONOCYTE_DN
ICHIBA_GRAFT_VERSUS_HOST_DISEASE_35D_UP, ICHIBA_GRAFT_VERSUS_HOST_DISEASE_35D_UP
NAKAJIMA_EOSINOPHIL, NAKAJIMA_EOSINOPHIL
STEARMAN_LUNG_CANCER_EARLY_VS_LATE_DN, STEARMAN_LUNG_CANCER_EARLY_VS_LATE_DN
MUELLER_METHYLATED_IN_GLIOBLASTOMA, MUELLER_METHYLATED_IN_GLIOBLASTOMA
STEARMAN_TUMOR_FIELD_EFFECT_UP, STEARMAN_TUMOR_FIELD_EFFECT_UP
LINDVALL_IMMORTALIZED_BY_TERT_UP, LINDVALL_IMMORTALIZED_BY_TERT_UP
MEBARKI_HCC_PROGENITOR_WNT_UP, MEBARKI_HCC_PROGENITOR_WNT_UP
DASU_IL6_SIGNALING_SCAR_DN, DASU_IL6_SIGNALING_SCAR_DN
GAURNIER_PSMD4_TARGETS, GAURNIER_PSMD4_TARGETS
ROY_WOUND_BLOOD_VESSEL_DN, ROY_WOUND_BLOOD_VESSEL_DN
SMID_BREAST_CANCER_LUMINAL_A_UP, SMID_BREAST_CANCER_LUMINAL_A_UP
HAHTOLA_SEZARY_SYNDROM_UP, HAHTOLA_SEZARY_SYNDROM_UP
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_6HR_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_6HR_DN
CROMER_TUMORIGENESIS_DN, CROMER_TUMORIGENESIS_DN
VECCHI_GASTRIC_CANCER_ADVANCED_VS_EARLY_UP, VECCHI_GASTRIC_CANCER_ADVANCED_VS_EARLY_UP
MISHRA CARCINOMA ASSOCIATED FIBROBLAST_UP, MISHRA CARCINOMA ASSOCIATED FIBROBLAST_UP
BHAT ESR1 TARGETS VIA AKT1 DN, BHAT ESR1 TARGETS VIA AKT1 DN
JISON_SICKLE_CELL_DISEASE_UP, JISON_SICKLE_CELL_DISEASE_UP
GRAHAM_NORMAL_QUIESCENT_VS_NORMAL_DIVIDING_UP, GRAHAM_NORMAL_QUIESCENT_VS_NORMAL_DIVIDING_UP
CONCANNON_APOPTOSIS_BY_EPOXOMICIN_DN, CONCANNON_APOPTOSIS_BY_EPOXOMICIN_DN
COLIN_PILOCYTIC_ASTROCYTOMA_VS_GLIOBLASTOMA_DN, COLIN_PILOCYTIC_ASTROCYTOMA_VS_GLIOBLASTOMA_DN
HAHTOLA_CTCL_PATHOGENESIS, HAHTOLA_CTCL_PATHOGENESIS
WIERENGA_STAT5A_TARGETS_DN, WIERENGA_STAT5A_TARGETS_DN
LIU VAV3 PROSTATE CARCINOGENESIS UP, LIU VAV3 PROSTATE CARCINOGENESIS UP
RHEIN_ALL_GLUCOCORTICOID_THERAPY_UP, RHEIN_ALL_GLUCOCORTICOID_THERAPY_UP
ROSS AML WITH CBFB MYH11 FUSION, ROSS AML WITH CBFB MYH11 FUSION
MARKEY_RB1_CHRONIC_LOF_DN, MARKEY_RB1_CHRONIC_LOF_DN
LEE_AGING_CEREBELLUM_UP, LEE_AGING_CEREBELLUM_UP
MOROSETTI_FACIOSCAPULOHUMERAL_MUSCULAR_DISTROPHY_UP, MOROSETTI_FACIOSCAPULOHUMERAL_MUSCULAR_DISTROPHY_UP
HINATA_NFKB_TARGETS_FIBROBLAST_UP, HINATA_NFKB_TARGETS_FIBROBLAST_UP
DAZARD_UV_RESPONSE_CLUSTER_G28, DAZARD_UV_RESPONSE_CLUSTER_G28
NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_UP, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_UP
BLANCO_MELO_MERS_COV_INFECTION_MCR5_CELLS_DN, BLANCO_MELO_MERS_COV_INFECTION_MCR5_CELLS_DN
CHEN_LVAD_SUPPORT_OF_FAILING_HEART_UP, CHEN_LVAD_SUPPORT_OF_FAILING_HEART_UP
ZWANG_EGF_PERSISTENTLY_UP, ZWANG_EGF_PERSISTENTLY_UP
GRAHAM_CML_QUIESCENT_VS_CML_DIVIDING_UP, GRAHAM_CML_QUIESCENT_VS_CML_DIVIDING_UP
SARTIPY_BLUNTED_BY_INSULIN_RESISTANCE_UP, SARTIPY_BLUNTED_BY_INSULIN_RESISTANCE_UP
ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP, ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP
MARTORIATI_MDM4_TARGETS_NEUROEPITHELIUM_DN, MARTORIATI_MDM4_TARGETS_NEUROEPITHELIUM_DN
FOSTER_TOLERANT_MACROPHAGE_UP, FOSTER_TOLERANT_MACROPHAGE_UP
SMID_BREAST_CANCER_RELAPSE_IN_PLEURA_DN, SMID_BREAST_CANCER_RELAPSE_IN_PLEURA_DN
LINDVALL_IMMORTALIZED_BY_TERT_DN, LINDVALL_IMMORTALIZED_BY_TERT_DN
KANG_IMMORTALIZED_BY_TERT_DN, KANG_IMMORTALIZED_BY_TERT_DN
CHIARADONNA_NEOPLASTIC_TRANSFORMATION_CDC25_UP, CHIARADONNA_NEOPLASTIC_TRANSFORMATION_CDC25_UP
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MURATA_VIRULENCE_OF_H_PILORI, MURATA_VIRULENCE_OF_H_PILORI

NUP98_HOXA9_FUSION_10D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN