LINDSTEDT_DENDRITIC_CELL_MATURATION_B, LINDSTEDT_DENDRITIC_CELL_MATURATION_B GERY_CEBP_TARGETS, GERY_CEBP_TARGETS HUANG_GATA2_TARGETS_UP, HUANG_GATA2_TARGETS_UP LINDGREN_BLADDER_CANCER_CLUSTER_2A_DN, LINDGREN_BLADDER_CANCER_CLUSTER_2A_DN GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN, GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN PICCALUGA_ANGIOIMMUNOBLASTIC_LYMPHOMA_DN, PICCALUGA_ANGIOIMMUNOBLASTIC_LYMPHOMA_DN GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_MAGENTA_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_MAGENTA_UP PRAMOONJAGO_SOX4_TARGETS_UP, PRAMOONJAGO_SOX4_TARGETS_UP PEDERSEN_TARGETS_OF_611CTF_ISOFORM_OF_ERBB2, PEDERSEN_TARGETS_OF_611CTF_ISOFORM_OF_ERBB2 ZHONG_RESPONSE_TO_AZACITIDINE_AND_TSA_UP, ZHONG_RESPONSE_TO_AZACITIDINE_AND_TSA_UP TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINDED_IN_ERYTHROCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINDED_IN GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS TURQUOISE UP, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS TURQUOISE UP AKL_HTLV1_INFECTION_DN, AKL_HTLV1_INFECTION_DN RODRIGUES DCC TARGETS DN, RODRIGUES DCC TARGETS DN WIERENGA_STAT5A_TARGETS_GROUP1, WIERENGA_STAT5A_TARGETS_GROUP1 VANHARANTA_UTERINE_FIBROID_DN, VANHARANTA_UTERINE_FIBROID_DN IGARASHI_ATF4_TARGETS_DN, IGARASHI_ATF4_TARGETS_DN SWEET_KRAS_TARGETS_UP, SWEET_KRAS_TARGETS_UP INGRAM_SHH_TARGETS_UP, INGRAM_SHH_TARGETS_UP BILBAN_B_CLL_LPL_DN, BILBAN_B_CLL_LPL_DN ANDERSEN_LIVER_CANCER_KRT19_UP, ANDERSEN_LIVER_CANCER_KRT19_UP AFFAR_YY1_TARGETS_UP, AFFAR_YY1_TARGETS_UP KOBAYASHI_EGFR_SIGNALING_6HR_DN, KOBAYASHI_EGFR_SIGNALING_6HR_DN GYORFFY_MITOXANTRONE_RESISTANCE, GYORFFY_MITOXANTRONE_RESISTANCE BROWNE_HCMV_INFECTION_2HR_UP, BROWNE_HCMV_INFECTION_2HR_UP LEONARD_HYPOXIA, LEONARD_HYPOXIA GAUSSMANN_MLL_AF4_FUSION_TARGETS_C_DN, GAUSSMANN_MLL_AF4_FUSION_TARGETS_C_DN KIM_WT1_TARGETS_8HR_UP, KIM_WT1_TARGETS_8HR_UP SATO_SILENCED_BY_METHYLATION_IN_PANCREATIC_CANCER_2, SATO_SILENCED_BY_METHYLATION_IN_PANCREATIC_CANCER_2 SUH_COEXPRESSED_WITH_ID1_AND_ID2_UP, SUH_COEXPRESSED_WITH_ID1_AND_ID2_UP YAMAZAKI_TCEB3_TARGETS_UP, YAMAZAKI_TCEB3_TARGETS_UP _TO_ADAPHOSTIN_UP, PODAR_RESPONSE_TO_ADAPHOSTIN_UP DAUER_STAT3_TARGETS_UP, DAUER_STAT3_TARGETS_UP BILANGES_SERUM_SENSITIVE_VIA_TSC1, BILANGES_SERUM_SENSITIVE_VIA_TSC1 PURBEY_TARGETS_OF_CTBP1_AND_SATB1_UP, PURBEY_TARGETS_OF_CTBP1_AND_SATB1_UP SCHAEFFER_PROSTATE_DEVELOPMENT_12HR_UP, SCHAEFFER_PROSTATE_DEVELOPMENT_12HR_UP HARRIS_HYPOXIA, HARRIS_HYPOXIA BHAT_ESR1_TARGETS_NOT_VIA_AKT1_DN, BHAT_ESR1_TARGETS_NOT_VIA_AKT1_DN KRIGE_AMINO_ACID_DEPRIVATION, KRIGE_AMINO_ACID_DEPRIVATION IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_UP, IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_UP SUBTIL_PROGESTIN_TARGETS, SUBTIL_PROGESTIN_TARGETS LAU_APOPTOSIS_CDKN2A_UP, LAU_APOPTOSIS_CDKN2A_UP TIAN_TNF_SIGNALING_NOT_VIA_NFKB, TIAN_TNF_SIGNALING_NOT_VIA_NFKB HUMMEL_BURKITTS_LYMPHOMA_DN, HUMMEL_BURKITTS_LYMPHOMA_DN RIZ_ERYTHROID_DIFFERENTIATION_12HR, RIZ_ERYTHROID_DIFFERENTIATION_12HR GAZDA_DIAMOND_BLACKFAN_ANEMIA_PROGENITOR_UP, GAZDA_DIAMOND_BLACKFAN_ANEMIA_PROGENITOR_UP GROSS HYPOXIA VIA ELK3 AND HIF1A UP, GROSS HYPOXIA VIA ELK3 AND HIF1A UP WANG_METHYLATED_IN_BREAST_CANCER, WANG_METHYLATED_IN_BREAST_CANCER SMIRNOV_RESPONSE_TO_IR_2HR_UP, SMIRNOV_RESPONSE_TO_IR_2HR_UP WENG POR DOSAGE, WENG POR DOSAGE LI_CISPLATIN_RESISTANCE_DN, LI_CISPLATIN_RESISTANCE_DN BURTON_ADIPOGENESIS_PEAK_AT_2HR, BURTON_ADIPOGENESIS_PEAK_AT_2HR CAFFAREL_RESPONSE_TO_THC_8HR_5_UP, CAFFAREL_RESPONSE_TO_THC_8HR_5_UP BRUECKNER_TARGETS_OF_MIRLET7A3_UP, BRUECKNER_TARGETS_OF_MIRLET7A3_UP DAVICIONI_TARGETS_OF_PAX_FOXO1_FUSIONS_DN, DAVICIONI_TARGETS_OF_PAX_FOXO1_FUSIONS_DN AMIT_DELAYED_EARLY_GENES, AMIT_DELAYED_EARLY_GENES SCIBETTA_KDM5B_TARGETS_UP, SCIBETTA_KDM5B_TARGETS_UP AMIT_EGF_RESPONSE_60_MCF10A, AMIT_EGF_RESPONSE_60_MCF10A MAYBURD_RESPONSE_TO_L663536_UP, MAYBURD_RESPONSE_TO_L663536_UP ZHENG_FOXP3_TARGETS_UP, ZHENG_FOXP3_TARGETS_UP CHO_NR4A1_TARGETS, CHO_NR4A1_TARGETS VISALA_RESPONSE_TO_HEAT_SHOCK_AND_AGING_DN, VISALA_RESPONSE_TO_HEAT_SHOCK_AND_AGING_DN GENTILE_UV_RESPONSE_CLUSTER_D1, GENTILE_UV_RESPONSE_CLUSTER_D1 WELCH_GATA1_TARGETS, WELCH_GATA1_TARGETS

RASHI_RESPONSE_TO_IONIZING_RADIATION_2, RASHI_RESPONSE_TO_IONIZING_RADIATION_2