

B_Cell	T_Cell	Monocyte	<div> <div></div> <div></div> </div>		Enrichment score	-3	3
					C2_CGP_3190_BILANGES_SERUM_AND_RAPAMYCIN_SENSITIVE_GENES		
					C2_CGP_1217_NIKOLSKY_BREAST_CANCER_19Q13_1_AMPLICON		
					C2_CGP_1572_MOREAUX_MULTIPLE_MYELOMA_BY_TACI_DN		
					C2_CGP_3195_BILANGES_SERUM_RESPONSE_TRANSLATION		
					C2_CGP_368_LIU_CDX2_TARGETS_DN		
					C2_CGP_1468_MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_DN		
					C2_CGP_1267_LEI_HOXC8_TARGETS_UP		
					C2_CGP_2486_FLOTHO_PEDIATRIC_ALL_THERAPY_RESPONSE_UP		
					C2_CGP_2413_CHNG_MULTIPLE_MYELOMA_HYPERPLOID_UP		
					C2_CGP_710_SCHLOSSER_MYC_TARGETS_REPRESSED_BY_SERUM		
					C2_CGP_287_TIEN_INTESTINE_PROBIOTICS_6HR_UP		
					C2_CGP_3331_PECI_MAMMARY_STEM_CELL_UP		
					C2_CGP_3024_RAGHAVACHARI_PLATELET_SPECIFIC_GENES		
					C2_CGP_2632_HSIAO_HOUSEKEEPING_GENES		
					C2_CGP_2806_KUROZUMI_RESPONSE_TO_ONCOCYTIC_VIRUS_AND_CYCLIC_RGD		
					C2_CGP_182_SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP		
					C2_CGP_1092_WU_CELL_MIGRATION		
					C2_CGP_1657_LIAN_LIPA_TARGETS_6M		
					C2_CGP_221_TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN		
					C2_CGP_1787_LIAN_LIPA_TARGETS_3M		
					C2_CGP_3395_HECKER_IFNB1_TARGETS		
					C2_CGP_2288_MOSERLE_IFNA_RESPONSE		
					C2_CGP_716_FARMER_BREAST_CANCER_CLUSTER_1		
					C2_CGP_1772_RHODES_UNDIFFERENTIATED_CANCER		
					C2_CGP_237_RHEIN_ALL_GLUCOCORTICOID_THERAPY_DN		
					C2_CGP_335_GRAHAM_NORMAL QUIESCENT_VS_NORMAL_DIVIDING_DN		
					C2_CGP_332_GRAHAM_CML_DIVIDING_VS_NORMAL QUIESCENT_UP		
					C2_CGP_3329_BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE		
					C2_CGP_1302_MENSSSEN_MYC_TARGETS		
					C2_CGP_775_DAUER_STAT3_TARGETS_DN		
					C2_CGP_3033_NOUSHMEHR_GBM_GERMLINE_MUTATED		
					C2_CGP_321_JAATINEN_HEMATOPOIETIC_STEM_CELL_DN		
					C2_CGP_222_TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_UP		
					C2_CGP_1334_RADAEVA_RESPONSE_TO_IFNA1_UP		
					C2_CGP_2174_WALLACE_PROSTATE_CANCER_RACE_UP		
					C2_CGP_1714_BROWNE_INTERFERON_RESPONSIVE_GENES		
					C2_CGP_2510_GOLDRATH_ANTIGEN_RESPONSE		
					C2_CGP_216_TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP		
					C2_CGP_1522_VERHAAK_AML_WITH_NPM1_MUTATED_UP		
					C2_CGP_1349_WIELAND_UP_BY_HBV_INFECTION		
					C2_CGP_1174_MORI_PRE_BI_LYMPHOCYTE_UP		
					C2_CGP_723_ROSTY_CERVICAL_CANCER_PROLIFERATION_CLUSTER		
					C2_CGP_1602_MARTINEZ_RESPONSE_TO TRABECTEDIN		
					C2_CGP_2600_SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4		
					C2_CGP_766_DIRMEIER_LMP1_RESPONSE_EARLY		
					C2_CGP_1966_ZHU_CMV_8_HR_UP		
					C2_CGP_2549_RUTELLA_RESPONSE_TO_HGF_DN		
					C2_CGP_491_WANG_ESOPHAGUS_CANCER_PROGRESSION_UP		
					C2_CGP_2142_HELLER_HDAC_TARGETS_SILENCED_BY_METHYLATION_UP		
					C2_CGP_2139_HELLER_SILENCED_BY_METHYLATION_DN		
					C2_CGP_1813_DAZARD_UV_RESPONSE_CLUSTER_G4		
					C2_CGP_2744_BUDHU_LIVER_CANCER_METASTASIS_DN		
					C2_CGP_3373_GHANDHI_DIRECT_IRRADIATION_UP		
					C2_CGP_2665_CROONQUIST_NRAS_VS_STROMAL_STIMULATION_DN		
					C2_CGP_1504_HALMOS_CEBPA_TARGETS_UP		
					C2_CGP_1652_RAMALHO_STEMNESS_DN		
					C2_CGP_1521_GERY_CEBP_TARGETS		
					C2_CGP_600_PEREZ_TP63_TARGETS		
					C2_CGP_100_ZHOU_INFLAMMATORY_RESPONSE_LIVE_UP		
					C2_CGP_334_GRAHAM_NORMAL QUIESCENT_VS_NORMAL_DIVIDING_UP		
					C2_CGP_360_HAHTOLA_MYCOSIS_FUNGOIDES_CD4_UP		
					C2_CGP_3274_PLASARI_TGFB1_TARGETS_1HR_UP		
					C2_CGP_3310_PHONG_TNF_TARGETS_UP		
					C2_CGP_2018_YANG_MUC2_TARGETS_DUODENUM_6MO_DN		
					C2_CGP_1147_AMIT_SERUM_RESPONSE_60_MCF10A		
					C2_CGP_3313_PHONG_TNF_RESPONSE_VIA_P38_PARTIAL		
					C2_CGP_201_GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_MAGENTA_UP		
					C2_CGP_636_DEBOSSCHER_NFKB_TARGETS_REPRESSED_BY_GLUCOCORTICOIDS		
					C2_CGP_1953_SESTO_RESPONSE_TO_UV_C3		
					C2_CGP_3372_SMIRNOV_RESPONSE_TO_IR_6HR_DN		
					C2_CGP_385_GESERICK_TERT_TARGETS_DN		
					C2_CGP_1999_KRIGE_AMINO_ACID_DEPRIVATION		
					C2_CGP_302_NAGASHIMA_NRG1_SIGNALING_UP		
					C2_CGP_2383_PODAR_RESPONSE_TO_ADAPHOSTIN_UP		
					C2_CGP_1833_BURTON_ADIPOGENESIS_PEAK_AT_2HR		
					C2_CGP_2140_HELLER_HDAC_TARGETS_UP		
					C2_CGP_1876_DEBIASI_APOPTOSIS_BY_REOVIRUS_INFECTION_DN		
					C2_CGP_1554_HADDAD_T_LYMPHOCYTE_AND_NK_PROGENITOR_DN		
					C2_CGP_2047_DACOSTA_UV_RESPONSE_VIA_ERCC3_COMMON_UP		
					C2_CGP_1974_VISALA_RESPONSE_TO_HEAT_SHOCK_AND_AGING_DN		
					C2_CGP_3357_ALTEMEIER_RESPONSE_TO_LPS_WITH_MECHANICAL_VENTILATION		
					C2_CGP_229_BILBAN_B_CLL_LPL_DN		
					C2_CGP_537_NUNODA_RESPONSE_TO_DASATINIB_IMATINIB_DN		
					C2_CGP_3015_BROWNE_HCMV_INFECTION_2HR_UP		
					C2_CGP_871_SIMBULAN_UV_RESPONSE_NORMAL_UP		
					C2_CGP_2901_TIAN_TNF_SIGNALING_NOT_VIA_NFKB		
					C2_CGP_2868_UZONYI_RESPONSE_TO_LEUKOTRIENE_AND_THROMBIN		
					C2_CGP_1455_GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN		
					C2_CGP_1146_AMIT_SERUM_RESPONSE_40_MCF10A		
					C2_CGP_1720_BROWNE_HCMV_INFECTION_8HR_UP		
					C2_CGP_1791_DELLA_RESPONSE_TO_TSA_AND_BUTYRATE		
					C2_CGP_3198_DALESSIO_TSA_RESPONSE		
					C2_CGP_207_GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP		
					C2_CGP_304_NAGASHIMA_EGF_SIGNALING_UP		
					C2_CGP_3375_GHANDHI_BYSTANDER_IRRADIATION_UP		
					C2_CGP_2016_YANG_MUC2_TARGETS_DUODENUM_3MO_DN		
					C2_CGP_1979_DAZARD_UV_RESPONSE_CLUSTER_G2		
					C2_CGP_2900_TIAN_TNF_SIGNALING_VIA_NFKB		
					C2_CGP_1033_CAFFAREL_RESPONSE_TO_THC_8HR_5_DN		
					C2_CGP_2983_DAZARD_UV_RESPONSE_CLUSTER_G28		