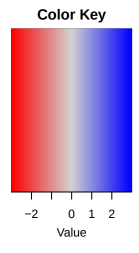
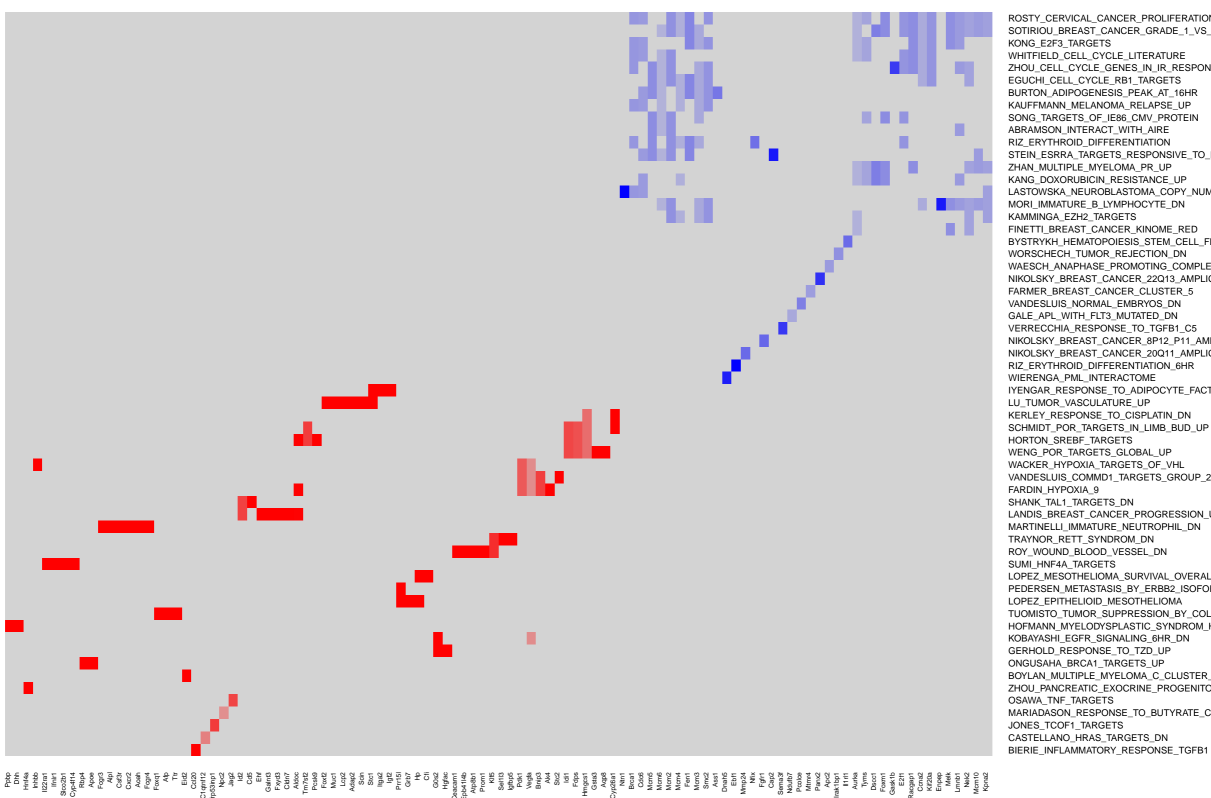
DBL_KO_C2.gmt





ROSTY_CERVICAL_CANCER_PROLIFERATION_CLUSTER SOTIRIOU_BREAST_CANCER_GRADE_1_VS_3_UP KONG_E2F3_TARGETS WHITFIELD_CELL_CYCLE_LITERATURE ZHOU_CELL_CYCLE_GENES_IN_IR_RESPONSE_6HR EGUCHI_CELL_CYCLE_RB1_TARGETS BURTON_ADIPOGENESIS_PEAK_AT_16HR KAUFFMANN_MELANOMA_RELAPSE_UP SONG_TARGETS_OF_IE86_CMV_PROTEIN ABRAMSON_INTERACT_WITH_AIRE RIZ_ERYTHROID_DIFFERENTIATION ${\tt STEIN_ESRRA_TARGETS_RESPONSIVE_TO_ESTROGEN_DN}$ ZHAN_MULTIPLE_MYELOMA_PR_UP KANG_DOXORUBICIN_RESISTANCE_UP LASTOWSKA_NEUROBLASTOMA_COPY_NUMBER_UP MORI_IMMATURE_B_LYMPHOCYTE_DN KAMMINGA_EZH2_TARGETS FINETTI_BREAST_CANCER_KINOME_RED BYSTRYKH_HEMATOPOIESIS_STEM_CELL_FLI1 $WORSCHECH_TUMOR_REJECTION_DN$ WAESCH_ANAPHASE_PROMOTING_COMPLEX NIKOLSKY_BREAST_CANCER_22Q13_AMPLICON FARMER_BREAST_CANCER_CLUSTER_5 VANDESLUIS_NORMAL_EMBRYOS_DN GALE_APL_WITH_FLT3_MUTATED_DN VERRECCHIA_RESPONSE_TO_TGFB1_C5 NIKOLSKY_BREAST_CANCER_8P12_P11_AMPLICON NIKOLSKY_BREAST_CANCER_20Q11_AMPLICON RIZ_ERYTHROID_DIFFERENTIATION_6HR WIERENGA_PML_INTERACTOME IYENGAR_RESPONSE_TO_ADIPOCYTE_FACTORS LU_TUMOR_VASCULATURE_UP KERLEY_RESPONSE_TO_CISPLATIN_DN SCHMIDT_POR_TARGETS_IN_LIMB_BUD_UP HORTON_SREBF_TARGETS WENG_POR_TARGETS_GLOBAL_UP WACKER_HYPOXIA_TARGETS_OF_VHL VANDESLUIS_COMMD1_TARGETS_GROUP_2_UP FARDIN_HYPOXIA_9 SHANK_TAL1_TARGETS_DN LANDIS_BREAST_CANCER_PROGRESSION_UP MARTINELLI_IMMATURE_NEUTROPHIL_DN TRAYNOR_RETT_SYNDROM_DN ROY_WOUND_BLOOD_VESSEL_DN SUMI_HNF4A_TARGETS ${\tt LOPEZ_MESOTHELIOMA_SURVIVAL_OVERALL_UP}$ PEDERSEN_METASTASIS_BY_ERBB2_ISOFORM_3 LOPEZ_EPITHELIOID_MESOTHELIOMA TUOMISTO_TUMOR_SUPPRESSION_BY_COL13A1_DN HOFMANN_MYELODYSPLASTIC_SYNDROM_HIGH_RISK_DN KOBAYASHI_EGFR_SIGNALING_6HR_DN ${\sf GERHOLD_RESPONSE_TO_TZD_UP}$ ONGUSAHA_BRCA1_TARGETS_UP BOYLAN_MULTIPLE_MYELOMA_C_CLUSTER_DN ZHOU_PANCREATIC_EXOCRINE_PROGENITOR OSAWA_TNF_TARGETS MARIADASON_RESPONSE_TO_BUTYRATE_CURCUMIN_SULINDAC JONES_TCOF1_TARGETS