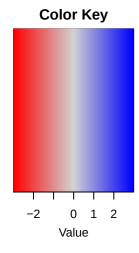
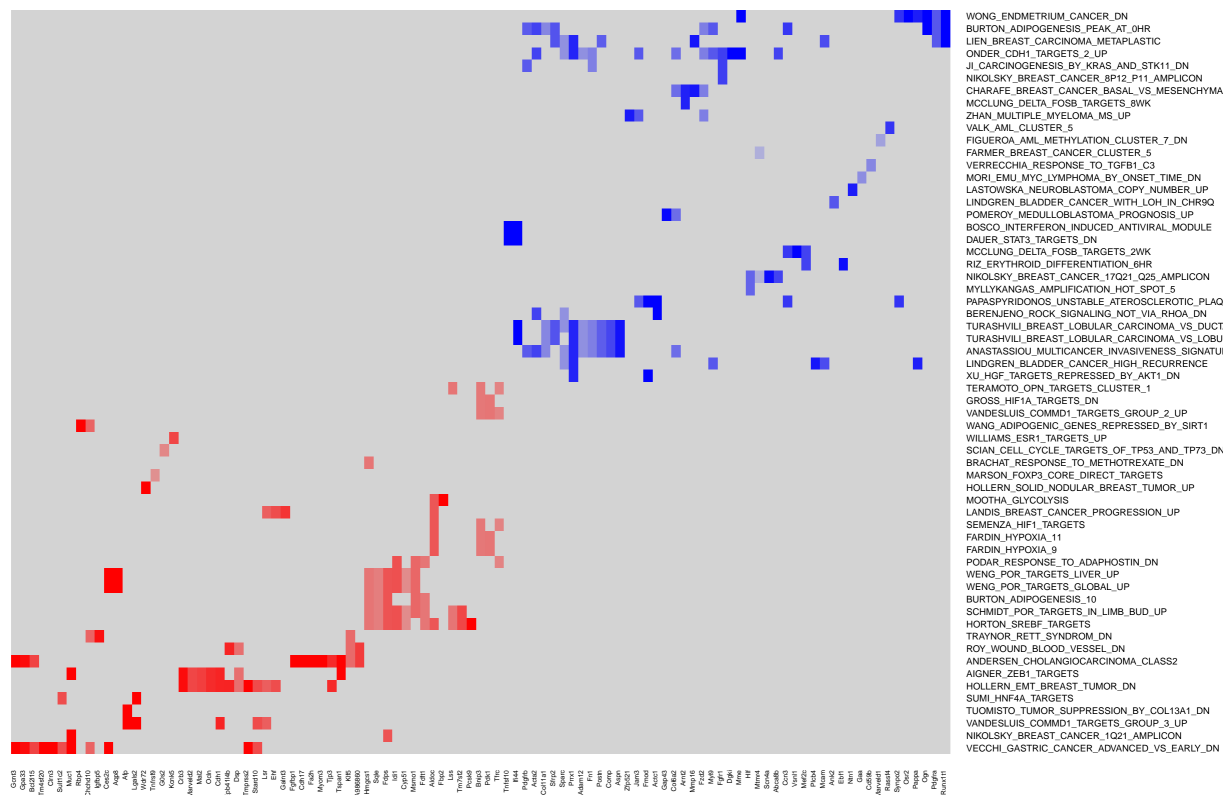
STAT3_KO_C2.gmt





WONG_ENDMETRIUM_CANCER_DN BURTON_ADIPOGENESIS_PEAK_AT_0HR LIEN_BREAST_CARCINOMA_METAPLASTIC ONDER_CDH1_TARGETS_2_UP JI_CARCINOGENESIS_BY_KRAS_AND_STK11_DN NIKOLSKY_BREAST_CANCER_8P12_P11_AMPLICON CHARAFE_BREAST_CANCER_BASAL_VS_MESENCHYMAL_DN MCCLUNG_DELTA_FOSB_TARGETS_8WK ${\sf ZHAN_MULTIPLE_MYELOMA_MS_UP}$ VALK_AML_CLUSTER_5 FIGUEROA_AML_METHYLATION_CLUSTER_7_DN FARMER_BREAST_CANCER_CLUSTER_5 VERRECCHIA_RESPONSE_TO_TGFB1_C3 MORI_EMU_MYC_LYMPHOMA_BY_ONSET_TIME_DN LASTOWSKA_NEUROBLASTOMA_COPY_NUMBER_UP LINDGREN_BLADDER_CANCER_WITH_LOH_IN_CHR9Q POMEROY_MEDULLOBLASTOMA_PROGNOSIS_UP BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE DAUER_STAT3_TARGETS_DN MCCLUNG_DELTA_FOSB_TARGETS_2WK RIZ_ERYTHROID_DIFFERENTIATION_6HR NIKOLSKY_BREAST_CANCER_17Q21_Q25_AMPLICON MYLLYKANGAS_AMPLIFICATION_HOT_SPOT_5 PAPASPYRIDONOS_UNSTABLE_ATEROSCLEROTIC_PLAQUE_DN BERENJENO_ROCK_SIGNALING_NOT_VIA_RHOA_DN TURASHVILI_BREAST_LOBULAR_CARCINOMA_VS_DUCTAL_NORM TURASHVILI_BREAST_LOBULAR_CARCINOMA_VS_LOBULAR_NOR ANASTASSIOU_MULTICANCER_INVASIVENESS_SIGNATURE LINDGREN_BLADDER_CANCER_HIGH_RECURRENCE XU_HGF_TARGETS_REPRESSED_BY_AKT1_DN TERAMOTO_OPN_TARGETS_CLUSTER_1 GROSS_HIF1A_TARGETS_DN VANDESLUIS_COMMD1_TARGETS_GROUP_2_UP WANG_ADIPOGENIC_GENES_REPRESSED_BY_SIRT1 WILLIAMS_ESR1_TARGETS_UP SCIAN_CELL_CYCLE_TARGETS_OF_TP53_AND_TP73_DN BRACHAT_RESPONSE_TO_METHOTREXATE_DN MARSON_FOXP3_CORE_DIRECT_TARGETS HOLLERN_SOLID_NODULAR_BREAST_TUMOR_UP MOOTHA_GLYCOLYSIS LANDIS_BREAST_CANCER_PROGRESSION_UP SEMENZA_HIF1_TARGETS FARDIN_HYPOXIA_11 FARDIN_HYPOXIA_9 PODAR_RESPONSE_TO_ADAPHOSTIN_DN WENG_POR_TARGETS_LIVER_UP WENG_POR_TARGETS_GLOBAL_UP BURTON_ADIPOGENESIS_10 SCHMIDT_POR_TARGETS_IN_LIMB_BUD_UP HORTON_SREBF_TARGETS TRAYNOR_RETT_SYNDROM_DN ROY_WOUND_BLOOD_VESSEL_DN ANDERSEN_CHOLANGIOCARCINOMA_CLASS2 AIGNER_ZEB1_TARGETS HOLLERN_EMT_BREAST_TUMOR_DN SUMI_HNF4A_TARGETS TUOMISTO_TUMOR_SUPPRESSION_BY_COL13A1_DN VANDESLUIS_COMMD1_TARGETS_GROUP_3_UP NIKOLSKY_BREAST_CANCER_1Q21_AMPLICON