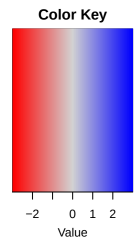
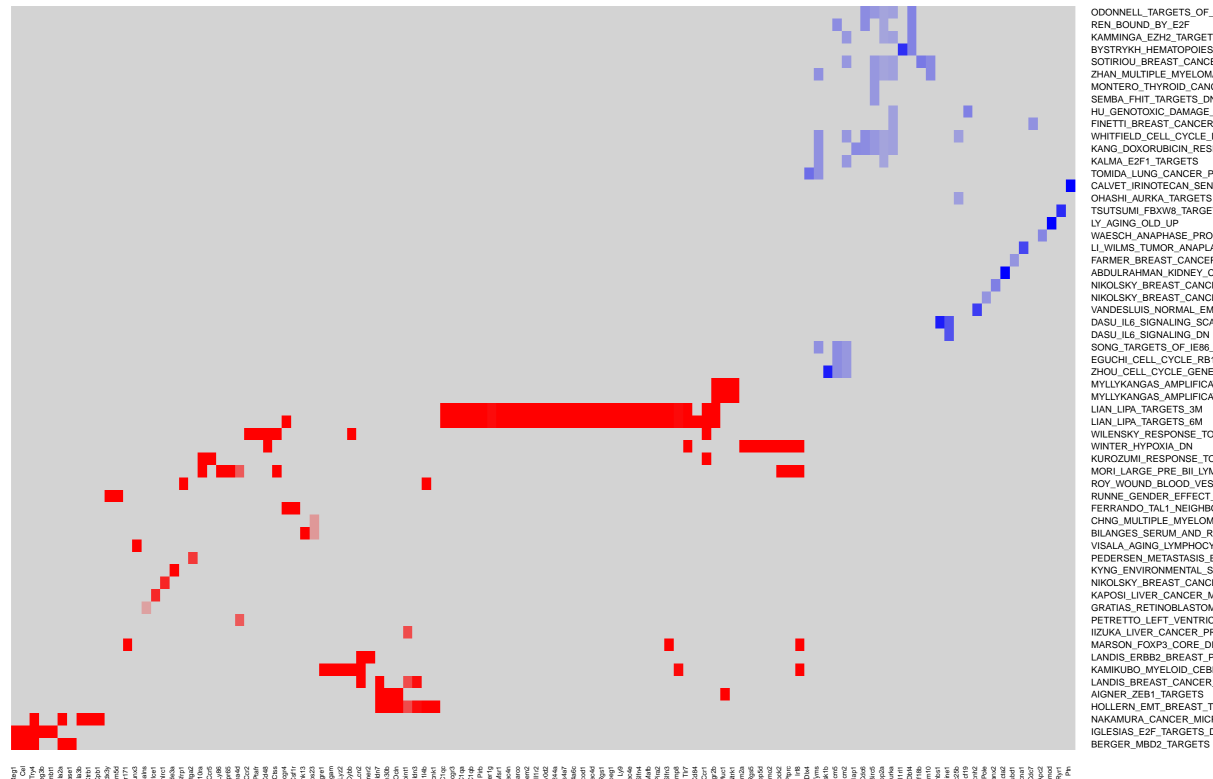
## KRAS\_KO\_C2.gmt





 ${\tt ODONNELL\_TARGETS\_OF\_MYC\_AND\_TFRC\_DN}$ REN\_BOUND\_BY\_E2F KAMMINGA\_EZH2\_TARGETS BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_FLI1 SOTIRIOU\_BREAST\_CANCER\_GRADE\_1\_VS\_3\_UP ZHAN\_MULTIPLE\_MYELOMA\_PR\_UP MONTERO\_THYROID\_CANCER\_POOR\_SURVIVAL\_UP SEMBA\_FHIT\_TARGETS\_DN HU\_GENOTOXIC\_DAMAGE\_4HR FINETTI\_BREAST\_CANCER\_KINOME\_RED WHITFIELD\_CELL\_CYCLE\_LITERATURE KANG\_DOXORUBICIN\_RESISTANCE\_UP KALMA\_E2F1\_TARGETS TOMIDA\_LUNG\_CANCER\_POOR\_SURVIVAL CALVET\_IRINOTECAN\_SENSITIVE\_VS\_RESISTANT\_UP OHASHI\_AURKA\_TARGETS TSUTSUMI\_FBXW8\_TARGETS LY\_AGING\_OLD\_UP WAESCH\_ANAPHASE\_PROMOTING\_COMPLEX LI\_WILMS\_TUMOR\_ANAPLASTIC\_UP FARMER\_BREAST\_CANCER\_CLUSTER\_5 ABDULRAHMAN\_KIDNEY\_CANCER\_VHL\_DN NIKOLSKY\_BREAST\_CANCER\_22Q13\_AMPLICON NIKOLSKY\_BREAST\_CANCER\_12Q24\_AMPLICON VANDESLUIS\_NORMAL\_EMBRYOS\_DN DASU\_IL6\_SIGNALING\_SCAR\_DN DASU\_IL6\_SIGNALING\_DN SONG\_TARGETS\_OF\_IE86\_CMV\_PROTEIN EGUCHI\_CELL\_CYCLE\_RB1\_TARGETS ZHOU\_CELL\_CYCLE\_GENES\_IN\_IR\_RESPONSE\_6HR MYLLYKANGAS\_AMPLIFICATION\_HOT\_SPOT\_17 MYLLYKANGAS\_AMPLIFICATION\_HOT\_SPOT\_24 LIAN\_LIPA\_TARGETS\_3M LIAN\_LIPA\_TARGETS\_6M WILENSKY\_RESPONSE\_TO\_DARAPLADIB WINTER\_HYPOXIA\_DN KUROZUMI\_RESPONSE\_TO\_ONCOCYTIC\_VIRUS\_AND\_CYCLIC\_RG MORI\_LARGE\_PRE\_BII\_LYMPHOCYTE\_DN ROY\_WOUND\_BLOOD\_VESSEL\_DN RUNNE\_GENDER\_EFFECT\_UP FERRANDO\_TAL1\_NEIGHBORS CHNG\_MULTIPLE\_MYELOMA\_HYPERPLOID\_UP BILANGES\_SERUM\_AND\_RAPAMYCIN\_SENSITIVE\_GENES VISALA\_AGING\_LYMPHOCYTE\_DN PEDERSEN\_METASTASIS\_BY\_ERBB2\_ISOFORM\_1 KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_DN NIKOLSKY\_BREAST\_CANCER\_6P24\_P22\_AMPLICON KAPOSI\_LIVER\_CANCER\_MET\_UP GRATIAS\_RETINOBLASTOMA\_16Q24 PETRETTO\_LEFT\_VENTRICLE\_MASS\_QTL\_CIS\_DN IIZUKA\_LIVER\_CANCER\_PROGRESSION\_G2\_G3\_DN MARSON\_FOXP3\_CORE\_DIRECT\_TARGETS LANDIS\_ERBB2\_BREAST\_PRENEOPLASTIC\_UP KAMIKUBO\_MYELOID\_CEBPA\_NETWORK LANDIS\_BREAST\_CANCER\_PROGRESSION\_UP AIGNER\_ZEB1\_TARGETS HOLLERN\_EMT\_BREAST\_TUMOR\_DN NAKAMURA\_CANCER\_MICROENVIRONMENT\_UP IGLESIAS\_E2F\_TARGETS\_DN

Reg 1794
Reg 28
Reg 29
Cub 1794
Reg 29
Cub 20
Reg 29
Cub 20
Reg 29
Cub 20
Cub 2