

MARSON\_BOUND\_BY\_E2F4\_UNSTIMULATED

KANG\_CISPLATIN\_RESISTANCE\_UPKAUFFMANN\_DNA\_REPAIR\_GENESGARY\_CD5\_TARGETS\_DNIBRAHIM\_NRF2\_UP-

BENPORATH\_ES\_1

NAGY\_STAGA\_COMPONENTS\_HUMAN-

NAGY\_PCAF\_COMPONENTS\_HUMAN-

YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_13-

YANG\_BREAST\_CANCER\_ESR1\_LASER\_UP-

DUTERTRE\_ESTRADIOL\_RESPONSE\_24HR\_UPBENPORATH\_CYCLING\_GENES-

SENGUPTA\_NASOPHARYNGEAL\_CARCINOMA\_UPBORCZUK\_MALIGNANT\_MESOTHELIOMA\_UPACEVEDO\_LIVER\_CANCER\_WITH\_H3K27ME3\_UP-

SENGUPTA\_NASOPHARYNGEAL\_CARCINOMA\_WITH\_LMP1\_UP-

FISCHER\_G1\_S\_CELL\_CYCLE-MULLIGHAN\_NPM1\_MUTATED\_SIGNATURE\_1\_UP-

DAZARD\_UV\_RESPONSE\_CLUSTER\_G6-RUTELLA\_RESPONSE\_TO\_HGF\_VS\_CSF2RB\_AND\_IL4\_UP-

ZHENG\_GLIOBLASTOMA\_PLASTICITY\_UPMIKKELSEN\_MCV6\_HCP\_WITH\_H3K27ME3RICKMAN\_METASTASIS\_UP-

CHICAS\_RBT\_TARGETS\_CONTECTIVE

CREIGHTON\_ENDOCRINE\_THERAPY\_RESISTANCE\_1

BASAKI\_YBX1\_TARGETS\_UPIVANOVA\_HEMATOPOIESIS\_STEM\_CELL\_AND\_PROGENITOR-

NIKOLSKY\_BREAST\_CANCER\_12Q13\_Q21\_AMPLICON-BLANCO\_MELO\_BRONCHIAL\_EPITHELIAL\_CELLS\_INFLUENZA\_A\_INFECTION\_DN-

LEE\_BMP2\_TARGETS\_DN-

BARRIER\_CANCER\_RELAPSE\_TUMOR\_SAMPLE\_DN
MARTINEZ\_TP53\_TARGETS\_DN-

MIYAGAWA\_TARGETS\_OF\_EWSR1\_ETS\_FUSIONS\_DN-

CHEOK\_RESPONSE\_TO\_MERCAPTOPURINE\_AND\_HD\_MTX\_UP-

MARTINEZ\_RB1\_TARGETS\_UP-LINDGREN\_BLADDER\_CANCER\_CLUSTER\_3\_UP-

FOROUTAN\_INTEGRATED\_TGFB\_EMT\_DN-

CREIGHTON\_ENDOCRINE\_THERAPY\_RESISTANCE\_5-

ZWANG\_CLASS\_1\_TRANSIENTLY\_INDUCED\_BY\_EGF-BENPORATH\_PRC2\_TARGETS-

SHEN\_SMARCA2\_TARGETS\_UPCHYLA\_CBFA2T3\_TARGETS\_UP-

KAAB\_HEART\_ATRIUM\_VS\_VENTRICLE\_UPMOREAUX\_MULTIPLE\_MYELOMA\_BY\_TACI\_UP-

BLANCO\_MELO\_MERS\_COV\_INFECTION\_MCR5\_CELLS\_UPWAKABAYASHI\_ADIPOGENESIS\_PPARG\_RXRA\_BOUND\_8D-

IVANOVA\_HEMATOPOIESIS\_LATE\_PROGENITOR-

FOURNIER\_ACINAR\_DEVELOPMENT\_EARLY\_DN-

NAKAMURA\_TUMOR\_ZONE\_PERIPHERAL\_VS\_CENTRAL\_UP-

KRIGE\_RESPONSE\_TO\_TOSEDOSTAT\_6HR\_DN-

WAKABAYASHI\_ADIPOGENESIS\_PPARG\_BOUND\_8D-

KRIGE\_RESPONSE\_TO\_TOSEDOSTAT\_24HR\_DN-

ACEVEDO\_LIVER\_TUMOR\_VS\_NORMAL\_ADJACENT\_TISSUE\_UP-

BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_QTL\_TRANS-

FOSTER\_KDM1A\_TARGETS\_UP-

WEST\_ADRENOCORTICAL\_TUMOR\_UP-

MEISSNER\_NPC\_HCP\_WITH\_H3K4ME2\_AND\_H3K27ME3

FARDIN\_HYPOXIA\_11

CREIGHTON\_ENDOCRINE\_THERAPY\_RESISTANCE\_4
DANG\_BOUND\_BY\_MYC-

BENPORATH\_MYC\_MAX\_TARGETS-WEST\_ADRENOCORTICAL\_TUMOR\_DN-

JIANG\_AGING\_CEREBRAL\_CORTEX\_UPNAKAMURA\_TUMOR\_ZONE\_PERIPHERAL\_VS\_CENTRAL\_DN-

RATTENBACHER\_BOUND\_BY\_CELF1PATIL\_LIVER\_CANCER-