



- NABA\_ECM\_GLYCOPROTEINS
- RICKMAN\_HEAD\_AND\_NECK\_CANCER\_A
- MIKKELSEN\_IPS\_ICP\_WITH\_H3K27ME3
- BLANCO\_MELO\_HUMAN\_PARAINFLUENZA\_VIRUS\_3\_INFECTION
- NABA\_ECM\_AFFILIATED
- SMIRNOV\_CIRCULATING\_ENDOTHELIOCYTES\_IN\_CANCER\_UP
- BERTUCCI\_MEDULLARY\_VS\_DUCTAL\_BREAST\_CANCER\_DN
- CORRE\_MULTIPLE\_MYELOMA\_DN
- XIE\_ST\_HSC\_S1PR3\_OE\_UP
- GRAHAM\_CML\_QUIESCENT\_VS\_NORMAL\_QUIESCENT\_DN
- CERVERA\_SDHB\_TARGETS\_1\_UP
- REACTOME\_BUTYROPHILIN\_BTN\_FAMILY\_INTERACTIONS
- MIKKELSEN\_IPS\_LCP\_WITH\_H3K4ME3
- WP\_MATRIX\_METALLOPROTEINASES
- LUCAS\_HNF4A\_TARGETS\_UP
- HUANG\_GATA2\_TARGETS\_UP
- SMIRNOV\_RESPONSE\_TO\_IR\_6HR\_UP
- LI\_CISPLATIN\_RESISTANCE\_DN
- AFFAR\_YY1\_TARGETS\_UP
- BLANCO\_MELO\_COVID19\_SARS\_COV\_2\_POS\_PATIENT\_LUNG\_
- KASLER\_HDAC7\_TARGETS\_1\_UP
- BIDUS\_METASTASIS\_DN
- GAVIN\_FOXP3\_TARGETS\_CLUSTER\_T4
- KEGG\_LYSOSOME
- CUI\_GLUCOSE\_DEPRIVATION
- REACTOME\_TP53\_REGULATES\_METABOLIC\_GENES
- IVANOVSKA\_MIR106B\_TARGETS
- KESHELAVA\_MULTIPLE\_DRUG\_RESISTANCE
- BOYLAN\_MULTIPLE\_MYELOMA\_C\_DN
- ZHAN\_MULTIPLE\_MYELOMA\_CD2\_UP
- JAERVINEN\_AMPLIFIED\_IN\_LARYNGEAL\_CANCER
- LIM\_MAMMARY\_LUMINAL\_MATURE\_UP
- WANG\_CLIM2\_TARGETS\_DN
- LINDGREN\_BLADDER\_CANCER\_WITH\_LOH\_IN\_CHR9Q
- DAZARD\_RESPONSE\_TO\_UV\_SCC\_DN
- BYSTROEM\_CORRELATED\_WITH\_IL5\_DN
- GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_C\_UP
- REACTOME\_SRP\_DEPENDENT\_COTRANSLATIONAL\_PROTEIN\_
- JOHNSTONE\_PARVB\_TARGETS\_1\_DN
- LANDIS\_ERBB2\_BREAST\_PRENEOPLASTIC\_DN
- JAZAERI\_BREAST\_CANCER\_BRCA1\_VS\_BRCA2\_UP
- VANHARANTA\_UTERINE\_FIBROID\_WITH\_7Q\_DELETION\_DN
- WP\_ARYLAMINE\_METABOLISM
- REACTOME\_CD22\_MEDIATED\_BCR\_REGULATION
- REACTOME\_FORMATION\_OF\_THE\_CORNIFIED\_ENVELOPE
- REACTOME\_DEFENSINS
- WP\_ROLE\_OF\_OSX\_AND\_MIRNAS\_IN\_TOOTH\_DEVELOPMENT
- WP\_ALZHEIMERS\_DISEASE
- ACEVEDO\_LIVER\_CANCER\_WITH\_H3K9ME3\_UP
- REACTOME\_PEPTIDE\_LIGAND\_BINDING\_RECEPTORS
- KONDO\_PROSTATE\_CANCER\_WITH\_H3K27ME3
- REACTOME\_AMINE\_LIGAND\_BINDING\_RECEPTORS
- REACTOME\_PASSIVE\_TRANSPORT\_BY\_AQUAPORINS
- MIKKELSEN\_IPS\_WITH\_HCP\_H3K27ME3
- SERVITJA\_LIVER\_HNF1A\_TARGETS\_DN
- REACTOME\_CLASS\_B\_2\_SECRETIN\_FAMILY\_RECEPTORS
- MCGARVEY\_SILENCED\_BY\_METHYLATION\_IN\_COLON\_CANCER
- WP\_DOPAMINERGIC\_NEUROGENESIS
- REACTOME\_INTERLEUKIN\_36\_PATHWAY
- REACTOME\_THE\_RETINOID\_CYCLE\_IN\_CONES\_DAYLIGHT\_VIS
- WEBER\_METHYLATED\_ICP\_IN\_SPERM\_DN
- RORIE\_TARGETS\_OF\_EWSR1\_FLI1\_FUSION\_DN
- TAVAZOIE\_METASTASIS
- BIOCARTA\_INFLAM\_PATHWAY
- REACTOME\_MRNA\_SPLICING
- REACTOME\_HATS\_ACETYLATE\_HISTONES
- SCHLOSSER\_MYC\_TARGETS\_REPRESSED\_BY\_SERUM
- YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_
- WEI\_MIR34A\_TARGETS
- RAMALHO\_STEMNESS\_UP
- IVANOVA\_HEMATOPOIESIS\_INTERMEDIATE\_PROGENITOR
- NOUZOVA\_TRETINOIN\_AND\_H4\_ACETYLATION
- LIU\_COMMON\_CANCER\_GENES
- MARIADASON\_RESPONSE\_TO\_BUTYRATE\_SULINDAC\_6
- WP\_EGFEGFR\_SIGNALING\_PATHWAY
- FOSTER\_KDM1A\_TARGETS\_DN
- YAGI\_AML\_WITH\_T\_9\_11\_TRANSLOCATION
- GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_A\_UP
- KIM\_GASTRIC\_CANCER\_CHEMOSENSITIVITY
- ZHANG\_BREAST\_CANCER\_PROGENITORS\_DN
- GALE\_APL\_WITH\_FLT3\_MUTATED\_UP
- DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_TTD\_DN
- REACTOME\_DEADENYLATION\_OF\_MRNA
- BURTON\_ADIPOGENESIS\_12
- JIANG\_AGING\_CEREBRAL\_CORTEX\_UP
- PETRETTO\_LEFT\_VENTRICLE\_MASS\_QTL\_CIS\_DN
- HU\_GENOTOXIN\_ACTION\_DIRECT\_VS\_INDIRECT\_24HR
- IKEDA\_MIR1\_TARGETS\_UP
- SOTIRIOU\_BREAST\_CANCER\_GRADE\_1\_VS\_3\_UP
- REACTOME\_GLOBAL\_GENOME\_NUCLEOTIDE\_EXCISION\_REPA
- REACTOME\_RECRUITMENT\_OF\_MITOTIC\_CENTROSOME\_PROT
- WELCSH\_BRCA1\_TARGETS\_DN
- HAHTOLA\_MYCOSIS\_FUNGOIDES\_CD4\_DN
- EPPERT\_PROGENITOR
- UDAYAKUMAR\_MED1\_TARGETS\_UP
- ELVIDGE\_HYPOXIA\_DN
- REACTOME\_PROTEIN\_LOCALIZATION
- MORI\_EMU\_MYC\_LYMPHOMA\_BY\_ONSET\_TIME\_UP
- PUIFFE\_INVASION\_INHIBITED\_BY\_ASCITES\_DN
- GINESTIER\_BREAST\_CANCER\_20Q13\_AMPLIFICATION\_DN
- LANG\_MYB\_FAMILY\_TARGETS
- ZHAN\_MULTIPLE\_MYELOMA\_CD1\_AND\_CD2\_UP
- EPPERT\_LSC\_R
- REACTOME\_APOPTOSIS\_INDUCED\_DNA\_FRAGMENTATION
- REACTOME\_MRNA\_DECAY\_BY\_3\_TO\_5\_EXORIBONUCLEASE
- WP\_MIRNA\_BIOGENESIS
- REACTOME\_TRNA\_MODIFICATION\_IN\_THE\_NUCLEUS\_AND\_CY
- GINESTIER\_BREAST\_CANCER\_ZNF217\_AMPLIFIED\_UP
- GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_MA
- MIKKELSEN\_MCV6\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3
- MIKKELSEN\_IPS\_HCP\_WITH\_H3\_UNMETHYLATED
- REACTOME\_FGFR2\_LIGAND\_BINDING\_AND\_ACTIVATION
- GUENTHER\_GROWTH\_SPHERICAL\_VS\_ADHERENT\_UP
- FLORIO\_HUMAN\_NEOCORTEX
- REACTOME\_CLASS\_C\_3\_METABOTROPIC\_GLUTAMATE\_PHERO
- REACTOME\_VOLTAGE\_GATED\_POTASSIUM\_CHANNELS