REACTOME\_MITOCHONDRIAL\_TRANSLATION REACTOME\_MITOTIC\_TELOPHASE\_CYTOKINESIS REACTOME\_HATS\_ACETYLATE\_HISTONES REACTOME\_MRNA\_SPLICING KEGG\_AMINOACYL\_TRNA\_BIOSYNTHESIS PID\_CXCR3\_PATHWAY PICCALUGA\_ANGIOIMMUNOBLASTIC\_LYMPHOMA\_DN TERAO\_AOX4\_TARGETS\_HG\_UP BURTON\_ADIPOGENESIS\_3 YANG\_BREAST\_CANCER\_ESR1\_DN GOTTWEIN\_TARGETS\_OF\_KSHV\_MIR\_K12\_11 PIONTEK\_PKD1\_TARGETS\_UP LOPES\_METHYLATED\_IN\_COLON\_CANCER\_DN LINDSTEDT\_DENDRITIC\_CELL\_MATURATION\_A NIKOLSKY\_BREAST\_CANCER\_7P15\_AMPLICON KRASNOSELSKAYA\_ILF3\_TARGETS\_UP BACOLOD\_RESISTANCE\_TO\_ALKYLATING\_AGENTS\_UP REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_CELL\_DE REACTOME\_SYNTHESIS\_OF\_PG WATANABE\_RECTAL\_CANCER\_RADIOTHERAPY\_RESPONSIVE\_ RUAN\_RESPONSE\_TO\_TNF\_TROGLITAZONE\_UP REACTOME\_CELL\_CELL\_JUNCTION\_ORGANIZATION HORTON\_SREBF\_TARGETS REACTOME\_APC\_C\_CDH1\_MEDIATED\_DEGRADATION\_OF\_CDC MARTIN\_INTERACT\_WITH\_HDAC OUELLET\_CULTURED\_OVARIAN\_CANCER\_INVASIVE\_VS\_LMP\_U KENNY\_CTNNB1\_TARGETS\_DN