Hallmarker: G2M_CHECKPOINT Hallmarker: E2F TARGETS **KEGG:DNA** replication proteins GO:REGULATION_OF_DNA_TEMPLATED_DNA_REPLICATION Reactome: CELL CYCLE GO:MITOTIC SISTER CHROMATID SEGREGATION GO:MITOTIC SISTER CHROMATID SEPARATION GO:REGULATION OF MITOTIC SISTER CHROMATID SEGREGATION Reactome: CELL_CYCLE_MITOTIC GO:NUCLEAR_CHROMOSOME_SEGREGATION Reactome: MITOTIC PROMETAPHASE Reactome: DNA DOUBLE STRAND BREAK REPAIR Reactome: ACTIVATION_OF_THE_PRE_REPLICATIVE_COMPLEX **KEGG:DNA** replication KEGG:Pyruvate metabolism KEGG:Cell cycle Hallmarker:MITOTIC_SPINDLE KEGG:Proximal tubule bicarbonate reclamation Hallmarker: MYC_TARGETS_V1 2 0 -NES