

TRANSLATION

METABOLISM OF RNA

MRNA PROCESSING

SPLICEOSOME

ION OF TUBULIN FOLD<mark>ING INTERMEDIATES BY CCT TRIC</mark>

MYC TARGETS V1

NUCLEOTIDE BIOSYNTHESIS

MYC TARGETS V2

E2F TARGETS G2M CHECKPOINT

PYRIMIDINE METABOLISM

RETINOBLASTOMA GENE IN CANCER

CELL CYCLE

DNA REPAIR PATHWAYS FULL NETWORK

GASTRIC CANCER NETWORK 2

DNA IRDAMAGE AND CELLULAR RESPONSE VIA ATR

DISEASES OF DNA REPAIR

DNA REPLICATION