

REACTOME: G2 M CHECKPOINTS

REACTOME: ACTIVATION OF ATR IN RESPONSE TO REPLICATION STRESS

- KEGG: BASAL TRANSCRIPTION FACTORS

-BIOCARTA: MCM PATHWAY

-PID: DNA PK PATHWAY

KEGG: PANTOTHENATE AND COA BIOSYNTHESIS

REACTOME: RNA POL II TRANSCRIPTION PRE INITIATION AND PROMOTER OPENING

KEGG: UBIQUITIN MEDIATED PROTEOLYSIS

PID: ATR PATHWAY

LREACTOME: RAS ACTIVATION UOPN CA2 INFUX THROUGH NMDA RECEPTOR

☐ REACTOME: CHONDROITIN SULFATE BIOSYNTHESIS

BIOCARTA: ALK PATHWAY

REACTOME: YAP1 AND WWTR1 TAZ STIMULATED GENE EXPRESSION

REACTOME: CELL EXTRACELLULAR MATRIX INTERACTIONS

₽ BIOCARTA: TOB1 PATHWAY

PID: ANGIOPOIETIN RECEPTOR PATHWAY

PID: FAK PATHWAY

-BIOCARTA: CTCF PATHWAY -BIOCARTA: GCR PATHWAY

└ PID: PTP1B PATHWAY

