



REACTOME: ACTIVATED TAK1 MEDIATES P38 MAPK ACTIVATION PID: ECADHERIN NASCENT AJ PATHWAY REACTOME: YAP1 AND WWTR1 TAZ STIMULATED GENE EXPRESSION REACTOME: APC CDC20 MEDIATED DEGRADATION OF NEK2A REACTOME: INHIBITION OF THE PROTEOLYTIC ACTIVITY OF APC C REQUIRED FOR* REACTOME: RNA POL II TRANSCRIPTION REACTOME: APC C CDC20 MEDIATED DEGRADATION OF CYCLIN B REACTOME: PHOSPHORYLATION OF THE APC C REACTOME: CONVERSION FROM APC C CDC20 TO APC C CDH1 IN LATE ANAPHASE REACTOME: TRANSCRIPTION COUPLED NER TC NER REACTOME: FORMATION OF TRANSCRIPTION COUPLED NER TC NER REPAIR COMPLEX **REACTOME: MRNA CAPPING** REACTOME: RNA POL II PRE TRANSCRIPTION EVENTS REACTOME: PROCESSING OF CAPPED INTRONLESS PRE MRNA REACTOME: LATE PHASE OF HIV LIFE CYCLE REACTOME: DNA REPAIR REACTOME: METABOLISM OF NON CODING RNA REACTOME: GLOBAL GENOMIC NER GG NER REACTOME: HIV LIFE CYCLE PID: DNA PK PATHWAY

REACTOME: NUCLEOTIDE EXCISION REPAIR

Mayo

Pathway activity foo

-2 -1 0 1 2 TCX.AD

TCX.CONTROL