```
ACTIVITY THROUGH ACETYLATION, REACTOME REGULATION OF TP53 ACTIVITY THROUGH ACETYLATION \longleftarrow
```

/ REACTOME RAB REGULATION OF TRAFFICKING, REACTOME RAB REGULATION OF TRAFFICKING // REACTOME\_RAB\_GEFS\_EXCHANGE\_GTP\_FOR\_GDP\_ON\_RABS, REACTOME\_RAB\_GEFS\_EXCHANGE\_GTP\_FOR\_GDP\_ON\_RABS ✓ BIOCARTA\_P53HYPOXIA\_PATHWAY, BIOCARTA\_P53HYPOXIA\_PATHWAY - BIOCARTA G2 PATHWAY, BIOCARTA G2 PATHWAY BIOCARTA\_PLK3\_PATHWAY, BIOCARTA\_PLK3\_PATHWAY

✓ WP\_INTERACTOME\_OF\_POLYCOMB\_REPRESSIVE\_COMPLEX\_2\_PRC2, WP\_INTERACTOME\_OF\_POLYCOMB\_REPRESSIVE\_COMPLEX\_2\_PRC2

NEACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P53 DEPENDENT APOPTOSIS REMAIN UNCERTAIN, REACTOME TP53 REGULATES TRANSCRIPTION OF SEVERAL ADDITIONAL CELL DEATH GENES WHOSE SPECIFIC ROLES IN P54 DEPENDENT APOPTOSIS REMAIN UNCERTAIN APOPTOSIS REMAIN UNCERTAIN APOPTOSIS REMAIN UNCERTAIN APOPTOSIS REMAIN DEPENDENT APOPTOSIS REMAIN APOPTOSIS RE

REACTOME KSRP KHSRP BINDS AND DESTABILIZES MRNA, REACTOME KSRP KHSRP BINDS AND DESTABILIZES MRNA