

**LATION\_OF\_TRAFFICKING, REACTOME\_RAB\_REGULATION\_OF\_TRAFFICKING**

REACTOME\_RAB\_GEF5\_EXCHANGE\_GTP\_FOR\_GDP\_ON\_RABS, REACTOME\_RAB\_GEF5\_EXCHANGE\_GTP\_FOR\_GDP\_ON\_RABS  
PID\_MTOR\_4PATHWAY, PID\_MTOR\_4PATHWAY  
REACTOME\_MTOR\_SIGNALLING, REACTOME\_MTOR\_SIGNALLING  
REACTOME\_RETROGRADE\_TRANSPORT\_AT\_THE\_TRANS\_GOLGI\_NETWORK, REACTOME\_RETROGRADE\_TRANSPORT\_AT\_TH  
PID\_ARF6\_DOWNSTREAM\_PATHWAY, PID\_ARF6\_DOWNSTREAM\_PATHWAY  
REACTOME\_RAB\_GERANYLGERANYLATION, REACTOME\_RAB\_GERANYLGERANYLATION  
KEGG\_REGULATION\_OF\_AUTOPHAGY, KEGG\_REGULATION\_OF\_AUTOPHAGY  
KEGG\_ENDOCYTOSIS, KEGG\_ENDOCYTOSIS  
REACTOME\_SYNTHESIS\_OF\_PIP5\_AT\_THE\_PLASMA\_MEMBRANE, REACTOME\_SYNTHESIS\_OF\_PIP5\_AT\_THE\_PLASMA\_MEMBR  
PID\_IL8\_CXCR2\_PATHWAY, PID\_IL8\_CXCR2\_PATHWAY  
PECE\_MAMMARY\_STEM\_CELL\_DN, PECE\_MAMMARY\_STEM\_CELL\_DN  
SA\_PTEN\_PATHWAY, SA\_PTEN\_PATHWAY  
SHETH\_LIVER\_CANCER\_VS\_TXNIP\_LOSS\_PAM6, SHETH\_LIVER\_CANCER\_VS\_TXNIP\_LOSS\_PAM6  
BIOCARTA\_PTDINS\_PATHWAY, BIOCARTA\_PTDINS\_PATHWAY  
XU\_CREBBP\_TARGETS\_DN, XU\_CREBBP\_TARGETS\_DN  
KEGG\_INSULIN\_SIGNALING\_PATHWAY, KEGG\_INSULIN\_SIGNALING\_PATHWAY