

Pathway Interaction Database

VEGFR1 2 PATHWAY == * O +
TAA2PATHWAY == O + +
TNFA6 PATHWAY == + O +
THROMBIN PAR4 PATHWAY == O O +
THROMBIN PAR4 PATHWAY == O O +
TCR PATHWAY == + O +
SLP 12P2 PATHWAY == O +
SLP 12P2 PATHWAY == + O +
RHOD REC PATHWAY == O O +
RHOD PATHWAY == + O +
PRL SIGNALING EVENTS PATHWAY == + O +
PGC9B PATHWAY == + O +
METRN PATHWAY == + O +
MET PATHWAY == + + +
LYSOPHOSPHOLI PATHWAY == O O +
IL6 CYCLE PATHWAY == + O +
IL11 STATE PATHWAY == + O +
IL12 2PATHWAY == + O +
IGF1 PATHWAY == + + O
FCB1 PATHWAY == + O +
EAC PATHWAY == + O +
ER NONGENOMIC PATHWAY == + O +
ERB1 DOWNSTREAM PATHWAY == O O +
ENDOTHELIN PATHWAY == + O +
CXCR4 PATHWAY == + O +
CXCR3 PATHWAY == + O +
CDCA2 PATHWAY == + O +
CD8 TCR PATHWAY == + O +
CD8 TCR DOWNSTREAM PATHWAY == + O +
RCC PATHWAY == + O +
AR NONGENOMIC PATHWAY == + O +
AP1 PATHWAY == + + +
ANGIOPOTIN RECEPTOR PATHWAY == + O +

1029 101 family /
1010 101 family /
1011 101 family /



O <0.001
O <0.005
O <0.01
O <0.05
+ <1