

**R\_4PATHWAY, PID\_MTOR\_4PATHWAY**

PID\_VEGFR1\_2\_PATHWAY, PID\_VEGFR1\_2\_PATHWAY

PID\_VEGFR1\_PATHWAY, PID\_VEGFR1\_PATHWAY

PID\_INSULIN\_PATHWAY, PID\_INSULIN\_PATHWAY

PID\_RETINOIC\_ACID\_PATHWAY, PID\_RETINOIC\_ACID\_PATHWAY

PID\_MET\_PATHWAY, PID\_MET\_PATHWAY

PID\_LKB1\_PATHWAY, PID\_LKB1\_PATHWAY

PID\_A6B1\_A6B4\_INTEGRIN\_PATHWAY, PID\_A6B1\_A6B4\_INTEGRIN\_PATHWAY

PID\_CXCR4\_PATHWAY, PID\_CXCR4\_PATHWAY

PID\_MAPK\_TRK\_PATHWAY, PID\_MAPK\_TRK\_PATHWAY

PID\_FAK\_PATHWAY, PID\_FAK\_PATHWAY

PID\_NFAT\_3PATHWAY, PID\_NFAT\_3PATHWAY

PID\_IGF1\_PATHWAY, PID\_IGF1\_PATHWAY

PID\_SYNDECAN\_2\_PATHWAY, PID\_SYNDECAN\_2\_PATHWAY

PID\_AR\_NONGENOMIC\_PATHWAY, PID\_AR\_NONGENOMIC\_PATHWAY

PID\_ERBB1\_RECEPTOR\_PROXIMAL\_PATHWAY, PID\_ERBB1\_RECEPTOR\_PROXIMAL\_PATHWAY

PID\_CERAMIDE\_PATHWAY, PID\_CERAMIDE\_PATHWAY

PID\_PI3KCI\_AKT\_PATHWAY, PID\_PI3KCI\_AKT\_PATHWAY

PID\_CD8\_TCR\_DOWNSTREAM\_PATHWAY, PID\_CD8\_TCR\_DOWNSTREAM\_PATHWAY

PID\_IL2\_1PATHWAY, PID\_IL2\_1PATHWAY

PID\_IL8\_CXCR2\_PATHWAY, PID\_IL8\_CXCR2\_PATHWAY

PID\_IL8\_CXCR1\_PATHWAY, PID\_IL8\_CXCR1\_PATHWAY

PID\_IL2\_PI3K\_PATHWAY, PID\_IL2\_PI3K\_PATHWAY