


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



PID\_ERBB1\_RECEPTOR\_PROXIMAL\_PATHWAY, PID\_ERBB1\_RECEPTOR\_PROXIMAL\_PATHWAY  
PID\_PI3KCI\_PATHWAY, PID\_PI3KCI\_PATHWAY  
PID\_BCR\_5PATHWAY, PID\_BCR\_5PATHWAY  
PID\_CD8\_TCR\_DOWNSTREAM\_PATHWAY, PID\_CD8\_TCR\_DOWNSTREAM\_PATHWAY  
PID\_INSULIN\_PATHWAY, PID\_INSULIN\_PATHWAY  
PID\_LYMPH\_ANGIOGENESIS\_PATHWAY, PID\_LYMPH\_ANGIOGENESIS\_PATHWAY  
PID\_PI3KCI\_AKT\_PATHWAY, PID\_PI3KCI\_AKT\_PATHWAY  
PID\_ER\_NONGENOMIC\_PATHWAY, PID\_ER\_NONGENOMIC\_PATHWAY  
PID\_VEGFR1\_PATHWAY, PID\_VEGFR1\_PATHWAY  
PID\_MAPK\_TRK\_PATHWAY, PID\_MAPK\_TRK\_PATHWAY  
PID\_RET\_PATHWAY, PID\_RET\_PATHWAY  
PID\_MET\_PATHWAY, PID\_MET\_PATHWAY  
PID\_ERBB1\_INTERNALIZATION\_PATHWAY, PID\_ERBB1\_INTERNALIZATION\_PATHWAY  
PID\_ECADHERIN\_KERATINOCYTE\_PATHWAY, PID\_ECADHERIN\_KERATINOCYTE\_PATHWAY