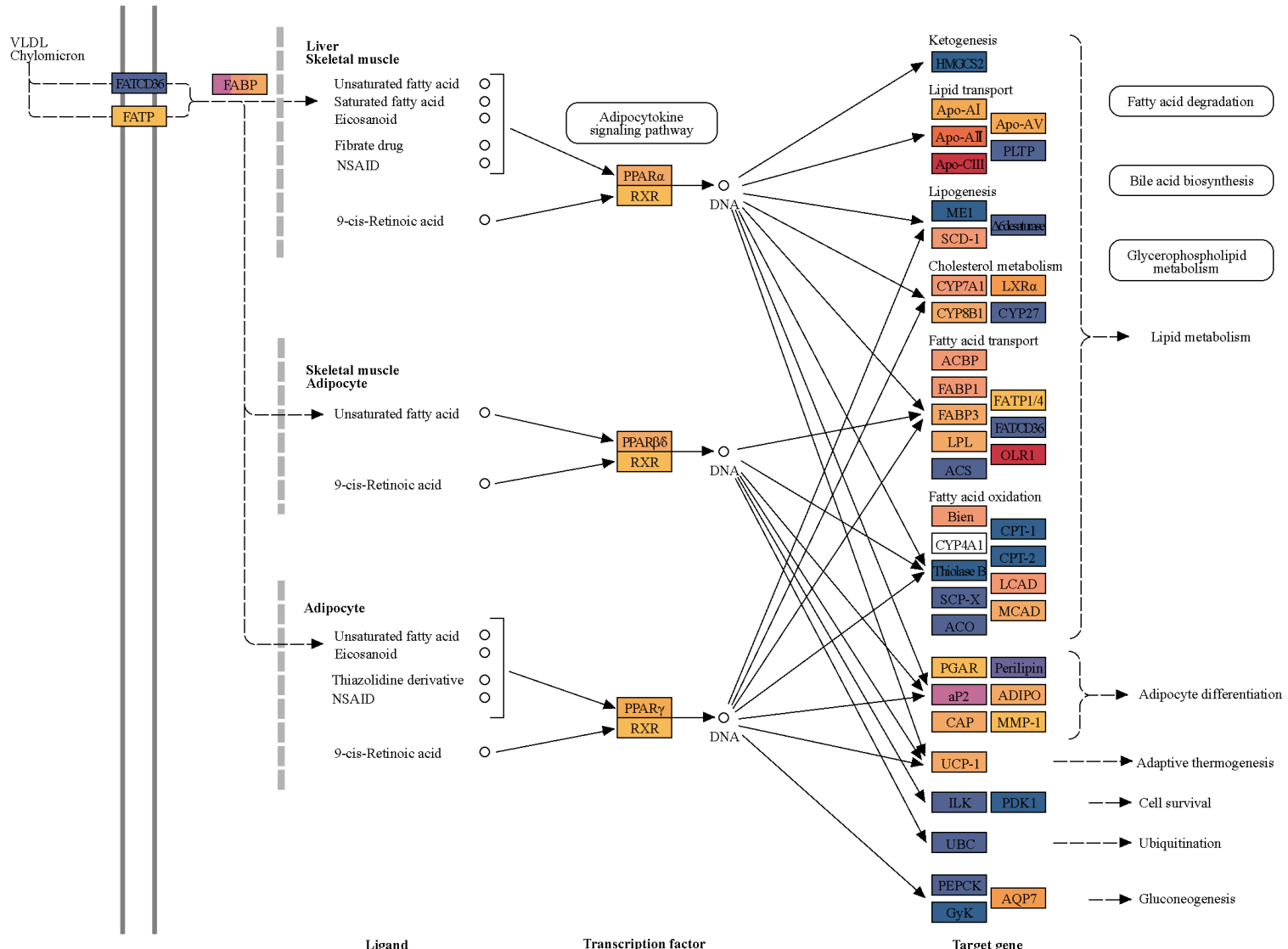
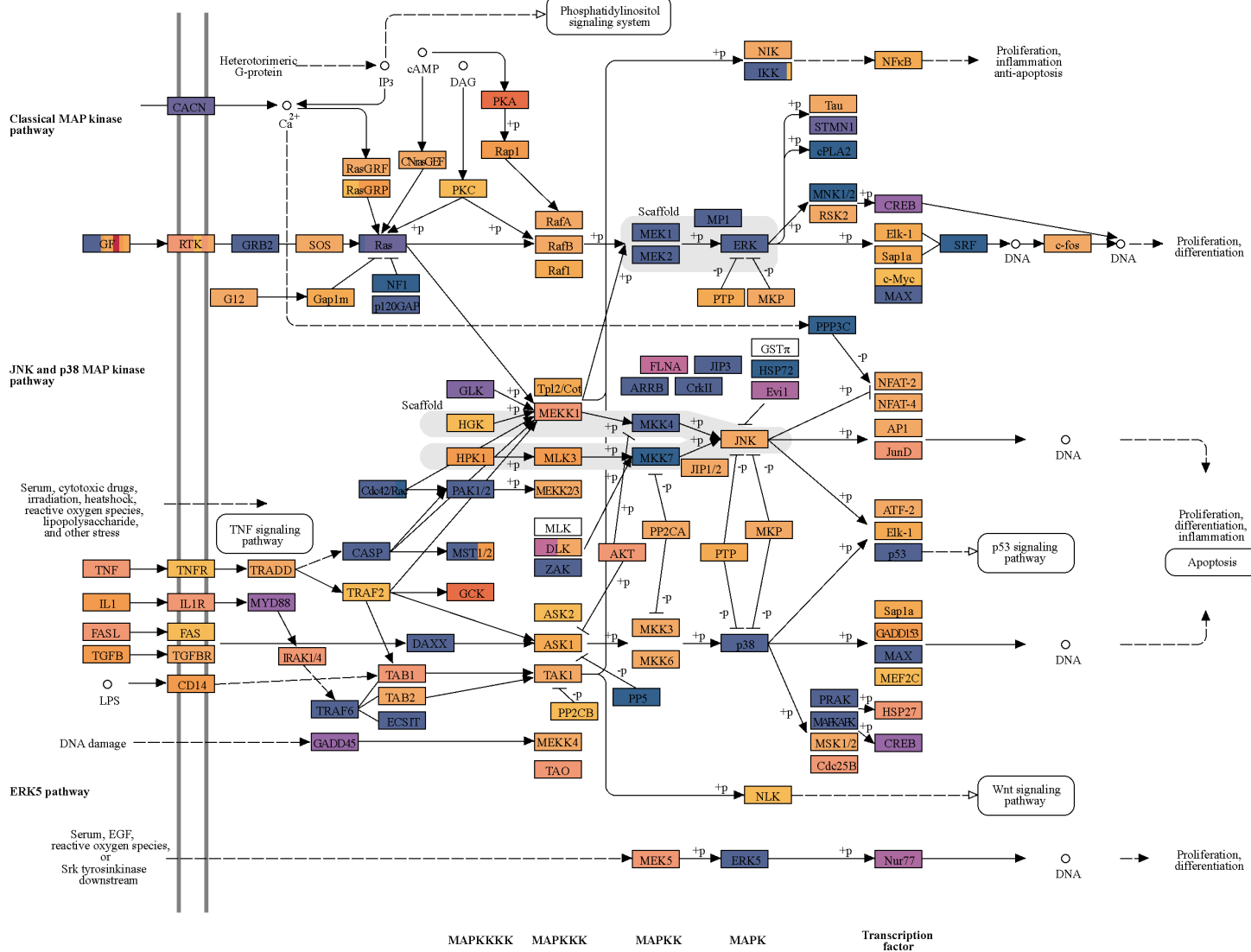


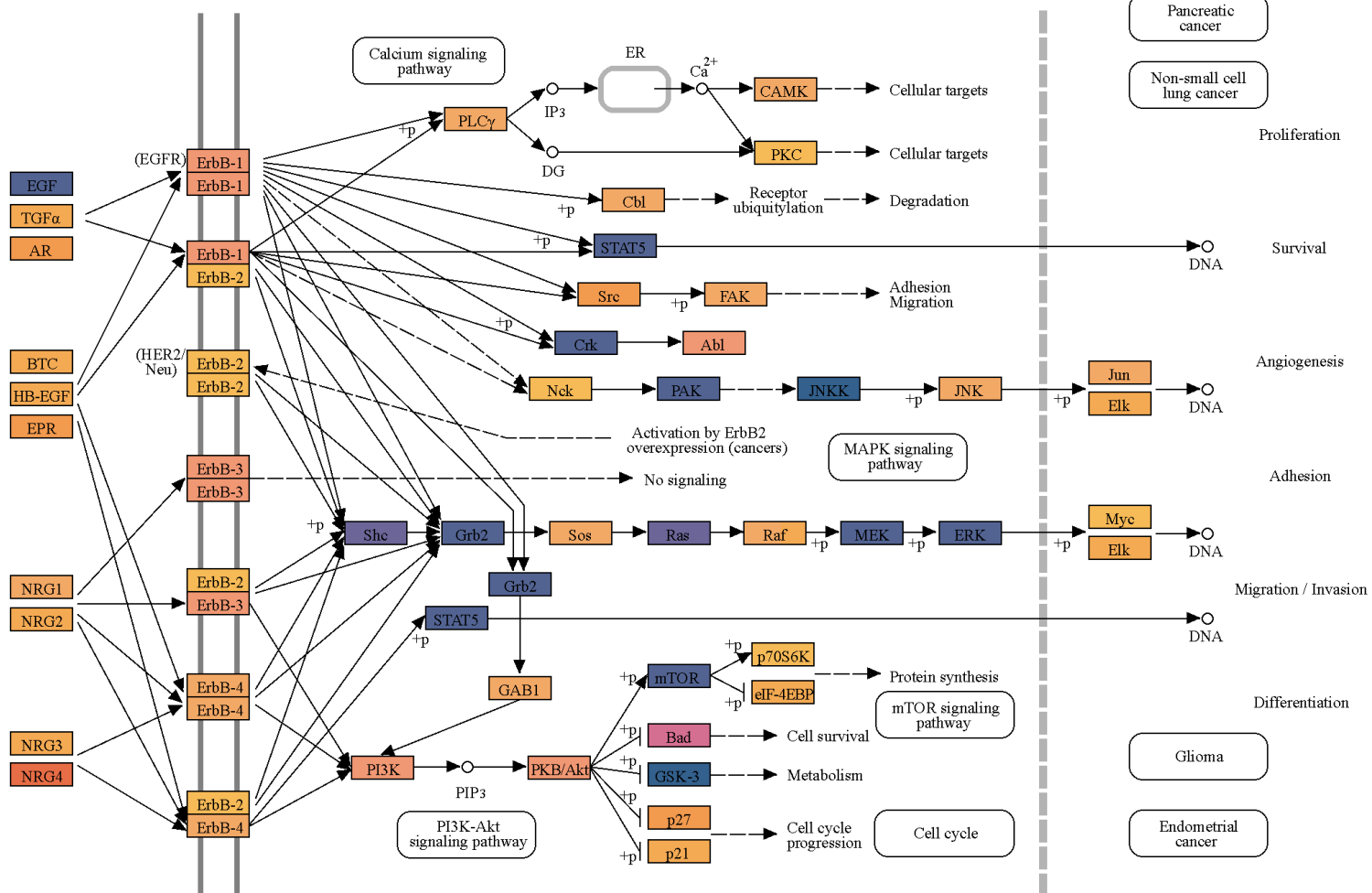
## PPAR SIGNALING PATHWAY



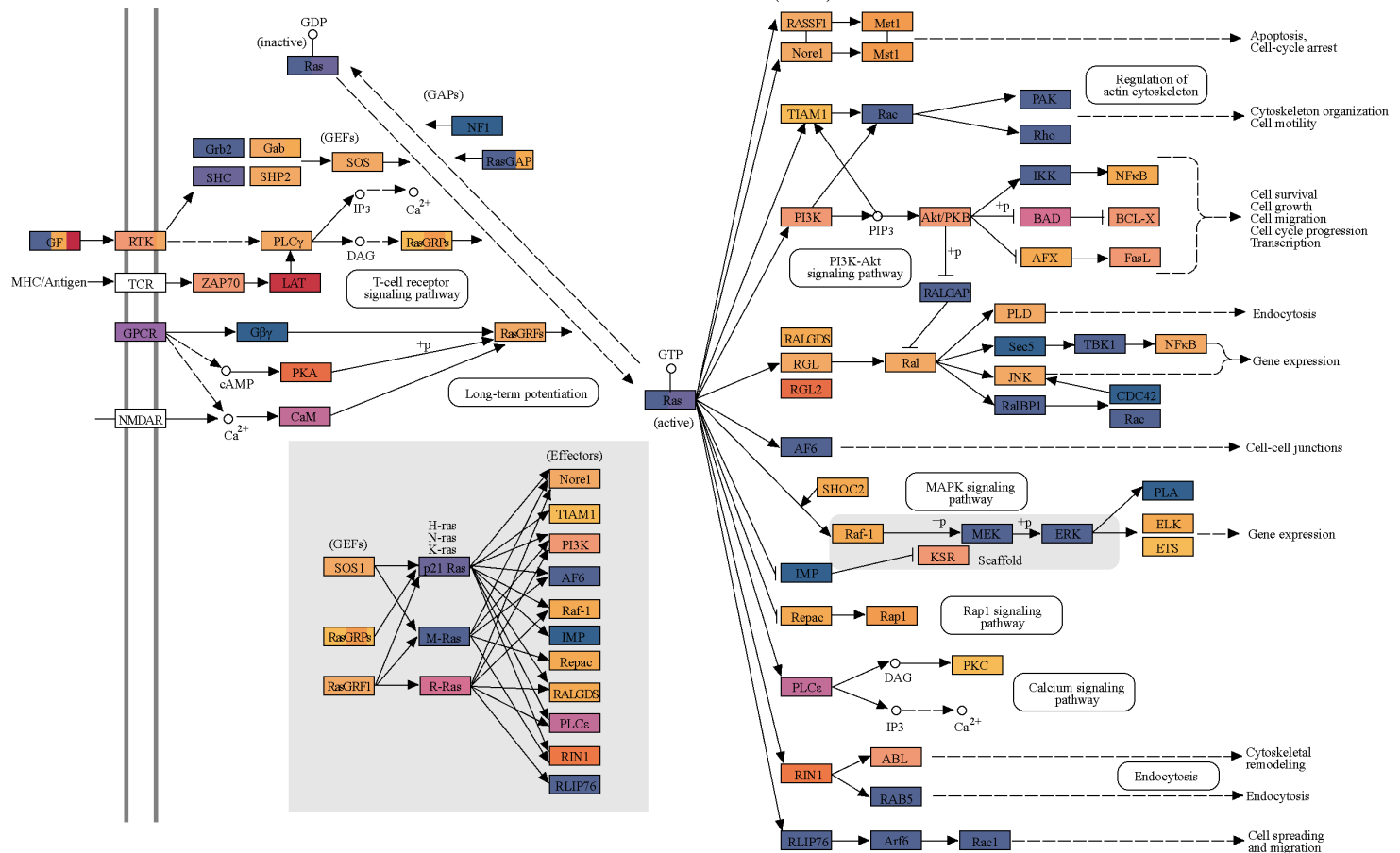
## MAPK SIGNALING PATHWAY



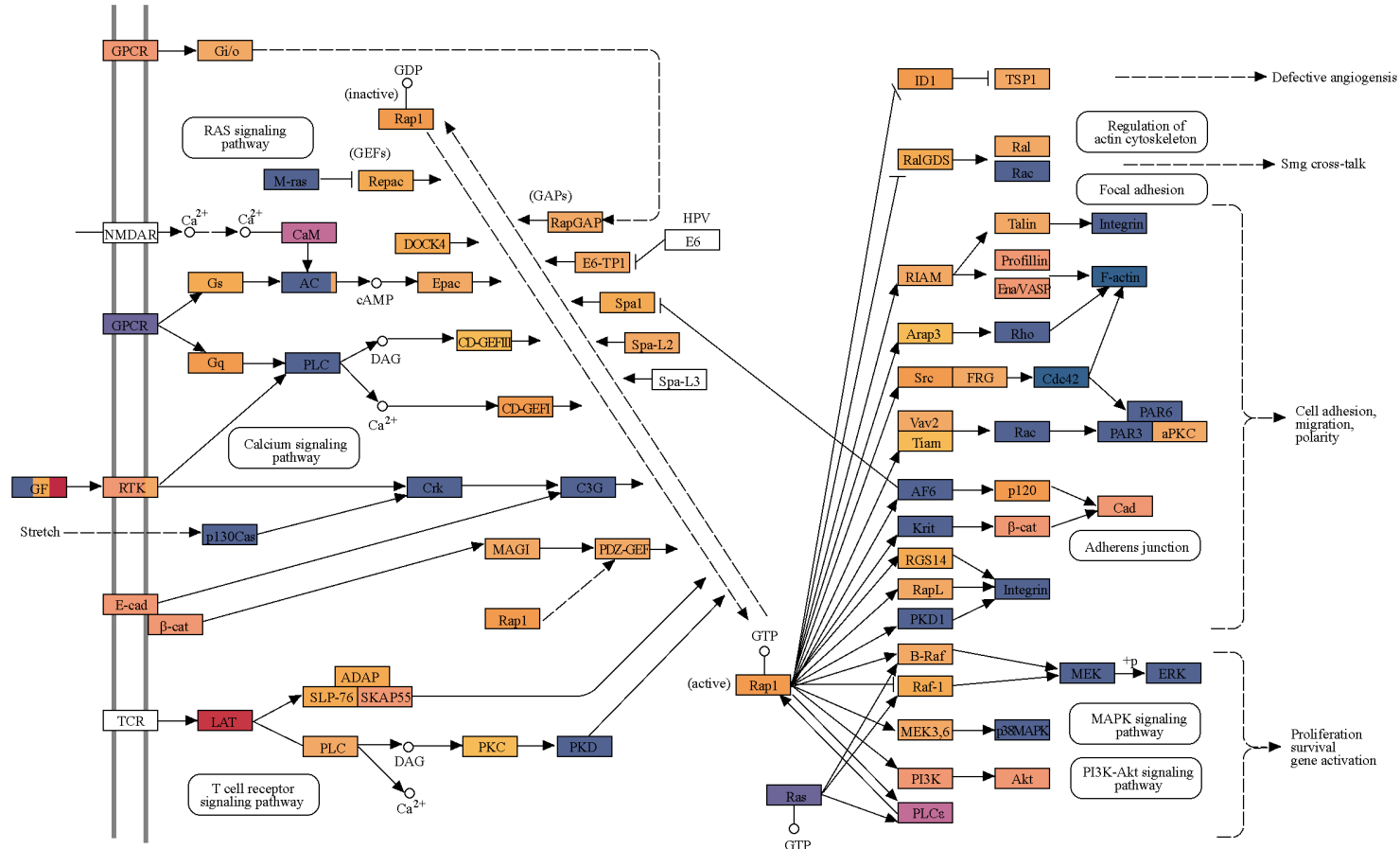
## ERBB SIGNALING PATHWAY



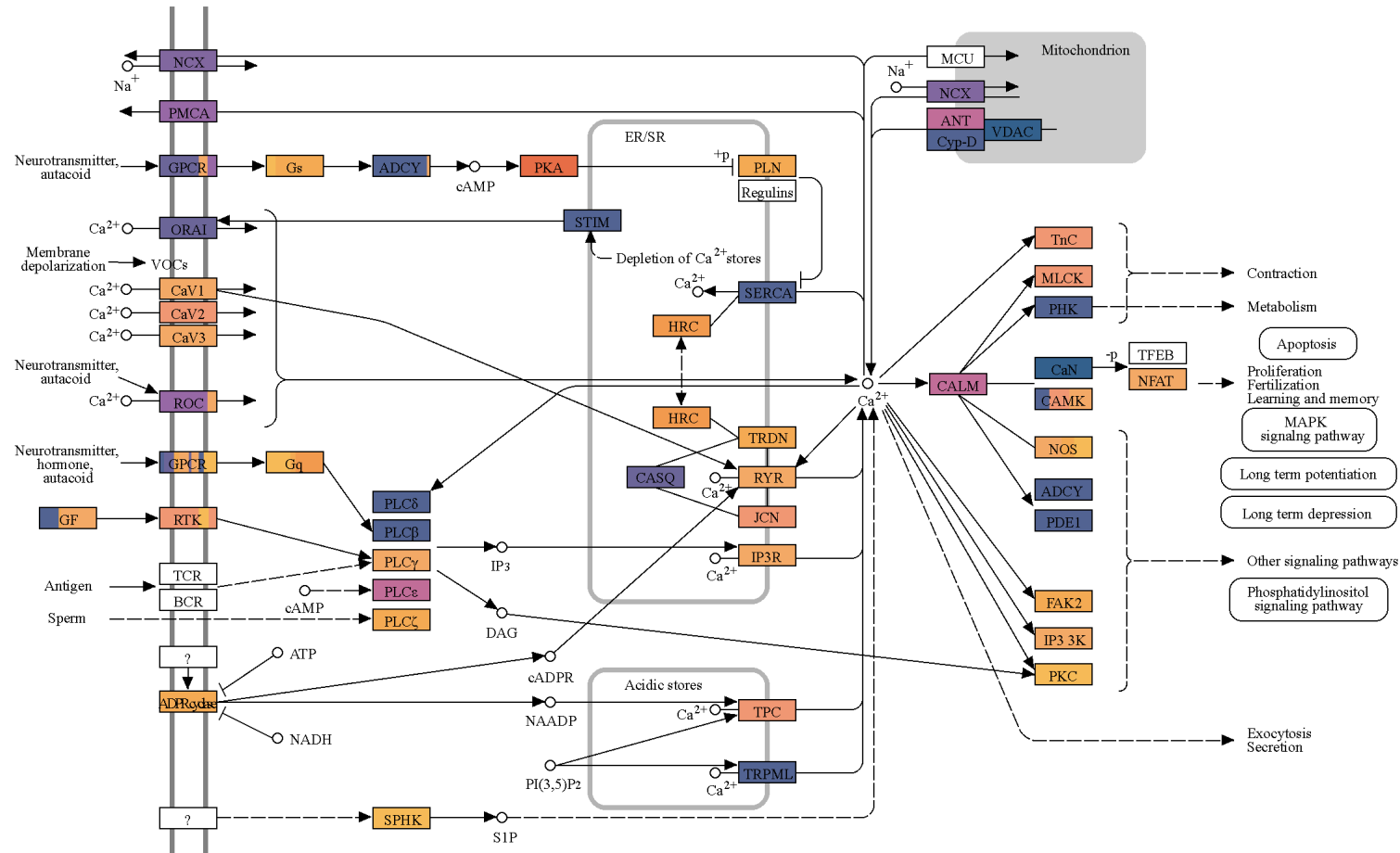
## RAS SIGNALING PATHWAY



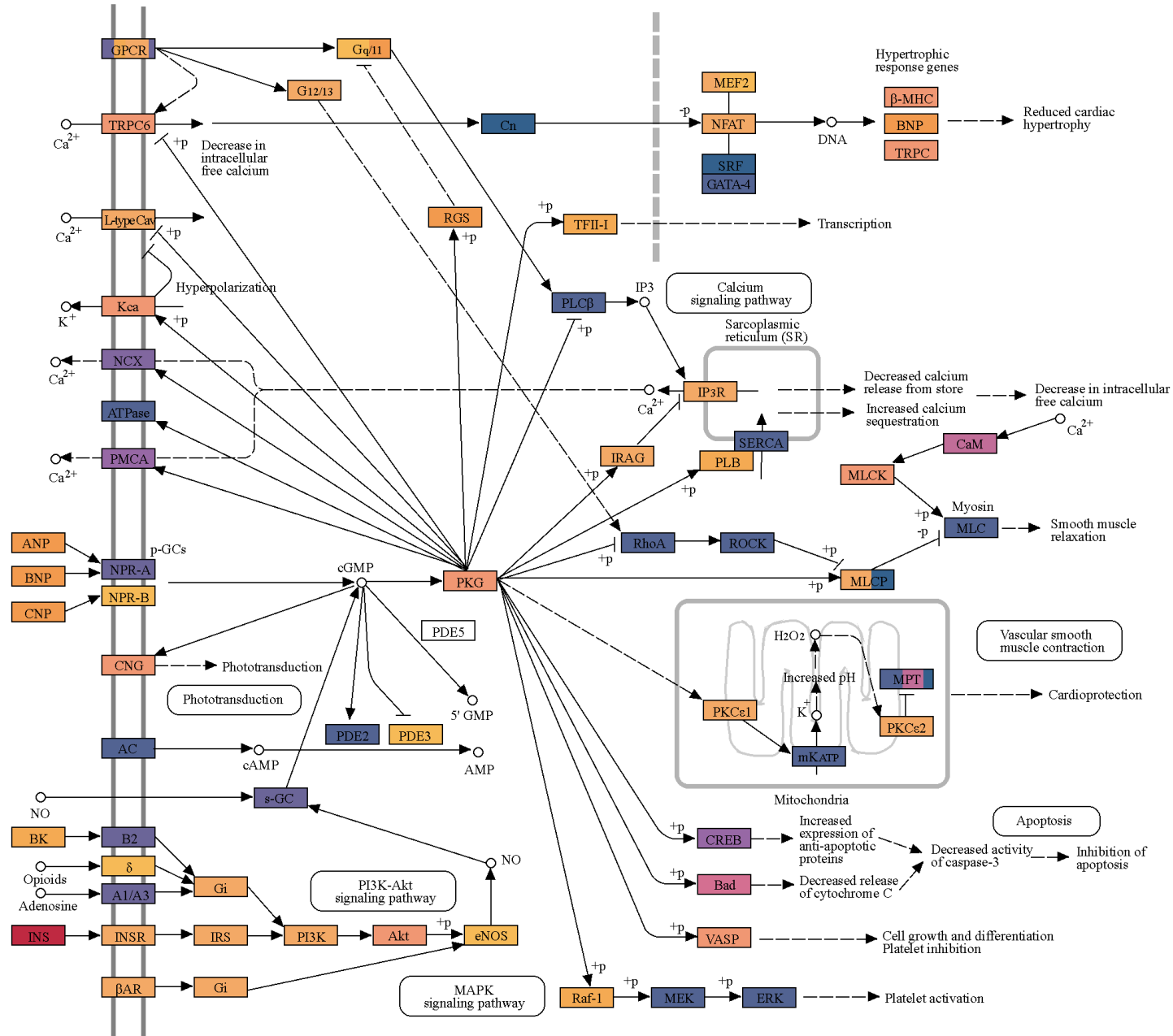
## RAPI SIGNALING PATHWAY



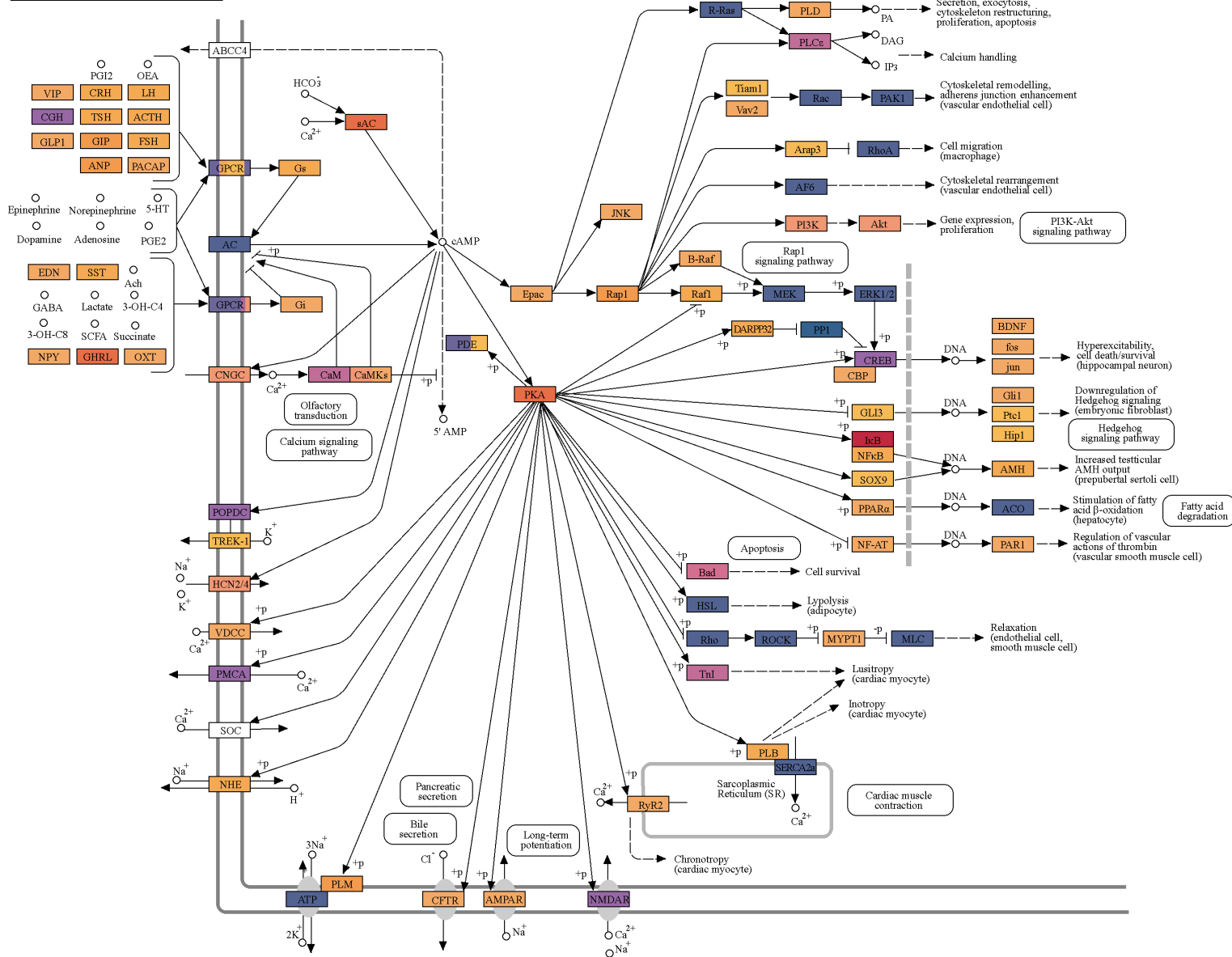
## CALCIUM SIGNALING PATHWAY



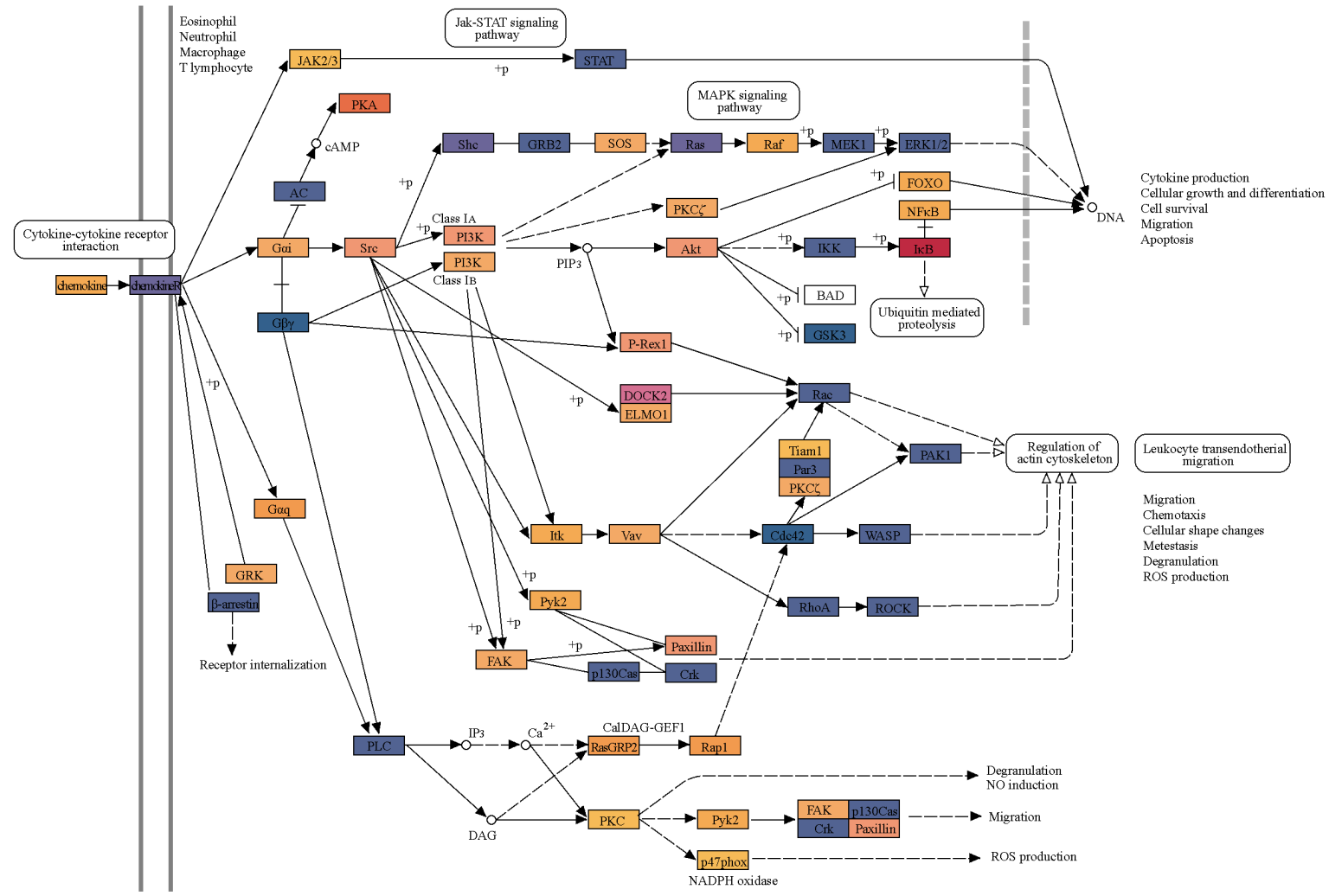
## cGMP-PKG SIGNALING PATHWAY



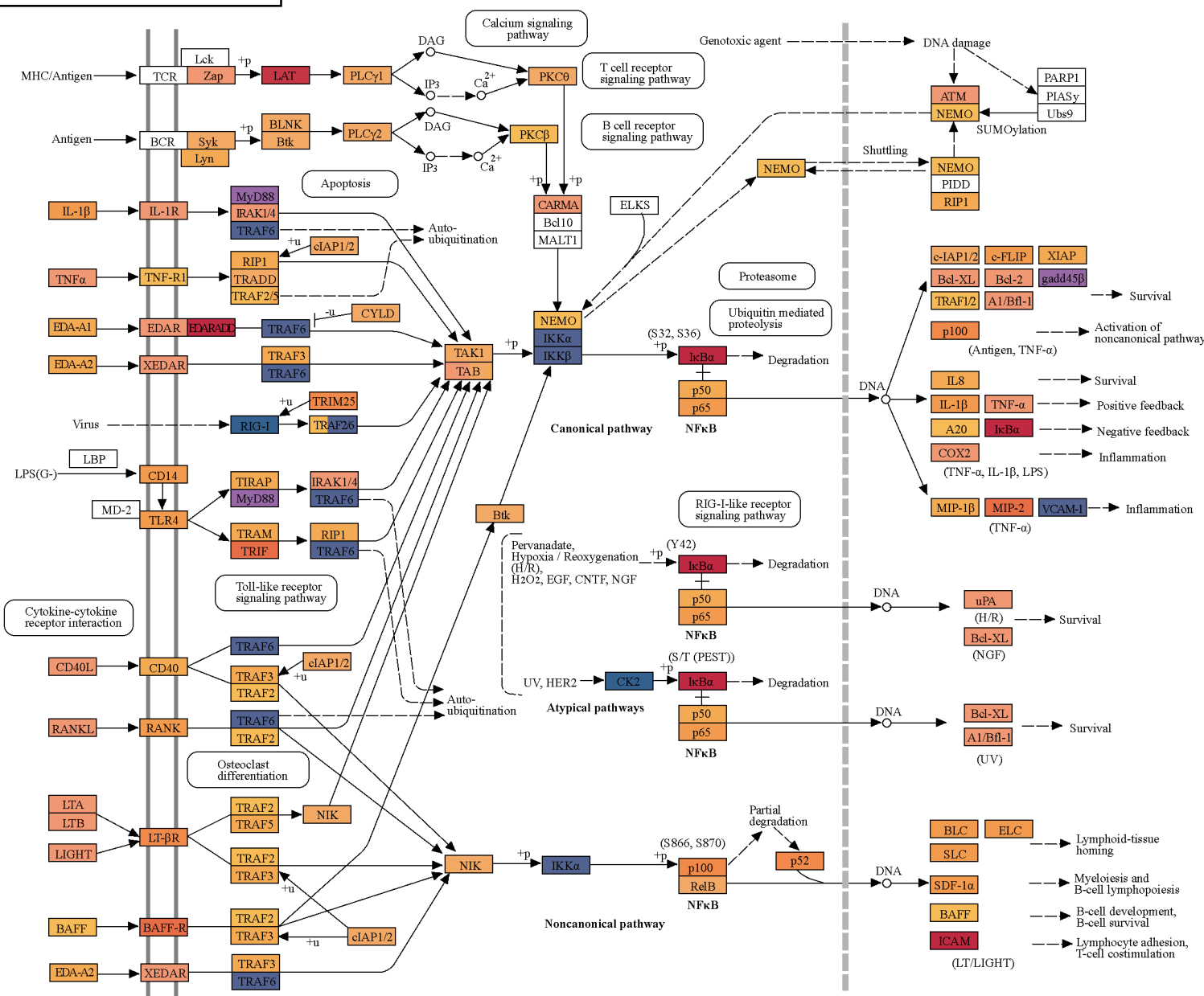
## cAMP SIGNALING PATHWAY



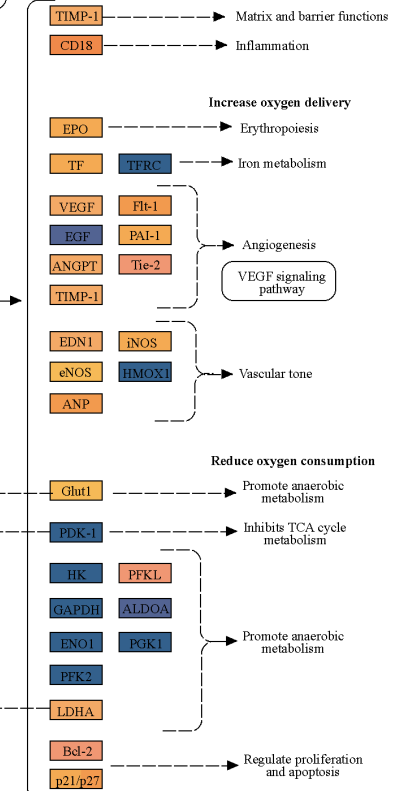
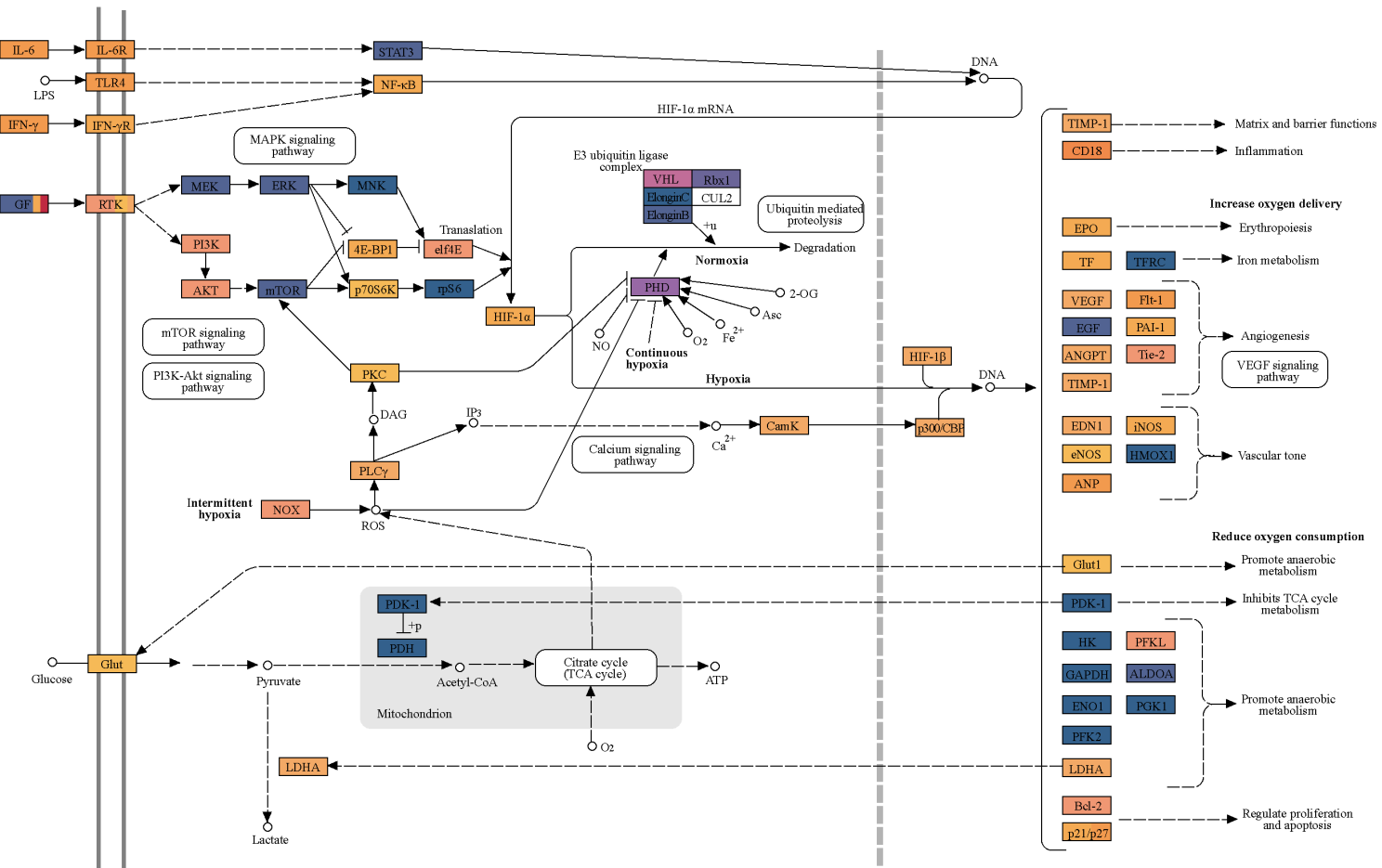
## CHEMOKINE SIGNALING PATHWAY



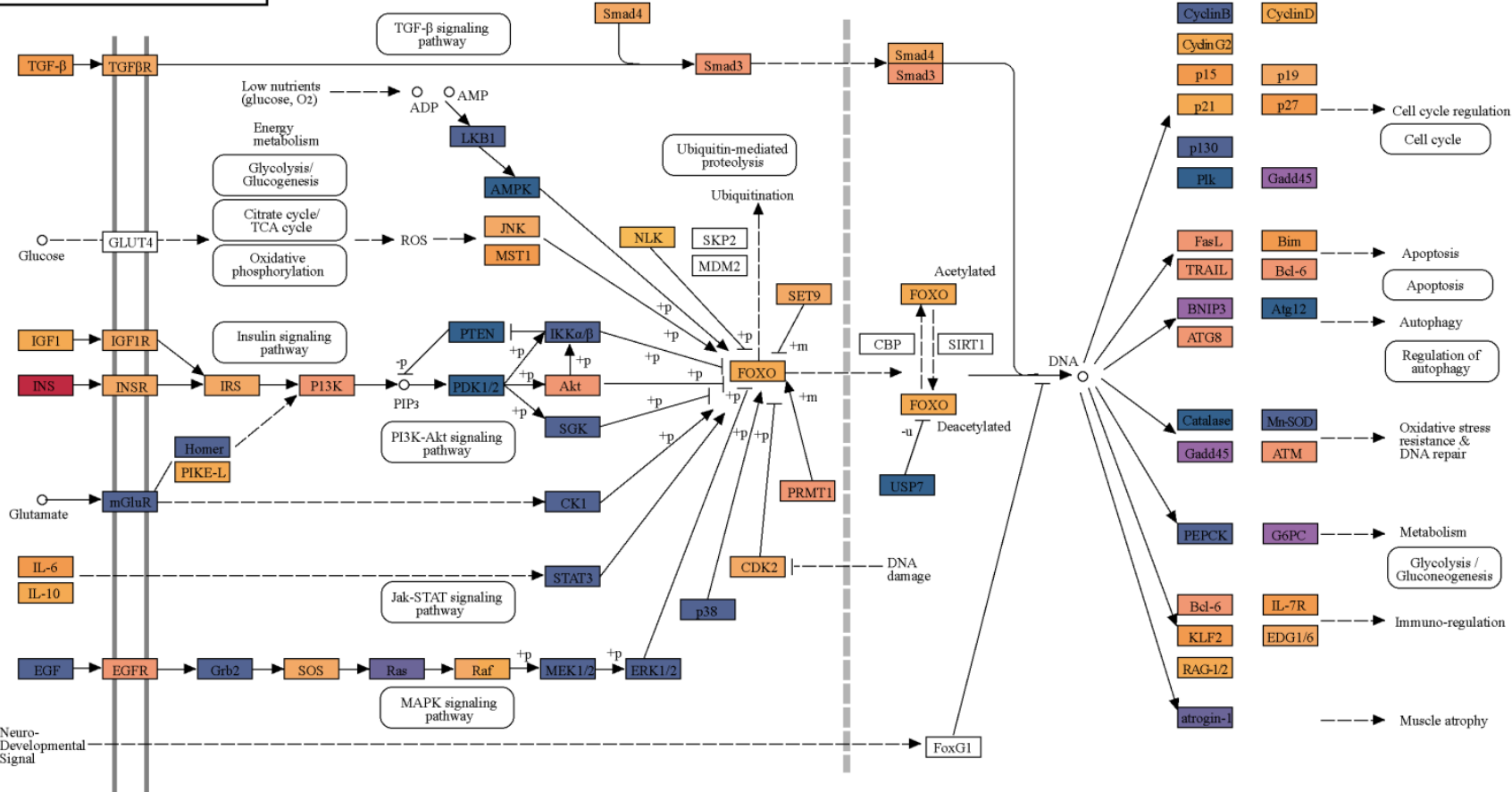
## NF-KAPPA B SIGNALING PATHWAY



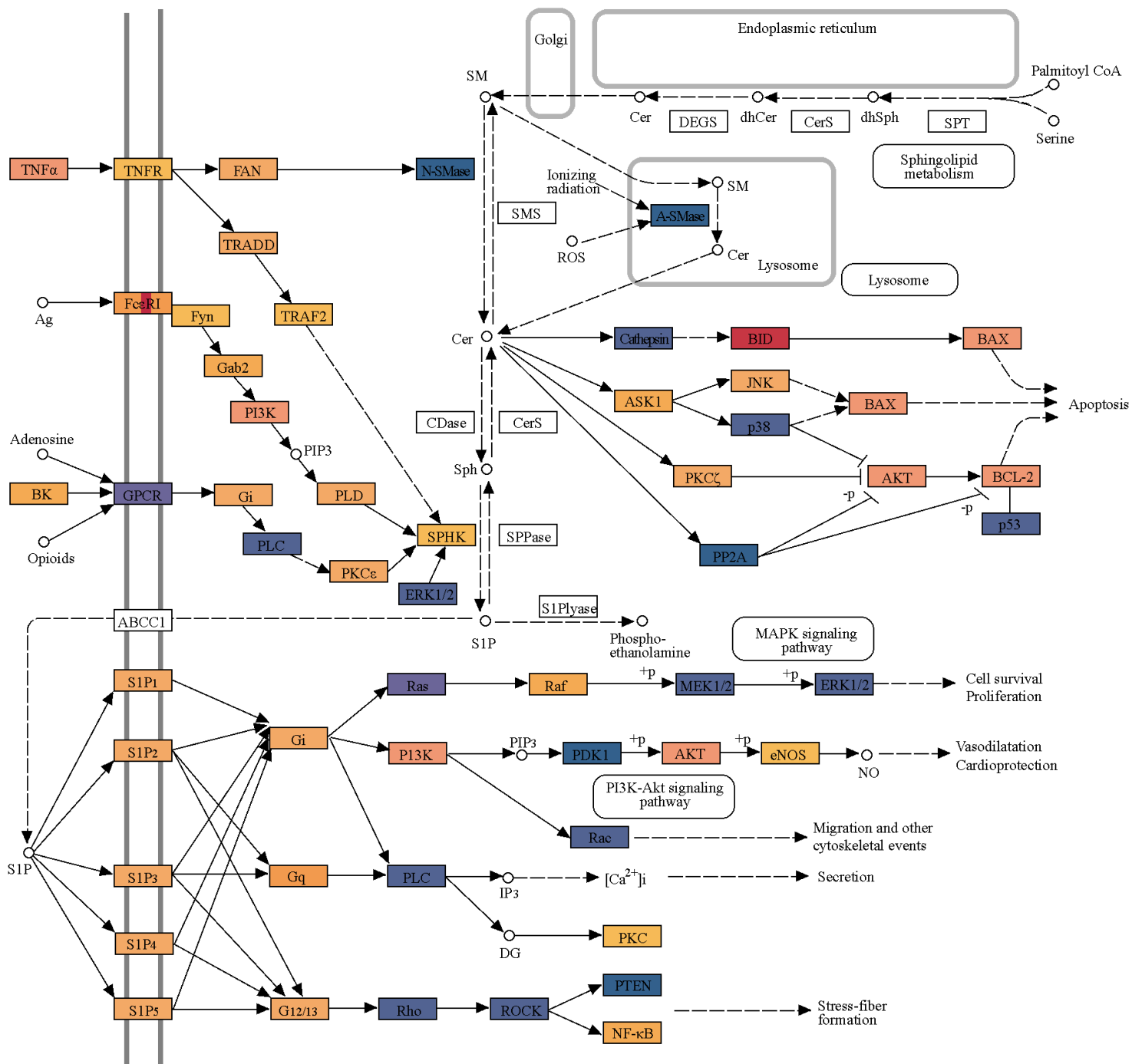
## HIF-1 SIGNALING PATHWAY



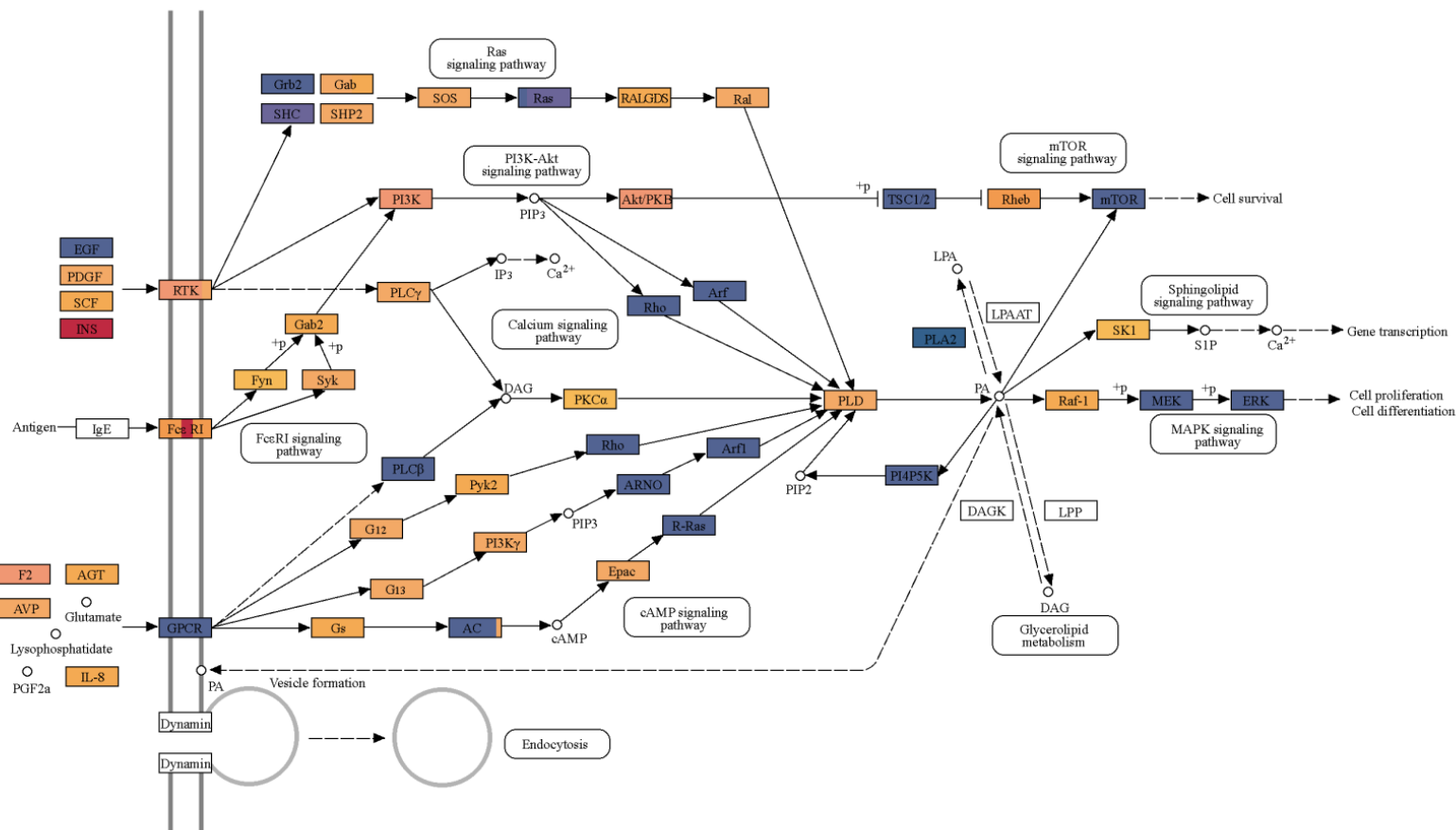
## FOXO SIGNALING PATHWAY



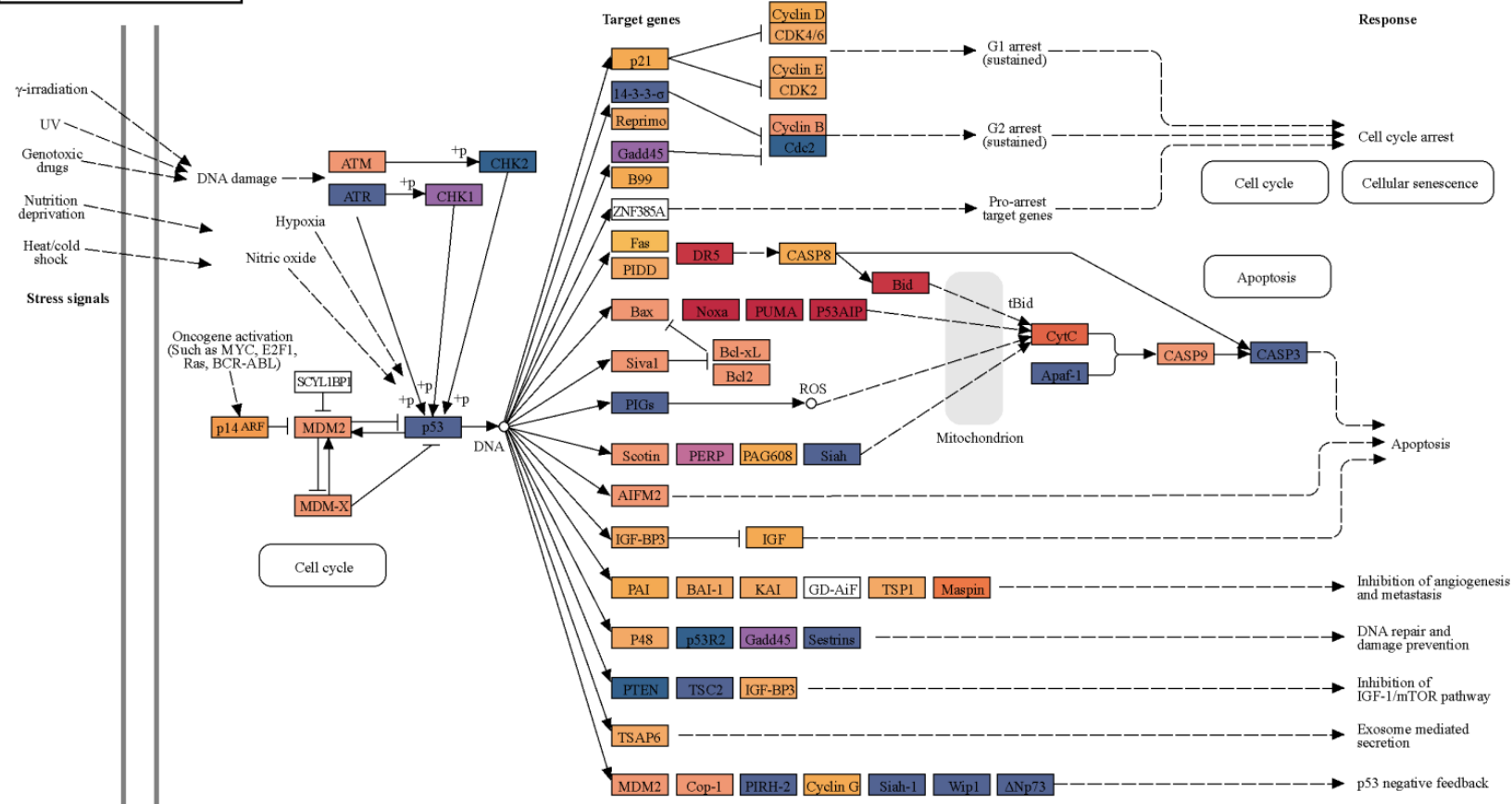
## SPHINGOLIPID SIGNALING PATHWAY



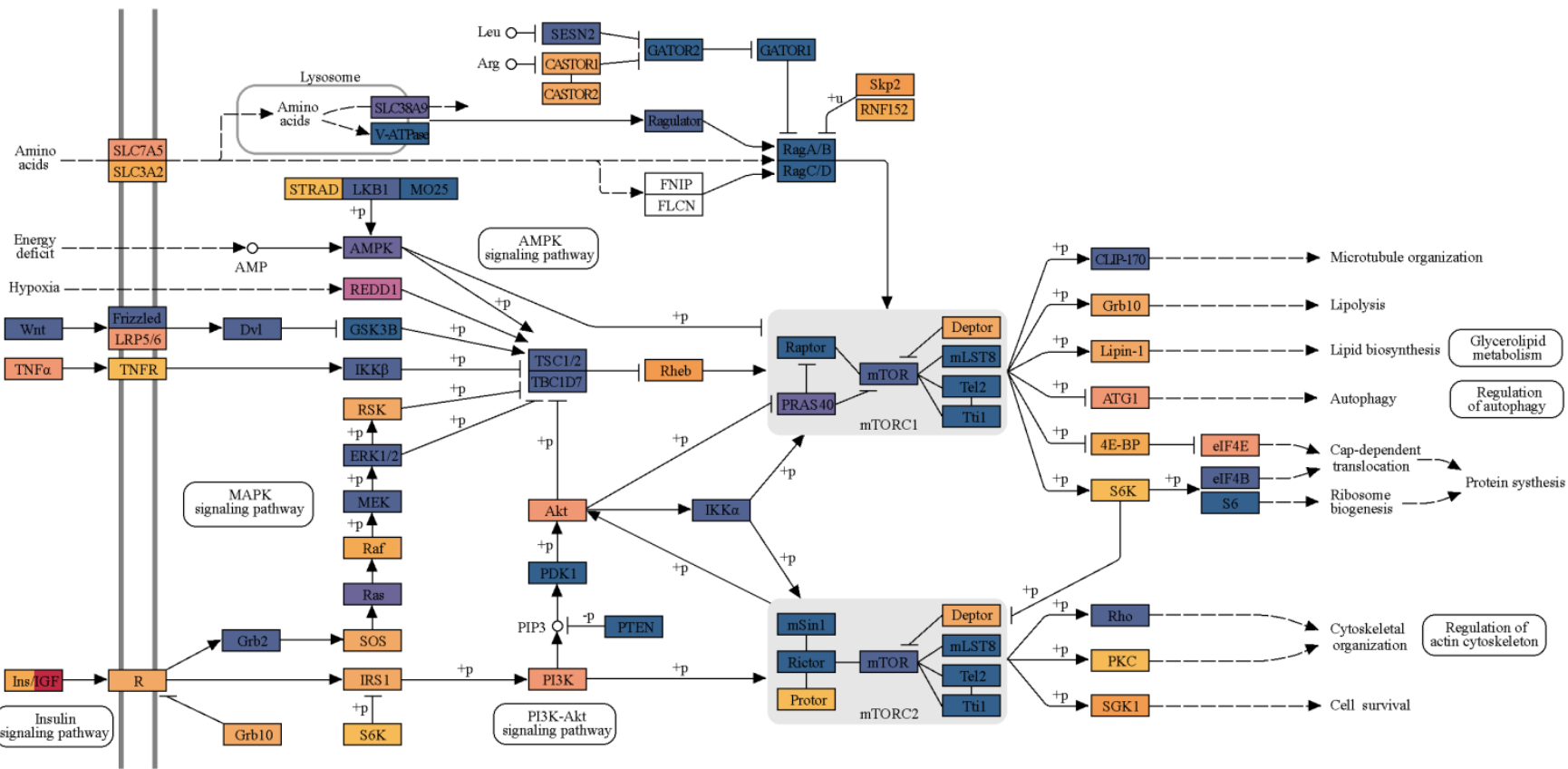
## PHOSPHOLIPASE D SIGNALING PATHWAY



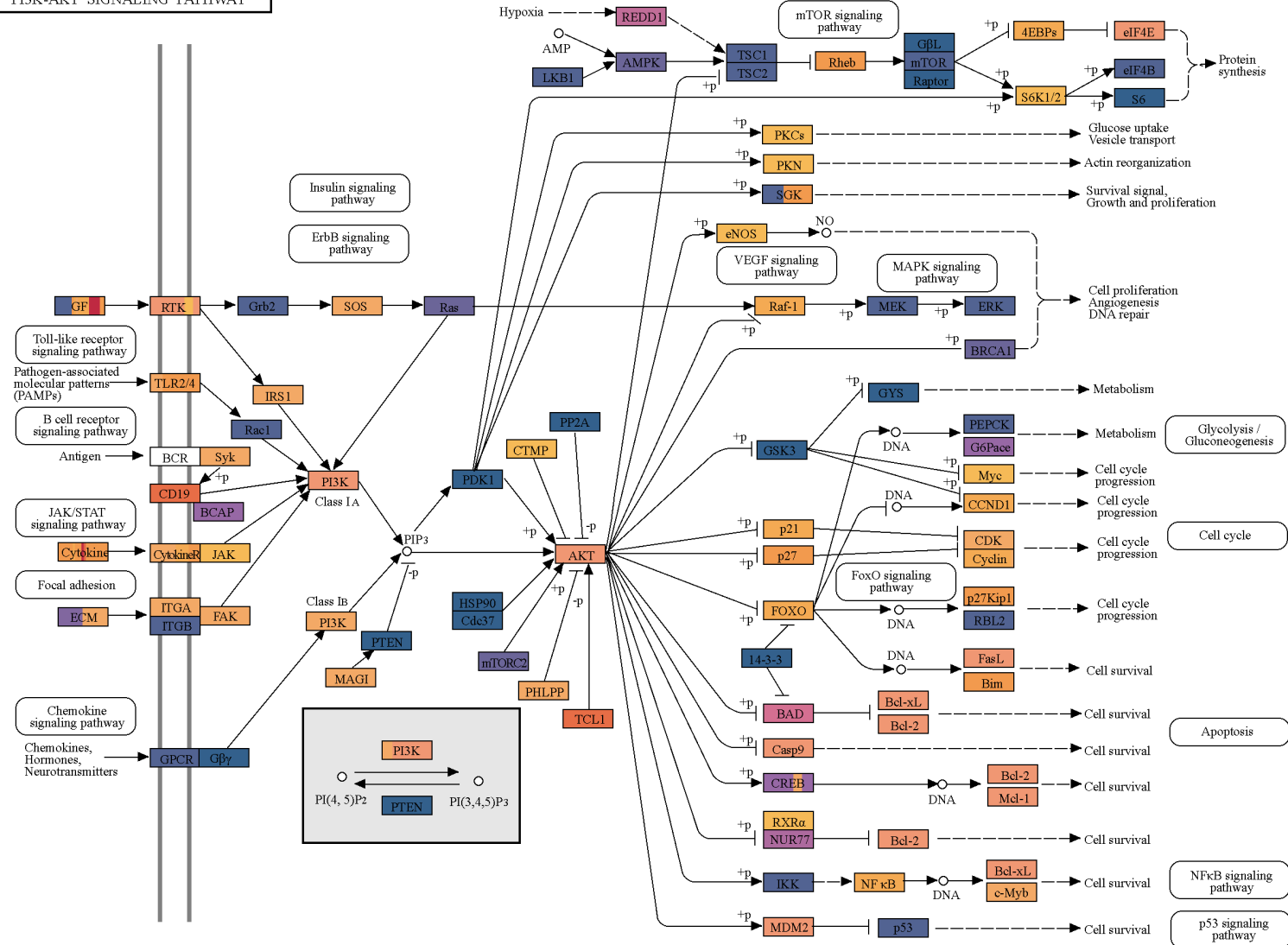
## P53 SIGNALING PATHWAY



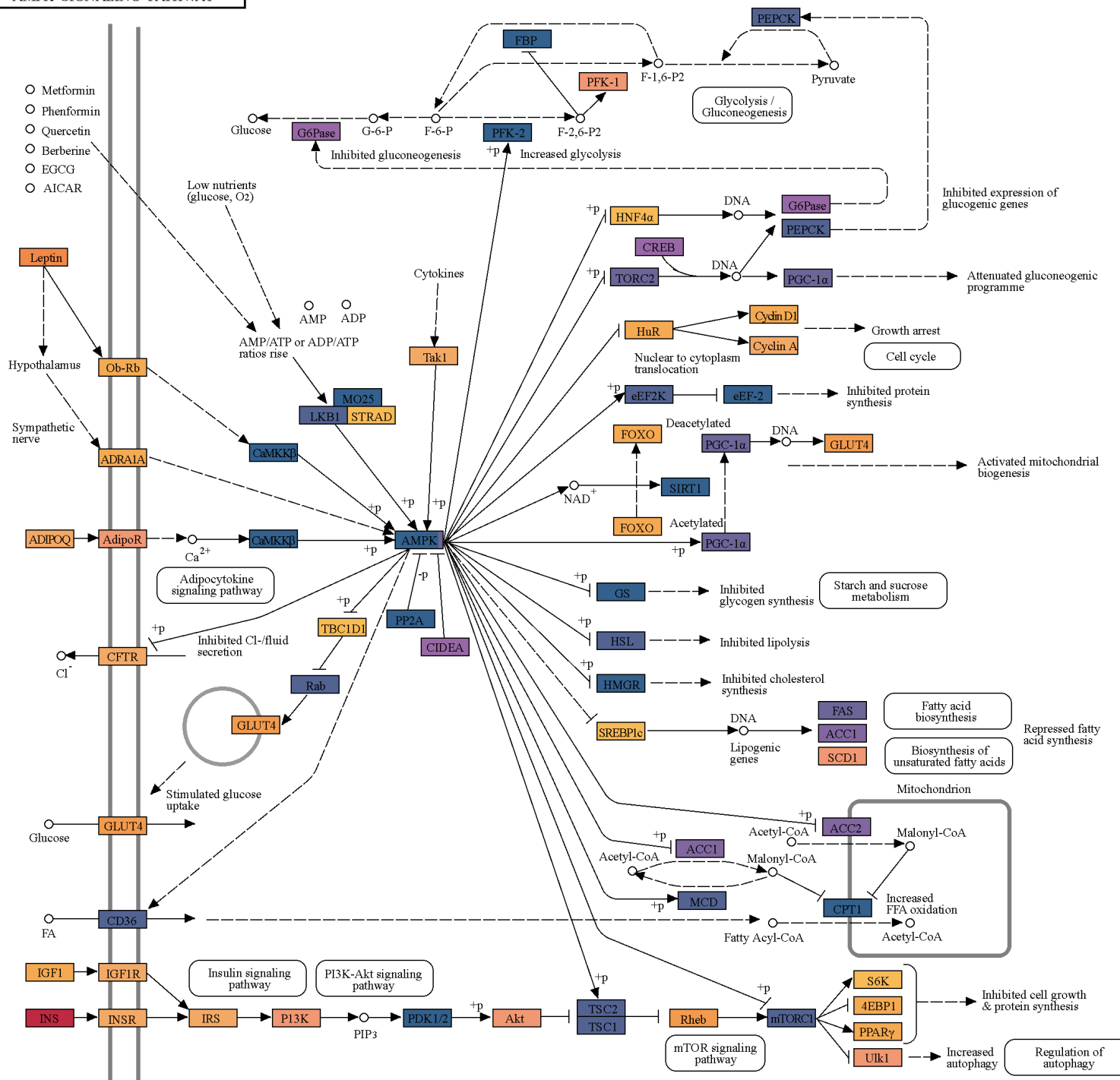
## mTOR SIGNALING PATHWAY



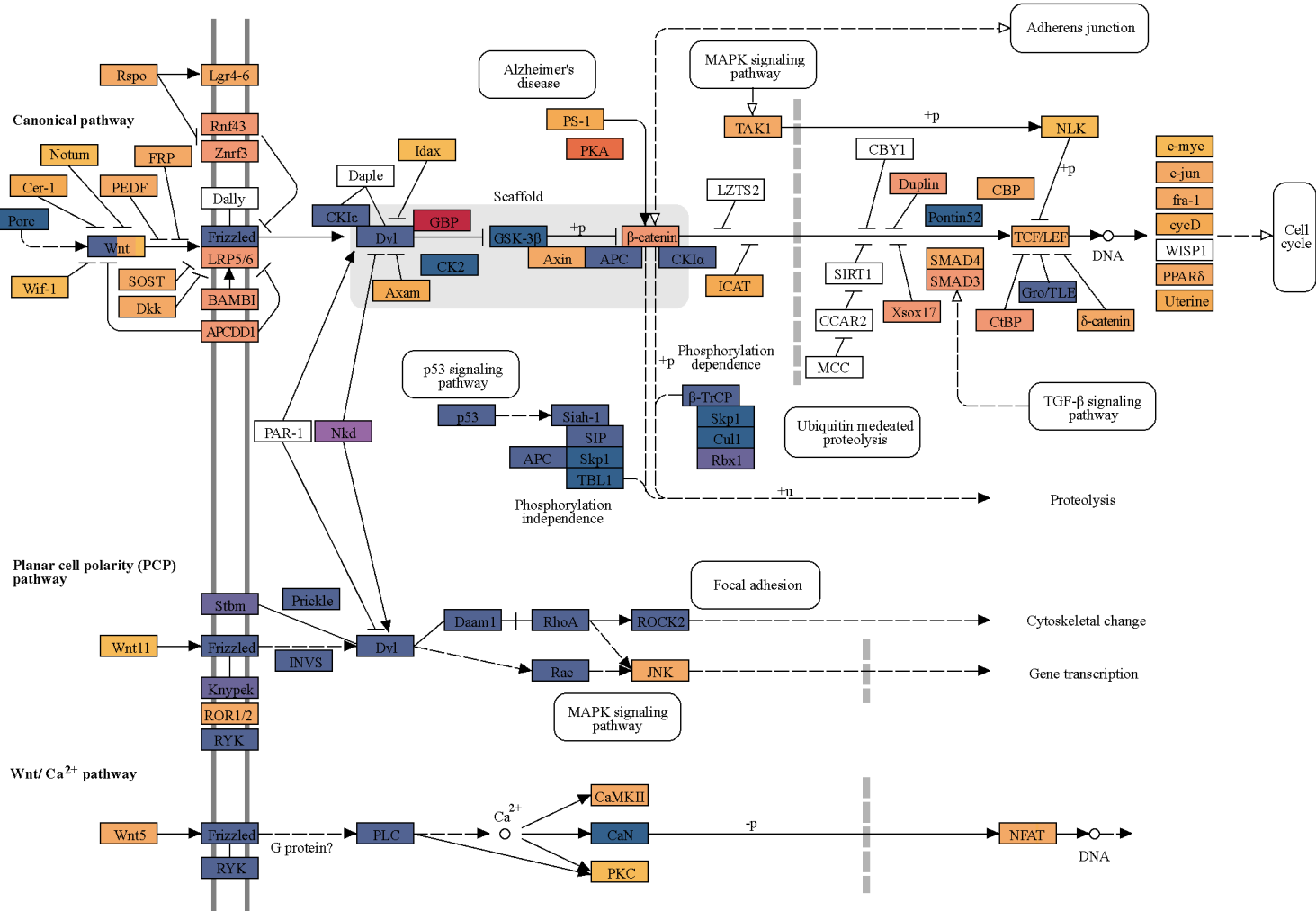
## PI3K-AKT SIGNALING PATHWAY



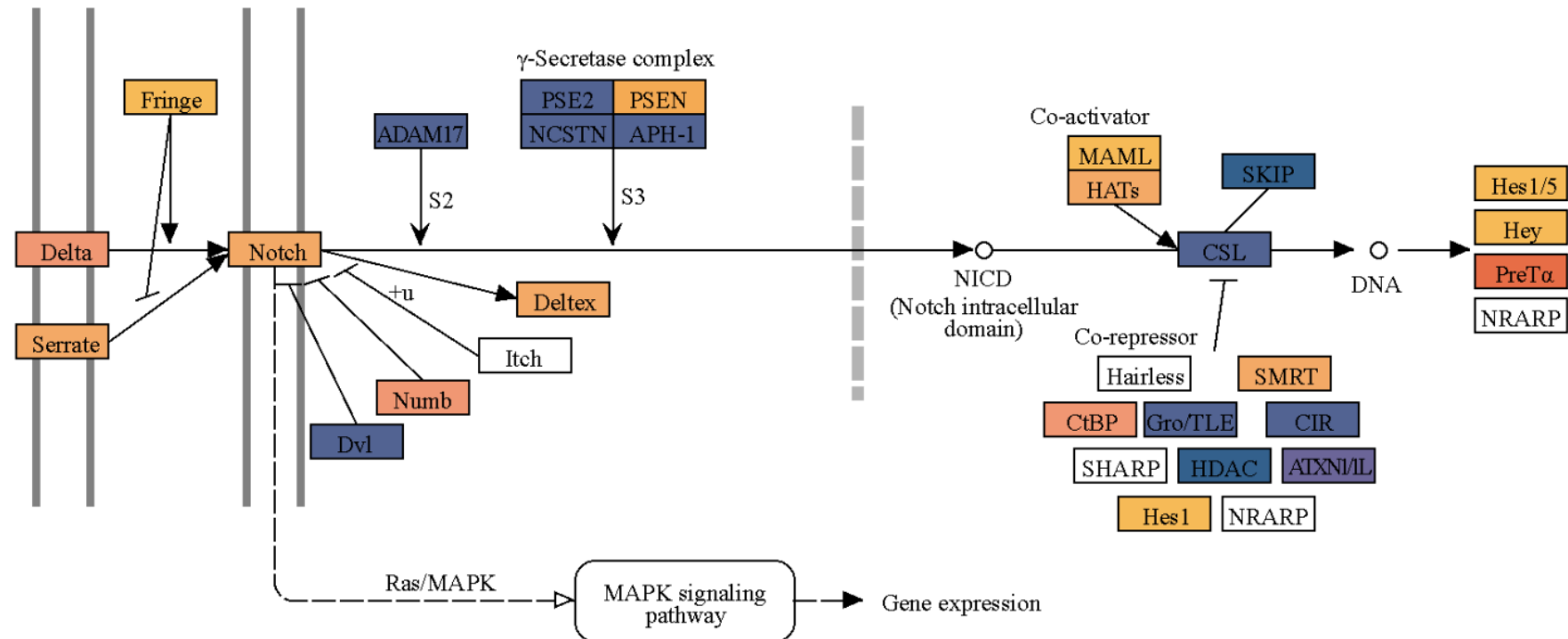
## AMPK SIGNALING PATHWAY



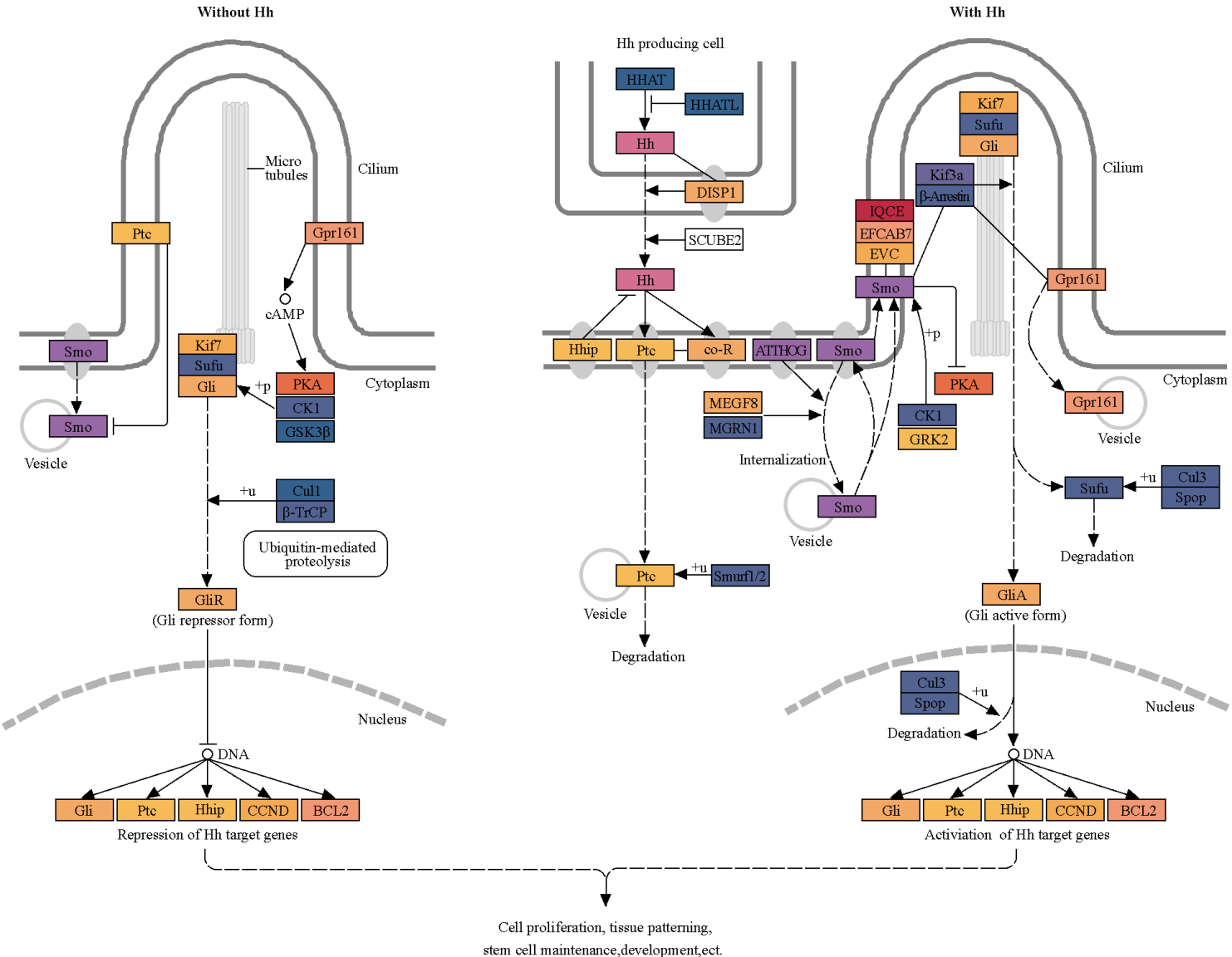
## WNT SIGNALING PATHWAY



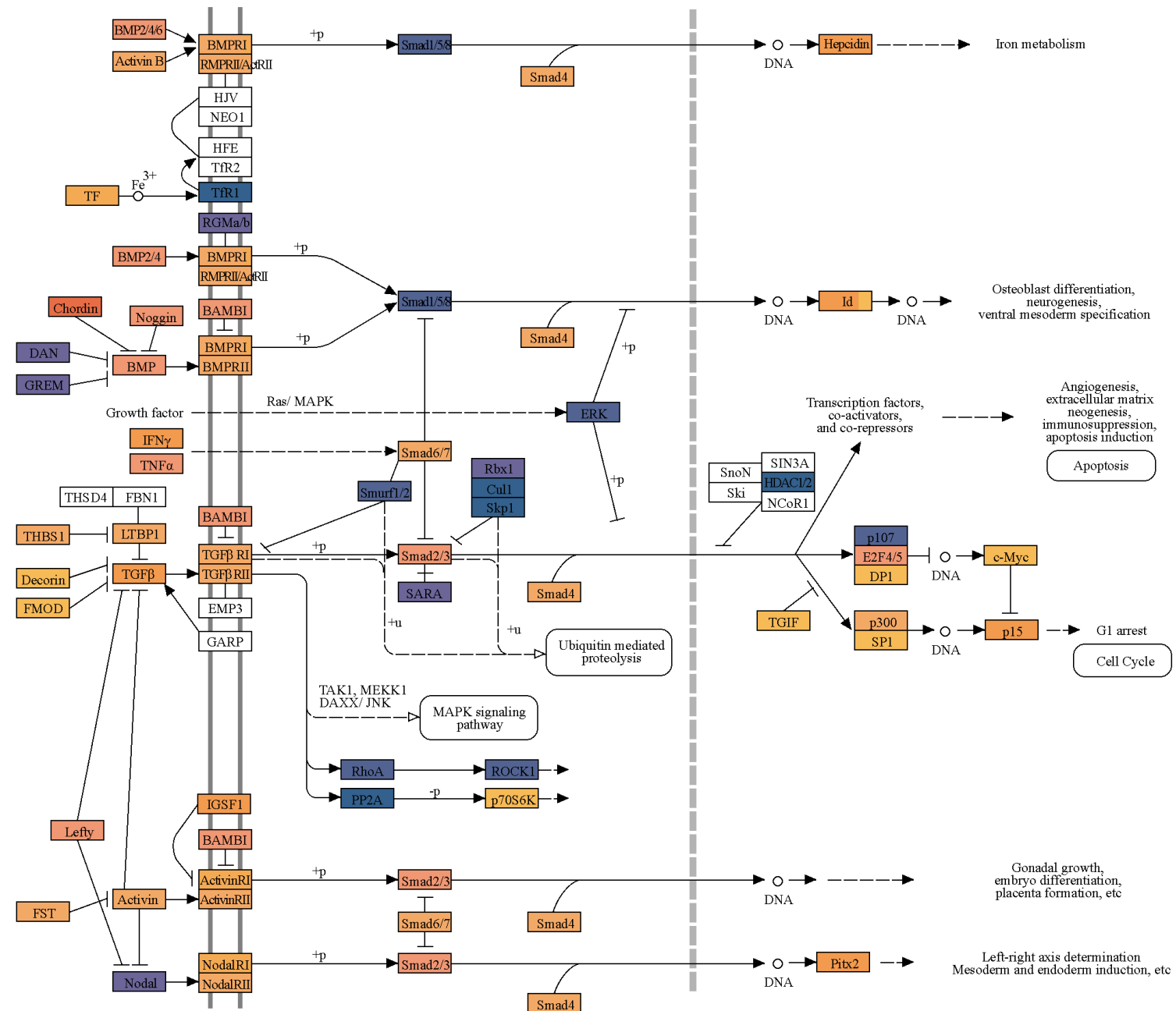
## NOTCH SIGNALING PATHWAY



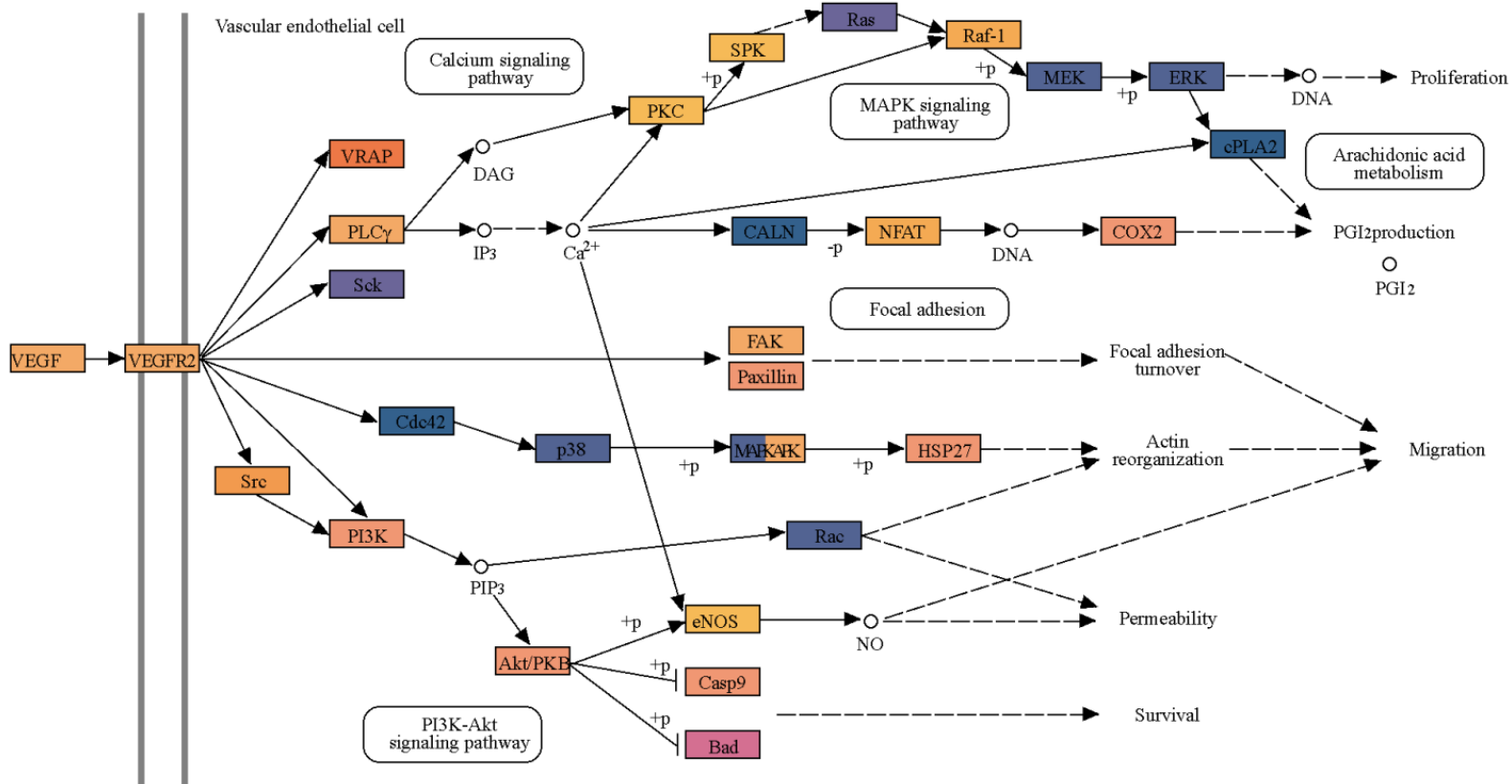
## HEDGEHOG SIGNALING PATHWAY



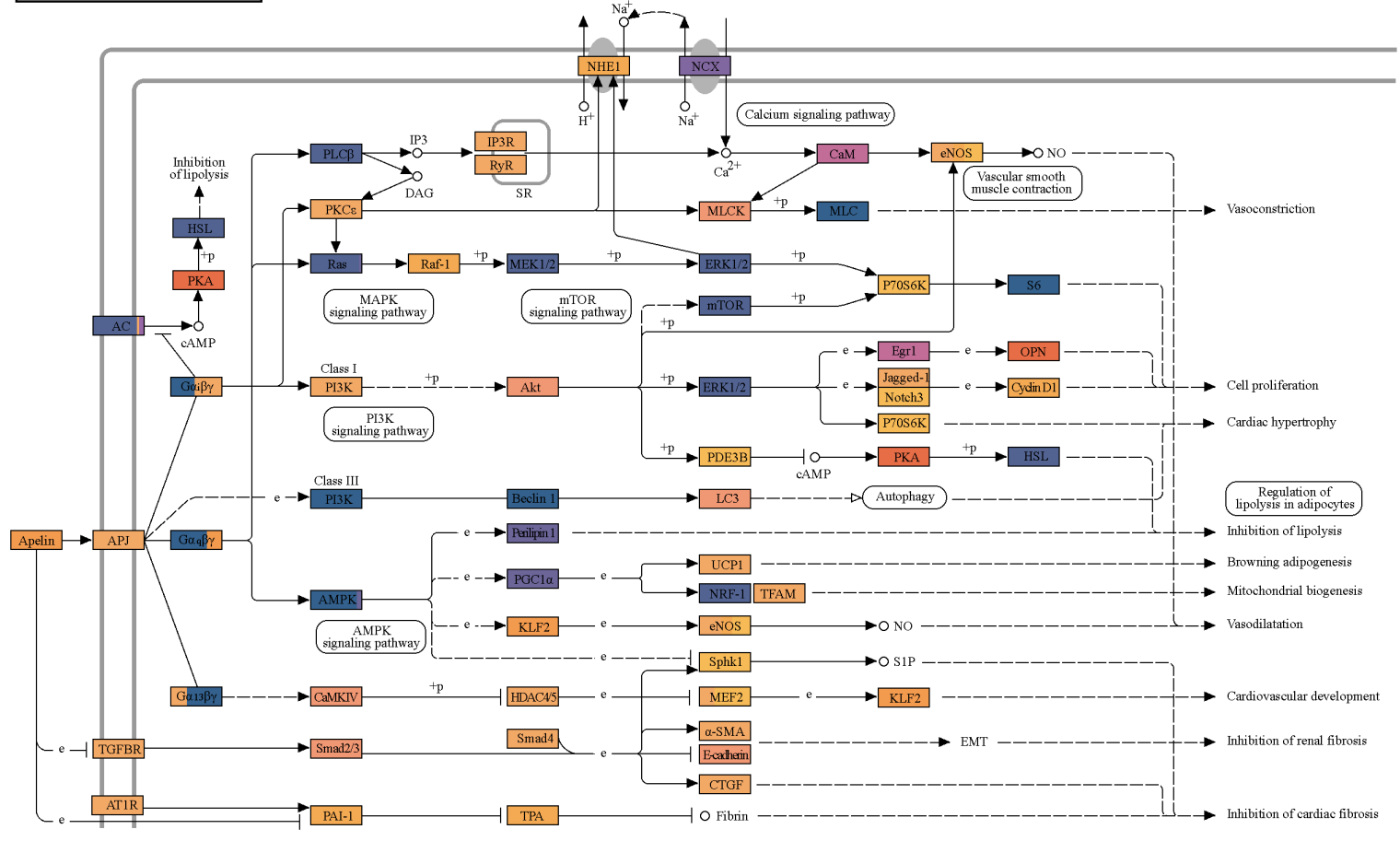
## TGF-BETA SIGNALING PATHWAY



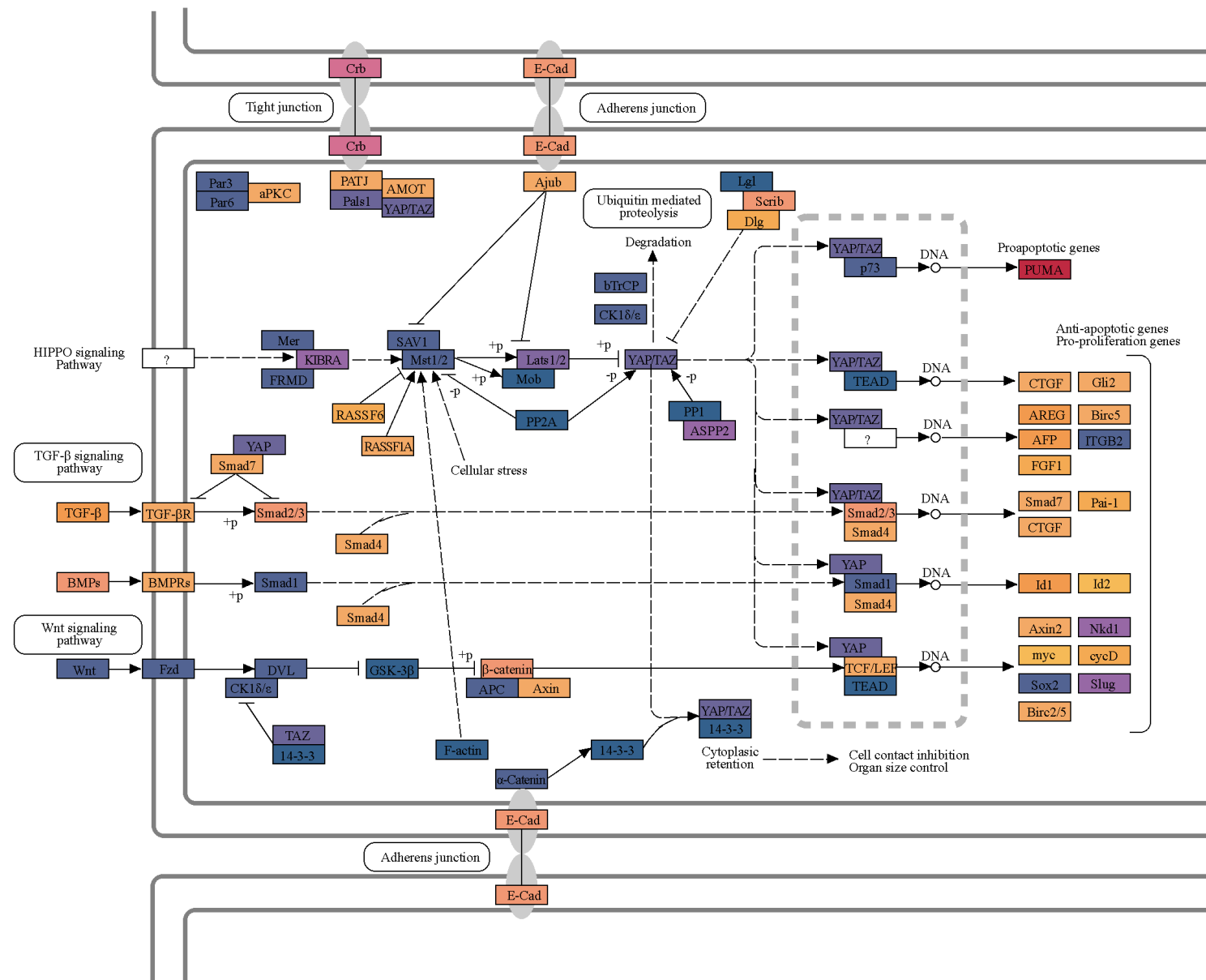
## VEGF SIGNALING PATHWAY



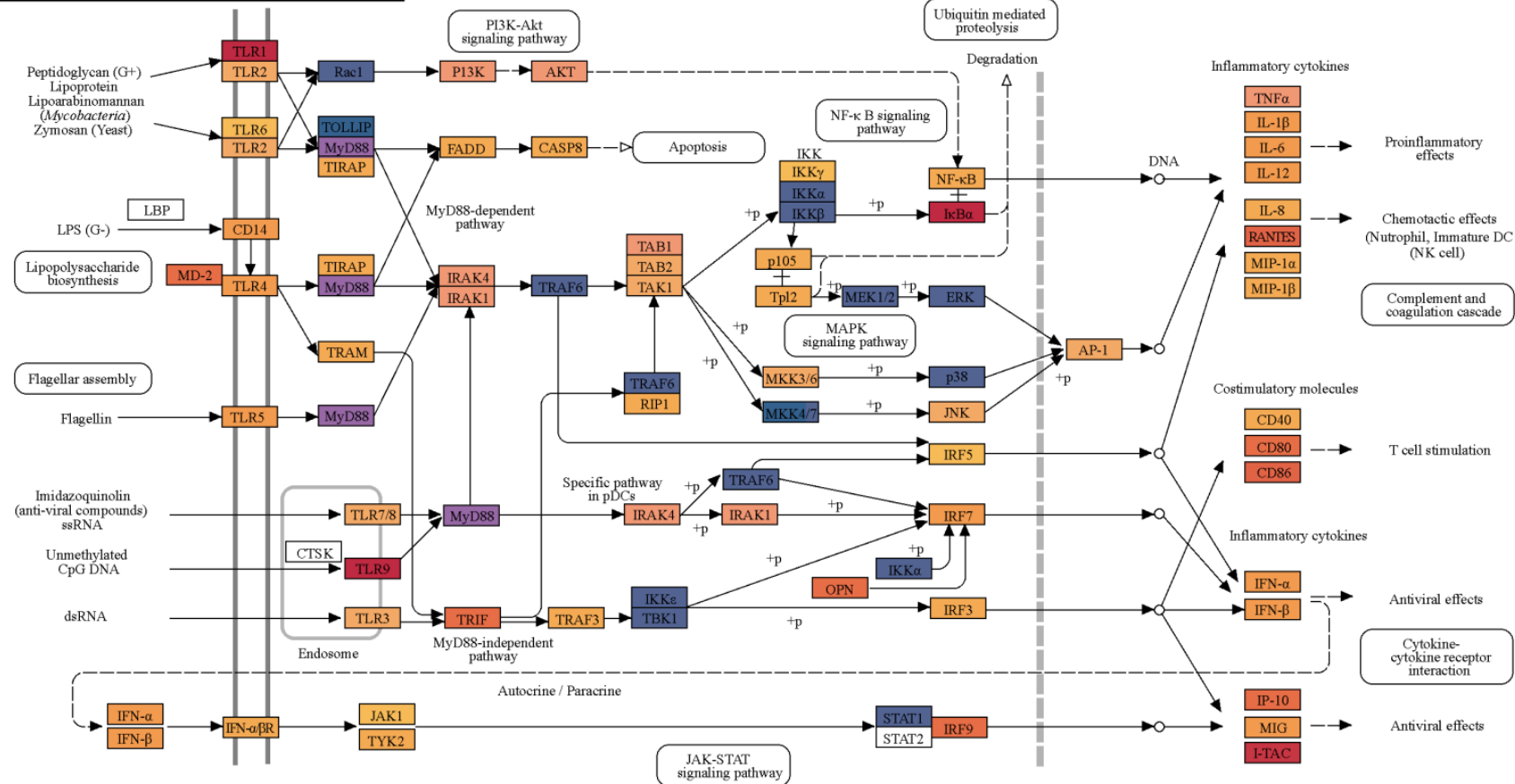
APELIN SIGNALING PATHWAY

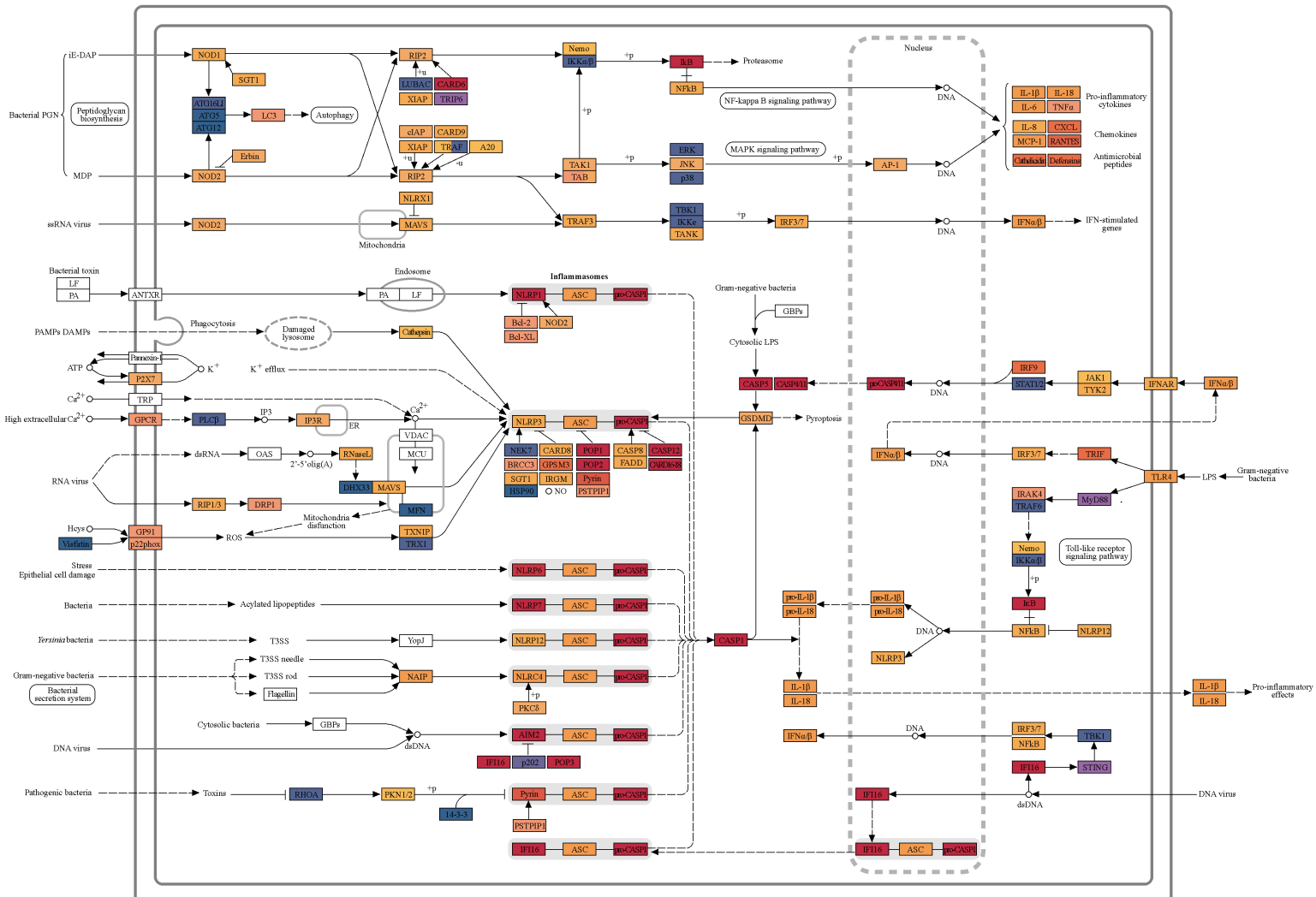


## HIPPO SIGNALING PATHWAY

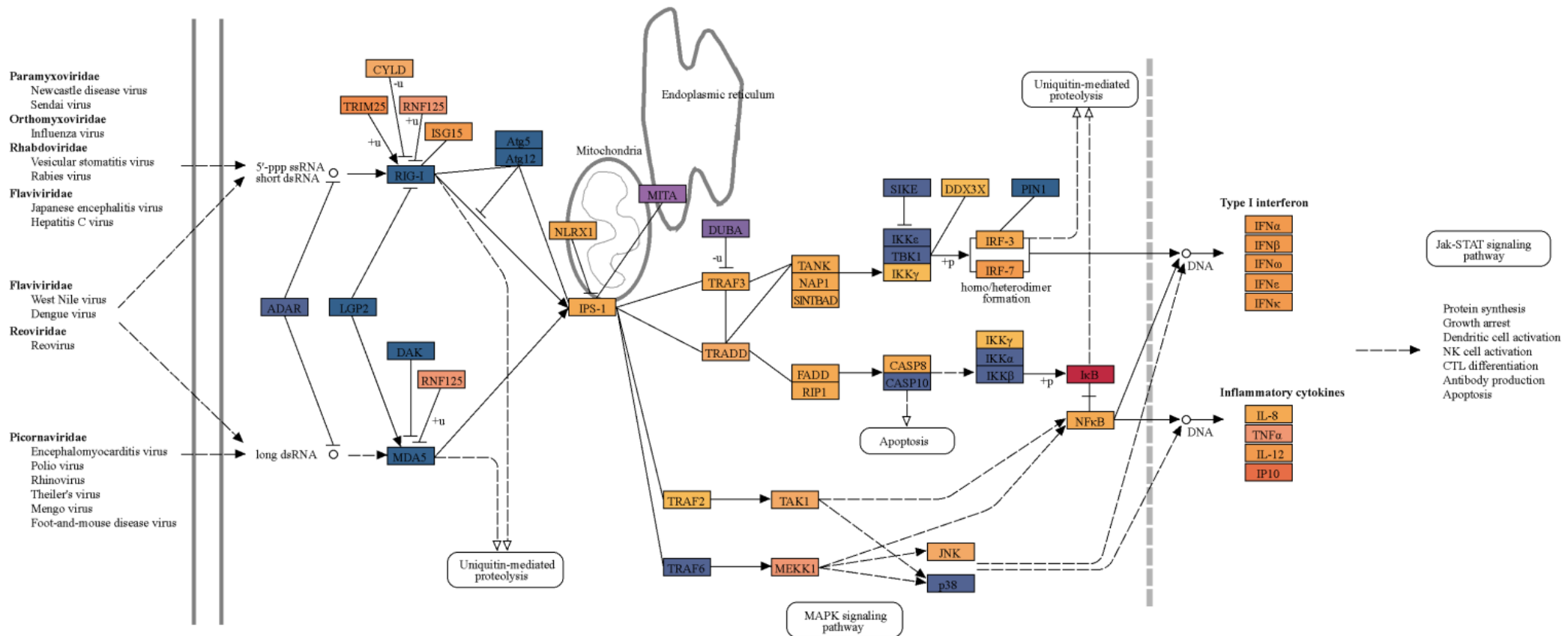


## TOLL-LIKE RECEPTOR SIGNALING PATHWAY

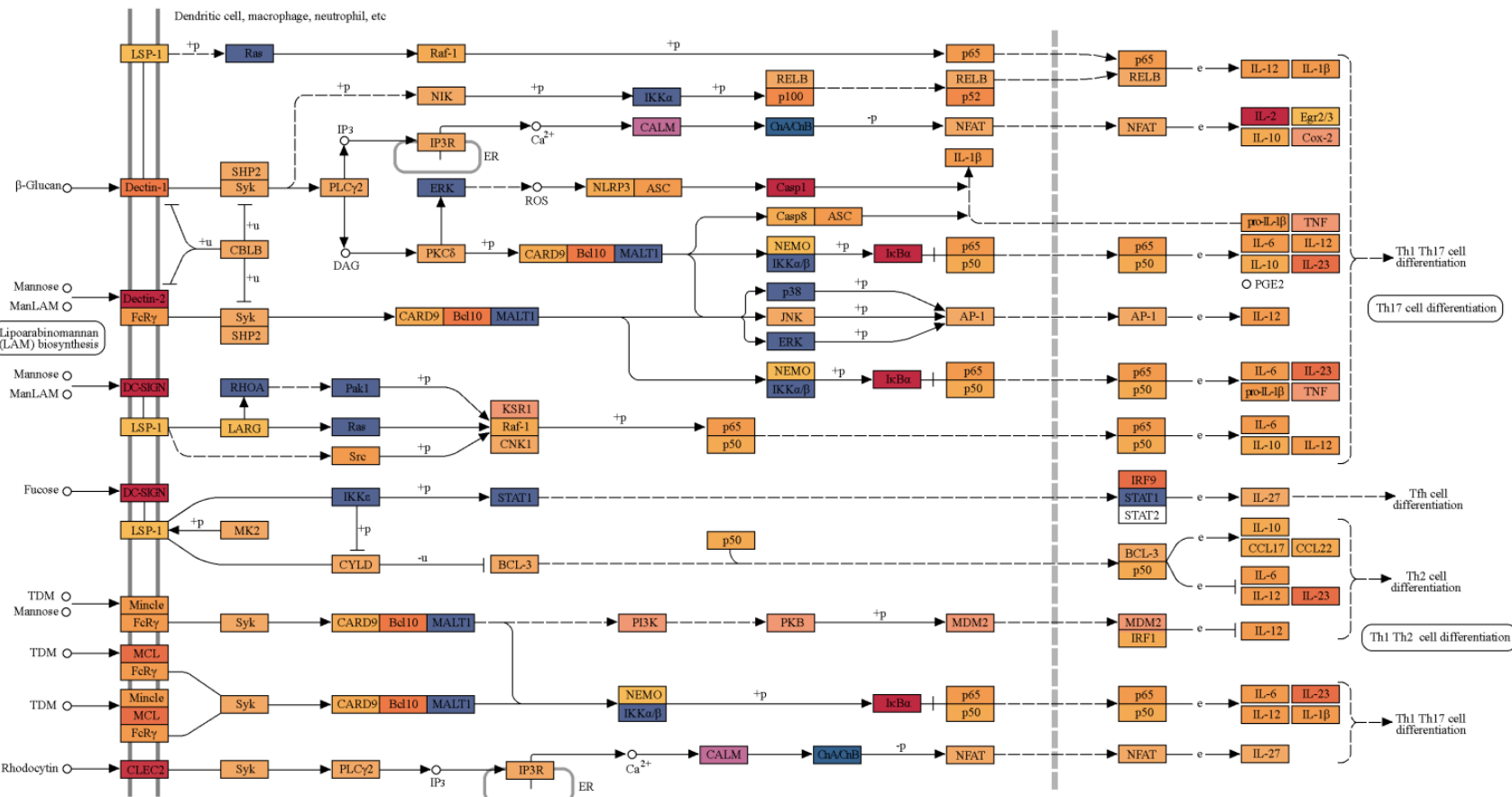




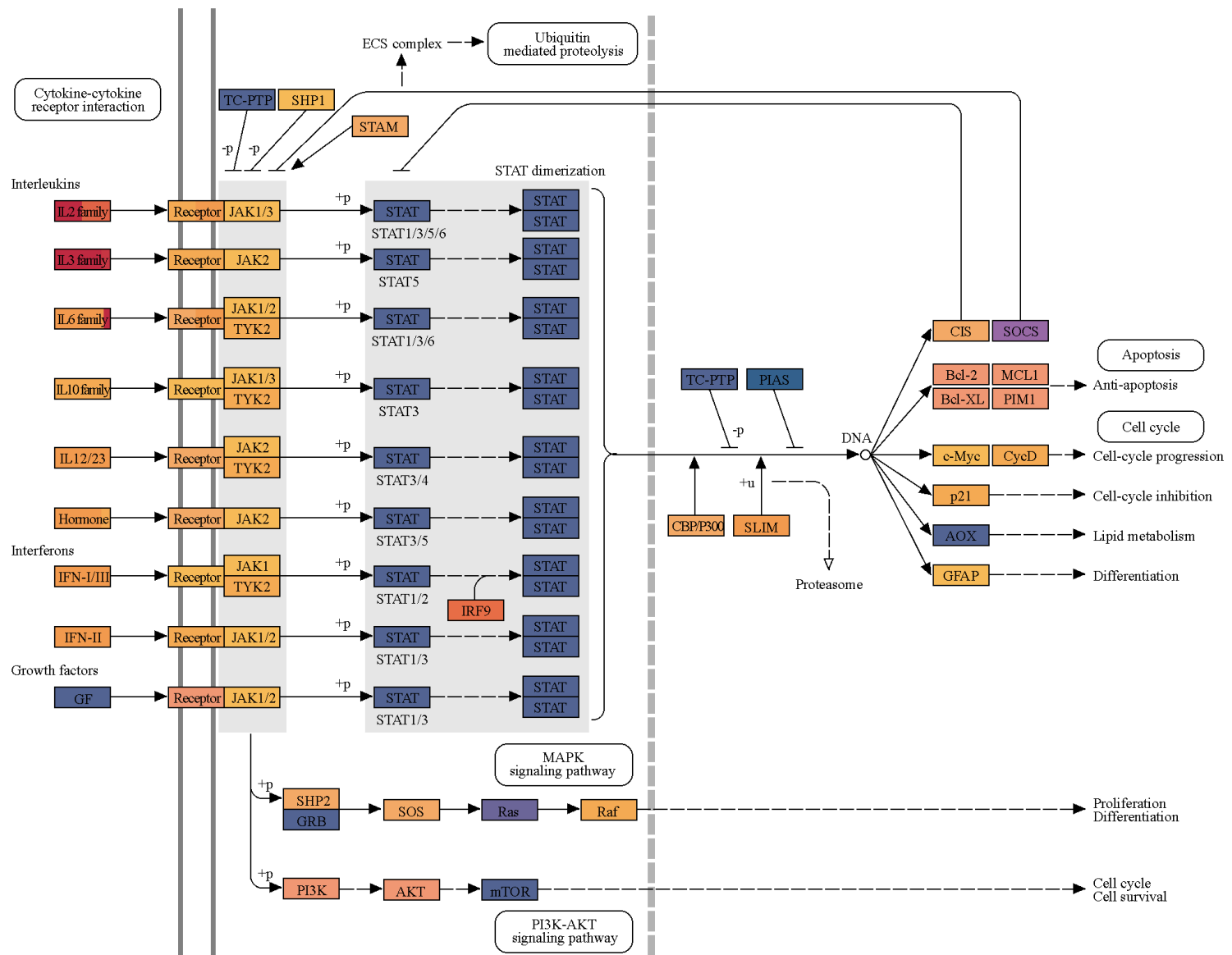
## RIG-I-LIKE RECEPTOR SIGNALING PATHWAY



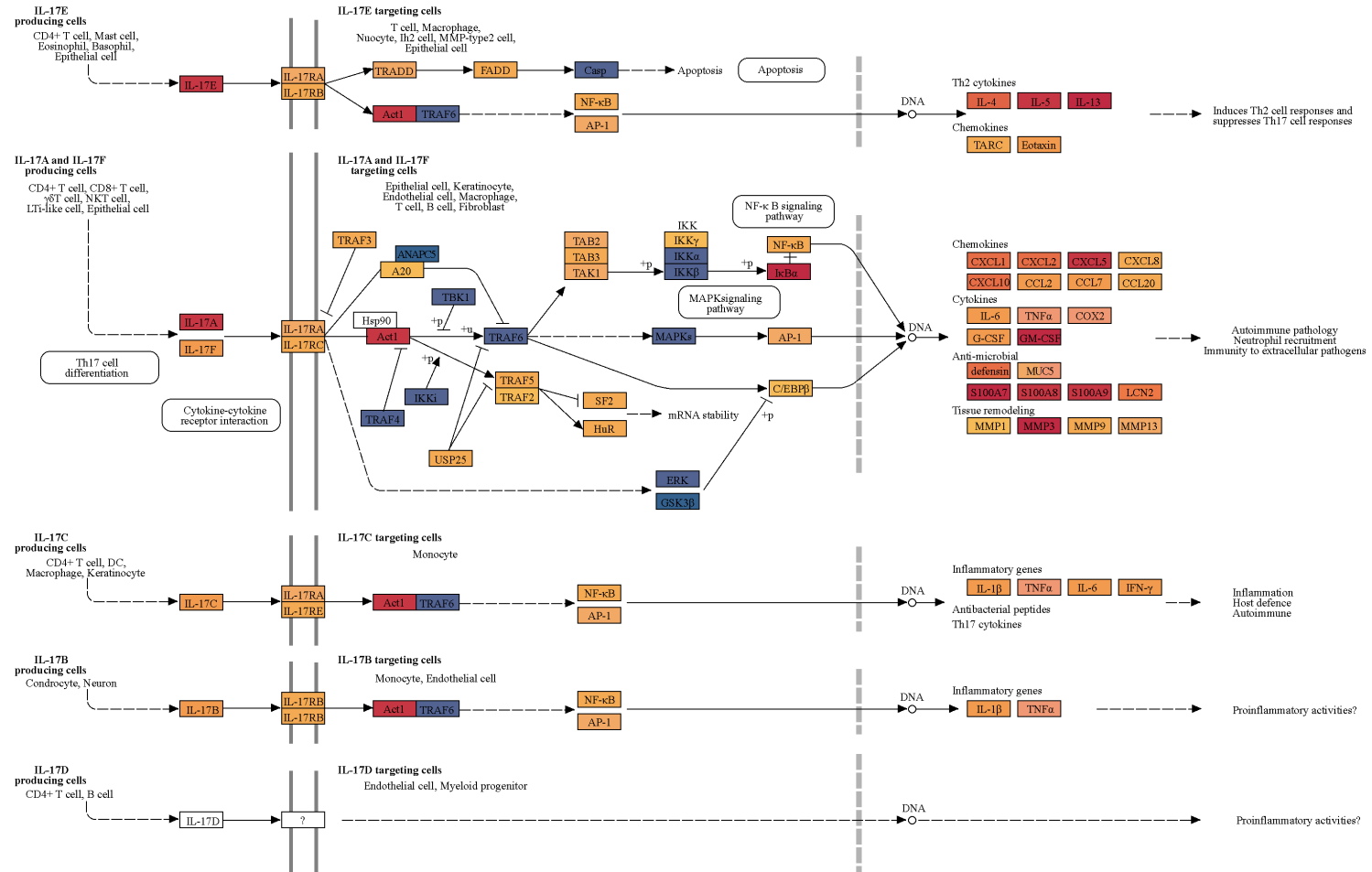
C-TYPE LECTIN RECEPTOR SIGNALING PATHWAY



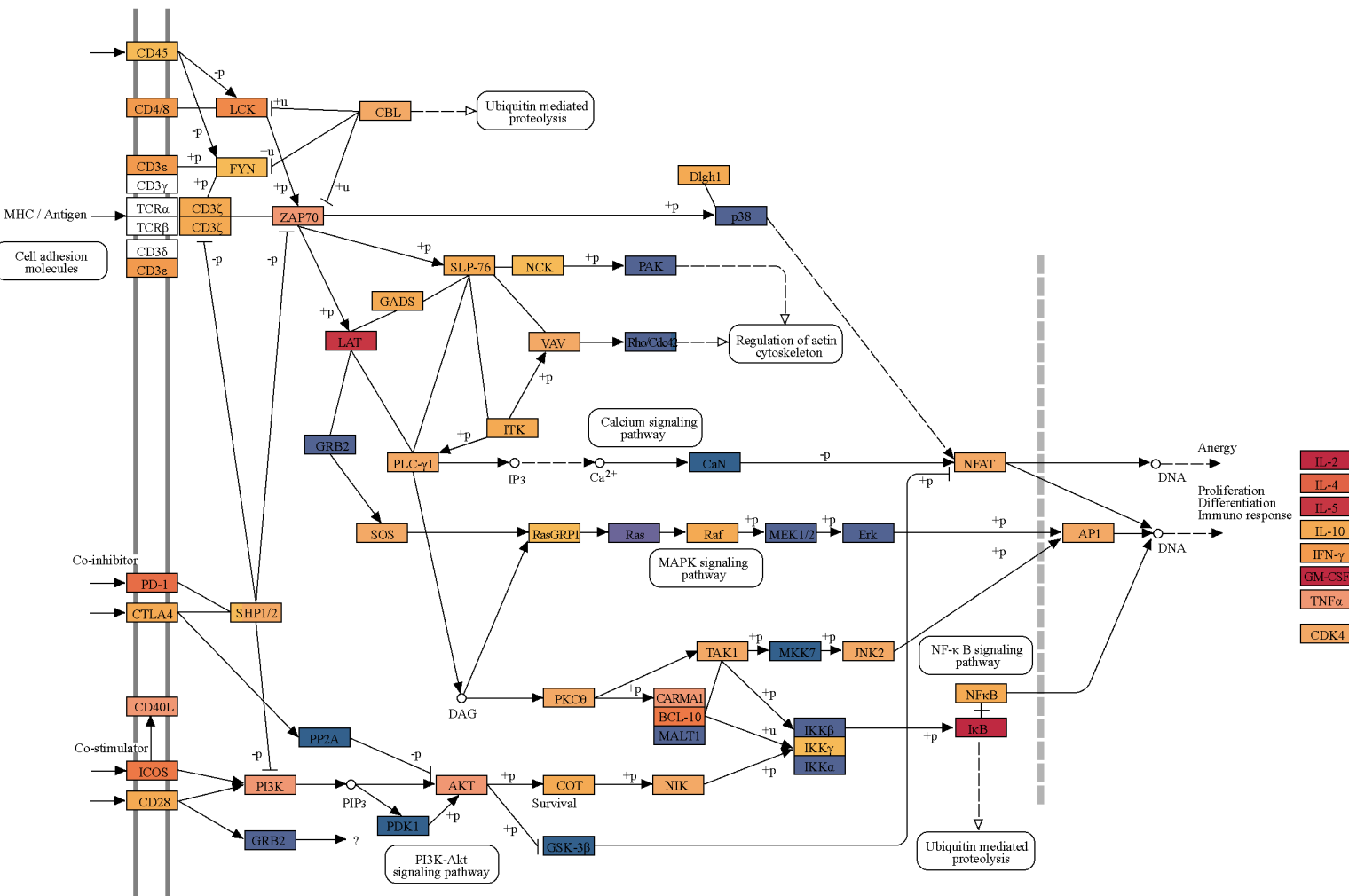
## JAK-STAT SIGNALING PATHWAY



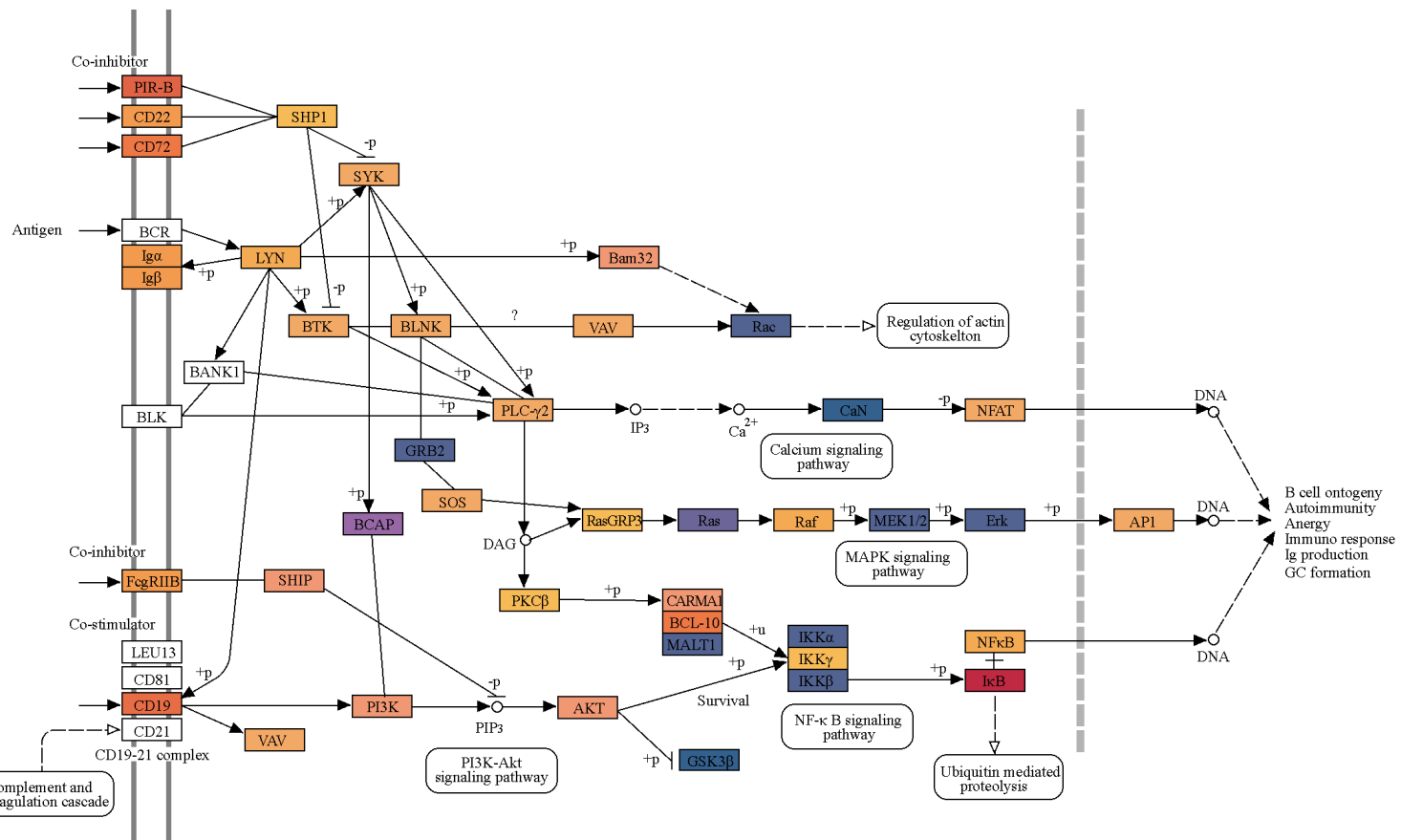
## IL-17 SIGNALING PATHWAY



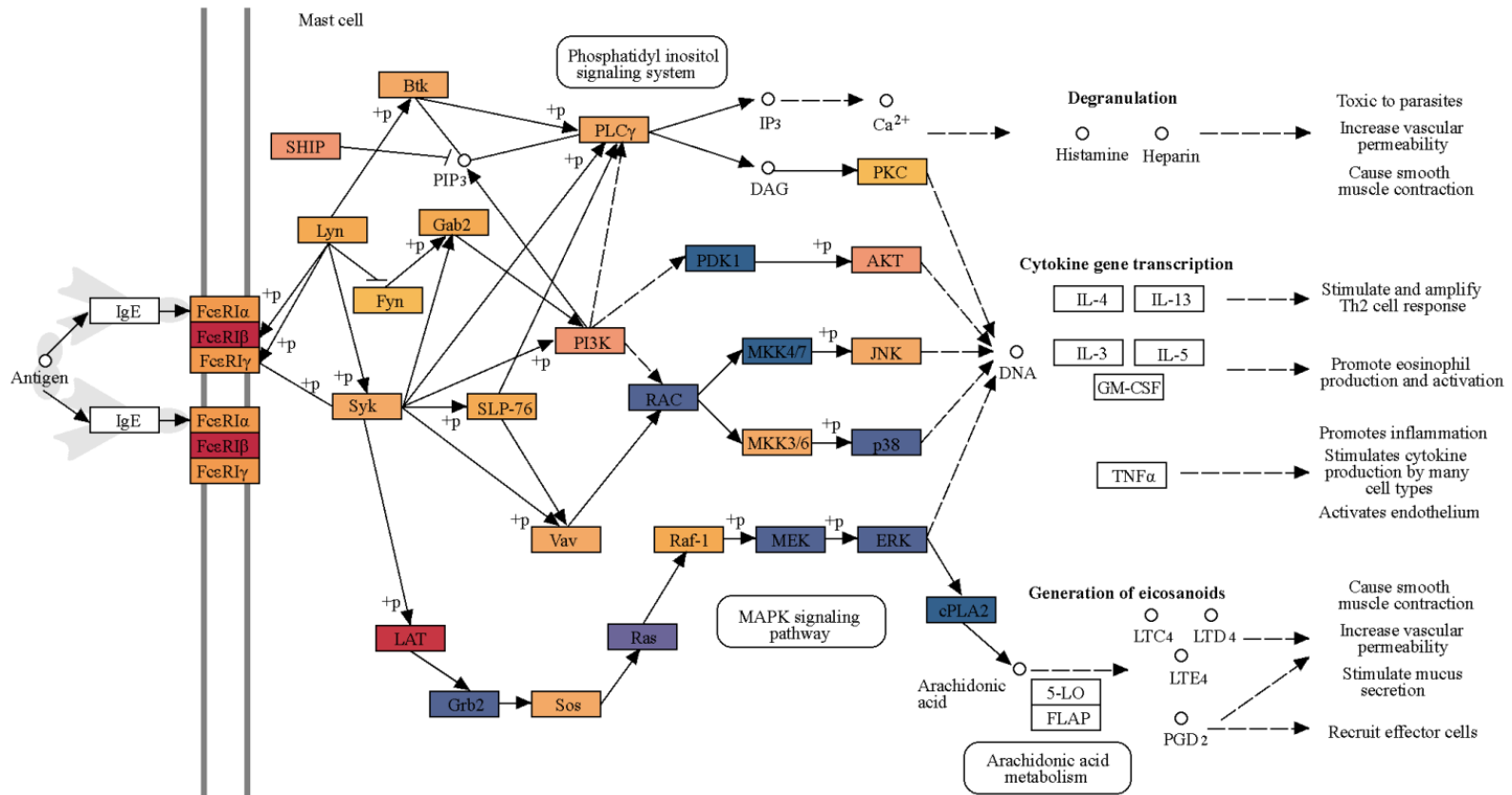
## T CELL RECEPTOR SIGNALING PATHWAY



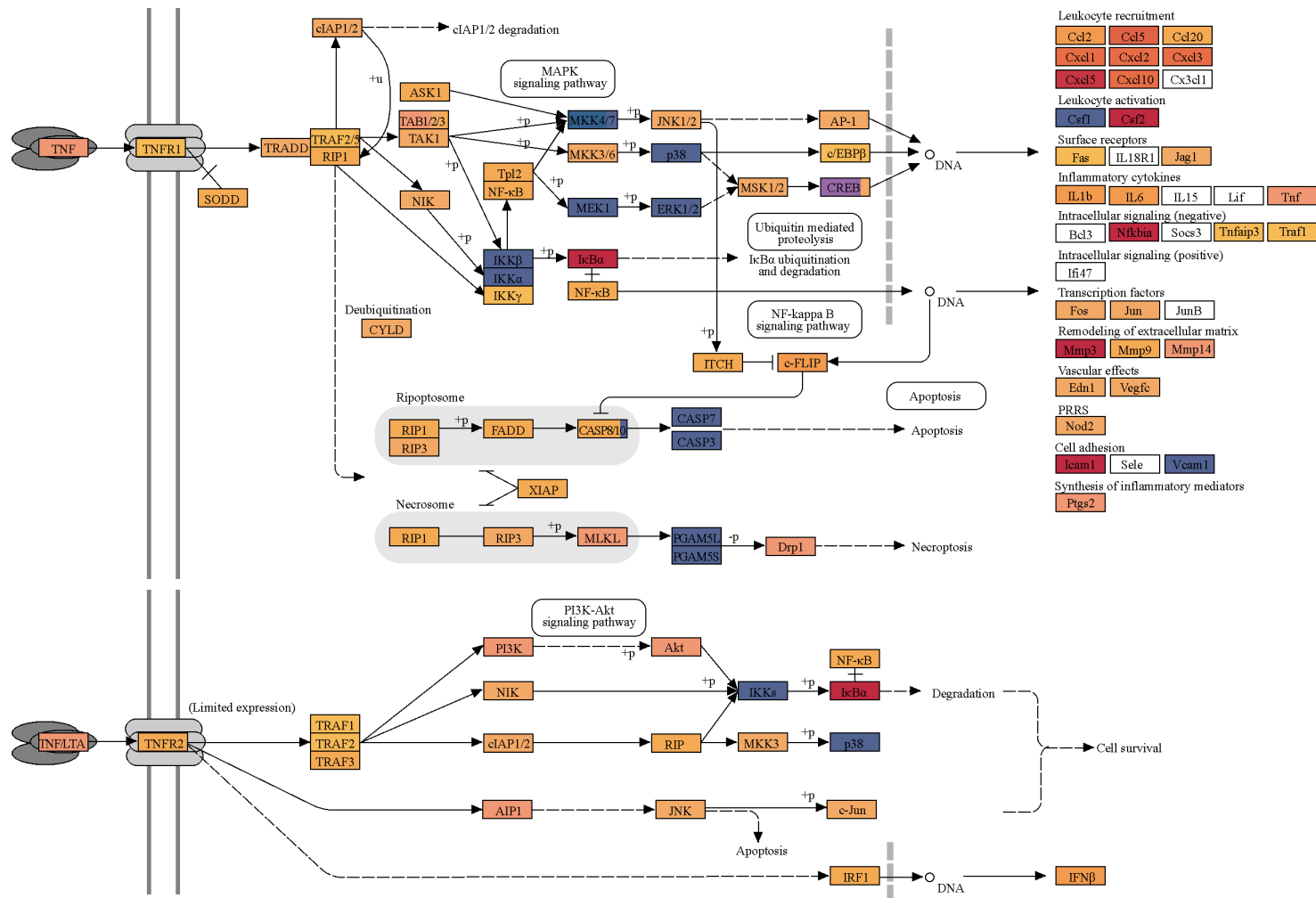
## B CELL RECEPTOR SIGNALING PATHWAY



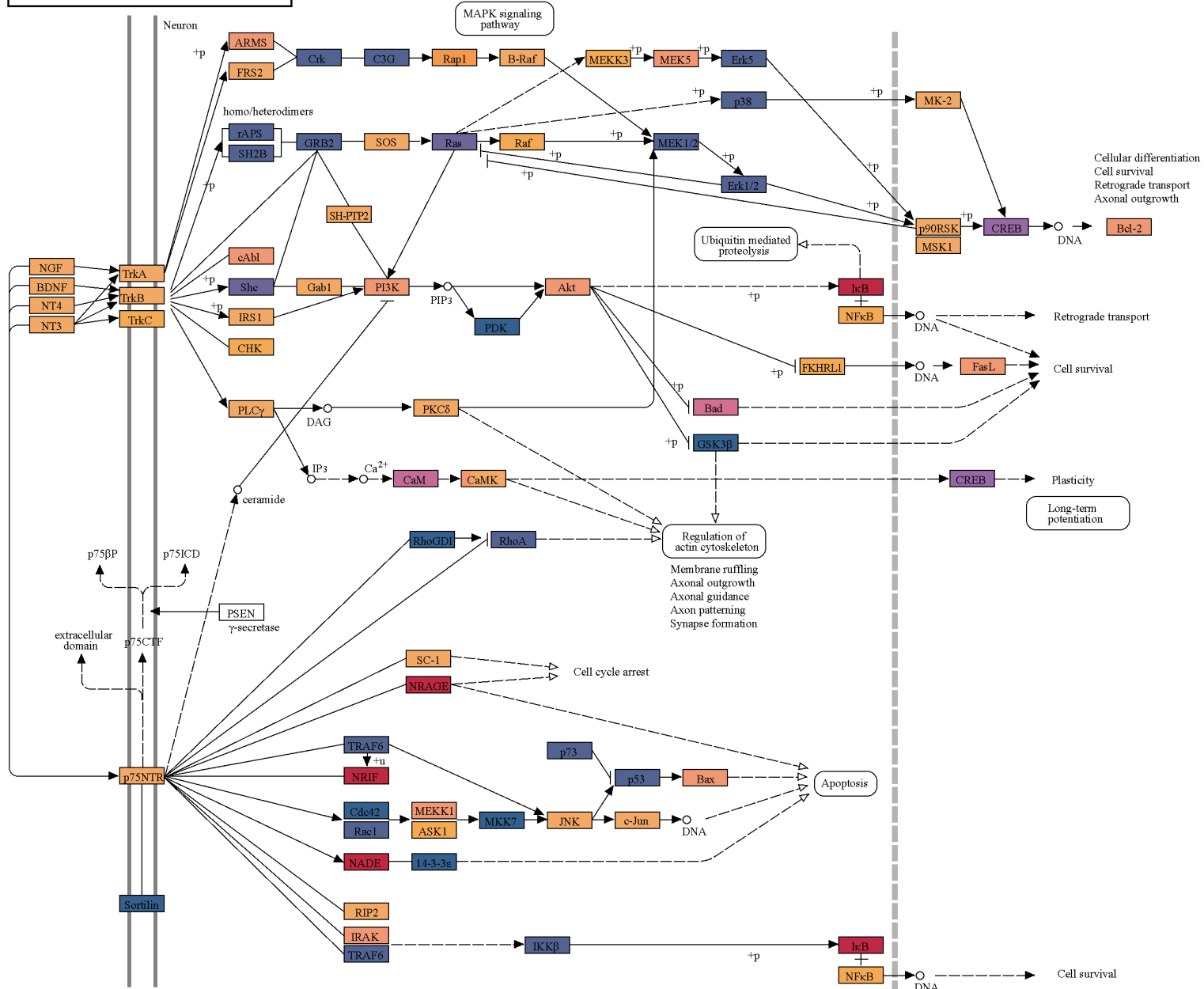
## Fc $\epsilon$ RI SIGNALING PATHWAY



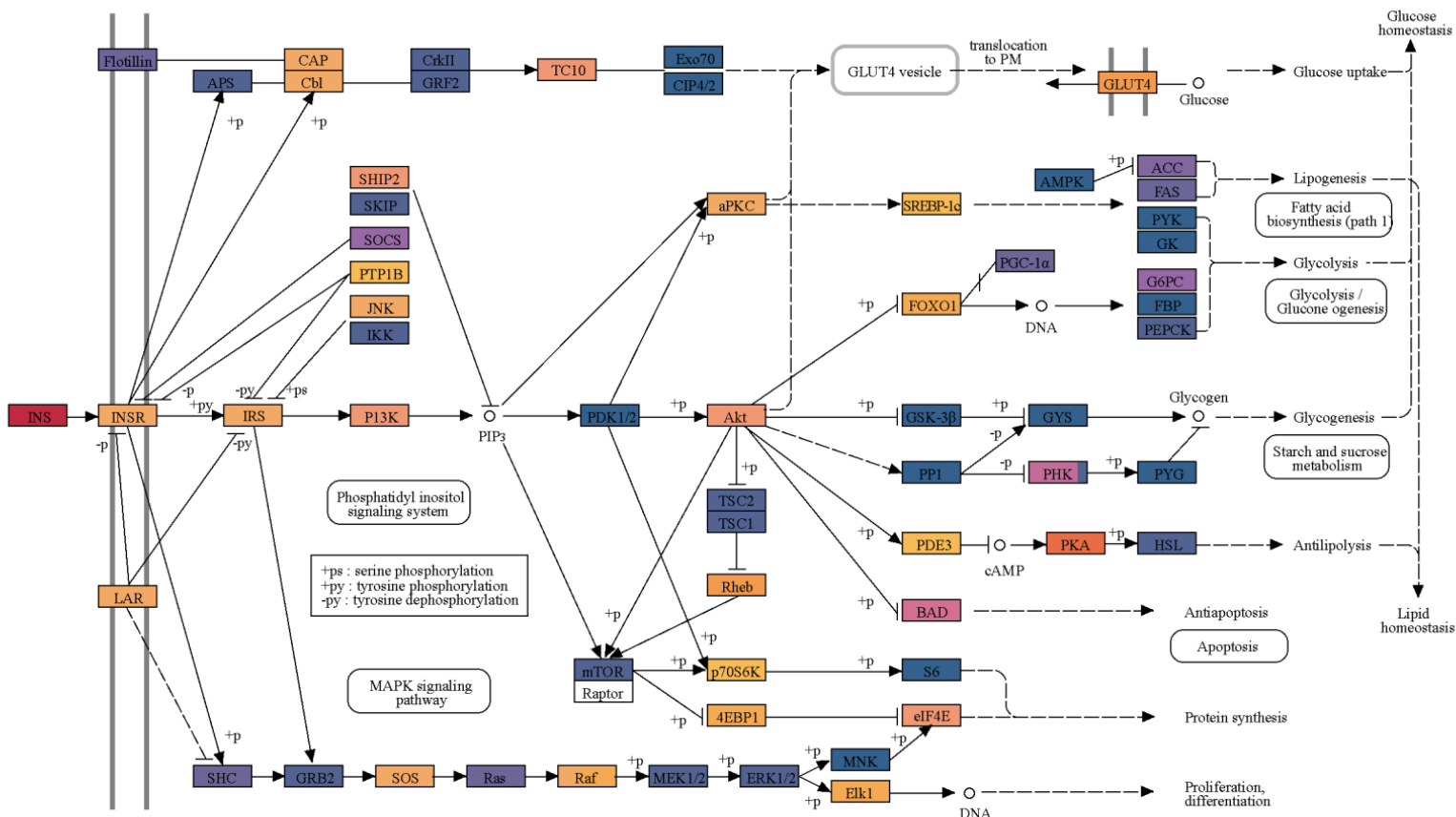
## TNF SIGNALING PATHWAY



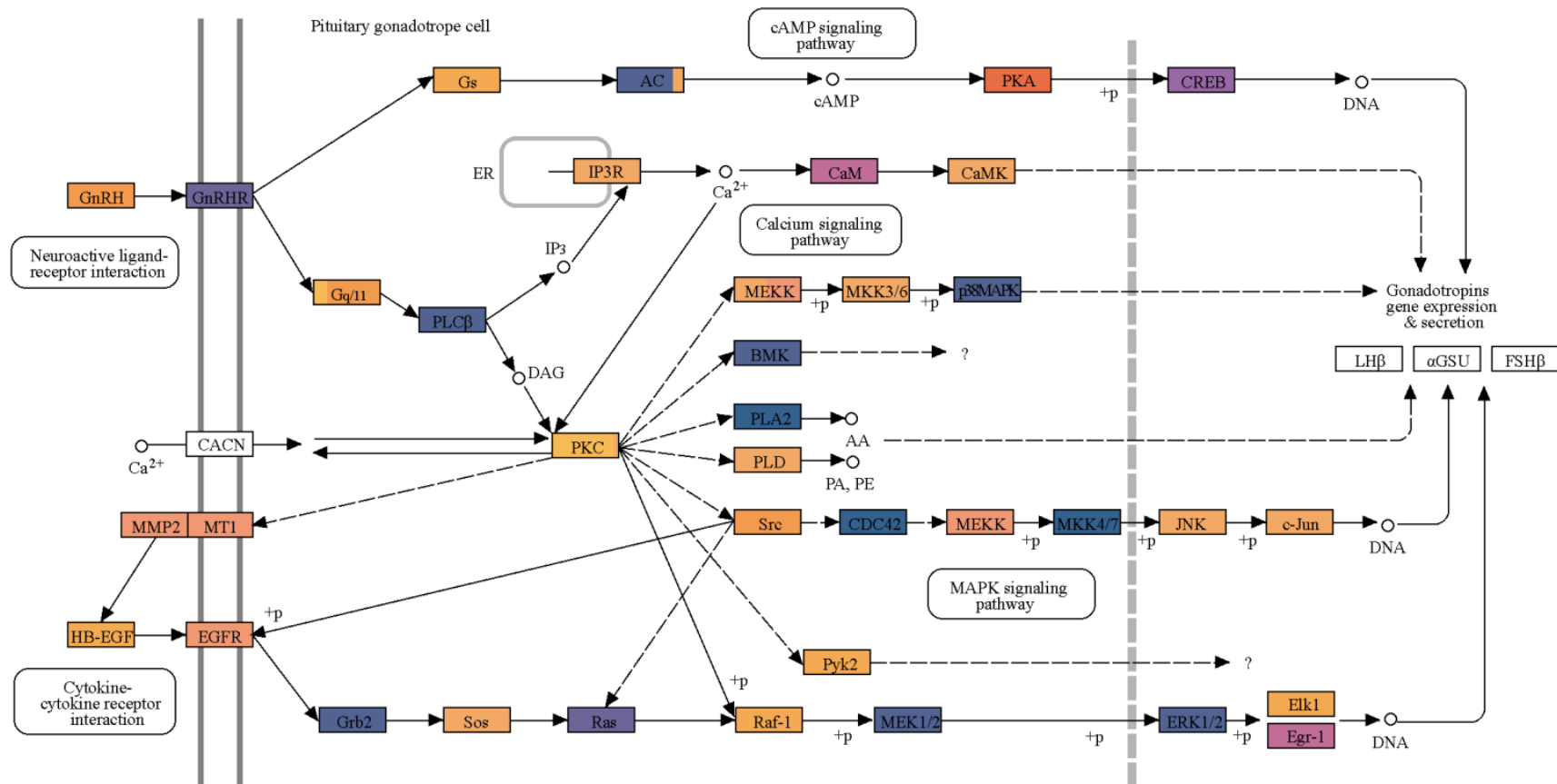
## NEUROTROPHIN SIGNALING PATHWAY



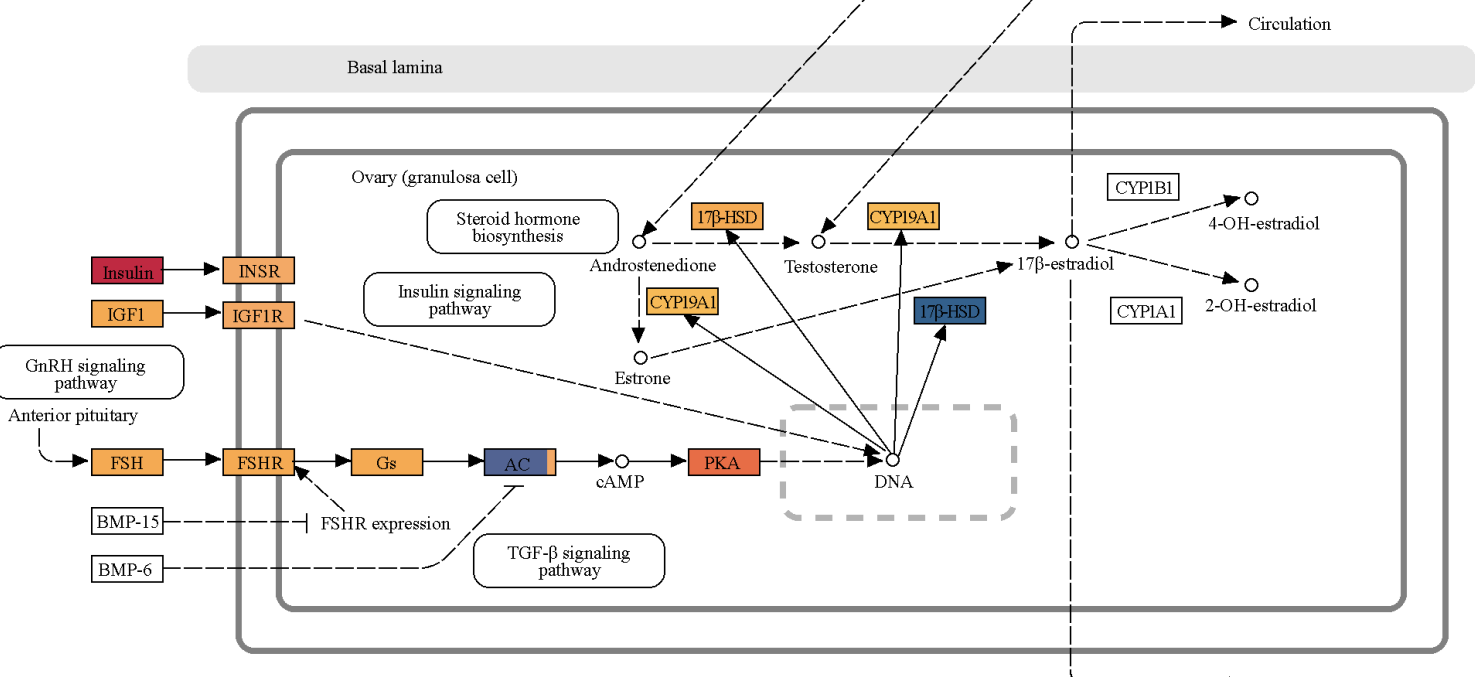
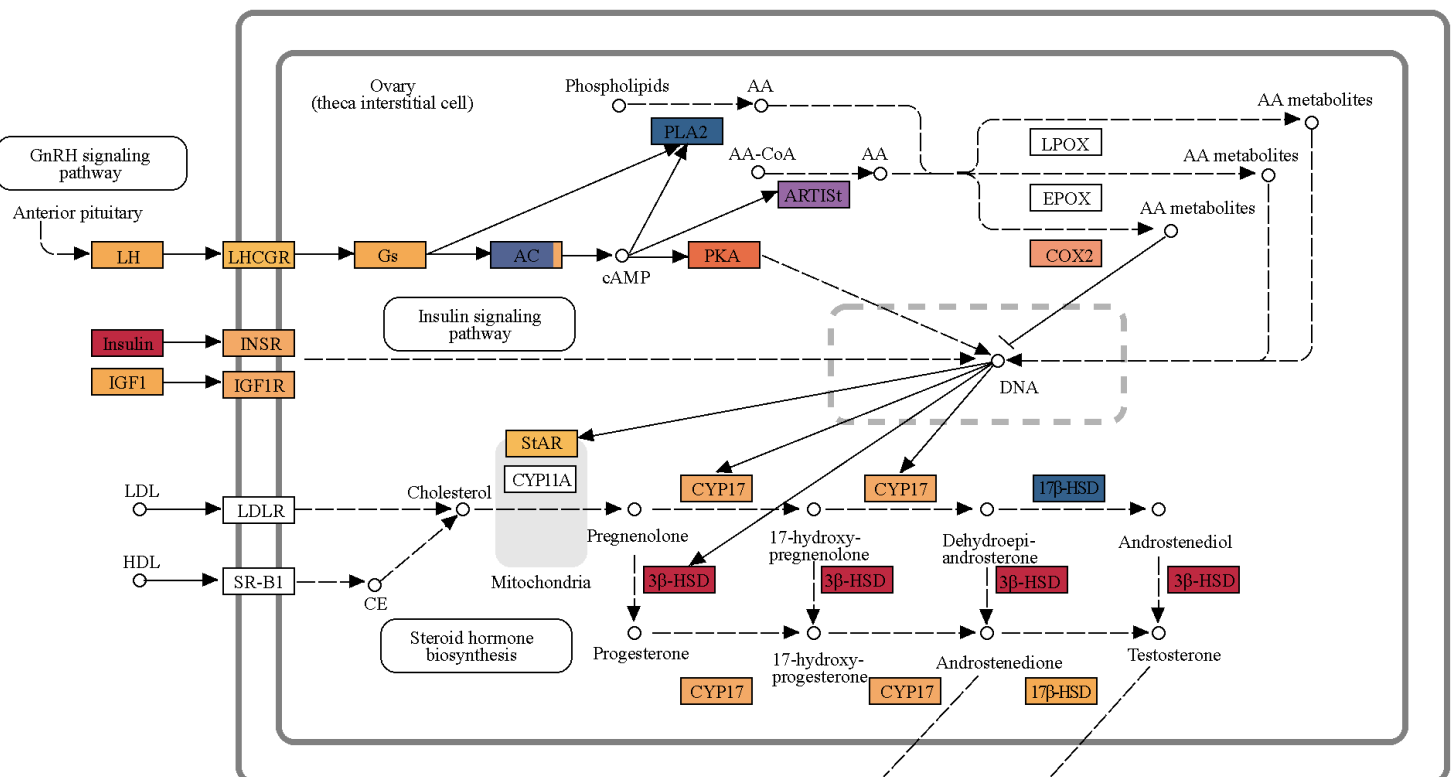
## INSULIN SIGNALING PATHWAY



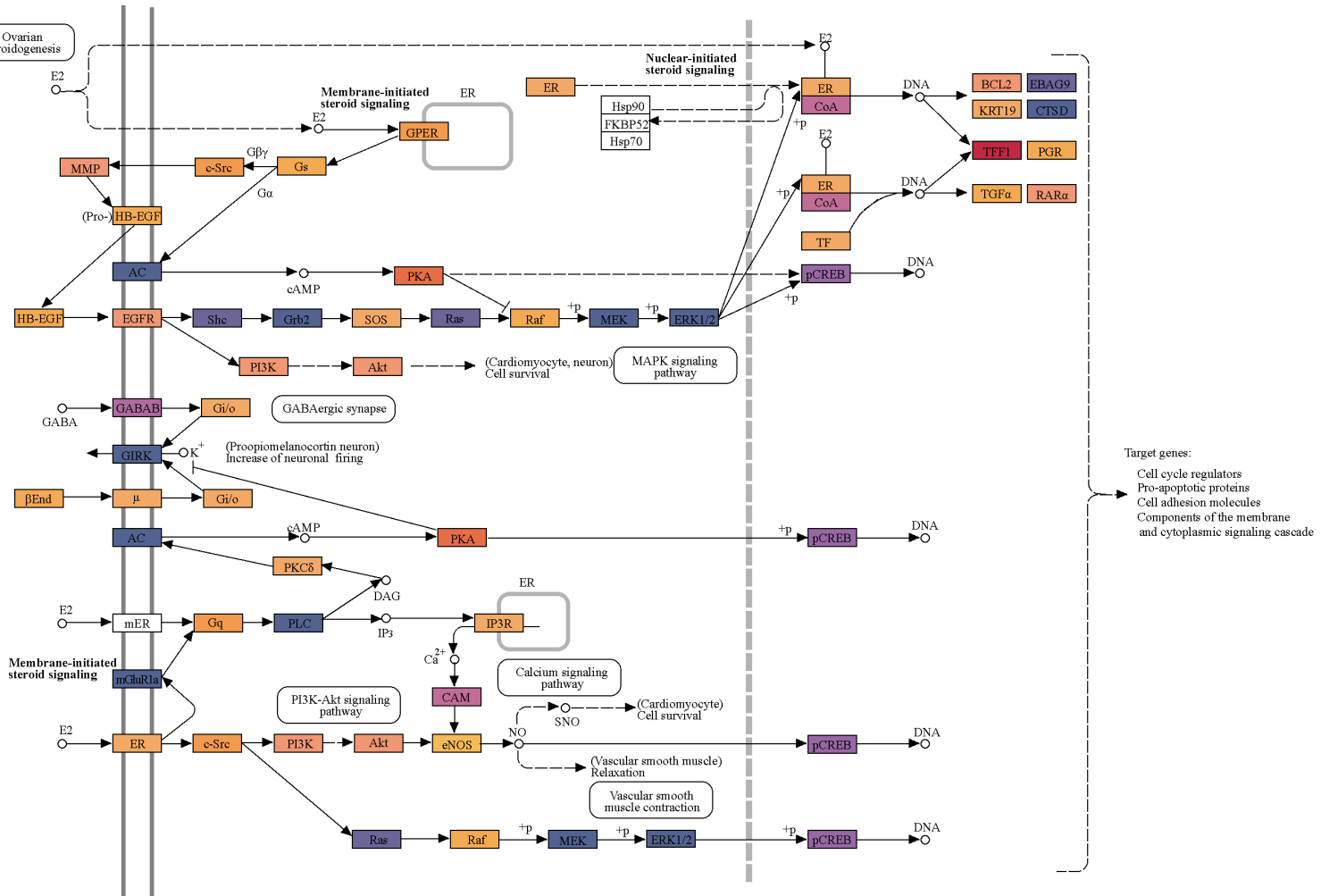
## GnRH SIGNALING PATHWAY



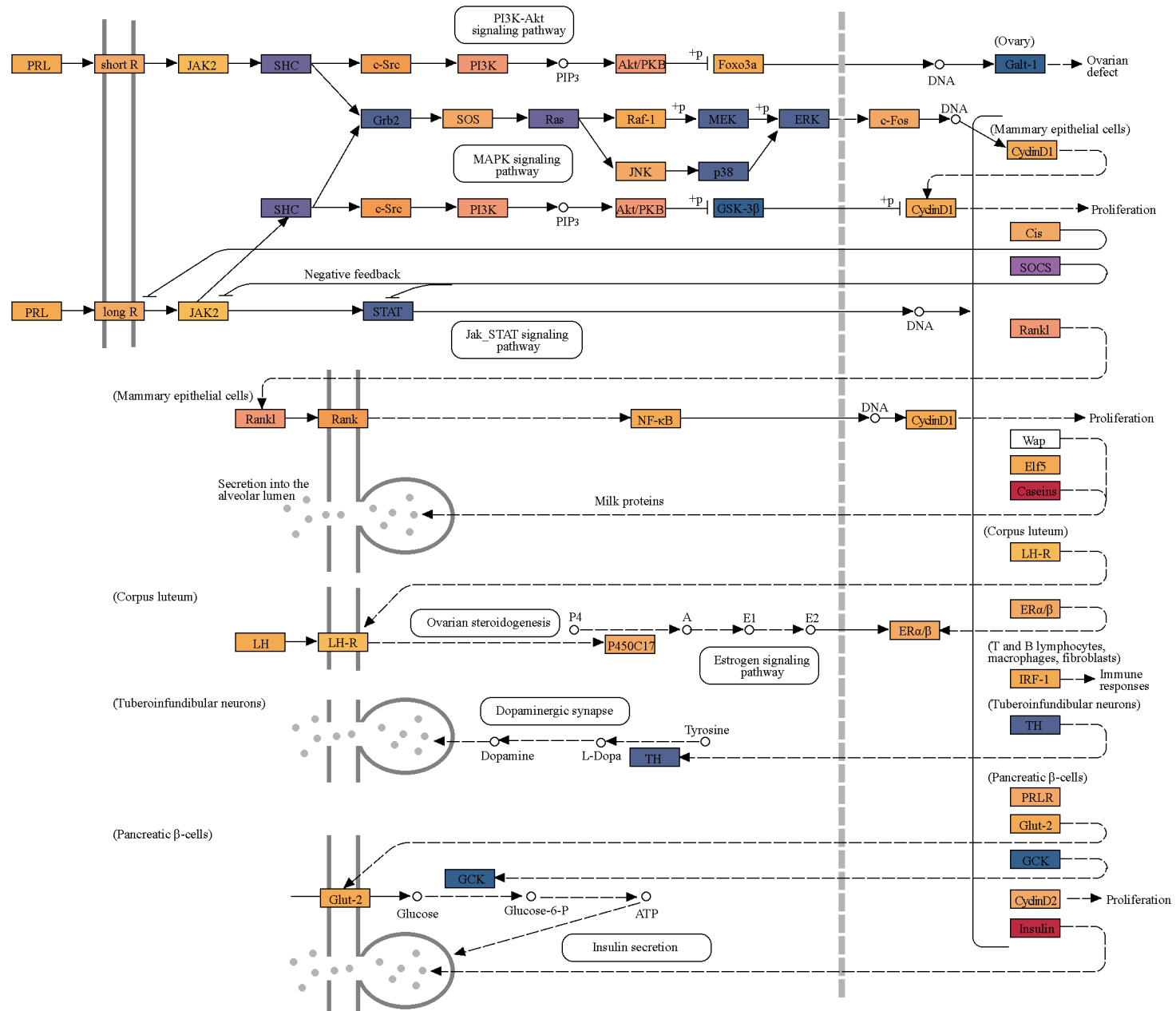
## OVARIAN STEROIDOGENESIS



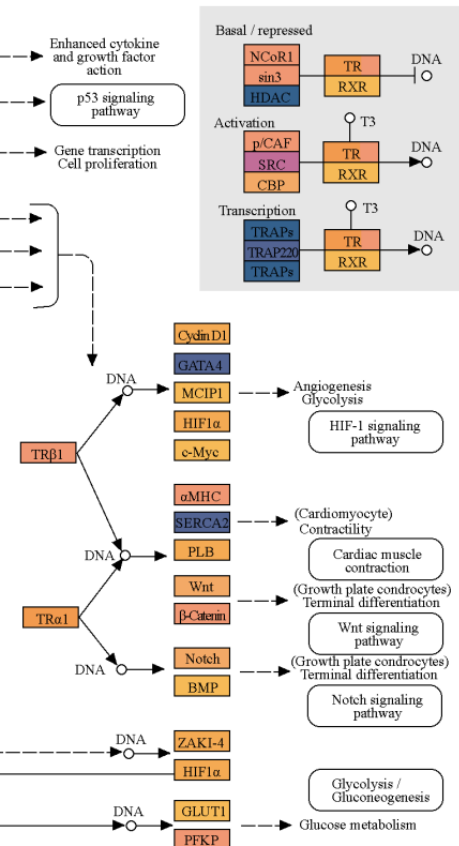
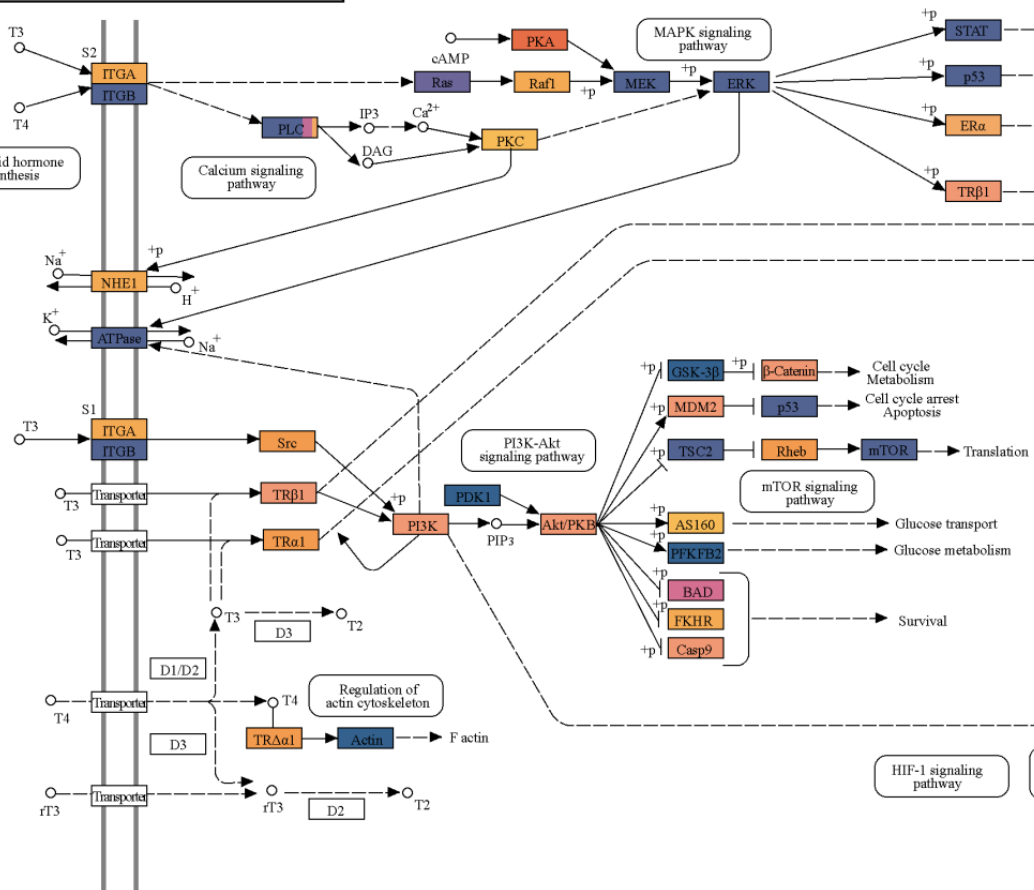
ESTROGEN SIGNALING PATHWAY



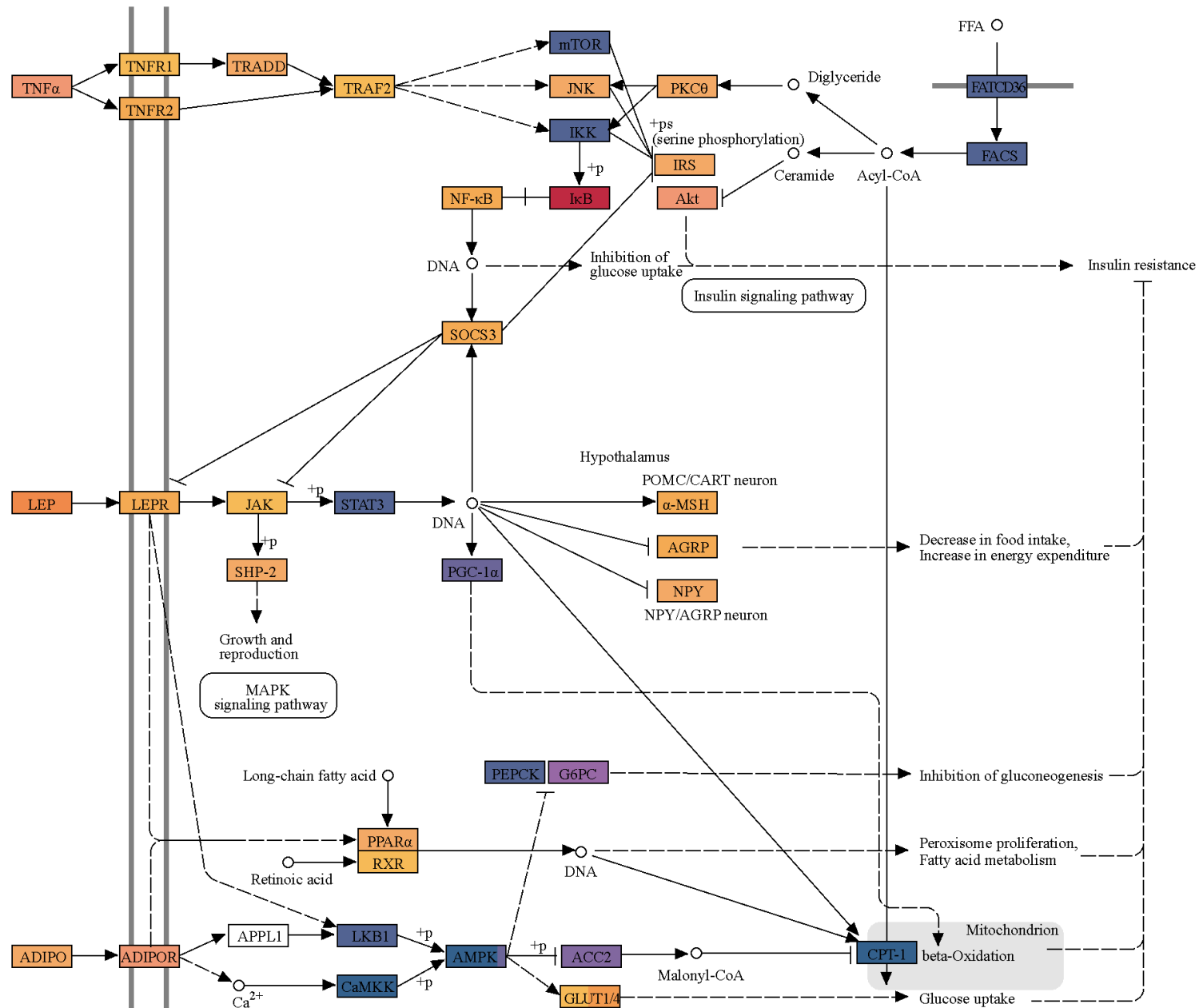
## PROLACTIN SIGNALING PATHWAY



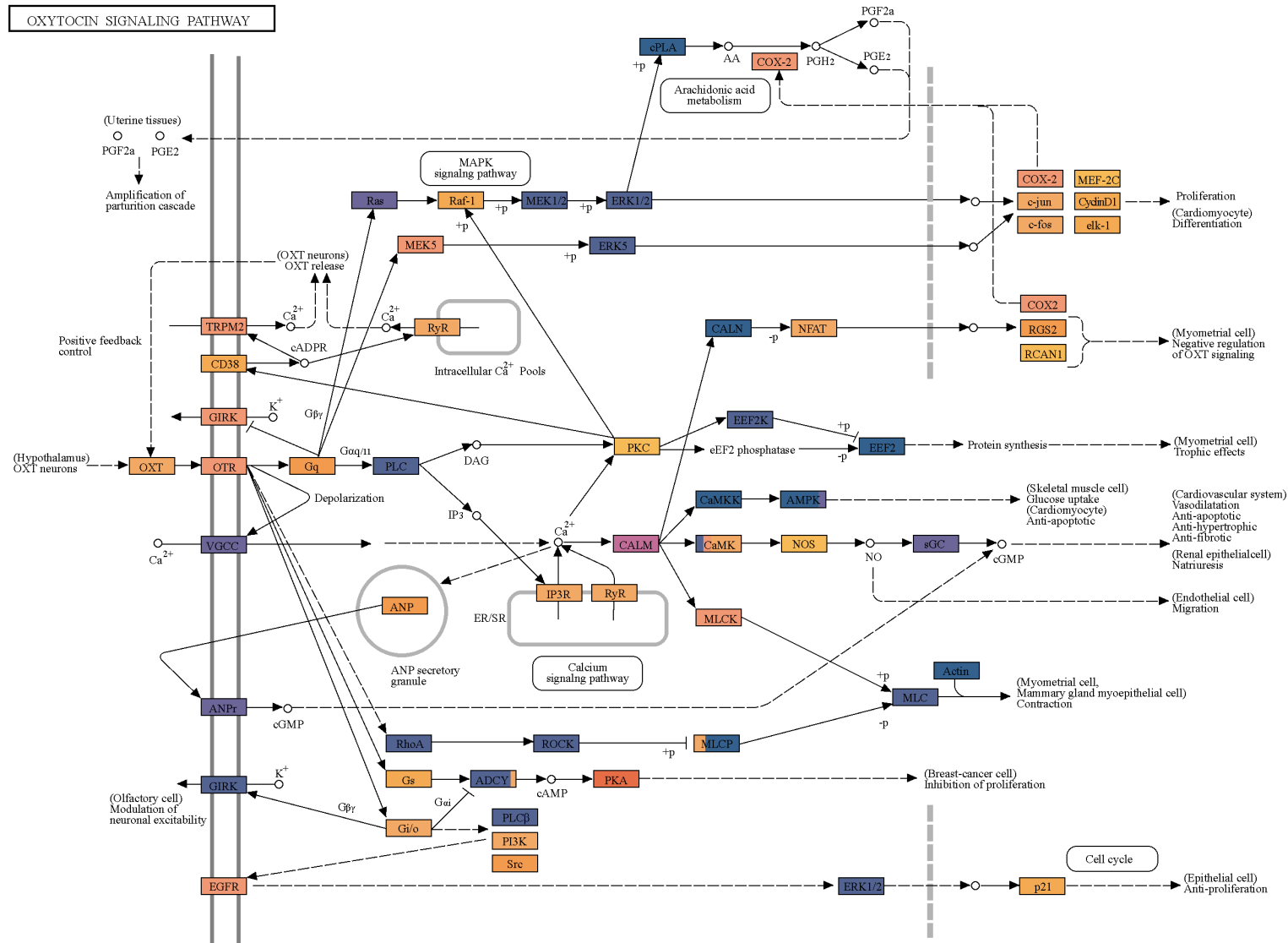
## THYROID HORMONE SIGNALING PATHWAY



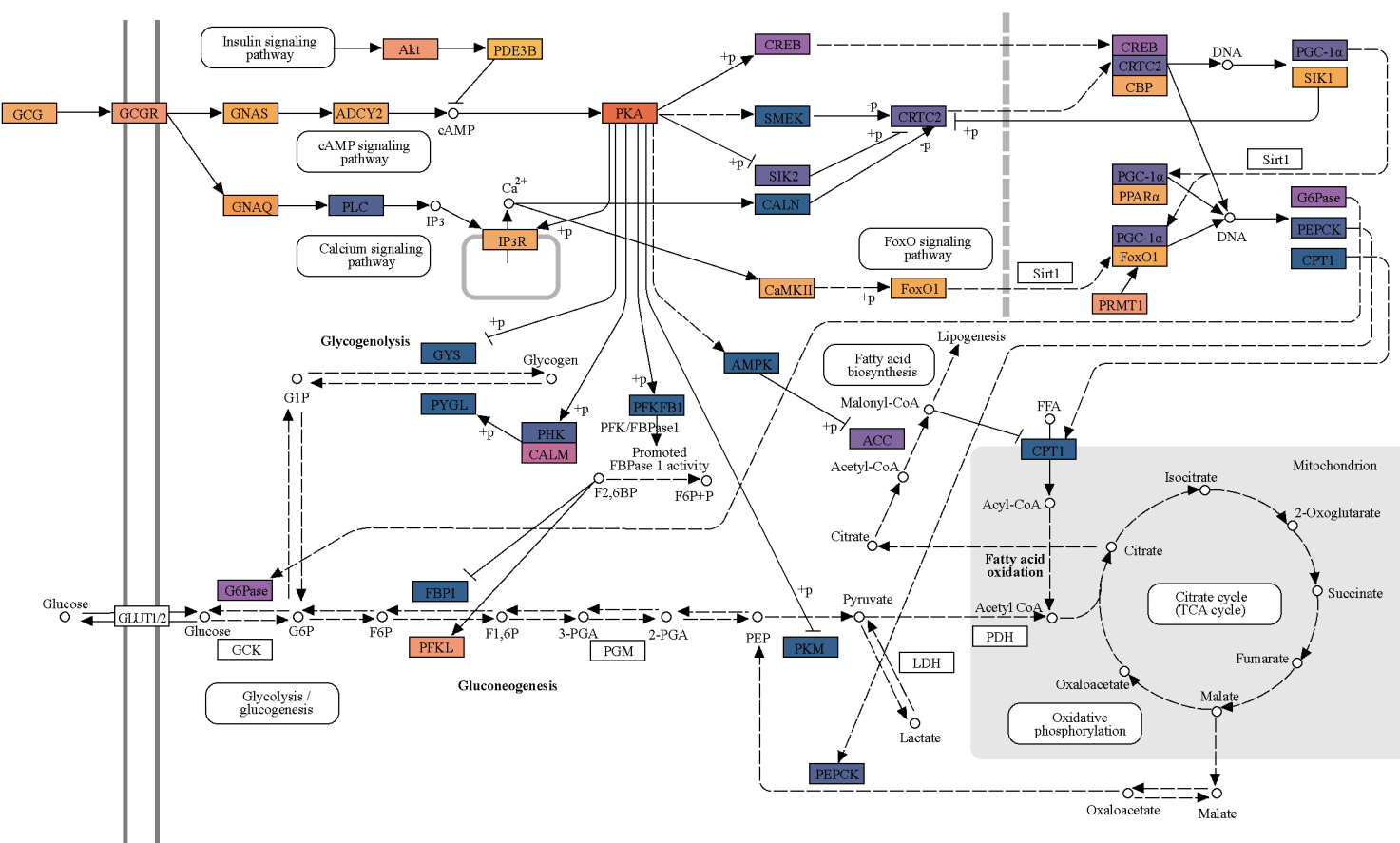
ADIPOCYTOKINE SIGNALING PATHWAY



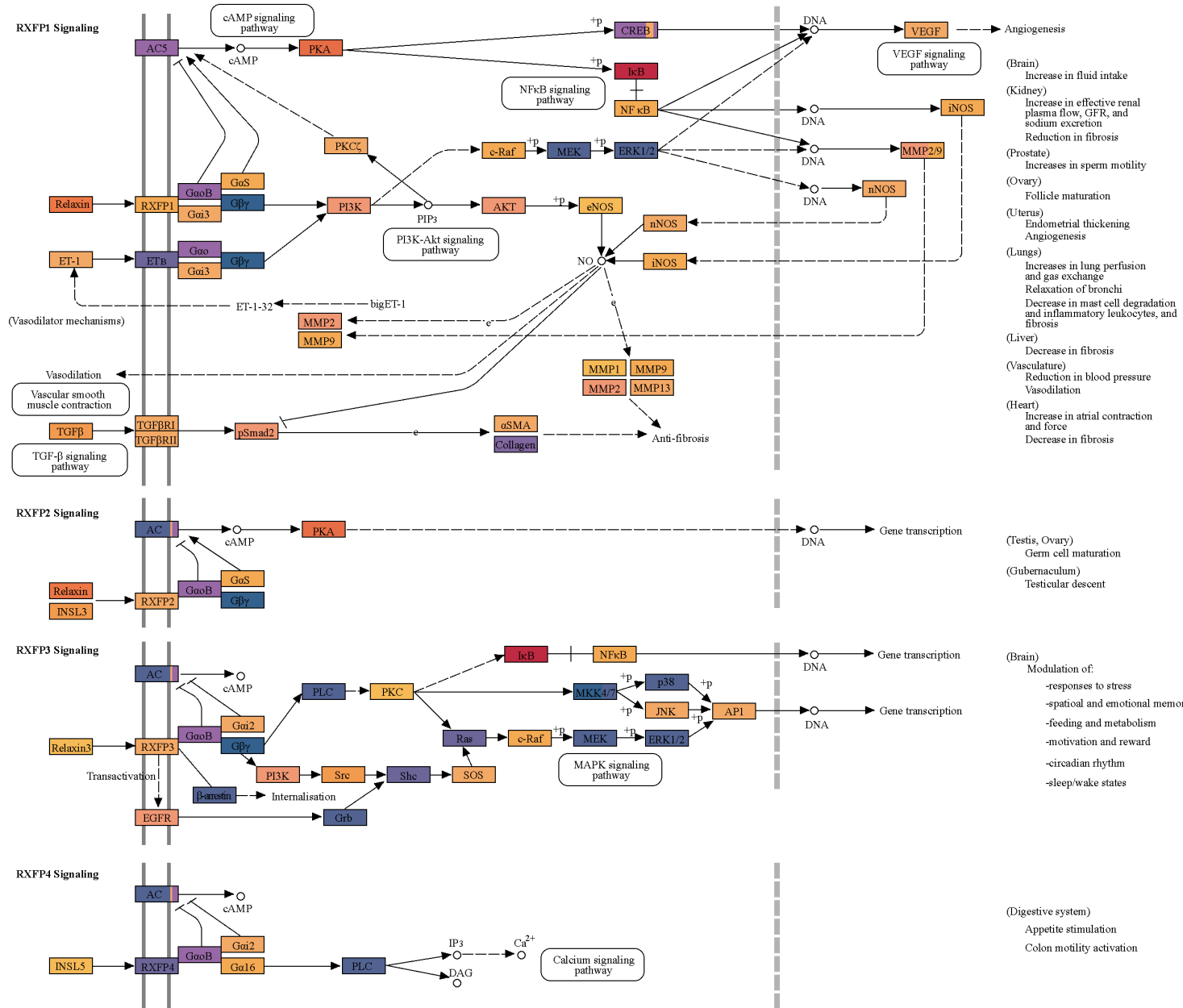
## OXYTOCIN SIGNALING PATHWAY



## GLUCAGON SIGNALING PATHWAY



## RELAXIN SIGNALING PATHWAY



AGE-RAGE SIGNALING PATHWAY IN DIABETIC COMPLICATIONS

