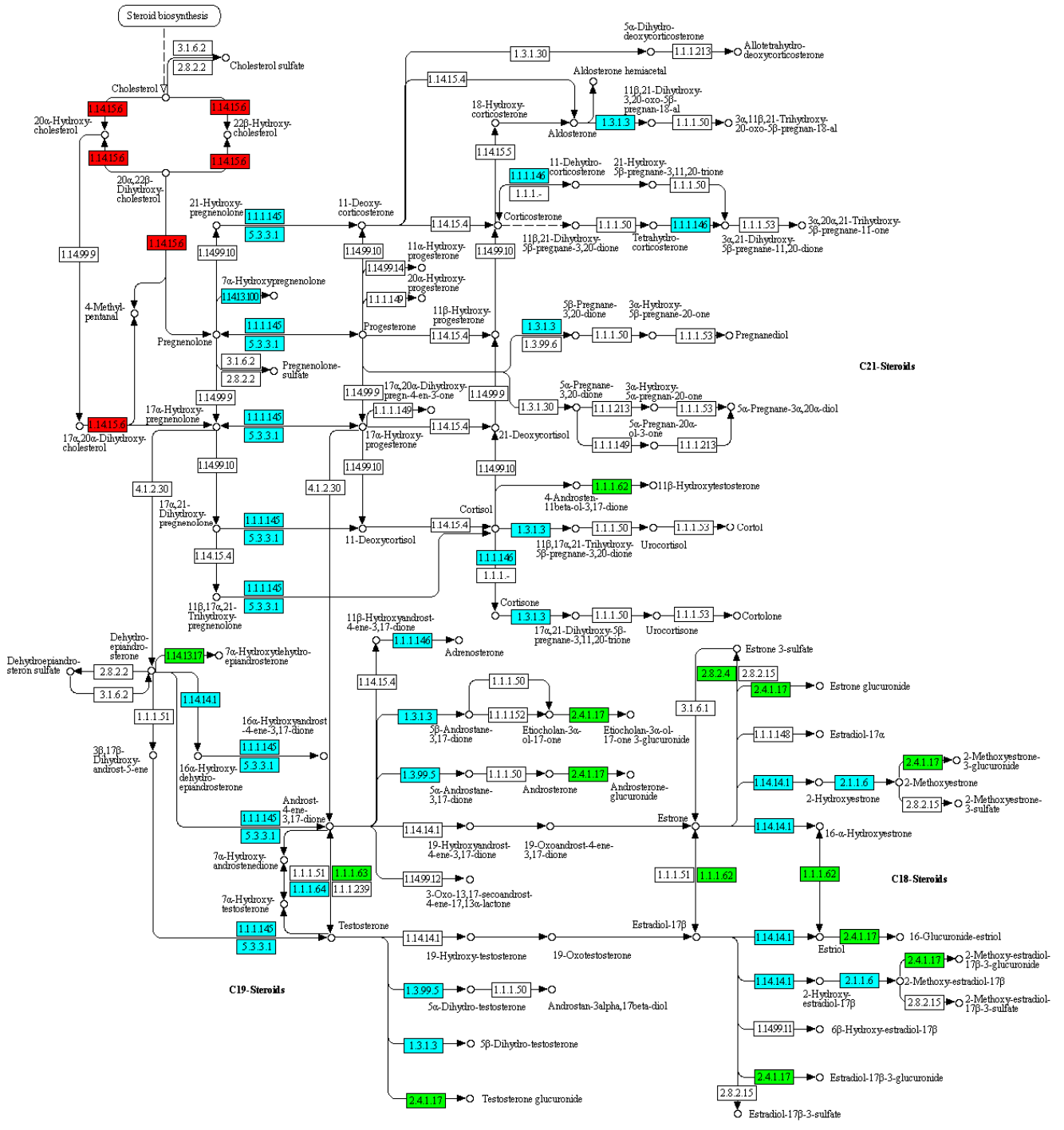
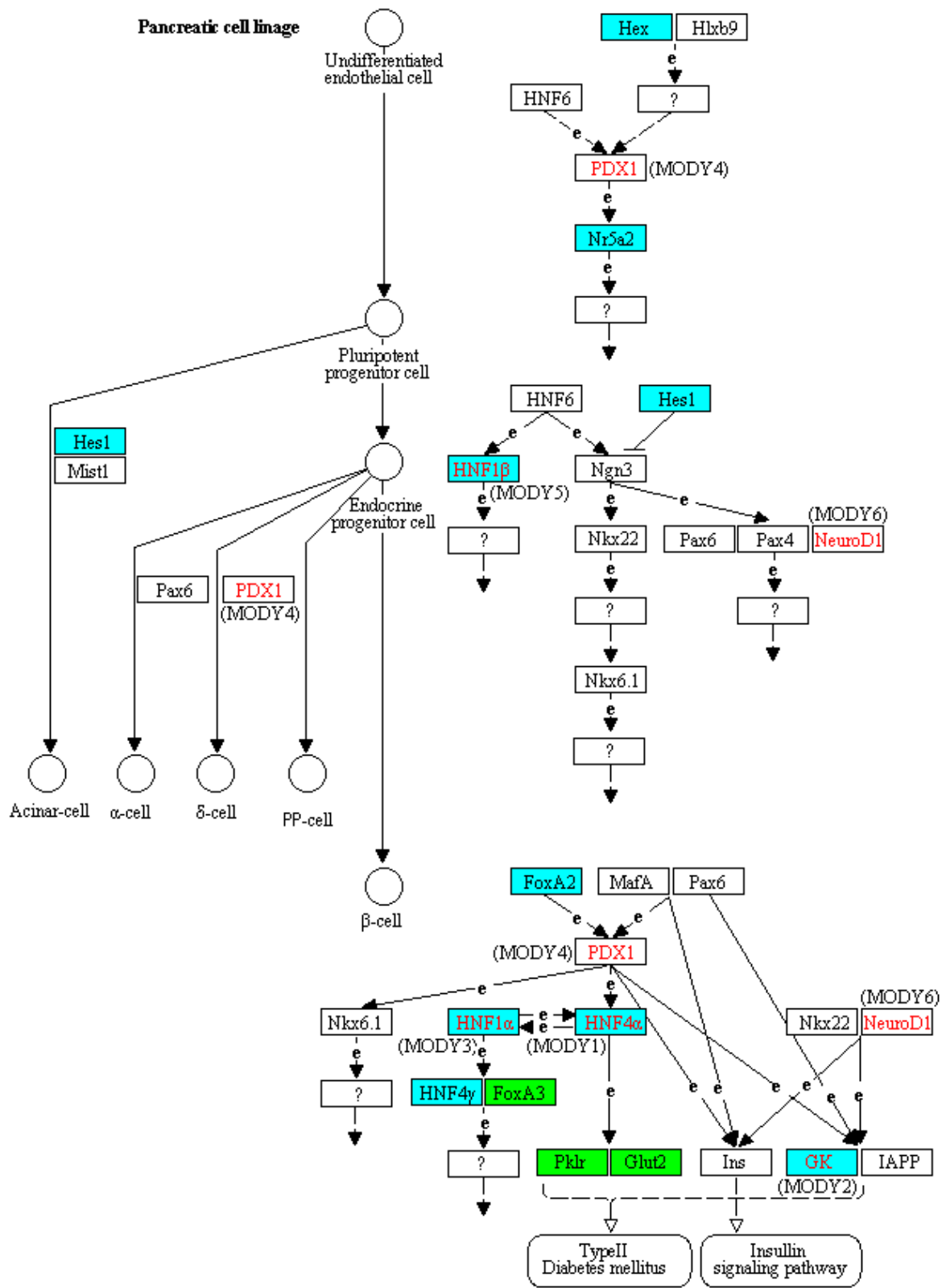


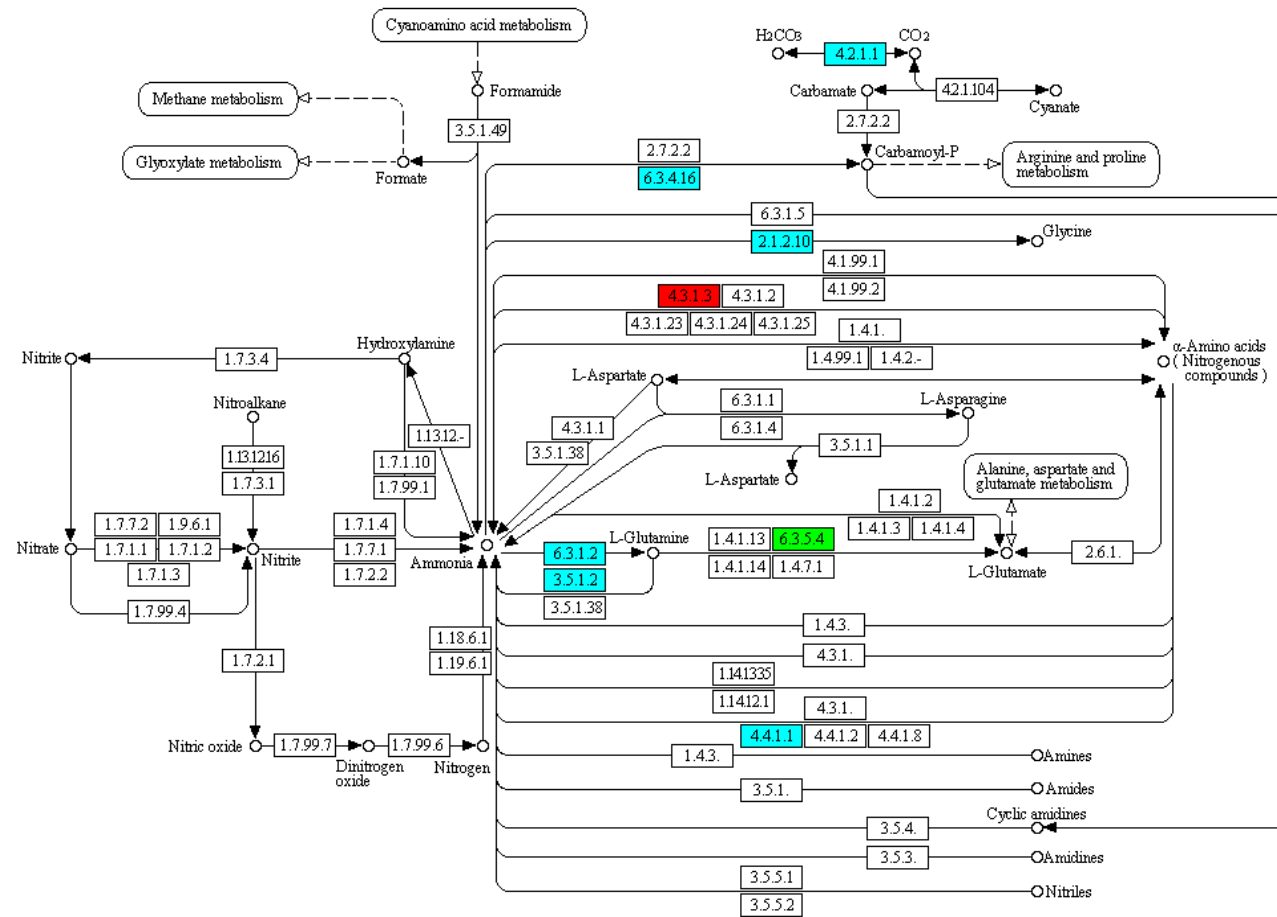
**STEROID HORMONE BIOSYNTHESIS**



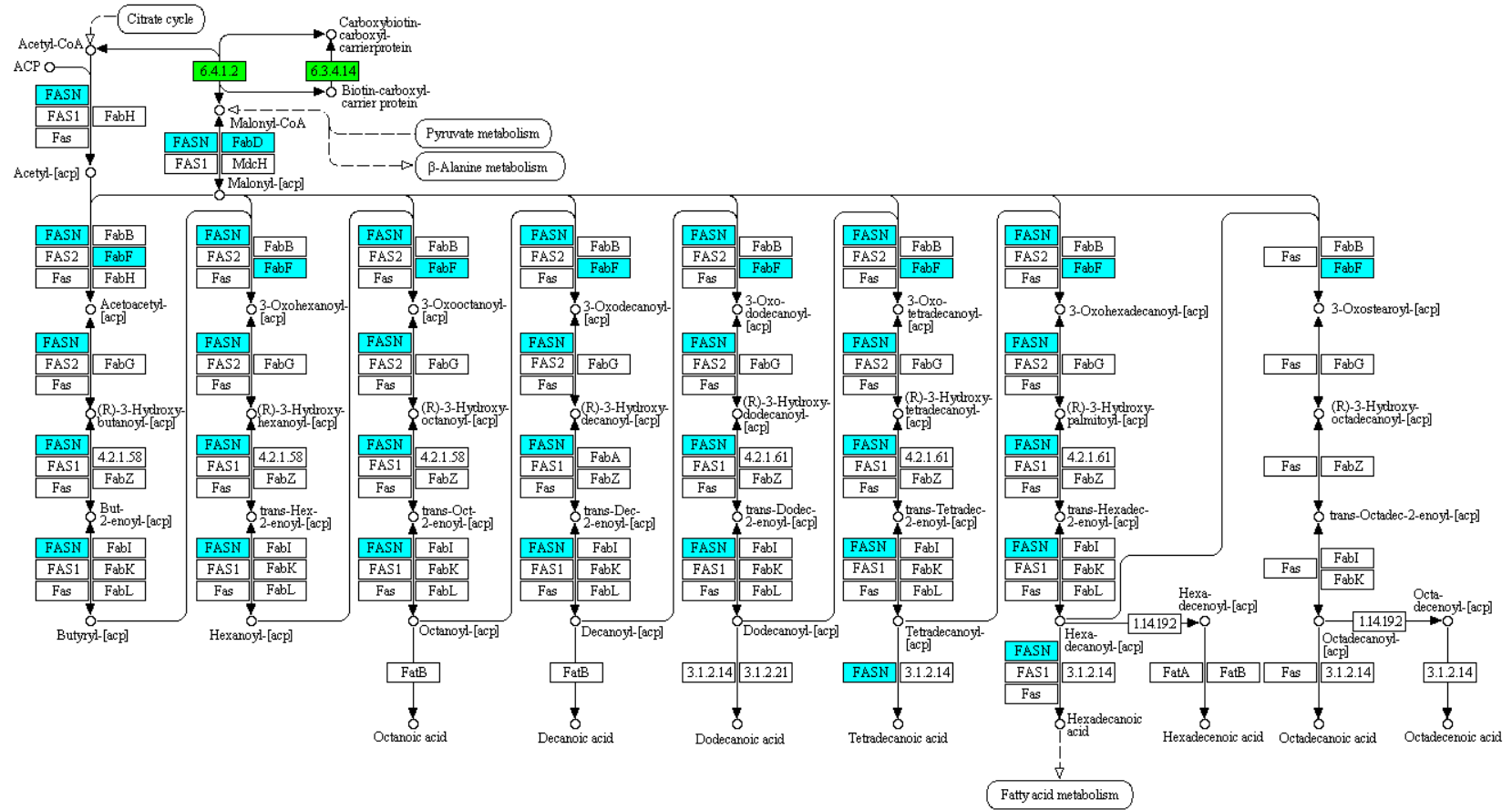
**MATURITY ONSET DIABETES OF THE YOUNG**

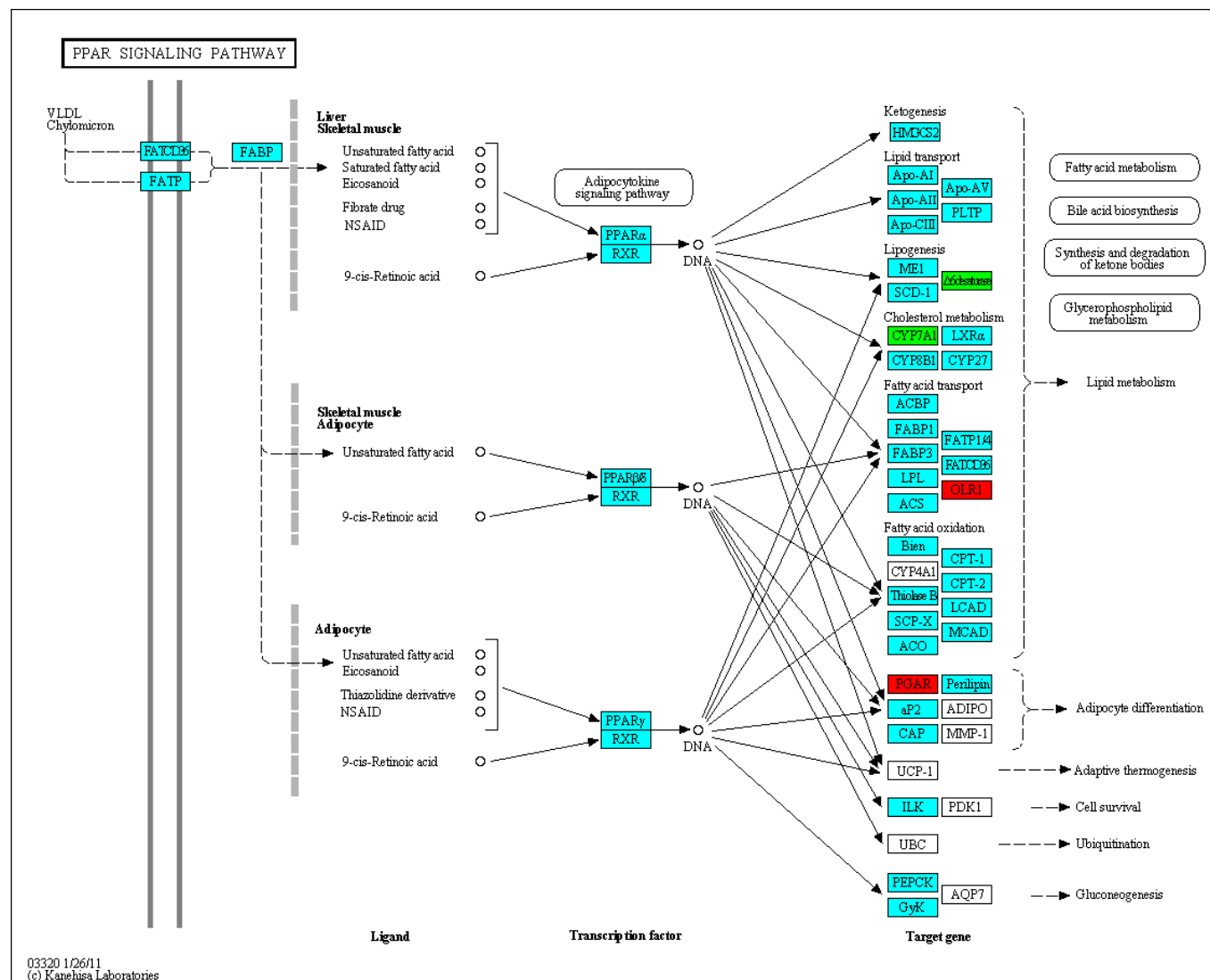


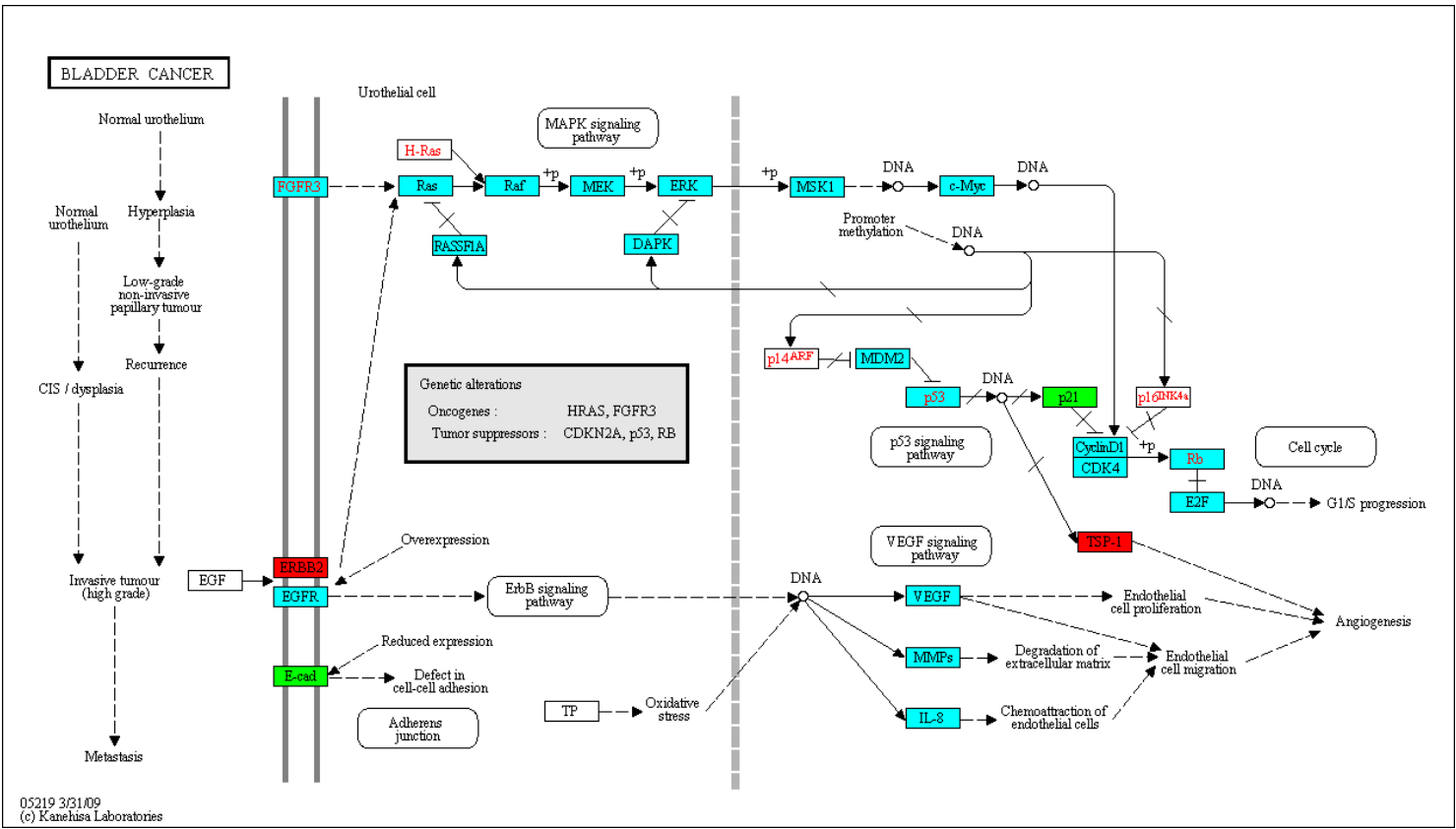
NITROGEN METABOLISM: REDUCTION AND FIXATION



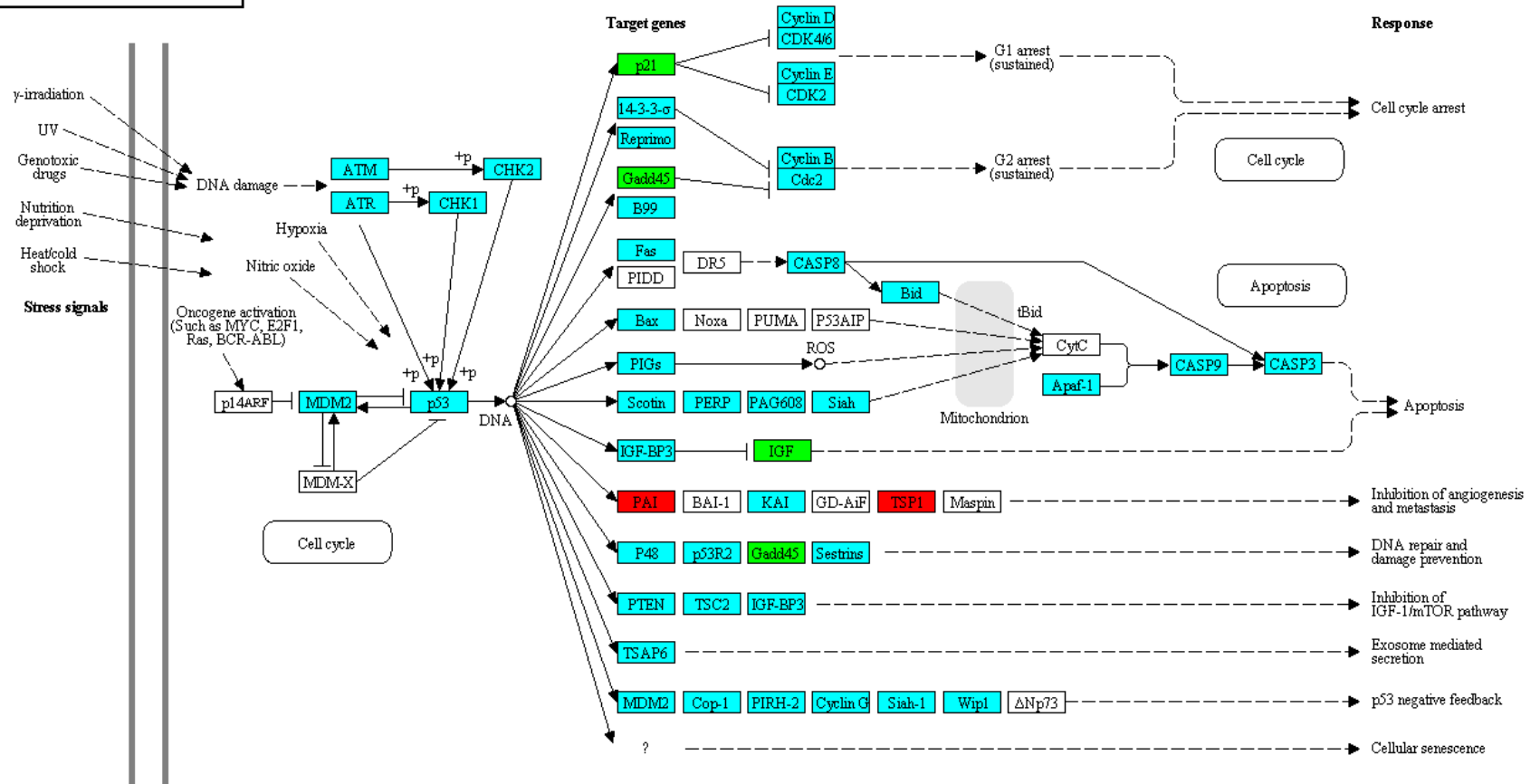
# FATTY ACID BIOSYNTHESIS





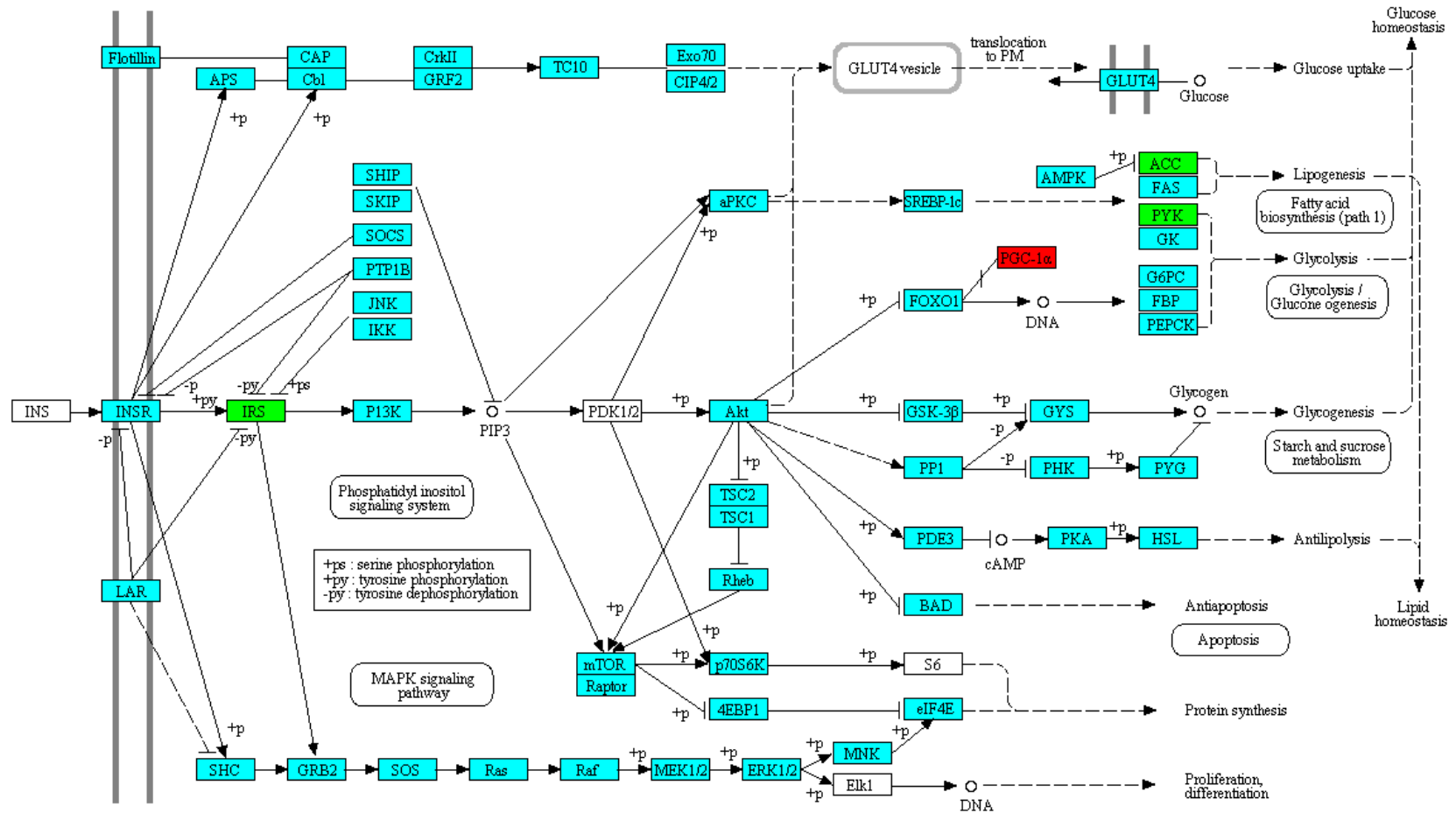


**P53 SIGNALING PATHWAY**

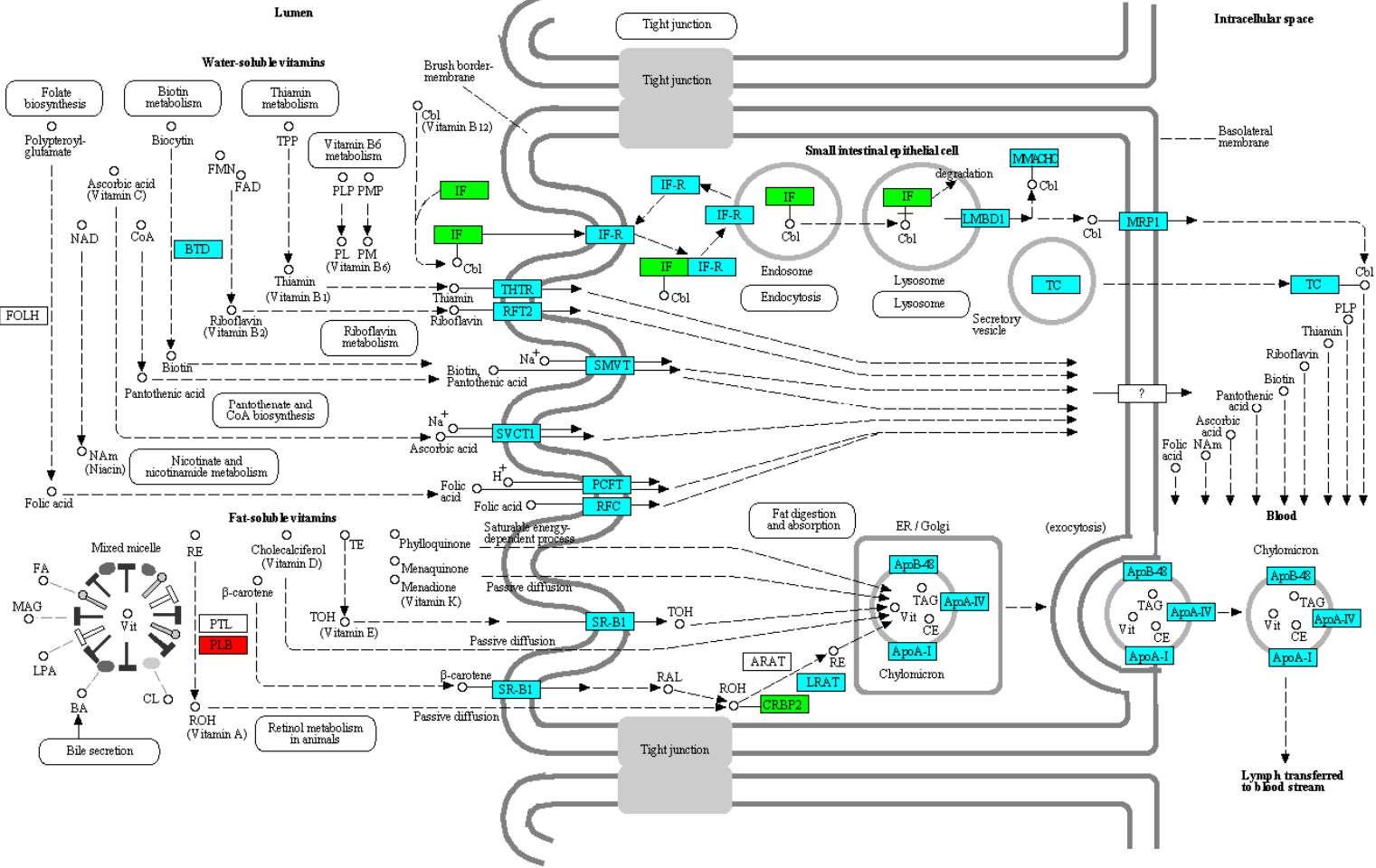




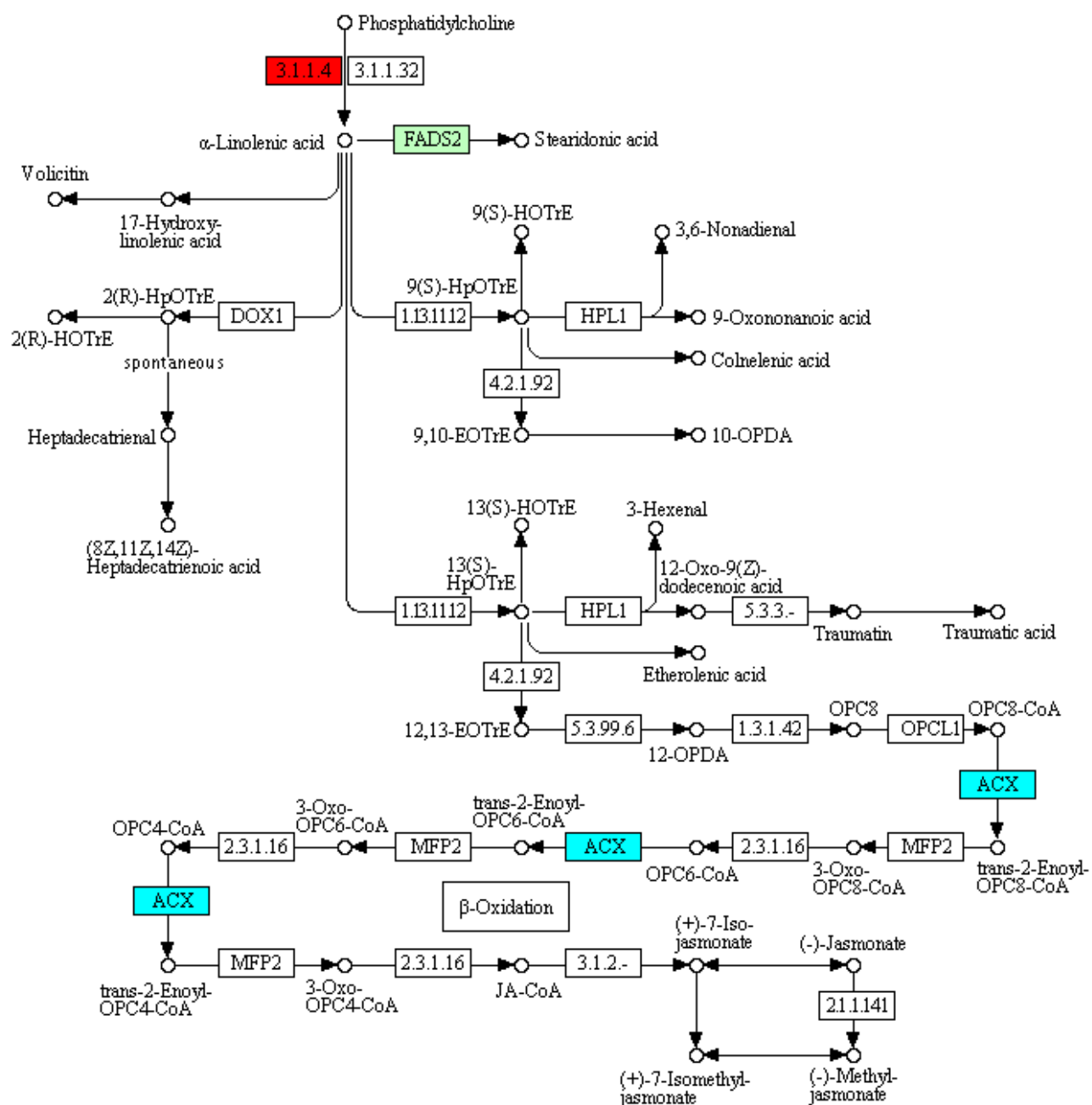
# INSULIN SIGNALING PATHWAY



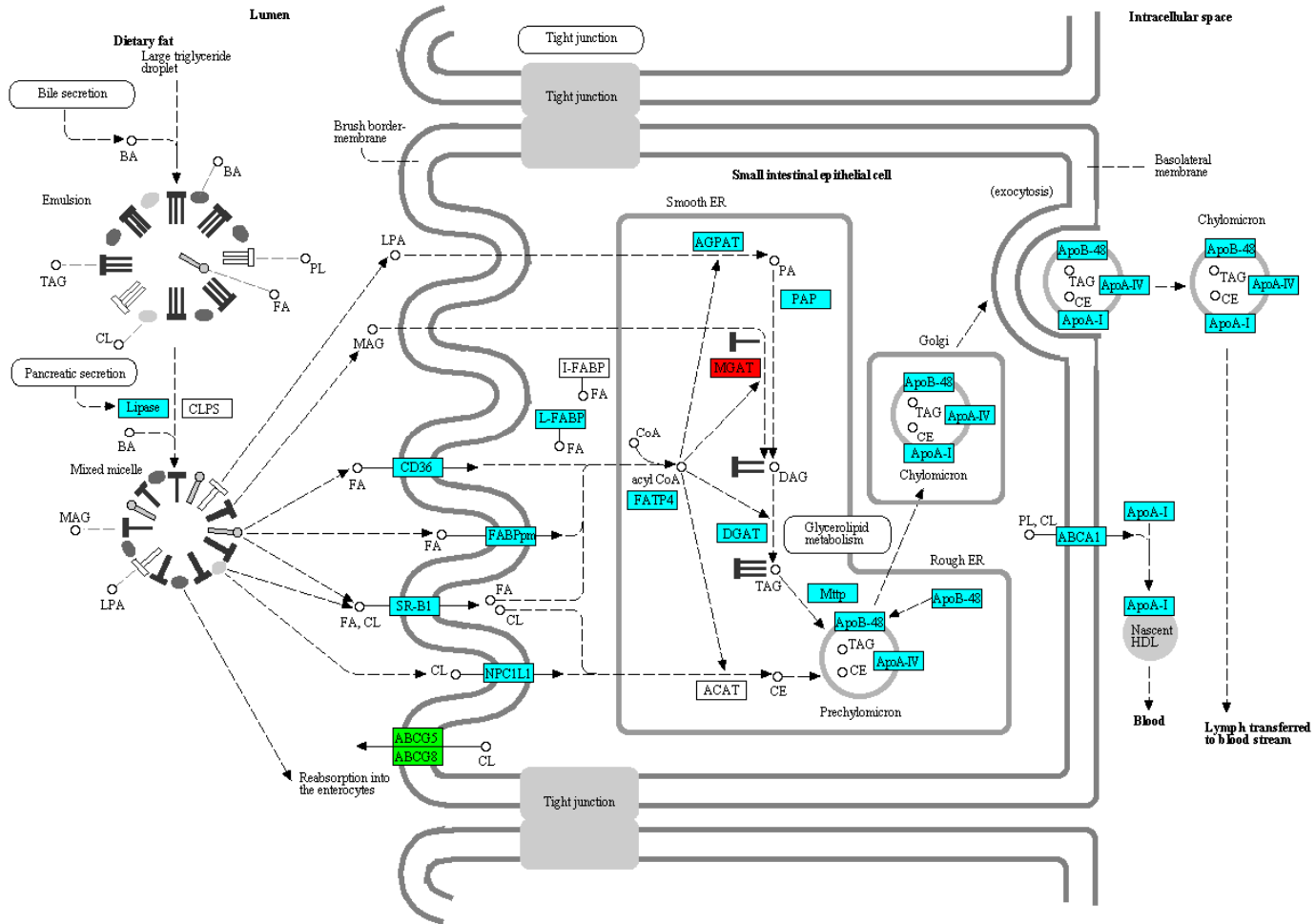
VITAMIN DIGESTION AND ABSORPTION



# α-LINOLENIC ACID METABOLISM



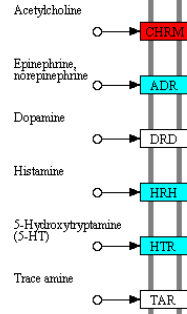
# FAT DIGESTION AND ABSORPTION



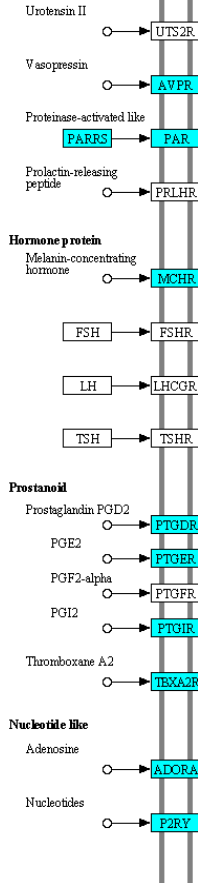
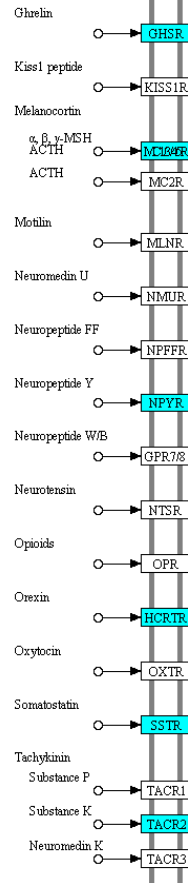
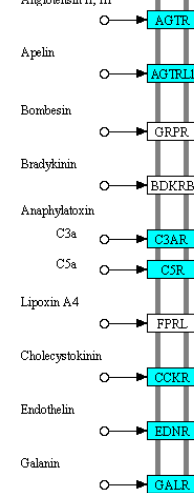
**NEUROACTIVE LIGAND-RECEPTOR INTERACTION**

**GPCRs**

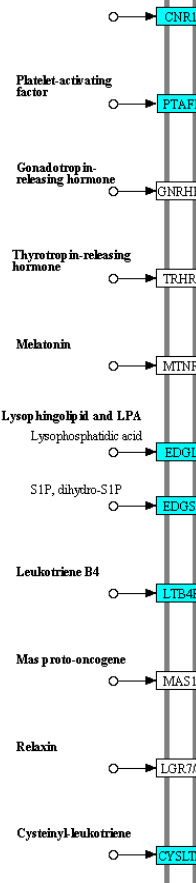
**Class A Rhodopsin like Amine**



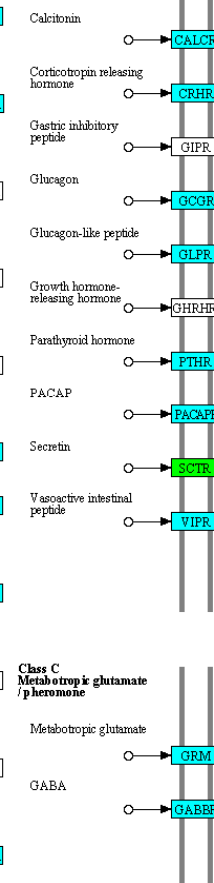
**Peptide**



**Cannabinoid**



**Class B Secretin like**



**Channels / other receptors**

