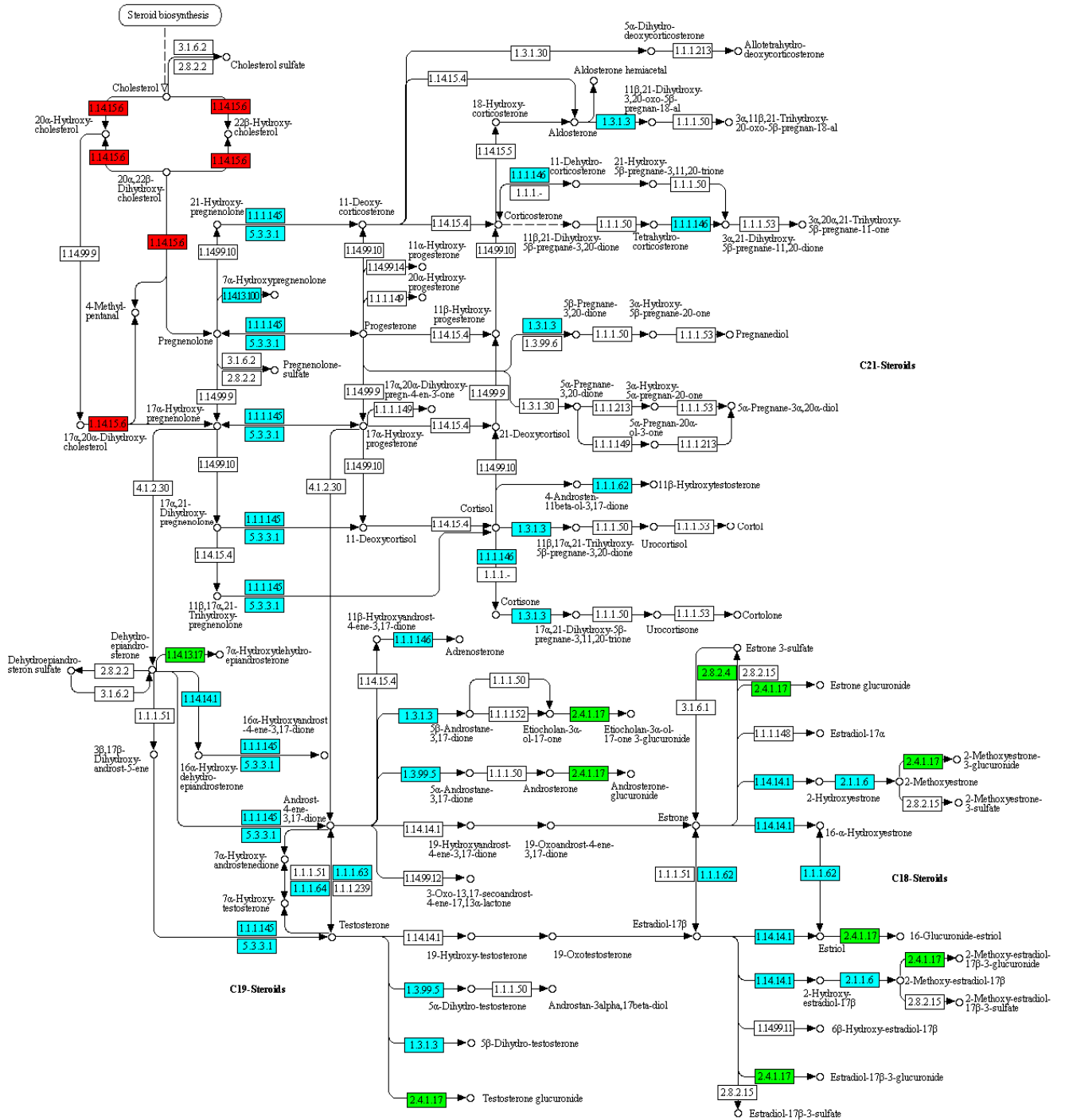
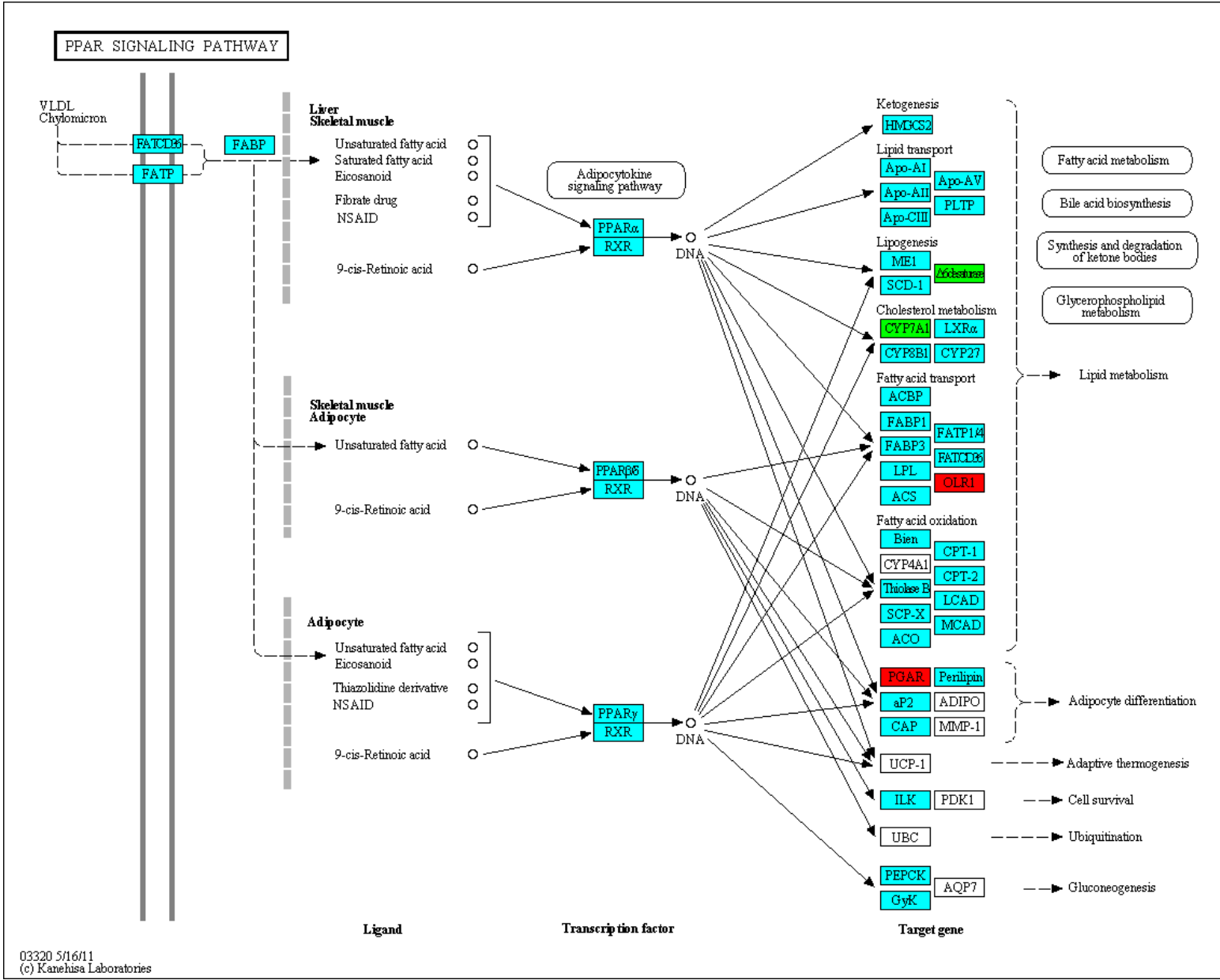
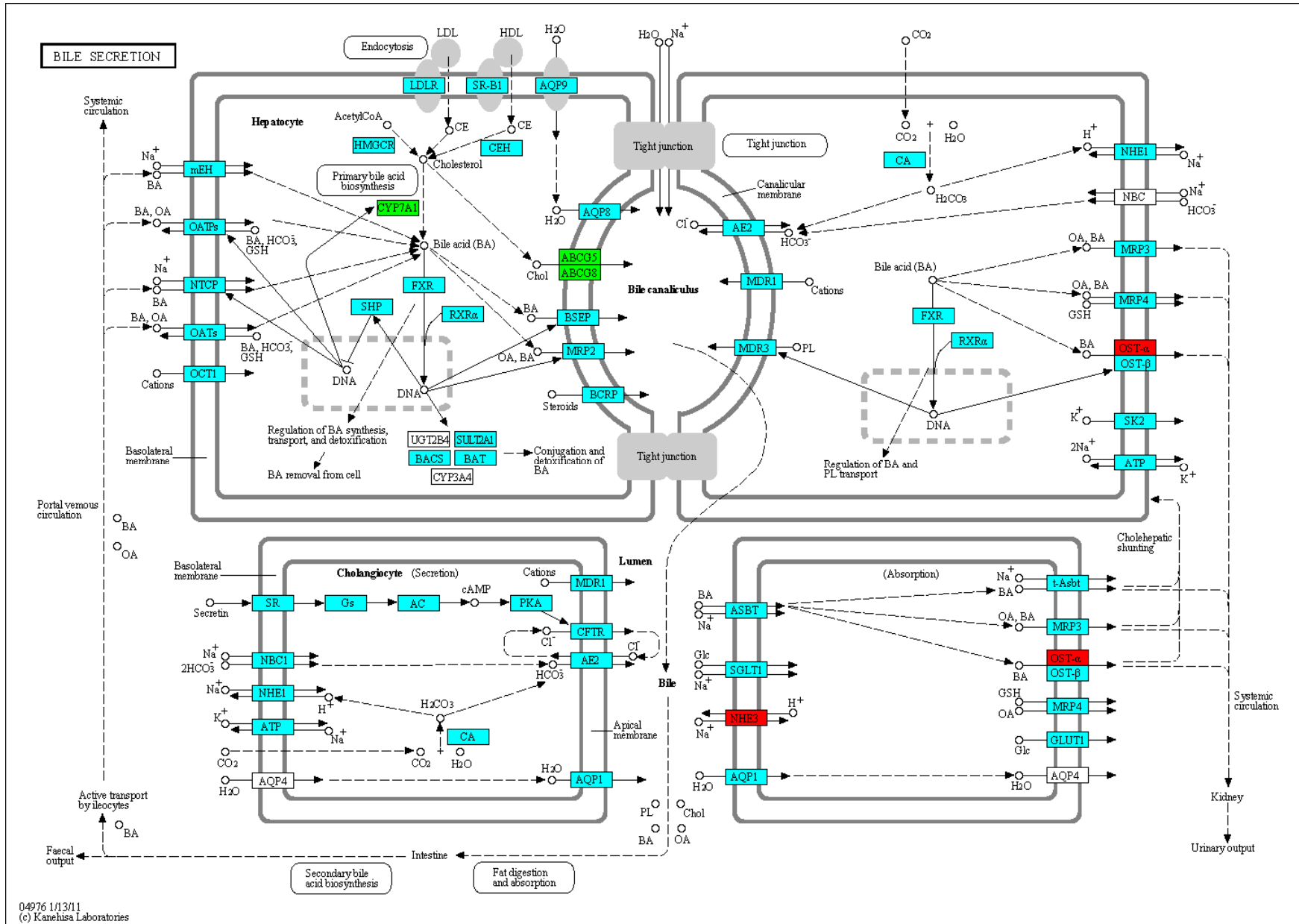


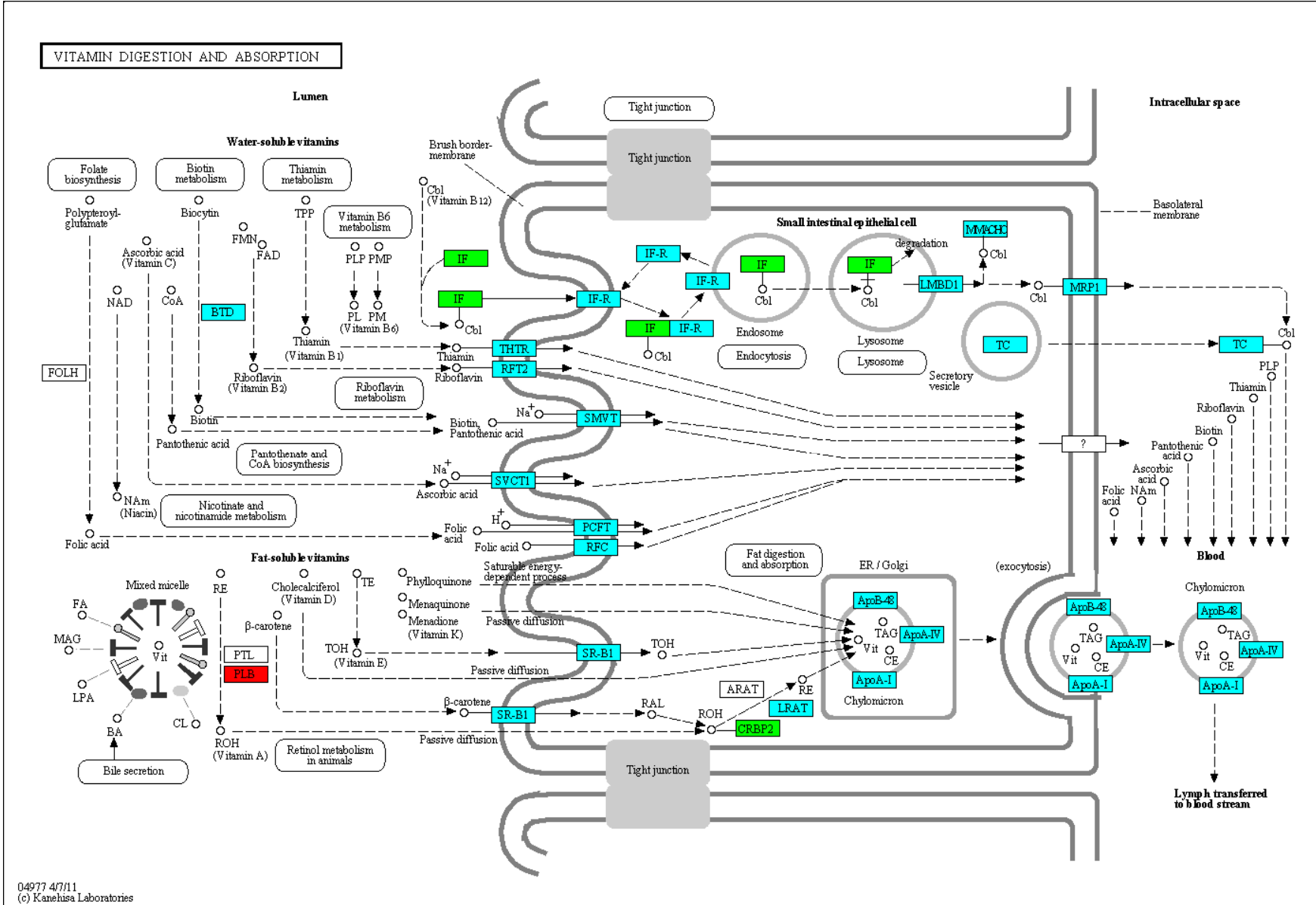
STEROID HORMONE BIOSYNTHESIS



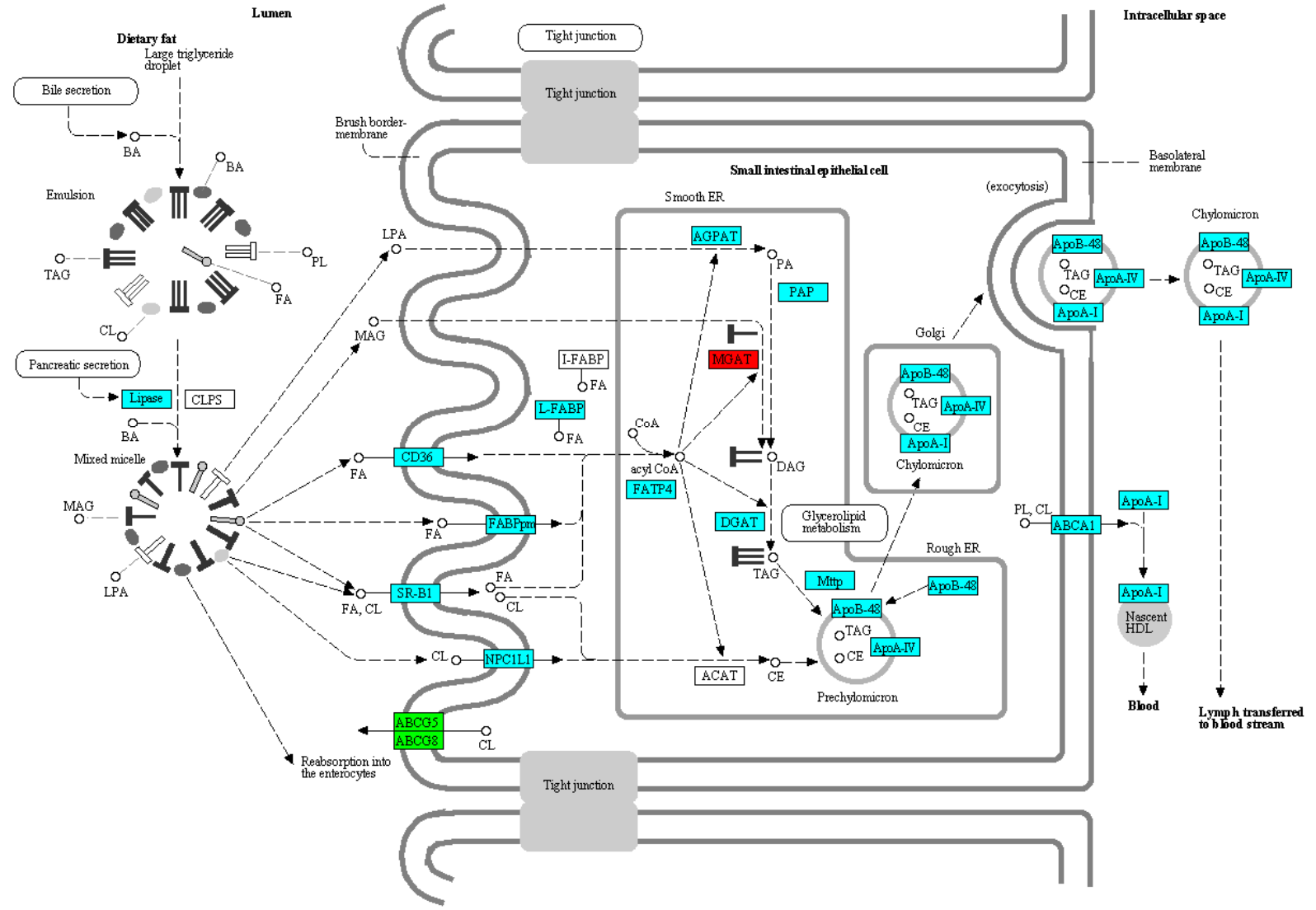




VITAMIN DIGESTION AND ABSORPTION



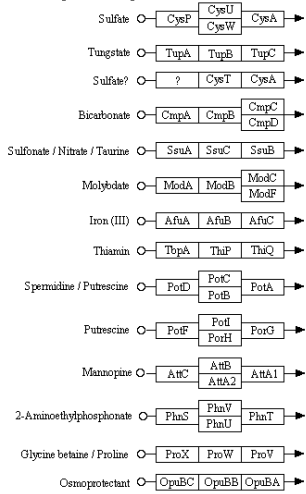
FAT DIGESTION AND ABSORPTION



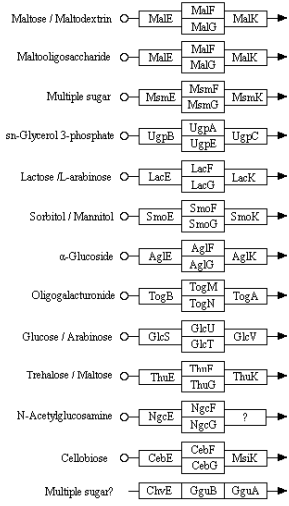
ABC TRANSPORTERS

Prokaryotic-type ABC transporters

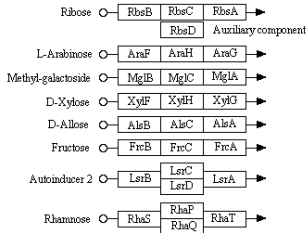
Mineral and organic ion transporters



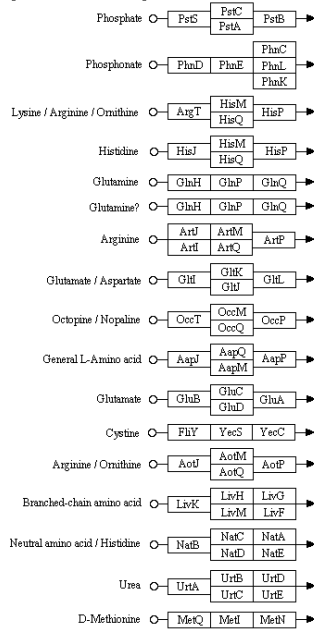
Oligosaccharide and polyol transporters



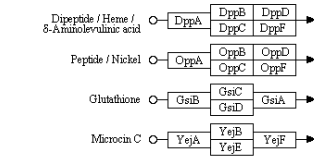
Monosaccharide transporters



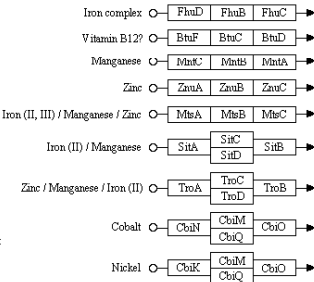
Phosphate and amino acid transporters



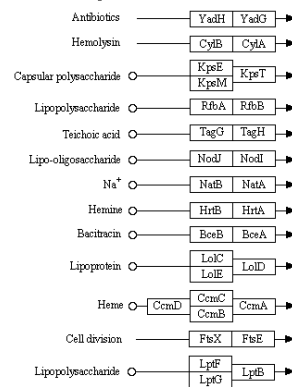
Peptide and nickel transporters



Metallic cation, iron-siderophore and vitamin B12 transporters

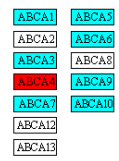


ABC-2 and other transporters

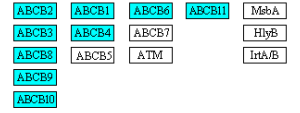


Eukaryotic-type ABC transporters

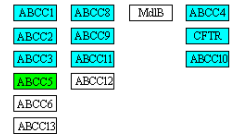
ABCA Sub family



ABCB Sub family



ABCC Sub family



ABCD Sub family



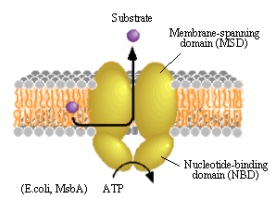
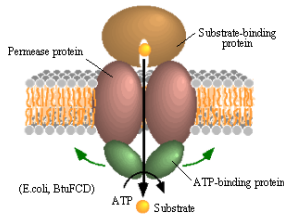
ABCG Sub family



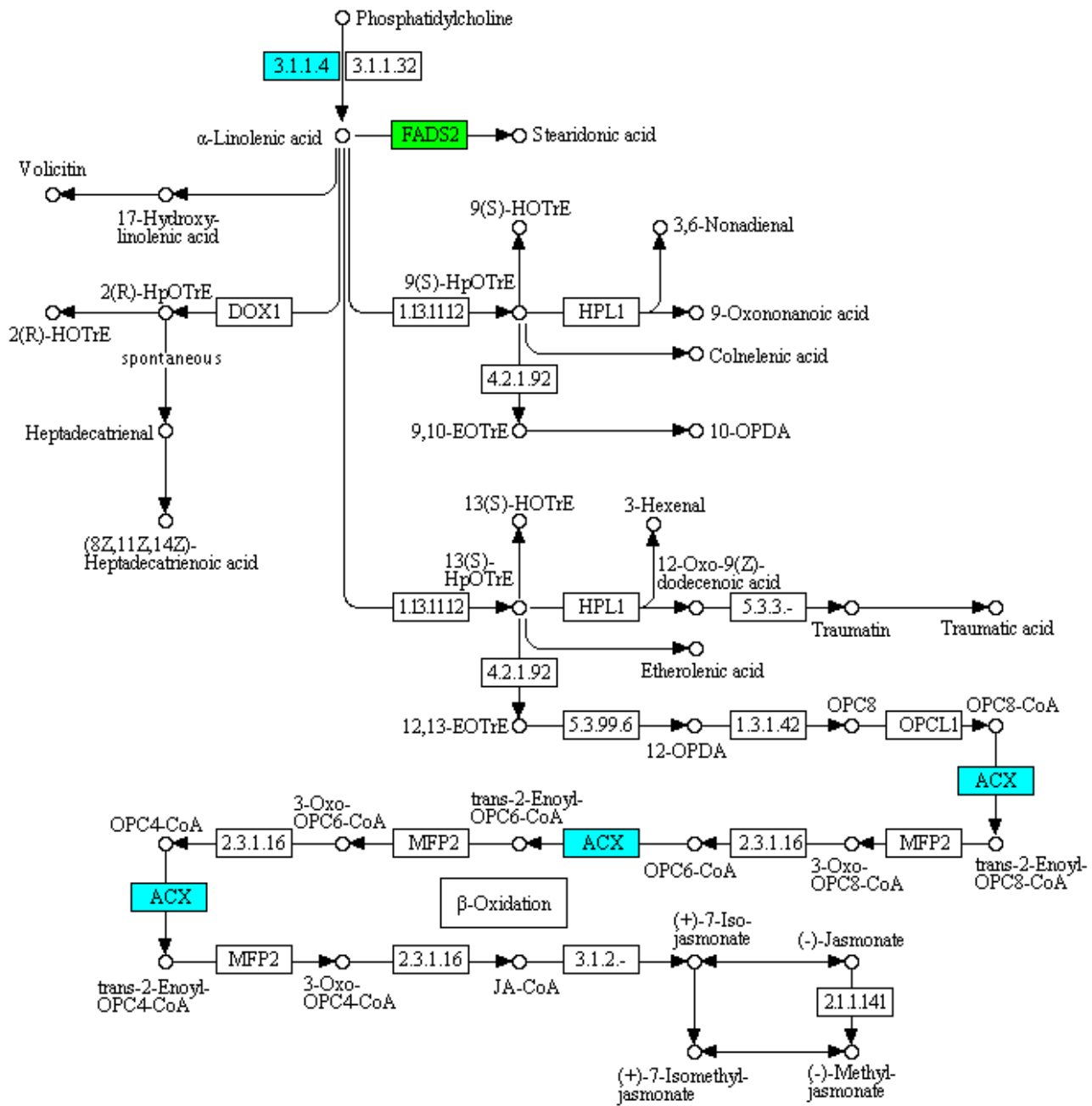
Macrolide exporters



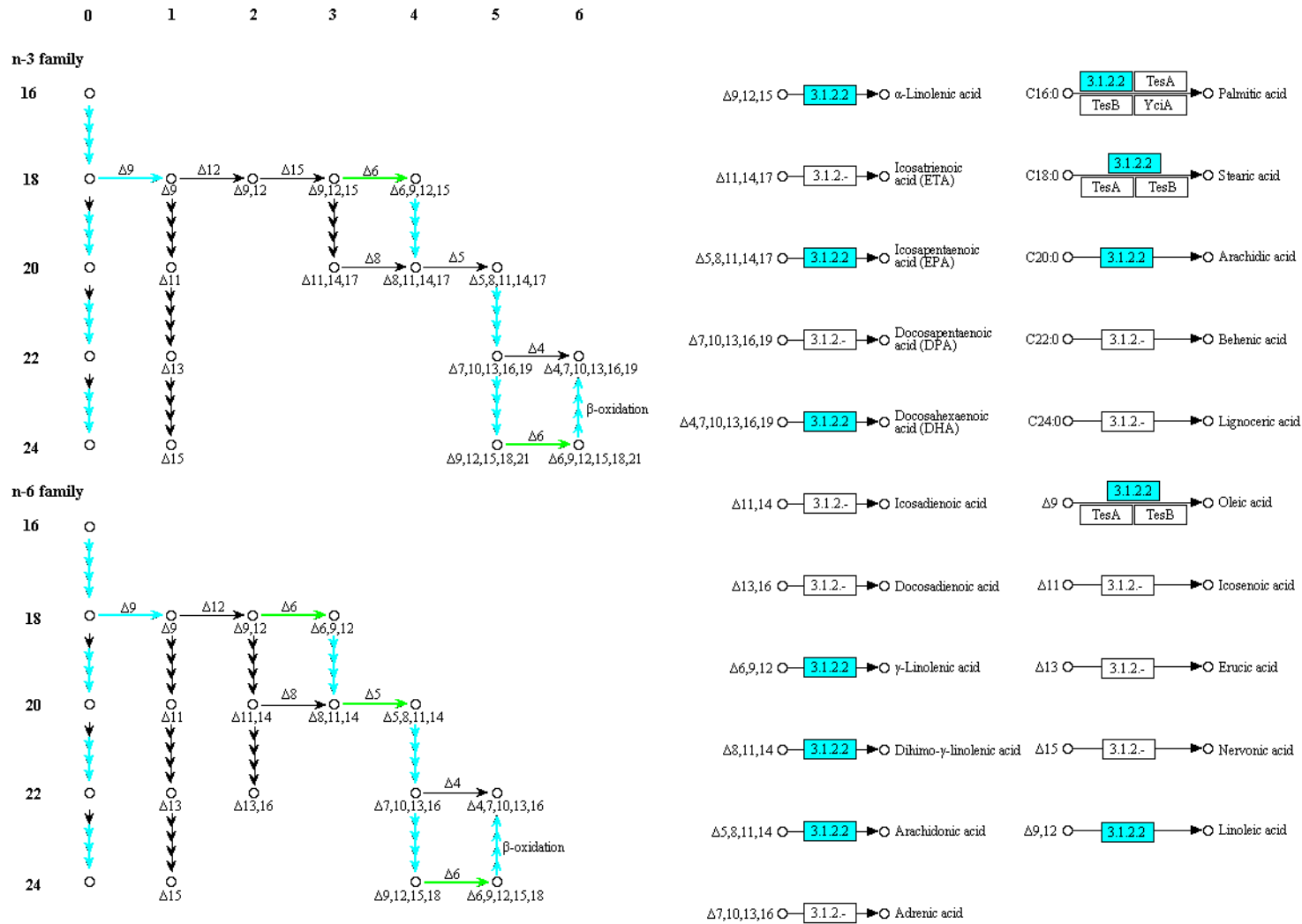
Other putative ABC transporters



α-LINOLENIC ACID METABOLISM



BIOSYNTHESIS OF UNSATURATED FATTY ACIDS



RETINOL METABOLISM IN ANIMALS

