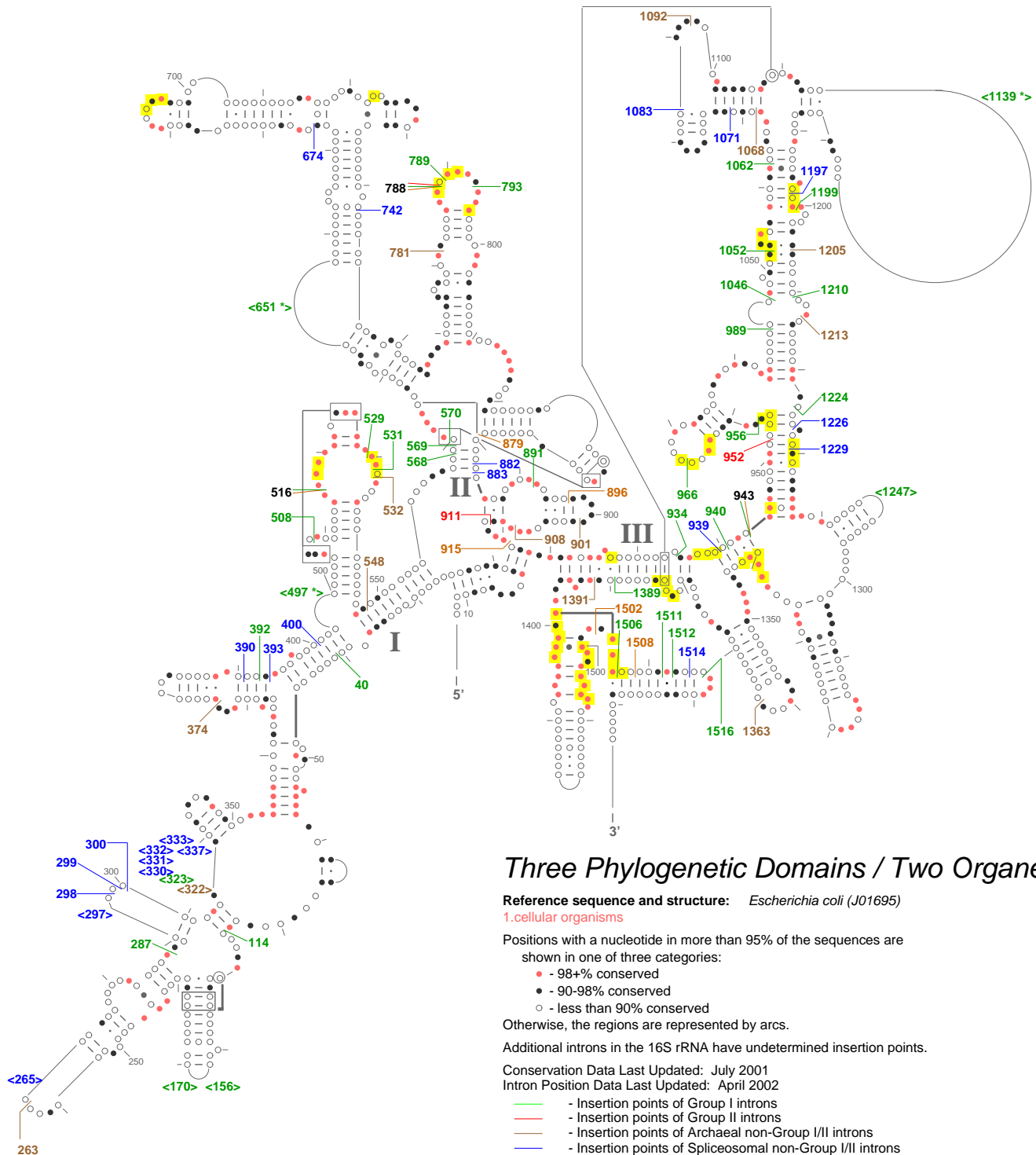


rRNA Introns: Intron Positions in 16S rRNA

Shown on the Three Phylogenetic Domains / Two Organelles Conservation Diagram (Data from 14 February 2002)



Three Phylogenetic Domains / Two Organelles

Reference sequence and structure: *Escherichia coli* (J01695)

1. cellular organisms

Positions with a nucleotide in more than 95% of the sequences are shown in one of three categories:

- - 98+% conserved
- - 90-98% conserved
- - less than 90% conserved

Otherwise, the regions are represented by arcs.

Additional introns in the 16S rRNA have undetermined insertion points.

Conservation Data Last Updated: July 2001

Intron Position Data Last Updated: April 2002

- - Insertion points of Group I introns
- - Insertion points of Group II introns
- - Insertion points of Archaeal non-Group I/II introns
- - Insertion points of Spliceosomal non-Group I/II introns
- - Insertion points of non-Group I, II, Archaeal, Spliceosomal introns

Yellow highlights show proximity (within 10.0 Angstroms) to the A, P, and E sites and to mRNA (based upon PDB entry 1JGQ):

Position numbers listed in <> are not conserved in the Three Phylogenetic Domains/Two Organelles sequence alignment.

Position numbers marked with * are approximations, unlike the others.

The structures of the organisms containing these introns are not identical to the reference sequence. These numbers indicate the reference sequence position before the insertion.