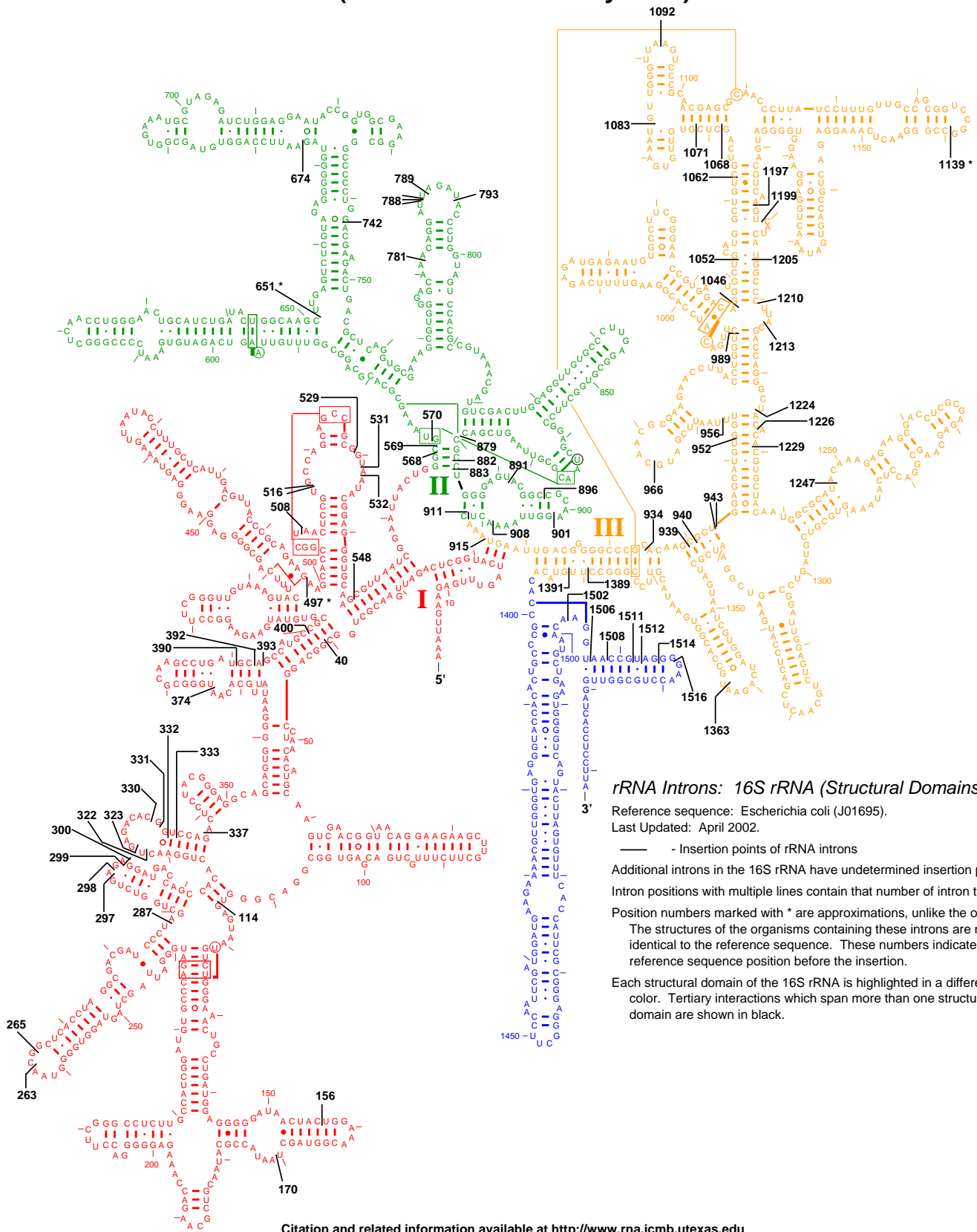


# rRNA Introns: Intron Positions and Structural Domains in 16S rRNA (Data from 14 February 2002)



## rRNA Introns: 16S rRNA (Structural Domains)

Reference sequence: Escherichia coli (J01695).  
Last Updated: April 2002.

- Intron positions of rRNA introns
- Additional introns in the 16S rRNA have undetermined insertion points.
- Intron positions with multiple lines contain that number of intron types.
- 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.
- Each structural domain of the 16S rRNA is highlighted in a different color. Tertiary interactions which span more than one structural domain are shown in black.