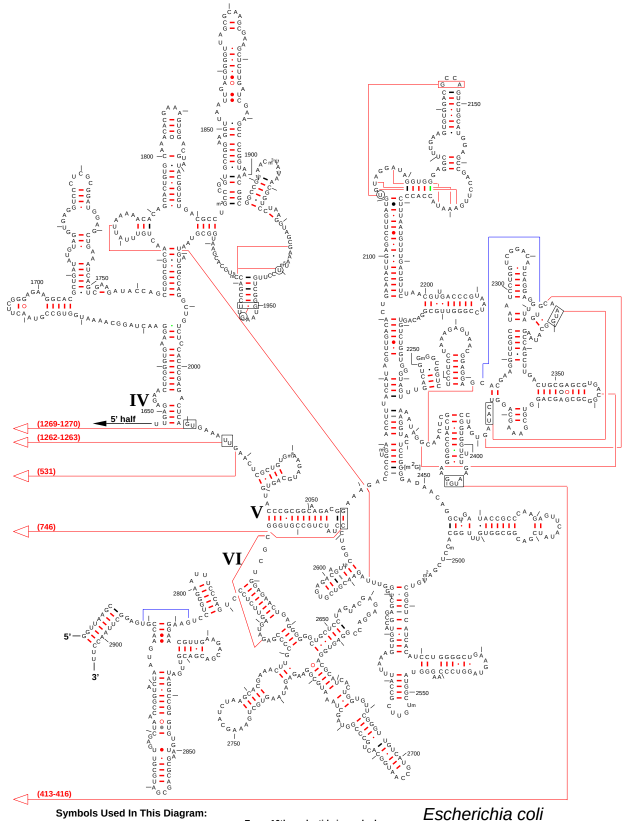
## Secondary Structure: large subunit ribosomal RNA - 3' half



 $\mathrm{G}-\mathrm{C}$  - Canonical base pair (A-U, G-C)

G ⋅ U - G-U base pair

G O A - G-A base pair

u • u - Non-canonical base pair

Every 10th nucleotide is marked with a tick mark, and every 50th nucleotide is numbered.

Tertiary interactions with strong comparative data are connected by solid lines.

## (J01695)

- 1.cellular organisms 2.Bacteria 3. Proteobacteria 4.gamma subdivision
- 5. Enterobacteriaceae and related symbionts
- 6.Enterobacteriaceae 7.Escherichia

November 1999 (cosmetic changes July 2001)

Citation and related information available at http://www.rna.icmb.utexas.edu