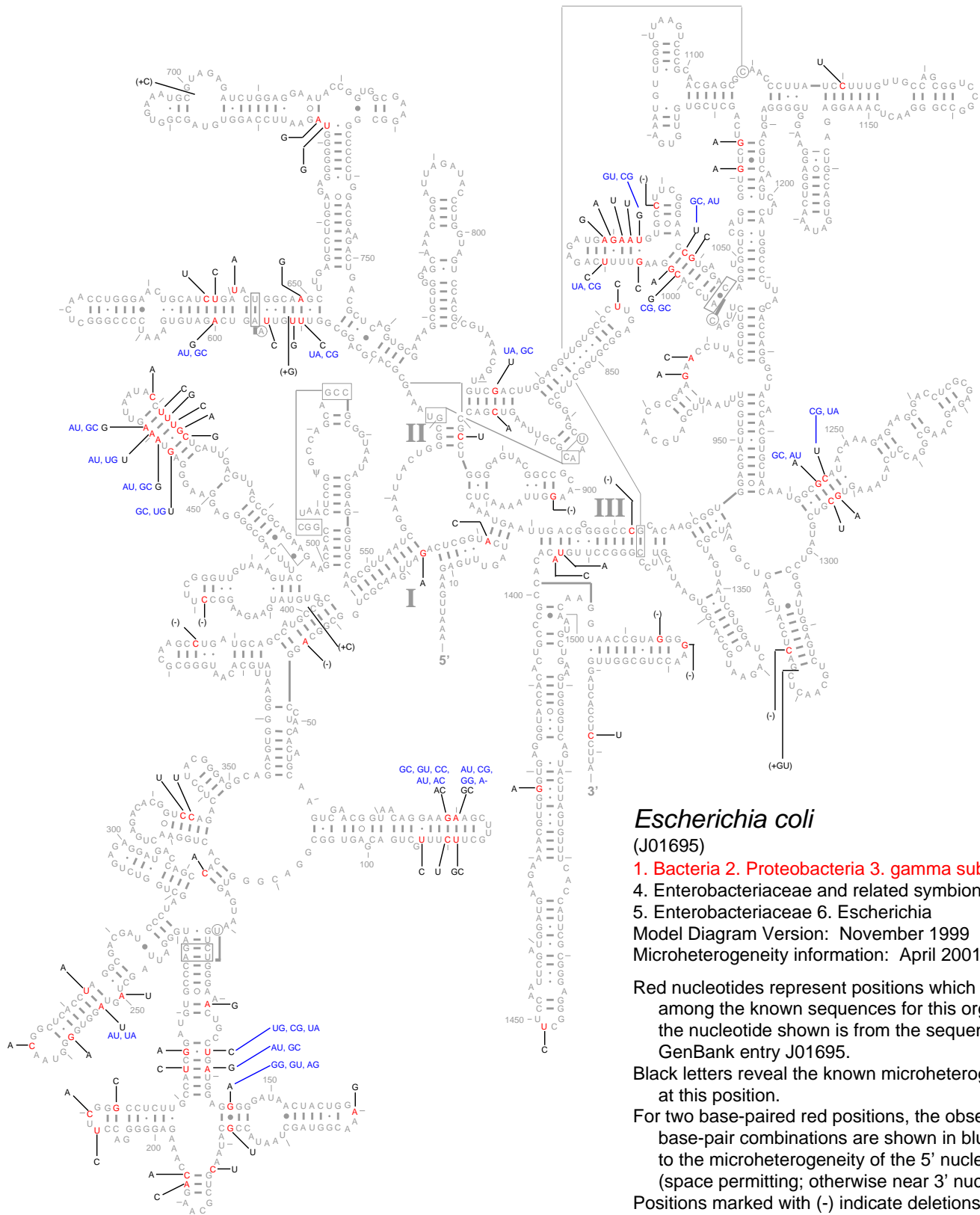


Secondary Structure: small subunit ribosomal RNA Microheterogeneity



Escherichia coli (J01695)

1. Bacteria
 2. Proteobacteria
 3. gamma subdivision
 4. Enterobacteriaceae and related symbionts
 5. Enterobacteriaceae
 6. Escherichia
- Model Diagram Version: November 1999
Microheterogeneity information: April 2001

Red nucleotides represent positions which change among the known sequences for this organism; the nucleotide shown is from the sequences in GenBank entry J01695.

Black letters reveal the known microheterogeneity at this position.

For two base-paired red positions, the observed base-pair combinations are shown in blue adjacent to the microheterogeneity of the 5' nucleotide (space permitting; otherwise near 3' nucleotide).

Positions marked with (-) indicate deletions relative to J01695.

Positions marked with (+) indicate insertions relative to J01695.