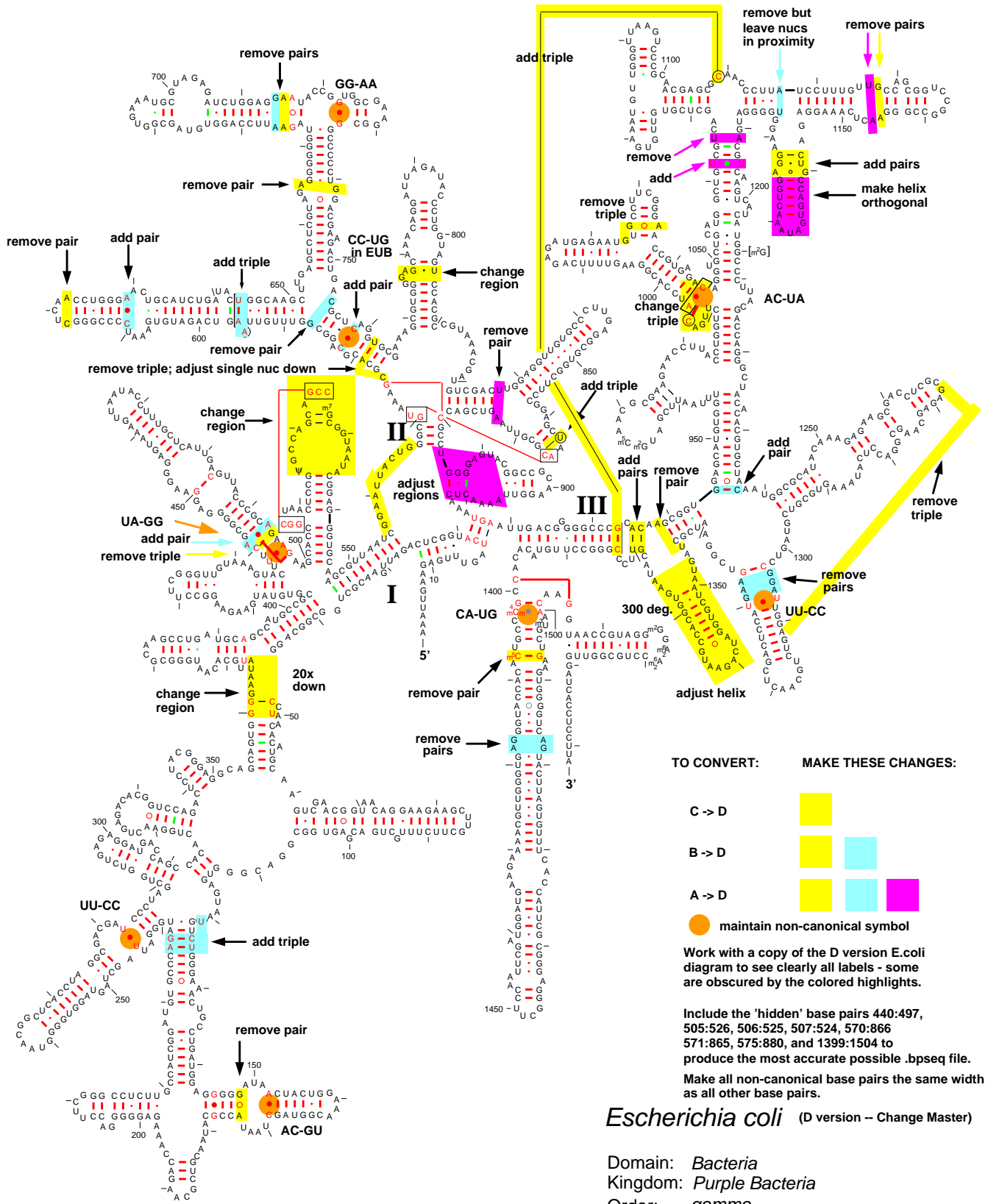


# Secondary Structure: small subunit ribosomal RNA



- TO CONVERT:      MAKE THESE CHANGES:
- C -> D
  - B -> D
  - A -> D
  - maintain non-canonical symbol

Work with a copy of the D version E.coli diagram to see clearly all labels - some are obscured by the colored highlights.

Include the 'hidden' base pairs 440:497, 505:526, 506:525, 507:524, 570:866, 571:865, 575:880, and 1399:1504 to produce the most accurate possible .bpseq file.  
 Make all non-canonical base pairs the same width as all other base pairs.

*Escherichia coli* (D version -- Change Master)

Domain: *Bacteria*  
 Kingdom: *Purple Bacteria*  
 Order: *gamma*

March 1999  
 (J01695)