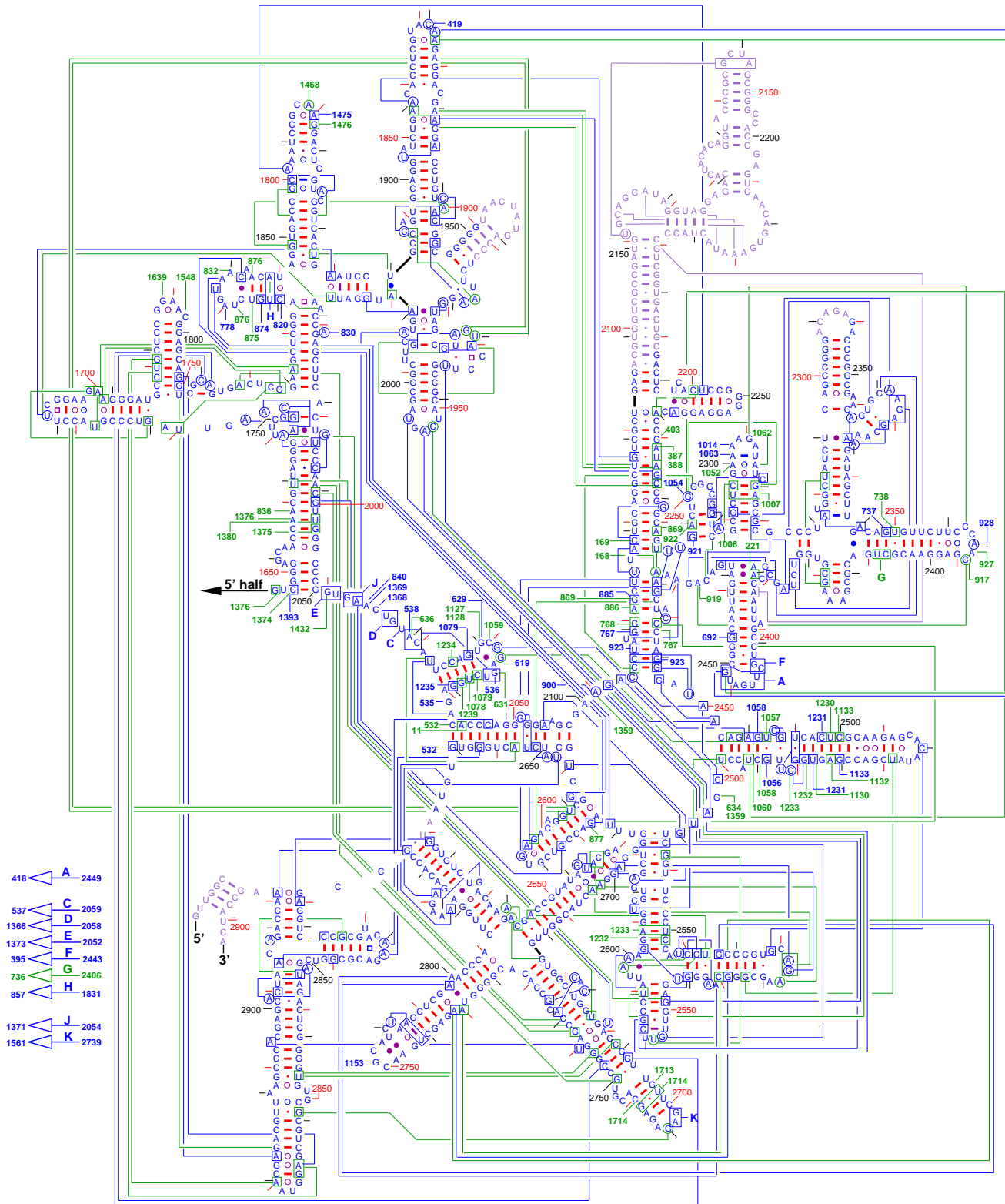


# Secondary and Tertiary Interactions and Basepair Conformations in 23S rRNA - 3' half



## *Haloarcula marismortui* *rrnB*

(AF034620)

1. Archaea 2. Euryarchaeota 3. Halobacteriales

4. Halobacteriaceae 5. Haloarcula

Model Version: May 2000

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

LEGEND	
<b>Symbols for secondary structure basepair conformations</b> - : WC    - : sWC(*)    - : rWC(*)    - : rsWC(*) - : Wb(*)    - : sWb(*)    - : rWb(*)    - : rsWb(*) ○ : S(*)    ○ : rS(*)    ● : rH(*)    ● : H(*) □ : fS(*)    □ : pfS(*)    ▲ : pS(*)    ▲ : rpS(*)	<b>Interactions that cannot be described with basepair symbols</b> — Base-base interactions whose conformations are not shown here (see web page) — Base-backbone interactions  <b>Other symbols and interactions</b> □ Used for clarity only ○ 3rd nt in base triples □ Basepairs in base triples Purple Unresolved nts and interactions in Xtal (1JJ2)
<b>Tick marks</b> Black <i>Haloarcula marismortui</i> numbering Red <i>Escherichia coli</i> numbering	