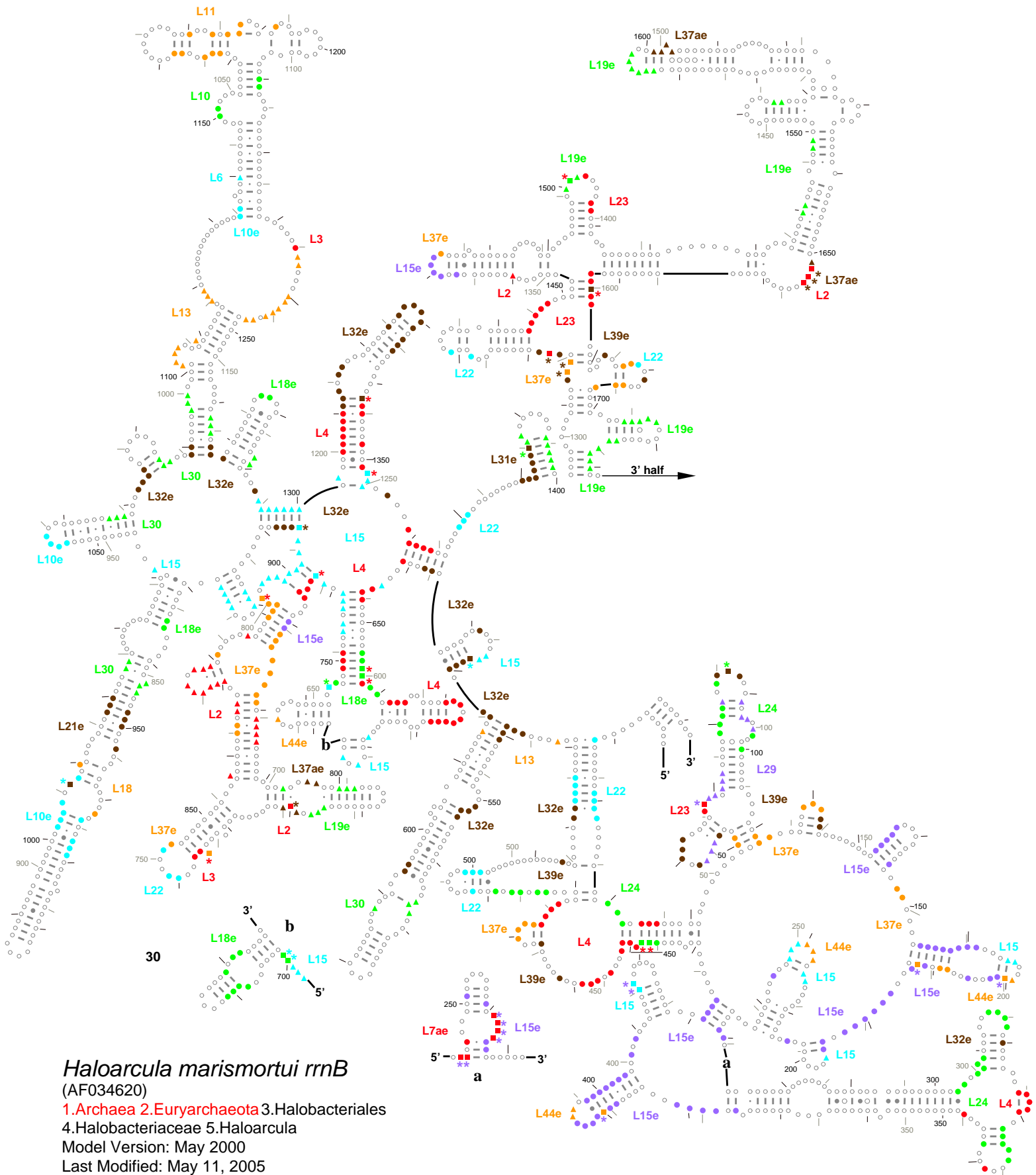


Secondary Structure: large subunit ribosomal RNA - 5' half

RNA-Protein Interaction Sites (All Interactions)



Haloarcula marismortui rrnB

(AF034620)

1. Archaea 2. Euryarchaeota 3. Halobacteriales

4. Halobacteriaceae 5. Haloarcula

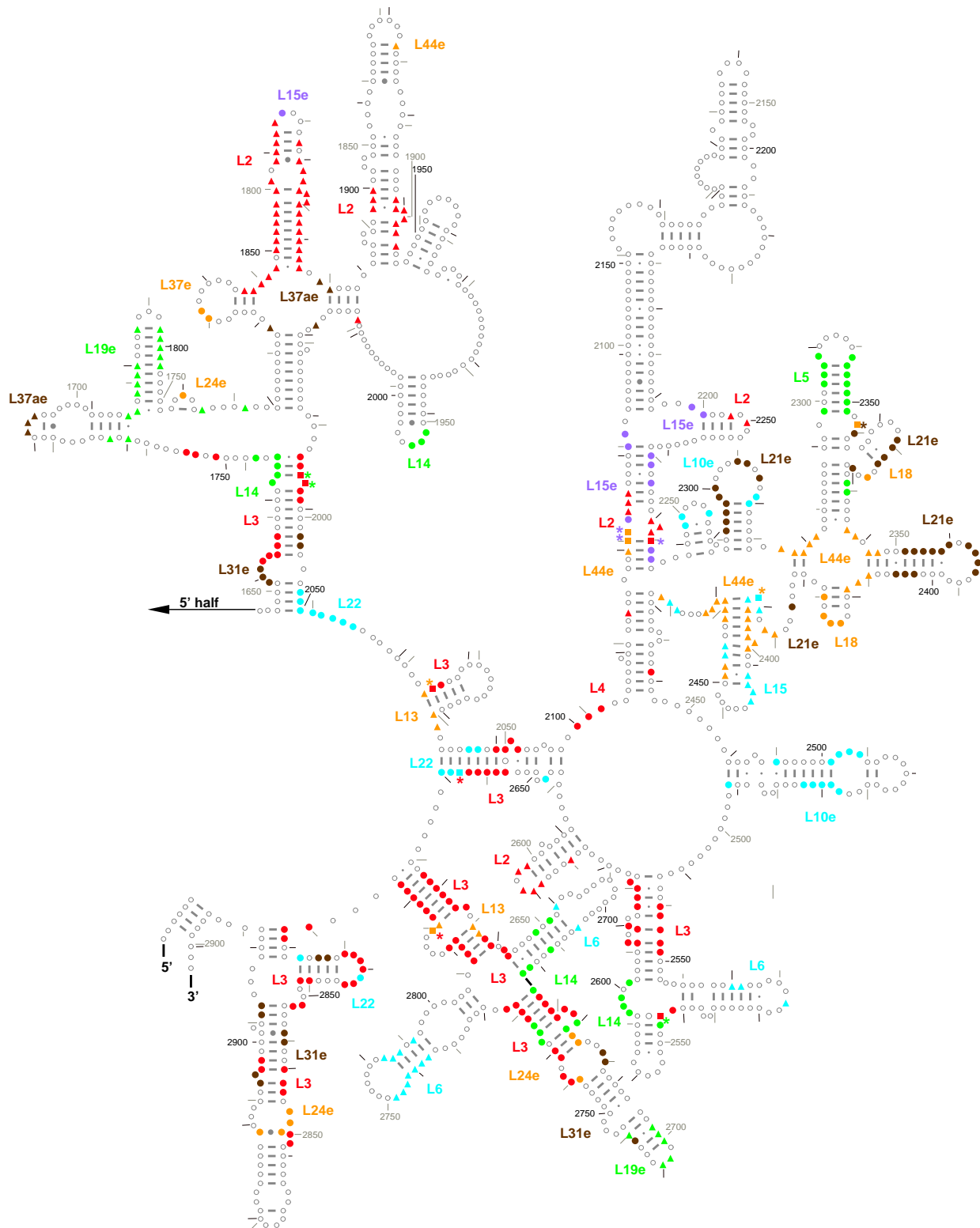
Model Version: May 2000

Last Modified: May 11, 2005

SEE FIGURE LEGEND ON 3' PART OF THE STRUCTURE

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

Secondary Structure: large subunit ribosomal RNA - 3' half RNA-Protein Interaction Sites (All Interactions)



Haloarcula marismortui *rrnB*
(AF034620)

1. Archaea 2. Euryarchaeota 3. Halobacteriales
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LEGEND	
Black tick	<i>Haloarcula marismortui</i> numbers
Gray tick	<i>Escherichia coli</i> numbers
● ▲	Colored closed circles and triangles: Positions interacting with a single protein
■ *	Colored closed rectangles and asterisk tags: Positions interacting with more than one proteins