

*Saccharomonospora viridis* K191  
RNase P RNA

The diagram illustrates the secondary structure of the RNase P RNA from *Saccharomonospora viridis* K191. The RNA sequence is shown in a standard notation (A, U, G, C) with various bases connected by lines representing base pairs. The structure is highly branched, featuring several stems, loops, and bulges. Key structural elements include a large internal loop on the left, a long stem in the center, and a small stem-loop at the bottom. The sequence is written in a standard RNA notation with bases A, U, G, and C. Some bases are highlighted with dots or circles, possibly indicating modified nucleotides or specific structural sites. The overall structure is highly branched and compact, typical of small RNA molecules involved in catalysis.