$\begin{array}{c} {\bf TABLE} \ \ 2 \\ {\it RNA} \ \ base \ \ ratios \ by \ two \ \ methods \end{array}$

Base	Mole percent from total base analysis	Mole percent from alkaline hydrolysis
Guanine	30.1	29
\mathbf{A} denine	26.0	27
Cytosine	18.8	20
Uracil	25.1	24