dG = -99.2  HAAmiRNA
dG = -98.5  HAAmiRNA
dG = -98.4  HAAmiRNA
dG = -98.4  HAAmiRNA
dG = -98.2    HAAmiRNA
Output of sir_graph
by D. Stewart and M. Zuker

\[ \text{dG} = -98.2 \quad \text{HAAmiRNA} \]
dG = -98.1  HAAmiRNA
\[dG = -97.1 \quad \text{HAAmiRNA}\]
dG = -96.5  HAAmiRNA
dG = -95.9  HAAmiRNA
dG = -95.6  HAAmiRNA
dG = -95.6  HAAmiRNA
Output of sir_graph
by D. Stewart and M. Zuker

\[ dG = -95.4 \quad \text{HAAmiRNA} \]
Output of sir_graph
by D. Stewart and M. Zuker

\[ \text{dG} = -95.3 \quad \text{HAAmiRNA} \]
Output of sir_graph
by D. Stewart and M. Zuker

dG = -95.2  HAAmiRNA
dG = -95.1  HAAmiRNA
Output of sir_graph
by D. Stewart and M. Zuker

dG = -95
HAAmiRNA
dG = -94.9  HAAmiRNA