

# Croyez RNA Ladder - 9K RNA Ladder



The 9K RNA Ladder contains eight single-stranded RNAs (0.2–9 kb) generated by in vitro transcription. It provides a reliable size standard for ssRNA analysis on native agarose gels.

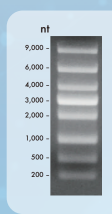
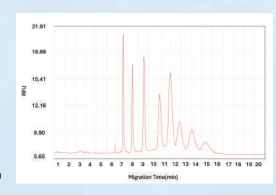


Figure1: 1 µL RNA ladder, 1% TAE agarose gel, 120 V, 30 min



- 200-9,000 nt for saRNA/mRNA
- Reliable band resolution
- UV-visible with EtBr/safe dyes

### Figure2:

9K RNA ladder was analyzed by capillary electrophoresis

# 6K • 9K • 12K – Precise Markers for Every RNA Range

Self-amplifying mRNA (saRNA) research requires precise RNA size markers across different length ranges to ensure accurate characterization and quality control. Croyez offers a complete ladder portfolio—6K, 9K, and 12K RNA ladders—tailored for diverse saRNA and mRNA applications.

# RNA Ladder(6K)

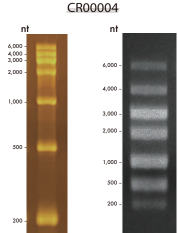


Figure1: The RNA ladder 1% E-gel.

Figure2: The RNA ladder 1% TAE agarose gel.

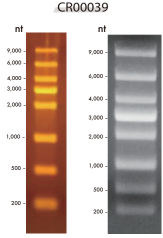


Figure1: The Mid Range RNA ladder 1% E-gel.

# Mid Range RNA Ladder(9K)

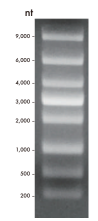


Figure2: The Mid Range RNA ladder 1% TAE agarose gel.

## **High Range RNA Ladder(12K)**

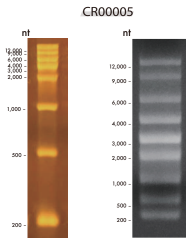


Figure1: The high Range RNA ladder 1% E-gel.

Figure2: The high Range RNA ladder 1% TAE agarose gel.

From 6K to 12K RNA Ladders, Croyez delivers precise solutions for every experiment. Contact us now for a quote or visit our website to learn more!