

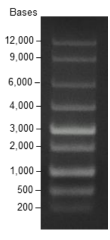
PRODUCT INFORMATION

High Range RNA Ladder

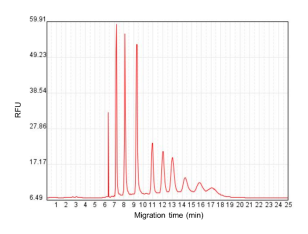
v. 240201

| Catalog Number | CR00005-50UL |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Package | 50 μL |
| Description | The high range RNA Ladder, comprising nine single-stranded RNAs (0.2k, 0.5k, 1k, 2k, 3k, 4k, 6k, 9k, and 12k), is synthetically generated through <i>in vitro</i> transcription from a blend of nine linear DNA templates. This ladder serves as an effective tool for determining the size of single-stranded RNAs in native agarose gel electrophoresis. Visualization can be achieved using UV light post-ethidium bromide staining or nucleic acid safety dye staining. Notably, it acts as a reliable ssRNA size standard on native agarose gels. |
| Quality Control Testing | The banding pattern of RNA ladder on 0.9% TAE or TBE agarose gels shows clear identifiable bands at each fragment, when stained with nucleic acid safety dye under UV light. |
| Storage Buffer | 1 mM sodium citrate buffer (pH 6.4) |
| Storage & Stability | This product is stable after storage at -80°C and avoid repeated freeze/thaw cycles. |
| Handling Instruction | For optimal storage, aliquot the reagent into smaller quantities and store at recommended temperature. Please promptly retrieve the required portion and return it to the appropriate storage temperature. |
| Recommended to Use | Ladder preparation for Electrophoresis Mix 1 volume of RNA ladder with 3 volumes of 2x RNA Loading Dye. Incubate at 65°C for 5 minutes. Load 0.5 μL of the prepared ladder for every mm of gel lane width (e.g., 4 μL for an 8 mm lane). |
| Applications | Electrophoresis |
| Note | To avoid ribonuclease contamination, using RNase-free water is necessary for sample dilution. We do not recommend use of these markers as a quantitative standard. |





Agarose gel
2 ul/ lane
0.9% TAE agaros gel



Capillary Electrophoresis

High-Resolution capillary electrophoresis
separation of High Range RNA Ladder

For research use only.