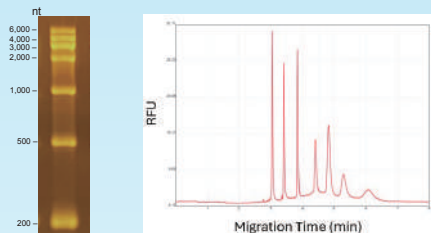


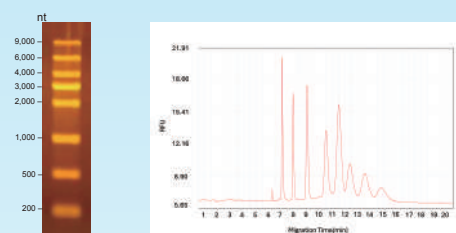
RNA Ladder - 0.2k ~ 6k nt



Agarose gel
The RNA ladder
1% E-gel

Capillary Electrophoresis
High-Resolution capillary electrophoresis
separation of RNA ladder.

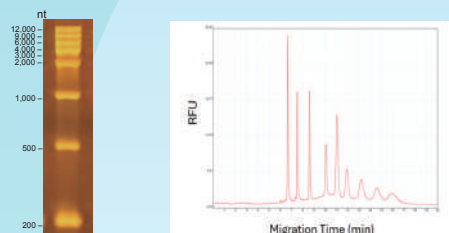
Mid Range RNA Ladder - 0.2k ~ 9k nt



Agarose gel
The Mid Range RNA
ladder 1% E-gel.

Capillary Electrophoresis
9K RNA ladder was analyzed by capillary
electrophoresis

High Range RNA Ladder - 0.2k ~ 12k nt

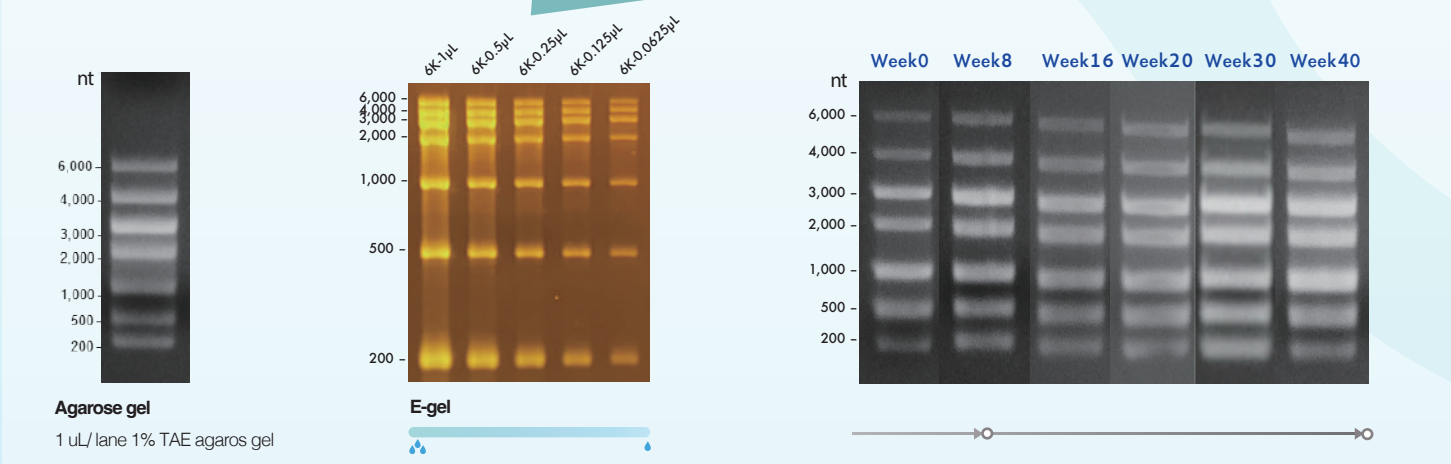


Agarose gel
The high Range RNA
ladder 1% E-gel.

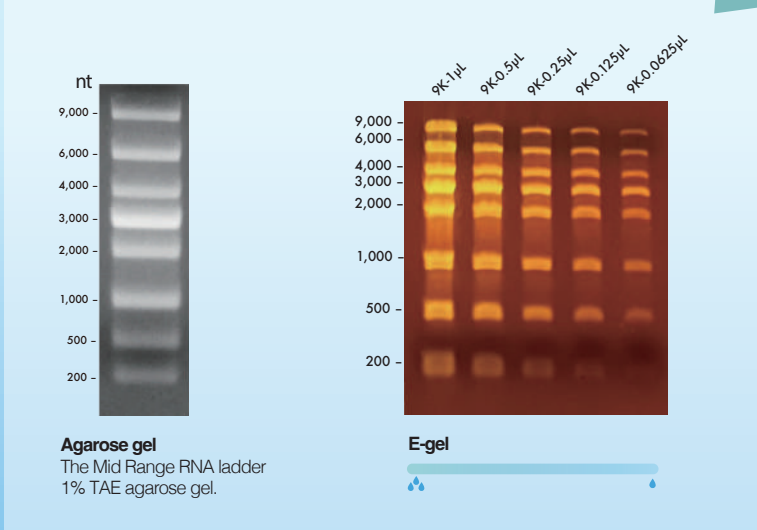
Capillary Electrophoresis
High-Resolution capillary electrophoresis
separation of High Range RNA Ladder.

Cat#	Product	Package
CR00004	RNA Ladder	50 uL
CR00039	Mid Range RNA Ladder	50 uL
CR00005	High Range RNA Ladder	50 uL

Stability Across All Scenarios *RNA Ladder (6K)*



Stability Across All Scenarios *High Range RNA Ladder (9K)*



The emerging trend in mRNA vaccine design focuses on self-amplifying mRNA (samRNA), which offers long-lasting immune responses with low-dose immunization. Croyez provides exclusive RNA ladder tailored to support samRNA research including the High Range RNA ladder extending up to 12,000 nt. Engineered for precision and reliability, these RNA ladder facilitate accurate size determination for samRNA applications, supporting advancements in vaccine development.

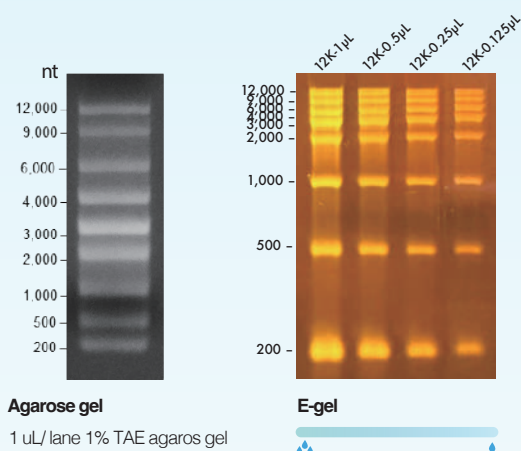


info@croyezbio.com

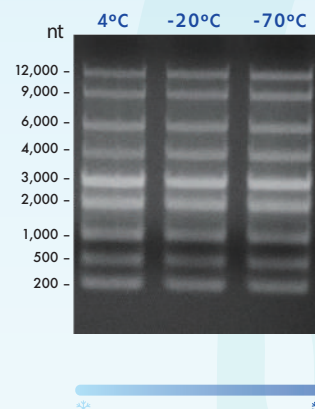


Stability Across All Scenarios *High Range RNA Ladder (12K)*

- High Range RNA Ladder Low Input, High Performance

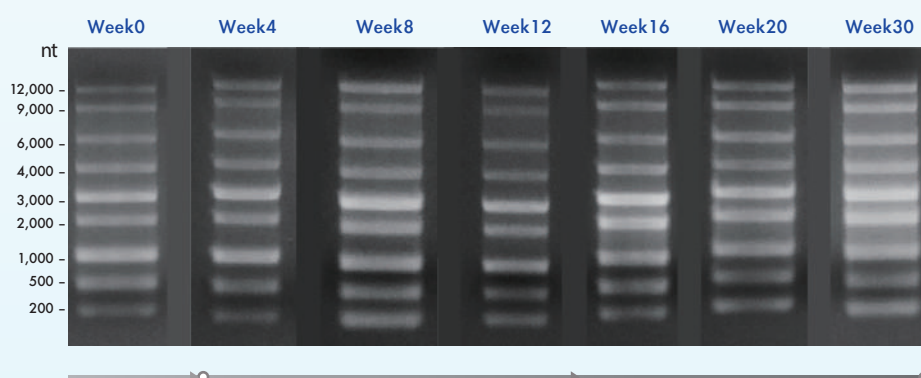


- High Range RNA Ladder High Stability, Reliable Consistency



- High Range RNA ladder stability-up to 30 weeks

The Proprietary High Range RNA Ladder from Croyez demonstrates exceptional stability for up to 30 weeks, ensuring consistent performance over time.



- High Range RNA Ladder's stability

High Range RNA Ladder's stability in repeated freeze-thaw up to 25 times at -70 °C

