

From RNA Size Verification to Process Purity — Let CROYEZ Safeguard Your Research.

Measure.

Verify.

Purify.

6K • 9K • 12K – RNA Ladder

RNA Ladder(6K) Mid Range RNA Ladder(9K) **High Range RNA Ladder(12K)** nt nt 6,000 4,000 3,000 9,000 12,000 6,000 6.000 2,000 6,000 9,000 4,000 4,000 3,000 4,000 -6,000 -1,000 2,000 1.000 3,000 4.000 3,000 2,000 1,000 1,000 500 1,000 500 200 200

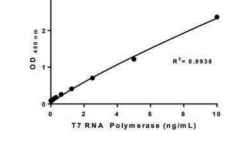
Accurate RNA Size Markers for saRNA/mRNA Research,200–12,000 nt Precision — Unmatched RNA Size Coverage.

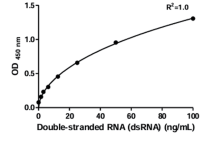
Dual ELISA Solutions for Cleaner, Safer mRNA



T7 RNA Polymerase ELISA Kit

Accurate detection of residual T7 RNA Polymerase is critical for mRNA drug safety. Our ELISA kit offers high-sensitivity quantification of T7 enzyme in IVT workflows, helping you meet regulatory standards and ensure product purity.





(dsRNA) ELISA Kit (J2 based)

Accurate quantification of residual dsRNA is essential for mRNA drug quality and safety. This ELISA kit enables sensitive detection of trace dsRNA contaminants in IVT mRNA or vaccine products, supporting QC release and process optimization.

Let CROYEZ accompany your research — ensuring every layer of quality for outstanding RNA results!



Cat#	Product	Package
CR00004	RNA Ladder	50 uL
CR00039	Mid Range RNA Ladder	50 uL
CR00005	High Range RNA Ladder	50 uL
C13004-K01	T7 RNA Polymerase ELISA Kit	96 well
C13005-K01	(dsRNA) ELISA Kit (J2 based)	kit