

RNA WRAPR

Sample Collection & Storage Media

Product Description

RNA WRAPR is a Molecular Transport Medium for stabilizing nucleic acids in any biological sample. It ensures DNA/RNA stability during sample transport/storage at ambient temperatures. RNA WRAPR BULK sample collection & storage media potentially inactivates pathogens and arrests their growth while effectively preserving genetic material for downstream processing.



Features



Accurate & reproducible DNA/RNA yields for down-stream processing and analysis



DNA / RNA can be directly isolated from RNA WRAPR using common commercial extraction kits



No dry-ice required, hassle-free shipping



Zero contamination shelf-life for up to 2 years

Sample Stability

No cold chain or dry ice needed!

Transport and Ship Samples at Ambient Temperature

TEMPERATURE	TIME
-20°C and below	Indefinite
4°C	Up to 2 years
Ambient Temperature	Up to 40 days
37°C	Up to 30 days
55°C	Up to 7 days

Samples are stabilized at the time of collection to analysis



Ordering Info

Product Name	Cat. No.	Pack Size
RNA WRAPR Bulk	RW102-A	250mL
	RW102-B	500mL
	RW102-C	1000mL



Contact Us



hello@azooka.life



+91 8088747968



www.azooka.life



AZOOKA.LABS



AZOOKALIFE



AZOOKALIFE



AZOOKALIFESCIENCES



RESEARCH CENTRE:

Society for Innovation and Development, Indian Institute of Science, Malleshwaram, Bengaluru, Karnataka, India- 560055

MANUFACTURED AT:

1A, Kushal Garden Arcade, 'C' Block, 5th Floor, Peenya Industrial Area, 2nd Phase, Bengaluru, Karnataka, India- 560058

