c∈ivdr az∞ka

mWRAPR

Saliva DNA/RNA Collection Tube

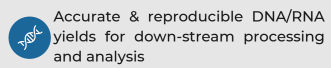
Product Description

mWRAPR Saliva DNA/RNA Collection Tube is designed for the efficient collection, stabilization, and transport of saliva samples while preserving both microbial and host genomic material at ambient temperature. The proprietary stabilization solution is free of cross-linking agents and nucleic acid-modifying substances, ensuring the integrity of genetic material for downstream applications such as molecular diagnostics and genomics.



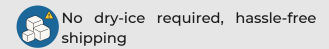


Features





DNA / RNA can be directly isolated from mWRAPR Saliva DNA/RNA Collection Tube using common commercial extraction kits





Zero contamination shelf-life for up to 2 years

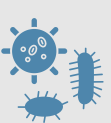
Sample Stability

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 1 year Up to 7 months	
37°C		
55°C	Up to 120 days	

Samples are stabilized at the time of collection to analysis



Ordering Info

Product Name	Cat. No.	Sample Input Vol.	Stabilization Sol. Vol.	Pack Size
mWRAPR	MW-AZ0010-A2	2 2mL	3mL	50 tubes
Saliva DNA/RNA Collection	MW-AZ0010-B1	l Bulk	250mL	250mL
Tube	MW-AZ0010-C2	2 lmL	1mL	50 tubes



Contact Us



hello@azooka.life



+91 8088747968







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

