c∈ivdr az∞ka

mWRAPR

Microbiome Collection Tubes

Product Description

Conveniently collect, store and transport any type of biological specimens including cells, vitreous humor, skin, tooth, and microorganisms at ambient temperature with mWRAPR Microbiome Collection Tube for efficient analysis.

mWRAPR Microbiome Collection Tube effectively inactivates pathogens and arrests their growth while preserving pathogenic genetic material for a variety of tests.



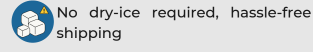


Features





DNA / RNA can be directly isolated from mWRAPR Microbiome 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 1 year
Ambient Temperature	Up to 30 days
37°C	Up to 14 days
55°C	Up to 7 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 Microbiome Collection Tubes	MW-AZ0022-A2	-	3mL	50 tubes	
	MW-AZ0022-B2	-	Bulk	250mL	-
	MW-AZ0022-C1	_	1mL	50 tubes	



Contact Us



hello@azooka.life



+91 8088747968















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

