c∈ivdr az∞ka

mWRAPR

Fecal DNA/RNA Collection Tube

Product Description

Collect and preserve stool samples at ambient temperature with mWRAPR Fecal DNA/RNA Tube for microbiome analysis, molecular diagnosis of microbial or viral DNA/RNA. The preservative solution safeguards microbial & viral nucleic acids for downstream applications and eliminates the risk of infection.



Features



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



DNA / RNA can be directly isolated from mWRAPR Fecal DNA/RNA Collection Tube 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 1 year	
Ambient Temperature	Up to 100 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.	Sample Input Vol.	Stabilization Sol. Vol.	Pack Size	
mWRAPR Fecal DNA/RNA Collection Tube	MW-AZ006-A2	lg/lmL	4mL	50 tubes	
	MW-AZ006-B1	Bulk	250mL	250mL	_



Contact Us



hello@azooka.life



+91 8088747968







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