

mWRAPR

Cell Transport Medium - For Single Cell Genomics

Product Description

mWRAPR Cell Transport Medium is a non-toxic cell preservation solution that is used for directly preserving and transporting cells from the human body, cell lines primarily catering to in vitro detection needs. This medium ensures the maintenance of cell morphology and integrity while safeguarding the integrity of nucleic acids up to 30 days at ambient temperature. mWRAPR Cell Transport Medium is a more efficient, convenient, and reliable solution for cell preservation and analysis.



Features



Zero infection risk during sample handling & transport



DNA / RNA can be directly isolated from mWRAPR medium 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
4°C	Up to 60 days
Ambient Temperature	Up to 30 days
35-40°C	Up to 14 days
50-65°C	Up to 7 days

Samples are stabilized at the time of collection to analysis



Ordering Info

Product Name	Cat. No.	Pack Size
mWRAPR Transport Medium - For Single Cell Genomics	MW-AZ0029-1	250mL
	MW-AZ0029-2	500mL
	MW-AZ0029-3	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

