

azooka

# ANYTHING AND EVERYTHING GENOMICS



## PRODUCT CATALOG

*RESEARCH AND DIAGNOSTICS*



CE IVDR

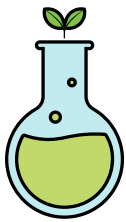
## WHY CHOOSE AZOOKA

### A ccessible, Affordable and Available for the Rest of Us.

With the adoption of modern diagnostics and genomic consumables being notably lower in LMICs, our advantageous position enables us to effectively tackle issues concerning **price viability, accessibility, and availability** of essential genomic consumables, aligning with the specific market price points. A choice like Azooka has the potential to revolutionize genomics globally, delivering top-notch products for molecular biology, diagnostics lab chains, and hospitals.



### Biohazards are out, Green Chemistry is in



Beyond just crafting and manufacturing quality products we're dedicated to advancing the climate change agenda, by creating genomics consumables that produce **no hazardous waste, effluents or smoke** and all this by adhering to Green chemistry principles for a safer and more sustainable future.

### Cold Chain Elimination

Say goodbye to dry ice hassles! With Azooka's Molecular Transport Medium (MTM), you can eliminate costly cold storage and minimize shipping **costs by up to 80%**. Our game-changing solution keeps DNA and RNA samples safe at extreme temperatures (up to 55°C) for 40 days - no more worrying about India's diverse climates.



### Democratising Diagnostics



From eco-fluors, nucleic acid purification kits to sample collection kits, our product lineup has it covered. Whether it's cancer diagnosis, infectious diseases, microbiome, or animal studies, we've got **diverse sample collection kits** for a wide range of applications like sequencing, PCR based applications.

## EARLY ADOPTERS TO EARLY MAJORITY



1.05 Million + Units Sold



235+  
Customers



54+  
Products

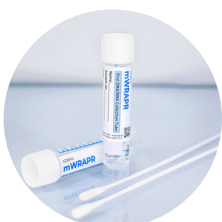


0 Environmental  
hazards



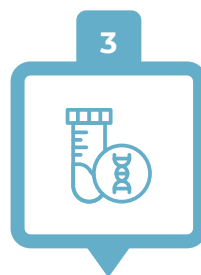
### SAMPLE COLLECTION TUBES

mWRAPR Sample  
Collection Kits



### DNA/RNA PROCESSING

AZUL DNA/RNA  
Extraction Kits



### NUCLEIC ACID QUANTIFICATION

Eco-Fluor Based  
Quantification kits



### NUCLEIC ACID SEQUENCING

ONE STOP SOLUTION FOR ALL GENOMICS CONSUMABLES NEED!

## LOVED BY LABS. ALL OVER

“

**Innovative!** A molecular transport medium that enables swab samples to be transport at room temperature; could help address the problem of effectively transporting swab samples from field to labs for #COVID-19 RT-PCR testing”

**-Kiran Mazumdar Shaw, Executive Chairperson BIOCON**

“We used **RNA WRAPR** for sheep and cow breeding. The **Blood samples were kept at 37- 40 Celsius for 50 days in Rajasthan**. We got very good genotyping results from the Azooka Blood collection tubes”.

**-Dr. Vijayamahantesh, Dept. of Surgery and Molecular Microbiology & Immunology UNIVERSITY OF MISSOURI** 

“We have used more than 7,00,000 units without any sample contaminations or replacements”.

**-Niranjan Patel, METROPOLIS LABS**

“The samples stored in RNA WRAPR for **4-6 months** yielded fantastic results with **zero false negatives**, and no deterioration in quality. Posing **no storage or contamination issues** making this product a **go-to choice** for molecular biology work. Despite VTM prices dropping to 4-5 rupees, we didn't hesitate to continue purchasing Azooka's MTM at 10 rupees because of our trust in its exceptional quality”.

**-Dr. Gunjan, LOTUS DIAGNOSTICS**

“We have **replaced PAXgene** with **Azooka's** Molecular Transport Medium for **Tuberculosis and Respiratory Infectious Diseases**”

**-Dr Nagasuma Chandra CEO HEALSEQ PRECISION MEDICINE**

”

## LOVED BY LABS. ALL OVER

“

Azooka's procurement process stands out for its speed and efficiency. Whether it's Fecal Collection Tubes, extraction kits, or other products, we've consistently experienced swift and hassle-free transactions. The collaboration with Azooka has been seamless as well. Communication, order placement, and delivery have all been well-coordinated, allowing us to focus on our work without unnecessary delays or complications. Beyond the speed, the quality of the products Azooka provides is commendable. We've found their Fecal Collection Tubes and extraction kits to be reliable and effective, contributing to our processes

**-Dr. Gopal Krishna K, LEUCINE RICH BIO PVT LTD**

"I was able to isolate DNA from leaves, get DNA yield more 100 ng and successfully perform the desired downstream process with DNA isolated. Will place order again"

**- Obadiya Rai, SIKKIM UNIVERSITY**

"The Product (RNA WRAPR Tubes) was very good, I have got good results and zero contamination".

**-Krishna Pandey, REGIONAL CLINICAL & INFECTIOUS DISEASES  
LABORATORIES**

"We have moved our entire sample collection tubes from Invitex Diagnostics to Azooka's mWRAPR. It has improved yields from samples and stable at higher temperatures that is critical in GCC and APAC markets."

**-Kumar Sankaran, Co-Founder LEUCINE RICH BIO PVT LTD**

”

## LOVED BY LABS. ALL OVER

“

“Hologenomics is the critical Success factor for Longevity, we have chosen Azooka Sample collection kits for Saliva Collection after detailed evaluation. This is a Game Changer in Genomics and Personalized Medicine.”

**-Shiva Subramanian, Founder, BIOPEAK WELLNESS PVT LTD**

“I'm impressed with Azooka's mWRAPR Cervical vials! They're incredibly easy to handle, and the cell preservation is top-notch. I've stored samples for up to five months and still managed to extract high-quality DNA. The product's performance has been consistent and reliable. Highly recommend for research and diagnostic applications.”

**-Vaishnavi Muktineni, Project Technical Support, ADYAR  
CANCER RESEARCH**

“We are using Azooka's RNAWRAPR since COVID-19 times. We have not faced any sample contamination problems, we are happy to have switched from an imported vendor. They are very quick to respond and resolve field issues.”

**- Kavitha Lugade, Procurement Manager, RIVAARA LABS**

”

## LIGHT UP YOUR MOLECULAR BIOLOGY BUILDING BLOCKS WITH OUR **ECO-FLUORS**!

### 01 tinto rang™ DNA Quantification



Catalog No : TR101-A/ TR101-B/ TR101-C  
 Volume : 200µL / 500µL / 1 mL  
 Applications : DNA Quantification - Qubit based assays



### 02 tinto rang™ RNA Quantification

Catalog No : TR102-A/ TR102-B/ TR102-C  
 Volume : 200µL / 500µL / 1 mL  
 Applications : DNA Quantification - Qubit based assays

### 03 Kalam Fluor Protein Stain



Catalog No : KF101-A/ KF101-B  
 Volume : 250 mL / 500 mL  
 Applications : SDS, PAGE Techniques



### 04 ANO Cell Stain



Catalog No : AN101-A/ AN101-B/ AN101-C  
 Volume : 200µL / 500µL / 1 mL  
 Applications : To stain prokaryotic and eukaryotic cells

## 05 Starter Pack of all Azooka Fluors

Catalog No : SP101  
Pack contains : tinto rang for DNA/RNA, ANO, Kalam Fluor



## 06 tinto rang™ for RT-LAMP

Catalog No : TRL-103  
Volume : 200µL / 500µL / 1 mL

## 07 LAMP Kit Powered by tinto rang™

Catalog No : TRL-104  
50 tests  
Applications : Primary Screening of SARS CoV-2 Virus



## 08 RT-PCR Kit Powered by tinto rang™

Catalog No : TK-105  
50 tests



## PRESERVE SAMPLE INTEGRITY WITH OUR **MOLECULAR TRANSPORT MEDIUM** SERIES

For COVID-19 Disease

### 01 RNA WRAPR Regular MTM

Catalog No : RW101

Specification : 3 mL stabilization tube with nasal and oral swabs

Applications : Nucleic acid sequencing, PCR Based applications



Equivalent to RNeasy

### 02 RNA WRAPR

Catalog No : RW102

Volume : 250 mL / 500 mL / 1000 mL

Applications : Nucleic acid sequencing, PCR applications, Microarray



For Liquid Biopsy and NIPT

### 03 mWRAPR Blood CF DNA Collection Tube

Catalog No : MW-AZ002

Specification : Tube with 1.5 mL stabilization solution

Applications : Cancer diagnosis, Non Invasive Prenatal Testing (NIPT),  
Liquid biopsy



## Our MICROBIOME Product Series

**04** mWRAPR Saliva DNA/RNA Collection Tubes

Catalog No : MW-AZ0010

Specification : Tube with 3 mL stabilization solution with funnel

Applications : Microbiome studies, Sequencing - NGS, PCR applications

**05** mWRAPR Fecal DNA/RNA Collection Tubes

Catalog No : MW-AZ006

Specification : Tube with 4 mL stabilization solution with integrated spatula

Applications : Gut microbiome studies, Sequencing - NGS, PCR applications

**06** mWRAPR Oral DNA/RNA Collection Tubes

Catalog No : MW-AZ0011

Specification : Tube with 3 mL stabilization solution with oral swab

Applications : Microbiome studies, Sequencing - NGS,  
PCR applications

**07** mWRAPR - Microbiome Collection Tubes

Catalog No : MW-AZ0022

Specification : Tube with 3 mL stabilization solution

Applications : RT-PCR/qPCR, Sequencing, Microarray, Microbiomics





## 08 mWRAPR Cervical DNA/RNA Collection Tubes



Catalog No : MW-AZ0026

Specification : Tube with 3 mL stabilization solution and swab

Applications : RT-PCR/qPCR, Sequencing, Microarray, Microbiomics

## Blood Collection Tubes

### 09 mWRAPR Blood DNA Tubes



Catalog No : MW-AZD01

Specification : 4mL Tube with 2.6 mL stabilization solution

Applications : Animal breeding, Sequencing - NGS, PCR based techniques



### 10 mWRAPR Blood RNA Tubes



Catalog No : MW-AZR01

Specification : 4mL with Tube with 0.5 stabilization solution

Applications : Animal breeding, Sequencing - NGS, PCR based techniques

## For Biobanking

### 11 mWRAPR Cryovials



Catalog No : MW-AZ005

Specification : Tube with 1 mL stabilization solution

Applications : RT-PCR/qPCR, Sequencing, Microarray, Microbiomics



## For Assisted Reproductive Technology

### 12 mWRAPR Sperm Stabilization Medium



Catalog No : MW-AZ0028

Specification : 10 mL glass bottles with 5 mL stabilization solution

Applications : Assisted Reproductive Technology (ART) - IVF, ICSI, Sperm analysis, Artificial insemination

## For Cell Transport & Preservation

### 13 mWRAPR Cell Transport Medium - For Single Cell Genomics



Catalog No : MW-AZ0029

Specification : 250 mL / 500 mL / 1000 mL

Applications : In-vitro imaging, Flowcytometry

### 14 mWRAPR Protein Stabilization Solution



Catalog No : MW-AZ0041

Specification : 250 mL / 500 mL / 1000 mL

Applications : PAGE techniques

### 15 mWRAPR VUE - Ocular Sample Collection Tube



Catalog No : MW-AZ0023

Specification : 1 mL Cryovial with 0.5mL stabilization solution

Applications : Microbiome studies, Sequencing - NGS, PCR applications

MAXIMIZE YIELD AND QUALITY OF DNA/RNA WITH OUR  
**AZUL NUCLEIC ACID EXTRACTION KIT**



**01** AZUL Plant DNA ETC Kit

Catalog No : DE105  
Format : Spin Column  
Applications : RT-PCR/qPCR, Sequencing, Microarray



**02** AZUL Blood RNA ETC Kit



Catalog No : RE107  
Format : Spin Column  
Applications : RT-PCR/qPCR, Sequencing, Microarray

## mWRAPR PACK SIZE

CATALOG NO.	PRODUCT	QUANTITY	STABILIZATION VOLUME	SAMPLE VOLUME
RW101	RNA WRAPR for COVID-19 Disease	50 units	3mL	-
RW102-A	RNA WRAPR (RNAlater Equivalent)	250mL	250mL	-
RW102-B	RNA WRAPR (RNAlater Equivalent)	500mL	500mL	-
RW102-C	RNA WRAPR (RNAlater Equivalent)	1000mL	1000mL	-
RW103-A	RNA WRAPR Cryovials	25 units	1ml	-
RW103-B	RNA WRAPR Cryovials	50 units	1ml	-
RW103-C	RNA WRAPR Cryovials	100 units	1ml	-
MW-AZ001-A1	mWRAPR Cryovials	25 units	1ml	-
MW-AZ001-A2	mWRAPR Cryovials	50 units	1ml	-
MW-AZ001-A3	mWRAPR Cryovials	100 units	1ml	-
MW-AZ002-A1	mWRAPR Blood CF DNA Collection Tubes	25 units	0.75mL	9.25mL
MW-AZ002-A2	mWRAPR Blood CF DNA Collection Tubes	50 units		
MW-AZ002-A3	mWRAPR Blood CF DNA Collection Tubes	100 units		
MW-AZ002-B1	mWRAPR Blood CF DNA Bulk	250mL	250mL	-
MW-AZ002-B2	mWRAPR Blood CF DNA Bulk	500mL	500mL	-
MW-AZD01-A1	mWRAPR Blood DNA Collection Tubes	25 units	0.5mL	3.5mL
MW-AZD01-A2	mWRAPR Blood DNA Collection Tubes	50 units		
MW-AZD01-A3	mWRAPR Blood DNA Collection Tubes	100 units		
MW-AZD01-B1	mWRAPR Blood DNA Collection Tubes	25 units	1.5mL	8.5mL
MW-AZD01-B2	mWRAPR Blood DNA Collection Tubes	50 units		
MW-AZD01-B3	mWRAPR Blood DNA Collection Tubes	100 units		
MW-AZD01-C1	mWRAPR Blood DNA Bulk	250mL	-	-
MW-AZD01-C2	mWRAPR Blood DNA Bulk	500mL	-	-

CATALOG NO.	PRODUCT	QUANTITY	STABILIZATION VOLUME	SAMPLE VOLUME
MW-AZR01-A1	mWRAPR Blood RNA Collection Tubes	25 units	0.5mL	3.5mL
MW-AZR01-A2	mWRAPR Blood RNA Collection Tubes	50 units		
MW-AZR01-A3	mWRAPR Blood RNA Collection Tubes	100 units		
MW-AZR01-B1	mWRAPR Blood RNA Collection Tubes	25 units	1.5mL	8.5mL
MW-AZR01-B2	mWRAPR Blood RNA Collection Tubes	50 units		
MW-AZR01-B3	mWRAPR Blood RNA Collection Tubes	100 units		
MW-AZR01-C1	mWRAPR Blood RNA Bulk	250mL	250mL	-
MW-AZR01-C2	mWRAPR Blood RNA Bulk	500mL	500mL	-
MW-AZ0010-A1	mWRPAR Saliva DNA/RNA Collection Tube	25 units	2mL	2mL
MW-AZ0010-A2	mWRPAR Saliva DNA/RNA Collection Tube	50 units		
MW-AZ0010-A3	mWRPAR Saliva DNA/RNA Collection Tube	100 units		
MW-AZ0010-B1	mWRAPR Saliva DNA/RNA Bulk	250mL	250mL	-
MW-AZ0010-B2	mWRAPR Saliva DNA/RNA Bulk	500mL	500mL	-
MW-AZ0010-C1	mWRPAR Saliva DNA/RNA Collection Tube	25 units	1mL	1mL
MW-AZ0010-C2	mWRPAR Saliva DNA/RNA Collection Tube	50 units		
MW-AZ0010-C3	mWRPAR Saliva DNA/RNA Collection Tube	100 units		
MW-AZ006-A1	mWRAPR Fecal DNA/RNA Collection Tube	25 units	4mL	<1g
MW-AZ006-A2	mWRAPR Fecal DNA/RNA Collection Tube	50 units		
MW-AZ006-A3	mWRAPR Fecal DNA/RNA Collection Tube	100 units		
MW-AZ006-B1	mWRAPR Fecal DNA/RNA Bulk	250mL	250mL	-
MW-AZ006-B2	mWRAPR Fecal DNA/RNA Bulk	500mL	500mL	-

CATALOG NO.	PRODUCT	QUANTITY	STABILIZATION VOLUME	SAMPLE VOLUME
MW-AZ0011-A1	mWRAPR Oral DNA/RNA Collection Tube	25 units	2mL	-
MW-AZ0011-A2	mWRAPR Oral DNA/RNA Collection Tube	50 units		
MW-AZ0011-A3	mWRAPR Oral DNA/RNA Collection Tube	100 units		
MW-AZ011-B1	mWRAPR Oral Bulk	250mL	250mL	-
MW-AZ011-B2	mWRAPR Oral Bulk	500mL	500mL	-
MW-AZ0011-C1	mWRAPR Oral DNA/RNA Collection Tube	25 units	1mL	-
MW-AZ0011-C2	mWRAPR Oral DNA/RNA Collection Tube	50 units		
MW-AZ0011-C3	mWRAPR Oral DNA/RNA Collection Tube	100 units		
MW-AZ0026-A1	mWRAPR Cervical sample Collection Tube	25 units	3mL	-
MW-AZ0026-A2	mWRAPR Cervical sample Collection Tube	50 units		
MW-AZ0026-A3	mWRAPR Cervical sample Collection Tube	100 units		
MW-AZ0026-B1	mWRAPR Cervical sample Bulk	250mL	250mL	-
MW-AZ0026-B2	mWRAPR Cervical sample Bulk	500mL	500mL	-
MW-AZ0022-A1	mWRPAR Microbiome Collection Tube	25 units	3mL	-
MW-AZ0022-A2	mWRPAR Microbiome Collection Tube	50 units		-
MW-AZ0022-A3	mWRPAR Microbiome Collection Tube	100 units		-
MW-AZ0022-B1	mWRPAR Microbiome Collection Bulk	250mL	250mL	-
MW-AZ0022-B2	mWRPAR Microbiome Collection Bulk	500mL	500mL	-
MW-AZ0028-1	mWRAPR Sperm Stabilization Medium	Pack of 25	5mL	5mL
MW-AZ0028-2	mWRAPR Sperm Stabilization Medium	Pack of 50	5mL	5mL
MW-AZ0029	mWRAPR Cell Transport Medium - For Single Cell Genomics	250mL/500mL/1000mL	-	-
MW-AZ0041	mWRAPR Protein Stabilization Medium	250mL/500mL/1000mL	-	-
MW-AZ0042	mWRAPR Skin Microbiome Collection Tube	25/50/100 Units	2mL	-
MW-AZ0023	mWRAPR VUE - Ocular Sample Collection Tube	25/50/100 Units	0.5mL	-



## CHOOSE FROM OUR SELECTION OF DNA EXTRACTION KITS FOR DIVERSE SAMPLE TYPES

### SPIN COLUMN BASED TECHNOLOGY

CATALOG NO	PRODUCT	PREP
DE101	AZUL Tissue DNA Extraction Kit	25/50 preps
DE102	AZUL Animal Cell Culture DNA Extraction Kit	25/50 preps
DE103	AZUL Bacterial DNA Extraction Kit	25/50 preps
DE104	AZUL Plasmid DNA Extraction Kit	25/50 preps
DE105	AZUL Plant DNA Extraction Kit	25/50 preps
DE106	AZUL Soil DNA Extraction Kit	25/50 preps
DE107	AZUL Blood DNA Extraction Kit	25/50 preps
DE108	AZUL Cell-free DNA Extraction Kit	25/50 preps
DE109	AZUL DNA Extraction Kit- Difficult samples	25/50 preps
DE110	AZUL Saliva DNA Extraction Kit	25/50 preps
DE111	AZUL Stool DNA Extraction Kit	25/50 preps
DE112	Quick AZUL Bacterial/Fungal DNA Extraction Kit	25/50 preps
DE113	AZUL Microbiome DNA Extraction Kit	25/50 preps
DE114	AZUL Gel DNA Extraction Kit	25/50 preps
DE115	AZUL FFPE DNA Extraction Kit	25/50 preps
DE116	AZUL Chloroplast DNA Extraction Kit	25/50 preps
DE117	AZUL Mitochondrial DNA Extraction Kit	25/50 preps
DE118	AZUL Pollen DNA Extraction Kit	25/50 preps
DE119	AZUL Fungal DNA Extraction Kit	25/50 preps
DE120	AZUL Sperm DNA Extraction Kit	25/50 preps
DE121	AZUL Skin DNA Extraction Kit	25/50 preps
DE122	AZUL Yeast DNA Extraction Kit	25/50 preps
DE123	AZUL Oral DNA Extraction Kit	25/50 preps
DE124	AZUL Universal DNA Extraction Kit	25/50 preps
DRP101	AZUL AllPrep DNA/RNA/Protein Extraction Kit	25/50 preps

## CHOOSE FROM OUR SELECTION OF RNA EXTRACTION KITS FOR DIVERSE SAMPLE TYPES

### SPIN COLUMN BASED TECHNOLOGY

CATALOG NO	PRODUCT	PREP
RE101	AZUL SARS- CoV-2 Kit RNA Extraction Kit	25/50 preps
RE102	AZUL Tissue RNA Extraction Kit	25/50 preps
RE103	AZUL Bacterial RNA Extraction Kit	25/50 preps
RE104	AZUL Plant RNA Extraction Kit	25/50 preps
RE105	AZUL Soil RNA Extraction Kit	25/50 preps
RE106	AZUL Animal Cell Culture RNA Extraction Kit	25/50 preps
RE107	AZUL Blood RNA Extraction Kit	25/50 preps
RE108	AZUL Stool RNA Extraction Kit	25/50 preps
RE109	AZUL Saliva RNA Extraction Kit	25/50 preps
RE113	AZUL Microbiome RNA Extraction Kit	25/50 preps
RE114	AZUL Fungal RNA Extraction Kit	25/50 preps
RE115	AZUL FFPE RNA Extraction Kit	25/50 preps
RE116	AZUL Viral RNA Extraction Kit	25/50 preps
RE117	AZUL Oral RNA Extraction Kit	25/50 preps
RE118	AZUL Yeast RNA Extraction Kit	25/50 preps

## CHOOSE FROM OUR SELECTION OF AUTOMATED DNA EXTRACTION KITS FOR DIVERSE SAMPLE TYPES

CATALOG NO	PRODUCT	PREP
MgDE101-A	AZUL MagneX Tissue DNA Extraction Kit	50 preps
MgDE101-B	AZUL MagneX Tissue DNA Extraction Kit	96 preps
MgDE102-A	AZUL MagneX Animal Cell Culture DNA Extraction Kit	50 preps
MgDE102-B	AZUL MagneX Animal Cell Culture DNA Extraction Kit	96 preps
MgDE103-A	AZUL MagneX Bacterial DNA Extraction Kit	50 preps
MgDE103-B	AZUL MagneX Bacterial DNA Extraction Kit	96 preps
MgDE104-A	AZUL MagneX Plasmid DNA Extraction Kit	50 preps
MgDE104-B	AZUL MagneX Plasmid DNA Extraction Kit	96 preps
MgDE105-A	AZUL MagneX Plant DNA Extraction Kit	50 preps
MgDE105-B	AZUL MagneX Plant DNA Extraction Kit	96 preps
MgDE106-A	AZUL MagneX Soil DNA Extraction Kit	50 preps
MgDE106-B	AZUL MagneX Soil DNA Extraction Kit	96 preps
MgDE107-A	AZUL MagneX Blood DNA Extraction Kit	50 preps
MgDE107-B	AZUL MagneX Blood DNA Extraction Kit	96 preps
MgDE108-A	AZUL MagneX Cell-free DNA Extraction Kit	50 preps
MgDE108-B	AZUL MagneX Cell-free DNA Extraction Kit	96 preps
MgDE109-A	AZUL MagneX DNA Extraction Kit- Difficult samples	50 preps
MgDE109-B	AZUL MagneX DNA Extraction Kit- Difficult samples	96 preps
MgDE111-A	AZUL MagneX Stool DNA Extraction Kit	50 preps
MgDE111-B	AZUL MagneX Stool DNA Extraction Kit	96 preps
MgDE110-A	AZUL MagneX Saliva DNA Extraction Kit	50 preps
MgDE110-B	AZUL MagneX Saliva DNA Extraction Kit	96 preps
MgDE113-A	AZUL MagneX Microbiome DNA Extraction Kit	50 preps
MgDE113-B	AZUL MagneX Microbiome DNA Extraction Kit	96 preps

## CHOOSE FROM OUR SELECTION OF AUTOMATED RNA EXTRACTION KITS FOR DIVERSE SAMPLE TYPES

CATALOG NO	PRODUCT	PREP
MgRE101-A	AZUL MagneX SARS- CoV-2 Kit RNA Extraction Kit	50 preps
MgRE101-B	AZUL MagneX SARS- CoV-2 Kit RNA Extraction Kit	96 preps
MgRE102-A	AZUL MagneX Tissue RNA Extraction Kit	50 preps
MgRE102-B	AZUL MagneX Tissue RNA Extraction Kit	96 preps
MgRE103-A	AZUL MagneX Bacterial RNA Extraction Kit	50 preps
MgRE103-B	AZUL MagneX Bacterial RNA Extraction Kit	96 preps
MgRE104-A	AZUL MagneX Plant RNA Extraction Kit	50 preps
MgRE104-B	AZUL MagneX Plant RNA Extraction Kit	96 preps
MgRE105-A	AZUL MagneX Soil RNA Extraction Kit	50 preps
MgRE105-B	AZUL MagneX Soil RNA Extraction Kit	96 preps
MgRE106-A	AZUL MagneX Animal Cell Culture RNA Extraction Kit	50 preps
MgRE106-B	AZUL MagneX Animal Cell Culture RNA Extraction Kit	96 preps
MgRE107-A	AZUL MagneX Blood RNA Extraction Kit	50 preps
MgRE107-B	AZUL MagneX Blood RNA Extraction Kit	96 preps
MgRE108-A	AZUL MagneX Stool RNA Extraction Kit	50 preps
MgRE108-B	AZUL MagneX Stool RNA Extraction Kit	96 preps
MgRE109-A	AZUL MagneX Saliva RNA Extraction Kit	50 preps
MgRE109-B	AZUL MagneX Saliva RNA Extraction Kit	96 preps
MgRE113-A	AZUL MagneX Microbiome RNA Extraction Kit	50 preps
MgRE113-B	AZUL MagneX Microbiome RNA Extraction Kit	96 preps

## AWARD WINNING TECH

**Women BIOTECH  
Entrepreneur of the Year  
2024**



**2024**



**2023**

**Winner of Technology  
Start-up Award**



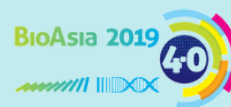
**2022**

**Winner of Best Women Led  
Start up at  
National Awards**



**2020**

**Top 5 Startups of  
BioAsia 2019**



**2019**

### FEATURED ON



### BACKED BY



# azooka



+91 8088747968



hello@azooka.life



www.azooka.life

## ***ISO 13485 CERTIFIED***

### **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