

RNA WRAPR

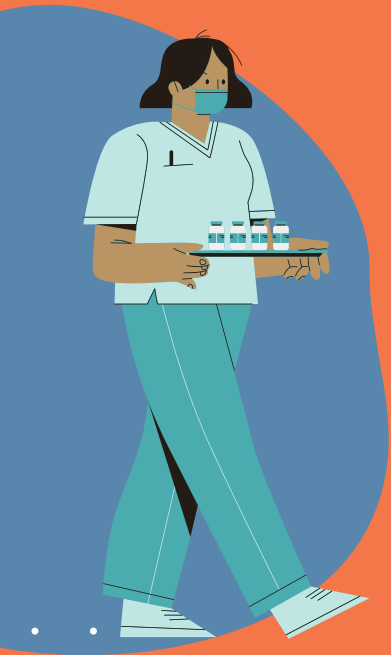
A Molecular Upgrade for Viral Transport Medium

FEATURED ON

Bloomberg | *Quint*



COVID-19 Sample Collection Kit



Purpose Built for Remote Sample Collection and Primary Healthcare Centres

RNA WRAPR was developed during the first wave of COVID-19 to leverage Primary Healthcare Centers in tier 2,3 cities and villages. PHCs have low resource device settings, no cold storage infrastructure and does not BSL2 or 3 certifications required to store COVID-19 samples. RNA WRAPR requires minimal virus handling training and is safe to handle.

Innovative!

a molecular transport medium that enables swab samples to be transported at room temp; could help address the problem of effectively transporting swab samples from field to labs for #COVID19 RT-PCR testing.

KIRAN MAZUMDAR
SHAW



FEATURES



• STORE & TRANSPORT
AT
37 C •



• KILLS COVID-19 VIRUS
IMMEDIATELY •



• PROTECTS RNA CONTENT
FOR
RT-PCR TEST •

BENEFITS

BETTER RNA YIELDS FOR TESTS

NO CONTAMINATION WARRANTY

SAVE ON ELECTRICITY AND COLD
CHAIN TRANSPORT COST

NO BSL2 /BSL3 FACILITY REQUIRED
TO STORE COVID-19 SAMPLES

SAFE EVEN ON ACCIDENTAL
SPILLAGE AND DURING TRANSPORT



hello@azooka.life



+91-9108424562



First Floor, Society for Innovation and
Development, Indian Institute of Science
Near Maramma Temple Gate
Bengaluru. Karnataka 560012



www.azooka.life

1A, Gokush Towers, Second Floor,
Kushal Garden Arcade, Systems Estate,
2nd Phase, Peenya Industrial Area,
Bengaluru, KA- 560058