

A Molecular Upgrade for Viral Transport Medium

**FEATURED ON** 











# COVID-19 Sample Collection Kit





## Purpose Built for Remote Sample Collection and Primary Haalthcare 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





(O) 2.4

hello@azooka.life

+91-9108424562



www.azooka.life

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

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