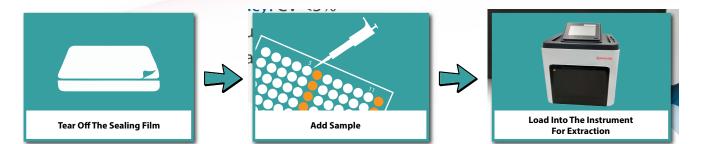




Fully Automated Nucleic Acid Extraction System with Quality, Speed and Affordability

- More Than 500,000 COVID-19 Tests Done in Malaysia & Millions Worldwide
- No Cross Contamination
- Lowest Cost per Prep
- FDA & ISO 13485 Certified
- 1-32 Samples (30 minutes runtime)
- Processing Volume of 50 1,000ul
- Collection Efficiency of 100 Copies/ml
- → Purification Accuracy of CV < 3%</p>
- UV Light For Decontamination

Additional Kits Priced Rt RM 830/Kit MVP096 (960 preps) The S032 Nucleic Acid Extraction System and its viral extraction kit utilizes the unique characteristic of magnetic beads bonding to purify and target nucleic acid samples effectively.



Geneaid Magnetic Beads Virus DNA/RNA Extraction Plate Kit (MVP096)



Extracted positive control (N gene) Extracted positive control (E gene) 9x103 copies of SARS-CoV-2 (N gene) 9x10² copies of SARS-CoV-2 (N gene) 9x103 copies of SARS-CoV-2 (Egene)

9x10² copies of SARS-CoV-2 (E gene)

- Suitable for COVID-19 testing
- Highly sensitive without Proteinase K and Carrier RNA
- Automatically manufactured in the GMP factory

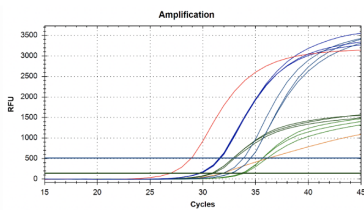


Figure 1. The synthetic SARS-CoV-2 genomic RNA was extracted from 200 μl of VTM using Geneaid Magnetic Beads Virus DNA/RNA Extraction Plate Kit combined with SYNC Nucleic Acids Extraction System (3 replication). 6 µl of extracted viral RNA from 80 µl eluate was used for COVID-19 detection using a FDA EUA certified COVID-19 real-time PCR detection kit (detecting SARS-CoV-2 N gene and E gene). The results showed that 9 x 102 copies of SARS-CoV-2 were successfully detected.