

EXTRACTION KITS

Ronash Technology Pars

MagBic Viral RNA Extraction Kit

- Cat. No. R100032
- **Samples:** For serum, plasma, swab soak solution and etc.

- Apparatus and tools to be prepared:

Automated Nucleic Acid Extraction Device

- Applications:

PCR, RT-PCR, Quantitative Real-Time PCR, and Quantitative Real Time RT-PCR



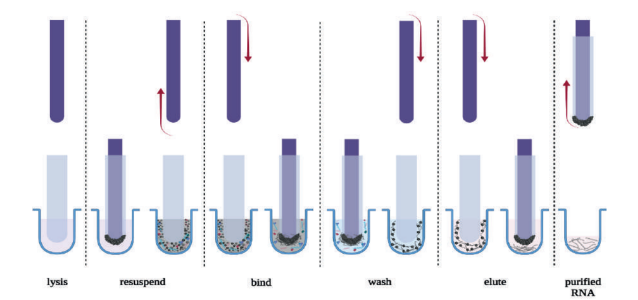
MagBic Viral RNA Extraction Kit allows rapid and high yield extraction of ultra-pure viral RNA from various samples such as serum, plasma, saliva, etc., using magnetic beads to efficiently minimize the isolation time.

- Features and Benefits:

- Minimized Viral RNA extraction time from various samples using Magnetic Beads.
- Suitable for automated nucleic acid extraction devices.

- Components (per reaction):

| Components | Volume (μl) | Description |
|------------|-------------|----------------|
| Reagent I | 600 | Lysis Buffer |
| Reagent II | 600 | Washing Buffer |
| REB | 120 | Elution Buffer |
| RMB14 | 400 | Magnetic Beads |







Manufacturer: Ronash Technology Pars Co., Ltd.

Address: Unit 402, Third Floor, Electrochemical Institute, North Campus of Tehran University, Farshi

Moghadam st., North Kargar, Tehran, Iran

Tel: +989365650563 Post: 1449614535

Email: Info@aminbic.ir Web: www.aminbic.ir