

Nucleic Acid Extraction Kit (Magnetic Beads Method)



Application:

The magnetic beads and buffer system with unique separation effect can be used to extract high-purity viral DNA/RNA from samples quickly, highly sensitively and efficiently.

The extracted and purified nucleic acid can be used in various common downstream experiments such as restriction digestion, reverse transcription, PCR, RT-PCR, Southern blot, etc.

Method Advantage:

- ①. Safe and efficient
- ②. Less time requirement

Extraction process:

Add lyse- add magnetic bead- separate magnetic bead-washing- Separate magnetic.

Product advantage:

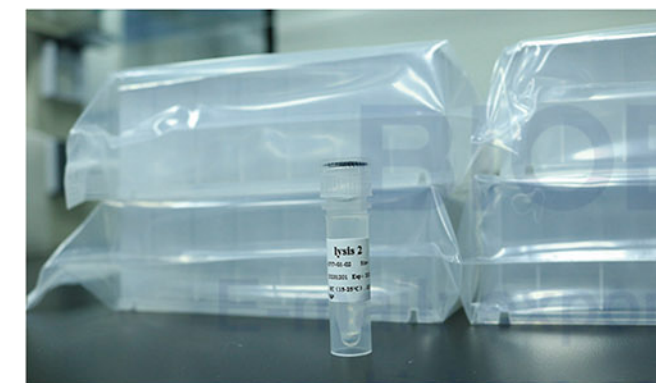
- ①. High sensitivity: High-quality nucleic acid can be extracted after the positive samples are diluted by 10⁴.
- ②. Good repeatability: Good repeatability of extracting the same sample.



Reagent For BNP32/48



Reagent For BK-HS32/AutoHS96



Reagent For BNP96



Reagent For BK-HS96

Parameters:

Model	Specification	Applicable Model	Remarks
DR1110	32T/Kit 64T/Kit	BK-HS32; BK-AutoHS96	Applicable to non-whole blood samples
DR1110	50T/Kit	Manual	Applicable to non-whole blood samples
DR1127	48T/Kit 96T/Kit	BK-HS96	Applicable to non-whole blood samples
DR1136	A: 32T/Kit 64T/Kit B: 48T/Kit 96T/Kit	A: BK-HS32; BK-AutoHS96 B: BK-HS96	Applicable to non-whole blood samples, fast
CH-02	48T/Kit 96T/Kit	BNP96	Applicable to non-whole blood samples
CH-04	32T/Kit 64T/Kit	BNP16; BNP32; BNP48	Applicable to non-whole blood samples
CH-05	A: 32T/Kit 64T/Kit B: 48T/Kit 96T/Kit	A: BNP16; BNP32; BNP48 B: BNP96	Applicable to non-whole blood samples, fast
CH-07	A: 32T/Kit 64T/Kit B: 48T/Kit 96T/Kit	HS Series; BNP Series	Applicable to whole blood samples