

Mag-Bind RNA Extraction Kit

Information Enchiridion

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SCIENCE & TECHNOLOGY Serve Human Health



Mag-bind RNA Extraction Kit



Mag-bind RNA Extraction Kit

Automatic and Large-scale

Simple Operation and Short Time

Safe and Non-toxic

High Purity and Concentration

Product Feature

Automatic and large-scale

It can process 96 samples with one sample extraction time by using 96-well automatic extraction machine

■ Simple operation and short time

The extraction process can be completed within 28 minutes at the fastest.

Safe and non-toxic

The harm to the experiment operators is minimized since it is free from toxic reagents such as benzene and chloroform.

High purity and concentration

The specific binding of mag-bind and nucleic acid makes the extracted nucleic acid with high purity and high concentration.

Matching Combination

Process	Type	Product	Specification	Validity
1 1st step: Extraction (Mag-Bind)	Option 1: Analyzer Mating Reagent for Auto Extraction	Mag-Bind RNA Extraction (magnetic bead method)	32 Tests/ Kit	1 1 1 1 1 1 1 1 1
	Option 2: Reagent for Manual Extraction	Mag-Bind RNA Extraction kit (magnetic bead method)	48 Tests/ Kit	i 1 1 12 1 months 1
2nd step: Amplification 1	Analyzer Mating Reagent for Auto Amplification	SARS-CoV-2 Fluorescence PCR	96 Tests/ Kit	on the second se