Bring Technology to Life!



Nucleic Acid Extraction Kit For Stool DNA and RNA Extraction

The kit is intended for rapidly extracting DNA/RNA from feces (e.g., human, viruses etc.) samples. It realizes the high-throughput processing of parallel samples. The whole operation process is safe and convenient. There is no need for organic reagent. The extracted nucleic acids are highly purified and in quantity, which can be widely used in the fields of diagnostics, genomics research, disease detection, food safety and forensic identification, etc.



FEATURES

High Efficiency

Extraction of more than 500 copies/ml viral DNA/RNA nucleic acid

More Stable

The $|\Delta Ct|$ of intra-assay and inter-assay for the extraction kit is less than 1

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Rapid Extraction

Only 19 minutes for nucleic acid extraction

Easy and Flexible

Pre-filled design enhances the efficiency of professionals. More specifications for different scenarios

User-friendly

No need for organic reagent, safer for professionals

MAGNETIC BEADS METHOD



ORDERING INFORMATION

Cat.No	Method	Specification	Sample Type	Test Item
T180H		64T/Kit (Pre-filled) 16T/Plate × 4plates		
T181H	Magnetic Beads method	20T/Kit (Pre-filled) 5T/Plate × 4plates	Feces	Stool DNA/RNA
T182H		20T/Kit (Pre-filled) 1T/Strip×20 strips		

APPLICATION AREAS







Food safety



Clinical diagnostics

Genomics research

Forensic identification

version 2.0





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