

# Nucleic Acid Extraction Kit For Free Circulating DNA Extraction

The kit is intended for rapidly extracting Free Circulating DNA from serum/plasma 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



### Various Sample types

Serum, plasma, etc.



### High Yield

Yields more than 0.1µg DNA from 0.6 mL samples



### More Convenient

Pre-filled design enhances the efficiency of professionals



### User-friendly

Safer for professionals since no organic reagent added



### Rapid Extraction

48 minutes for nucleic acid extraction

## MAGNETIC BEADS METHOD



## ORDERING INFORMATION

Cat.No	Method	Specification	Sample Type	Test Item
T171H	Magnetic Beads method	20T/Kit (Pre-filled) 1T/Strip	Serum,plasma etc.	Free Circulating DNA
T172H		20T/Kit (Pre-filled) 5T/Plate × 4plate		

## APPLICATION AREAS



Clinical diagnostics



Genomics research



Food safety



Forensic identification

