## Bring Technology to Life!



# **Nucleic Acid Extraction Kit**

## (For Dried Blood Spot Genomic DNA Extraction-SMA)

The Nucleic Acid Extraction Kit is intended for rapidly extracting genomic DNA from dried blood spot samples. The extracted genomic DNA is of high purity and stability, and can be used in a variety of routine operations, including enzyme digestion, Polymerase Chain Reaction (PCR), DNA library constructions, Southern hybridization and blotting, Next-Generation Sequencing (NGS) and other experiments.





## **FEATURES**



### **High Yield**

Yields up to 1µg DNA from 3 pieces of 6\*6mm dried blood spot samples



### **High Nucleic Acid Purity**

OD260/OD280≥1.5



### **Rapid Extraction**

Within 29 minutes for nucleic acid extraction



#### Easy and Flexible

Pre-filled design enhances the efficiency of professionals



#### **Convenient for Storage**

Storage at room temperature and validity for 12 months

## MAGNETIC BEADS METHOD



# ORDERING INFORMATION

Cat.No	o Method	Specification	Sample Type	Test Item
Т390Н	Magnetic Beads method	64T/Kit (Pre-filled) 16T/Plate × 4plates	Dried blood spot	SMA
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## APPLICATION AREAS









Clinical diagnostics

Genomics research

Food safety

Forensic identification

version 1.0

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### **Tianlong Science and Technology**

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