

Nucleic Acid Extraction Kit For Dried Blood Spot Genomic DNA Extraction

The kit is intended for rapidly extracting genomic DNA from dried blood spot 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.





ORDERING INFORMATION

| Cat.No | Method | Specification | Sample Type | Test Item |
|--------|--------------------------|---|------------------|--|
| T150H | Magnetic Beads method | 64T/Kit (Pre-filled) 16T/Plate × 4plates | Dried blood spot | DBS (Dried Blood Spot) Genomic DNA |
| T151H | | 20T/Kit(Pre-filled) 5T/Plate × 4plates | | |
| T152H | | 40T/Kit(Pre-filled) 10T/Plate × 4plates | | |
| T153H | | 20T/Kit (Pre-filled) 1T/Strip | | |

APPLICATION AREAS





Clinical diagnostics

Genomics research

Version 3.0





Food safety

Forensic identification

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Tianlong Science and Technology

Mail: inquiry@medtl.com Phone: 86 029 82682132 Website:www.medtl.net Address: No. 4266 Shanglin Road, Xi'an, China