# **Certificate of Analysis**



### **PrepFiler Express BTA<sup>TM</sup> Forensic DNA Extraction Kit**

 Product No.
 4441351

 Lot No.
 2410322

 Date of Manufacture
 300CT2024

 22FEB2026

**Expiration Date** 

#### **DESCRIPTION**

The PrepFiler Express BTA™ Forensic DNA Extraction Kit contains reagents and plastics for use in lysis of cells, removal of PCR inhibitors and elution of bound DNA.

#### KIT CONFIGURATION

| Part No.  | Component Description                        | Lot No.   |
|-----------|--|-----------|
| 4466367   | PrepFiler <sup>™</sup> Express Cartridges    | 2410374   |
| 4441396   | PrepFiler BTA™ Lysis Buffer (pouch)          | 2407147   |
|           | 4441404 BTL, PrepFiler BTA Lysis Buffer 14mL | 2407083   |
| 4441401   | Proteinase K (pouch)                         | 2409162   |
|           | 4441400 Tube Proteinase K                    | 2409156   |
| 4468236   | PrepFiler Express BTA™ Plastics (box)        | 2401021   |
| 100108928 | AutoMate Express™ Tips and Tip Holders (bag) | JJ7220507 |
|           |  | JJ7230204 |

KIT SPECIFICATIONS RESULT

#### Positive sample extraction test:

Diluted human DNA (corresponding to 100ng DNA per sample) is processed using the AutoMate Express™ automated extraction system and the recovered DNA quantified by RT-PCR.

**PASS** 

#### No detectable human DNA contamination:

PrepFiler BTA<sup>™</sup> Lysis Buffer and Proteinase K without the addition of any sample or sample DNA is processed using the AutoMate Express<sup>™</sup> automated extraction system and the recovered material is tested for the presence of human DNA contamination using a sensitive STR profiling assay.

PASS

For Research, Forensic or Paternity Use Only. Not for use in diagnostic procedures.

Manufactured in compliance with our ISO 18385 and ISO 13485 certified quality management system. Site: Warrington, UK

Life Technologies 5781 Van Allen Way Carlsbad, CA, USA 92008 www.thermofisher.com

For inquiries, contact us at cofarequests@thermofisher.com.

Quality Assurance Issued 26NOV2024

Doc: 4441399 Rev P

<sup>\*</sup>A passing result is achieved based on a detectable quantity of DNA as determined by RT-PCR.

<sup>\*</sup>A passing result is achieved if Globalfiler<sup>TM</sup> STR profiling @ 31 cycles meets the specifications as detailed in ISO18385 Section A.4.3 using an instrument-specific analytical threshold of 1 x LOQ (mean signal + 10SD) within the read region.

# **Certificate of Analysis**



## **PrepFiler Express BTA<sup>TM</sup> Forensic DNA Extraction Kit**

Product No. 4441351
Lot No. 2410322
Date of Manufacture 30OCT2024
Expiration Date 22FEB2026

KIT SPECIFICATIONS RESULT

### PrepFiler Express<sup>™</sup> Cartridge Analytical specifications:

• Lysis Buffer: pH 7.25 – 7.45 Conductivity 19.80 – 24.20 mS/cm

Wash Buffer A: Density 0.85 – 0.87 g/mL

PASS

• Wash Buffer B: Density 0.89 – 0.91 g/mL

Elution Buffer: pH 7.90 – 8.10, Conductivity 400.0 – 650.0 mS/cm, DNase/RNase free

#### Additional checks:

· Cartridges undergo visual inspection to ensure the following:

No evidence of leakage or penetrating damage to foil surface

- Foil alignment and placement is checked for consistency relative to label and top well

  PASS
- Cartridge label is checked to ensure it is visually straight with consistent placement
- Sampling of cartridges is subjected to fill volume and vacuum leak testing checks during manufacture
- Kit and kit components undergo further visual inspection at both intermediate and final stages of kit manufacture

For Research, Forensic or Paternity Use Only. Not for use in diagnostic procedures.

Manufactured in compliance with our ISO 18385 and ISO 13485 certified quality management system. Site: Warrington, UK

Life Technologies 5781 Van Allen Way Carlsbad, CA, USA 92008 www.thermofisher.com

For inquiries, contact us at cofarequests@thermofisher.com .

Quality Assurance Issued 26NOV2024

Doc: 4441399 Rev P