FTA™ cards

Whether you're in a lab or deep in a rain forest, Whatman FTA provides a remarkably easy way to collect and isolate nucleic acid samples for analysis. Simply apply virtually any type of biological sample to the FTA matrix, and the nucleic acids are instantly captured and preserved. Store samples, including clones, at room temperature and analyze whenever you're ready.

Features and benefits

- Simple collection: Preservation of nucleic acids from degradation at room temperature allows for convenient collection in the lab or the field.
- Room temperature storage: Nucleic acids are automatically preserved without the need for refrigeration.
- Fast purification: Nucleic acids are purified on the FTA card in three simple steps, all in a single tube at room temperature. DNA remains immobilized on the matrix, and ready for PCR or other amplification techniques.
- Automatable: Automation speeds the handling of multiple FTA punches and standardizes DNA purification. Punches can be easily washed and prepared for PCR on a variety of liquid handling instruments.

Applications

- Genetic identification
- Animal breeding studies
- Molecular biology
- Transgenic identification
- Plasmid screening
- Drug discovery
- Genomics
- Whole genome amplification
FTA—A highly flexible technology used widely in a range of industries

Whatman FTA technology, from GE Healthcare, has been embraced by a wide range of industries across the globe. Pharmaceutical companies use FTA to collect and archive human DNA samples for clinical drug trials. Law enforcement agencies use FTA to collect and archive DNA samples from convicted felons. Nature conservationists use FTA to collect bird DNA from jet engines to determine the flight patterns of specific species. Governmental agencies use FTA to sample food products while ranchers use FTA to track diseases within multiple herd generations. While the range of applications is large, they all share a common element: simplicity. Whatman FTA helps scientists speed their research and achieve their goals.

Use with virtually any cell type

The following is a partial list of the cell types that can be applied to FTA cards:

- Blood
- Plasmids
- Cultured cells
- Solid tissue
- Buccal cells

Whatman FTA cards are available in either white or pink (indicating) formats. White FTA cards are recommended for blood samples and other easily identified samples. Indicating FTA cards are pink and turn white upon sample addition. Indicating FTA cards are recommended for buccal cells, cultured cells, and other clear samples.

Store nucleic acids at room temperature for years

Genomic DNA stored on FTA cards at room temperature for more than 17.5 years has been successfully amplified by PCR. No other product can make that claim. FTA cards offer a compact room temperature storage system that reduces the need for precious freezer space, improves sample accessibility, and reduces storage costs.

Captured nucleic acid is ready for downstream applications in less than 30 minutes

Captured nucleic acid is ready for purification when you are. Just take a sample disc from the FTA card, wash with FTA purification reagent and rinse with TE\(^{-1}\) buffer. The washed disc is ready to use in applications such as PCR, RFLP analysis and WGA.

---

**Fig 1.** Three easy steps to pure nucleic acids.

**Sample application**
Apply whole blood, bone marrow or buffy coat to the FTA card. Allow to dry completely.

**Disc removal**
Punch a disc out of the sample on the FTA card.

**FTA purification reagent washes**
Place the disc in PCR tube and wash three times with FTA purification reagent. Discard used reagent after each wash.

**TE\(^{-1}\) rinses**
Wash twice with TE\(^{-1}\) buffer (10 mM Tris, 0.1 mM EDTA, pH 8.0) and discard used buffer after each wash.

**Drying step**
Dry disc in PCR tube.

**Direct to PCR**
Add PCR master mix directly to the disc and amplify.

**Fig 2.** FTA blood protocol overview.
FTA cards
FTA cards are available in 1, 2, 3, and 4 part configurations. Custom configurations are available upon request. Call 1-800-WHATMAN for details.

FTA Classic Card
Four sample areas for storage of up to 500 µl whole blood or 100 µl plant homogenate per card. Convenient for multiple applications of the same specimen or collection of multiple animal or plant samples. Also available in Indicating (pink) FTA format.

FTA Mini Card
Two sample areas for storage of up to 250 µl whole blood or 50 µl plant homogenate per card. Convenient for protocols that require different locations for testing and archiving samples. Also available in Indicating (pink) FTA format.

FTA Micro Card
One sample area for storage of up to 125 µl whole blood or 25 µl plant homogenate per card. Recommended when only one sample is needed. Also available in Indicating (pink) FTA format.

FTA Gene Card
Three sample areas in a chipboard frame for storage of up to 225 µl whole blood or 30 µl plant homogenate per card. Can be run in most automatic dispensing/pipetting systems when used with the FTA Gene Card Tray.

CloneSaver* Card
Designed for the collection, storage, and purification of plasmid and BAC DNA from bacterial clones. DNA is stable at room temperature for at least five years (real-time data). Available in a 96-well format for high throughput applications.

EasiCollect* System
A novel development in the process of collecting buccal cell samples for genetic analysis. This system allows the uniform collection and application of cells to the surface of an FTA card for the capture of DNA. An optimized foam collection surface has been specifically selected for its ability to capture the largest number of cells to overcome individual differences. The FTA card chosen for this device is compatible with manual or automated punching systems which encompass all degrees of laboratory throughput.

FTA reagent, accessories and kits
Removes heme, PCR inhibitors, and other potential contaminants to ensure superior quality DNA for downstream analysis.

FTA Gene Card Tray
Holds two FTA Gene Cards for use in automatic liquid handling systems.

FTA Kit
Includes a 25-card supply of FTA Micro Cards, two vials of purification reagent (25 ml), two Harris Uni-Core Punches, a cutting mat, and instructions.

Sterile Foam Tipped Applicator
Easy-to-use applicator for the noninvasive collection and transfer of buccal cells to FTA cards.

Storage Desiccant Packets
Ensure that FTA cards remain dry during transport or storage. Contains indicator that changes color to verify moisture absorption.

Multi-Barrier Pouches
For transporting or storing FTA cards. Protects cards from environmental contamination. Tamper-evident seal maintains sample security for forensics samples. A resealable pouch is also available when multiple access to FTA cards is needed.

Harris Micro Punches, Disposable Uni-Core Punches and Cutting Mat
For the precise sample disc removal from FTA cards. The 1.2 mm punches are recommended for use with whole blood and samples with high DNA content. The 2.0 mm punches are recommended for use with buccal cells, plasmids and samples with lower DNA content.
FTA cards and Indicating FTA cards
Ordering information

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Cards/pack</th>
<th>Sample areas/card</th>
<th>Maximum volume/sample area (µl)</th>
<th>Maximum total volume/card (µl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB 120205</td>
<td>FTA Classic Card</td>
<td>100</td>
<td>4</td>
<td>125</td>
<td>500</td>
</tr>
<tr>
<td>WB 120206</td>
<td>Indicating FTA Classic Card1</td>
<td>100</td>
<td>4</td>
<td>125</td>
<td>500</td>
</tr>
<tr>
<td>WB 120055</td>
<td>FTA Mini Card</td>
<td>100</td>
<td>2</td>
<td>125</td>
<td>250</td>
</tr>
<tr>
<td>WB 120056</td>
<td>Indicating FTA Mini Card2</td>
<td>100</td>
<td>2</td>
<td>125</td>
<td>250</td>
</tr>
<tr>
<td>WB 120210</td>
<td>FTA Micro Card</td>
<td>100</td>
<td>1</td>
<td>125</td>
<td>125</td>
</tr>
<tr>
<td>WB 120211</td>
<td>Indicating FTA Micro Card2</td>
<td>100</td>
<td>1</td>
<td>125</td>
<td>125</td>
</tr>
<tr>
<td>WB 120208</td>
<td>FTA Gene Card2</td>
<td>100</td>
<td>3</td>
<td>75</td>
<td>225</td>
</tr>
<tr>
<td>WB 120028</td>
<td>CloneSaver Card</td>
<td>5</td>
<td>96</td>
<td>5</td>
<td>480</td>
</tr>
<tr>
<td>WB 120462</td>
<td>EasiCollect</td>
<td>50</td>
<td>1</td>
<td>125</td>
<td>125</td>
</tr>
</tbody>
</table>

1 Indicating FTA cards change color from pink to white when sample is applied and are recommended for use with clear samples.
2 FTA Gene Cards are compatible with automated liquid sampling systems when used with FTA Gene Card Trays.

FTA reagent, kits and accessories
Ordering information

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Qty/case</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB 120204</td>
<td>FTA Purification Reagent</td>
<td>500 ml</td>
</tr>
<tr>
<td>WB 100030</td>
<td>FTA Gene Card Trays</td>
<td>20</td>
</tr>
<tr>
<td>WB 120067</td>
<td>FTA Kit</td>
<td>1</td>
</tr>
<tr>
<td>WB 100032</td>
<td>Sterile Foam Tipped Applicator Swabs</td>
<td>100</td>
</tr>
<tr>
<td>WB 100003</td>
<td>Desiccant (1 g)</td>
<td>1000</td>
</tr>
<tr>
<td>WB 100036</td>
<td>Multi-Barrier Pouch, Small (for Mini, Micro and Gene Cards)</td>
<td>100</td>
</tr>
<tr>
<td>WB 100037</td>
<td>Multi-Barrier Pouch, Large (for Classic Cards)</td>
<td>100</td>
</tr>
<tr>
<td>WB 100024</td>
<td>CloneSaver Resealable Multi-Barrier Pouch</td>
<td>50</td>
</tr>
<tr>
<td>WB 100005</td>
<td>Harris Micro Punch 1.2 mm (with Mat)</td>
<td>1</td>
</tr>
<tr>
<td>WB 100028</td>
<td>Harris Uni-Core Disposable 1.25mm Punches (with Mat)</td>
<td>4</td>
</tr>
<tr>
<td>WB 100007</td>
<td>Harris Micro Punch 2.0 mm (with Mat)</td>
<td>1</td>
</tr>
<tr>
<td>WB 100029</td>
<td>Harris Uni-Core Disposable 2.0 mm Punches (with Mat)</td>
<td>4</td>
</tr>
<tr>
<td>WB 100020</td>
<td>Replacement Cutting Mat</td>
<td>1</td>
</tr>
<tr>
<td>WB 100006</td>
<td>Replacement Tip 1.2 mm</td>
<td>1</td>
</tr>
</tbody>
</table>

www.gelifesciences.com/whatman
GE Healthcare UK Limited
Amersham Place
Little Chalfont
Buckinghamshire, HP7 9NA, UK

GE, imagination at work and GE monogram are trademarks of General Electric Company.
*FTA, CloneSaver, EasiCollect and Whatman are trademarks of GE Healthcare companies.

©2011 General Electric Company – All rights reserved.
Previously published.
All goods and services are sold subject to the terms and conditions of sale of the company within GE Healthcare which supplies them. A copy of these terms and conditions is available on request. Contact your local GE Healthcare Representative for the most current information.

GE Healthcare Bio-Sciences AB
Björkgatan 30
751 84 Uppsala
Sweden

GE Healthcare Europe, GmbH
Munzinger Strasse 5
D-79111 Freiburg
Germany

GE Healthcare Bio-Sciences Corp.
800 Centennial Avenue
Piscataway, NJ 08855
USA

GE Healthcare Japan Corporation
Sanken Bldg., 3-25-1, Hyakunincho
Shinjuku-ku, Tokyo 169-0073
Japan

28-9863-54 AA 03/2011