

FTA® Reagent and Accessories

For Collection, Storage, Processing and Shipping FTA Cards

FTA Purification Reagent

- For purification of nucleic acids stored on FTA Cards
- Ensures superior quality DNA for PCR or RFLP analysis
- Removes heme, PCR inhibitors and other potential contaminants
- Non-toxic, hypoallergenic aqueous solution



FTA Gene Card Tray

- Holds 2 FTA Gene Cards for use in automatic dispensing/pipetting systems
- Tray footprint conforms to SBS standards



Harris Micro Punches (1.2 mm or 2.0 mm) and Cutting Mat

- Recommended for the precise punching of FTA Cards. No sample carryover when recommended procedures are used. Tips provide up to 2000 punches. Polished steel tip is case hardened and can be sterilized. The cutting mat ensures clean sample cuts and extends the life of the cutting tip
- 1.2 mm punch recommended for use with FTA Cards containing whole blood and samples with high DNA content
- 2.0 mm punch recommended for use with FTA Cards containing buccal cells, plasmids and other samples with lower DNA content

Sterile Foam Tipped Applicator

- For the collection of saliva and buccal cells
- Non-abrasive foam head is same size as sample area on Indicating FTA Cards to facilitate sample application



Sterile Foam tipped applicator

Sterile Omni Swab

This is a non-invasive device for the collection of saliva and cheek buccal cells. Sterile Omni Swab features a unique brush-like swab head that easily ejects from the stem of the swab for transfer of samples into tubes and multiwell plates. Sterile Omni Swabs are pre-sterilized and individually wrapped for single use. (Not for use with FTA Cards.)



Sterile Omni Swab

Multi-Barrier Pouches
Large

- For transporting or storing FTA Classic Cards
- Seven laminated layers that protect the card from exposure to gas or liquid contamination
- Tamper-evident seal maintains sample security
- Outer paper surface for labeling or writing

Small

- Same construction in a smaller size for storing FTA Gene Cards, Mini Cards or Micro Cards

FTA Card Mailer

- For use with the Multi-Barrier Pouches to transport FTA Cards in accordance with US Postal Service requirements

Storage Desiccant Packets

- Ensure that FTA Cards remain dry during transport or storage
- Changes from blue to pink to indicate absorption of moisture



Multi-Barrier Pouches

Ordering Information

| FTA Reagent and Accessories | | |
|-----------------------------|---|---------------|
| Catalog Number | Description | Quantity/Case |
| WB120204 | FTA Purification Reagent | 500 mL |
| WB100030 | FTA Gene Card Tray | 20 |
| WB100032 | Sterile Foam Tipped Applicators | 100 |
| WB100005 | Harris Micro Punch 1.2 mm (with Mat) | 1 |
| WB100006 | Replacement Tip 1.2 mm | 1 |
| WB100007 | Harris Micro Punch 2.0 mm (with Mat) | 1 |
| WB100008 | Replacement Tip 2.0 mm | 1 |
| WB100020 | Replacement Cutting Mat | 1 |
| WB100010 | Multi-Barrier Pouch, Large (9 x 15 cm) | 500 |
| WB100011 | Multi-Barrier Pouch, Small (8 x 7 cm) | 500 |
| WB100016 | FTA Card Mailer | 50 |
| WB100003 | Desiccant Packets (1 gm) | 1000 |
| WB100021 | Bloodstain Card/Pouch/Desiccant | 500 |
| WB100025 | Harris Micro Punch 1.2 mm replacement plunger | 1 |
| WB100026 | Harris Micro Punch 2.0 mm replacement plunger | 1 |
| WB100028 | Harris Uni-Core 1.2 mm punch | 4 |
| WB100029 | Harris Uni-Core 2.0 mm punch | 4 |
| WB100035 | Sterile Omni Swab | 100 |