Data Sheet

Product Name: Genomic DNA Extracted from Pure Human Breast Cancer Cells Isolated by LCM from FFPE Sample

SKU#: LCM-D03003T

Product Preparation

- 1. FFPE samples are cut at 6 microns and mounted onto pen membrane glass slides and let the slides dry for 2 hours at room temperature.
- 2. After deparaffinization and rehydration, quick H&E staining is performed.
- 3. Arcturus XT Laser Microdissection System is used for LCM. Microdissection is performed using IR and UV laser and CapSure Macro LCM Cap.
- 4. The total dissected cells may be varied between 10,000 to 50,000 cells which depend on tissue type. The DNA is extracted from Caps by using Arcturus® PicoPure® DNA Extraction Kit. (Thermo Fisher, KIT0103).
- 5. Extracted DNA is quantized by UV adsorption in a NanoDrop.

Quality Control

- The tissue H&E staining slides are examined by certified pathologists. Pathological reconfirmation report is generated and digital image captured. LCM is supervised by our certified pathologist.
- 2. Three example LCM images including Before, After LCM, and LCM cap images from LCM tissue slides are taken to demonstrate the dissected cells.
- 3. Quality scoring of FFPE genomic DNA and degraded genomic DNA is not tested, requiring researchers to evaluate.

Donor Information

| Tissue ID | Organ | Pathology Diagnosis | Gender/Age |
|-----------|------------|---------------------|------------|
| Hu-03003T | Human lung | Lung adenocarcinoma | Male/51 |

Product Format and Size

100 ng of DNA

Applications

Genomic DNA extracted from pure cell population can be used for PCR, hybridization, sequencing and epigenetic, etc.

Storage

Store at -20°C