# **Covaris**<sup>®</sup>

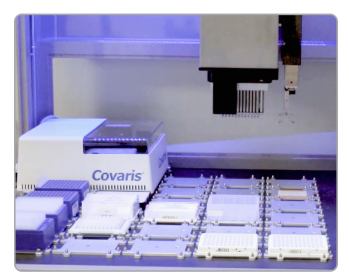
## truXTRAC<sup>®</sup> FFPE SMART Solutions

#### High-quality Analytes for Reliable Downstream Analysis

Covaris truXTRAC FFPE SMART Solutions offer a scalable approach to deparaffinization, extraction, and purification of both DNA and RNA from FFPE samples in an automation-friendly, highly adaptable workflow. Utilizing the power of focused ultrasonication with Adaptive Focused Acoustics<sup>®</sup> (AFA<sup>®</sup>) Technology, this workflow requires no toxic organic solvents or harmful chemicals and is an ideal solution for those who are:

- Interested in starting the transition from a manual workflow to a more robust, semi-automated workflow
- Ready to fully automate their FFPE workflow from deparaffinization through purification





#### Covaris truXTRAC FFPE SMART Solutions provide:

- Complete tissue rehydration and emulsification of paraffin from FFPE samples for optimal recovery
- Improved de-crosslinking of DNA from proteins
- Co-extraction of high-quality DNA and RNA from the same sample
- Flexible batch sizes (16/24/48/96 samples) and throughput to suit all labs
- Full sample traceability and reduced risk of crosscontamination with integrated RFID
- No degradation from toxic organic solvents or harsh chemicals

### Comprehensive Solutions

Active Paraffin Removal with AFA®

Reproducible Results



Efficient sample processing for reduced input requirements and faster turnaround time

### Automate Your Workflows with truXTRAC

Easy, all-in-one solutions for deparaffinization, extraction and purification

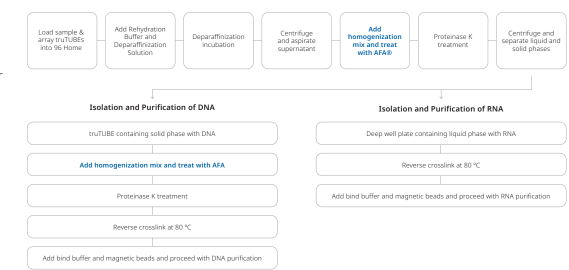
Safe rehydration and retrieval of DNA and RNA from precious samples

High-quality DNA and RNA for reliable analysis

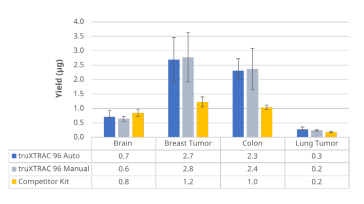
## truXTRAC FFPE SMART Solutions

#### Deparaffinization and Extraction Workflow for DNA and RNA

- Robust, reliable assays for every lab & user, every time
- High yield & quality of DNA/RNA from the same sample with lower input requirements
- Scalable for diverse throughput requirements



## High Quality and Yield of DNA and RNA with Automated or Manual Workflows





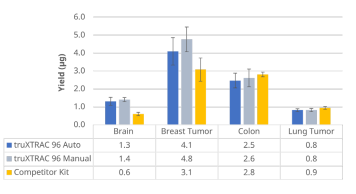


Figure 1. DNA Yield (Qubit).

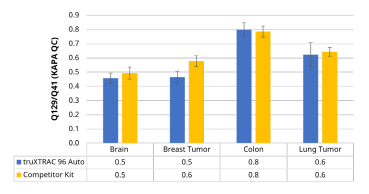


Figure 3. DNA KAPA QC (129/41 Ratio @ 1 ng input).

Figure 2. RNA Yield (Qubit).

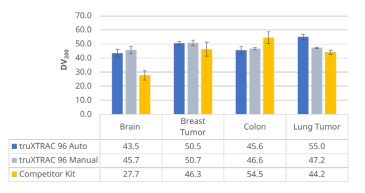


Figure 4. RNA DV<sub>200</sub> Scores (Bioanalyzer).

US & APAC: +1 781.932.3959 | EU: +44 (0)845 872 0100 | Service and Instrumentation: techsupport@covaris.com | Solutions: applicationsupport@covaris.com US: customerservice@covaris.com | EU/UK Customer Service: emeacustomerservice@covaris.com | APAC Customer Service: APACcustomerservice.com Covaris, Adaptive Focused Acoustics, and AFA are registered trademarks of Covaris, LLC. All other trademarks are the property of their respective owners. Information subject to change without notice. For use research only. Not for use in diagnostic procedures. M020162\_RevC\_May2023 | 2023© Covaris, LLC

