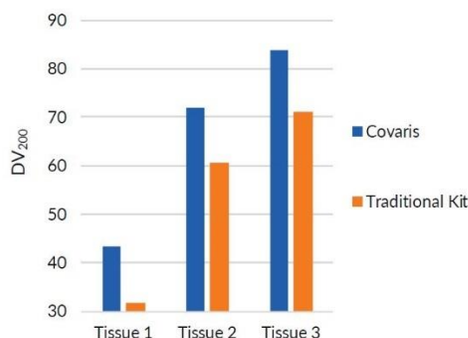


truXTRAC[®] FFPE DNA and RNA Kits

- Extract higher yields and higher quality DNA and RNA from FFPE
- Hands-free, active paraffin with no organic solvents required Ideal for difficult-to-extract samples and small inputs
- Reduced variability with a simplified and standardized workflow

Achieve Higher DV₂₀₀ Scores with AFA-energetics™



Order now and receive 20% off truXTRAC FFPE kits*. Offer expires on June 30, 2018.

*Certain restrictions apply

[Order Now](#)

truXTRAC[®] cfDNA Kits

Circulating cell-free DNA extraction

- Higher yields and higher quality cfDNA using active extraction
- 70% higher yields than traditional kits
- Lower plasma volume required for downstream assays
- Reduced extraction bias and variability

Higher of cfDNA Yields

[Learn more](#)

Standardize your workflow in NGS, proteomics, or compound management with LE220-plus & oneTUBE-10

- Integrate with high throughput laboratory automation using the LE220-plus
- Complete library prep in a single vessel using oneTUBE-10
- Tight size distribution of DNA fragments



[Read More](#)

Discover the True Biology within Your Sample with truChIP[®] Chromatin Shearing Kits

The truChIP kits provide the most robust sample preparation protocol for ChIP-Seq and ChIP-qPCR

Advantages:

- Protein-DNA interactions maintained for immunoprecipitation
- Optimized for use with all mammalian cells and tissues
- Maximize chromatin input and minimize IP volume
- Faster protocol and lower sample failure rates
- Guaranteed optimization with your own cell line within a week

[Order Now](#)

Upcoming Epigenomics Webinar:

Upcoming Epigenetics Webinar

Performing ChIP Using Low Amounts of Frozen Mouse Brain Tissue - An Investigation of How Stress Alters 5hmC by Mediating Transcription Factor (TF) Binding

Speaker: Sisi Li, Neuroscience Ph.D. Candidate at the University of Wisconsin-Madison

When: Thursday 03 May 2018, 1:00 PM CST



[CLICK HERE TO REGISTER](#)

New Application Note

Covaris DNA Shearing Guide for Illumina TruSight Tumor 170 NGS Assay*

This application note provides users with a complete set of protocols for all current Covaris Adaptive Focused Acoustics® (AFA®) instruments to use with the Illumina TruSight Tumor 170 Kit.

*TruSight is a registered trademark of Illumina

[Download App Note](#)

Featured Publication

A recent study published in *Nature Protocols* led by a team of researchers at Florida State University and Benha University describes why Covaris is the best choice for DNA fragmentation because of overall cost savings due to accuracy and reproducibility during library construction.

[Marchal, Claire, et al. "Genome-Wide Analysis of Replication Timing by next-Generation Sequencing with E/L Repli-Seq." *Nature Protocols*, vol. 13, no. 5, 2018, pp. 819–839., doi:10.1038/nprot.2017.148.](#)

Visit Us at Upcoming Conferences

30 April 2018 to 02 May 2018

[AMP Europe 2018](#)

Visit us at Booth T2

11 May 2018

[Precision Genomics Midwest](#)

22 to 24 May 2018

[13th Annual Sequencing, Finishing, and Analysis in the Future \(SFAF\)](#)



Did you know **Covaris®** has application support?

If you need assistance, our staff of Application Scientists, Engineers, and Technical Specialists are committed to providing you with prompt and professional support.

- [Frequently Asked Questions](#)
- [Protocols](#)

For Application Support in the US or Europe, contact: ApplicationSupport@covaris.com

Contact Us:

Tel: +1 781-932-3959

Fax: +1 781-932-8705

customerservice@covaris.com

GDPR Opt-In

Copyright © 2018, COVARIS, INC. All rights reserved.

[unsubscribe from all emails](#) [update subscription preferences](#)

Follow us on social media

