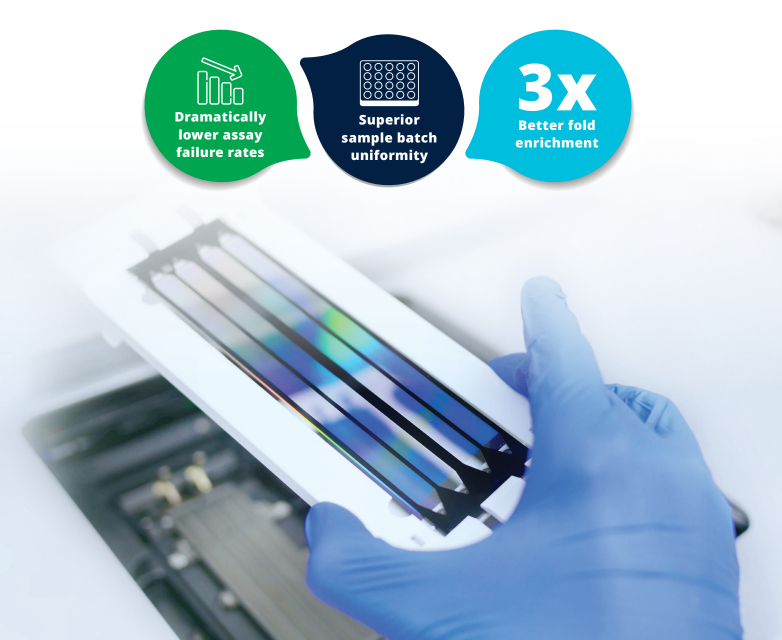




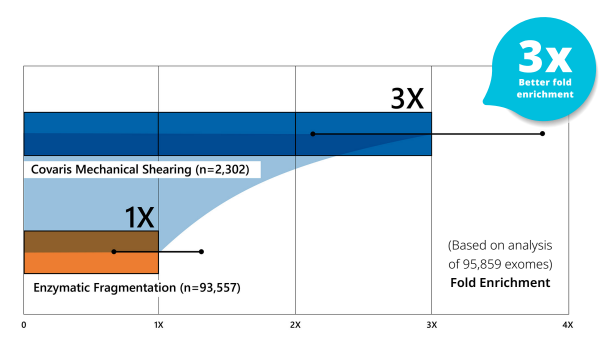
# The Best Choice for Sample Prep in Germline Sequencing

Mechanical shearing with Covaris' Adaptive Focused Acoustics® (AFA®) technology is the gold standard for DNA shearing in NGS, improving target enrichment efficiency, and providing more uniform batches with improved sequencing quality metrics. By reducing the need for additional sequencing and accommodating more samples on the flow cell, Covaris is the premier solution for enhancing NGS efficiency and lowering the associated costs while delivering high-quality NGS data.



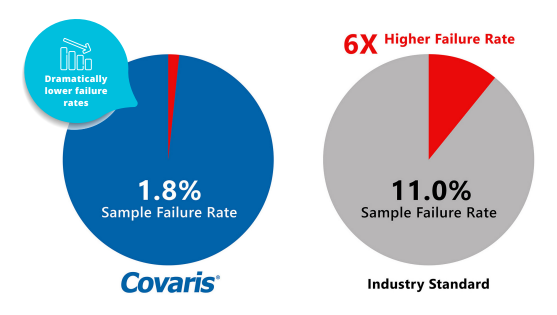
#### **Get More From Your Flow Cell**

- · 3x higher target enrichment with AFA compared to enzymatic preparation
- More uniform batches and lower assay failure rates in WES or targeted panel pipelines



# **Reduce the Need for Costly Re-sequencing**

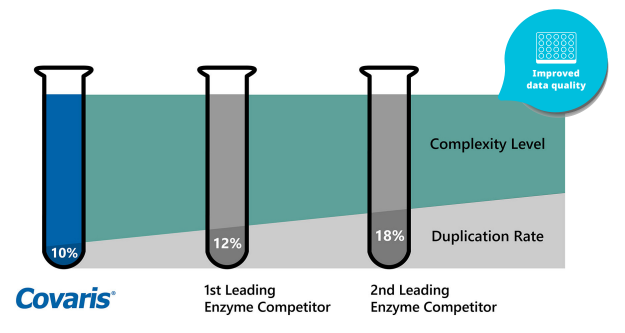
- · With much lower failure rates than the industry standard, Covaris ensures reliable sequencing performance
- Low-quality or inconsistent results from enzymatic methods leads to costly, time-consuming re-sequencing





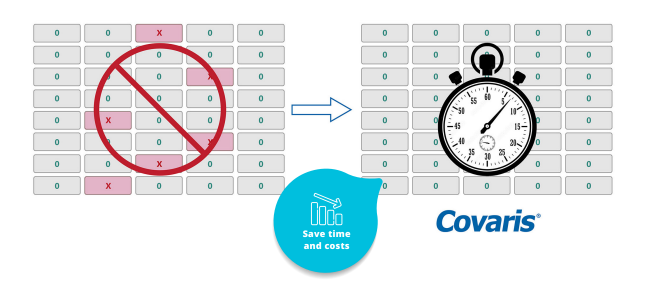
### **Improve Data Quality and Efficiency**

• Covaris' lower duplication rate delivers higher complexity libraries and provides higher coverage at the same sequencing depth as compared to enzymatically fragmented DNA



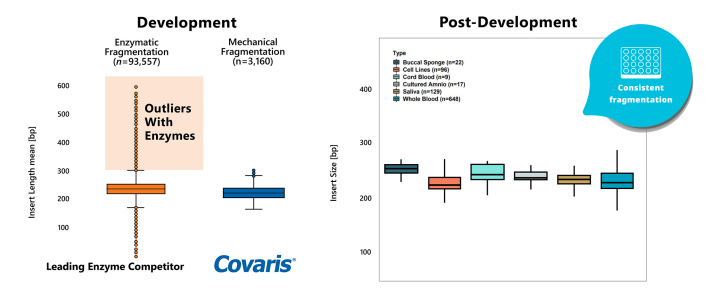
#### **Eliminate Cross-Contamination to Save Time and Costs**

- Covaris' automatable, non-contact workflow prevents the opportunity for cross-contamination, so there is no need to repeat experiments or worry about expensive sample replacement
- Streamlined data processing and analysis ensure savings in both time & computational resources



# The Gold Standard for DNA Fragmentation Consistency

- · Consistent DNA fragmentation compared to enzymes, regardless of sample origin
- · A tunable process provides reproducible library preparation that is easy to implement



## The choice is clear, make the switch to Covaris today!

Only Covaris Adaptive Focused Acoustics technology provides the gold standard in shearing for NGS, offering precise control over fragment size, superior coverage and uniformity, and consistent, reproducible results to save your lab time and money.



