Focused-ultrasonicator

Description

Covaris M220 Focused-ultrasonicator™ (More details)

Location

Rm510B, Biotech Centre 1

Features

- Utilize Covaris Adaptive Focused Acoustics[™] technology
- Generates tight, highly reproducible fragment distributions
- Optimized shearing programs to generate fragment sizes between 150 and 5,000 bp
- Also effective for low-mass, high epitope recovery chromatin shearing

Applications

• DNA shearing for next generation sequencing

Contact

bsc@hkstp.org

