

CONNECTED UPSTREAM BIOPROCESSING

Accelerating process
development and drug
product release

LEARN MORE
waters.com/BioprocessDevelopment



Waters™

Direct measurement of critical process and product attributes increases process understanding, enabling faster development of more robust processes. Save time and money by bringing your lab's data to the point of decision.

Connectivity for optimized process understanding and control



Sartorius Ambr® 250 High Throughput System



Waters BioAccord™ LC-MS System

Increase efficiency with fast and simple 2-way data sharing

- 1 Load Ambr sample list to BioAccord
- 2 Analyze and process intact mass data
- 3 Export results to Ambr
- 4 Take decision using Ambr visualization

The BioAccord LC-MS System uniquely monitors both critical process and product attributes using a single integrated platform. By connecting the BioAccord™ LC-MS System at-line with Sartorius Ambr® 250 HT Multi-parallel Bioreactors, your lab can access more data faster and gain the process understanding to build more robust upstream processes.

- Achieve easy set-up and enhanced fidelity with data connectivity to Sartorius Ambr 250 HT System
- Access critical data faster to make quicker decisions and accelerate your process development
- Better understand processes, improving process robustness and de-risking batch failure

Waters is a trademark of Waters Corporation.
All other trademarks are the property of their respective owners.