



Beckman Coulter Industry Educational Session

Tuesday 25 June 2024

13:50 – 14:30

Room – Lammermuir 2

Streamlining mAb Discovery & Development Processes with Automated High- Throughput Antibody Analytics

In the rapidly advancing field of antibody discovery and development, the integration of high-throughput and automation solutions has revolutionized workflow efficiency, significantly increasing both speed and sample output. To harness these advancements fully, it is crucial to implement automation-friendly bio-analytics that prevent process bottlenecks.

Explore the innovative ValitaTiter and the newly launched Valita Aggregation assays. These simple, high-throughput, plate-based assays are designed for antibody quantification and quality assessment, seamlessly integrating into automated workflows. Discover how these assays, automated on the Biomek workstations, can streamline your processes, enhance throughput, and maintain the high standards required in antibody analytics.

Speakers:

Emma Sharkey, Application Specialist, Beckman Coulter Life Sciences

Eligio Iannetti, Senior Business Development Manager, Beckman Coulter Life Sciences