

Host Cell Protein analysis with Evosep One

March 25, 2021 I 4:00 PM CET

In this webinar, we will explore the possibilities of using the Evosep One technology to perform rapid, robust and reproducible HCP analysis.

PROGRAM



AstraZeneca 2

Sensitive, rapid, robust and reproducible workflow for host cell protein profiling in biopharmaceutical process development

Jiao will present data describing the development of an HCP profiling workflow using an Evosep ONE LC system coupled to an Orbitrap Fusion Lumos mass spectrometer, which lead to HCP detection and quantification in a significantly shorter turnaround time than conventional workflows.

Talk by Jiao Ma, Scientist at AstraZeneca



novozymes

Achieving high-throughput HCP analysis for industrial enzyme manufacturing

Novozymes produces recombinant enzymes and microbial solution for a plethora of bio-based industries. Using the Evosep One and Bruker timsTOF Pro with automated data processing by GeneData, they have developed a streamlined HCP workflow that allows them to routinely handle up to 200 samples pr day.

Talk by Anders Giessing, Senior Scientist at Novozymes

To learn more about Evosep One and register for the webinar, follow the link

