



Bioprocessing 101 MilliporeSigma M Lab™ Collaboration Center

Wednesday, April 24th 6:00 PM - 8:30 PM
400 Summit Drive, Burlington, MA 01803

WHEN: Wednesday, April 24th | 6:00 pm – 8:30 pm

WHERE: MilliporeSigma M Lab™ Collaboration Center
400 Summit Drive, Burlington, MA 01803

PROGRAM DETAILS:

Come learn about Bioprocessing Modalities and the advanced testing and bioprocessing technologies that enable them. Brandon Musitano (Lonza) will present an overview of bioprocessing followed by two hands-on tours in a state-of-the-art bioprocessing suite where Millipore Sigma experts in MS&T will discuss key technologies. The agenda is:

- 6:00 - 6:15 - Grab a drink (included), mingle, and settle in
- 6:15 - 6:45 - Bioprocessing 101
- 6:45 - 7:30 - Rotation 1 Tour (25 guests) / Rotation 2 Dinner
- 7:30 - 8:15 - Rotation 2 (25 guests) / Rotation 1 Dinner
- 8:15 - 8:30 - Social

Attendees will be able to select from one of the following **tour sessions** on a first-come first-served basis. Closed-toed shoes are required to enter the suite. Please dress appropriately.

Rotation	Concurrent Sessions	Host
1	Mobius Breez – 2 ml perfusion bioreactor	Evan Gates – MSAT Manager, Upstream
	ProCellics – Raman spectroscopy	Greg Voyta – Sr. MSAT Engineer, Upstream
	MAST – automated sterile sampling	Mohammad Saiful Islam – Sr. MSAT Engineer, Novel & Connected BioProcessing
2	Mobius MCC – multi-column capture chromatography	Joel Ngoje – Sr. Purification Process Engineer, MSAT
	Mobius TFF80 w/ closed processing	Kevin Calnan – MSAT Engineer II, Single-use and Integrated Systems
	Single-Pass TFF system	Patrick McGee – MSAT Engineer II, TFF

REGISTRATION FEES:

Registration by April 17th

Members (Early Bird): \$50
Non-Members (Early Bird): \$95
Emerging Leaders Members (Early Bird): \$20
Student Members: FREE

Registration After April 17th

Members: \$60
Non-Members: \$115
Emerging Leaders Members: \$30
Student Members: FREE

****PLEASE NOTE: CANCELLATIONS RECEIVED AFTER APRIL 17th ARE SUBJECT TO BILLING****

REGISTRATION IS NOW OPEN ONLINE AT:
www.ISPEBoston.org/Events.