

Rip through formulation prep with Grunt and Junior

About this webinar

Formulating biologics is a painful process, typically involving lots of buffer preparation, buffer exchange and sample concentration. Automated buffer exchange by Junior or Grunt provides a robust means to get to key formulation decisions faster and more effectively. Today, you will learn how formulation screening can be performed on the microliter and milliliter scale with Junior and Grunt followed by analytical measurements geared for higher throughput and lower volume characterization.

You will learn how to:

- Improve your early-stage formulation testing and final formulation optimization
- Streamline your buffer exchange process to reduce hands-on time
- Control final volumes and concentrations post exchange

Oct 18th 11 am CST
(12 pm JST)

Register
tinyurl.com/y9zlqu25

Speakers

Quincy Mehta

Product Manager, Unchained Labs

Quincy Mehta is a Product Manager at Unchained Labs, currently in charge of Grunt, the first ever automated buffer preparation and buffer exchange benchtop system. His role involves working closely with customers and internal R&D teams to bring new automation and analytical laboratory tools to biopharma companies. His goal is to provide researchers with laboratory equipment that will deliver robust data to help create important formulations and expedite the drug formulation process.

Gregory Manley, PhD

Sr. Applications Scientist, Unchained Labs

Greg Manley is a Sr. Applications Scientist at Unchained Labs. He supports automation and protein analytical products by developing proof-of-concept studies. Greg graduated with a PhD in Biophysical Chemistry from Yale University, and over the past two years he has worked on developing automated buffer exchange products as a part of Freeslate and Unchained Labs.

