



New Topic?: Multiplexing and Flow Cytometry Methods Explored

This seminar focuses on the use of multiplexing assays and flow cytometry to inform research questions. We will discuss in detail studies in which these assays were employed to study xxx. Further, we will discuss how flow cytometry and protein/gene expression multiplexing assays are being used across all areas of research, allowing for state of the art scientific advancement.

**Lunch and Learn:
Tuesday, October 8, 2024
From 11:30 am – 1 pm EST
HSRB Auditorium: 1760 Haygood Dr,
Atlanta, GA 30322**



Please RSVP by October 4 via this QR Code

Meet your Speakers:

Sarah Stuart Chewning, PhD, MPH



I am an Immunologist and Microbiologist with research experience spanning multiple model organisms and areas of biology. Before bench research, I spent the first part of my career as an Epidemiologist and university instructor. I look forward to partnering with you to learn about your work and how I can help you become more efficient with Thermo Fisher's multiplexing solutions.

Timothy W. Brown, MS

I began my career in flow cytometry in 1988, studying integrins in respiratory disease and how targeting said integrins might impact disease progression. Since that time, I've had the privilege of working with a plethora of investigators across a spectrum of research interests, models in micro, human, vet, med, and particle analysis to name a few. I now represent the flow cytometry portfolio for Thermo Fisher Scientific and look forward to meeting and working with new challenges.

Nima Madani, PhD

I launched my career in flow cytometry through a side project during my PhD program in Environmental Toxicology, from which I graduated in 2023. I am thrilled to join the Thermo team, bringing my diverse experience working with various models, including rats, humans, and zebrafish. My objective is to support fellow scientists in utilizing flow cytometry, aiming to simplify and enhance their understanding of this powerful technique.

To find out more about our products and services, contact:

Scott Jamison, PhD

Biosciences Account Manager
(205) 317-181
Scott.Jamison@ThermoFisher.com

Sarah Stuart Chewning, PhD, MPH

Sr Technical Product Specialist, Luminex
(404) 217-3965
SarahStuart.Chewning@ThermoFisher.com

Timothy Brown, MS

St Technical Sales Specialist—Flow Cytometry
(662) 679-0393
Timothy.Brown1@ThermoFisher.com

Nima Madani, PhD

Technical Product Specialist, Flow reagents
(470) 308-8324
Nima.Madani@ThermoFisher.com

Find out more: www.thermofisher.com/luminex
www.thermofisher.com/flow

