EMIC Seminar Announcement Hosted by: Dr. Sandra Garraway and JJ Chang

Greater Sensitivity with Less Sample--Multiplexing with MSD Presented by Dr. Devon Eddins, PhD, MSD Field Application Scientist



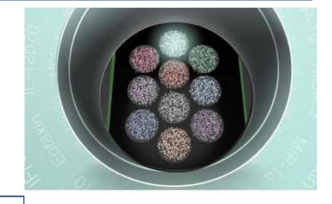
Please join us to learn what is available to accelerate your research efforts:

- Guidelines for selecting the right MSD platform (R, V, U, and S PLEX Assays)
- S PLEX: fg/mL detection of proteins in multiplex
- Leveraging MSD for your research needs in various application areas including: Infectious diseases, Immunology, Oncology, and Neurology

Date: Thursday, September 25th 2025

Time: 11 AM-12 PM

<u>Location:</u>
Whitehead Biomedical Research Building
Room 600



- •MESO SCALE DISCOVERY®biomarker assays have high sensitivity, excellent reproducibility, and wide dynamic range.
- •MULTI-ARRAY®technology enables researchers to profile many biomarkers simultaneously in a single sample with low volume.
- •We offer over 700 immunoassays for a range of applications including immunology, inflammation, oncology, neurobiology, and toxicology, in various assay formats.

Light Refreshments Provided

Please RSVP for this event by contacting Melanie Munoz, Account Manager mmunoz@meso-scale.com



