

MSD Seminar Announcement

Biomarker Detection with Next Generation Multiplexing and High Sensitivity Immunoassays

Presented by Gaurav Deshmukh, Principal Field Application Scientist



Meso Scale Discovery (MSD) enables researchers to measure very low levels of secreted and intracellular biomarkers, such as cytokines, chemokines, and phosphoproteins, in a variety of complex sample types with minimal volume. If you are utilizing ELISA, Western Blots, or Bead Based immuno-assays and want to learn more about how you can obtain increased analytical performance while multiplexing then please join us for this event.

Date: Wednesday, March 17th, (MSD Platform On-Site)

Time: 10am - 11am Location: WebEx Link

- 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 600 immunoassays for a range of applications including immunology, inflammation, oncology, neurobiology, and toxicology, in various assay formats.

MSD Contact Information:

Brian Gribble – Account Manager at bgribble@meso-scale.com or 412-302-7368



