Hosted by the URMC Flow Cytometry Core & Sigma

Making the Most of your samples with MILLIPLEX® kits

Your URMC Account Team



Ryan Blauvelt Account Manager (585) 233-5026 ryan.blauvelt@milliporesigma.com

Meet Your Specialists



Mitchell MacLeod, Ph.D. Biology Field Application Scientist (905) 829-9500 mitchell.macleod@milliporesigma.com



Brandon Miller Immunoassay Platform Specialist (781) 496-5633 brandon.miller@milliporesigma.com

solutions for Multiplex protein detection and other highimpact assays

Join us for coffee and a short overview of MilliporeSigma's offerings designed to fit your research objectives. We will review the advantages of detecting up to 50 analytes in one small (25 µl) biological sample using MILLIPLEX® kits with Luminex® xMAP® technology and discuss recent additions to immunoassay panels for metabolic disease, inflammation, toxicity, neuroscience, and cell signaling research. We will also outline other new products and tools for protein biology, spatial genomics, genome modulation, and advanced cell culture.

Date: Location: Time:

November 13, 2024 Conference room K-307, 3-6408 MC 10:00 - 11:00 AM





The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada. © 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma and the vibrant M are

© 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma and the vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. 30174, Lt No: MS_FL6128EN