



MILLIPORE PRESENTS

ACCELERATING RESEARCH WITH MILLIPLEX™ MAP ASSAYS

Quantitative Analysis of Cytokine
and Cell Signaling Profiles Using
Luminex Multiplex Technology

**Speaker: Shannon Eaker, Ph.D.,
Millipore Corporation**

Abstract

Multiplex assays offer attractive time and labor advantages over single-plex ELISA-based assays. New advances in multiplexing address the critical needs of cell signaling research and drug discovery programs. We invite you to come and learn how the flexibility of Luminex xMAP technology and the performance of MILLIPLEX™ MAP multiplex assays allow you to discover with confidence. During our overview of the xMAP technology, we will discuss new MILLIPLEX™ MAP multiplex panels, validation data, application studies and services provided for researchers to evaluate the technology and reagents.

The University of Tennessee
Thursday, October 8th

Time: 11AM-12PM
Location: Plant Biotech Building Room 333, Genomics Hub
Pizza will be served

Sponsored by the UTIA Genomics Hub



For more information contact your Millipore Account Manager Shannon Eaker at 865-567-9014 or shannon_eaker@millipore.com

ADVANCING LIFE SCIENCE TOGETHER™
Research. Development. Production.



upstate | *Linco*

THE EXPERTISE OF UPSTATE® AND LINCO®
IS NOW A PART OF MILLIPORE