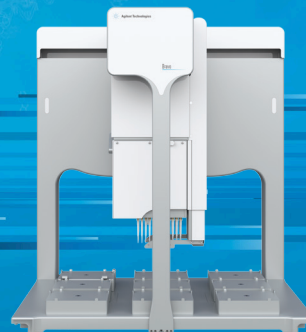


AGILENT AUTOMATION AT SLAS

ACCELERATE YOUR RESEARCH



SLAS2016 AGILENT AUTOMATION SOLUTIONS

SESSIONS:

Date: Tuesday, January 26, 2016

Time: 12:30 PM - 2:30 PM

Room: 16B

Tutorial Session I:

Time: 12:30 p.m. – 1:15 p.m.

Title: Utilizing Automated Sample Preparation for Sensitive and Reproducible Protein Quantitation with LC/MS

Tutorial Session II:

Time: 1:30 p.m. – 2:15 p.m.

Title: NGS Bravo - Walk Away Time as Sample Numbers Increase

Title: An Automated Platform for Target Capture-Based NGS Cancer Panel

Register today at

www.agilent.com/chem/slas

Join our Tutorial Sessions at SLAS2016 and see how our versatile and efficient automation platforms can help you maximize throughput, provide greater accuracy, deliver consistent reproducibility, and ultimately accelerate your research!

Tutorial Session I



Maryann Shen, Product Manager, LCMS Global Marketing, Agilent Technologies, Inc.

UTILIZING AUTOMATED SAMPLE PREPARATION FOR SENSITIVE AND REPRODUCIBLE PROTEIN QUANTITATION WITH LC/MS

Maryann Shen received her Ph.D. degree in Pharmacology from the Mayo Graduate School. She's been involved in LC/MS applications development and marketing for the past 15 years. She has recently been involved in integrating automated sample preparation with downstream LC/MS analysis to create end-to-end solutions.

Abstract: This presentation will demonstrate new automation capabilities for purification, clean up and digestion of proteins that yields outstanding accuracy and reproducibility. Coupled with triple quadrupole LC/MS analysis, the workflow enables streamlined quantitative analysis of target peptides.

** Seating is limited for Agilent's Tutorial Session.

You must be registered for the SLAS2016 exhibition to attend this event.



Agilent Technologies

Tutorial Session II



Chad Whitman, Ph.D, Product Manager, NGS Automation, Agilent Technologies, Inc.

NGS BRAVO - WALK AWAY TIME AS SAMPLE NUMBERS INCREASE

Chad Whitman received his Ph.D. degree in Chemistry from Stanford University. Over the past five years he served in several support and sales roles in the Life Sciences industry. Currently he serves as a Product Manager covering the NGS Automation platforms and related consumables for Agilent Technologies.

Abstract: This presentation will provide an overview of Agilent's NGS Bravo platforms and how you can increase walk away time as sample numbers increase with NGS sample preparation. By reducing the hands-on time involved with NGS sample prep you are able to maintain sample quality with greater consistency.



Rupesh Kanchi Ravi, Ph.D, Senior Scientist, Research and Product Development (R&PD), Genoptix, Inc., a Novartis company

AN AUTOMATED PLATFORM FOR TARGET CAPTURE-BASED NGS CANCER PANEL

Rupesh Kanchi Ravi is currently Senior Scientist of Research and Product Development at Genoptix Inc with responsibility of leading the research and development of NGS assays for commercial use, automation projects and providing support for technical projects. Rupesh has more than 15 years of experience in drug discovery, developing new products and Next Generation Sequencing. Prior to joining, Rupesh worked at Translational Genomics Research Institute (TGen) and has been part of the team responsible for developing modified highthroughput exosome isolation method and detection of gene expression in Diabetic nephropathy. Rupesh has authored several scientific papers and presented at many international conferences.

Register today at

www.agilent.com/chem/slas

**Seating is limited for Agilent's Tutorial Session. You must be registered for [SLAS2016](#) to attend this event. All tutorial rooms are located on the Second Level of the San Diego Convention Center

A floor plan can be found at:

<http://visitsandiego.com/sites/default/files/FloorplansBooket.pdf>

For Research Use Only. Not for use in diagnostic procedures.

© Agilent Technologies, Inc. 2016

Printed in USA, January 5, 2016

5991-6571ENUS



Agilent Technologies