

# 5th Bravo and AssayMAP Bravo User and Interest Group Meeting

13-14 November 2019 - Paris, France

## Wednesday 13th November

- 13:00 – 13:30      **Arrival**
- 13:30 – 13:45      **Welcome**  
*Judy MCCAFFREY, Business Team Manager, LC/MS & Automation, EMEA, Agilent Ireland*
- 13:45 – 14:15      **Latest updates for Bravo, AssayMAP Bravo and AssayMap cartridges**  
*Steve MURPHY, AssayMAP Bravo, Product Owner – Agilent Technologies – Madison, USA*
- 14:15 – 15:00      **The impact of automation using the Bravo in a bioprocess analytics lab : Sample preparation case studies and sample purification with high capacity protein A cartridges**  
*Yann FROMENTIN, High Throughput Analytics team manager – Sanofi – Vitry, France*
- 15:00 – 15:30      **PhoX -an IMAC enrichable crosslinking reagent**  
*Barbara STEIGENBERGER, Postdoc - Heck lab - Utrecht, Netherlands*
- 15:30 – 16:00      **Coffee Break**
- 16:00 – 16:30      **SP3: standardized sample preparation for quantity-limited and FFPE proteomics**  
*Torsten MULLER, PhD Student - Division of Proteomics of Stem Cells and Cancer - DKFZ - Heidelberg University - Heidelberg, Germany*
- 16:30 – 17:00      **Towards single cell proteomics using the automated SP3 method**  
*Lir BECK, PhD Student- Geiger Lab - Tel-Aviv, Israel*
- 19:00                **Evening Dinner**

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## Thursday 14th November

- 09:00 – 09:15      Welcome Coffee
- 09:15 – 09:45      Overview of Agilent's solution for protein and peptide analysis  
*Henri NICAR, BioPharma Market Specialist – Agilent Technologies – Les Ulis, France*
- 09:45 – 10:15      Automated Plasma Proteomic Sample Preparation - Using PreOmics iST Technologies and the Agilent Bravo Automated Liquid Handling Platform  
*Russell GOLSON, Application Scientist - PreOmics GmbH - Planegg, Germany*
- 10:15 – 10:45      Quantification of therapeutic antibodies in plasma for pre-clinical and clinical studies: comparison of different technologies.  
*Jordane BIARC, Responsable d'équipe - Charles River - Saint-Nazaire, France*
- 10:45 – 11:15      Coffee Break
- 11:15 – 11:45      Automated Phosphopeptide enrichment: a sensitive and robust approach for clinically relevant samples  
*Christine SCHAEFFER, Research Scientist - LSMBO - Strasbourg, France*
- 11:45 – 12:15      Automated N-Glycan sample preparation workflows  
*Marco RHOTERT, Field Application Engineer - Agilent Technologies - Cheadle, UK*
- 12:15 – 12:30      Wrap up
- 12:30 – 14:00      Lunch
- 14:00 – 16:00      Workshops
1. Exploring the Protein Sample Preparation Workbench, *Serge DESMOULINS, Product Specialist, Agilent*
  2. Introduction to works protocol writing , *Lesley SCHULTZ, Field Application Engineer, Agilent*
  3. Advanced Works Programing, *Mauro CREMONINI, Field Application Engineer, Agilent*
  4. AssayMAP optimization , new developments and Q & A, *Steve MURPHY, Will STOCK, Product Owner AssayMap Bravo*

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