Agilent European Metabolomics Seminar Tour

Thursday, October 10th 2019 Agilent Denmark office, Copenhagen



Agenda

Location:

Agilent Denmark Produktionsvej, 42 2600 Glostrup Denmark

08:45 - 09:00	Registration and Coffee
09:00 - 09:30	Agilent Technologies' solutions for metabolomics research – an overview Judy McCaffrey, Business Team Manager, LC/MS & Automation, EMEAI
09:30 -10:00	Latest Innovations in High Resolution MS technology and data analysis software Anna Abrahamsson, LCMS Field Application Specialist, Agilent Technologies Nordics
10:00 - 10:30	Application of targeted and discovery metabolomics in disease research Steve Fischer, Director of Marketing, Academia and Government, Agilent Technologies
10:30 - 10:45	Coffee break
10:45 – 11:15	Standardization in Targeted Metabolomics with BIOCRATES' Kits Carmen Ludwig-Papst, Area Distributor Manager at Biocrates
11:15 – 11:45	Introduction of a new Lipidomic workflow enabled by innovative software and hardware tools Anna Abrahamsson, LCMS Field Application Specialist, Agilent Technologies Nordics
11:45 - 12:30	Lunch
11:45 - 12:30 12:30 - 13:00	Lunch Use of Metabolomic Flux Analysis for cancer research Steve Fischer, Director of Marketing, Academia and Government, Agilent Technologies
	Use of Metabolomic Flux Analysis for cancer research
12:30 - 13:00	Use of Metabolomic Flux Analysis for cancer research Steve Fischer, Director of Marketing, Academia and Government, Agilent Technologies Automated plasma sample preparation for better outcomes in metabolomics research
12:30 - 13:00 13:00 - 13:30	Use of Metabolomic Flux Analysis for cancer research Steve Fischer, Director of Marketing, Academia and Government, Agilent Technologies Automated plasma sample preparation for better outcomes in metabolomics research Lesley Schultz, Automation Product Specialist, Agilent Technologies
12:30 - 13:00 13:00 - 13:30 13:30 - 13:45	Use of Metabolomic Flux Analysis for cancer research Steve Fischer, Director of Marketing, Academia and Government, Agilent Technologies Automated plasma sample preparation for better outcomes in metabolomics research Lesley Schultz, Automation Product Specialist, Agilent Technologies Coffee break Latest innovations in live cell analysis
12:30 - 13:00 13:00 - 13:30 13:30 - 13:45 13:45 - 14:15	Use of Metabolomic Flux Analysis for cancer research Steve Fischer, Director of Marketing, Academia and Government, Agilent Technologies Automated plasma sample preparation for better outcomes in metabolomics research Lesley Schultz, Automation Product Specialist, Agilent Technologies Coffee break Latest innovations in live cell analysis Steve Fischer, Director of Marketing, Academia and Government, Agilent Technologies Customer Presentation

Learn more: explore.agilent.com/european-metabolomics-seminar-tour

