thermoscientific



Registration and coffee 09:00				
09:30	Welcome and Introduction Phil Green, Thermo Fisher Scientific			
09:40	ASMS 2017 Review - Routine Applications Claudia Martins, Thermo Fisher Scientific			
10.05	Precision Mass Spectrometry – ASMS Update Ken Miller, Thermo Fisher Scientific			
10:30	Plenary Lecture Mass Spectrometry of Membrane Proteins and their Complexes Professor Dame Carol Robinson, University of Oxford			

Coffee break 11:15

Omics Parallel Session		Small Molecules Parallel Session
One Year with a Thermo Scientific™ Orbitrap Fusion™ Tribrid™ Mass Spectrometer Adam Dowle, York University	11:45	Multi-residue analysis of pesticides in water by solid phase extraction coupled to liquid chromatography Orbitrap Mass Spectrometry Jorge Casado, Greenpeace Science Unit
Novel insight to the causal link between insulin signaling deregulation & its potential etiology of aggressive prostate cancer: Implications to the development of novel biomarkers & treatment targets Spiros Garbis, University of Southampton	12:05	Thermo Scientific™ Q Exactive™ for Met ID in a DMPK Lab Lloyd King, UCB

Lunch 12:25

Venue:

Wellcome Collection 183 Euston Road London NW1 2BE



thermoscientific

Afternoon Sessions					
Omics Parallel Session		Small Molecules Parallel Session			
An in vitro MS assay for sensitive determination of donor specific MHC class II immunopeptidomes <i>Martin Pabst, Abzena</i>	13:40	Title tbc Allan Traynor, Alere			
Glycoproteomics and Intact MS analysis of HIV immunogens Weston Struwe, Oxford Glycobiology	14:00	Novel approaches for toxicology and explosives detection Melanie Bailey, University of Surrey			
Lipidomics supporting predictive toxicology – finding the camel in a sandstorm Aniko Kende, Syngenta	14:20	Small Molecule Software - ASMS Update Mark Sanders, Thermo Fisher Scientific			
Coffee break 14:40					
Omics Parallel Session		Small Molecules Parallel Session			
Get to know your mAb David Muñoz, Thermo Fisher Scientific	15:10	Identification of non-intentionally added substances during migration analysis of printing inks			
		Marina Santos, Domino			
Systems biology of oncogenic signalling Pedro Cutillas, Barts Cancer Institute	15:30				
	15:30 15:50	Marina Santos, Domino The Analysis of Emerging Polar Contaminants by Hyphenated IC-MS/MS			
Pedro Cutillas, Barts Cancer Institute Large Molecule Software - ASMS Update		Marina Santos, Domino The Analysis of Emerging Polar Contaminants by Hyphenated IC-MS/MS Michal Godula, Thermo Fisher Scientific New achievements and perspectives in high-performance mass spectrometry imaging			

Close and wine reception 16:30

