

AGENDA PREVIEW

New & Emerging Methods in Microbiology 2024 2nd May, Edgbaston Park Hotel and Conference Centre

Registration	08.30 - 09.00
Welcome & Introduction Gordon McInnes	09.00 - 09.10
ISO Standards and Regulations: What's New in 2024 Ez Elmerhebi	09.10 - 09.50
Guest Speaker Sampling Plan Best Practice & HACCP Programmes, Advice from an Expert Catherine Cockcroft, Independent Food Microbiology Consultant	09.50 - 10.20
Break	10.20 - 10.35
Solutions in Practice, An Insight from Industry Chloe Dix with Guest Speaker: To be Announced Solutions in Practice, An Insight from Industry Matt Bricknell with Guest Speaker: Céline Pointereau, Arla Foods	10.35 - 11.35
A Change of Paradigm in Culture Media	11.35 - 12.35
Ez Elmerhebi	
Lunch	12:35 – 13:35
Guest Speaker Making the Most of Microbiology Best Practices with ISO 7218 and Alternative Methods Dr Suzanne Jordan, Molecular Microbiology Section Lead at Campden BRI	12:35 - 13:35 13.35 - 14.05
Guest Speaker Making the Most of Microbiology Best Practices with ISO 7218 and Alternative Methods Dr Suzanne Jordan, Molecular Microbiology Section Lead at Campden BRI Solutions in Practice, An Insight from Industry	
Guest Speaker Making the Most of Microbiology Best Practices with ISO 7218 and Alternative Methods Dr Suzanne Jordan, Molecular Microbiology Section Lead at Campden BRI	
Guest Speaker Making the Most of Microbiology Best Practices with ISO 7218 and Alternative Methods Dr Suzanne Jordan, Molecular Microbiology Section Lead at Campden BRI Solutions in Practice, An Insight from Industry Matt Bricknell with Guest Speaker: Danny Franklin, Microsearch	13.35 - 14.05
Guest Speaker Making the Most of Microbiology Best Practices with ISO 7218 and Alternative Methods Dr Suzanne Jordan, Molecular Microbiology Section Lead at Campden BRI Solutions in Practice, An Insight from Industry Matt Bricknell with Guest Speaker: Danny Franklin, Microsearch Roundtable Discussion on One Plate & ISO 7218	13.35 - 14.05 14.05 - 15.05
Guest Speaker Making the Most of Microbiology Best Practices with ISO 7218 and Alternative Methods Dr Suzanne Jordan, Molecular Microbiology Section Lead at Campden BRI Solutions in Practice, An Insight from Industry Matt Bricknell with Guest Speaker: Danny Franklin, Microsearch Roundtable Discussion on One Plate & ISO 7218 Break The Robustness of Loop-mediated Isothermal Amplification (LAMP) in Diagnostic Applications	13.35 - 14.05 14.05 - 15.05 15.05 - 15.20