

PDA Microbiology in CCS: Challenges & Opportunities Workshop 2025

Agenda

Thursday, 8 May

SGT Standard Time (UTC +8:00)

08:30 – 09:30	Registration
09:30 – 10:50	CCS and Inspection Key Points: Taking Into Consideration Current Regulatory Landscape Andy Hopkins , Senior Director, <i>Lachman Consultants</i>
10:50 – 11:20	Coffee Break
11:20 – 12:40	Incorporating Bioburden & Biofilm Management As Part of A Holistic CCS Program Related Technical Reports (TR): Technical Report No.69: Bioburden and Biofilm Management in Pharmaceutical Operations Workshop will be conducted during this session. David Keen MRSB CBiol , Director Pharmaceutical Microbiology & Consulting, <i>Ecolab Life Sciences</i>
12:40 – 13:55	Lunch Break <div>Product Demo by Merck: Automation, Robotics & Digitalization of Micro Labs 12:45 – 13:00<ul style="list-style-type: none">Samantha Soon , Principal Expert Innovation & Technology Partnerships, Biomonitoring, <i>Merck</i></div>
13:55 – 15:15	Best in Class Holistic Contamination Control Strategy Related Technical Reports (TR): Technical Report No.90: Contamination Control Strategy Development Workshop will be conducted during this session. Miriam Guest , Senior Principal Scientific Advisor, <i>Charles River Labs, Microbial Solutions</i>
15:45 – 16:15	Coffee Break
15:45 – 17:05	The H2O2 Bio-decontamination validation lifecycle: A practical approach to achieve a validated and fully understood process Related Technical Reports (TR): Technical Report No.51 Biological Indicators for Gas and Vapor-Phase Decontamination Processes: Specification, Manufacture, Control and Use (single user digital version) Workshop will be conducted during this session. Kate Marshall , Technical Director, <i>Protak Scientific</i>
17:05 – 17:15	Closing Remarks