

HOT TOPIC: Pharmaceutical water systems discussed at Pharmaceutical Microbiology 2017

SMi Group will return to London with their 6th annual Pharmaceutical Microbiology conference taking place on the 18-19 January 2017.

LONDON, SELECT STATE/PROVINCE, UNITED KINGDOM, November 24, 2016 /EINPresswire.com/ -- In its 6th successive year, <u>Pharmaceutical Microbiology 2017</u> will bring together MHRA, Paul Ehrilch Institut, Sanofi, Lonza, Steris, Pfizer and many more to explore the topics of contamination and endotoxins, quality assurance and control, environmental monitoring, new mechanisms of detection and the newly added topic of pharmaceutical water systems.



With water being used within the manufacturing process of pharmaceutical products, it is a necessity to analyse the water to ensure there is no microbial contamination as this could lead to corruption of the end product. Mettler-Toledo Thornton and Public Health England have recently been added to the <u>2017 agenda</u> to discuss this vital topic.



Mettler-Toledo Thornton and Public Health England have recently been added to the 2017 agenda to discuss this vital topic. James Cannon, Head of OEM and Markets from Mettler-Toledo Thornton will be providing a session on 'Real Time Microbial Detection for Pharmaceutical Water Systems'. He will touch upon the current pharmacopeia and regulatory position on adoption and implementation of alternative microbial technology and discuss how the combined technologies of Light Induced Fluorescence and Mie Scattering detect microbial contamination in pharmaceutical water. He will also present a case study on real time microbial

SMi Group

detection systems that are installed on WFI and PW systems as well as provide validation guidance for utilization of alternative microbial detection technology.

Also discussing pharmaceutical water systems is Bharat Patel, Consultant Microbiologist from Public Health England. Bharat will provide a presentation on 'Pseudomonas and water: A practical insight from PHE (Public Health England)'. This session will look at: water sources and potential pseudomonas aeruginosa contamination, pseudomonas aeruginosa clinical infections and how to protect the patient.

For the full two day programme with all speakers and their topics visit the event website on <u>www.pharma-microbiology.com/EIN</u>

Two CPD certified <u>pre-conference workshops</u> will also be hosted alongside the conference by Sanofi and STERIS Corporation and Battelle Memorial Institute.

There is currently an early bird offer available; book by 30th of November to save £100 off the conference price. Register at www.pharma-microbiology.com/EIN

Pharmaceutical Microbiology 2017 is sponsored by: Lonza, Mettler-Toledo and PMT (GB)

For sponsorship packages: Contact Alia Malick on +44 (0)20 7827 6168 or email amalick@smionline.co.uk

For delegate enquiries: Contact Matthew Apps on +44 (0)20 7827 6093 or email mapps@smionline.co.uk

For media enquiries, contact Zoe Gale on +44 20 7827 6138 or zgale@smi-online.co.uk

6th annual Pharmaceutical Microbiology 18-19 January 2017 London, UK Sponsored by: Lonza, Mettler-Toledo and PMT (GB) <u>www.pharma-microbiology.com/EIN</u> Contact e-mail: zgale@smi-online.co.uk Contact tel: +44 (0) 207 827 6093 #smimicrobiology

---- END ----

About SMi Group: Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at http://www.smi-online.co.uk

Zoe Gale SMi Group 02078276093 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.