



The voice of microbiology for 30 years: 1991 – 2021

Pharmig's Annual PCP (Personal Care, Cosmetics & Pharmaceuticals) Conference

Microbiological Contamination Control for Cosmetics, Personal Care, & Pharmaceutical Microbiologists

Tuesday June 15th - ½ day virtual meeting via Zoom

Time Zones – Key
British Summer Time (BST)
Eastern Standard Time (EST)

13.00 – 13.10

Welcome

08.00 – 08.10

David Keen, Director Pharmaceutical Microbiology & Consulting - Ecolab & Pharmig Chair

13.10 – 14.25

08.10 – 09.25

Key note session

The Emperor's new clothes- the naked truth about growth-based methods and how we can replace them

"We all believe in the quality promise- delivering consistent and safe products to our consumers. How we grow and count microorganisms has not changed for over 120 years and, as we know, these approaches are limited in their sensitivity and accuracy, but now (after 20 years since the first rapid methods), we can say that we are on the cusp of a revolution in microbiology that enables real-time, on-line and risk managed bioburden monitoring. This will not only allow us to deliver the quality promise- but has the potential to save many millions of Pounds, Dollars and Euros across industry in reduced warehouse capacity and finished goods inventory. But to get there we have to abandon our reliance on monitoring bioburden by CFU and look to new measures of biological activity in products. Explore these changes and the challenges ahead at PCP 2021."

Kevin Wright PhD, - Director, Corporate Quality Assurance- Industrial Microbiology - Procter & Gamble Technical Centre Ltd. & Phil Greaves, Managing Director – Biotiq

14.25 – 14.30

09.25 – 09.30

Q&A Session and changeover of speaker

14.30 – 15.10

09.30 – 10.10

Microbial risk assessments for aqueous non-sterile dosage forms

- Problem statement
- Risk assessments
- Control strategy
- Objectionable organisms
- Conclusions

Dr David P Elder – Consultant – David P Elder Consultancy

15.10 – 15.25

10.10 – 10.25

Q&A session & virtual break

15.25 – 16.05

10.25 – 11.05

Managing the risks associated with *Burkholderia cepacia* complex (Bcc)

From an industry perspective, this presentation will cover the increased focus on contamination of non-sterile products with Bcc following the publication of USP <60>. The presentation will focus on the management of risks associated with Bcc and other Gram-negative microorganisms and the limitations of the method detailed in the USP.

Moira Law - Microbiology Manager (AS&T), Consumer Health, GlaxoSmithKline

16.05 – 16.10

11.05 – 11.10

Q&A Session and changeover of speaker

16.10 – 16.40

11.10 – 11.40

Factory contamination case study: a practical approach

Looking at a case of contamination in a factory that manufactures personal care products.

This case study will outline the impact of change on microbial quality management and an opportunity to look at the value a factory microbiologist can offer outside the lab

Andy Brack - Principal Manager, Technical Services (Europe) – PZ Cussons

16.40 – 16.50

11.40 – 11.50

Q&A session and close of virtual meeting.

Note: we are happy for this session to be extended if attendees want to discuss any of the topics presented today further or just have a general exchange of thoughts etc

Please note: all information addressed by the speakers are of their own/ their company opinions and viewpoints. Pharmig is not responsible for any content presented at the meeting.

Pharmig also has the right to change the programme at any time due to unforeseen circumstances.



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BOOKING FORM

Microbiological Contamination Control for Cosmetics, Personal Care, & Pharmaceutical Microbiologists

Tuesday June 15th - ½ day virtual meeting via Zoom

Company: _____

Address: _____

Contact name if different from the delegate: _____

Tel: _____ Email: _____

DELEGATE 1			
Surname:	_____	First Name:	_____
Job Title:	_____	Email:	_____
DELEGATE 2			
Surname:	_____	First Name:	_____
Job Title:	_____	Email:	_____

Microbiological Contamination Control for Cosmetics, Personal Care, & Pharmaceutical Microbiologists
Tuesday 15th June

Member Fees Euro / Dollar
Member Delegate - £250/ *€300 /*\$360

Non-Member Fees Euro / Dollar
Non-Member Delegate - £450 / *€525 / *\$640

NHS Member Fees
Member Delegate - £150

NHS Non-Member Fees
Non-Member Delegate - £250

NOTE: * fee is higher to cover conversion rates

PAYMENT METHODS - please tick relevant box

Please raise an invoice to cover the delegate fee(s) £/€//\$ _____

UK BACS Sort code 60 19 28 Account 80843867 £/€//\$ _____

Wire Transfer Natwest Bank, 118 High Street, Slough, Berkshire SL1 1JH
SWIFT (BIC) NWB KGB2L Account 80843867
IBAN GB64 NWBK 6019 2880 843 867
£/€//\$ _____

Please quote company approved purchase order no. _____ For £/€//\$ _____

I/we wish to pay by credit card (Pharmig will contact you for details)

Please note: Due to these unusual times, and the need for Pharmig to ensure fees are received in a timely manner before the event, it will have the right to cancel a delegate's attendance unless alternative arrangements have been agreed in advance of the event(s) by both parties.

Please email or fax your completed booking form for a provisional confirmed place

Email: info@pharmig.org.uk

Fax: +44 (0) 1920 871 156

INFORMATION ON FEES & PAYMENTS

Where possible fees must be paid in advance in order to attend the virtual conference. This can be done via credit card payment OR by an approved company purchase order number

INFORMATION ON ZOOM SET UP

Once you have sent back your registration form and payment (please see info of fees and payments above), Pharmig will add you to the Zoom list and will send out an email which will include the Zoom
For those not familiar with Zoom – we will do a quick tour around the screen (it's all very straightforward) before starting the session on the afternoon of the 15th June 2021

Privacy Policy

By registering for these events, I accept the processing of my Personal Data. Pharmig will use my data for the processing of this order for which I hereby declare to agree that my personal data is stored and processed. Pharmig will only send information in relation to this order or similar events/publications/training courses etc. Pharmig may send your name and company only to other companies attending the same event in the form of an attendee list. Your full personal data will not be disclosed to third parties (see also privacy policy at <https://www.pharmig.org.uk/en/privacy-policy/>). You can ask for the modification, correction or deletion of my data at any time via an email to maxine@pharmig.org.uk