

THE 18TH PLANOVA™ WORKSHOP

ATHENS, 22-23 OCTOBER 2015

Welcome Back! We hope you had a wonderful holiday!

We are pleased to release the 4th announcement for the 18th Planova™ Workshop to take place in Athens, Greece on the 22nd and 23rd of October 2015. A lot of participants are expected to Planova Workshop this year. We recommend an early application in order to ensure your seat in Athens. We look forward to seeing you all in the ancient city of Athens where you will discover a city of rich history and culture.

HILTON ATHENS

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Brussels, 28 August 2015

Chairperson

Dr Thomas R KREIL

Associate Professor of Virology, Senior Director Global Pathogen Safety, Baxalta

Dr Salvador GRANCHA

Vice-president Research & Development, R&D, Bioscience Industrial Group, Grifols

Dr Uwe GOTTSCHALK

Chief Technology Officer, Pharma/Biotech, Lonza Group Ltd

Session and Speakers

Regulatory Update

“Regulatory Update and the Recent Situation in Pathogen Safety”

Dr Johannes BLÜMEL

Head of Virus Safety Section, Department of Virology, Paul-Ehrlich-Institut

Process Optimization

**“Optimization of Virus Removal Filtration Processes:
Design of Process Parameters and Virus Validation Studies”**

Dr Tomoko HONGO-HIRASAKI

Manager, Bioprocess Technology Development, Bioprocess, Asahi Kasei Medical

“Virus Filtration Studies and Manufacturing Processes: Does Equivalence Need a Fresh Look?”

DI(FH) Andreas WIESER

Senior Lab Associate, Global Pathogen Safety, Baxalta

“Robustness of 15 or 20 nm Filtration in Manufacturing Processes of Plasma Derived Medicinal Products”

Dr Anky KOENDERMAN

Staff Member R&D, Department R&D, Sanquin Plasma Products BV

“Defining the Design Spaces for Robust Viral Clearance in Planova 20N and BioEX Filter Processes”

Dr Daniel STRAUSS

Senior Scientist, Science and Technology, Asahi Kasei Bioprocess America

Process Development

“Use of MF-SL and Planova 20N in the Factor V Manufacturing Process in Kedrion”

Ms Silvia NANNIZZI

Scientist, Industrial Development and Research, Kedrion Spa

“Process Development for High Concentration Mab with Planova BioEX Filter”

Dr Roy KAHN

Researcher, DSP, Process Development, InSight Biopharmaceuticals Ltd

**“Development of an Improved Downstream Process for Tissue Plasminogen Activator:
Implementing QyuSpeed D and Planova BioEX”**

Mr Franz NOTHELFER

Associate Director Protein Science, Biopharmaceuticals, Process Development,
Boehringer Ingelheim Pharma GmbH & Co. KG

**“Optimization of the Nanofiltration Step within the Manufacturing
Process of the Coagulation Factor IX”** *Title is tentative and subject to change

Dr Eckhard FLECHSIG

Senior Director Pathogen Safety, Global Research, Biotest AG



“Planova Filter in the Production Process of a Gene Therapy Product”

Dr Leila DIAS

Scientist DSP, Process Development, uniQure N.V.

“Nanofiltration on Culture Media to Secure Cell and Viral Banks”

Mr Landry BERTAUX

UpStream Scientist, Bioprocess R&D, Cell & Viral Culture, Sanofi Pasteur

“Approach for Phage Risk Mitigation using Virus Filter”

Mr Simon HAIDINGER

Head of Upstream Development I, Biopharmaceuticals Process Science Austria, Boehringer Ingelheim RCV GmbH & Co. KG

“Design of Experiment (DoE) Applied to the Optimization of the Filtration of FVIII on a 20-20 nm Planova Filters Sequence. Demonstration of the Step Robustness and Implementation into the LFB FVIII Manufacturing Process”

Mr Michel POULLE

Head of Process Laboratory, Industrial Support Unit, Department of Industrial Processes, LFB Biomédicaments SA, LFB

“Development of a 20nm Nanofiltration Step for High Purity Fibrinogen Manufacturing Process”

Dr Salvador GRANCHA

Vice-president Research & Development, R&D, Bioscience Industrial Group, Grifols

“Highly Effective and Robust Virus Filtration Design for Early Phase and Commercial Processes”

Dr Nathan J ROTH

Director/Head of Global Pathogen Safety, R&D, CSL Behring

WEDNESDAY, 21 October

15:00
REGISTRATION
AND NETWORKING COCKTAIL

NETWORKING DINNER
(COMPLIMENTARY)

THURSDAY, 22 October

REGISTRATION

PLENARY SESSIONS

ATHENS DISCOVERY BUS TOUR

DINNER “MADE IN JAPAN”
(COMPLIMENTARY)

FRIDAY, 23 October

PLENARY SESSIONS

15:00 END OF WORKSHOP

WRAP-UP DINNER
(COMPLIMENTARY)

For further information, please contact :

Workshop Information

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+32 2 526 0505 (Direct line)

Registration & Hotel booking

Asahi Kasei Registration Secretariat

C/O MCI Brussels

asahikasei2015@mci-group.com

Sincerely,

Takamitsu Eshima
Managing Director

AsahiKASEI
BIOPROCESS