

Co-located Session

06

2015 Merck Millipore Virus Filtration Technology Forum

April 9(Thur), 13:00 ~ 17:20 / Room.318

It is our immense pleasure to invite you to the "2015 Merck Millipore Virus day", which aims to bring together industry thought leaders for a discussion around current global state and the future of virus filtration.

In parallel to bringing Merck Millipore products and services to the market, Merck Millipore has been actively trying to encourage industry dialogue around key technologies that have significant impact on Downstream Processing.

The 'Virus Day' around virus filtration would help to bring clarity to important aspects of process development in terms of QbD, implementation and regulatory compliance. We feel the proposed technology forum will greatly benefit from your participation.

SESSION CHAIR Yong Kim, Head of Process Solution, Korea, Process Solution, Merck Millipore

13:00 ~ 14:00	Virus filtration Process Optimization & Clearance Study Charles Park, Biomanufacturing Sciences Network Manager, Process Solution, Merck Millipore, Korea
14:00 ~ 15:00	Virus Filter Robustness during Process Interruption Anissa Boumlic, Field Marketing Specialist, Europe, Process Solution, Merck Millipore, France
15:00 ~ 15:30	Session Break
15:30 ~ 16:30	QbD Approaches to Viral Safety of Biopharmaceuticals: Trends and Applications Anissa Boumlic, Field Marketing Specialist, Europe, Process Solution, Merck Millipore, France
16:30 ~ 17:20	Virus Removal Using Chromatography Technique Josephine Cheng, Senior Field Marketing Specialist, Asia Pacific, Process Solution, Merck Millipore, Singapore