

## September 23, 2022

Vienna, Austria



9:30	Registration
10:00	Welcome (Andy Bailey, VirusSure)
<b>Safety Testing and Virus Clearance Session</b> Chair: Andy Bailey	
10:15	Pathogen Safety Testing at VirusSure (Ralf Klein, VirusSure)
10:35	Virus Clearance Studies at VirusSure – Basic Principles and New Approaches (Katy Lorineau, VirusSure)
11:00	New Challenges in Virus Filtration - Continuous Manufacturing, Use of Virus Filter as an Upstream Barrier (Roya Dayani, Asahi Kasei Medical)
11:30	<i>Coffee Break</i>
<b>Plasma Product Session</b> Chair: Thomas Kreil, Takeda	
11:45	The Emergence Of SARS-CoV-2 and Neutralizing Antibodies In IG Plasma Products (Maria Farcet, Takeda)
12:15	Virus reduction for Large Plasma Derived Proteins: Caprylic acid Treatment and UV-C Irradiation (Marcel Asper, Biotest)
12:45	<i>Lunch</i>
<b>ATMP Session</b> Chair: Walter Tabotta	
13:30	Virus Safety Testing Challenges for ATMPs (Andy, Bailey, VirusSure)
14:00	Testing Requirements for Cell and Gene Therapy Products ( <i>speaker to be announced</i> )
14:30	<i>Coffee Break</i>
<b>NGS Session</b> Chair: Marina Santos	
15:00	Future of BioSafety Testing – NGS the new tool. (Hans-Peter Fasching, VirusSure)
15:30	<b>Case study:</b> Virus contamination of Cell Bank. Use of NGS as Rapid Tool for Virus Identification (Tiffany Avory & Hans-Peter Fasching, VirusSure)
16:10	Closing Remarks and Discussion (Andy Bailey, VirusSure)
16:30	<i>Networking Drinks</i>

### Registration

[@virusure.com/workshop](https://@virusure.com/workshop)

Fee: € 160

### Location

Tech Gate Technology Building  
Donau City Strasse 1  
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Vienna  
Austria

### Contact us

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**AsahiKASEI**  
BIOPROCESS



**VIRUSURE**  
Quality is no coincidence