2023 PDA

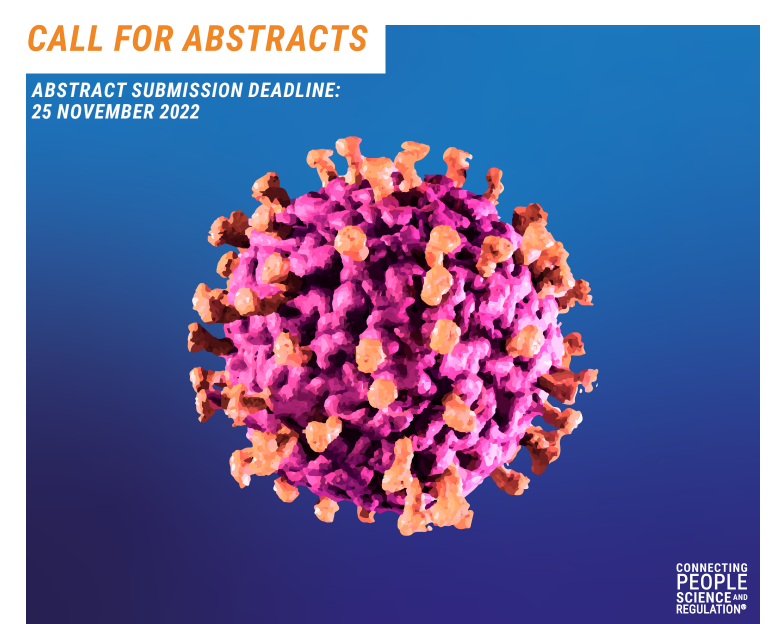
VIRUS CONFERENCE



pda.org/EU/2023Virus

20-21 JUNE 2023

EXHIBITION: 20-21 JUNE 2023



WELCOME FROM THE CHAIRS

Dear Colleague,

We would like to invite you to submit a paper or poster abstract for presentation at the **2023 PDA Virus Conference** to take place on 20-21 June 2023, as a face-to-face event.

Abstracts must be non-commercial in nature, describing new developments or work that significantly contributes to the body of knowledge relating to virus safety and all related aspects as stated below. The Scientific Program Planning Committee will review all proposals carefully and consider podium and poster contributions.

We look forward to receiving your topic proposal!

Sincerely, The Chairs



Alison Armstrona. Merck KGaA



Andy Bailey. ViruSure

CALL FOR ABSTRACTS

TOPICS AREAS OF INTEREST WILL INCLUDE



1. REGULATORY UPDATES

- International Perspectives
- · Update on ICH Q5A Guideline
- Regulatory Requirements for Virus Safety Testing and Virus Clearance



2. CURRENT AND **EMERGING VIRUSES**

- Hepatitis E Virus
- Parvoviruses
- · COVID-19
- 7ika
- · West Nile
- · Swine Flu
- Measles
- MERS
- Ebola
- · Monkey Pox
- Zoonoses

5. Oct 2022



3. VIRUS SAFETY OF STARTING AND RAW MATERIALS

- Risk Assessment
- · Case Studies for Media Treatment
- New Threats to Human Plasma
- · Cell Substrate Safety
- · Raw Materials
- · Material Selection
- · Cell-sorting Antibodies
- · Serum and Trypsin
- · Adventitious Viruses/Adventitious Agents
- · Prevention of Contamination



4. VIRUS DETECTION AND **IDENTIFICATION**

- Virus Detection Methods
- Developments of New Detection Methods
- · Next Generation Sequencing/High Throughput Sequencing
- Technical Application of Next Generation Sequencing Platforms
- Nucleic Acid-Based Methods
- Model Organisms, Equipment, and Conditions
- Replacement of Animal/In-vivo
- Cell-based Assays/HEV Infectivity Assay



5. VIRAL SAFETY OF ATMPS

- Human Platelet Lysates and Sera
- Viral Vectors
- · Virus Safety of Cell Lines
- · Helper Virus Production
- Virus Clearance
- · Viral Vector Purification Process
- Xenogeneic Cells used as Feeder Layer or Therapeutic Substance
- · Case Studies for Cell and Genebased Medicinal Products
- Extracellular Vesicles
- · Virus Reduction Studies

SCIENTIFIC PROGRAM PLANNING COMMITTEE

Alison Armstrong, Merck KGaA, (Chair)

Andy Bailey, ViruSure, (Chair)

Johannes Bluemel, Paul-Ehrlich-Institut

Qi Chen, Genentech/Roche

Tomoko Hongo, Asahi Kasei

Arifa Khan, U.S. FDA

Thomas R. Kreil, Takeda

Sean O'Donnell, Eli Lilly & Company

Sebastian Teitz, Biopharma Excellence

Josh Eaton, PDA

Falk Klar, PDA Europe

Stefanie Nebelin, Manager Programs & Events, PDA Europe

BUT ARE NOT LIMITED TO THE FOLLOWING



6. VIRAL CONTAMINATION AND RISK MITIGATION IN THE MANUFACTURING PROCESS

- Risk Assessment
- · Cell Culture Media Treatment
- · Virus Clearance
- Virus Filtration/Nano Filtration



8. ASPECTS OF FOOD AND WATERBORNE VIRUS SAFETY

- Norovirus-Related Diseases
- · Rotavirus-Related Diseases
- Identification of Viruses in Food Matrixes
- Transmission Pathways
- · Risk Assessments



9. VIRUS SAFETY IN MANUFACTURING

- Biopharmaceuticals
- · Plasma-Derived Products
- · Viral Vaccines
- Inactivation
- Removal
- Filtration
- · Prion-Specific Filtration Methods
- Chromatography
- Precipitation
- · Case Studies
- · Risk Assessments
- Continuous Manufacturing
- Technical Developments/Innovation
- · Analytical Methods
- · Integrated Recycling Process
- · Reduction of Wastewater
- · Waste Prevention and Handling
- Environmental Protection
- Recycling Economy



10.VIRUS REDUCTION STUDIES

- · Design of Studies
- DoE Studies
- Mechanism of Action of Virus Removal/Inactivation
- Robustness of Specific Unit Operations
- Identification of Critical Process Parameters
- · Spike Preparations
- Scalability of Study Design and Study Results
- Sanitization of Chromatographic Equipment
- Columns including Virus-Carry-Over Studies
- · Impact of Virus Spike Quality
- Developments in Laboratory Automation



7. TSE CONTAMINATION AND RISK MITIGATION

- · Raw Materials
- · Blood Products
- · Cell-based Products
- Infectability of Cell Substrates
- New Concepts for Testing and Identification
- Inactivation Strategies and Equipment

DEADLINE: 25 NOV 2022

All submitted abstracts will be reviewed by the Scientific Program Planning Committee for acceptance. PDA Europe will provide a complimentary registration per on-site podium presentation. Additional on-site presenters and on-site poster presenters are required to pay appropriate conference registration fees. Abstracts not selected for a podium presentation may be invited to join as a scientific poster contribution.

THE ONLINE PROCESS ASKS YOU TO PROVIDE THE FOLLOWING INFORMATION:

- PRESENTATION TITLE
- PRESENTER'S NAME AND CONTACT DETAILS
- PRESENTER'S BIOGRAPHY (APPROX. 100 WORDS)
- ADDITIONAL SPEAKERS (IF APPLICABLE)
- KEY OBJECTIVES OF TOPIC
- 2-3 PARAGRAPH ABSTRACT, SUMMARIZING THE TOPIC

Please click or scan the QR Code to submit your abstract.



https://bit.ly/3BZ8mjx

If you have any further questions, please do not hesitate to contact programs-europe@pda.org

TO EXHIBIT: PDA is seeking vendors who provide products/services in support of this conference. Space on-site is limited and is on a first-come, first-serve basis. To reserve your space, please contact Christopher Haertig at **expo-europe@pda.org.**

DEADLINE: 05 MAY 2023



To join our scientific poster session, the poster has to be non-commercial in nature. Please send a printable PDF file according to the following specifications:

Canvas Size to Work on:

85 cm x 120 cm (33,465 x 47,244 in) Portrait Format Slug / Bleed: 2 mm (0,079 in)

Images:

120dpi (low) - 150dpi (high) Depending on size. All Images Color Profile ISO Coated v2 (ECI)

Document size of the PDF:

85 cm x 206 cm (33,465 x 81,102 in) Portrait Format Slug / Bleed: 2 mm (0,079 in)

ALL POSTERS WILL BE PRINTED BY PDA AND DISPLAYED AS PART OF THE EXHIBITION.

Please send your file and poster title to Christopher Haertig **expo-europe@pda.org.**

CONFERENCES AND EVENTS



FOR FURTHER INFORMATION FOLLOW US ONLINE

www.pda.org

2023	30. Sep 2022	
18-19 APR 2023	2023 PDA Parenteral Packaging Conference	ТВА
03-04 MAY 2023	2023 PDA Robotics and Automation Conference	ТВА
23-24 MAY 2023	2023 PDA Good Aseptic Manufacturing Conference	Leipzig, Germany
20-21 JUN 2023	2023 PDA Virus Conference	ТВА
12-13 SEP 2023	2023 PDA BioManufacturing Conference	ТВА
17-18 OCT 2023	2023 PDA Universe of Pre-Filled Syringes and Injection Devices Conference	Gothenburg, Sweden
07-08 NOV 2023	2023 PDA Quality and Regulations Conference	ТВА