

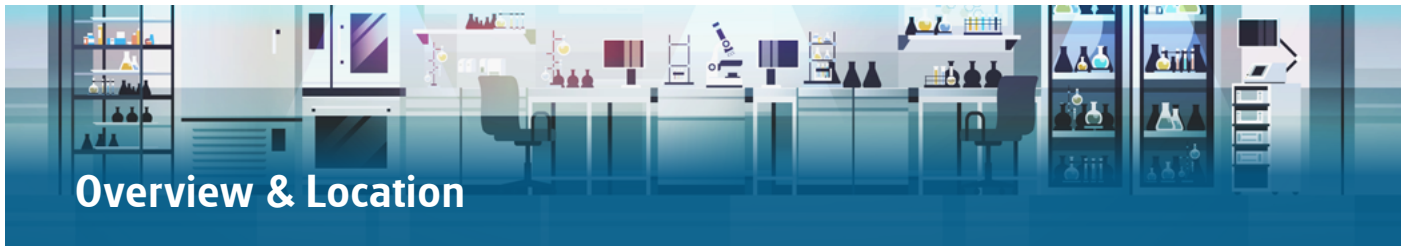


WORKSHOP

Inhalation Exposure Methods for Advanced Cell Systems and Organ-on-Chip Solutions

How to expose all airborne substances including biological materials

INVITATION



Overview & Location

We are pleased to invite you to our state-of-the-art workshop exploring some of the most advanced methods in in vitro inhalation research. The program covers sessions on lung cell culture preparation and practical training with advanced exposure systems, including lung-on-chip technologies.

This event is particularly interesting for researchers working in the field of in vitro inhalation. It covers topics related to pharmaceutical compounds, environmental atmospheres, and bioaerosols.

For the laboratory sessions, demonstrations with either hands-on or observer opportunities will be offered.

Friday | May 22, 2026

09:00–17:00	Workshop at IIVS
18:30	Joint dinner

Hands-on package:
800.00 USD*

including workshop material, coffee breaks, lunch & dinner

Observer package:
450.00 USD*

including coffee breaks, lunch & dinner

* Discount for academics / non-profits of 20%.
Note for regulators: Complimentary registration is available.
Contact us (ksullivan@iivs.org) for registration code.

The workshop will be held right before the [MPS World Summit](#) conference in Washington. Spaces are limited and will be allocated on a first-come, first-served basis.

Registration Deadline: May 04, 2026

REGISTRATION LINK



Hotel recommendation:

[DoubleTree by Hilton](#), [Holiday Inn](#), [Hampton Inn](#), [Marriott Courtyard](#), [Marriott at Washingtonian Center](#)

Reservations are to be booked individually by the participants.

LOCATION

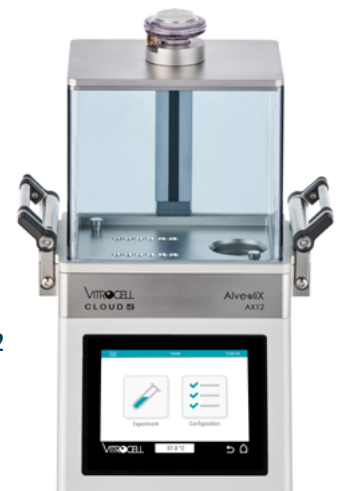
[Institute for In Vitro Sciences - IIVS](#)

30 West Watkins Mill Road
Suite 100
Gaithersburg, MD 20878

Phone: 301-947-6523
Fax: 301-947-6538



VC 12/7



Cloud Alpha AX12



Agenda: Friday | May 22, 2026

09:00 Get Together

09:00–09:15 Welcome & Overview

*PhD Holger P. Behrsing | IIVS
Director – Respiratory Toxicology
Pauline Zamprogno | AlveoliX
Product Manager
Tobias Krebs | VITROCELL
Managing Director*

09:15–10:00 Overview: Available Advanced Exposure Methods
Advantages & Limitations

Tobias Krebs | VITROCELL

10:00–10:45 Introduction to Organ-on-Chip / Inhalation Case studies

Pauline Zamprogno | AlveoliX

10:45-11:15 Coffee Break

11:15–12:30 Practical Cell Culture Exposure using Inserts
Lab

*Tobias Krebs | VITROCELL
Dr. Vivek Patel | IIVS
Study Director, Respiratory Toxicology*

12:30-13:30 Lunch

13:30–14:45 Practical Organ-on-Chip Handling / Function Principle
Lab

Pauline Zamprogno | AlveoliX

14:45–15:15 Practical Organ-on-Chip Exposure (Cloud)
Lab

*Pauline Zamprogno | AlveoliX
Tobias Krebs | VITROCELL*

15:15-15:45 Coffee Break

15:45–16:15 Introduction to Good In Vitro Method Practices (GIVIMP)

*Amanda K. Ulrey | IIVS
President*

16:15–16:30 Summary Cell Systems and Exposure Methods
Mentimeter

*Pauline Zamprogno | AlveoliX
Tobias Krebs | VITROCELL*

16:30–17:00 Questions & Answers
Time for individual discussion

*PhD Holger P. Behrsing | IIVS
Pauline Zamprogno | AlveoliX
Tobias Krebs | VITROCELL*

18:30 Joint Dinner