

INVITATION









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 but not limited to researchers working in the field of pharmaceutical and environmental in vitro inhalation. For the laboratory sessions, demonstrations with either hands-on or observer opportunities will be offered.

Thursday June 26, 2025			
09:00-17:00	Workshop at IIVS		
18:30	Joint dinner		
Friday June 27, 2025			
Friday June 27, 2025			
Friday June 27, 2025 09:00-12:00	Workshop at IIVS		
	Workshop at IIVS Lunch		

Hands-on package: 950,00 USD*	Observer package: 550, 00 USD*		
including workshop material, coffee breaks, lunch & dinner	including coffee breaks, lunch & dinner		
* discount for academics / regulators / non-profits of 20%			

The workshop will be held right after the <u>ISAM</u> conference. Spaces are limited and will be allocated on a first-come, first-served basis.

Registration Deadline: May 10, 2025

REGISTRATION LINK



Hotel recommendation:

<u>DoubleTree by Hilton, Holiday Inn, Hampton Inn, Marriott Courtyard, Marriott at Washingtonian Center</u> Reservations are to be booked individually by the participants.

LOCATION

Institute for In Vitro Sciences - IIVS

30 West Watkins Mill Road P

Suite 100

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

Gaithersburg, MD 20878









9:00	Get Together		
09:00-09:30	Welcome, Overview & Lab Tour	PhD Holger P. Behrsing IIVS Director — Respiratory Toxicology Dr. Vivek Patel IIVS Study Director, Respiratory Toxicology	
09:30-10:00	Overview: Cell Culture models and PCLS	PhD Holger P. Behrsing IIVS Director — Respiratory Toxicology	
10:00-10:30	Introduction to exposure at ALI using Cloud and Dry Powder Systems	Dr. Paul Schumacher VITROCELL Product Group Manager Cloud Systems	
10:00-11:00	Coffee Break		
11:00-12:30	Cell Culture Preparation in Lab	Dr. Vivek Patel IIVS Study Director, Respiratory Toxicology	
12:30-13:30	Lunch		
13:30–14:15	PCLS Preparation in Lab	PhD Holger P. Behrsing IIVS Director — Respiratory Toxicology	
14:15–15:15	Cloud Exposure on ALI cultivated cells and PCLS in Lab	Dr. Paul Schumacher VITROCELL Product Group Manager Cloud Systems	
15:15-15:45	Coffee Break		
15:45–16:15	Nebulizer Selection Guide & Sample Preparation Advice	Dr. Paul Schumacher VITROCELL Product Group Manager Cloud Systems	
16:15–17:00	Dry Powder Exposure in Lab	Dr. Paul Schumacher VITROCELL Product Group Manager Cloud Systems	
18:30	Joint Dinner		









09:00-09:45	Introduction on Lung-on-chip Exposure	Pauline Zamprogno AlveoliX Product Manager	
09:45-10:30	Lung-on-chip Exposure Demo in Lab	Pauline Zamprogno AlveoliX Product Manager	
10:30-11:00	Coffee Break		
11:00-11:45	Introduction to Good In Vitro Method Practices (GIVIMP)	Amanda K. Ulrey IIVS President	
11:45–12:00	Farewell	IIVS VITROCELL AlveoliX	













No.	Last Name	First Name	Company	Country
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				





