

### SWISS SOCIETY FOR MICROBIOLOGY

PROGRAM

### **Annual congress 2025**

Congress Kursaal Interlaken, Strandbadstrasse 44, 3800 Interlaken

August 27-28, 2025



### **Congress office Management**

Meeting.com Congress Organisation
Rue des Pâquis 1 · CH-1033 Cheseaux-sur-Lausanne
nicole@meetingcom.ch · T 021 312 92 62



### Registration on

meeting-com.ch / Conferences & Meetings

Table of conten

Organization Welcome word General information Poster Flash Session My thesis in 180 seconds! Awards Early Career session & Early Career evening – 26.08.25 – 14.00 & 18.00 Program 27.08.2025 27.08.2025 - 17.00 - General Assembly SSM 2025 Program 28.08.2025 Location Sponsors



### Congress organization – Scientific committee

**Prof. Hubert Hilbi,** Institute of Medical Microbiology University of Zurich, Zurich

**Prof. Adrian Egli,** Institute of Medical Microbiology, University of Zurich, Zurich

### **Clinical Microbiolgy**

Alexis Dumoulin, Sion: Gilbert Greub, Lausanne

### Early career

Florian Tagini, Lausanne; Fabio Palmieri, Neuchâtel; Marion Aruanno, Lausanne

### **Environmental Microbiology**

Pilar Junier, Neuchâtel; Marie Schölmerich, Zurich

### Lay Communication

Pilar Junier, Nechâtel

### Molecular Microbiology

Alexander Harms, Zurich; Hubert Hilbi, Zurich

### Mycology

Saskia Bindschedler, Neuchâtel; Frédéric Lamoth, Lausanne; Aleksandar Vjestica, Lausanne

### Virology

Silke Stertz, Zurich; Volker Thiel, Bern

### Welcome to the SSM annual meeting in Interlaken

Dear microbiologists, dear participants.

On behalf of the Swiss Society for Microbiology and the scientific committee, it is my great pleasure to welcome you to Interlaken for the annual meeting on August 27th and 28th, 2025. The meeting will take place at the Congress Kursaal, located in the heart of the picturesque small village of Interlaken, home to 6259 residents and more than a million tourists annually.

I am happy to announce an exciting scientific program comprising five keynote lectures delivered by leaders in their fields and a total of 25 parallel sessions covering hot topics from the different sections of the SSM -Clinical Microbiology, Environmental Microbiology, Molecular Microbiology, Mycology and Virology. In addition to the authoritative scientific talks given by invited speakers, short talks will be selected from the submitted abstracts, and ample time will be given for stimulating poster sessions. We will also have inspiring sessions organized by the sections Early Career and Lay Communication (my thesis in 180 seconds).

At the congress, you will not only be exposed to great science but have the opportunity to network with friends and colleagues, socialize, and find your next job. For these activities, the Networking Dinner – taking place at the Congress Kursaal – will provide an ideal setting. Finally, there should even be time to enjoy the spectacular scenery of Interlaken and surroundings or take a swim in one of the two lakes. I am looking forward to an exciting meeting and hope that many of you will join the 2025 congress in Interlaken!

Prof. Hubert Hilbi

SSM president and chair annual meeting 2025





## 

### Venue

Congress Kursaal Interlaken Strandbadstrasse 44, 3800 Interlaken www.congress-interlaken.ch

### Registration

online on www.meeting-com.ch/Conferences & Meetings

Early fee	Late fee & onsite	
(until July 31, 2025)	(as of August 1, 2025)	
CHF 300.00	CHF 400.00	
CHF 400.00	CHF 500.00	
CHF 150.00	CHF 220.00	
CHF 200.00	CHF 270.00	
	(until July 31, 2025) CHF 300.00 CHF 400.00 CHF 150.00	

### **Networking Dinner on Wednesday, August 27, 2025**

CHF 120.00 (limited places)

At the Congress Kursaal Interlaken

### Early career session - Tuesday, August 26, 2025

I participate in the early career session on Tue August 26, 2025 at 14h00 yes (included in the registration fees)

I participate in the early career evening on Tue August 26, 2025 at 18h00 ☐ yes (NOT included in the registration fees)

### **Early Career Round Table Sessions**

Engage in small group discussions about career development, building a professional network, skill developments or work-life balance at roundtable sessions and receive advice from leading experts in microbiology. Space is limited to 20 participants each day (first come, first served)!

☐ yes, I participate: 27.08 at 13.00-14.00 – max 20 participants ☐ Yes, I participate: 28.08 at 13.00-14.00 – max 20 participants

### Daily participation at 50 % of the indicated late rate. Please contact the congress management.

\* In order to benefit from the Member fee, the annual membership 2025 has to be duly paid to the SSM.

### **Networking Dinner**

On Wednesday August 27, 2025 at Congress Kursaal Interlaken

18.45-19.30 Aperitif & poster session As of 19.30 Networking Dinner

### **Congress office management**

Meeting.com Sàrl Congress Organisation Rue des Pâquis 1 · CH-1033 Cheseaux-sur-Lausanne Mrs Nicole Giacomini

T +41 (0)21 312 92 62 · nicole@meetingcom.ch



### Credits in demand to

- FAMH in Microbiology
- Swiss Society for Infectious Diseases
- Animal Experimentation





<sup>\*\*</sup> In order to benefit from the reduced fee, PhD students are required to send a document confirming their status to the Congress Management info@meeting-com.ch

### On Wednesday, August 27, 2025 at 10.00

### **Plenary Room Theatersaal**

Speed science is a session were posters are highlighted in 3-minute time slot, in addition to a poster in paper format.

- The allocated speaking time is 3 minutes and no time for discussion
- The moderators will ensure that the time limit is not exceeded.

Be prepared for an exciting session!

### Poster walk - Even Numbers

On Wednesday, August 27, 2025 at 12.30 In the poster area

### Poster walk - Odd Numbers

On Thursday, August 28, 2025 at 12.30 In the poster area

There will also be a general poster viewing during the aperitif on Wednesday, August 27, 2025 at 18.45.

### seconds 180 VIV thesis

Sessions

**Early Career Round Tables** 

### On Wednesday August 27, 2025 at 17.30 – 18.00

### **Plenary Room Theatersaal**

Selected abstracts from the submission process from PhD and MD PhD students will present their thesis in 180 seconds using lay words.

There will be a price for the best presentation. But it is not the quality of the science that is considered at all here. The jury will consider the following criteria:

- Timina
- Story telling
- Humor
- Illustrations
- Keep it simple
- Art of speaking
- The talks will be exactly 180 seconds (3mn) each
- No question/discussion since it is based on a talk of 180 seconds exactly
- The moderators will ensure that the time limit is not exceeded.

Be prepared for a dynamic session!

### On Wednesday, August 27, 2025 & Thursday, August 28, 2025 at 13.00

### **Breakout room Brünig**

Join us for the Early Career Round Tables sessions on Wednesday, August 27th, and Thursday, August 28th, from 13:00 to 14:00. Dive into 30-minute roundtable discussions in groups capped at four early-career scientists, each guided by an inspiring expert in microbiology. These sessions offer a prime setting for delving into topics like career development, cultivating professional network, enhancing relevant skills, and achieving work-life balance. You'll gain insights from esteemed microbiologists and infectious disease specialists. It's a chance to forge meaningful connections with prominent figures in the field and your peers. With only 20 spots available each day, ensure your place at this exclusive event by registering promptly - attendance is on a first-come, first-served basis!





### On Thursday August 28, 2025 at 16.00-16.30

### Plenary room Theatersaal

During the meeting, you may be lucky and win one of the following awards:

- Best Oral Presentation: 5 Awards (one per section) in the context of the annual meeting presentations.
- Poster Award: 3 Awards selected during the annual meeting by an ad-hoc award committee
- My thesis in 180 seconds award: 1 award will be given to the best presentation

All the above-mentioned awards as well as the SSM Encouragement Award will be presented at the end of the meeting during the very last session.

The SSM encouragement award is given to young investigators in the field of microbiology for achievements that are outstanding in terms of their originality and of particular scientific value. Achievements in the field of teaching as well as research and development are taken into consideration as well. The Award is given for a work that has been carried out in Switzerland or that is closely connected with our country. To know more about the rules, please go to https://www.swissmicrobiology.ch/promoting/awards/encouragement-awards

### **EARLY CAREER SESSION**

15.30-16.00 Coffee break

BRÜNIG

14.00-15.30	Chairs: Hanna Marti; Florian Tagini
14.00-14.45	Al: the new assistant for scientific writing? Anna C. Véron, University Library Zurich
14.45-15.30	Coding with AI Marco Weber, Zurich

16.00-17.30	Impostor syndrome session Chairs: Marion Aruanno; Florian Tagini
16.00-16.30	Two point of views on the Impostor syndrome Alix Coste, Lausanne
16.30-17.00	Two point of views on the Impostor syndrome Valeria Cagno, Lausanne
17.00-17.30	Panel discussion & conclusion

As from 18.00 Early carrer Networking event with apero in the city and dinner (not included in the congress fees)





Keynote	Clinical	Environmental	Molecular
lectures	Microbiology	Microbiology	Microbiology
Mycology	Virology	Early career	

07.30	Registration	FOYER
08.45-09.00	Introduction	THEATERSAAL
09.00-10.00	KEYNOTE 1 & 2 Chairs:	THEATERSAAL
09.00-09.30	Keynote 1 – NCCR Microbiomes Pascale Vonaesch, Lausanne	
09.30-10.00	Keynote 2 – MM Rafael Pinilla-Redondo, Copenhagen (DK)	

10.00-10.30	POSTER FLASH SESSION Chair:	THEATERSAAL
10.00-10.05	Short talk	
10.05-10.10	Short talk	
10.10-10.15	Short talk	
10.15-10.20	Short talk	
10.20-10.25	Short talk	
10.25-10.30	Short talk	

10.00.11.00	0 11 11		/ <del></del>	
10.30-11.00	Coffee break /	Poster viewing /	Exhibition	EXHIBITION

# Program Wednesday, August 27, 2025

### 11.00-12.00

SESSION 1	Clinical Virology Chair:	THEATERSAAL
11.00-11.30	Diagnostic and Clinical Applications of Viral Metagenomic Sequencing Karoline Leuzinger, Basel	
11.30-11.45	Short talk	
11.45-12.00	Short talk	

SESSION 2	Environmental Microbiology Chair:	BALSAAL
11.00-11.30	Title Wenyu Gu, Lausanne	
11.30-11.45	Short talk	
11.45-12.00	Short talk	

SESSION 3	Bacterial signal transduction Chair:	BRÜNIG
11.00-11.30	Title Anna Dragos, Ljubljana (SI)	
11.30-11.45	Short talk	
11.45-12.00	Short talk	

SESSION 4	Fundamental fungal biology: genetics and genomics Chair:	CLUB CASINO
11.00-11.30	Title Robbie Joseph Loewith, Geneva	
11.30-11.45	Short talk	





27, 2025	
-	
ngust	
Vednesday, August	
dnesc	
>	
rogram	

11.45-12.00	Short talk	
SESSION 5	Challenges in clinical and veterinary virology Chair:	GRIMSEL
11.00-11.30	Title Benjamin Meyer, Geneva	
11.30-12.00	NGS applications at the Swiss veterinary virological reference laboratory Claudia Bachofen, Bern	
12.00-12.45	Climate change Chair:	ATERSAAL
12.00-12.45	Title Klaus Butterbach-Bahl, Aarhus (DK)	

12.30/45-14.00	Lunch Break / Poster walk / Exhibition POSTERWALK EVEN NUMBERS	EXHIBITION
13.00-14.00	<b>Early career round table session</b> Chair:	BRÜNIG
13.00-14.00	Discussion Typhaine Brual, Lyon (FR); Linda Müller, Bellinzona; Pilar Junier, Neuchâtel; Alix Coste, Lausanne	

### 14.00-15.30

SESSION 6	Clinical impact of diagnostic microbiology Chair:	THEATERSAAL
14.00-14.30	Value-based laboratory medicine Mario Plebani, Padova (IT)	
14.30-14.45	Short talk	

2025
ugust 27,
ednesday, Au
>
Program

14.45-15.00	Short talk
15.00-15.15	Short talk
15.15-15.30	Short talk
SESSION 7	<b>Environmental Microbiology</b> Chair:
14.00-14.30	Title Serina Robinson, Dübendorf
14.30-14.45	Short talk
14.45-15.00	Short talk
15.00-15.15	Short talk
15.15-15.30	Short talk
SESSION 8	Bacteriophages and bacterial immunity BRÜNIG
	Chair:
14.00-14.30	Chair:  What phage-bacteria interactions teach us on innate immunity François Rousset, Lyon (FR)
14.00-14.30 14.30-14.45	What phage-bacteria interactions teach us on innate immunity
	What phage-bacteria interactions teach us on innate immunity François Rousset, Lyon (FR)
14.30-14.45	What phage-bacteria interactions teach us on innate immunity François Rousset, Lyon (FR) Short talk
14.30-14.45 14.45-15.00	What phage-bacteria interactions teach us on innate immunity François Rousset, Lyon (FR) Short talk Short talk
14.30-14.45 14.45-15.00 15.00-15.15	What phage-bacteria interactions teach us on innate immunity François Rousset, Lyon (FR)  Short talk  Short talk  Short talk

SESSION 9	Fundamental fungal biology from molecules to structures  Chair:	CLUB CASINO
14.00-14.30	Ttitle Snezhana Oliferenko, London (UK)	
14.30-14.45	Short talk	





14.45-15.00	Short talk
15.00-15.15	Short talk
15.15-15.30	Short talk
SESSION 10	Emerging viral infections Chair:
14.00-14.30	Ttitle Jenna Kelly, Bern
14.30-14.45	Title Umut Karakus, Zurich
14.45-15.00	Short talk
15.00-15.15	Short talk
15.15-15.30	Short talk

15.30-16.00	Coffee break / Poster viewing / Exhibition	EXHIBITION
-------------	--	------------

### 16.00-17.30

SESSION 11	Clinical parasitology & clinical mycology Chair:	THEATERSAAL
16.00-16.30	Diagnosis of Parasitic Infections Beatrice Nickel, Allschwil	
16.30-16.45	Short talk	
16.45-17.00	Short talk	
17.00-17.15	Short talk	
17.15-17.30	Short talk	

27, 2025
7, 2
ngn
'ednesday, August
esda
dne
We
ogram
rogi

SESSION 12	Environmental Microbiology Chair:	BALSAAL
16.00-16.30	Title lanina Altshuler, Lausanne	
16.30-16.45	Short talk	
16.45-17.00	Short talk	
17.00-17.15	Short talk	
17.15-17.30	Short talk	

SESSION 13	Bacterial secretion systems Chair:	BRÜNIG
16.00-16.30	Title Gregor Weiss, Zurich	
16.30-16.45	Short talk	
16.45-17.00	Short talk	
17.00-17.15	Short talk	
17.15-17.30	Short talk	

SESSION 14	Medical and clinical mycology Chair:	CLUB CASINO
16.00-16.30	Title Alexandre Alanio, Paris (FR)	
16.30-16.45	Short talk	
16.45-17.00	Short talk	
17.00-17.15	Short talk	
17.15-17.30	Short talk	





18.45-19.30	Aperitif & poster viewing	POSTER AREA
As of 19.30	Networking diner	BALSAAL

00.00 END OF DAY 1

, 2025	
August 28,	
hursday, Ai	
gram T	

GRIMSEL

THEATERSAAL

	09.00-10.00	KEYNOTE 3 & 4 Chairs:	THEATERSAAL
	09.00-09.30	Keynote 3 – TB pathogenesis Lalita Ramakrishnan, Cambridge (UK)	
)	09.30-10.00	Keynote 4 – EM Lukas Wick, Leipzig (DE)	

10.00-10.30	Coffee break / Poster viewing / Exhibition	EXHIBITION
-------------	--	------------

### 10.30-12.00

SESSION 16	Microbiology for gynecology/obstetrics THEATERSAAL Chair:
10.30-11.00	Ureaplasma & Mycoplasma infection: clinical significance Manon Vouga, Lausanne
11.00-11.15	Short talk
11.15-11.30	Short talk
11.30-11.45	Short talk
11.45-12.00	Short talk

SESSION 17	Environmental Microbiology Chair:	BALSAAL
10.30-11.00	Title Sara Mitri, Lausanne	
11.00-11.15	Short talk	
11.15-11.30	Short talk	
11.30-11.45	Short talk	
11.45-12.00	Short talk	





SESSION 18	Cell biology of infection Chair:	BRÜNIG
10.30-11.00	Title Annika Hausmann, Zurich	
11.00-11.15	Short talk	
11.15-11.30	Short talk	
11.30-11.45	Short talk	
11.45-12.00	Short talk	

SESSION 19	Chair:	CLUB CASINO
10.30-11.00	Title Valentin Queloz, Birmensdorf	
11.00-11.15	Short talk	
11.15-11.30	Short talk	
11.30-11.45	Short talk	
11.45-12.00	Short talk	

SESSION 20	Advanced culture systems to study viral pathogenicity Chair:	GRIMSEL
10.30-11.00	Title Mirco Schmolke, Geneva	
11.00-11.15	Title Marco Alves, Bern	
11.15-11.30	Short talk	
11.30-11.45	Short talk	
11.45-12.00	Short talk	

### Program Thursday, August 28, 2025 12.00-12.30/45 **Symposium**

THEATERSAAL

12.30/45-14.00	Lunch Break / Poster walk / Exhibition POSTERWALK ODD NUMBERS	EXHIBITION
13.00-14.00	Early career round table session Chair:	BRÜNIG
13.00-14.00	Discussion Typhaine Brual, Lyon (FR); Linda Müller, Bellinzona; Pilar Junier, Neuchâtel; Alix Coste, Lausanne	

### 14.00-15.30

SESSION 21	Artificial intelligence in diagnostic microbiology Chair:
14.00-14.30	Artificial intelligence in microbiology Adrian Egli, Zurich
14.30-14.45	Short talk
14.45-15.00	Short talk
15.00-15.15	Short talk
15.15-15.30	Short talk





SESSION 22	Environmental Microbiology Chair:	BALSAAL
14.00-14.30	Title Alice Bosco, Lausanne	
14.30-14.45	Short talk	
14.45-15.00	Short talk	
15.00-15.15	Short talk	
15.15-15.30	Short talk	

SESSION 23	Bacterial cell biology and physiology Chair:	BRÜNIG
14.00-14.30	Title Paula Navarro, Lausanne	
14.30-14.45	Short talk	
14.45-15.00	Short talk	
15.00-15.15	Short talk	
15.15-15.30	Short talk	

SESSION 24	Fungi in microbiomes Chair:	CLUB CASINO
14.00-14.30	Title Giuseppe laniri, Campobasso CB (IT)	
14.30-14.45	Short talk	
14.45-15.00	Short talk	
15.00-15.15	Short talk	
15.15-15.30	Short talk	

28, 2025
August 28,
Thursday, /
Program <sup>·</sup>

SESSION 25	Immune response to virus infections Chair:	GRIMSEL
14.00-14.30	Title Charaf Benarafa, Bern	
14.30-15.00	The co-inhibitory receptor TIGIT promotes tissue protective functions in T cells Nicole Joller, Zurich	
15.00-15.15	Short talk	
15.15-15.30	Short talk	
15.30-16.00	Coffee break / Poster viewing / Exhibition	EXHIBITION
15.30-16.00	Coffee break / Poster viewing / Exhibition	EXHIBITION
15.30-16.00 16.00-16.30	Coffee break / Poster viewing / Exhibition  POSTER & SOCIETY AWARDS Chair:	EXHIBITION
	POSTER & SOCIETY AWARDS	
	POSTER & SOCIETY AWARDS	







### **Arrival**

- By car Exit motorway "Interlaken Ost" and follow the signs to Casino Kursaal. There are many public car parks in the immediate vicinity. These can be paid for with the PayByPhone - App and others payment options.
- By train, go to Interlaken West from the railway station you can reach the Kursaal Interlaken in about 13 minutes on foot or in a few minutes by taxi.

### Venue

Congress Kursaal Interlaken Strandbadstrasse 44, 3800 Interlaken

### www.congress-interlaken.ch

Meeting rooms: Theatersaal, Balsaal, Brünig, Club Casino, Grimsel

### **Networking Dinner**

On Wednesday August 27, 2025 at Congress Kursaal Interlaken 18.45-19.30 Aperitif & poster session

As of 19.30 Networking Diner



Kind thanks to our sponsors



























Kind thanks to our sponsors















