General information

Venue

Hotel Mama Shelter Rennes 3 place de la Trinité, 35000 Rennes France +33 2.57.67.70.00 rennes@mamashelter.com https://mamashelter.com/rennes/

Secretariat ECMM

Congress Care Congress Care P.O Box 440 5201 AK 's-Hertogenbosch the Netherlands +31 73 690 14 15 ecmm@congresscare.com https://ecmm.info

https://ecmm.info/events/6th-ecmm-educational-symposium/

Registration Fees (on location)

member ECMM /ISHAM/SFMM 225 Euro non-member ECMM/ISHAM/SFMM 325 Euro corporate delegate 500 Euro

(including lunch and dinner on 22 June and lunch on 23 June)

Sponsors

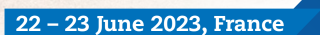


PathoNostics[®]









European Confederation of Medical Mycolog



Programme

Thursday 22 June

09:00 - 09:10 Welcome address by ECMM board

Medical Mycology and environmental threats

- 09:10 09:40 ECMM inaugural conference: Medical mycology and climate change Martin Hoenigl, Austria
- 09:40 10:10 ISHAM inaugural conference: The soil as a reservoir of dramatic endemic mycoses- the example of mycetoma Ahmed Fahal, Sudan 10:10 – 10:40 SFMM inaugural conference: Wild animals,

Jacques Guillot, France / Pascal Arné, France

ISHAM

10:40 – 11:00 Coffee break

Environmental invasive fungal infections

unexpected reservoirs of pathogenic fungi?

- 11:00 11:30 What fungi to fight? An introduction to the WHO fungal priority list and other WHO roadmaps Ana Alastruey-Izquierdo, Spain / Jean-Pierre Gangneux, France 11:30 – 12:00 Cryptococcus reservoir and burden of cryptococcosis in Africa Rita Oladele, Nigeria
- 12:00 12:30 Hospital acquired invasive fungal infections and outbreaks 💥 ESCMID Fanny Lanternier, France EFISG mean 12:30 – 13:00 Management of Candida auris epidemics
- Juliette Guitard, France

13:00 – 14:30 Lunch

Fungal evolution in the environmental reservoir

- 14:30 15:00 Fungal secondary metabolites and adaptation Nicolas Papon, France
- 15:00 15:30 Genomic evolution of Aspergillus Johanna Rhodes, UK
- 15:30 16:00 Proteomics to study evolution of Aspergillus Vishu Aimanianda, France
- 16:00 16:30 Genomic evolution of Candida Marie-Elisabeth Bougnoux, France

16:30 – 17:00 Coffee break

Environment and resistance: epidemiology and detection methods

17:00 – 17:30 Aspergillus resistance to antifungals Paul Verweij, the Netherlands 17:30 – 18:00 Candida resistance to antifungals Maiken Arendrup, Denmark 18:00 – 18:30 Antifungals in Agriculture and veterinary medicine Patrice Le Pape, France Round table: How difficult is it to find a new antifungal drug? 18:30 - 19:00 Panel - Case study: the example of Olorofim Emma Harvey, UK / John Rex, USA

Programme

Friday 23 June

Environmental reservoir of fungal pathogens

09:00 - 09:30	Rare yeasts
	Ester Segal, Israel
09:30 - 10:00	Rare filamentous fungi
	Sandrine Giraud, France
10:00 - 10:30	Pneumocystis and pneumocystosis
	Gilles Nevez, France

10:30 - 11:00 Coffee break

Environmental fungal risk during respiratory diseases: diagnostic and treatment

- 11:00 11:30 Asthma and COPD Malcolm Richardson, UK
- 11:30 12:00 Cystic fibrosis and fungal disease Riina Richardson, UK
- 12:00 12:30 Bacterial and viral associated respiratory fungal infections Francoise Botterel, France

12:30 - 14:00 Lunch

Biological monitoring of the fungal exposome: from culture to NGS

- 14:00 14:30 Overview of indoor and outdoor exposure to fungi Raquel Sabino, Portugal
- 14:30 15:00 Tools for epidemics investigation Alexandre Alanio, France
- 15:00 15:30 New tools for clinical monitoring fungal exposure Laurence Millon, France
- 15:30 16:00 Tools for environmental monitoring (indoor and outdoor/ construction and renovation works) Jean-Pierre Gangneux, France
- 16:00 16:15 Coffee break

Prevention and remediation

- 16:15 16:45 Prevention and remediation of fungal infections (at hospital, at home and at work) Jean-Pierre Gangneux, France 16:45 – 17:15 Exposure and remediation in times of natural disasters Martin Hoenial, Austria
- 17:15 17:45 Round table: Analysis of practices and toward a consensus Panel - Monitoring: where, when and how?
 - Round table: Prevention: where, when and how?
- 17:45 18:00 Final address by ECMM board

