

### **Target Audience**

All healthcare professionals interested in zoonosis: clinical physicians, microbiologists and Public Health physicians

### **Faculty Members**

Bernadette Abela-Ridder, Geneva, Switzerland Florence Abravanel, Toulouse, France Nick Beeching, Liverpool, United Kingdom Aleš Chrdle, Ceske Budejovice, Czech Republic Sylviane Defres, Liverpool, United Kingdom Önder Ergönül, Istanbul, Turkey Linda Kampschreur, Utrecht, Netherlands Winfried V. Kern, Freiburg, Germany Alexandra Mailles, Saint Maurice, France Aukse Mickiene, Kaunas, Lithuania Harold Noel, Saint Maurice, France Corneliu Petru Popescu, Bucharest, Romania Jean Paul Stahl, Grenoble, France Pierre Tattevin, Rennes, France Malin Veje, Gothenburg, Sweden

### Contact

### Contact Person (Scientific Programme)

Jean Paul Stahl Hospital and University of Grenoble Infectious Diseases, CHUGA 38043 Grenoble, France

Phone + 33 476 765 291 E-Mail: JPStahl@chu-grenoble.fr

Alexandra Mailles
French Public Health Agency
Infectious Diseases
94410 Saint-Maurice, France
Phone: +33 1 417 968 01
Email: alexandra.mailles@santepubliquefrance.fr

#### Administrative Secretariat

Marguerite Gaulin and Christèle Cheneau SPILF (French ID Society) 21 rue Beaurepaire 75010 Paris, France

Phone: +33 6 50 17 63 17; +33 (0) 6 61 14 92 77 E-Mail: c.cheneau@infectiologie.com; mmi3@wanadoo.fr



ESCMID Postgraduate Education Course

# Second ESCMID course on zoonosis

Saint Maxime, France \$( Ž2\*?Sk\$"\$#





# Second ESCMID course on zoonosis

### **Organizers**

• Société de Pathologie Infectieuse de Langue Française – SPILF (French ID Society)

### **Course Coordinators**

- Jean Paul Stahl, Grenoble, France
- Alexandra Mailles, Saint Maurice, France
- Pierre Tattevin, Rennes, France
- Bernard Castan, Ajaccio, France

### Course Objectives

To improve knowledge about epidemiology of the most frequent and most severe zoonoses, such as to improve their management, diagnosis, treatment and prevention.



## Course Programme

Wednesday \$( ? Sk \$" \$# – Globalising Zoonosis	Thursday \$)	?Sk \$" \$# - Chos
13:00 Participants registration	8:30	Brucellosis and zo
14:00 Welcome address and objectives of the course, introducing the Magic Box Organisers	9:40	Crimean Congo He Onder Ergonul
14:15 Of mice and men: the essential about domestic animals and wildlife for physicians	10:30	Coffee break
Alexandra Mailles	11:00	Q fever Linda Kampschrei
14:50 An overview of zoonosis — Part 1: Europe Sylviane Defres	11.45	Hepatitis E Florence Abravane
15:25 Coffee break	12:30	Lunch
15:40 An overview of zoonosis — Part 2: Asia Nick Beeching	14:00	Lyme disease: cur
16:15 An overview of zoonosis — Part 3: Africa  B[MtNFSffVn[		recommendations Malin Veje
16:50 An overview of zoonosis — Part 4: the Americas  Sylviane Defres	15:00	West Nile virus an (excluding TBE) in Corneliu Petru Pop
17:25 Zoonosis acquired from exotic pets 3M/S`VcS?S[M€	16:00	Coffee break
18:00 COVID-19: an example of emerging zoonosis	16:15	Tick borne enceph Aukse Mickiene
18:30 End of teaching, free time in town	16:50	Leptospirosis Pierre Tattevin
19:30 Get-together and dinner	17:30	Tularemia Aleš Chrdle
	18:30	End of teaching, fr

### Thursdau \$) ? Sk \$" \$# - Chosen Zoonoses

8:30	Brucellosis and zoonotic tuberculosis Nick Beeching
9:40	Crimean Congo Hemorrhagic Fever Onder Ergonul
10:30	Coffee break
11:00	Q fever Linda Kampschreur
11.45	Hepatitis E Florence Abravanel
12:30	Lunch
14:00	Lyme disease: current scientific societies' recommendations <i>Malin Veje</i>
15:00	West Nile virus and other arboviruses (excluding TBE) in Europe Corneliu Petru Popescu
16:00	Coffee break
16:15	Tick borne encephalitis Aukse Mickiene
16:50	Leptospirosis Pierre Tattevin
17:30	Tularemia Aleš Chrdle
18:30	End of teaching, free time in town
20:00	Dinner (faculty and attendees)

### Friday 2\*? Sk \$"\$# - Prevention of Zoonoses

9:00	Post-exposure treatment and prophylaxis applied to zoonosis (from evidence based medicine to precautionary principles)  Jean Paul Stahl
9:50	Climate change and the risk of emerging zoonosis and vector-borne diseases Harold Noel
10:40	Coffee break

11:00 Zero by 30: Eliminating terrestrial rabies by 2030 Bernadette Abela-Ridder (WHO)

11:40 All you ever wanted to know but didn't ask about zoonosis:

> The attendees will have the ability to write down any question they have about zoonosis not addressed in the official programme. Their questions will be discussed and hopefully answered during this session All faculty panel

12:45 Course evaluation and conclusion

## Organization

#### Course Venue

Les Jardins de Sainte Maxime Chemin des deux Ruisseaux 83120 Sainte Maxime, France

https://www.hotel-lesjardins.com

### **Registration Procedure**

Register on the ESCMID website at www.escmid.org/education by 1 April 2021

### Registration Fee

EUR 500 for ESCMID members EUR 600 for all others

The fee includes course teaching material, coffee breaks, two dinners and two nights of accommodation in the course venue. Transfers from the airport are also included.

### **Attendance Grants**

ESCMID provides a number of attendance grants for ESCMID "young scientist members". The grant covers the registration fee, but not travel costs. Please apply via the ESCMID website at www.escmid.org/education before 1 January 2021. Applicants will be informed about their acceptance by 15 January 2021.

### **CME Accreditation**

The organiser of the course will apply for European CME accreditation through EACCME.