

The background of the slide is a grid of 24 small, colorful square panels. Each panel contains a different microscopic image of a pathogen, such as bacteria, viruses, fungi, and parasites, rendered in various colors like blue, yellow, green, orange, pink, and red. A large white circle is centered over the grid, containing the main text.

# MODERN TRENDS

IN INFECTIOUS DISEASES  
AND IMMUNOLOGY

18-19th OCTOBER 2019

SEVILLE (SPAIN)

Course Director: O Neth

P Sanchez, L Falcon, P Olbrich, M Tebruegge, D Blazquez, A Bamford, T Noguera, P Soler



# Modern Trends in Infectious Diseases and Immunology

## VI. Training course for Paediatric Infectious Diseases Trainees

### Day 1 (18<sup>th</sup> of October 2019)

Topic	Speaker	Time
Registration	J López Barneo,	9.00-9.15
Introduction and welcome	JT Ramos, O Neth	9.15-9.30
Osteomyelitis and Devices – just take them out!	T Zaoutis	9.30-10.00
Can we eradicate Meningococcal disease? Don't be ridiculous!	L Whittaker	10.00-10.30
Interactive case discussions (n=3)	Moderator: D Blazquez Hot seat: S Burns/ P Soler	10.30-11-30
Coffee break		11.30-12.00
Does next generation genetic sequencing improve Management for CVID?	Siobhan Burns	12.00-12.30
Does microbiome research influence antimicrobial prescribing?	N Klein	12.30-13.00
TB or not TB	N Curtis	13.00-13.30
Lunch		13.30-14.30
Fever Tree	O Neth	14.30-15.00
STD	C Epalza	15.00-15.30
Screening for CMV – a moral imperative (debate)	D Blazquez/T Noguera	15.30-16.00
Coffee break		16.00-16.30
Combined Immunodeficiency beyond Infancy	C Speckmann	16.30-17.00
Interactive case discussions (n=3)	Moderator: P Soler Hot seat: JT Ramos/ S Yeung	17.00-18.00
Closing remarks	All	18.00-18.15



# Modern Trends in Infectious Diseases and Immunology

## VI. Training course for Paediatric Infectious Diseases Trainees

### Day 2 (19<sup>th</sup> of October 2019)

Topic	Speaker	Time
They are back...vaccine preventable diseases...here and there	S Yeung	9.00-9.30
Non-infectious fever – challenging diagnosis	E Nuñez / M Camacho	9.30-10.00
Ventricular shunt infections...stop that leak!	W Goycochea	10.00-10.30
Coffee break		10.30-11.00
Interactive case discussions (n=3)	Moderator: A Bamford Hot seat: P Olbrich/ A Finn	11.00-12.00
Rapid diagnostics and point of care tests – can they transform healthcare	M Tebruegge	12.00-12.30
HPV- boys and girls are looking for a good time	A Finn	12.30-13.00
Lunch		13.00-14.00
The non-specific effects of vaccines	N Curtis	14.00-14.30
Infections of MDR bacteria in children with “medical complexity”	L Escosa	14.30-15.00
Biologic(s)al warfare.... beware!	A Bamford	15.00-15.30
Coffee break		15.30-16.00
Interactive case discussions (n=3)	Moderator: C Calvo Hot seat: T Noguera/L Whittaker	16.00-17.00
Evaluation/Suggestions/Closing remarks	All	17.00-17.15



**SEVILLE, SPAIN.**

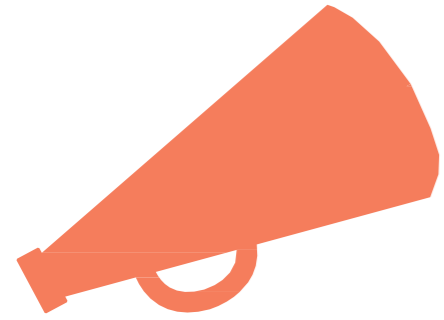
**INSTITUTO BIOMEDICINA  
SEVILLA.**





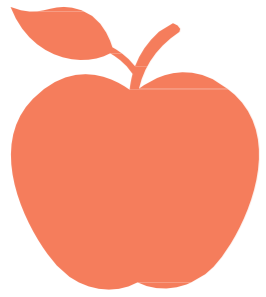
# INTERNATIONAL AND NATIONAL SPEAKERS





# INTERACTIVE CLINICAL CASES





# LUNCHS AND COFFEES ARE PROVIDED. FRIDAY DINNER INCLUDED.



# PRACTICAL INFORMATION



## Registration

Before/After 1st of August 2019

RESIDENTS: 90€/120€

SEIP, ESPID, ESID, AEP: 150€/180€

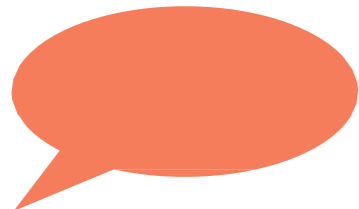
NON-MEMBERS: 200€/250€

Includes coffee/lunches/

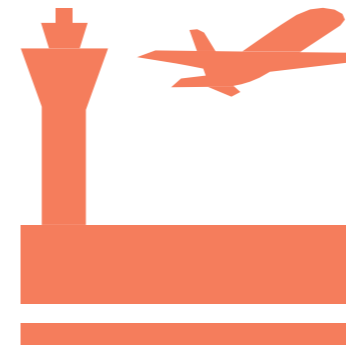
Come together Friday dinner



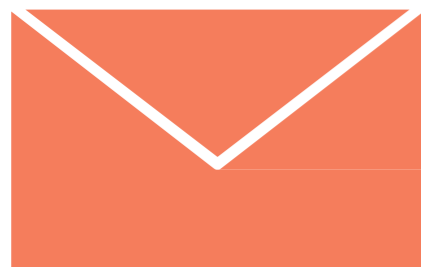
ACCREDITATION 14h



LANGUAGE: ENGLISH



TRAVEL COSTS AND  
ACCOMMODATION TO BE  
ORGANIZED BY THE  
PARTICIPANTS



Info: [www.siripsevilla.org](http://www.siripsevilla.org)

Inscription:

<http://www.betweencongresos.com/moderntrends2019/>

CSL Behring  
Biotherapies for Life™



FISEVI

Fundación Pública Andaluza para la  
Gestión de la Investigación en  
Salud de Sevilla