

# **PROGRAM**

SITGES,

BARCELONA

**30** MAY—1 JUNE

2025

# **PROGRAM**



### Friday, 30th MAY

**15.00 – 15.20** Welcome, aims & overview

#### **SESSION 1:**

"Get the balance right" in the fertility work-up of infertile couples 15.20 - 16.10 Genetic carrier screening

Chairs: Sebastiaan Mastenbroek – Montserrat Boada

... should be offered to all

Antonio Capalbo

... should be offered to none

Paul Pirtea

**16.10 – 17.00** For the prediction of ovarian response

Chairs: Gurkan Bozdag – Valeria Donno

... I should trust my AMH values

Antonio La Marca ... I should trust my AFC Frank Broekmans

17.00 - 17.30 Coffee/Tea Break

17.30 - 18.20 Thin endometrium prior to embryo transfer

Chairs: Luca Gianaroli – Panagiotis Drakopoulos

... does not affect implantation

Baris Ata

... has a molecular signature, and should be considered

Xavier Santamaria

18.20 - 20.00 Welcome Reception

Saturday, 31st MAY

10:00

#### **SESSION 2:**

"Let me entertain you" and start stimulating differently 10:10 - 11:00 The future of cycle programming & synchronization is

Chairs: Sesh Sunkara - Fréderic Lamazou

Welcome

... pre-treatment and follicular phase stimulation

Panagiotis Drakopoulos ... random start stimulation

... random start stimulation

Nathalie Massin

11:00 - 11:50 For poor responders

Chairs: Dinka Baldani - Nikolaos Polyzos

... we should stimulate mild

Charine van Tilborg

... we should stimulate intense

Sesh Sunkara

11:50 - 12:20 Coffee/Tea Break

12:20 - 13:10 PCOS and hyper-responders

Chairs: Tatjana Motrenko – Pedro N. Barri

... stimulation is the past & CAPA-IVM is the future

Tuong M. Ho

... individualized tailored stimulation

Luca Gianaroli

13:10 - 14:30 Lunch

# **PROGRAM**



### Session 3: What happens in the lab stays in the lab!

### **14:30 - 15:20** PGT-A

Chairs: Antonio Capalbo – Mònica Parriego

... should be routinely offered to women over 40 years

Laura Rienzi

... should not be routinely offered to women over 40 years

Sebastiaan Mastenbroek

15:20 - 16:10 The future of embryo selection

... will be mainly driven by artificial intelligence

Danilo Cimadomo

... will be mainly driven by embryologists

Aisling Alhstrom

## Session 4: Free to freeze?

### 16:10 - 16:30 Coffee/Tea Break

16:30 - 17:20 Elective fertility preservation

Chairs: Anis Feki – Marta Devesa ... Let's be selective

Kirsten Louise Tryde-Macklon

... Freeze as you wish

Dominic Stoop

### 20:00 - 22:30 Congress Dinner

### Sunday, 1st JUNE

### 10:00

Welcome

#### SESSION 5:

Frozen embryo transfer: Too "cold" to be true 10:00-10:50 Freeze-all and deferred embryo transfer

Chairs: Sebastian Leathersich – Human Fatemi

... should be offered to poor responders

Matheus Roque

... should not be routinely offered to poor responders

Nick Macklon

10:50 – 11:40 Pregnancy loss following frozen embryo transfer is

Chairs: Paul Pirtea – Manuel Álvarez

... related to low serum progesterone levels

Elena Labarta

... related to an altered microbiome

Henrietta Svarre Nielsen

### 11:40 - 12:00 Coffee/Tea Break

12:00 - 12:50 Frozen embryos should be transferred in

Chairs: Barbara Lawrenz – Dominic Stoop

... a natural cycle

Human Fatemi

... an artificial cycle

Nikolaos Polyzos

12:50 - 14:30 Conference Remarks — Farewell Brunch