

# APRIL 23rd

10.30 – 10.45

Opening Ceremony

10.45 – 12.00

## SESSION 1: Reproductive medicine meets... Andrology

– Male fertility under the microscope:  
why sperm DNA fragmentation matters

*Jackson Kirkman-Brown*

– Sexual health and reproductive outcomes.  
Time to rethink the connection

*Ege Can Şerefoğlu*

– Who benefits from hormonal therapy in male infertility:  
targeted use based on clinical profiles

*Sandro Esteves*

– Discussion

12.00 – 13.00

## SESSION 2: Clinic meets the lab: When eggs are few...

– Which path to take in the lab – IVF or ICSI?

*Denny Sakkas*

– Stick with one or chase two stimulation cycles?

*Alberto Vaiarelli*

13.00 – 14.00

LUNCH BREAK

14.00 – 15.15

## SESSION 3: Reproductive medicine meets... Immunology

– Can we hack the immune system to boost implantation?

*Antonios Makrigiannakis*

– When implantation fails can HLA and KIR testing help?

*Diana Alecsandru*

– Exploring endometrial microbiome.  
Does it hold the secret to implantation success?

*Carlos Simón*

– Discussion

15.15 – 16.15

## SESSION 4: Clinic meets the lab: When eggs don't fertilize...

– Go gentle with ovarian stimulation

*Pedro Melo*

– Activate them artificially!

*Thomas Ebner*

16.15 – 16.45

COFFEE BREAK

16.45 – 17.45

**Industry-Sponsored Session**

17.45 – 18.15

**SESSION 5: Reproductive medicine meets... The FUTURE**

– Long live the oocyte

*Elvan Boke*

18.15 – 19.30

WELCOME RECEPTION (Exhibition Area)

## APRIL 24th

09.00 – 10.15

**SESSION 6: Reproductive medicine meets... Genetics**

– Endo Inherited. Tracing the genetic threads of endometriosis

*Paola Viganò*

– Is mitochondrial genome different in newborns from ART?

*Claudia Spits*

– Germline mutation rate in humans and its impact on ART

*Stylianos Antonarakis*

– Discussion

10.15 – 11.15

**Industry-Sponsored Session**

11.15 – 11.45

COFFEE BREAK

11.45 – 13.00

**SESSION 7: Reproductive medicine meets... Fetal medicine**

– From Lab to Life: congenital malformations in ART Children

*Anja Pinborg*

– Fetal growth in ART pregnancies

*Alexandros Sotiriadis*

– ART Pregnancies under pressure. The preeclampsia challenge

*Nikolaos Polyzos*

– Discussion

13.00 – 14.30

**Fundación Dexeus award & Keynote Lecture**

*Kypros Nicolaidis*

14.30 – 15.30

LUNCH BREAK

15.30 – 16.30 **SESSION 8: Clinic meets the lab: Low oocyte maturation rate...**

- Dual trigger is the answer

*Raoul Orvieto*

- Rescue in vitro maturation is the answer

*Başak Balaban*

16.30 – 17.00 COFFEE BREAK

17.00 – 18.00 **SESSION 9: Reproductive medicine meets... The FUTURE**

- Watching Life Begin...

Live imaging of early embryo development – *Nicolas Plachta*

Live imaging of embryo implantation – *Samuel Ojonegros*

## APRIL 25th

09.00 – 10.15 **SESSION 10: Reproductive medicine meets... Surgery**

- Beat adenomyosis, boost ART outcomes

*Attilio Di Spiezio*

- Intramural fibroids & ART: Remove, control, or carry on?

*Antonio La Marca*

- Partial septum & arcuate uterus: fix it or forget it?

*Grigoris Grimbizis*

- Discussion

10.15 – 11.30 **SESSION 11: Reproductive medicine meets...  
Technology & environment**

- Smart embryos: How AI decodes developmental chromosomal and implantation competence

*Marcos Meseguer*

- Environmental chemicals. Is human fertility under attack?

*Pauliina Damdimopoulou*

- Diet and Lifestyle. Can everyday choices shape fertility outcomes?

*Joyce Harper*

- Discussion

11.30 – 12.00

COFFEE BREAK

12.00 – 13.00

**SESSION 12: Clinic meets the lab: Recurrent pregnancy loss**

– Cell-Free DNA testing in pregnancy loss. Can it provide the answers we need?

*Henriette Svarre Nielsen*

– Embryo factors in RPL: What PGT-A can and cannot tell us

*Mina Popovic*

13.00 – 13.30

**SESSION 13: Reproductive medicine meets... The FUTURE**

– Goodbye ovarian stimulation.... Welcome IVM

*Tuong Ho*

13.30 – 13.45

Closing remarks