

**Friday  
27th  
March  
(parallel session)**

**NEW APPROACHES IN LABORATORY**

08:30-08:50h	Culture media effect on ART children.
08:50-09:10h	Can extended culture per se have an effect in ART children?
09:10-09:30h	When should we transfer in advanced maternal age women?
09:30-09:50h	Are sperm DNA fragmentation tests clinically useful?
09:50-10:10h	Round table
<b>10:10-10:40h</b>	<b>Coffee break</b>
10:40-11:00h	Which is the best way of preparing a semen sample for ART in order to select high motile sperm with low damage?
11:00-11:20h	The perfect time in the lab: oocyte culture, denudation, and fertilization.
11:20-11:40h	Unexpected Fertilization Failures: diagnosis and treatment
11:40-12:00h	TBA
12:00-12:20h	Round table
12:30-13:00h	Poster presentation
<b>13:00-14:30h</b>	<b>Lunch</b>

**Location**  
Barcelona (Spain)

**Information  
& registration**  
ebartcongress.com

clínica  
**eugin**

**CIRH**

**CMR BIOGENESI**

**HUNTINGTON**

**COPENHAGEN FERTILITY CENTER**

**FecunMed**

**Nordic IVF**

**Stockholm IVF**

**PRO  
CRIAR**

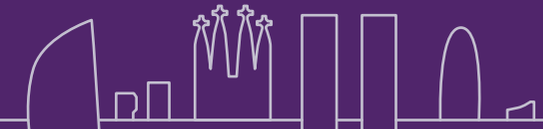
**AVA Clinic**

**BOSTON IVF**

**BCN2020  
26-27th March**

**EBART** EVIDENCE  
BASED  
ASSISTED  
REPRODUCTION  
TECHNOLOGY

**3rd International Conference**



# Thursday 26th March

## PRELIMINARY PROGRAMME

08:00-08:30h	Welcome and reception of attendees
08:30-09:00h	KEYNOTE LECTURE. Our work does not end with a healthy baby: fertility as a marker of general health and long term follow-up of ART mothers.
09:00-09:10h	Opening words. <i>Amelia Rodríguez-Aranda</i>

### OVARIAN STIMULATION AND ORGANIC INFERTILITY CAUSES

09:10-09:30h	Adjuvant therapies in low ovarian reserve. Where is the evidence?
09:30-09:50h	Is personalized ovarian stimulation useful?
09:50-10:10h	Is LH as necessary as we thought during ovarian stimulation?
10:10-10:30h	Round table
<b>10:30-11:00h</b>	<b>Coffee break</b>
11:00-11:25h	New evidences in sperm selection and male infertility treatment
11:25-11:50h	Too fast to IVF? What every patient needs to be asked before starting ART.
11:50-12:15h	Uterus transplant vs. surrogacy: indications and patient decision making.
12:15-12:40h	Surgery for endometriosis: impact on ovarian stimulation
12:40-13:00h	Round table
<b>13:00-14:30h</b>	<b>Lunch</b>

### SAFETY IN ART

14:30-14:50h	ICSI: balance between losing quality and treating male factor.
14:50-15:10h	ICSI: are we affecting the long term health and fertility of children?
15:10-15:40h	Staff training and performance as determinant of ART success.
15:40-16:00h	Round table
<b>16:00-16:30h</b>	<b>Coffee break</b>
16:30-16:50h	Expanded Carrier screening in ART: who should we test, what should we test?
16:50-17:10h	Poligenic risk score in embryo testing: technical and ethical questions.
17:10-17:30h	Safety starts with a healthy mother: addressing co-morbidities prior to IVF
17:30-17:50h	Non invasive embryo evaluation. Do not touch – do not harm?
17:50-18:15h	Round table

# Friday 27th March

### CONTROVERSIES IN ART

08:30-08:50h	Immunology of implantation: do we have something clear to say?
08:50-09:10h	When is PGT-A useful?
09:10-09:30h	Egg donation programs: should we aim the best possible results or the highest patient access?
09:30-09:50h	Repeated Implantation failure: what disease it is anyway?
09:50-10:10h	Round table
<b>10:10-10:40h</b>	<b>Coffee break</b>

10:40-11:00h	Endometritis: a real cause of infertility or the latest commercial spin?
11:00-11:20h	TBA
11:20-11:40h	Can we diminish hypertensive disorders related to ART by means of natural cycle?
11:40-12:00h	Anonymity in gamete donation: a common answer for everybody needs?
12:00-12:30h	Round table
12:30-13:00h	Poster presentation

### **13:00-14:30h** Lunch

### DO WE KNOW WHAT OUR PATIENTS AND OUR ART BABIES NEED?

14:30-14:50h	Is there a concordance between patients' needs and medical care perspective?
14:50-15:10h	The male perspective in ART: knowledge, needs, and counselling
15:10-15:30h	The age of social genetics: how consumers have pierced the veil of anonymity
15:30-16:00h	Round table

### **16:00-16:30h** Coffee break

### FUTURE APPROACH TO PATIENTS AND ART

16:30-16:50h	Artificial intelligence in ART: better results or less work?
16:50-17:10h	Oocyte aging: is there anything we could do about it?
17:10h-17:30h	Is Mitochondrial DNA an effective marker in ART?
17:30-17:50h	Gene edition CRISP/Cas
17:50-18:10h	Round table
<b>18:10-18:30h</b>	<b>Conclusions and congress closing: <i>Rita Vassena.</i></b>

