
SECTION 5 **Fertility preservation for children**

Chairman: Norah Spears

- 8:00 **Herman Tournaye**
Fertility preservation for pre-pubertal boys: where are we in 2020?
- 8:30 **Catherine Poirot**
Fertility preservation for pre-pubertal girls with cancer
-

SECTION 6 **New challenges Part 1**

Chairman: Thomas W.F Wilken

- 9:00 **Ellen Goossens**
Future options for fertility restoration using cryopreserved spermatogonial stem cells
- 9:30 **Marie-Madeleine Dolmans**
How to improve vascularization in ovarian tissue transplantation: the use of adipose tissue derived stem cells
- 10:00 **Christiani A. Amorim**
Development of a transplantable artificial ovary
-

10:30 **Coffee break**
11:00

SECTION 7 **Ovarian tissue reimplantation techniques**

Chairman: Andreas Günthert

- 11:00 **Jacques Donnez**
Ovarian Tissue Transplantation: techniques and results, where we are in 2020?
- 11:30 **Kutluk Oktay**
Evolution of ovarian auto-transplantation from laparoscopic to robotic approaches since our first success in 1999
- 12:00 **Marie-Madeleine Dolmans**
The risk of reimplanting malignant cells
-

12:30 **Lunch break**
13:30

SECTION 8 **New challenges Part 2**

Chairman: Martine Nijs

- 13:30 **Lodovico Parmegiani**
Vitrification and long term storage of oocytes, embryos and tissues: is it safe?
- 14:00 **Christiani A. Amorim**
Ovarian Tissue Cryopreservation: slow freezing or vitrification?
- 14:30 **Evelyn Telfer**
Lab grown eggs from ovarian tissue: next steps towards clinical application
-

SECTION 9 **Endocrinological point of view**

Chairman: Michael Von Wolff

- 15:00 **Roberto Marci**
The aftermath of female cancer survivor: endocrinological management and follow up
- 15:30 **Jacques Donnez**
OTT as hormonal replacement therapy after menopause
-

16:00 **Coffee break**
16:30

SECTION 10 **Fertility preservation and IVF**

Chairman: Marc Van den Bergh

- 16:30 **Michael Von Wolff**
Ovarian stimulation for freezing of oocytes and after tissue transplantation: art of the ART?
- 17:00 **Graziella Bracone**
Setting up an ART laboratory for fertility preservation: what it all involves
-

17:30 Closing speech:
17:45 **Markus Bleichenbacher**
