

Preliminary Program

Recent Developments in The Transmission of Human Life

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19-21 January 2023 Berlin, Germany



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Endorsed by SIFES-MR

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OVERVIEW

Assisted human reproduction has undergone extraordinary developments, but with a possible slowdown in the recent years. This reduction in progress is rooted in several distinct causes: a markedly unfavorable economic situation caused by a shortening in the practical duration of patents, a greater severity of control bodies supervising the authorization of product licenses, stricter ethical requirements for clinical studies; and marked increases in costs associated with conducting randomized controlled trials (RCT) to evaluate new procedures or treatments. Such difficulties can prevent young researchers from accessing funds for their ideas, because public grants cannot meet the costs necessary for developments or companies cannot finance ideas instead of products. In the present scenario, procedures driven by meta-analyses triumph and suppress novel ideas for the betterment of the human condition. Meta-analysis experts rise to leadership positions in medicine and those intuitive talents - who are needed more than ever for the advancement of medical science - are lost. The conference will take stock of our medical discipline and provide a much-needed update on new products and ideas that impact on reproductive medicine and surgery.

LEARNING OBJECTIVES

- Understand the morphological and biochemical events of endometrial proliferation and differentiation
- Clarify the importance of timing and decidualization in human endometrial differentiation and embryo implantation
- Clarify the role of progesterone in both implantation and ongoing pregnancy. Is there an extra pelvic role of progesterone?
- Focus on the uterine obstacles to embryos implantation into the endometrium, on ectogenesis and on recent advances and developing models
- Establish what are the most medical and surgical efforts to counteract the progression of endometriosis
- Build up a body of knowledge on the best practices in managing reproductive cancer care in the prospective of reproduction

TARGET AUDIENCE

Fertility specialists, endocrinologists, gynecological surgeons, midwives and nurses

LANGUAGE

English

SCIENTIFIC ORGANISERS

Carlo Bulletti Yale University, USA and SIFES-MR, Italy

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CME PROVIDER

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CME ACCREDITATION

An application has been made to the EACCME[®] for CME accreditation of the Scientific Seminars Educational Conference on **"Recent Developments in The Transmission of Human Life"** to be held in **Berlin, Germany** on **19-20-21 January 2023.**

For registration, accommodation and any logistic inquiry, please contact:

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Meridiano Congress International

Event Manager: Michela Scarani michela.scarani@meridiano.it T +39 06 88595 301

For registration CLICK HERE

CONFERENCE VENUE

Berlin Hotel

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Lützowplatz 17 10785 Berlin Germany www.hotel-berlin.de/en

REGISTRATION FEES Day Packages

3-day conference package Euro 450,00

- The registration fee includes:
- All scientific sessions
- Coffee breaks and lunches
- Educational materials
- Certificate of attendance

2-day conference package* Euro 300,00

The registration fee includes:

- 2-selected days
- Coffee breaks and lunches during the chosen days
- Educational materials
- Certificate of attendance

1-day conference package* Euro 250,00

- The registration fee includes:
- 1-selected day
- Coffee breaks and 1 lunch during the chosen day
- Educational materials
- Certificate of attendance

Session Packages

- 3-Session Package Euro 400,00
- 2-Session Package Euro 250,00
- 1-Session Package Euro 200,00

Session Package I Thursday 19 January PART I - SESSION I & II - from 14.00 to 18.10

Reproductive Failure of Good Embryo Transfer Basic science and clinical aspect of endometrial receptivity and in vitro prolongation of embryo-fetal differentiation

Session Package II Saturday 21 January

PART II - SESSION V - from 9.00 to 13.00

Reproductive Failure in Patients with Endometriosis

Session Package III

Saturday, 21 January

PART II – SESSION VI - from 14.00 to 16.00

Reproductive Failure in Gynecological Cancer

* Please note that the choice of the Day-Package(s) or Session-Package(s) you wish to attend should be indicated during the registration phase.

Please be informed that the Certificate with EACCME credits will be handed out only to those who will have attended the whole meeting (the 3-day conference package).



FACULTY

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SCIENTIFIC PROGRAM

THURSDAY, 19 JANUARY 2023

12.00		Welcoming Lunch
13.00		Opening C. Bulletti (Italy), Jalid Sehouli (Germany)
		Welcome and Introduction D. De Ziegler (France), S. Guller (USA)
		MAIN LECTURES
13.05	Ĥ	Mechanisms of cyclical endometrial proliferation, differentiation, and menstrual bleedingWhy? H. Critchley (UK)
13.35	Ê	Overview on the new 10 million babies born in the last 50 years by ART. How to prospectively manage human fertility A. Bisgaard Pinborg (Denmark)
		PART I Basic science and clinical aspect of endometrial receptivity and in vitro prolongation of embryo-fetal differentiation
		SESSION I
		Chairs: H. Critchley (UK), A. Bisgaard Pinborg (Denmark)
14.00	Ĥ	Overview on diagnostic power of diagnostic tools used to establish endometrial adequacy for implantation C. Bulletti (Italy)
14.30	Ê	Eutopic and ectopic endometrium. What the differences are and how to control their proliferation and differentiation to optimize the function and to counteract disfunction L. Aghajanova (USA)

LEGEND

15.00	Ê	Human embryo implantation: from basic science to clinical applications J. Aplin (UK)
15.30		Coffee break
		SESSION II Chairs: C. Bulletti (Italy), N. Rivron (Austria)
16.00	Ĥ	Human blastoids model blastocyst development and implantation N. Rivron (Austria)
16.30	Ĥ	How to extend embryo development in vitro: what are future chances for ectogenesis? A. Aguilera-Castrejon (Israel)
17.00		Inflammation and pregnancy: the role and regulation of placental macrophages S. Guller (USA)
17.30		Novel molecular pathway interventions in endometriosis G. Krikun (USA)
18.00	CII Řegi	Discussion
18.10		End of Day 1

FRIDAY, 20 JANUARY 2023

		SESSION III Endometrial adequacy for embryo nidation: clinical approach
		Chairs: D. De Ziegler (France), R. Pierson (Canada)
09.30	Ĥ	How to manage the thin endometrium after adequate stimulation to optimize embryo nidation M. Ferrando Serrano (Spain)
10.00	Ĥ	The gold standards of embryos implantation and ongoing pregnancy with special focus on endometrial adequacy A. Borini (Italy)
10.30		Coffee break
11.00	Ê	How to manage difficult embryo transfer P.E. Levi Setti (Italy)
11.30	Ê	Endometrial preparation for delayed embryo transfer. Synchronization with: Pills, GnRH, Progestins etc. Facts and Opinions F.M. Ubaldi (Italy)
12.00	ĥ	Luteal phase inadequacy: Is it an existing clinical feature? Is the progesterone resistance part of this entity? J. Franasiak (USA)
12.30	Ê	What is the balance of implantation failure due to embryo competence versus endometrial receptivity? Result of extrapolation analysis P. Pirtea (France)
13.00		Lunch
		SESSION IV Progesterone
		Chairs: J. Horcajadas (Spain), L. Aghajanova (USA)
14.00	Ĥ	Progesterone at the trigger and progesterone during LP of FET. The bottom line G. Gennarelli (Italy)

14.30	Ê	The endometrium during COH: what ongoing parameters are indicating to postpone embryo transfer? C. Alviggi (Italy)
15.00	Ĥ	Progesterone supplementation of luteal phase in ART cycles: classical versus innovative routes of administration J. Horcajadas (Spain)
15.30		Coffee break
		Uterine Abnormalities in Implantation Failures
		Chairs: L. Aghajanova (USA), R. Pierson (Canada)
16.00	Ĥ	Abnormal uterine cavity assessment, classification, and treatments. What are evidence of results? J. Bosteels (Belgium)
16.30	ĥ	Polyps and embryo implantation R. Palermo (Italy)
17.00	Ê	Myomas and embryo implantation M. Guido (Italy)
17.30	Å	Endometritis and Embryos Implantation A. Palagiano (Italy)
		The New Algorithms in The Art Development
		Chairs: M. Ferrando Serrano (Spain), F.M. Ubaldi (Italy)
18.00	Ĥ	Ultrasound Imaging Based Analytics for Assessment of Endometrial Receptivity in ART R. Pierson (Canada)
18.20	Å	Endometrial Live Imaging Analysis Tsafrir Kolatt (Israel)
18.40		It is possible to develop a non-invasive screening tool to help and anticipate the diagnosis of endometriosis Hugh S. Taylor (USA)
19.00	ন্যু হিন্দুর	Discussion
19.10		End of Day 2

SATURDAY, 21 JANUARY 2023

		PART II Endometriosis and Fertility Preservation in Genital Tract Cancer
		SESSION V Endometriosis
		Chairs: D. De Ziegler (France), F. Petraglia (Italy)
09.00	Ĥ	Do we have a validated etiopathogenesis after almost 100 years from Samson Theory? F. Petraglia (Italy)
09.20	ĥ	Future biomarkers/new treatments for endometriosis A. Vanhie (Belgium)
09.40	ĥ	What are the most effective ways of maximizing and/or maintaining fertility in women with confirmed or suspected endometriosis? D. De Ziegler (France)
10.00	Ê	What are the outcomes and/or success rates for surgical or medical treatments that aim to cure or treat endometriosis rather than manage it? P. R. Koninckx (Belgium)
10.20	ිට දිලූහී	General Discussion
10.50		Coffee break
11.20	کی ا	ROUND TABLE What is the most effective way of stopping endometriosis progression and/or its spreading to other organs? ESHRE guidelines: progress or defeat? D. De Ziegler (France), P.R. Koninckx (Belgium), F. Petraglia (Italy), A. Vanhie (Belgium)
13.00		Lunch

		SESSION VI Preservation of fertility in gynecological oncology
		Chairs: P. Mathevet (Switzerland), G. Scambia (Italy)
14.00	ñ	Laparoscopy and ovarian cancer: how far can we go? C. Pomel (France)
14.30	ĥ	Preservation of Fertility in cervical carcinoma P. Mathevet (Switzerland)
15.00	ĥ	Preservation of Fertility in uterine carcinoma G. Scambia (Italy)
15.30	Å	Preservation of Fertility in ovarian border-line tumors R. Tozzi (Italy)
16.00		Closing Remarks C. Bulletti (Italy), D. De Ziegler (France)
16.10		Closing of the Conference

This independent educational program is made possible thanks to an educational grant received from Merck Healthcare KGaA, Darmstadt, Germany.



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