

The more the merrier? The impact of adjuvant treatments on pregnancy potential in IVF

🛗 15-16 September 2017 | 🛭 Vienna, Austria

ESHRE Campus Symposium



organised by the Special Interest Group Reproductive Endocrinology

Course description

The course will address novel, innovative adjuvant therapies in the context of modern fertility treatment. Scientifically-based evaluation of the benefits and potential risks of adjuvant treatments will encourage better counselling of fertility patients.

Read more

Watch the interview



Frank Broekmans invites you to Vienna for this exciting course on adjuvant treatments in IVF.

General information

The official language of the course is English. The symposium syllabus will be provided in electronic format (PDF), participants can download the workshop App.

The Campus event was granted g European CME credits (ECMEC) by the European Accreditation Council for Continuing Medical Education (EACCME). Participants can obtain a certificate of attendance after completing the online evaluation.

Following Ethical MedTech assessment, this Campus meeting was found to be compliant. This decision has also been posted on the Ethical MedTech website - see www.ethicalmedtech.eu.

Organising Secretariat

ESHRE Central Office - Meerstraat 60 - 1852 Grimbergen - Belgium Tel: +32 (0) 489 269 969 | E-mail: info@eshre.eu | Website: www.eshre.eu/viennasept

Course description

Course type

Advanced

Course description including main topics

The course will address novel, innovative adjuvant therapies in the context of modern fertility treatment. Scientifically-based evaluation of the benefits and potential risks of adjuvant treatments will encourage better conselling of fertility patients. The efficiency of modern assisted reproduction technology has not yet reached the level that patients and clinicians expect. Many adjuvants to the basic procedure (ovarian stimulation, oocyte pick-up, in vitro fertilization and embryo transfer) exist today but their added-value frequently lacks evidence. Still, the existence of these adjuvant therapies reflects the drive towards improvement in ART procedures and approaches. In this Campus course a wide array of adjuvant treatments and procedures will be discussed within the context of efficacy and safety. Endometrial function, embryo selection procedures, gamete quality optimisation, poor response management and the enigma of recurrent implantation failure will all be discussed by expert speakers.

Course objectives

- . to provide a rationale for adjuvant treatment at the level of the ovary, oocyte, spermatozoa, embryo or endometrium
- . to give an overview of available adjuvant therapies in the course of fertility treatment
- · to provide scientific evidence for treatment efficacy and potential risks
- · to preview future developments in this field

Target audience

All healthcare professionals involved in the field of assisted reproduction, gynecologists, embryologists, PhD students, fertility doctors, fertility nurses, IVF lab technicians.

Educational needs and expected outcomes

The course will provide scientific evidence on the risks and benefits of adjuvant treatments in the context of assisted reproduction. Novel treatment approaches which may be introduced into patient care will be considered.

Educational methods

- Lectures
- Discussions

Innovative aspects

The course will provide state-of-the-art information on novel adjuvant therapies to balance the pros and cons of various approaches. The course will thus provide an attractive overview of many optimisation approaches in the reproductive process.

Language

The official language of the course is English.

Certificate of attendance

Participants can only obtain a certificate of attendance after completing the online evaluation. After the course, ESHRE will send an email with the link and more information.