



SOCIETÀ ITALIANA EMBRIOLOGIA
RIPRODUZIONE E RICERCA

SIERR Update 2023

Artificial Intelligence and IVF instructions for use

ROME (Italy), May 13th 2023

Venue: The Building Hotel
Via Montebello, 126

OVERVIEW

Artificial Intelligence is effectively part of our daily lives. From voice assistants to social media, we are surrounded by systems that analyze information and perform tasks and deductions by simulating human capabilities.

Applications in the field of embryology and reproductive medicine could be diverse and in part represent a reality. However, the use of these technologies requires careful validation of the results and evaluation of the actual clinical effectiveness before they start seeing a widespread introduction in our field. Understanding how they work and defining state of the art is the goal of SIERR Update 2023.

The morning session will provide the theoretical basis and share the evidence to date. We will then devote the afternoon to presentations from players that have developed artificial intelligence tools in our field.

FACULTY

- * *Bernsten Jorgen*
- * *Boccatto Tommaso*
- * *Borini Andrea*
- * *Campagnolo Luisa*
- * *Canosa Stefano*
- * *Casciani Valentina*
- * *Cho Justina*
- * *Chrimes David*
- * *Cozzolino Mauro*
- * *Cuevas Irene*
- * *Dal Canto Mariabeatrice*
- * *Diciotti Stefano*
- * *Dini Luciana*
- * *Favero Federico*
- * *Ferrante Matteo*
- * *Gallinelli Andrea*
- * *Garolla Andrea*
- * *Gaudesi Davide*
- * *Gilboa Daniella*
- * *Hickman Christina*
- * *Klinger Francesca Gioia*
- * *Licata Emanuele*
- * *Maggiulli Roberta*
- * *Nayot Dan*
- * *Ottolini Christian*
- * *Padoan Andrea*
- * *Pagliardini Luca*
- * *Pallotti Francesco*
- * *Perino Antonino*
- * *Perugini Michelle*
- * *Pippucci Tommaso*
- * *Pisaturo Valerio*
- * *Rienzi Laura*
- * *Romito Alessia*
- * *Sacchi Lucia*
- * *Scarica Catello*
- * *Sosa Fernandez Laura*
- * *Tomasi Giovanna*
- * *Toschi Nicola*
- * *Vaiarelli Alberto*
- * *Yao Mylene*
- * *Zacà Carlotta*
- * *Zuccarello Daniela*
- * *Zuccotti Maurizio*

09:00 Registration

09:40 Welcome remarks from
*Federazione Nazionale degli
Ordini dei Biologi*
ENPAB
Centro Nazionale Trapianti
*Registro PMA dell'Istituto
Superiore di Sanità*

10:00 Introduction and Course
Description
Valerio Pisaturo
Policlinico Umberto I di Roma
Danilo Cimadomo
Clinica Valle Giulia, GeneralLife IVF
Francesca Gioia Klinger
UniCamillus

Opening Lecture

10:10 AI in everyday life
Stefano Diciotti - Università di
Bologna

SESSION 1

How AI is changing the world

Chair

Maurizio Zuccotti - Università di Pavia

10:30 An introduction to AI: history,
terminology, and relevance
Lucia Sacchi - Università di Pavia

10:45 Q&A
Discussant: Luciana Dini - Gruppo
Embriologico Italiano
(GEI-SIBSC); Università Roma
Sapienza

10:50 AI in Healthcare and Research
Nicola Toschi - Università di Roma
Tor Vergata; Harvard Medical School

11:05 Q&A
Discussant: Antonino Perino
Società Italiana di Ginecologia e
Ostetricia (SIGO);
Università di Palermo

11:10 AI in Bioinformatics and Genetics
Tommaso Pippucci - IRCCS
Azienda Ospedaliero-Universitaria di
Bologna

11:25 Q&A
Discussant: Daniela Zuccarello
Società Italiana di Genetica Umana
(SIGU); Università di Padova

11:30 COFFEE BREAK

SESSION 2

AI in IVF

Chair

Catello Scarica - New Fertility Group

12:00 AI for reproductive counselling: is it needed?

Alberto Vaiarelli - Clinica Valle Giulia, GeneraLife IVF

12:15 Q&A

Discussant: Andrea Borini

Società Italiana di Fertilità e Sterilità e Medicina della Riproduzione (SIFES-MR); 9.baby, GeneraLife IVF

12:20 AI in the management of male factor infertility

Francesco Pallotti - Università Roma Sapienza

12:35 Q&A

Discussant: Andrea Garolla

Società Italiana di Andrologia e Medicina della Sessualità (SIAMS); Università di Padova

12:40 AI in the laboratory: why?

Luca Pagliardini - Ospedale San Raffaele

12:55 **Discussant: Andrea Padoan**

Società Italiana di Biochimica Clinica e Biologia Molecolare Clinica (SIBioC); Università di Padova

13:00 LUNCH BREAK

SESSION 3

AI players in IVF

PART 1

Moderators

Laura Rienzi – Clinica Valle Giulia, GeneraLife IVF

Christian Ottolini – Juno Genetics

Federico Favero – ARCTER

14:00 From AI to better clinical outcomes

Christina Hickman - Fairtility

14:15 Q&A

14:20 Improving outcomes for patients by the implementation of AI in PGT

David Chrimes - Cooper Surgical

14:35 Q&A

PART 2

Moderators

Andrea Gallinelli – Ospedale del Delta

Alessia Romito – Policlinico Umberto I

Mariabeatrice Dal Canto - Eugin

14:40 Demystifying AI: How can clinics evaluate, use, and communicate AI?

Michelle Perugini – Fujifilm Irvine Scientific, Life Whisperer

14:55 Q&A

15:00 Artificial intelligence for optimizing ovarian stimulation and embryo ranking

Justina Cho - Alife

15:15 Q&A

PART 3

Moderators

Mauro Cozzolino – IVI-RMA

Stefano Canosa – Livet, GeneralLife IVF

Emanuele Licata – Ospedale Sandro
Pertini

15:20 The new era of personalized
patient counseling: Using AI/ML
to expand IVF access

Mylene Yao - Univfy

15:35 Q&A

15:40 iDAScore - Embryo evaluation
for both cleavage and blastocyst
stages using AI

Jorgen Berntsen - Vitrolife

15:55 Q&A

PART 4

Moderators

Roberta Maggiulli – Clinica valle Giulia

Luisa Campagnolo – Università di Roma
Tor Vergata

Valentina Casciani – Clinica Valle Giulia,
GeneralLife IVF

16:00 Understanding IVF through AI:
how we generate the era of
computational biology

Daniella Gilboa - AiVF

16:15 Q&A

16:20 Clinical applications of using AI
for oocyte evaluation

Dan Nayot (online) – Future
Fertility

16:35 Q&A

PART 5

Moderators

Giovanna Tomasi - Centro Riproduzione
Assistita (CRA)

Laura Sosa Fernandez – Embryos

Carlotta Zacà – 9.Baby, GeneralLife IVF

16:40 OPERA project: leveraging digital
technology for an innovative
large-scale multinational
collection of ART Real World
Data

Davide Gaudesi - Advice Pharma

16:55 Q&A

17:00 Improvement of IVF treatments
beyond efficiency in embryos or
gamete selection

Irene Cuevas

Eurofins Genoma Group S.r.l.

17:15 Q&A

Closing Lecture

17:20 Novel AI paradigm, from chatting
to painting: virtualizing human
creativity

Matteo Ferrante and

Tommaso Boccato

Università di Roma Tor Vergata

17:40 Closing Remarks

Valerio Pisaturo

Policlinico Umberto I di Roma

Daniilo Cimadomo - Clinica Valle
Giulia, GeneralLife IVF

Francesca Gioia Klingler

UniCamillus

18:00 **HAPPY HOUR**

SUPPORTING ITALIAN SCIENTIFIC SOCIETIES
GEI-SIBSC, SIAMS, SIBIOC, SIFES-MR, SIGO, SIGU

SCIENTIFIC COORDINATORS

Danilo Cimadomo - Valerio Pisaturo

SCIENTIFIC COMMITTEE

Alessandra Alteri - Attilio Anastasi - Luisa Campagnolo
Stefano Canosa - Antonio Capalbo - Lucia De Santis - Fabiana Faja
Giulia Fiorentino - Francesca Gioia Klingler - Federica Innocenti
Sergio Ledda - Emanuele Licata - Francesco Pallotti - Catello Scarica
Laura Sosa Fernandez - Giovanna Tomasi - Carlotta Zacà
Daniela Zuccarello - Maurizio Zuccotti

LANGUAGE: ENGLISH

Free registration for members of
SIERR, GEI-SIBSC, SIAMS, SIBIOC, SIFES-MR, SIGO, SIGU

Registration fee for non-members: 150,00 euros + VAT

1,4 ECM for Gynecologists, Geneticists, Urologists, Endocrinologists,
Biologists, Midwives, Biomedical Laboratory Technicians, Nurses

ORGANIZING SECRETARIAT

P.R. and Communication S.r.l.

Registered office - Vocabolo Cugnetto s.n.c.

02046 Magliano Sabina (RI)

segreteria@precommunication.com

ECM PROVIDER

Symposia s.r.l. S.U.

Via A. Riboty 21, 00195 Roma Italy

info@grupposymposia.it

For registration send email to info@precommunication.com

PROMOTED BY



ARTIFICIAL
INTELLIGENCE
FERTILITY
SOCIETY

WITH THE NON-CONDITIONING SUPPORT OF



CooperSurgical®



AIVF



ALIFE



Fairtility



FutureFertility®



Genoma



Caring Innovation

