

SPEAKERS

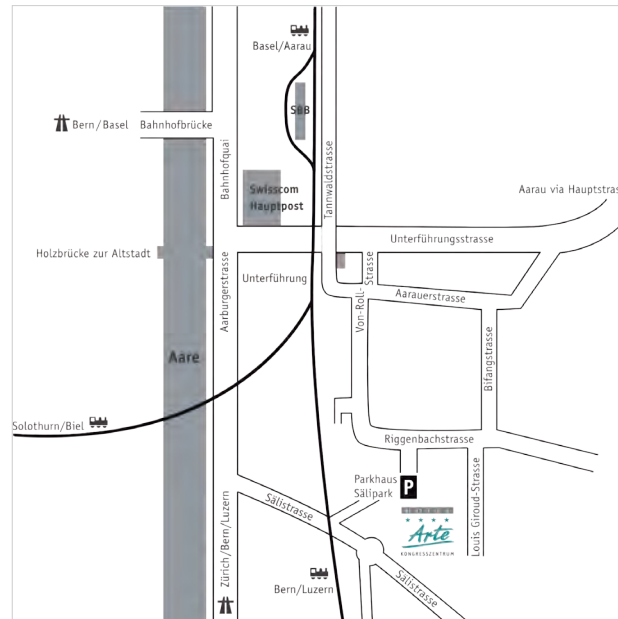
Irene Cuevas Sáiz
Unidad de Medicina Reproductiva
Hospital General Universitario de Valencia (Spain)
icuevassaiz@yahoo.es

Lorena Bori Arnal
IVI Valencia (Spain)
lorena.bori@ivirma.com

Dr Siv Fokstuen, PD
Genetic Medicine and Development
University of Geneva
siv.fokstuen@hcuge.ch

Dr Marysa Emery
CPMA Lausanne
marysa.emery@cpma.ch

Venue:
Hotel Arte
Riggenbachstr. 10
4600 Olten
Tel. 062 286 68 00
www.konferenzhotel.ch



How to get there

By car from Zurich, Berne, Basel and Lucerne
Exit Oftringen / Aarburg. Take Aarburgerstrasse to Aarau, then Unterführungsstrasse, Von-Roll-Strasse, Riggenbachstrasse or from Aarburgerstrasse directly to Sälistrasse (Parking Sälipark).

Parking
Please use the Sälipark car park. Entry is possible from Riggenbachstrasse and from Sälistrasse. Any free parking space can be used.

By train
From the railway station (7 minutes, walk). Exit through platform no. 12, walk in the direction of «Bifang» / Tanwaldstrasse. Turn into Von-Roll-Strasse and then it is approx. 100 metres to the hotel.

swiss clinical
embryologists

Commission of the Swiss Society
of Reproductive Medicine

Biology Workshop 14 March 2019



Hotel Arte, Olten
10:00 - 16:00

INVITATION

It is a great pleasure to invite you to the SWICE Biology Workshop 2019.

The work in the IVF laboratory has changed completely since the new law. We have more decisions to take and lots more to communicate with the clinicians and patients. To better face these new challenges, we propose an interactive and practical programme.

Irene Cuevas Sáiz from Valencia will present an often seen pattern: polynucleation and the impact on embryo development and pregnancy chances.

Lorena Bori will introduce new parameters of morphokinetic aid in the choice of the best embryo. During the round table we will have the opportunity to share if and how we prioritise embryos in our daily work.

Genetics are taking on an increasingly important role in reproductive medicine. Even if you do not perform genetic testing in your unit, you will read publications or hear presentations where genetics play a large part. Dr Siv Fokstuen will refresh our knowledge on the basics such as meiosis and mitosis, and how errors can occur.

It is so easy to give good news. How do you communicate bad news? Some practical communication tools are really helpful in difficult cases. Dr Marysa Emery will give us the right words to use in these situations.

We look forward to seeing you in Olten to share this stimulating programme and great discussions with you.

PROGRAMME

- 09:30 – 10:00 Welcome coffee
- 10:00 - 10:50 **Multinucleation: always a poor prognosis parameter?**
Irene Cuevas Sáiz, Valencia
- 10:50 - 11:10 Coffee break
- 11:10 - 12:00 **Exploring novel morphokinetic parameters of human embryos**
Lorena Bori Arnal, Valencia
- 12:00 - 12:45 **Round table: Prioritisation of embryos for a pregnancy as soon as possible and the best outcome of the whole cohort**
SWICE board members
- 12:45 - 13:00 **Wrap-up of the morning and a summary of the round table**
SWICE board members
- 13:00 - 14:00 Lunch
- 14:00 - 14:30 **SWICE members meeting**
- 14:30 - 15:30 **Refresher on basics of genetics for PGT**
Dr Siv Fokstuen, Geneva
- 15:30 - 16:00 **Ideas and examples for presenting bad news from the lab to our patients**
Dr Marysa Emery, Lausanne
- From 16:00 Round off the meeting with a glass of wine and snacks

REGISTRATION

- Yes, I will participate
 No, I cannot participate

Name:

IVF centre:

Address:

Date:

Deadline for registration: **7 March 2019**

Please register by fax (041 729 22 11)
or email (nicole.jost@merckgroup.com)

For further information, please contact:

Nicole Jost
Merck (Schweiz) AG
Chamerstrasse 174
6300 Zug
041 729 22 09

Main sponsor:

Co-sponsor: