

# ReproNET Symposium 2026

Reproductive health, fertility, and emerging technologies across the life course

 12 – 13 October 2026

 Nynäs Havsbad













## Scientific lectures

Nine invited talks spanning reproductive scheduling, germline biology, embryology, reproductive health, contraception, digital health, EVs and microbiome.









## Flask Talks

Dedicated short-talk sessions for rapid screening of posters.

### Monday 12 October

-  10:00 Arrival, fika & registration
-  10:30 **Virpi Lummaa** (University of Turku)  
*Evolution of reproductive scheduling in humans - what makes us special?*
-  11:05 Poster flash talks
-  11:45 **Susana Chuva de Sousa Lopes** (Leiden University)  
*Reconstitution of human germline in vitro: breakthroughs and remaining challenges*
-  12:20 Poster flash talks
-  13:00 Lunch
-  14:00 **Fredrik Lanner** (Karolinska Institutet)  
*Modeling human embryonic development in vitro with stem cells - how far can we go?*
-  14:35 Poster flash talks
-  15:05 Fika and check-in
-  15:30 Interactive networking poster session
-  18:00 Spa
-  20:00 Dinner

### Tuesday 13 October

-  07:00 Breakfast
-  08:30 **Kristina Gemzell** (Karolinska Institutet)  
*Female reproductive health - a global perspective of challenges*
-  09:05 **Elisabet Stener-Victorin** (Karolinska Institutet)  
*Do we now understand PMOS? prevention and treatment opportunities*
-  09:40 **Luca Jovine** (Karolinska Institutet)  
*Egg coat proteins, infertility and non-hormonal contraception*
-  10:15 Fika
-  10:45 **Madeline Balaam** (KTH Royal Institute of Technology)  
*Digital technologies for women's reproductive health - hype or genuine value?*
-  11:20 **Agne Velthut-Meikas** (Tallin University of Technology)  
*Extracellular vesicles as a mode of molecular communication in the ovarian follicle*
-  11:55 **Signe Altmäe** (University of Granada)  
*Microbiome as a determinant in male fertility*
- 12:30 Summary and wrap-up
-  13:00 Lunch and departure

The symposium is free of charge and includes one night's accommodation at the spa hotel. However, places are limited to 50 participants. Priority will be given to those who submit an abstract.

Registration and abstract submission deadline: 11 August  
Notification of abstract acceptance and registration confirmation: 18 September

Sign up and more information:

SCAN ME!



ReproNET Symposium 2026 | Nynäs Havsbad | 12-13 October 2026