

Vitrolife Symposium at ASPIRE 2021:

"Breaking new ground in embryo evaluation; unlocking the toolbox"

Sunday, 9 May 2021 at 16.15-17.30 (GMT+8)

As a part of the scientific program at ASPIRE, Vitrolife is honored to welcome you to a session about the future in embryo evaluation. The program includes:

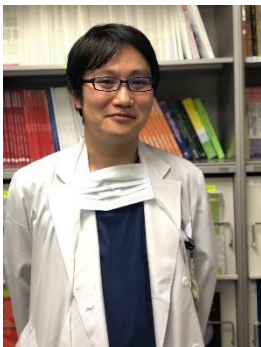
- Past, Present and Future of Time Lapse in Clinical IVF, Professor Markus Montag
- Making Time Lapse embryo culture standard of care at our clinic; the advent of iDAScore for Embryo evaluation, Professor Satoshi Ueno
- Advances in Preimplantation Genetic Testing for Aneuploidy for Embryo Selection, Dr. Kathryn Gebhardt

Speakers:



Markus Montag

Markus Montag obtained his PhD in 1992 in developmental biology at the German Cancer Research Centre in Heidelberg. Since 2013 he exclusively serves as CEO of his consultancy company ilabcomm GmbH. One of his favorite topics is the identification of the potential of embryos using time-lapse technology and other related technologies.



Satoshi Ueno

Satoshi Ueno is chief embryologist at the Kato Ladies Clinic in Tokyo, Japan. Satoshi earned his Ph.D from the Okayama University. His main research interests are ICSI, gametes cryopreservation, embryo morphokinetics, embryo selection for embryo transfer and vitrified-warmed blastocyst transfer.



Kathryn Gebhardt

Kathryn Gebhardt received undergraduate and postgraduate qualifications from The University of Adelaide working under Professor Michelle Lane, successfully identifying gene expression patterns in cumulus cells that correlated with oocyte viability. Kathryn joined the Vitrolife Genomics team in July 2019 and remains an affiliate of The University of Adelaide.