



IVM: RECENT BREAKTHROUGHS

How to narrow the gap in results with conventional IVF

DATE: SATURDAY, OCTOBER 23rd, 2021

TIME: 9:00(CEST) 14:00(Vietnam) 16:00(JST) 18:00(Sydney)

Register now!







IMPROVE YOURSELF.

LEARNING OBJECTIVES:

- 1- The background physiology of immature oocyte-cumulus culture the principal physiological mechanisms in the follicle that drive oocyte growth and final maturation and the translation of this knowledge into clinical embryology
- 2- Its clinical indications, treatment optimisation, planning of the oocyte retrieval, the embryo replacement policy, the pregnancy and children's health record the methods that allow to obtain a substantial number of intact oocyte cumulus complexes (COC) for in-vitro culture
- 3- The clinical embryology culture aspects the different culture methods to guarantee a sufficient number of good quality embryos

Today's SPECIAL

Chairs: Prof. Johan Smitz / Dr. Monica Parriego

Topic 1 : Prof. Robert Gilchrist
"Scientific basis of IVM and how to increase
its efficiency"



Topic 2 : Prof. Lan N Vuong
"Essentials for a successful IVM clinic and
efficacy data today"



Topic 3 : Dr. Tuong M Ho
"Essentials for a successful IVM laboratory practice"



Open DISCUSSION: all speakers on-line