

Ovarian Club XVI Online Meeting Joining Science and Service 12 December 2020 (Saturday)

Scientific Programme

The programme is at Hong Kong Time (GMT+8)

(Updated as at 16 Nov 2020)

13:45-14:00	Introduction & Opening Dr. Alex Doo
14:00-15:00	Session 1
1 1100 10100	Chairpersons: Prof. Jacqueline Chung; Dr. Alex Doo
14:00-14:20	Studies of activation of primordial follicles – a summary of progress during the past decade
	Kui Liu, Hong Kong
14:20-14:40	Microbiome and PCO
	Varykina Thackray, USA
14:40-15:00	How the gem meets oocytes
	Sherman Silber, USA
15:00-15:15	Break
15:15-16:15	Session 2
	Chairpersons: Dr. Emily Lam; Dr. Raymond Li
15:15-15:35	New ovarian biomarkers: where do they fit?
	William Ledger, Australia
15:35-15:55	Handling of patients with low quality embryos
	Yoshiharu Morimoto, Japan
15:55-16:15	Advanced in non-drug stimulated techniques and results
	Kazuhiro Kawamura, Japan
16:15-16:30	Break
16:30-17:30	Session 3
	Chairpersons: Dr. Carina Chan; Dr. Alice Wong
16:30-16:50	The source of oocytes for assisted reproductive technologies
	Richeng Chian, China
16:50-17:10	Freeze-all indications
	Zijang Chen, China
17:10-17:30	Is pituitary suppression necessary for blocking LH surge during ovarian stimulation with
	clomiphene citrate?
	Dongzi Yang, China
17:30-19:00	Industry Session and Exhibition
17:30-18:00	Recent advances in ovarian stimulation
	(Sponsored by Ferring)
	Juan Garcia Valesco, Spain
18:00-18:30	An overview of AI in the ART clinic: treatments and lab
	(Sponsored by Merck)
	Diego Ezcurra, USA
18:30-19:00	Role of probiotics for pregnant and breastfeeding mothers with scientific support
	(Sponsored by Bayer)
	Mei-ling Cheung, Hong Kong & TBA
19:00-20:00	Session 4
	Chairpersons: Dr. Calvin Lee; Dr. Clement Ho/Jia Zhou

19:00-19:20	Stem cell in Asherman Syndrome
15.00 15.20	
	Songying Zhang, China
19:20-19:40	Research with bone marrow derived stem cells for ovarian rescue in women with POR and
	POI
	Sonia Herraiz, Spain
19:40-20:00	What the AI can offer to the IVF field
	Amparo Mifsud Giner, Spain
20:00-20:15	Break
20:15-21:35	Session 5
	Chairpersons: Prof. Milton Leong; Dr. Queenie Yeung
20:15-20:35	The underlying embryo biology for PGT-A
	Norbert Gleicher, USA
20:35-20:55	Stem cells and regeneration in ART 2020 and beyond
	Gerald Schatten, USA
20:55-21:15	Updates in 3D printed bioprosthetic ovary research
	Monica Laronda, USA
21:15-21:35	Mitochondrial quality control and ovarian aging
	Tianren Wang, China
21:35-21:40	Closing
	Prof. Milton Leong

* Programme is subject to change without prior notice