## **Table of Contents**

## **Abstracts of Speakers**

		Page
SESS	ION 1: REPRODUCTIVE ENDOCRINOLOGY	
S1-1	Discovery of new reproductive hormones and receptors in the postgenomic era Aaron.J.W Hsueh (U.S.A)	1
S1-2	Sex steroids and atherosclerosis: from the laboratory to the clinic  Gautam Chaudhuri (U.S.A)	2
S1-3	Multi-faceted role of GnRH-I and GnRH-II in reproduction  Peter C.K Leung (Canada)	4
SESS	SION 2: IMMUNOLOGY OF REPRODUCTION	
S2-1	Cytokine and Endometriosis  Hong-Nerng Ho (Taiwan)	5
S2-2	The craft of ART: infertility strategies in 2002 and 2022  Gerald Schatten (U.S.A)	(
S2-3	Auto-immune mechanism on recurrent pregnancy loss  Tsunehisa Makino (Japan)	7
SPEC	CIAL LECTURES (SPONSORED BY ORGANON)	
SL-1	Convenience and individualisation in ART  Bernard Hedon (France)	9
SL-2	Effects of rec-FSH (Puregon®) on follicular environment in controlled ovarian	10
	hyperstimulation (COH) cycles  Doo-Seok Choi (Korea)	
SESS	SION 3: STEM CELLS, CLONING AND EMBRYONIC DEVELOPMENT	
S3-1	Sperm as a vector for gene transfer – testis mediated gene transfer	1
	Harumi Kubo (Japan)	
S3-2	Isolation, differentiation and in vivo application of pluripotent stem cells	1.
	Jihwan Song (Korea)	
S3-3	Improving the success of ART and reducing multiple pregnancies through a	1:
	microdroplet-egg and embryo staging-extended culture/transfer protocol  Ariff Bongso (Singapore)	

台灣分分

豐素

5 **ā錠** 5

07) 398-10 01201PREME

		Page
SESS	SION 4: IMPLANTATION	
S4-1	Human implantation in view of dual regulation by endocrine immune systems  Takahide Mori (Japan)	16
S4-2	Endometrial receptivity and ovarian stimulation  Pak-Chung Ho (Hong Kong)	17
S4-3	Interleukins in embryo implantation  Hong-Yuan Huang (Taiwan)	22
SESS	SION 5: NEW MILLENNIUM TECHNIQUES (I)	
S5-1	Ultra-rapid vitrification using cryoloop technique for human blastocyst cryopreservation Tetsunori Mukaida (Japan)	24
S5-2	Mitochondria transfer  Chii-Ruey Tzeng (Taiwan)	27
S5-3	Rejuvenescent of defective oocytes from age-related infertile females by ooplasm	28
	replacement using nuclear transfer Osamu Kato (Japan)	
S5-4	The role of endoscopy in reproductive conservative surgery  Chyi-Long Lee (Taiwan)	29
SESS	SION 6: NEW MILLENNIUM TECHNIQUES (II)	
S6-1	Androgens and androgen receptor in male fertility  Chawnshang Chang (U.S.A)	30
S6-2	cDNA microarray  Huei-Wen Chen (Taiwan)	31
S6-3	Single blastomere culture for PGD and/or derivation of ES cells  Harumi Kubo (Japan)	32
S6-4	The prospect of multi-purpose single cell genetic analysis using whole genome amplification and comparative genomic hybridization  Sheng Chiang (Taiwan)	34
SESS	SION 7: CLINICAL PROBLEMS IN INFERTILITY AND ART	
S7-1	Some basic and clinical problem in infertility and ART Shuetu Suzuki (Japan)	35
S7-2	The three entities, peritoneal, ovarian and rectovaginal and their relationship with infertility  Jacques Donnez (Belgium)	37

		Page
S7-3	Emerging role of angiogenesis in reproduction	38
	Yuji Taketani (Japan)	
SESS	SION 8: CLINICAL PROBLEMS IN INFERTILITY AND ART	
	(SPONSORED BY SERONO)	
S8-1	Oocyte freezing	39
	Kwang-Yul Cha (Korea)	
S8-2	The role of LH during controlled ovarian hyperstimulation in	
	assisted reproductive technology	41
	Shin Yong Moon (Korea)	
S8-3	A successful standardised and personalised ART programme	50
	at the National University Hospital, Singapore	
	P. C. Wong (Singapore)	