8月24日 (星期六)

U) J Z 开口 (主,为		512会举台
	國光廳	513會議室
13:00-13:10	Opening Remarks 陳美州 理事長	·
13:10-14:30	論文發表-I-Clinical Medicine-I (O07-O14)	論文發表-III-Basic Science & Embryology and IVF Laboratory (O22-O29)
14:30-15:40	論文發表-II-Clinical Medicine-II (O15-O21)	論文發表-IV-Embryology and IVF Laboratory (O30-O36)
15:40-16:20	Coffee Break & Poster Session 請作者在poster旁備詢討論	
16:20-17:10	專題演講 1: Pf. Luk Rombauts (Australia) & Pf. Georgina Chambers (Australia) (16:20-16:30) Introduction of ANZARD <i>Georgina Chambers</i> (16:30-17:10) How do ART registries benefit patients and IVF clinics? <i>Luk Rombauts</i>	
18:00	Dinner Banquet	

8月25日(星	8月25日(星期日)		
	國光廳		
8:20-8:30	Welcome 陳美州 理事長		
8:30-9:30	Prize Paper Presentations (Clinical Medicine) O01-O03 O01黃斑琦 Spontaneous ovulation rate in natural proliferative phase frozen embryo transfer (NPP-FET) and impact of progesterone initiation at different follicular sizes on clinical outcomes O02 陳建宏 Optimizing donor cycle outcomes: assessing the efficacy of a modified warming protocol for vitrified eggs O03 湯硯安 Embryo prioritization through an AI-powered evaluation system improves the clinical outcome in frozen embryo transfer cycle		
9:30-10:10	專題演講 2: Pf. Georgina Chambers (Australia) IVF Clinical Quality Registries – Increasingly important infrastructure for patients, clinicians and policy makers		
10:10-10:30	Coffee Break		
10:30-11:10	專題演講 3:陳卷書醫師 (台中榮總泌尿科) TESE for NOA patients in TCVGH		
11:10-11:50	專題演講 4:陳啟煌醫師 Fertility preservation for immature testicular tissue (ITT) in boys: from animal to human studies		
11:50-12:40	會員大會		
12:40-13:30	Lunch (12:40-13:10) Lunch Symposium: 1.亞樸科技(513會議室) 2.華耀生技(512會議室)		
13:30-14:10	專題演講 5: 薛人望教授 (USA) 生殖研究策略 -如何選題及如何應用AI協助		
14:10-15:10	Prize Paper Presentations (Basic Science) O04-O06 O04黃楚珺 Distinctive proteomic profiling and phenotypic correlations of plasma extracellular vesicles provided clues for their regulatory roles in the pathogenesis of polycystic ovarian syndrome O05楊秉豐 Using oxygen consumption rate to quantify the respiratory activity of single blastocyst with dissolved-oxygen sensing chips O06蔡天琦 The feasibility of a microfluidic fibroblast helper cell culture chip for embryo coculture: analysis of preimplantation embryo viability and development potential		
15:10-15:20	Coffee Break		
15:20-16:20	論文發表-V-Clinical Medicine III (O37-O42)		
16:20	Adjourn		