台灣生殖醫學會2025年會程序表 台中長榮桂冠酒店(台中市西屯區臺灣大道二段666號)

8月 30日 (星期六)

| 0/1 30日 (至為1/1/) | | |
|------------------|--|---|
| | 長榮廳I | 長榮廳Ⅱ |
| 13:00-13:10 | Opening Remarks 蔡英美 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: Dr. Nathan Treff Evidence for mosaicism and polygenic disease risk in human embryos | |
| 18:00 | Dinner Banquet | |

| 8月31日(星 | <u>:</u> 期日) | | |
|---|--|--|--|
| | 長榮廳 | | |
| 8:20-8:30 | Welcome 蔡英美 理事長 | | |
| 8:30-9:30 | Prize Paper Presentations (Clinical Medicine) O01-O03 O01李季穎 Integrating Telomere Signals from PGT-A NGS Data: A Cost-Effective Approach to Optimize Embryo Selection O02黃斑琦 Letrozole-induced proliferative phase FET (LPP-FET) with follicular progesterone supplementation and no hCG trigger in PCOS: a novel strategy enhancing scheduling flexibility while preserving ovulation and outcomes O03陳姿廷 Impact of Preimplantation Genetic Testing for Aneuploidy (PGT-A) on Pregnancy and Neonatal Outcomes: A Nationwide Cohort Study Using the Taiwan ART Registry, 2015 - 2020 | | |
| 9:30-10:10 | 專題演講 2:陳明 醫師 Carrier screening and the subsequent PGT-M | | |
| 10:10-10:30 | Coffee Break | | |
| 10:30-11:00 11:00-11:30 11:30-11:50 | The pros and cons of preimplantation genetic testing for aneuploidy: clinical and laboratory perspectives 專題演講 3: Pros Presentation (30 min) - Dr. Nathan Treff 專題演講 4: Cons Presentation (30 min) - Dr. Norbert Gleicher Joint Discussion and Conclusion (20 min) | | |
| 11:50-13:30 | 會員大會 & Lunch | | |
| 13:30-14:10 | 專題演講 5: Dr. Luis Navarro Sanchez niPGT-A: present and future of aneuploidy detectio | | |
| 14:10-15:10 | Prize Paper Presentations (Basic Science) O04-O06 O04李俊逸 Light Retardance of Oocyte Components as Biomarkers for Predicting Embryo Developmental Potential O05李佳榮 Reprogramming the Aging Ovarian Microenvironment via Mitochondrial Sharing and Structural Remodeling O06侯容琇 Pioneering testicular tissue transplantation: decellularized testicular extracellular matrix scaffolds drive and support viable graft development | | |
| 15:10-15:20 | Coffee Break | | |
| 15:20-16:30 | 論文發表-V-Clinical Medicine III (O37-O43) | | |
| 16:30 | Adjourn | | |