



The 13th Congress of the Asia Pacific Initiative on Reproduction
PEARLS OF WISDOM IN REPRODUCTIVE MEDICINE
TOWARDS PERSONALISATION AND IMPROVING ACCESS

23 - 26 MAY 2024

PHILIPPINE INTERNATIONAL CONVENTION CENTER (PICC)
MANILA, PHILIPPINES

PROGRAMME BOOK



Building families and helping people live better lives

Ferring Pharmaceuticals is a research-driven, specialty biopharmaceutical group committed to helping people around the world build families and live better lives. Headquartered in Saint-Prex, Switzerland, Ferring is a leader in reproductive medicine and maternal health, and in specialty areas within gastroenterology and urology.

Ferring operates in more than 50 countries and markets its products in over 100 countries.

Learn more at www.ferring.com, or connect with us on Twitter, Facebook, Instagram, LinkedIn and YouTube.



www.ferring.com



We give you science
you make it *ART*

FERRING

PHARMACEUTICALS

Ferring Private Ltd.
Unit 1601 Alveo Park Triangle
32nd St. cor 11th Ave.
Bonifacio Global City, Taguig City
Philippines

Acknowledgments

We would like to extend our sincere thanks to the following sponsors for their support and generous contribution to ASPIRE 2024:

Platinum Supporter



Gold Supporter



Silver Supporter



Education Grant Supporter



Destination Supporter



Table of Contents

5	Welcome Message
6	Message from the President of ASPIRE
7	Message from the Chair, Local Organising Committee
8	Message from the Chair, ASPIRE 2024 Scientific Committee
11	About the Host
15	General Information
20	Site Plan
22	Programme at a Glance
26	Scientific Programme
27	• Pre-congress Courses
27	Thursday, 23 May 2024
32	• Main Congress
32	Friday, 24 May 2024
45	Saturday, 25 May 2024
54	Sunday, 26 May 2024
62	Poster Overview
82	Exhibition Floor Plan
83	Exhibitor List
84	Sponsor and Exhibitor Profiles
107	Authors Index



WELCOME MESSAGE

Welcome Message

President of ASPIRE

It is my great pleasure to welcome you to the 13th Annual Congress of ASPIRE in Manila, the pearl of the Orient and place of wisdom. We will all have the opportunity to learn, not only from our prestigious invited speakers but also from each other and I am confident that each and every one of you will take back at least three pearls of wisdom to the workplaces of your home country. The enthusiastic local organizing committee have prepared an exciting social programme and I invite you to consider some of the pre congress courses and tours. The trade display is a vital part of our knowing what equipment, medications and consumables are available to optimise the provision of the care of our patients.

I look forward to renewing old friendships and stimulating debate and discussion.



A handwritten signature in black ink that reads "Clare Boothroyd". The signature is written in a cursive style and is surrounded by a faint, decorative border of small white dots.

Dr Clare Boothroyd
ASPIRE President

Welcome Message

Local Organising Committee

Mabuhay!

Covid-19 may have cancelled ASPIRE 2020 in Manila, but we are back and are more excited than ever! On behalf of the over 110 million Filipinos, we invite everyone to come and participate at the 13th Congress of the ASPIRE in Manila on 23 – 26 May 2024 at the Philippine International Convention Center (PICC) to learn and be updated with the latest on reproductive medicine while immersing in friendly and fun Filipino culture.

We are designing an exciting scientific program with the most important topics which shall be presented by the most celebrated experts. Let us all emerge from the shackles of the pandemic and storm ASPIRE 2024 to its limits! Let us learn from the pre-congress courses, the keynote lectures, and your choice of simultaneous sessions. Visit our exhibits and network with colleagues. Present your groundbreaking papers! In between, get a taste of Philippine cuisine, embrace Filipino culture, and visit the best of Manila for tourism and shopping. Finally, if you have some extra days, tour the Philippines' famous white-sand beaches and world-renowned heritage sites, and experience the Philippines as you have never done so before!

Indeed, it is more fun in the Philippines! See you all soon!



A handwritten signature in black ink, reading "Virgilio M. Novero Jr, MD".

Professor Virgilio M. Novero Jr, MD

Chair, ASPIRE 2024 Local Organizing Committee

Welcome Message

ASPIRE 2024 Scientific Committee

I am delighted that the 13th Congress of the Asia Pacific Initiative on Reproduction will be held in Manila, Philippines on 23 – 26 May 2024. The scientific program promises to be another exciting one, to provide an update on the latest developments. It will also be ever more inclusive, with direct input from our two newly formed SIGs in nursing and counselling. There will also be a most attractive social program to suit everyone. So, do come and join us in Manila!



A handwritten signature in black ink that reads "h. T. ch".

Professor Tin-Chiu Li

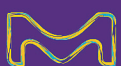
Chair of the ASPIRE 2024 Scientific Committee

reimagining the journey, hand in hand

We believe that reliability and transparency are essential building blocks of the fertility journey.

Working hand-in-hand with fertility experts worldwide, we support them to deliver their best care to patients, aiming to fulfill dreams of parenthood.

**Fertility by Merck.
Enabling wonders,
together.**





ABOUT THE HOST

About the Hosts

Aspiro

About ASPIRE

Established in 2001 by Bruno Lunenfeld and P C Wong, the Asia Pacific Initiative on Reproduction (ASPIRE) is devoted to enriching patient care quality, with a specific emphasis on fertility services within the Asia-Pacific region.

Our fundamental objective is to elevate awareness and comprehension of the various treatment options available for infertility, empowering healthcare professionals to effectively guide their patients towards seeking and embracing such treatments.

We foster an inclusive environment for professionals in this field to share insights and experiences, while also honing their expertise through educational programs like masterclasses, webinars, and certificate courses. Furthermore, our 8 Special Interest Groups (SIGs) provide platforms for comprehensive discussions and knowledge sharing.

A source of pride for us is our official journal- "Fertility and Reproduction," which was launched in 2019. The journal serves as vital platform for researchers to share their studies and papers, facilitating the exchange of knowledge within the field. It also plays a significant role in providing young researchers with an avenue to showcase their research papers and contribute to the collective understanding.

www.aspire-reproduction.org



About the Hosts

ASPIRE Executive Board	
President	Dr. Clare Boothroyd
President-Elect	Dr. Haroon Latif
Immediate Past President	Professor Tin Chiu Li
Secretary General	Professor Chii-Ruey Tzeng
Treasurer	Professor Nares Sukcharoen
Vice Presidents	Dr. Duru Shah Professor Li Rong
Members	Professor Atsushi Tanaka Professor Neil Johnson Professor Jung Ryeol Lee Professor Arthur Chang
Co-Opted Members	Professor Maruf Siddiqui Dr. R Muharam Natadisastra
Editor-in-Chief	Professor Gab Kovacs
Advisor	Professor PC Wong

ASPIRE 2024 Scientific Committee	
Scientific Chair	Professor Tin Chiu Li
Scientific Members	Dr. Clare Boothroyd Professor Chii-Ruey Tzeng Dr. Haroon Latif Professor Virgilio Novero Professor Eileen Manalo Professor Yutaka Osuga Mrs. Carmel Carrigan

About the Hosts

ASPIRE 2024 Local Organizing Committee			
Chairman	Dr. Virgilio M. Novero, Jr. (PSRM President 2010 & ASPIRE Vice Pres.)		
Co-Chairs	Dr. Angela S. Aguilar, (Past PSRM President & ASPIRE Country Rep) Dr. Romerico F. Torres, (PSRM President 2023 & ASPIRE Country Rep)		
PSRM Board	Dr. Debby P. Songco Dr. Margaret Joyce A. Cristi-Limson Dr. Gia C. Pastorfide Dr. Ma. Victoria R. Tan Dr. Ma. Isidora Margarita Yap-Garcia Dr. Allen Gideon R. Tan		
Past Presidents	Dr. Marinella Agnes G. Abat (PSRM President 2020) Dr. Debbie Guani Dy-Meguizo (PSRM President 2021)		
RESEARCH	Angela S. Aguilar, MD	Gia C. Pastorfide, MD Ma. Isidora Margarita Yap-Garcia, MD Dr. Joy Jimenez Bautista, MD Mona Ethellin Lim Yiu, MD Marian Capco-Dichoso, MD Maria Delina E. De Chavez-Nueva, MD Jeromie M. Mindoro Sheryll A. Beltran-Carullo, MD Marie Janice S. Alcantara-Boquiren, MD	
Angela S. Aguilar, MD		Gia C. Pastorfide, MD Ma. Isidora Margarita Yap-Garcia, MD Dr. Joy Jimenez Bautista, MD Mona Ethellin Lim Yiu, MD Marian Capco-Dichoso, MD Maria Delina E. De Chavez-Nueva, MD Jeromie M. Mindoro Sheryll A. Beltran-Carullo, MD Marie Janice S. Alcantara-Boquiren, MD	
PHYSICAL ARRANGEMENTS	Leedah Ranola-Nisperos, MD	Marie Grace Geremillo Cruz, MD	Carmela Joy P. Aquino-Cabral, MD Dianne A. Manzano, MD Lizel DES Enguillo, MD Ma. Sheryll R. De Jesus, MD
REGISTRATION	Michelle Enriquez-Gamboa, MD	Heidy G. Dy-Fernandez, MD	Mailyn T. Panganiban, MD Grace B. Caras-Torres, MD Geralyn M. De Vera-Sumugat, MD Julie Del Rosario Lim, MD
SOCIALS	Marinella Agnes S. Garcia-Abat, MD	Mary Joyce B. Flores-Medina, MD	Anthony Marc B. Ancheta, MD Danilo Jose C. Milla, MD Ma. Isidora Margarita Yap-Garcia, MD Ednalyn T. Ong-Jao, MD Anna Belen Ignacio-Alensuela, MD Judith S. Galang-Perez, MD Maria Delina E. De Chavez-Nueva, MD
SPEAKERS' BUREAU/ HOSPITALITY & TOURS	Marites A. Barrientos, MD	Mona Ethellin L. Yiu-Senolos, MD	Marie Josephine Conifedd G. Almaria, MD Maria Reichenber C. Arcilla, MD Yvette Marie C. Manalo-Mendoza, MD

GENERAL INFORMATION



General Information

General Information

Date	Thursday-Sunday, 23-26 May 2024
Venue	Philippine International Convention Center (PICC) PICC Complex, 1307 Pasay City, Metro Manila, Philippines
Website	https://www.aspire2024.com
Theme	Pearls of Wisdom in Reproductive Medicine: <i>Towards Personalisation and Improving Access</i>
Host	Asia Pacific Initiative on Reproduction (ASPIRE)
Co-Host	Philippine Society for Reproductive Medicine (PSRM)

Language

English is the official language of the Congress. All presentation will be made in English

Internet Access

PICC provides free Wi-Fi, and attendees are more than welcome to use the service.

Wi-Fi SSID: PICC (No password required)

Admission Badges

Admission badges will be provided upon registration at the Congress venue. Delegates are requested to wear their badges for identification purposes and to gain admission to various sessions and exhibitions.

	Congress Kit	Opening/ Closing Ceremony	Welcome Reception	Cocktail Hour/ Coffee Breaks	Exhibition Area	Scientific Programme	Company Symposium
Faculty	✓	✓	✓	✓	✓	✓	✓
Delegate	✓	✓	✓	✓	✓	✓	✓
Accompanying Person		✓	✓	✓	✓		
Exhibitor	One for each exhibitor		✓	✓	✓		Only if the sponsor has your own symposium
Media	✓	✓	✓	✓	✓	✓	✓
Staff							

Please reach out to the staff if any assistance is needed.

Certificate of Attendance / Presentation

Certificates of attendance will be available to all delegates in electronic form upon completion of the post-congress feedback form. The feedback form will be sent via registered email.

Congress Abstracts

The Congress E-Abstract book is available on the congress website. Please note that the file is password protected. The password for accessing the abstract book is: **ASPIRE2024**

Registration Counter Opening Hours (Including information and tour desk)

Date	Opening Hours	Location
Thursday, 23 May	07:00-17:00	Upper Lobby, Delegation Building
Friday, 24 May	06:30-19:00	
Saturday, 25 May	06:30-18:00	
Sunday, 26 May	07:00-12:30	

Speaker Ready Room

Date	Opening Hours	Location
Thursday, 23 May	07:00-17:00	Banquet Hall 1, Secretariat Building
Friday, 24 May	07:00-19:00	
Saturday, 25 May	07:00-17:00	
Sunday, 26 May	07:00-11:30	

The speaker ready room is the location for speakers to upload and review their slides for presentation. Staff are available to provide assistance and answer questions. Speakers are reminded to have slides uploaded at least 3 hours prior to the session time.

Exhibition Opening Hours

Date	Opening Hours	Location
Friday, 24 May	08:00-20:00	Exhibition Area, Reception Hall
Saturday, 25 May	08:00-18:00	
Sunday, 26 May	08:00-12:00	

Congress Meal Timings

Lunch will be served at the following times and locations:

Date	Served time	Location
Thursday, 23 May	PCC1: 12:30pm PCC2: 12:30pm PCC5: 11:50am	Exhibition Area, Reception Hall
Friday, 24 May	12:15-13:45	Delegate Lounge & Outside of Meeting Room 5, Secretariat Building
Saturday, 25 May	11:45-13:15	

Coffee Break Timing

Coffee breaks will be served at the following times and locations:

Date	Served time	Location
Thursday, 23 May	10:00-11:00 14:30-15:30	Delegate Lounge, Secretariat Building
Friday, 24 May	10:00-10:45 16:45-17:30	Exhibition Hall (Reception Hall)
Saturday, 25 May	09:30-10:15 14:45-15:30	
Sunday, 26 May	10:40-11:10	

Social Functions

Date	Time	Function	Venue
Friday, 24 May	19:00-20:00	Welcome Reception	Exhibition Hall (Reception Hall)
Saturday, 25 May	17:00-18:00	Cocktail Hour	
Saturday, 25 May	19:30-21:30	*Faculty Dinner (Invite only)	Illustrado Resataurant

*Details will be available in the Faculty Dinner invite card

Poll Participation for Controversy Session / Debates

Please note that live polling will be conducted during the Controversy Session and the Debates to enhance participant engagement. Polling will be carried out through the ASPIRE 2024 Mobile Application. Delegates are encouraged to download the mobile application prior to the sessions.

Pre & Post Tour

Dive into Manila's rich culture, breathtaking nature, and vibrant city life with our exclusive Pre and Post Congress Tours at ASPIRE 2024. For detailed tour information, registration, and pricing, please visit our website:

<https://www.aspire2024.com/> or you may register and get assistance at the Information desk.

Medical Service

Date	Opening Hours	Location
Thursday, 23 May	09:00-18:00	Outside Plenary Hall and Delegate Lounge
Friday, 24 May	08:00-20:00	
Saturday, 25 May	07:30-18:00	
Sunday, 26 May	07:30-12:30	

If you feel uncomfortable during the congress, please seek support from Congress Staff or directly approach the medical team for assistance.

Congress Security

Date	Opening Hours	Location
Thursday, 23 May	09:00-18:00	Outside Plenary Hall and Delegate Lounge
Friday, 24 May	08:00-20:00	
Saturday, 25 May	07:30-18:00	
Sunday, 26 May	07:30-12:30	

Lost & Found

If you find a lost item, please bring it to the Information Desk (Upper Lobby, Delegation Building) and provide details about where it was found and other relevant information.

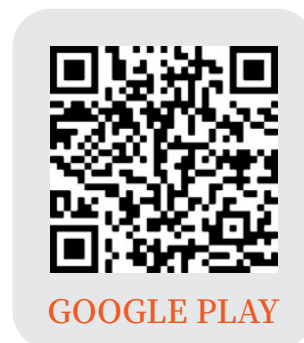
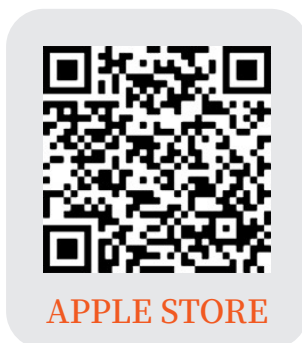
ASPIRE 2024 Mobile Application

Here's to a seamless experience at ASPIRE 2024. Download the ASPIRE 2024 Mobile App and be able to:

- ✓ **View and customize your congress schedule**
- ✓ **View speakers' biographies**
- ✓ **View congress abstracts**
- ✓ **View details of our exhibitors and sponsors**
- ✓ **Interact with speakers and other delegates via the in-house communication app**
- ✓ **Participate in sessions polling and survey**
- ✓ **Interact and earn points for a chance to win prizes**

How to download?

Scan QR Code below to download or search "ASPIRE 2024" on the Apple Store/Google Play Store



Launch the application and log-in

Sign in either:

- ▶ With your registered account and password from the ASPIRE 2024 registration system
- ▶ **Using your primary email and the pin code provided in the congress reminder**

Dydrogesterone

Duphaston®

LATEST NEWS

IPD META ANALYSIS SHOWED BETTER PREGNANCY OUTCOMES* WITH ORAL DYDROGESTERONE VS. MICRONIZED VAGINAL PROGESTERONE¹

OVERALL EXPERIENCE IN APPROVED INDICATIONS



> 113 MILLION
WOMEN²



> 20 MILLION
PREGNANCIES³



> 100
COUNTRIES³

IPD: Individual Participant Data.

*Oral dydrogesterone was associated with a significantly higher chance of ongoing pregnancy at 12 weeks of gestation and live birth compared to vaginal micronized progesterone.

1. Griseiger G, Blockeel C, Kahler E, et al. Dydrogesterone as an oral alternative to vaginal progesterone for IVF luteal phase support: A systematic review and individual participant data meta-analysis. *PLoS ONE* 2020; 15(11): e0241044. <https://doi.org/10.1371/journal.pone.0241044>. 2. Jourmaye H, Sukhich GT, Kahler E, et al. A Phase III randomized controlled trial comparing the efficacy, safety and tolerability of oral dydrogesterone versus micronized vaginal progesterone for luteal support in in-vitro fertilization. *Hum Reprod* 2017;32(5):1019-27. 3. Podolzkova N, Jatarchuk I, Doshchanova A, et al. Dydrogesterone treatment for menstrual-cycle regularization in routine clinical practice: a multicenter observational study. *Gynecol Endocrinol* 2016;32(3):246-9.

Full Product insert available upon request

PHI2316521 MAY 2024



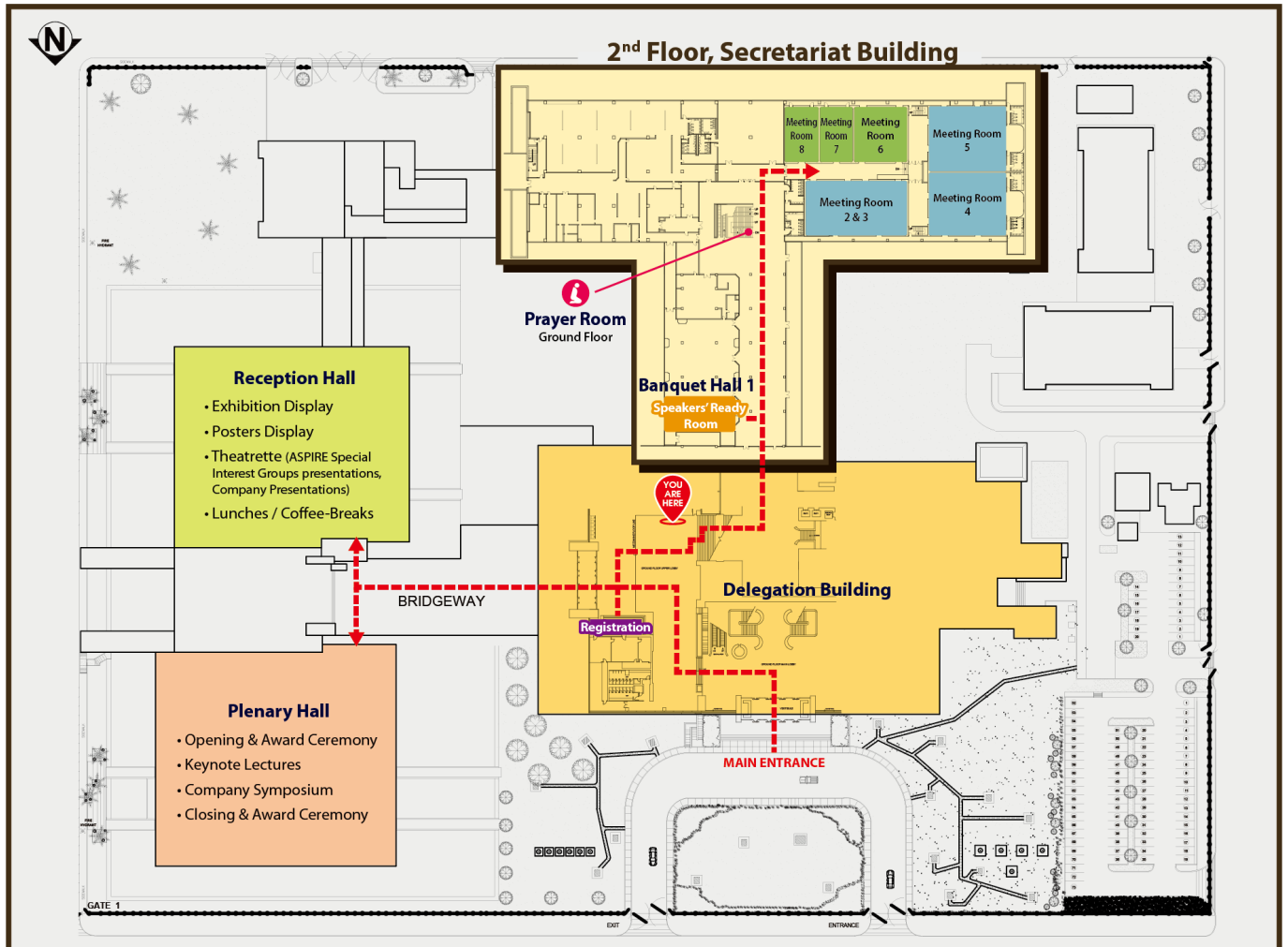
Abbott



SITE PLAN



Site Plan



Changing fertility care for generations to come

See you in the exhibition hall!
Find us at booth B49



#ForGenerationsToCome

At CooperSurgical, we take an active role to understand the challenges in fertility care today.

Working with clinics to use technology, science and knowledge to increase the standards of treatment and reach optimal outcomes, all while ensuring the availability of, and access to, the highest standards of care for patients.

To push the boundaries of what is possible to build a better fertility journey for all.

That is how we, together, are changing fertility care. Not just today, but for generations to come

Find out more at fertility.coopersurgical.com

© CooperSurgical, Inc. The trademarks used herein are the property of CooperSurgical, Inc. All rights reserved. All information correct at time of print. Specifications are subject to change without notice or obligation on the part of the manufacturer.

CooperSurgical, Inc.



PROGRAMME AT A GLANCE

PROGRAM AT A GLANCE

Session Categories (color label)



Opening and Closing Award Ceremonies	How-to Sessions / Round Table Luncheon / Debates	Concurrent - Clinical Sessions	Company Symposium	ASPIRE Special Interest Groups (SIGs)
Bruno Lunenfeld Lecture / Closing Lecture	Free communications	Concurrent - Scientific Sessions	Social Functions	
Keynote Lecture	Exchange Sessions	Concurrent - General Sessions	ASPIRE Annual General Meeting	

Thursday, 23 May 2024

Building	2 nd Floor, Secretariat Building			
ROOM	Meeting Room 2	Meeting Room 3	Meeting Room 5	Meeting Room 6
0900 - 1800	Pre-Congress Course 5 Andrological Solutions to Complex Problems	Pre-Congress Course 1 Cutting Edge Topics of Endometriosis and Adenomyosis	Pre-Congress Course 2 Perfecting ICSI Techniques and Improving Outcomes (Hands-on)	Pre-Congress Course 4 Research & Publication Pre-Congress Course 3 Reproductive Loss

Friday, 24 May 2024

Building	Plenary Hall	2 nd Floor, Secretariat Building						Mezzanine Level, Reception Hall
VENUE	Plenary Hall	Meeting Room 2-3	Meeting Room 4	Meeting Room 5	Meeting Room 6	Meeting Room 7	Meeting Room 8	Theatrette (Exhibition Hall)
0800 - 0830	Opening and Award Ceremony							
0830 - 0900	Bruno Lunenfeld Lecture What is the Future of Reproductive Surgery in the World of ART							
0900 - 0930	Keynote Lecture 1 Menopause Management: Coming Full Circle							
0930 - 1000	Keynote Lecture 2 Growing the Best Embryos - The Factors That Count							

1000 - 1045	Coffee Break / Poster Viewing / Exhibition Venue: Exhibition Hall (Reception Hall) Coffee-break sponsored by  CooperSurgical							ASPIRE SIG Session 1010 - 1030 : Artificial Intelligence (AI)
1045 - 1215	Company Symposium 1 by MERCK Shining a Light on Constellations of ART Outcomes and Health Economics	Concurrent Session 1 PCOS	Concurrent Session 2 Genetic Issues of Male Infertility	Concurrent Session 3 Patient Centred Care	Free Communication 1 Presentations of the Shortlisted Oral Abstracts for the ASPIRE 2024 Best Oral Awards (PART 1)	Free Communication 2 - ART, Basic Research - ART, Clinical - ART, Laboratory	Free Communication 3 ART, Laboratory	Company Presentation by GOLDQUEST BIOTECHNOLOGIES INC. 1130 - 1200 Nikon Microscopy Technological Solutions for ART
1215 - 1345	Lunch / Poster Viewing / Exhibition Venue: Exhibition Hall (Reception Hall)							ASPIRE SIGs Sessions 1225 - 1245 : Embryology 1255 - 1315 : Andrology 1325 - 1345 : Psychology and Counselling
1345 - 1515	Company Symposium 2 by Vitrolife Group Excellence in IVF: Improving Outcomes Through Optimized Embryo Culture, Evaluation and Genetics	Concurrent Session 4 Current Research in Controversial Areas	Concurrent Session 5 Reproductive Genetics	Concurrent Session 6 Cutting Edge in Fertility Preservation	Free Communication 4 Counselling, Ethics and Psychosocial	Free Communication 5 Uterine Disorders and Endometriosis	Free Communication 6 Gynaecology and Surgery	Company Presentation by FUJIFILM Irvine Scientific 1400 - 1430 The Role of Body Mass Index in IVF Success: Strategies for Clinical and Laboratory Practice
1515 - 1645	Company Symposium 3 by Abbott Revisiting LPS: The Role of Progestogens in Early Pregnancy and Improving Outcomes	Concurrent Session 7 Endometrial Receptivity	Concurrent Session 8 Cryopreservation from the Testes	Debate 1 1515 - 1615 (60mins) AI and Automation Will Replace Embryologists <i>(Polling will be facilitated via the Congress Mobile App)</i> Global Journal Club 1620 - 1705 (45mins) What Are the Recent RCTs in the Asia Pacific Region?	Free Communication 7 PCOS	Free Communication 8 Female Infertility	Free Communication 9 ART, Clinical	
1645 - 1730	Coffee Break / Poster Viewing / Exhibition Venue: Exhibition Hall (Reception Hall) Coffee-break sponsored by  GenPrime							ASPIRE SIG Session 1700 - 1720 : Endometrium and Implantation
1730 - 1900	Concurrent Session 9 PGT-A/PGT-M	Concurrent Session 10 Minimal Invasive Gynaecology Surgery	Korean Session Disruptive Innovations to Enhance ART Patient Care	Concurrent Session 11 Psychosocial Pearls of Wisdom	Free Communication 10 ART, Clinical	Free Communication 11 Reproductive Genetics	Free Communication 12 - Fertility Infertility - Fertility Preservation	
1900 - 2000	Welcome Reception @ Exhibition Hall (Ground Level, Reception Hall) Join us for an evening of conversations and connections. Grab a drink and indulge in delectable snacks as you mingle.							

Saturday, 25 May 2024

Building	Plenary Hall	2 nd Floor, Secretariat Building						Mezzanine Level, Reception Hall
VENUE	Plenary Hall	Meeting Room 2-3	Meeting Room 4	Meeting Room 5	Meeting Room 6	Meeting Room 7	Meeting Room 8	Theatrette (Exhibition Hall)
0715	Young Investigator Awardees Presentations 0715 - 0800							
0730 - 0800		How-To Session 1 How to Avoid Obstetric Complications Arising from ART Treatments	How-To Session 2 Surgical Tutorial (Video session) - Various Techniques of Hysteroscopic Myomectomy	How-To Session 3 How to Get That Elusive Sought-After Job				
0800 - 0830	Keynote Lecture 3 Future of Reproductive Genetics							
0830 - 0900	Keynote Lecture 4 Endometrial Preparation for Frozen Embryo Transfer: Do Natural Cycles Have Better Outcomes?							
0900 - 0930	Keynote Lecture 5 Epigenetic Regulation of Decidualization in Human Endometrium							
0930 - 1015	Coffee Break / Poster Viewing / Exhibition Venue: Exhibition Hall (Reception Hall)							ASPIRE SIG Session 0940 - 1000 : Reproductive Endocrinology (includes PCOS)
1015 - 1145	Company Symposium 5 by Ferring Pharmaceuticals Science Meets Practice: Using Real-World Evidence to Optimise ART Outcomes	Concurrent Session 12 Congenital Uterine Anomalies	Concurrent Session 13 Lab Monitoring	Concurrent Session 14 Individualization of ART Treatment	Free Communication 13 Presentations of the Shortlisted Oral Abstracts for the ASPIRE 2024 Best Oral Awards (PART 2)	Free Communication 14 Male Fertility	Free Communication 15 - Counselling, Ethics and Psychosocial - Nursing	
1145 - 1315	Lunch / Poster Viewing / Exhibition Venue: Exhibition Hall (Reception Hall)			Round Table Luncheon Discussion 1200 - 1300 Mezzanine Level, Outside Reception Hall (Lunch included - Ticketed Event)				ASPIRE SIGs Sessions 1200 - 1220 : Fertility Preservation 1230 - 1250 : Endometriosis 1300 - 1320: Reproductive Nurses
1315 - 1445	Company Symposium 6 by Organon Advancing Science in Women's Health	Concurrent Session 15 Clinical Issues in Male Infertility Treatment	Concurrent Session 16 Accreditation in Assisted Reproductive Techniques: Ensuring Excellence in IVF Clinics & Embryology Practice	Concurrent Session 17 Improving Access - Low-Cost Development and Strategies	Free Communication 16 - Regenerative Medicine and Stem Cells - Uterine Disorders and Endometriosis - Gynaecology and Surgery	Free Communication 17 Preimplantation Screening and Diagnosis	Free Communication 18 ART, Clinical	

1445 - 1530	Coffee Break / Poster Viewing / Exhibition Venue: Exhibition Hall (Reception Hall)							ASPIRE SIG Session 1500 - 1520 : Reproductive Surgery	
1530 - 1700	Controversy Session Controversies Session 2024	Concurrent Session 18 Endometriosis	Concurrent Session 19 Artificial Intelligence (AI)	Concurrent Session 20 Fertility Nurse - Beyond the Clinic	Free Communication 19 ART, Clinical	Free Communication 20 - PCOS - Ovary and Ovarian Biology	Free Communication 21 - Endocrinology, Clinical - Endocrinology, Laboratory - Male Infertility		
1700 - 1800	Cocktail Hour @ Exhibition Hall (Ground Level, Reception Hall)		ASPIRE Annual General Meeting						
1900 - 2100	Faculty Dinner - Ticketed Event								

Sunday, 26 May 2024

Building	Plenary Hall	2 nd Floor, Secretariat Building						Mezzanine Level, Reception Hall	
VENUE	Plenary Hall	Meeting Room 2-3	Meeting Room 4	Meeting Room 5	Meeting Room 6	Meeting Room 7	Meeting Room 8	Theatrette (Exhibition Hall)	
0730 - 0800	Young Investigator Awardees Presentations	How-To Session 4 Surgical Tutorial (Video session) - Useful Tips for Hysteroscopic Surgery (Other Than Myomectomy)	How-To Session 5 How to Prepare for Critical or Near-Miss Event	Fertility Counts					
0800 - 0830	Keynote Lecture 6 Fertility Preservation for the Young and Old								
0830 - 0900	Keynote Lecture 7 Male Infertility: Past, Present, and Future								
0910 - 1040	Philippine Session ART in the Philippines	Concurrent Session 21 ART - Managing the Difficult IVF Patient	Debate 2 0910 - 1010 (60mins) Surrogacy is a Better Option Than Uterine Transplant <i>(Polling will be facilitated via the Congress Mobile App)</i>	Concurrent Session 22 Editor's Choice	ISAR Session Improving Success Rates in Special Scenarios - An ISAR Session	Free Communication 22 - Embryology - Preimplantation Screening and Diagnosis			
1040 - 1110	Coffee Break / Poster Viewing / Exhibition Venue: Exhibition Hall (Reception Hall)								
1110 - 1140	Closing Lecture Advancements in Reproductive Medicine: Did It Improve Outcome?								
1140 - 1210	Closing and Award Ceremony								

The background features a gradient from light green at the top to a darker green at the bottom. On the left side, there are several overlapping, wavy, semi-transparent shapes in shades of yellow and green, creating a sense of movement and depth. The text is centered horizontally and vertically.

SCIENTIFIC PROGRAMME

Scientific Programme

Pre-Congress Courses | Thursday, 23 May 2024

Cutting Edge Topics of Endometriosis and Adenomyosis

Venue: Meeting Room 3, Secretariat Building, PICC

This course aims to provide the participant with an overview of new developments in the field of endometriosis management. Current knowledge on the molecular and genetic basis of endometriosis provides insights into the origin of the disease, the clinical course and possible future innovative therapy. Controversies in the medical and surgical management of endometriosis will be tackled including the optimal approach to each of its various phenotypes as well as the strategies needed to manage associated infertility.

Learning Objectives

By the end of this course, participants will:

1. Gain an overview of the molecular, genetic and epigenetic mechanisms in the development of endometriosis.
2. Discover the role of the microbiome in the pathogenesis of endometriosis.
3. Determine the value of conflicting and complimentary medical and surgical treatment approaches.
4. Understand the application of Assisted Reproductive Technologies (ART) in preserving, and restoring the fertility of women with endometriosis.

Register promptly as there are limited places for this in-demand course. The topics are relevant to and useful in the clinical practice not only of the reproductive medicine specialist but also of the general gynaecologist as well.

This course is jointly organized by the ASPIRE Endometriosis SIG and the Reproductive Surgery SIG.

Time	Programme outline	Speaker	Chair
0900 – 0915	Introduction by Workshop Chairperson	Huang Xiaowu (China)	
0915 – 1000	Personalised Medicine for Women in Endometriosis (including epigenetics aspect, new drugs etc)	Hsien-Ming Wu (Taiwan)	Yutaka Osuga (Japan)
1000 – 1045	The Role of the Microbiome in Endometriosis	Yasushi Hirota (Japan)	
1030 - 1100	Coffee Break		
1100 – 1145	Fertility Preservation Prior to Surgery for Women with Endometriosis	Dayong Lee (Korea)	Chyi-Long Lee (Taiwan)
1145 – 1230	Different Surgical Approaches to Treat Ovarian Endometrioma	Angela Aguilar (Philippines)	
1230 - 1330	Lunch		
1330 – 1415	Is Surgery Beneficial for Treating Deep Endometriosis associated with Infertility?	Chih-Feng Yen (Taiwan)	Huang Xiaowu (China)
1415 – 1500	Role of Medical Treatments Before and After Surgery	Neil Johnson (New Zealand)	
1500 – 1530	Coffee Break		
Debate: Adenomyosis Surgery Is Necessary in Fertility Management			
1530 – 1700	Motion: For	Yasushi Hirota (Japan)	Chih-Feng Yen (Taiwan) & Rashida Begum (Bangladesh)
	Motion: Against	Mukhri Hamdan (Malaysia)	
1700 - 1715	Closing Remarks	Yutaka Osuga (Japan)	

Perfecting ICSI Techniques and Improving Outcomes (Hands-on)

Venue: Meeting Room 5, Secretariat Building, PICC

The course aims to comprehensively cover the evolution of Intracytoplasmic Sperm Injection (ICSI) in assisted reproductive technology. Participants will learn about the setup for ICSI, including micromanipulators, microscopes, automation tools, and robotic systems. Various ICSI techniques, such as IMSI and PICSII will be explored, with a focus on perfecting ICSI skills. Timing considerations during an ICSI cycle and gamete selection criteria will be emphasized. Additionally, participants will discover how Key Performance Indicators (KPIs) can be implemented to enhance ICSI outcomes and training programs. The course will also delve into the integration of Artificial Intelligence (AI) in ICSI, highlighting its role in improving gamete and embryo assessments. Overall, participants will gain practical insights and hands-on experience in the latest advancements shaping the field of ICSI.

This course is organized by the ASPIRE Endometriosis SIG.

Time	Programme outline	Speaker
0900 – 0905	Introduction by Workshop Chairperson	Keshav Malhotra (India)
0905 - 0920	The Evolution of ICSI	Ryan Rose (Australia)
0920 – 0935	Setup for ICSI (Micromanipulators, Microscopes & Automation)	Sweelian Liow (Singapore)
0935 – 0955	Types of ICSI (IMSI,PICSI,PIEZO,ROBO)	Elaine Pasamba (Philippines)
0955 - 1015	Timing Is Everything, When to Do What During an ICSI Cycle	Keshav Malhotra (India)
1015 – 1030	Can Oocyte Activation Help All ICSI Failure Cases?	Thomas Ebner (Austria)
1030 – 1040	Coffee Break	
1040 – 1100	Perfecting ICSI Technique	Sweelian Liow (Singapore)
1100 – 1120	Robotics and Artificial Intelligence in ICSI	Thomas Ebner (Austria)
1120 - 1140	Gamete Selection for ICSI: What's Normal and What's Abnormal	Cecilia Sjoblom (Australia)
1140 – 1200	How to Implement KPIs and Use Them to Improve ICSI Outcome and Training	Tiencheng Arthur Chang (Taiwan)
1200 - 1230	Panel Discussion - Different scenarios for ICSI	Chair: Krishna Mantravadi (India) All Faculty
1230 - 1330	Lunch	
13:30-18:00	Practical Workshop - Improving ICSI Outcomes	

Research and Publication

Venue: Meeting Room 6, Secretariat Building, PICC

This course is specifically tailored for younger authors who are eager to enhance their skills in planning, conducting, and presenting research, as well as navigating the complexities of academic publishing. Whether you're a graduate student embarking on your first research project or an early-career researcher looking to refine your publishing strategy, this course aims to provide you with the knowledge and tools necessary to excel in the world of academia.

Throughout the course, we will explore each stage of the research and publication journey. Led by experienced researchers and publishing professionals, this course combines theoretical insights with practical tips and exercises to empower you on your journey towards becoming a successful author.

This course is offered free of charge, ensuring that cost is not a barrier to accessing valuable educational resources.

Time	Programme outline	Speaker	Chair
0900 – 0905	Welcome and Introduction	Gab Kovacs (Australia)	Gab Kovacs (Australia)
0905 – 0945	Planning Research	Budi Wiweko (Indonesia)	
0945 – 1025	Conducting Research & Data Management	Ben Mol (Australia)	
1025 – 1045	Coffee Break		
1045 - 1125	Presenting Research	Neil Johnson (New Zealand)	Gab Kovacs (Australia)
1125 – 1205	Writing the Research paper	Kurt Barnhart (USA)	
1205 – 1245	Publishing the Research paper	Gab Kovacs (Australia)	
1245 - 1250	Closing Remark	Gab Kovacs (Australia)	

Reproductive Loss

Venue: Meeting Room 6, Secretariat Building, PICC

In an ever-advancing world of reproductive technology, much attention continues to focus on narratives of “successful” reproduction with clinic websites and social media flooded with images of cute and hugely longed for babies. IVF and fertility treatment provide much hope for individuals and couples longing to create their families, however, sadly as yet for some, there is no cure for infertility.

Approximately one in four individuals and couples in the Asia Pacific who are trying to conceive will experience Reproductive Loss. While many of these individuals and couples will go on to conceive without assistance, for those needing the additional support of ART specialists, the experience of reproductive loss has begun before they walk through the doors of an ART clinic. But Reproductive loss may not end when patients walk through our clinic doors: for some individuals and couples, reproductive loss is experienced after an already challenging IVF cycle; for others, this loss comes as they are supported to re-imagine the creation of their family in a different way, through the assistance of donor gametes. And for yet others, their reproductive loss may mean being supported in managing the emotional and practical aspects of ending treatment without that longed for baby. Regardless of the circumstances, these losses are significant and real.

This pre-congress course will bring together a wealth of knowledge and experience from experts across the APAC in the fields of psychology, counselling, and nursing, to help answer the question: How can we do better to deliver compassionate care, recognizing Reproductive loss in all its forms?

With expert presentations, including those focusing in less explored areas of Reproductive loss, the opportunity for panel discussions with specialists in each discipline, and through the sharing of useful resources from a variety of countries in the Asia Pacific, this course will leave participants better equipped to deliver the compassionate care that all those seeking ART deserve.

This course is jointly organized by the ASPIRE Reproductive Nurses & Psychology & Counselling SIG

Time	Programme outline	Speaker	Chair
1300 - 1310	Welcome and Introduction	Carmel Carrigan (Australia) & Rebecca Kerner (Australia)	
Overview of Reproductive Loss			
1310 – 1335	Miscarriage and Still birth	Celia Chan (Hong Kong)	Carmel Carrigan (Australia) Astor Tse (Hong Kong)
1335 – 1400	Using Donor Gametes	Rebecca Moore (Australia)	
1400 – 1425	Involuntary Childlessness	Tanja Faessler (Singapore)	
1425 – 1440	Q&A	All Speakers	
1440 – 1500	Coffee Break		
1500 - 1630	Panel Discussion	Carmel Carrigan (Australia) Adeline Ma (Hong Kong) Tanja Faessler (Singapore) Astor Tse (Hong Kong) Sharon Lim (Singapore) Celia Chan (Hong Kong)	Gab Kovacs (Australia)
1630 – 1700	Resource Guidelines Sharing	Carmel Carrigan (Australia)	
1700 - 1710	Closing Remark	Carmel Carrigan (Australia) Rebecca Kerner (Australia)	

Andrological Solutions to Complex Problems

Venue: Meeting Room 2, Secretariat Building, PICC

In this course, we will be exploring innovative approaches and advanced techniques from the perspective of andrology. Infertility poses a significant challenge for millions of couples worldwide, with male factor infertility being a prominent contributor to the struggle to conceive. However, recent advancements in andrology have opened new avenues for diagnosis and treatment, offering hope to those facing this complex issue.

Learning Objectives

1. Evaluate the clinical effectiveness of new sperm selection techniques using microfluidics.
2. Investigate the feasibility of inducing in vitro spermatogenesis.
3. Identify essential considerations for urologists when submitting specimens to the IVF lab.
4. Assess the clinical utility of Piezo intracytoplasmic sperm injection (ICSI).

This course is jointly organized by the ASPIRE Andrology SIG and Global Andrology Forum (GAF).

Time	Programme outline	Speaker	Chair
0900 - 0905	Introduction by Workshop Chairperson	Atsushi Tanaka (Japan)	Virgilio Novero (Philippines)
0905 - 0925	Microfluidics in Sperm Selection	Hong-Yuan Huang (Taiwan)	
0925 - 0945	The Challenge of in Vitro Spermatogenesis	Gwo-Jang Wu (Taiwan)	
0945 - 1000	Q&A Discussion	All faculty above	
1000 - 1030	Coffee Break		
1030 - 1050	What Should Urologists Know Before Submitting the Specimen to the IVF Lab?	William J Huang (Taiwan)	Atsushi Tanaka (Japan)
1050 - 1100	Q&A Discussion		
Debate: Pros and Cons of Piezo ICSI			
1100 - 1150	Motion: For	Kenichiro Hiraoka (Japan)	Gwo-Jang Wu (Taiwan)
	Motion: Against	Atsushi Tanaka (Japan)	
1150 - 1300	Lunch		
VARICOCELE and ART: An In-Depth Symposium for Urologists and Reproductive Specialists			Atsushi Tanaka (Japan) Virgilio Novero (Philippines) Rupin Shah (India)
1300 - 1310	Varicocele - Controversies and Dilemmas : An Overview	Rupin Shah (India)	
1310 - 1320	What Is the Role of Imaging in the Diagnosis of Varicocele?	Dennis Lusaya (Philippines)	
1320 - 1330	Expected Outcomes of Varicocele Repair for Infertility	Ponco Birowo (Indonesia)	
1330 - 1340	Is There a Role for Varicocele Ligation in Isolated Sperm Defects?	Raman Talwar (India)	
1340 - 1350	Prognostic Factors for a Successful Outcome After Varicocele Repair	Marlon Martinez (Philippines)	
1350 - 1400	Which Technique Is Better – Radiographic, Laparoscopic, Conventional or Microsurgical?	Widi Atmoko (Indonesia)	
1400 - 1410	Surgical Considerations – Unilateral or Bilateral? Ligate Gubernacular Veins?	Marlon Martinez (Philippines)	
1410 - 1420	Operative Video – Microsurgical, Doppler-Assisted, Subinguinal Varicocelectomy	Raman Talwar (India)	
1420 - 1430	Recurrent Varicocele – Should It Be Treated?	Dennis Lusaya (Philippines)	
1430 - 1500	Coffee Break		
1500 - 1510	Is There a Role for Varicocele Ligation When the Couple Is Already Planning IVF-ICSI?	Ponco Birowo (Indonesia)	
1510 - 1520	Is Varicocele Repair Useful in Case With High Sperm DNA Fragmentation?	Raman Talwar (India)	
1520 - 1530	Is There a Role for Varicocele Repair in Recurrent Pregnancy Loss?	Widi Atmoko (Indonesia)	
1530 - 1540	Is Varicocele Repair Indicated in Azoospermic Men?	Ponco Birowo (Indonesia)	
1540 - 1550	Adolescent Varicocele – When Is Surgery Indicated?	Widi Atmoko (Indonesia)	
1550 - 1600	Role of Varicocele Repair in Orchalgia and Hypogonadism	Dennis Lusaya (Philippines)	
1600 - 1630	Q&A Discussion	All faculty above	Rupin Shah (India)
1630 - 1635	Closing Message	Rupin Shah (India)	

Main Congress | Friday, 24 May 2024

0800 – 0830	Opening and Award Ceremony	Plenary Hall
	Welcome address Clare Boothroyd (Australia)	
0830 – 0900	Bruno Lunenfeld Lecture	Plenary Hall
	Chairs: Tin-Chiu Li (Hong Kong) Clare Boothroyd (Australia)	
	What is the Future of Reproductive Surgery in the World of ART Anis Feki (Switzerland)	
0900 – 0930	Keynote Lecture 1	Plenary Hall
	Chairs: Virgilio Novero (Philippines) Chii-Ruey Tzeng (Taiwan)	
	Menopause Management: Coming Full Circle Eileen Manalo (Philippines)	
0930 – 1000	Keynote Lecture 2	Plenary Hall
	Chairs: Virgilio Novero (Philippines) Chii-Ruey Tzeng (Taiwan)	
	Growing the Best Embryos - The Factors That Count Cecilia Sjoblom (Australia)	
1045 – 1215	Company Symposium by MERCK Shining a Light on the Constellations of ART Outcomes and Health Economics	Plenary Hall
	Chair: Romerico Torres (Philippines)	
	Understanding the Fertility Landscape in APAC - Where to From Here? David Humphreys (USA)	
	Gonadotrophins Under the Spotlight Michael Costello (Australia)	
	Unlocking the Value of Fertility Medicines using Health Economic Studies Chris Skedgel (United Kingdom)	

1045 – 1215	Concurrent Session 1 PCOS	Meeting Room 2-3
Chairs: Madhuri Patil (India) Robert Lahoud (Australia)		
PCOS, Obesity and ART - Optimizing Outcome Mei-Jou Chen (Taiwan)		
PCOS & ART – Increasing Efficiency, Reducing Complications Miyuki Harada (Japan)		
Are PCOS Patients More Prone to Early Pregnancy Loss? Eileen Manalo (Philippines)		
1045 – 1215	Concurrent Session 2 Genetic Issues of Male Infertility	Meeting Room 4
Chairs: Sweelian Liow (Singapore) Ponco Birowo (Indonesia)		
Genetic Testing of the Infertile Male - What is New? Khaleeq Ur Rehman (Pakistan)		
Elevated Sperm DNA Fragmentation - What Works, What Doesn't? Raman Tanwar (India)		
Sperm DNA Fragmentation Assay for Live Human Sperm During ICSI Natan Tzvi Shaked (Israel)		
1045 – 1215	Concurrent Session 3 Patient Centred Care	Meeting Room 5
Chairs: Rebecca Kerner (Australia) Emily Liu (New Zealand)		
Nurse-Led Patient Centred Care in Fertility Carmel Carrigan (Australia)		
Pearls of Wisdom - Fertility Nursing in the Philippines Riza Lim-See (Philippines)		
Modern Technology Broadening Patient's Access to Fertility Care and Support Adeline Ma (Hong Kong)		

1045 – 1215	<p>Free Communication 1 Presentations of the Shortlisted Oral Abstracts for the ASPIRE 2024 Best Oral Awards (PART 1)</p>	Meeting Room 6
<p>Chairs: Shinyong Moon (Korea) Jaideep Malhotra (India)</p> <hr/> <p>Judges: Tiencheng Arthur Chang (Taiwan) Jung Ryeol Lee (Korea) Ben Mol (Australia) Gendie Lash (Australia) Louise Hull (Australia)</p> <hr/> <p>THREE-DIMENSIONAL BIOPRINTED GELMA HYDROGEL CULTURE SYSTEM EMULATING THE OVIDUCT ENVIRONMENT FOR ENHANCED PREIMPLANTATION EMBRYO DEVELOPMENT Jae Ho Lee (Korea)</p> <p>DEVELOPMENT OF CHILDREN BORN FROM INTRACYTOPLASMIC SPERM INJECTION WITH ASSISTED OOCYTE ACTIVATION Nam Nguyen Thanh (Vietnam)</p> <p>EFFECT OF MEMBRANE ELASTICITY OF HUMAN OOCYTE ON FERTILIZATION AND EMBRYO DEVELOPMENT FOLLOWING INTRACYTOPLASMIC SPERM INJECTION BY PIEZO-ICSI Hayata Nakajo (Japan)</p> <p>ADDRESSING UTERINE FACTOR INFERTILITY: FACILITATING AN INTERNATIONAL COLLABORATION TO ACHIEVE AUSTRALIA 'S FIRST LIVE BIRTH FOLLOWING UTERINE TRANSPLANTATION. Neill Kiely (Australia)</p> <p>HIGHER CD16-/NKP46BRIGHT ENDOMETRIAL NK CELLS CAN PREDICT ONGOING PREGNANCY IN REPRODUCTIVE FAILURE WOMEN Chuxian Mai (China)</p>		
1045 – 1215	<p>Free Communication 2 ART, Basic Research ART, Clinical ART, Laboratory</p>	Meeting Room 7
<p>Chairs: Rashida Begum (Bangladesh) Kenji Ezoe (Japan)</p> <hr/> <p>THE OUTCOME OF 3 YEARS OF INTRAUTERINE INSEMINATION Tiara Berliana Azzahra (Indonesia)</p> <p>ASSOCIATION BETWEEN MATERNAL AGE AND CHROMOSOMAL ANEUPLOIDY IN IVF PATIENTS Jason Tungadi (Indonesia)</p> <p>ELEVATED MATRIX METALLOPROTEINASE-9 (MMP-9) AND DOWN-REGULATED TISSUE INHIBITOR OF METALLOPROTEINASE-1 (TIMP-1) ACTIVITIES ARE INDEPENDENT OF THE LOW LEVELS MIR-183 IN ENDOMETRIOSIS Kresna Mutia (Indonesia)</p> <p>IN VITRO FERTILIZATION HAVE NO IMPACT ON SUSCEPTIBILITY TO EXPERIMENTAL ASTHMA IN MICE OFFSPRING Shuangying Liu (China)</p> <p>NAT10-MEDIATED N4-ACETYLCYTIDINE OF RNA CONTRIBUTES TO TRANSLATIONAL REGULATION OF OOCYTE QUALITY IN MODULATING MURINE LUPUS Yun Xie (China)</p> <p>OVARIAN RESERVE AND IVF OUTCOMES AFTER ETHANOL OVARIAN SCLEROTHERAPY IN WOMEN WITH ENDOMETRIOMA: A SYSTEMATIC REVIEW AND META-ANALYSIS Charise Mae Malabanan (Philippines)</p> <p>EXPLORING NK CELL SUBSETS DENSITY IN WOMEN WITH REPRODUCTIVE FAILURE: COMPARISON WITH FERTILE CONTROLS Lu Chen (China)</p>		

1045 – 1215	Free Communication 3 ART, Laboratory	Meeting Room 8
<p>Chairs: Krishna Mantravadi (India) Shezae Khan (Pakistan)</p> <hr/> <p>EMBRYO EUPLOIDY RATE IN CORRELATION WITH MATERNAL AGE AND BLASTOCYST GRADE Hau Lam (Vietnam)</p> <p>DOUBLE TRIGGER IN COS: EMBRYO QUALITY AND SUCCESS RATE Farah Alvi Ramadhani (Indonesia)</p> <p>THE IMPACT OF PLATELET-RICH PLASMA ON BLASTOCYST FORMATION IN LOW SPERM QUALITY IVF-ICSI CASES Ivana Gokmaida Nababan (Indonesia)</p> <p>THE PREVALENCE OF DARK EMBRYOS AFTER THAWING AND THEIR CLINICAL PREGNANCY RATE Ha Mai Linh (Vietnam)</p> <p>AI ASSISTED SPERM DETECTION FOR NON-OBSTRUCTIVE AZOOSPERMIA SPERM SEARCHES. Dale Goss (Australia)</p> <p>ANALYSIS OF FERTILIZATION, DEGENERATION, AND BLASTOCYST FORMATION RATES AFTER CONVENTIONAL- AND PIEZO-ICSI BY EXPERIENCED AND INEXPERIENCED EMBRYOLOGISTS IN AN EVALUATION OF 65,033 MII OOCYTES Hideaki Watanabe (Japan)</p> <p>PARENTAL INHERITANCE OF MONOPRONUCLEAR BLASTOCYSTS FROM ICSI CYCLES AND RELATED MORPHOKINETIC TRAITS Yuanlin Ma (China)</p>		
1130 - 1200	Company Presentation by GOLDQUEST BIOTECHNOLOGIES INC. Nikon Microscopy Technological Solutions for ART	Theatrette, Mezzanine, Exhibition Hall (Reception Hall)
1345 - 1515	Company Symposium by Vitrolife Group Excellence in IVF: Improving Outcomes Through Optimized Embryo Culture, Evaluation and Genetics	Plenary Hall
<p>Chair: Cecilia Sjoblom (Australia)</p> <hr/> <p>A Radical Approach to Stress Reduction in Culture? Riding the Antioxidant Wave. Daniel Morgan (Australia)</p> <p>External Validation of iDAScore 2.0 for Selecting Day 3 Embryos for Transfer: A Multicenter, Large Sample, Retrospective Study Jia-Hong Zhu (China)</p> <p>Embryo Transfer Using EmbryoGlue for Patients With History of ART Failure Koji Nakagawa (Japan)</p> <p>Your Leading Global Partner in Genetic Solutions Kathryn Gebhardt (Australia)</p>		

1345 - 1515	<p>Concurrent Session 4 Current Research in Controversial Areas</p> <p>Chairs: Ji-Hyang Kim (Korea) Navdeep Singh Pannu (Malaysia)</p> <p>Kisspeptin - The New Kid on the Block Hsien-Ming Wu (Taiwan)</p> <p>Revisiting Endometrium Scratch Neil Johnson (New Zealand)</p> <p>Ovarian Rejuvenation – Is There a Role of PRP and Stem Cells? Chii-Ruey Tzeng (Taiwan)</p>	Meeting Room 2-3
1345 - 1515	<p>Concurrent Session 5 Reproductive Genetics</p> <p>Chairs: Rong Li (China) Maria Victoria Romualdez-Tan (Philippines)</p> <p>Factors in the IVF and Genetic Testing Labs Contributing to PGT Outcomes Tiencheng Arthur Chang (Taiwan)</p> <p>Aneuploidy and Mosaicism in Human Early Embryos Liyang Yan (China)</p> <p>Embryos Screening Strategy for Carrier with Chromosome Structure Rearrangement Yuan Gao (China)</p>	Meeting Room 4
1345 - 1515	<p>Concurrent Session 6 Cutting Edge in Fertility Preservation</p> <p>Chairs: Jung-Ryeol Lee (Korea) Virgilio Novero (Philippines)</p> <p>From Ovarian Tissue Cryopreservation to Artificial Ovary: How Far Can Technology Really Go? Paweena Thuwanut (Thailand)</p> <p>Using Post-Mortem Uterus for Transplantation Rebecca Deans (Australia)</p> <p>Generating Mature Sperm from Immature Testicular Tissues Kai Hong (China)</p>	Meeting Room 5

1345 – 1515	Free Communication 4 Counselling, Ethics and Psychosocial	Meeting Room 6
Chairs: Sharon Lim (Singapore) Rebecca Kerner (Australia)		
FROM "I" TO "WE", TURNING "I"LLNESS TO "WE"NESS: EXAMINING THE COUPLE IDENTITY AND DYADIC COPING AMONG CHINESE INFERTILE COUPLES IN HONG KONG Tess Tung Kwan (Hong Kong)		
THE IMPACT OF PSYCHOLOGICAL COUNSELING ON PREGNANCY AMONG THE ART PATIENTS SCREENING BY THE SCREENIVF: A PROSPECTIVE COHORT STUDY Tomoe Koizumi (Japan)		
UNEARTHING THE COMPLEXITIES OF EMPATHIC FAILURE: AN INVESTIGATION INTO FEAR OF DEATH AND GRIEF COMMUNICATION TOWARDS BEREAVED PARENTS AMONG CHINESE ADULTS Ngai Ling Chris Ng		
CASE SERIES ON SWYER SYNDROME AN THE IMPORTANCE OF HOLISTIC MANAGEMENT Janmarie Gabrielle Maano (Philippines)		
ABANDONMENT OF FERTILITY-SPARING SURGERY: A CASE OF BILATERAL OVARIAN CANCER IN A 28-YEAR OLD NULLIGRAVID Margaret Joyce Cristi-Limson (Philippines)		
INVESTIGATING INDIAN OOCYTE DONORS' MOTIVATION, PERSONALITY TYPE, AND EMOTIONS IN REGARDS TO OOCYTE DONATION Kedar Ganla (India)		
COUPLES PRESENTING TO THE INFERTILITY CLINIC- DO THEY REALLY HAVE INFERTILITY? - THE UNEXPLORED STORIES OF NON-CONSUMMATION Sujoy Dasgupta (India)		
1345 - 1515	Free Communication 5 Uterine Disorders and Endometriosis	Meeting Room 7
Chairs: Emily Liu (New Zealand) Keiji Kuroda (Japan)		
ANALYSIS OF THE THERAPEUTIC EFFECTS OF HYSTEROSCOPIC POLYPECTOMY USING HYSTEROSCOPIC TISSUE REMOVAL SYSTEM (MYOSURE) ON CHRONIC ENDOMETRITIS WITH ENDOMETRIAL POLYPS Keiji Kuroda (Japan)		
ORAL PROBIOTIC SUPPLEMENTATION SUSTAINS THE RICHNESS OF CERVICAL MICROBIOTA Wei-Fang Chang (Taiwan)		
THE EFFECT OF LONG-TERM DIENOGEST USE ON BONE MINERAL DENSITY: A SYSTEMATIC REVIEW AND META-ANALYSIS Shayne Fajutagana (Philippines)		
PRACTICES AND EXPERIENCES OF OBSTETRICIAN-GYNECOLOGISTS IN THE DIAGNOSIS AND MANAGEMENT OF ENDOMETRIOSIS IN THE PHILIPPINES Bernadette Ann Alcazaren (Philippines)		
EVERY BREATH YOU TAKE: A CASE REPORT ON THORACIC ENDOMETRIOSIS Mary Camille Yulo (Philippines)		
PREGNANCY OUTCOMES IN PATIENTS WITH ADENOMYOSIS GIVEN GNRH AGONIST BEFORE EMBRYO TRANSFER Ednalyng Ong-Jao (Philippines)		
ASPIRE CONSENSUS ON THE STRUCTURE OF CARE IN ENDOMETRIOSIS – NETWORKS/CENTRES OF EXPERTISE Siriruthai Amnatbuddee (Thailand)		

1345 – 1515	Free Communication 6 Gynaecology and Surgery	Meeting Room 8
<p>Chairs: Suyash Naval (India) Herbert Situmorang (Indonesia)</p> <p>FERTILITY-SPARING VNOTES OVARIAN CYSTECTOMY: A COMPARISON OF CONVENTIONAL LAPAROSCOPIC VNOTES AND ROBOTIC VNOTES USING SINGLE-PORT SYSTEM Charise Mae Malabanan (Philippines)</p> <p>EMERGENCY CERVICAL CERCLAGE AND GESTATIONAL OUTCOMES: A RETROSPECTIVE COHORT STUDY Nguyen Viet Dung (Vietnam)</p> <p>"ALL THE TOOLS IN THE BOX" A COMPREHENSIVE AND ETHICAL APPROACH TO CESAREAN SCAR ECTOPIC PREGNANCY A CASE REPORT Priscilla Alameda (Philippines)</p> <p>DISTAL VAGINAL AGENESIS PRESENTING WITH FECAL RETENTION FROM AN ABDOMINOPELVIC MASS Patrick Jose Padilla (Philippines)</p> <p>RECURRENT PREGNANCY LOSS IN COMPLETE SEPTATE UTERUS WITH DUPLICATED CERVIX AND LONGITUDINAL VAGINAL SEPTUM: A CASE REPORT AND REVIEW OF THE LITERATURE Beatriz Eusebio (Philippines)</p> <p>OPEN PORT PLACEMENT LAPAROSCOPIC CYSTECTOMY FOR PERSISTENT OVARIAN MASS IN PREGNANCY Kristine Joy Ramos (Philippines)</p> <p>SQUAMOUS CELL CARCINOMA ARISING WITHIN A MATURE CYSTIC TERATOMA OF THE OVARY IN A 31-YEAR-OLD FEMALE: A CASE REPORT Kissler Jean Romarate (Philippines)</p>		
1400 - 1430	Company Presentation by FUJIFILM Irvine Scientific Uterine Disorders and Endometriosis	Theatrette, Mezzanine, Exhibition Hall (Reception Hall)
<p>The Role of Body Mass Index in IVF Success: Strategies for Clinical and Laboratory Practice He Cai</p>		
1515 - 1645	Company Symposium by Abbott Revisiting LPS: The Role of Progestogens in Early Pregnancy and Improving Outcomes	Plenary Hall
<p>Chair: Angela Aguilar (Philippines)</p> <p>ART in Asia: Perspective on Current Practices Rudie Frederick Mendiola (Philippines)</p> <p>The Role of Progestogens in ART Georg Griesinger (Germany)</p>		
1515 - 1645	Concurrent Session 7 Endometrial Receptivity	Meeting Room 2-3
<p>Chairs: Koji Nakagawa (Japan) Rohina Gul (Pakistan)</p> <p>New Challenges in Endometrial Receptivity Dominique De Ziegler (France)</p> <p>Does Insulin Resistance Have a Role in Recurrent Pregnancy Loss and Implantation Failure? Louise Hull (Australia)</p> <p>The Utility of microRNAs Testing in Endometrium Receptivity in ART Wen-Jui Yang (Taiwan)</p>		

1515 - 1645	Concurrent Session 8 Cryopreservation from the Testes	Meeting Room 4
	Chairs: David Chan (Hong Kong) William Huang (Taiwan)	
1515 - 1545	Pediatric Testicular Tissue Cryopreservation: Current Status Kai Hong (China)	
1545 - 1615	Generation of Spermatozoa From Spermatogonial Stem Cells: An Update Pradeep G Kumar (India)	
1615 - 1645	Sperm Cryopreservation of Very Low Sperm Numbers Atsushi Tanaka (Japan)	
1515 - 1615	Debate 1	Meeting Room 5
	Chairs: Tiencheng Arthur Chang (Taiwan) Krishna Mantravadi (India)	
1515 - 1615	AI and Automation Will Replace Embryologists For: Catherine Racowsky (USA) Against: Cecilia Sjoblom (Australia)	
1620 - 1705	Global Journal Club	Meeting Room 5
	Chairs: Clare Boothroyd (Australia) Kurt Barnardt (USA)	
	What Are the Recent RCTs in the Asia Pacific Region?	
	Panelists: Ben Mol (Australia) Ho Manh Tuong (Vietnam) Richard Paulson (USA) Zi-Jiang Chen (China)	
1515 - 1645	Free Communication 7 PCO	Meeting Room 6
	Chairs: Madhuri Patil (India) Robert Lahoud (Australia)	
	OVERWEIGHT AND OBESITY DETERMINED BY BODY MASS INDEX CRITERIA FOR ASIAN POPULATIONS ADVERSELY AFFECT ASSISTED REPRODUCTIVE OUTCOMES AMONG CHINESE WOMEN WITH POLYCYSTIC OVARY SYNDROME Ruimin Zhao (China)	
	THE EARLY DEVELOPMENT OF OFFSPRING FROM WOMEN WITH POLYCYSTIC OVARY SYNDROME: PROSPECTIVE COHORT STUDY FROM CHINA Qi Cao (China)	
	NOVEL GLP-1 RECEPTOR AGONIST PLUS METFORMIN REGIMEN FOR ASIAN POLYCYSTIC OVARY SYNDROME PATIENTS: A SYSTEMATIC REVIEW AND META-ANALYSIS OF EFFICACY AND SAFETY Gezta Nasafir Hermawan (Indonesia)	
	POLYCYSTIC OVARY SYNDROME AND PHYSICAL ACTIVITY: A BIDIRECTIONAL TWO-SAMPLE MENDELIAN RANDOMIZATION STUDY Luyang Zha (China)	
	LEAN POLYCYSTIC OVARIAN SYNDROME (PCOS) HAS BETTER RESPONSES TO RECOMBINANT FOLLICLE-STIMULATING HORMONE COMPARED TO OBESE PCOS DURING OVARIAN STIMULATION FOR IN VITRO FERTILIZATION Muhammad Ikhsan (Indonesia)	
	COMPARISON OF OOCYTE MATURATION IN GNRH-ANTAGONIST PROTOCOL TRIGGER BY HCG OR GNRH-AGONIST IN PCOS PATIENTS Rohina Gul (Pakistan)	
	COMBINED USE OF LETROZOLE, CABERGOLINE AND GNRH ANTAGONIST TO PREVENT OVARIAN HYPERSTIMULATION SYNDROME COMPLETELY IN POLYCYSTIC OVARIAN SYNDROME TREATMENT. Yuya Makino (Japan)	

1515 – 1645	Free Communication 8 Female Infertility	Meeting Room 7
Chairs: Rashid Latif Khan (Pakistan) Margaret Joyce Cristi-limson (Philippines)		
UNRAVELING ENDOMETRIAL MICROBIOTA DISORDER AND ITS INTERACTION WITH ENDOMETRIAL RECEPTIVITY IN RECURRENT IMPLANTATION FAILURE Fen-ting Liu (China)		
PREGNANCY OUTCOME OF ASHERMAN'S SYNDROME PATIENT WITH INFERTILITY AFTER INTRAUTERINE ADHESIOLYSIS COMBINED MULTI-THERAPEUTIC STRATEGY. Dinh Hoang (Vietnam)		
FERTILITY POLICY AND PRACTICE: THE APAC FERTILITY AND FAMILY SCORECARD David Humphreys (USA)		
RELATIONSHIP BETWEEN THE AREA/PERIMETER OF EMBRYO IMPLANTATION REGION AND THE PREGNANCY OUTCOME Yutong Wang (China)		
IS FOLLITROPIN DELTA A PROMISING TREATMENT FOR OVARIAN STIMULATION OF POOR RESPONDERS IN IVF? Anh Dang (Vietnam)		
CHRONIC ENDOMETRITIS ; AN IMPACT ON INFERTILITY, IMPLANTATION FAILURE AND RECURRENT PREGNANCY LOSS- BANGLADESH PERSPECTIVE ! SHAMSUN NAHAR LUCKY (Bangladesh)		
THE IMPACT OF ORAL MULTINUTRIENT SUPPLEMENTATION ON FERTILITY OUTCOMES IN IN-VITRO FERTILIZATION OR INTRACYTOPLASMIC SPERM INJECTION (IVF/ICSI) IN MALAYSIAN POPULATION– A PROSPECTIVE CONTROLLED STUDY Gopinath Muruti (Malaysia)		
1515 – 1645	Free Communication 9 ART, Clinical	Meeting Room 8
Chairs: Mariam Faruqui (Bangladesh) Somjate Manivalviratn (Thailand)		
A COMPARISON OF PREGNANCY OUTCOMES AND CONGENITAL MALFORMATIONS IN OFFSPRING BETWEEN PATIENTS UNDERGOING INTRACYTOPLASMIC SPERM INJECTION AND CONVENTIONAL IN VITRO FERTILIZATION: A RETROSPECTIVE COHORT STUDY Nan Zhang (China)		
HOW TO DEFINE IN-VITRO FERTILIZATION SUCCESS: A DELPHI CONSENSUS AMONG CHINA EXPERTS Yang Wang (China)		
LEVOTHYROXINE IMPROVES THE OUTCOMES OF IN VITRO FERTILIZATION-EMBRYO TRANSFER (IVF-ET) IN WOMEN WITH ADENOMYOSIS AND THYROID AUTOIMMUNITY Song Yang (China)		
THE EFFICACY BETWEEN DIFFERENT ENDOMETRIAL PREPARATION PROTOCOLS FOR FROZEN EMBRYO TRANSFER IN PATIENTS WITH CESAREAN SECTION SCAR DEFECT Van T T Tran (Vietnam)		
CAN LOW-DOSE ASPIRIN BEFORE AND DURING THE FIRST TRIMESTER IMPROVE PREGNANCY OUTCOMES AFTER FROZEN EMBRYO TRANSFER? Weilin Wang (China)		
CONTROLLING MULTIPLE PREGNANCIES AND OPTIMIZING ASSISTED REPRODUCTIVE TECHNOLOGY (ART) QUALITY CONTROL MANAGEMENT IN BEIJING Lixue Chen (China)		
FLEXIBLE PROGESTIN-PRIMED VERSUS GNRH ANTAGONIST PROTOCOL: COMPARISON OF CLINICAL OUTCOME AND EMBRYO MORPHOKINETICS Thanh Dao Huy (Vietnam)		

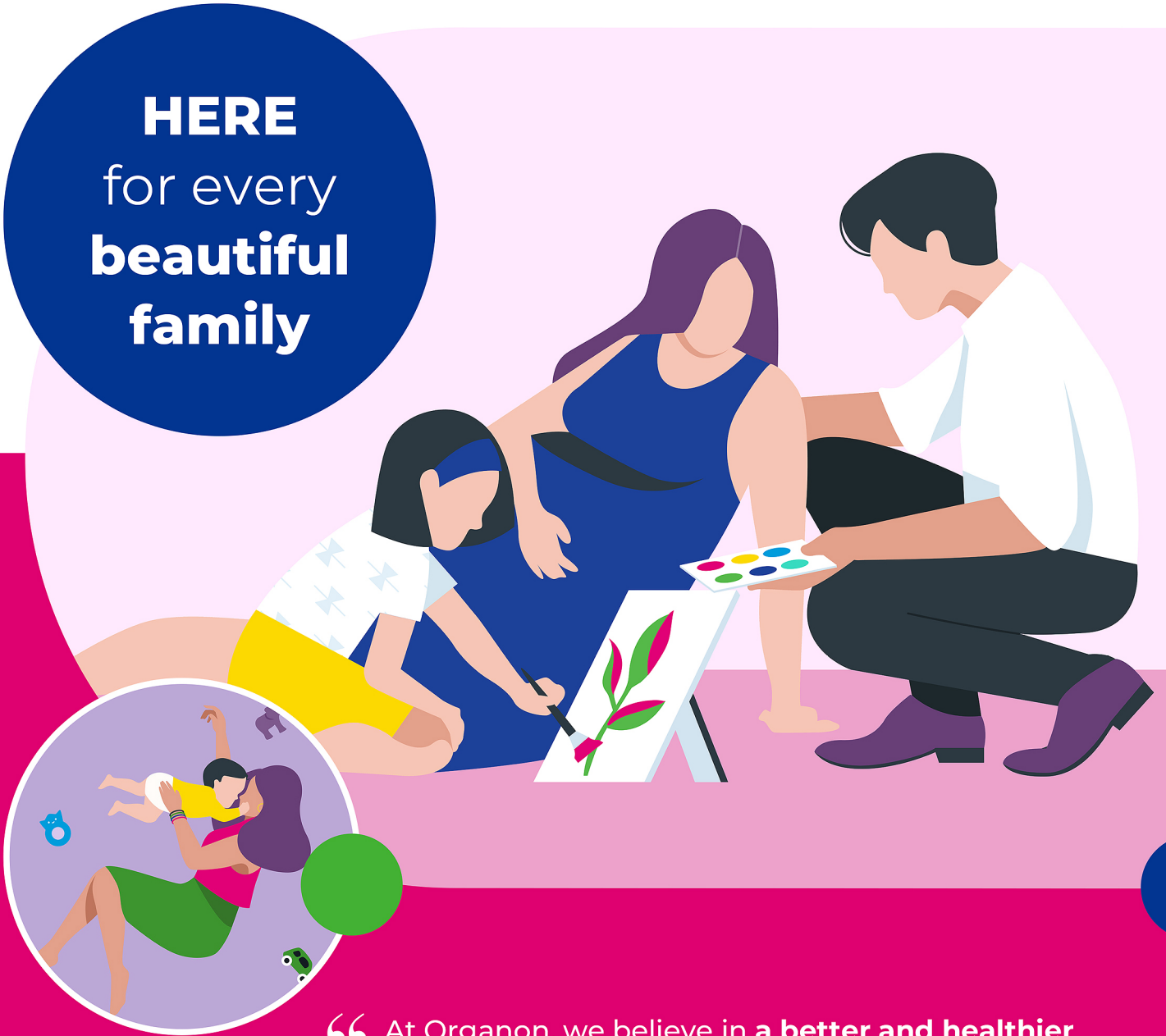
1730 - 1900	Concurrent Session 9 PGT-A / PGT-M	Plenary Hall
	Chairs: Keshav Malhotra (India) Rudie Frederick Mendiola (Philippines)	
	Why Do Euploid Embryo Not Always Implant Danilo Cimadomo (Italy)	
	PGT-A Diagnosis of Euploid, Mosaic, Segmental Aneuploid, and Aneuploid: How Do You Navigate These Results? Jason Franasiak (USA)	
	All-in-One PGT Testings Richard Choy (Hong Kong)	
1730 - 1900	Concurrent Session 10 Minimal Invasive Gynaecology Surgery	Meeting Room 2-3
	Chairs: Jacqueline Chung (Hong Kong) Chyi-Long Lee (Taiwan)	
	Prevention of Adhesions or Recurrence During Hysteroscopic Surgeries Maria Antonia Habana (Philippines)	
	Laparoscopic Cervical Cerclage Xiaowu Huang (China)	
	An Experience on Vaginal Natural Orifice Transluminal Endoscopic Surgery (vNOTES) Suyash Naval (India)	
1730 - 1900	Korean Session Disruptive Innovations to Enhance ART Patient Care	Meeting Room 4
	Evolving to Improve Ovarian Stimulation with Gonadotropins Chair: Shin Yong Moon (Korea)	
	For High Responders Dong Soo Park (Korea)	
	For Normal & Poor Responders Il Hae Park (Korea)	
	Panel Discussion Kyong Wook Yi (Korea)	
	Fresh Versus Frozen Embryo Transfers in Assisted Reproduction Chair: Kwang-Rae Kim (Korea)	
	Advantages of Fresh Transfers Minhee Lee (Korea)	
	Advantages of Frozen Transfers Se Jeong Kim (Korea)	
	Panel Discussion Myungsin Kim (Korea) Jiyong Choi (Korea)	
1730 - 1900	Concurrent Session 11 Psychosocial Pearls of Wisdom	Meeting Room 5
	Chairs: Celia Chan (Hong Kong) Carmel Carrigan (Australia)	
	Patient Centred Care - Focusing on Psychosocial Tanja Faessler-Moro (Singapore)	
	Compassionate Closure: Navigating End of Treatment Discussions with Transparency Rebecca Kerner (Australia)	
	Third Party Reproduction Sharon Lim (Singapore)	

1730 - 1900	Free Communication 10 ART, Clinical	Meeting Room 6
Chairs: Sean Sokteang (Cambodia) Debby Songco (Philippines)		
PREVALENCE AND OUTCOMES OF RESCUED FROZEN-THAWED CYCLES WITH LOW SERUM PROGESTERONE CONCENTRATION: A CROSS-SECTIONAL STUDY IN VIETNAM Minh P.K. Huynh (Vietnam)		
ALTERED D-DIMER VALUES IN PATIENTS WITH UNEXPLAINED FAILURE DURING EUPLOID CRYOTRANSFERS Yi-Hsin Wu (Taiwan)		
MACHINE LEARNING MODEL FOR PREDICTION OF CUMULATIVE ONGOING PREGNANCY AFTER 12 MONTHS OF IVF TREATMENT C Tri Nguyen (Vietnam)		
PREDNISOLONE AND CLEXANE THERAPY ("THE BONDI PROTOCOL") FOR REPEATED IVF FAILURE Gavin Sacks (Australia)		
THE OUTCOME OF PLATELET-RICH PLASMA INTRAUTERINE INFUSION IN THIN ENDOMETRIUM AND RECURRENT IMPLANTATION FAILURE PATIENTS Sarah Susanto (Indonesia)		
ASSESS THE PROGRESSION OF LH CONCENTRATION IN PROGESTIN-PRIMED OVARIAN STIMULATION Than Thach Trong (Vietnam)		
PREDICTING OOCYTES RETRIEVAL NUMBERS, BLASTOCYST NUMBERS AND LIVE BIRTH IN IVF TREATMENT CYCLE USING MACHINE LEARNING CLASSIFIER JenYu Wen (Taiwan)		
1730 - 1900	Free Communication 11 Reproductive Genetics	Meeting Room 7
Chairs: Maria Victoria Romualdez-Tan (Philippines) Raden Muharam (Indonesia)		
EXPLORING THE DYNAMICS OF CHROMOSOMAL ABNORMALITIES IN HIGH-QUALITY EMBRYOS FROM FERTILE COUPLES: A COMPREHENSIVE ANALYSIS OF CHROMOSOMES 13, 18, 21, X AND Y Shezai Khan (Pakistan)		
CASE SERIES REPORT: PREIMPLANTATION GENETIC TESTING WITH HLA-MATCHING IN VIETNAM Phuong Nguyen T.M. (Vietnam)		
PGT-M FOR THALASSEMIA AND SEVERAL OTHER GENETIC DISEASES: A RETROSPECTIVE DESCRIPTIVE STUDY Thi Thu Cuc Bach (Vietnam)		
GENETIC ANALYSIS RESULTS IN PATIENTS WITH NON-OBSTRUCTIVE AZOOSPERMIA Viet Dinh Huu (Vietnam)		
EXPRESSION LEVELS OF HSA-MIR-375-3P MAY BE INDICATIVE OF PROGESTERONE SENSITIVITY IN IVF PATIENTS WITH DISPLACED WINDOW OF IMPLANTATION Eric Pok Yang (Taiwan)		
POLYMORPHISM OF FSHB GENE VARIANT RS6169 AND LHB GENE VARIANT RS1056917 IN INDONESIAN WOMEN WITH POLYCYSTIC OVARIAN SYNDROME Hilma Putri Lubis (Indonesia)		

1730 - 1900	<p>Free Communication 12 Fertility Infertility Fertility Preservation</p>	Meeting Room 8
<p>Chairs: Ming-Jer Chen (Taiwan) Koji Nakagawa (Japan)</p>		
<p>A RETROSPECTIVE ANALYSIS OF UTERINE ADMINISTRATION OF OIL-BASED CONTRAST AT TIME OF DIAGNOSTIC LAPAROSCOPY AND HYSTEROSCOPY Ashleigh Smith (Australia)</p>		
<p>PERINATAL OUTCOMES OF ASSISTED REPRODUCTIVE TECHNOLOGY IN CANCER SURVIVORS Yume Kobayashi (Japan)</p>		
<p>ETHICAL DILEMMAS IN OOCYTE DONATION: EXPLORING ATTITUDES, MOTIVATIONS, AND THE INFLUENCE OF FINANCIAL COMPENSATION AMONG SOCIAL OOCYTE FREEZERS Sylvia Ross (Australia)</p>		
<p>FROM DIAGNOSIS TO PRESERVATION: UNDERSTANDING BREAST CANCER FERTILITY TREATMENT DECISIONS Neill Kiely (Australia)</p>		
<p>PATTERNS OF USE FOR MEDICARE-FUNDING ASSISTED SPERM CRYOPRESERVATION ACROSS AUSTRALIA: THE REGIONAL VARIANCES SINCE INTRODUCTION. ARE THERE LESSONS TO BE LEARNED FOR THE ASIA-PACIFIC REGION? Emma Stehr (Australia)</p>		
<p>FACTORS ASSOCIATED WITH AWARENESS ON SOCIAL EGG FREEZING AMONG NULLIGRAVID FILIPINO WOMEN OF REPRODUCTIVE AGE: A CROSS SECTIONAL STUDY Olive Joyce Alabado-Lindero (Philippines)</p>		
<p>ASPIRE CONSENSUS ON FERTILITY PRESERVATION IN ENDOMETRIOSIS Siriruthai Amnatbuddee (Thailand)</p>		

Embracing the future of fertility

HERE
for every
beautiful
family



“ At Organon, we believe in a **better and healthier every day for every woman.** ”

Our mission is to **deliver impactful medicines and solutions for a healthier every day.** ”

0715 – 0800	Young Investigator Awardee Presentations	Plenary Hall
	<p>Chairs: Haroon Latif (Pakistan) Gab Kovacs (Australia)</p> <p>BEYOND BLACK-BOX MODELS: EXPLAINABLE AI FOR EUPLOIDY EMBRYO PREDICTION AND PATIENT-CENTRIC CONSULTATION Thi-My-Trang Luong (Vietnam)</p> <p>DNA METHYLATION, A NEW PERSPECTIVE TO EVALUATE EMBRYO QUALITY IN ASSISTED REPRODUCTIVE TECHNOLOGY Xuelong Yao (China)</p> <p>EFFECT OF POST-WARMING CULTURE TIME OF VITRIFIED-WARMED OOCYTE ON EMBRYOLOGICAL OUTCOMES Thanh Pham N.D. (Vietnam)</p>	
0730 – 0800	How-To Session 1	Meeting Room 2-3
	<p>Chair: Ming-Jer Chen (Taiwan)</p> <p>How to Avoid Obstetric Complications Arising from ART Treatments Maria Victoria-Tan (Philippines)</p>	
0730 – 0800	How-To Session 2	Meeting Room 4
	<p>Chair: Maria Antonia Habana (Philippines)</p>	
1345 - 1415	Surgical Tutorial (Video session) - Various Techniques of Hysteroscopic Myomectomy Herbert Situmorang (Indonesia)	
0730 – 0800	How-To Session 3	Meeting Room 5
	<p>Chair: Marinella Abat (Philippines)</p>	
1345 - 1415	How to Get That Elusive Sought-After Job Neil Johnson (New Zealand)	
0800 – 0830	Keynote Lecture 3	Plenary Hall
	<p>Chairs: Rong Li (China) Haroon Latif (Pakistan)</p> <p>Future of Reproductive Genetics Junhao Yan (China)</p>	
0830 – 0900	Keynote Lecture 4	Plenary Hall
	<p>Chairs: Rong Li (China) Haroon Latif (Pakistan)</p>	
1345 - 1415	Endometrial Preparation for Frozen Embryo Transfer: Do Natural Cycles Have Better Outcomes? Richard Paulson (USA)	
0900 – 0930	Keynote Lecture 5	Plenary Hall
	<p>Chairs: Rong Li (China) Haroon Latif (Pakistan)</p>	
1345 - 1415	Epigenetic Regulation of Decidualization in Human Endometrium Norihiro Sugino (Japan)	

1015 - 1145	Company Symposium by Ferring Pharmaceuticals Science Meets Practice: Using Real-World Evidence to Optimise ART Outcomes	Plenary Hall
Chair: Maria Victoria Romualdez-Tan (Philippines)		
Opening Address Maria Victoria Romualdez-Tan (Philippines)		
Tailoring Ovarian Stimulation According to Patient Profile Joop Laven (Netherlands)		
Clinical Trials and Real-World Evidence: Closing the Knowledge Gaps Georg Griesinger (Germany)		
Improving ART Outcomes in the Context of a Demographic Crisis Il-Hae Park (Korea)		
Q&A and Closing Remarks Maria Victoria Romualdez-Tan (Philippines)		
1015 - 1145	Concurrent Session 12 Congenital Uterine Anomalies	Meeting Room 2-3
Chairs: Navdeep Singh Pannu (Malaysia) Chih-Feng Yen (Taiwan)		
T-Shaped Uterus Rebecca Deans (Australia)		
Management of Bicornuate Uterus Dongmei Song (China)		
Management of Obstructive Congenital Uterine Anomalies Zhu Lan (China)		
1015 - 1145	Concurrent Session 13 Lab Monitoring	Meeting Room 4
Chairs: Krishna Mantravadi (India) Shezae Khan (Pakistan)		
Real Time Monitoring of Embryology Labs Catherine Racowsky (USA)		
Cryo Storage Monitoring Kenji Ezoe (Japan)		
Learning from Other Labs Disasters Adrienne Pope (Australia)		
1015 - 1145	Concurrent Session 14 Individualization of ART Treatment	Meeting Room 5
Chairs: Robert Lahoud (Australia) Maruf Siddiqui (Bangladesh)		
Individualization of Ovarian Stimulation Ivan Sini (Indonesia)		
Individualization of Luteal Phase Support: Where Are We? Dayong Lee (Korea)		
Optimal Endometrial Preparation for Frozen Embryo Transfer Lan N Vuong (Vietnam)		

1015 - 1145	<p>Free Communication 13 Presentations of the Shortlisted Oral Abstracts for the ASPIRE 2024 Best Oral Awards (PART 2)</p>	Meeting Room 6
<p>Chairs: Shinyong Moon (Korea) Jaideep Malhotra (India)</p>		
<p>Judges: Tiencheng Arthur Chang (Taiwan) Jung Ryeol Lee (Korea) Ben Mol (Australia) Gendie Lash (Australia) Louise Hull (Australia)</p>		
<p>IDENTIFYING THE NOVEL MUTATIONS IN TERATOZOOSPERMIA BY UTILIZING WHOLE EXOME SEQUENCING Ying-Hung Lin (Taiwan)</p>		
<p>SPECIFIC MICROBIOMES AFFECT STEROIDOGENESIS AND MITOCHONDRIAL FUNCTION IN LEYDIG CELLS Jae Ho Lee (Korea)</p>		
<p>NEXT-GENERATION PGT: COMBINED GENOME AND TRANSCRIPTOME ANALYSIS Sijia Lu (China)</p>		
<p>CERVICAL SECRETION DNA METHYLATION TESTING IS FEASIBLE TO SERVE AS A NON-INVASIVE BIOMARKER FOR SUCCESSFUL IMPLANTATION PREDICTION IN FROZEN-THAWED EMBRYO TRANSFER TREATMENT Yi-xuan Lee (Taiwan)</p>		
<p>THE CONSEQUENCE OF SINGLE SESSION PSYCHOLOGICAL COUNSELING AT THE BEGINNING OF FERTILITY TREATMENT ON THE PREGNANCY: A RETROSPECTIVE COHORT STUDY USING COX PROPORTIONAL HAZARDS REGRESSION. Kumiko Tanaka (Japan)</p>		
1015 - 1145	<p>Free Communication 14 Male Fertility</p>	Meeting Room 7
<p>Chairs: Pradeep G Kumar (India) William Huang (Taiwan)</p>		
<p>ROBOTIC EXCISION OF A LARGE PROSTATIC UTRICLE CYST WITH MICRODISSECTION TESTICULAR SPERM EXTRACTION PRESENTING AS PRIMARY INFERTILITY AND RECURRENT ORCHITIS Michelangelo Cobangbang (Philippines)</p>		
<p>ULTRA-MORPHOLOGICAL CHARACTERIZATION OF SPERMATOZOA WITH HEAD ABNORMALITIES Hongxiang Wang (China)</p>		
<p>EFFECT OF MALE FACTORS ON EMBRYO PLOIDY AND THE EFFICACY OF PREIMPLANTATION GENETIC TESTING: A SECONDARY ANALYSIS OF A MULTICENTER CLINICAL TRIAL Weilin Wang (China)</p>		
<p>EVALUATING THE OUTCOMES OF MICRODISSECTION TESTICULAR SPERM EXTRACTION IN MEN WITH SEVERE TESTICULAR ATROPHY Van Tuan Nguyen (Vietnam)</p>		
<p>CONTROLLED MICRO-MOTOR DEVICE: A FUTURISTIC METHOD IN ASSISTED REPRODUCTIVE TECHNOLOGY Samuel Lionardi (Indonesia)</p>		
<p>EVALUATE THE INFLUENCE OF SERUM TESTOSTERONE LEVELS ON THE SPERM RETRIEVAL RATE IN NON-OBSTRUCTIVE AZOOSPERMIA PATIENTS UNDERGOING MICRO-TESE Van Tuan Nguyen (Vietnam)</p>		
<p>TO DETERMINE THE EFFECT OF MALE AGE ON SPERM PARAMETERS AND EMBRYO DEVELOPMENT Zahra Ali (Pakistan)</p>		

1015 - 1145	Free Communication 15 - Counselling, Ethics and Psychosocial - Nursing	Meeting Room 8
Chairs: Adeline Ma (Hong Kong) Tanja Faessler-Moro (Singapore)		
"IS HAVING NO CHILDREN STILL UNFILIEL IN HONG KONG?" CHANGE IN TRADITIONAL VALUE OF CHILDBEARING IN HONG KONG DURING COVID-19: A NETWORK APPROACH Tess Tung Kwan (Hong Kong)		
UNDERSTANDING THE MULTIFACETED NATURE OF ATTITUDES TOWARDS MISCARRIAGE AMONG CHINESE ADULTS: EXPLORING THE ROLE OF CULTURAL BELIEFS AND SOCIAL SUPPORT Shuwen Zhang (China)		
UNVEILING THE MENTAL HEALTH LANDSCAPE OF WOMEN WITH REPRODUCTIVE HEALTH ISSUES IN HONG KONG: A CROSS-SECTIONAL STUDY ON HELP-SEEKING BEHAVIOR Ngai Ling Chris Ng (Hong Kong)		
TRANSFER OUTCOMES AND PATIENT SATISFACTION OF HIGH-RISK DIABETES CASES: A BRIEF RETROSPECTIVE EVALUATION Thi Huyen Nguyen (Vietnam)		
1200 - 1300	Round Table Luncheon Discussion	Mezzanine Level, Outside Reception Hall
Future Standards of Care of Infertility Associated Endometriosis Anis Feki (Switzerland)		
Sexual and Ejaculatory Problems in Infertile Couples Rupin Shah (India)		
Fertility Preservation in Females - Expanding Indications Claus Yding Andersen (Denmark)		
Controversies in Endometrial Preparation for Frozen Embryo Transfer? Richard Paulson (USA)		
What Strategies Can Upturn Human Fertility Rates? Neil Johnson (New Zealand)		
Revisit the Role of ERA and PGT-A in ART Chii-Ruey Tzeng (Taiwan)		
Management of an ART Cycle in Hyper Responders Duru Shah (India)		
Updates on the Advancement of Clinical IVM Lan N Vuong (Vietnam)		
PGT-A: Analytic Validation, Clinical Validation, and Clinical Utility Jason Franasiak (USA)		
Management of ART in Endometriosis Dominique de Ziegler (France)		
1315 - 1445	Company Symposium by Organon Advancing Science in Women's Health	Plenary Hall
Chair: Danilo Milla (Philippines)		
Welcome & Introduction Danilo Milla (Philippines)		
Debate: Fresh vs Frozen Embryo Transfer Chair: Li Rong (China) Lan N Vuong (Vietnam) versus Atsushi Tanaka (Japan)		
Insights into Post-Partum Haemorrhage Esmeraldo Ilem (Philippines)		

1315 - 1445	Concurrent Session 15 Clinical Issues in Male Infertility Treatment	Meeting Room 2-3
	Chairs: Somjate Manipalviratn (Thailand) Gwo-Jang Wu (Taiwan)	
	Non-Surgical Treatment for Non-Obstructive Azoospermia Koji Shiraishi (Japan)	
	Which Anti-oxidants for Male Infertility Actually Work? Christopher Ho Chee Kong (Malaysia)	
	Updates on Surgical Sperm Retrieval Techniques Ponco Birowo (Indonesia)	
1315 - 1445	Concurrent Session 16 Accreditation in Assisted Reproductive Techniques: Ensuring Excellence in IVF Clinics & Embryology Practice	Meeting Room 4
	Chairs: Tiencheng Arthur Chang (Taiwan) Romerico Torres (Philippines)	
	Introduction to Accreditation in ART: Why It Matters Adrienne Pope (Australia)	
	Standards and Best Practices for IVF Clinic Accreditation Masahide Shiotani (Japan)	
	Certification of Clinicians & Embryologists: Elevating Professional Excellence Haroon Latif Khan (Pakistan)	
1315 - 1445	Concurrent Session 17 Improving Access - Low-Cost Development and Strategies	Meeting Room 5
	Chairs: Nusrat Mahmud (Bangladesh) Ho Manh Tuong (Vietnam)	
	Infertile Patient's Health Seeking Behaviour and Availability of IVF Services Huang Zhongwei (Singapore)	
	Cost Effectiveness Analysis of Affordable IVF: A Current Evidence Rudie Frederick Mendiola (Philippines)	
	Time to Pregnancy and Perinatal Outcome in Affordable IVF Budi Wiweko (Indonesia)	
1315 - 1445	Free Communication 16 - Regenerative Medicine and Stem Cells - Uterine Disorders and Endometriosis - Gynaecology and Surgery	Meeting Room 6
	Chairs: Sunita Tandulwadkar (India) Chung-Hsien Sun (Taiwan)	
	NEW INSIGHTS ABOUT RISK FACTORS OF CESAREAN SCAR PREGNANCY: CONSIDERING THE INFLUENCE OF PRIOR CESAREAN SECTION AND PERINATAL COMPLICATIONS Chao Wang (China)	
	LAPAROSCOPIC OOPHOROCYCTECTOMY FOR OVARIAN TERATOMA IN A PATIENT WITH ANTI-NMDA RECEPTOR ENCEPHALITIS Hannah Faye Magdoboy-Derla (Philippines)	
	DDX4-POSITIVE OOGONIAL STEM CELLS IN PREMATURE OVARIAN INSUFFICIENCY RAT MODELS TREATED WITH PLATELET RICH PLASMA: GENE EXPRESSION AND IMMUNOHISTOCHEMISTRY EVALUATION Roza Silvia (Indonesia)	
	PREGNANCY OUTCOMES OF MINIMAL STIMULATION IN VITRO FERTILIZATION IN PATIENTS WITH PELVIC ENDOMETRIOSIS Fides Marie Francisco (Philippines)	
	EFFECTS OF GNRH AGONIST PLUS LETROZOLE PRETREATMENT ON FROZEN EMBRYO TRANSFER OUTCOMES IN PATIENTS WITH ADENOMYOSIS Xinna Chen (China)	
	THE EFFICACY, SAFETY, AND TOLERABILITY OF DOPAMINE AGONISTS FOR WOMEN WITH ENDOMETRIOSIS-ASSOCIATED INFERTILITY: A SYSTEMATIC REVIEW Leonila Estole-Casanova (Philippines)	

1315 - 1445	Free Communication 17 Preimplantation Screening and Diagnosis	Meeting Room 7
Chairs: Kyong Wook Yi (Korea) Rohina Gul (Pakistan)		
NONINVASIVE PGT: EXPERIENCES FROM 6 YEARS OF CLINICAL STUDIES AND APPLICATIONS Sijia Lu (China)		
EFFECT OF BMI ON EMBRYO PLOIDY AND CLINICAL OUTCOMES IN WOMEN UNDERGOING PGT-A: A SECONDARY ANALYSIS OF A MULTI-CENTER RANDOMIZED CONTROLLED TRIAL Jie Li (China)		
PREIMPLANTATION GENETIC TESTING MAY SERVE AS A MODEL TO STUDY THE EFFECT OF ADVANCED MATERNAL AGE ON ENDOMETRIAL RECEPTIVITY AND THE CONSEQUENTIAL PREGNANCY OUTCOMES Xiyao Liu (China)		
CLINICAL OUTCOMES OF PATIENTS WHO UNDERWENT THE TRANSFER OF MOSAIC EMBRYO Trung Nguyen Thanh (Vietnam)		
EVALUATION OF MOSAIC EMBRYO TRANSFER OUTCOMES: A RETROSPECTIVE COHORT STUDY Thi Hai Hoang (Vietnam)		
ADVANCED PGT-M STRATEGIES FOR DE NOVO MUTATIONS: OVERCOMING CHALLENGES IN THE ABSENCE OF A PROBAND Min Xiao (China)		
INCREASING THE PGT-A SUCCESS RATE BY DETERMINING THE MITOCHONDRIAL SCORE IN A SINGLE TROPHECTODERM BIOPSY Pritta Ameilia Iffanolida (Indonesia)		
1315 - 1445	Free Communication 18 ART, Clinical	Meeting Room 8
Chairs: Keiji Kuroda (Japan) Mariam Faruqui (Bangladesh)		
LIVE BIRTH AFTER PERSONALIZED EMBRYO TRANSFER IN A CASE OF EMBRYO-ENDOMETRIAL DYSSYNCHRONY DIAGNOSED BY ENDOMETRIO Jorge Norberto Miguel Romualdez-Tan (Philippines)		
PREGNANCY OUTCOME OF UNEXPLAINED RECURRENT IMPLANTATION FAILURE WOMEN WITH ELEVATED PERIPHERAL NATURAL KILLER CELLS: DOES TREATMENT WITH PREDNISONE MATTER? Zhonghong Zeng (China)		
PREGNANCY, MATERNAL AND NEONATAL OUTCOMES OF TWIN PREGNANCY COMPARED WITH SINGLETON PREGNANCY AFTER IN-VITRO FERTILIZATION Krista Marie Pacifico (Philippines)		
PREGNANCY OUTCOMES OF PRE-IMPLANTATION GENETIC TESTING FOR ANEUPLOIDY AMONG WOMEN OF ADVANCED MATERNAL AGE AT CARM: A RETROSPECTIVE COHORT STUDY Margaret Joyce Cristi-limson (Philippines)		
DISPLACEMENT OF IMPLANTATION WINDOW AND ENDOMETRIAL RECEPTIVITY IN RECURRENT IMPLANTATION FAILURE PATIENTS WITH IMMUNOLOGIC DISTURBANCES Xinna Chen (China)		
LOCAL DATA ON THE IMPACT OF ENDOMETRIOSIS ON PREGNANCY OUTCOMES OF IVF PATIENTS Gia Pastorfide (Philippines)		

1530 - 1700	Controversy Session Controversies Session 2024	Plenary Hall
	Chair: Clare Boothroyd (Australia)	
	Panelists: Louise Hull (Australia) JunHao Yan (China) Ivan Sini (Indonesia) Neil Johnson (New Zealand) Virgilio Novero (Philippines) Richard Paulson (USA) Lan N Vuong (Vietnam) Jaideep Malhotra (India)	
1530 - 1700	Concurrent Session 18 Endometriosis	Meeting Room 2-3
	Chairs: Yutaka Osuga (Japan) SiHyun Cho (Korea)	
	Fertility Preservation in Endometriosis – When and How? Dominique De Ziegler (France)	
	Ovarian Stimulation in Endometriosis – PPOS or GnRHa? Angela Aguilar (Philippines)	
	Is Surgery Beneficial for Treating Deep Endometriosis associated with Infertility? Chih-Feng Yen (Taiwan)	
1530 - 1700	Concurrent Session 19 Artificial Intelligence (AI)	Meeting Room 4
	Chairs: Nandita Palshetkar (India) Mi-Kyung Chung (Korea)	
	(CLINICAL) Will Artificial Intelligence Assist the Clinician in the Future? Duru Shah (India)	
	(EMBRYOLOGY) Application of AI and the Big Data-Analytics in Clinical IVF in Non-invasive Way to Predict Aneuploidy Lee Chun-I (Taiwan)	
	(SPERM) New Emerging Methods for Sperm Selection in ARTs David Chan (Hong Kong)	
1530 - 1700	Concurrent Session 20 Fertility Nurse - Beyond the Clinic	Meeting Room 5
	Chairs: Crystal Hui (Hong Kong) Rebecca Moore (Australia)	
	Presentation Skills - Tips and Techniques Carmel Carrigan (Australia)	
	Setting up of a National Association for Reproductive Nurses and the Importance of a Professional Body Astor Tse (Hong Kong)	
	Reading, Understanding and Leading Nursing Research for Nurses Maria Cecilia E Punzalan (Philippines)	

1530 - 1700	Free Communication 19 ART, Clinical	Meeting Room 6
Chairs: Rashida Begum (Bangladesh) Ming-Jer Chen (Taiwan)		
SIGNIFICANCE OF SERUM DAY-3 PROGESTERONE LEVEL AFTER VAGINAL ADMINISTRATION OF DIFFERENT PROGESTERONE REGIMENS IN HORMONE REPLACEMENT CYCLES FOR FROZEN EMBRYO TRANSFER Fu-Tsai Kung (Taiwan)		
LEVERAGING MACHINE LEARNING FOR PREDICTIVE ANALYSIS OF PREGNANCY OUTCOMES IN CLINICAL DATA Hyejun Lee (Korea)		
IMPACT OF DIFFERENT ENDOMETRIAL PREPARATION PROTOCOLS ON PREGNANCY OUTCOMES IN UNEXPLAINED RECURRENT IMPLANTATION FAILURE PATIENTS UNDERGOING FROZEN EMBRYO TRANSFER: A RETROSPECTIVE COHORT STUDY Dan Mo (China)		
COMPARING DYDROGESTERONE VERSUS MEDROXYPROGESTERONE IN PROGESTIN-PRIMED OVARIAN STIMULATION (PPOS) IN IVF/ICSI PATIENTS : A SYSTEMATIC REVIEW Alisha Nurdy Irzanti (Indonesia)		
FOLLITROPIN DELTA VERSUS CONVENTIONAL STIMULATION IN POOR OVARIAN RESERVE PATIENTS: A RETROSPECTIVE ANALYSIS Phan Ngoc Quy (Vietnam)		
EFFECTS OF INTRAUTERINE PERFUSION OF AUTOLOGOUS PLATELET-RICH PLASMA ON CLINICAL OUTCOMES IN RECURRENT IMPLANTATION FAILURE PATIENTS WITH NON-THIN ENDOMETRIUM UNDERGOING FROZEN-THAWED EMBRYO TRANSFER Xiaohui Liu (China)		
PREGNANCY OUTCOMES BETWEEN FROZEN SINGLE ELECTIVE BLASTOCYST TRANSFER AND FROZEN DOUBLE BLASTOCYST TRANSFER IN WOMEN UNDER 35 YEARS OLD Hoang Van Ai (Vietnam)		
1530 - 1700	Free Communication 20 - PCOS - Ovary and Ovarian Biology	Meeting Room 7
Chairs: Romerico Torres (Philippines) Enrico Gil Oblepias (Philippines)		
BODY MASS INDEX, LH:FSH RATIO, AND SERUM ANDROGENS LEVELS IN LEAN WOMEN WITH POLYCYSTIC OVARIAN SYNDROME Oki Riyati (Indonesia)		
WAIST CIRCUMFERENCE COUPLED WITH INSULIN LEVEL FOR PREDICTING CARDIOVASCULAR RISK IN WOMEN WITH PCOS Amalia Shadrina (Indonesia)		
DIAGNOSIS AND FOLLOW-UP OF ABNORMAL GLUCOSE METABOLISM WITH HEMOGLOBIN A1C IN CHINESE WOMEN WITH POLYCYSTIC OVARY SYNDROME Min Tan (China)		
ASSOCIATION OF METABOLIC SYNDROME WITH TYG INDEX IN INFERTILE WOMEN WITH PCOS Viet Nguyen Sa Le (Vietnam)		
THE ASSOCIATION OF POLYCYSTIC OVARY SYNDROME WITH DEMOGRAPHIC CHARACTERISTICS AND MATERNAL OUTCOMES IN FILIPINO PREGNANT WOMEN: A RETROSPECTIVE CROSS-SECTIONAL STUDY IN A SINGLE TERTIARY HOSPITAL Jamielou Dizon (Philippines)		
IMPACT OF IRON OVERLOAD ON FOLLICULAR DEVELOPMENT IN PATIENTS WITH OVARIAN ENDOMETRIOSIS yaoqiu wu (China)		
THE OVARY-RESIDENT NK CELLS MITIGATE OVARIAN AGING XUE JIAO (China)		

1530 - 1700	Free Communication 21 - Endocrinology, Clinical - Endocrinology, Laboratory - Male Infertility	Meeting Room 8
-------------	--	----------------

Chairs: Ji-Hyang Kim (Korea)
Gwo-Jang Wu (Taiwan)

THE SCLERAL FEATURE IN INFERTILE WOMEN MAY BE RELATED TO OVARIAN RESPONSE IN CONTROLLED OVARIAN STIMULATION
Ying Song (China)

RISK FACTORS OF RECURRENT IMPLANTATION FAILURE: A CASE-CONTROL STUDY AFTER AGE MATCHING
Can Wang (China)

UNRAVELING THE INTERPLAY OF STRESS, BODY MASS INDEX, AND PHYSICAL ACTIVITY ON FEMALE MEDICAL STUDENTS' MENSTRUAL CYCLES: A COMPARATIVE ANALYSIS DURING AND AFTER THE PANDEMIC
Atika Mahira Yanfaunnas (Indonesia)

EVALUATION OF HABITUAL LIFESTYLE, SEMEN, AND REPRODUCTIVE HORMONE LEVELS AMONG MEN FROM AN ANDROLOGY CLINIC IN NORTH VIETNAM
Tuong Thi Van Thuy (Vietnam)

THE EFFECTS OF GLYCYRRHIZA GLABRA EXTRACT IN HIGH-FAT DIET-INDUCED OBESE MALE MICE: A CONTROLLED EXPERIMENTAL STUDY
Tin Nguyen (Vietnam)

EFFECT OF PLATELET-RICH FIBRIN LYSATE ON THE IMPROVEMENT OF HUMAN SPERM MOTILITY: A CASE SERIES
Thy-Phuong Nguyen (Vietnam)

COMPARATIVE PROTEOMIC ANALYSIS OF IMMOTILE SPERMATOZOA AND ASTHENOZOOSPERMIC SEMEN SAMPLE: EXPLORING KEY BIOMARKER PROTEINS IMPLICATED TO SPERM MOTILITY
Nirlipta Swain (India)



Main Congress | Sunday, 26 May 2024

0730 – 0800	Young Investigator Awardee Presentations Science Meets Practice: Using Real-World Evidence to Optimise ART Outcomes	Plenary Hall
	Chairs: Haroon Latif (Pakistan) Maruf Siddiqui (Bangladesh)	
	PLATELET-RICH PLASMA (PRP) IMPROVES SPERM QUALITY IN SPERM PREPARATION AND AS A CRYOPROTECTANT Samuel Lionardi (Indonesia)	
	AN ANALYSIS OF TRUSTWORTHINESS OF RANDOMISED CLINICAL TRIALS ON GROWTH HORMONE IN POOR OVARIAN RESPONDERS. Michael Le (Australia)	
0730 – 0800	How-To Session 4	Meeting Room 2-3
	Chair: Chung-Hsien Sun (Taiwan)	
	Surgical Tutorial (Video session) - Useful Tips for Hysteroscopic Surgery (Other Than Myomectomy) Xu Dabao (China)	
0730 – 0800	How-To Session 5	Meeting Room 4
	Chair: Eileen Sy (Philippines)	
	How to Prepare for Critical or Near-Miss Event Tuan Lam (Vietnam)	
0730 – 0800	Fertility Counts	Meeting Room 5
	Chair: Clare Boothroyd (Australia)	
	Panelists: Neil Johnson (New Zealand) Ho Manh Tuong (Vietnam) Kamthorn Pruksananonda (Thailand)	
	Individualization of Luteal Phase Support: Where Are We? Dayong Lee (Korea)	
	Optimal Endometrial Preparation for Frozen Embryo Transfer Lan N Vuong (Vietnam)	
0800 – 0830	Keynote Lecture 6	Plenary Hall
	Chairs: Jung-Ryeol Lee (Korea) Nares Sukcharoen (Thailand)	
0800 - 0830	Fertility Preservation for the Young and Old Claus Yding Andersen (Denmark)	
0830 – 0900	Keynote Lecture 7	Plenary Hall
	Chairs: Jung-Ryeol Lee (Korea) Nares Sukcharoen (Thailand)	
	Male Infertility: Past, Present, and Future Rupin Shah (India)	

Main Congress | Sunday, 26 May 2024

0910 - 1040	Philippine Session ART in the Philippines	Plenary Hall
Chairs: Leonardo Almeda (Philippines) Des Cabling (Philippines)		
Surgical Sperm Retrieval in the Philippines - A 13-Year Review Dennis Lusaya (Philippines)		
Control Ovarian Stimulation in Filipinos - Past Practices, Current Trends and Future Directions Virgilio Novero (Philippines)		
Social Egg Freezing Among Filipino Women - Social and Cultural Aspects Maria Jesusa Banal-Silao (Philippines)		
0910 - 1040	Concurrent Session 21 ART - Managing the Difficult IVF Patient	Meeting Room 2-3
Chairs: Mukhri Hamdan (Malaysia) Tanzeem Chowdhury (Bangladesh)		
The Old IVF Patient: An Evidence-Based Approach Jung Ryeol Lee (Korea)		
The Obese IVF Patient Duru Shah (India)		
The Patient with Recurrent Implantation Failure - Can We Currently Offer Interventions of Proven Value? Lan N Vuong (Vietnam)		
0910 - 1010	Debate 2	Meeting Room 4
Chairs: Maruf Siddiqui (Bangladesh) Nares Sukcharoen (Thailand)		
Surrogacy is a Better Option Than Uterine Transplant For: Kamthorn Pruksananonda (Thailand) Against: Rebecca Deans (Australia)		
0910 - 1040	Concurrent Session 22 Editor's Choice	Meeting Room 5
Chairs: Gab Kovacs (Australia) Budi Wiweko (Indonesia)		
Artificial Intelligence and Its Role in ART - Laboratory Perspective Haroon Latif (Pakistan)		
New Technology in PGT Especially Using Non-invasive Methods Chun-Kai Chen (Taiwan)		
Testing and Treatment of Endometrial Receptivity Gendie Lash (China)		

0910 - 1040	ISAR Session Improving Success Rates in Special Scenarios - An ISAR Session	Meeting Room 6
<p>Chairs: Tin Chiu Li (Hong Kong) Madhuri Patil (India) Sujata Kar (India)</p> <p>Unchain the Melody of Myomectomy Sunita Tandulwadkar (India)</p> <p>Fertility Preservation in Breast Cancer Patients Nandita Palshetkar (India)</p> <p>Tic Tok Y - Cracking the Code of Paternal Ageing Ameet Patki (India)</p> <p>Q&A and Concluding Remarks</p>		
0910 - 1040	Free Communication 22 - Embryology - Preimplantation Screening and Diagnosis	Meeting Room 7
<p>Chairs: Keshav Malhotra (India) Sweelian Liow (Singapore)</p> <p>CORRELATION BETWEEN AN AUTOMATIC CLASSIFICATION ALGORITHM APPLIED ON CLEAVAGE STAGE EMBRYOS AND PREGNANCY OUTCOMES AFTER SINGLE VITRIFIED-WARMED BLASTOCYST TRANSFER Hop Vu Dinh (Vietnam)</p> <p>CLINICAL SIGNIFICANCE OF PRONUCLEAR SIZE AND ORIGIN IN HUMAN ZYGOTES: A TIME-LAPSE OBSERVATIONAL STUDY Tsubasa Takahashi (Japan)</p> <p>ELEVATED CHROMOSOME INSTABILITY IS ASSOCIATED WITH DEFECTIVE TELOMERE REPAIR IN AGED OOCYTES Junjiu Huang (China)</p> <p>THE EFFECT OF GROWTH HORMONE ON THE EUPLOID RATE AND MORPHOKINETIC SIGNATURE OF BLASTOCYSTS IN PATIENTS WITH ADVANCED MATERNAL AGE : A RANDOMIZED CONTROLLED TRIAL Yilun Sui (China)</p> <p>NON-INVASIVE METABOLIC IMAGING REVEALS INCREASED METABOLIC ACTIVITY IN BLASTOCYSTS OF EQUIVALENT EMBRYO MORPHOLOGY DURING AGING. Fabrizio Horta (Australia)</p> <p>COMPARISON OF ISOTHERMAL AND PCR-BASED WHOLE GENOME AMPLIFICATION STRATEGIES FOR COMBINED PREIMPLANTATION GENETIC TESTING OF MONOGENIC AND CHROMOSOMAL DISORDERS Samuel Chong (Singapore)</p> <p>COMPARISON OF PGT-A RESULTS BASED ON PATIENT AGE AND BLASTOCYST GRADE Yuya Makino (Japan)</p>		
1110 – 1140	Closing Lecture	Plenary Hall
<p>Chairs: Virgilio Novero (Philippines) Clare Boothroyd (Australia)</p> <p>Advancements in Reproductive Medicine: Did It Improve Outcome? Anis Feki (Switzerland)</p>		

Instruction for Oral Presenters

Submission of Presentations Onsite

Oral presenters must upload their PowerPoint slide presentations at the Speakers Ready Room, situated in Banquet Hall 1 on the 2nd floor of the Secretariat Building, **at least 3 hours prior to their scheduled presentation.**

Speaker Ready Room

Date	Opening Hours	Location
Thursday, 23 May	07:00-17:00	Banquet Hall 1, Secretariat Building
Friday, 24 May	07:00-19:00	
Saturday, 25 May	07:00-17:00	
Sunday, 26 May	07:00-11:30	

Presentation Guidelines

Category	Presentation	Q&A	Total Presentation Duration
Young Investigator Awardees	10 minutes	5 minutes	15 minutes
Shortlisted Top 10 Oral Presentations	10 minutes	5 minutes	15 minutes
Regular Oral Presentations	8 minutes	4 minutes	12 minutes

- For PowerPoint presentations (or any other PC-based application), please bring them on a USB Memory stick and upload them in the Speakers Ready Room, located in Banquet Hall 1 on the 2nd floor of the Secretariat Building, at least 3 hours before your scheduled presentation.
- Please ensure that when creating your PowerPoint slides, the font size is large enough to be visible from the rear of the meeting rooms. Additionally, remember to format your PowerPoint slide presentation in Landscape Format (Slide ratio: 16:9) and NOT Portrait.
- The congress computer runs on the Windows system and is equipped with Microsoft Office 2013 (or later versions).
- If you are including video films or embedding animations (GIF) in your slides, please test them in the meeting room where your lecture is scheduled during a coffee or lunch break before your session, at least 30 minutes prior to the start of the session – even after checking in the Speakers' Ready Room.
- If you have multimedia files "embedded" in your PowerPoint, make sure to save them on the same memory storage device as your presentation. If the media file is not included with the PowerPoint presentation file, the equipment will not be able to play the media file.

Mac users:

You may use your own Macintosh laptop with an advance notice to the ASPIRE Secretariat. If this is the case, you will need to provide a VGA/HDMI adaptor on your own for external signal and advise the AV technician to run a test at least 30 minutes prior to your session.

In order to use MAC presentations on a PC compatible computer please note that you will need to follow the instructions below:

1. Use a common font, such as Arial, Times New Roman, Verdana etc. (special fonts might be changed to a default font on a PowerPoint based PC).
2. Insert pictures as JPG files (and not TIF, PNG or PICT - these images will not be visible on a PowerPoint based PC).
3. Use a common movie format, such as AVI, MPG and WMV. MOV files from QuickTime will not be visible on a PowerPoint based PC.
4. Keynote files will be required to be played back with a Mac computer. If using Keynote, please inform the Congress Secretariat in the Speakers' Ready Room well in advance of your talk.

Non-standard presentation formats:

For non-standard presentations means such as "Prezi" or web links, please present to the Speakers' Preparation Room well in advance of your talk.

Getting Ready for Your Presentation Onsite

- Please gather in your session room at least 10 minutes before the session starts.
- Verify the date, time, room, and order of your presentation in the final program.
- Sit near the front of the room for easy access to the stage.
- Please keep your presentation to the time allocated to be fair to all speakers and to keep the programme running on time.
- If any changes or corrections to your presentation details are needed, promptly inform the room manager stationed in the session room.

Instruction for Poster Presenters

Poster Set-up and Presentation Schedule

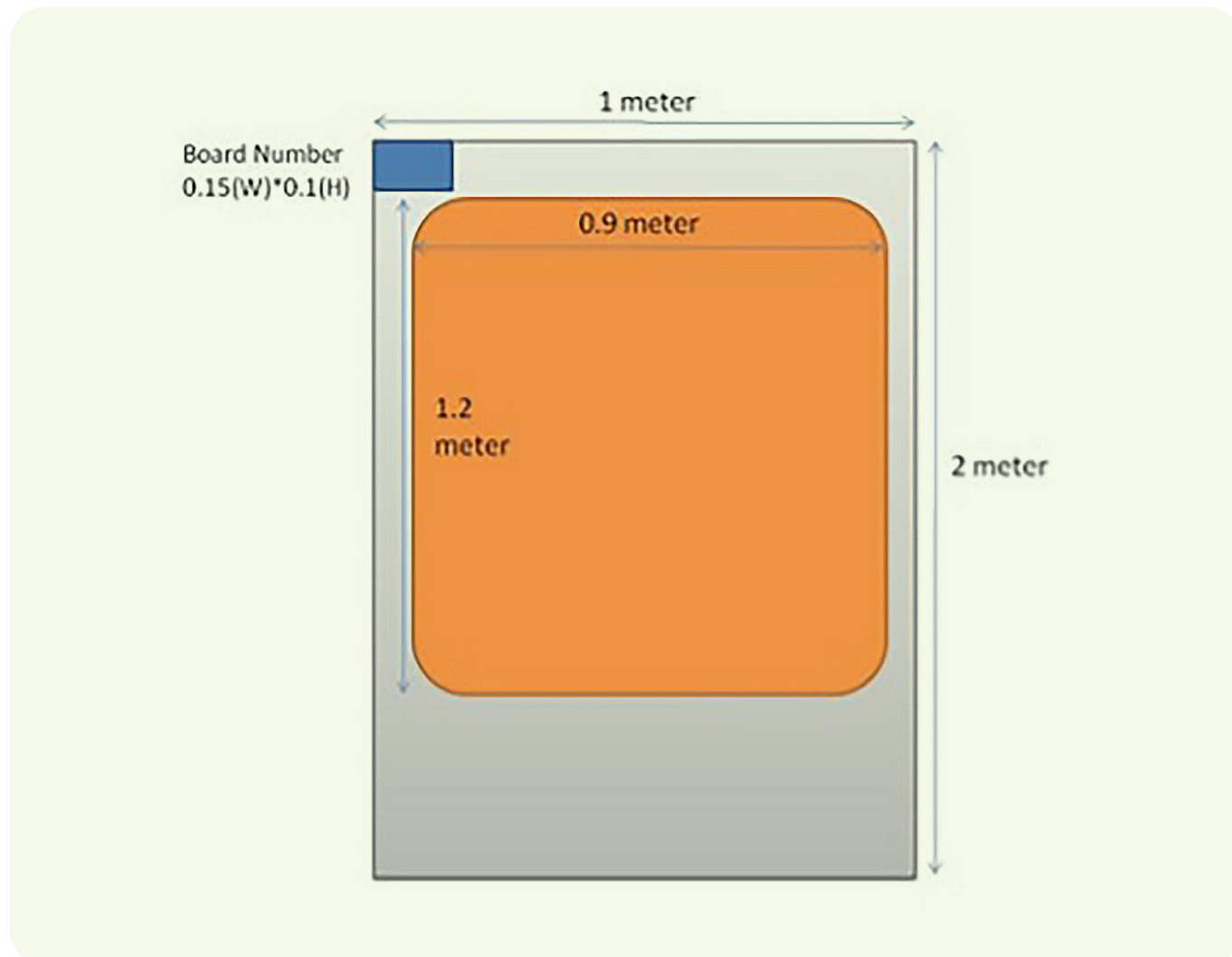
- Posters will be displayed on the Mezzanine Level, Exhibition Hall (Reception Hall).
- Kindly ensure that you display your poster on the designated board corresponding to your assigned board number.
- Presenters are **REQUIRED** to be positioned by their posters for discussion during the scheduled time in the following table.
- All posters will be evaluated by a judging panel nominated by ASPIRE. Shortlisted Posters will be advised on **Saturday, 25 May 2024**.
- Results of the Best 5 Poster Presentation Award will be announced at the Congress Closing and Award Ceremony on **Sunday, 26 May 2024**.

Content	Date	Time
Poster Set-up	Friday, 24 May	• 09:00 - 10:00
Poster Presentation Day 1	Friday, 24 May	• 10:00 - 10:45 • 12:15 - 13:45 • 16:45 - 17:30
Poster Presentation Day 2	Saturday, 25 May	• 09:30 - 10:15 • 11:45 - 13:15 • 14:45 - 15:30
Poster Presentation Day 3	Sunday, 26 May	• 10:40 - 11:10
Poster Dismantle*	Sunday, 26 May	• 11:15 - 12:00

* Congress Secretariat will remove and dispose all posters that were not removed after 12:00 on **Sunday, 26 May 2024**.

Poster Preparation Technical Specifications

- Poster Board Size: 1 meter in width and 2 meters in height.
- Your poster needs to be prepared in PORTRAIT orientation.
- We recommend that your poster does not exceed 0.9 meters in width and 1.2 meters in height.



- Posters is preferred to be prepared on a single sheet or alternatively on multiple smaller sheets.
- Allocate the top of the poster for the Title and Authors as indicated on the submitted abstract.
- Ensure that the font size, illustrations, etc., are sufficiently clear to be legible from a distance of two meters.
- Double-sided tape will be provided in the poster area for affixing posters. The use of paste, glue, thumbtacks, or staples is strictly prohibited. Staff members will also be available in the poster area to assist you in locating your poster board. Authors are responsible for putting up their own posters.

POSTER

The image features a solid teal background. In the lower-left corner, there are several overlapping, wavy, semi-transparent lines in various shades of green and yellow-green. These lines create a sense of movement and depth. In the lower-right corner, there is a faint, white, grid-like pattern of thin lines that also appears to be part of the abstract design.

P-1

NEW INSIGHT OF LIPIODOL FLUSH ON PREGNANCY OUTCOME IN WOMEN WITH RECURRENT IMPLANTATION FAILURE UNDERGOING IVF/ICSI: A PROPENSITY SCORE-MATCHED STUDY

Author: **Miss Zhonghong Zeng**^{1,2}, PhD. Dan Mo^{1,2}, Ms. Yueqi Leng², Ms. Yanmin Zhang², Ms. Lanshi Wei¹, Ms. Yuxing Luo¹, Ms. Xin Liu¹, PhD. Ping Zhou², Mr. Xiaojun Yu^{2,3}, Ms. Xin Sui², Prof Rong Li², Prof Wenhong Ma^{1,4,5}, Prof Yihua Yang¹

P-2

PREDICTION MODEL OF ECTOPIC PREGNANCY RISK AFTER IN VITRO FERTILIZATION/INTRACYTOPLASMIC SPERM INJECTION

Author: **Ms. Shilin Fang**¹, Dr. Tian Tian¹, Ms. Xiakuan Zhu¹, Ms. Dina Jiesisibieke¹, Ms. Nan Zhang¹, Ms. Jinxi Ma¹, Ms. Shirong Xu¹, Dr. Yuanyuan Wang¹, Dr. Ping Liu¹, Dr. Rong Li¹, Dr. Jie Qiao¹, Dr. Rui Yang¹

Affiliation: 1Peking University Third Hospital, Beijing, China

P-3

IN THE FROZEN-THAWED BLASTOCYST TRANSFER CYCLE, COMPLETE REMOVAL OF THE ZONA PELLUCIDA FROM THE BLASTOCYST BY ASSISTED HATCHING MAY IMPROVE THE IMPLANTATION RATE.

Author: **氏 Yutaro Kawaguchi**¹, Mrs. Akari Mukawa¹, Mrs. Asami Mine¹, Dr. Mayuko Kanatani¹, Dr. Tetsuaki Kaku¹, Dr. Muneaki Kaku¹, Dr. Toshihiro Fujiwara¹, MsAiri Hamada²

P-4

OVARIAN STIMULATION WITH FOLLITROPIN DELTA FOR IVF IN PATIENT WITH POOR OVARIAN RESERVE

Author: **Dr. ILHAE PARK**¹, Dr Hong-Gil Sun¹, Dr Jae-Won Kim¹, PhD Hee-Jun Chi¹, M.J. Kim¹, H.Y. Kim¹, H. Hyun¹, S.Y. Park¹

P-5

DOES THE NUMBER OF TOTAL BLASTOCYSTS CORRELATE WITH THE ANTI-MULLERIAN HORMONE (AMH) LEVEL?

Author: **Dr. Mohamed Hatta Tarmizi**¹, Dr Yoke Ling Loh¹, Dr Ana Vetriana A. Wahab¹, Ms DK IntanNatasha Pg Bahar¹, Ms MuhaniMunee Peter¹, Ms Michelle Jane Chin¹, Ms Nur Asyiqin Yunos¹, Ms Siau Yee Chin¹, Ms MeeVoon Chiang¹, Dr Yee Tsing Cheong¹

P-6

PREMATURE PROGESTERONE RISE IS ASSOCIATED WITH HIGHER CUMULATIVE LIVE BIRTH RATE WITH FREEZE-ALL STRATEGY

Author: **Dr Yu Wang**¹, Dr. Ming-Jer Chen¹, Dr. Yu-Chiao Yi¹

P-7

MANAGEMENT AND PREGNANCY OUTCOME OF HETEROTOPIC INTERSTITIAL PREGNANCY AFTER IN VITRO FERTILIZATION-EMBRYO TRANSFER: A RETROSPECTIVE CONSECUTIVE CASE SERIES STUDY

Author: **Dr. Chao Wang**^{1,2,3,4}, Dr. Shuo Yang^{1,2,3,4}, Prof. Caihong Ma^{1,2,3,4}, Prof. Rong Li^{1,2,3,4}, Prof. Ping Liu^{1,2,3,4}, Prof. Jie Qiao^{1,2,3,4}

P-8

ANOGENITAL DISTANCE CAN PREDICT OVARIAN RESPONSE IN CONTROLLED OVARIAN STIMULATION

Author: **Dr. Ying Song**¹

P-9

DOES ARTIFICIAL OOCYTE ACTIVATION VIA CALCIUM IONOPHORE IMPROVE THE LIVE BIRTH RATE IN ICSI PATIENTS? A SYSTEMATIC REVIEW AND META-ANALYSIS ON EFFECTIVENESS AND SAFETY

Author: **Ms. Jingqi Zhang**¹, Prof. Xiaoxi Sun¹, Dr. Jing Fu¹

P-10

PATIENTS' SATISFACTION USING MONITORED SEDATION ANESTHESIA DURING OOCYTE PICK-UP: A SURVEY DONE AT SABAHCARE FERTILITY CENTRE, KOTA KINABALU, SABAH.

Author: **Dr. Mohamed Hatta Tarmizi**¹, Dr Rajesh Kumar MUNIANDY², Mr Sikh Indra JEFFRY DIN³, Dr Yoke Ling LOH¹, Dr Ana Vetriana A WAHAB¹, Dr Yee Tsing CHEONG¹

P-11

DICHORIONIC DIAMNIOTIC TRIPLET PREGNANCY AFTER SINGLE BLASTOCYST TRANSFER - A CASE REPORT

Author: Dr Yee Tsing CHEONG¹, **Dr Yoke Ling LOH**¹, Dr Ana Vetriana A. WAHAB¹, Dr Mohamed Hatta TARMIZI¹, Miss MeeVoon CHIANG¹, Miss Michelle Jane CHIN¹, Miss Marcella MELTO POLO¹, Miss Dk IntanSyafiqqa Natasha PG BAHAR¹, Miss Nur Asyiqin YUNOS¹

P-12

THE LANDSCAPE OF INFERTILITY TRIALS IN THE LAST DECADE

Author: **Ms. Qian Feng**¹, Dr Wentao Li¹, MsWanlin Li¹, Mr. Salvatore Longobardi², Prof. Thomas D'Hooghe^{2,3,4}, Prof. Ben Mol^{1,5}

P-13

BLASTOCYST ANEUPLOIDY AND MOSAICISM RATES OF PROGESTIN-PRIMED OVARIAN STIMULATION (PPOS) COMPARED TO GnRH-ANTAGONIST PROTOCOL

Author: **Ms. Trung Thanh Ngoc**^{1,3}, Ms. Nguyen Thi Phuong Dung^{1,3}, Mr. Nguyen Le Duy³, Dr. Le Khac Tien^{1,3}, Ms. Le Hoang Anh^{1,3}, Dr. Huynh Gia Bao^{2,3}, Associate Professor VuongThi Ngoc Lan^{3,4}, Dr. Ho Manh Tuong^{2,3}

P-14

INFLUENCE OF ENDOMETRIAL THICKNESS ON PREGNANCY OUTCOMES IN FROZEN-THAWED EMBRYO TRANSFER USING THE PROGESTERONE-PRIMED OVARIAN STIMULATION PROTOCOL

Author: **Ms. Yutong Wang**¹, Yajie Chang¹, Xiaoyan Liang¹

P-15

FACTORS AFFECTING CUMULATIVE LIVE BIRTH RATE AFTER IN VITRO MATURATION WITH PRE-MATURATION STEP (CAPA-IVM) IN PCOS PATIENTS

Author: **Ms. Tran ThiHuyen Trang**^{1,2}, Mrs Le Hoang Anh^{1,2}, Dr Ho Ngoc Anh Vu^{2,3}, Mr Pham Duong Toan², Dr Ho Manh Tuong^{2,3}, Assoc Prof VuongThi Ngoc Lan^{2,4}

P-16

CHOOSING OPTIMAL REGIMEN OF FROZEN EMBRYO TRANSFER FOR LOW-QUALITY EMBRYOS

Author: **Dr. Tsun Wen Hsiao**¹

P-17

OVARIAN STIMULATION IN IVF PATIENTS WITH POOR RESPONSE: THE IMPACT OF LETROZOLE ADJUNCTIVE THERAPY WITH GONADOTROPINS

Author: **Dr. Yiting Chen**¹, Professor Yung-Chieh Tsai¹, Dr. Jen-Yu Wen¹, Dr. Yi-Lun Lin¹, Dr. Tsun-Wen Hsiao¹

P-18

SWIM-UP VERSUS GRADIENT DENSITY IN SPERM PREPARATION FOR INTRAUTERINE INSEMINATION: A META-ANALYSIS

Author: **Mr. Duy Nguyen**¹, Dr. Vinh Dang², Ms. Tuyen Duong³, Dr. Tien Le⁴, Mr. Toan Pham¹, Ms. Anh Vu¹, Dr. Tuong Ho⁵, Prof. Ben Mol², Prof. Lan Vuong⁶

P-19

STIMULATION DURATION AND BLASTOCYST MORPHOLOGY IN ICSI CYCLE

Author: **Dr. Liva Wijaya**¹, drAyang Halim¹, Prof Budi Wiweko^{1,2}, dr Boy Abidin¹, dr Nadia Shafira¹, drTribowo Hasmoro^{1,2}, MsOsmerita Sitohang¹, drTheofilus Himawan¹

P-20

COMPARING CLINICAL OUTCOMES BETWEEN FLEXIBLE AND FIXED PROGESTIN-PRIMED OVARIAN STIMULATION: A SYSTEMATIC REVIEW

Author: Prof. Raden Muharam^{1,2,3}, **Dr. Edward Christopher Yo**¹, Dr. Alisha Nurdyia Irzanti¹, Dr. Achmad Kemal Harzif^{1,2,3}, Dr. Mila Maidarti^{1,2,3}, Dr. Gita Pratama^{1,2,3}, Dr. Kanadi Sumapraja^{1,2,3}, Prof. Andon Hestiantoro^{1,2,3}, Prof. Budi Wiweko^{1,2,3}

P-21

TO INVESTIGATE THE EFFECT OF ENDOMETRIOSIS ON ICSI OUTCOME AMONG INFERTILE WOMEN WITHOUT PREVIOUS HISTORY OF OVARIAN SURGERY

Author: **Dr. Rohina Gul**¹

P-22

IN VITRO FERTILIZATION AND INTRACYTOPLASMIC SPERM INJECTION IN A HUMAN IMMUNODEFICIENCY VIRUS SERODISCORDANT COUPLE PRESENTING WITH COMBINED MALE AND FEMALE INFERTILITY

Author: **Dr. Julia Victoria Poblete**¹, Dr. Virgilio Joy Novero²

P-23

PPOS PROTOCOL: DECODING DYDROGESTERONE DOSE INFLUENCE

Author: **Dr. Rahilah Ahmad Shukri**¹, Ms Nurul Izzah Ab Khalid, Dr MurizahMohd Zain

P-24

SUCCESSFUL DELIVERY FOLLOWING 11 YEARS OF HUMAN EMBRYO CRYOPRESERVATION IN PHILIPPINE SETTING: A CASE REPORT

Author: **Dr. Olive Joyce Alabado-Lindero**¹, Dr. Irene Yuchongtian-Sy², Dr. Romerico Torres³, Dr. Michelle Enriquez-Gamboa⁴

P-25

INTRAUTERINE INFUSION OF AUTOLOGOUS PLATELET-RICH PLASMA (PRP) FOR THIN ENDOMETRIUM PRIOR TO FROZEN EMBRYO TRANSFER (FET): A CASE SERIES

Author: **Dr. Stephy Mae Villordon**^{1,2}, Dr. Maria Victoria Romualdez-Tan^{1,2}, Dr. Asuncion Del Prado-Tremedal¹

P-26

THE EFFECT OF DOUBLE STIMULATION PROTOCOL (DUOSTIM) IN POOR OVARIAN RESPONDERS: A SYSTEMATIC REVIEW AND META-ANALYSIS

Author: **Dr Diana Barretto**¹, Dr Mikaela Erlinda Bucu¹, Dr Margaret Joyce Limson¹

P-27

COMPARISON OF THE OUTCOMES OF DIRECT ASPIRATION AND FOLLICULAR FLUSHING DURING OOCYTE RETRIEVAL IN PATIENTS UNDERGOING IN VITRO FERTILIZATION: A PROSPECTIVE COHORT STUDY

Author: **Dr. Maria Reichenber Arcilla**¹, Dr. Virgilio, Jr. Novero¹, Mr. Arnel D. Gamilde¹, Ms. Rowena B. Beramende¹, Mr. Carl Alenn B. Parras¹

P-28

THE CORRELATION BETWEEN ANTRAL FOLLICLE COUNT AND ANTI-MULLERIAN HORMONE WITH FOLLICLE OUTPUT RATE AND FOLLICLE-TO-OOCYTE INDEX ON COH IVF PROGRAM AT MORULA IVF CLINIC PONTIANAK-2023

Author: **Mrs. Rina Nulianti**¹, Mr. Syahnural Lubis²

P-29

THE CORRELATION BETWEEN ANTRAL FOLLICLE COUNT AND ANTI-MULLERIAN HORMONE WITH FOLLICLE OUTPUT RATE AND FOLLICLE-TO-OOCYTE INDEX ON POR PATIENT IVF AT MORULA IVF CLINIC PONTIANAK-2023

Author: **Mrs. Rina Nulianti**¹, Mr. Eddy Sutrisno², Mr. Syahnural Lubis³

P-30

COMPARISON ON THE EFFECTS OF GNRH AGONIST AND HCG AS AN OVULATION TRIGGER ON PREGNANCY OUTCOME OF PATIENTS UNDERGOING IN VITRO FERTILIZATION

Author: **Dr. Rudie Frederick Mendiola**¹, Dr. Ednalyn Ong-Jao², Dr. Fides Francisco¹, Anna Topacio¹, John Del Rosario¹, Jane-Karla Torres¹

P-31

ASSOCIATION OF MATERNAL AGE, INDICATIONS FOR TESTING AND BLASTOCYST MORPHOLOGY IN THE OCCURRENCE OF ANEUPLOIDY IN PRE-IMPLANTATION GENETIC TESTING

Author: **Dr. Lana Corinne Carpio**¹, Dr. Virgilio Novero Jr, Dr. Maria ReichenberArcilla

P-32

CASE REPORT: AN OUTCOME AFTER TRANSFER OF A MOSAIC EMBRYO

Author: **Dr. Aida Riyanti**¹, DR. drhRini Widyastuti¹, SSi, MbiomedPrittaAmeilia Iffanolida², SSi Gita Salmah Nurasih¹

ART, Basic Research

P-33

INCIDENCE OF EMPTY ZONA PELLUCIDA: A TROUBLESHOOTING STRATEGY

Author: **Ms. Mee Voon CHIANG**¹, Datuk Dr Mohamed Hatta TARMIZI¹, Dr Yee Tsing CHEONG¹, Dr Yoke Ling LOH¹, Dr Ana Vetriana A. WAHAB¹, Ms Michelle Jane CHIN¹, Ms Marcella MELTO POLO¹, Ms Nur Asyiqin YUNOS¹, Ms DK Intan Natasha PG BAHAR¹, Ms Muhani Muneer PETER¹, Ms Siau Yee CHIN¹

P-34

UMBILICAL CORD MESENCHYMAL STEM CELL-DERIVED EXOSOMES INHIBITS FIBROSIS IN HUMAN ENDOMETRIAL STROMAL CELLS VIA MIR-140-3P/FOXP1/SMAD AXIS

Author: **Prof. Mengling Song**¹

P-35

THE DECREASE OF REC8 AND STAG3 EXPRESSION AND ABNORMAL GEOMETRY OF SISTER KINETOCHORE IN HUMAN OOCYTES WITH ADVANCED MATERNAL AGE

Author: **Dr. Jifan Tan**¹, Professor Qiong Wang¹

P-36

ENHANCEMENT OF MITOCHONDRIAL FUNCTION AND METABOLISM IN AGING FEMALE GERM CELLS BY RECOMBINANT FOLLICLE-STIMULATING HORMONE AND RECOMBINANT LUTEINIZING HORMONE

Author: **Dr. Li-Te Lin**¹, Dr. Chia-Jung Li¹, Dr. Kuan-Hao Tsui¹

P-37

FUNCTIONAL COMPETENCE OF HUMAN SPERMATOZOA CRYOPRESERVED WITH CRYOPROTECTANT-FREE VITRIFICATION MEDIUM

Author: **Prof. Guruprasad Kalthur**¹, Ms Shobitha Padmar¹, Mrs Shreya Agrawal¹, Prof Satish Adiga¹

P-38

ELUCIDATING THE CRYOSUSCEPTIBILITY OF OOCYTES AND EMBRYOS DERIVED FROM MICE WITH DIET-INDUCED OBESITY

Author: **Dr. Sandhya Kumari M V**¹, Ms. VanishreeVasave Madhvacharya¹, Dr. Satish Kumar Adiga², Dr. Guruprasad Kalthur¹

ART, Laboratory

P-39

EFFECT OF CYTOPLASM ABNORMALITY AND OOCYTE MATURATION RATE ON HUMAN IN VITRO FERTILIZATION

Author: **Ms. Yeonju Lee**¹, Mr. Jaewon Cho¹, Mrs. Jihye Jang¹, Mrs. Soojeong Jeon¹, Mrs. Sanghee Lee¹, Mrs. Cheongmee Kim¹, Mrs. Eunhee Kang¹

P-40

STUDY ON THE EFFECT OF ADDING SECRETOME ON SPERM QUALITY IMPROVEMENT BY SWIM-UP METHOD

Author: **Ms. Laura Agnes Edessa Sibuea**¹, Mrs. Diana Novia¹, Dr Binarwan Halim¹

P-41

QUANTITATIVE CELL FREE DNA FROM SPENT CULTURE MEDIA AT 48 AND 54 HOURS AFTER CLEAVAGE STAGE OF EMBRYO

Author: **Ms Pornsri Niransuk**¹

P-42

CASE REPORT: A SINGLE FROZEN DAY-5 COMPLEX MOSAIC BLASTOCYST TRANSFER LEADS TO SUCCESSFUL CLINICAL PREGNANCY IN TESE COUPLE.

Author: **Ms. Zhao Ying Lim**¹, Ms Mei Wei Lim¹, Mr. Zhe Wei Yap¹, Ms. Adelle Yun Xin Lim¹, Dr. Wai Yew Leong¹, Dr. Colin Soon Soo Lee¹, Dr. John Macpherson Keith¹

P-43

CASE REPORT: SUCCESSFUL LIVE BIRTH AFTER A SINGLE FROZEN EMBRYO TRANSFER OF A DELAYED-DAY-5 LOW-RISK-MOSAIC BLASTOCYST.

Author: **Ms. Zhao Ying Lim**¹, Ms. Mei Wei Lim¹, Mr. Zhe Wei Yap¹, Ms Adelle Yun Xin Lim¹, Dr. Wai Yew Leong¹, Dr. Colin Soon Soo Lee¹, Dr. John Macpherson Keith¹

P-44

THE FORMATION OF THE OOCYTE SPINDLE IS ONE OF THE MOST IMPORTANT FACTOR IN DETERMINING THE OPTIMAL TIMING FROM OOCYTE RETRIEVAL TO OOCYTE VITRIFICATION.

Author: **氏 Yutaro Kawaguchi**¹, Mrs. Asami Mine¹, Dr. Mayuko Kanatani¹, Dr. Tetsuaki Kaku¹, Dr. Toshihiro Fujiwara¹, Dr. Muneaki Kaku¹, MsAiri Hamada²

P-45

SPERM MORPHOLOGY AND BLASTOCYST RATE IN THE ICSI CYCLE

Author: **Ms. Ayang Halim**¹, Ms. Liva Wijaya¹, Prof. Budi Wiweko^{1,2}, Mr. Boy Abidin¹, Mr. Tri Bowo Hasmoro¹, Mrs. Nadia Shafira¹, Ms. Osmerita Sitohang¹, Mr. Theofilus Himawan¹

P-46

IMPACT OF POST-WASH SPERM SURVIVAL ON ART OUTCOMES: A RETROSPECTIVE ANALYSIS

Author: **Dr. Vasundara Jagannathan**¹

P-47

A STUDY ON EFFECTIVE VITRIFICATION TIME AND ASSISTED HATCHING IN IVF-ET PROGRAM

Author: Dr. Soomin Jung¹, **Dr Youjin Kim**¹, Prof. Youngbok Ko¹, Dr. Sarah Jung¹, Dr. Injung Son¹

P-48

ZONA PELLUCIDA REMOVAL BY LASER RESULTED IN A SUCCESSFUL LIVE BIRTH: REPORT ON A CASE WITH RECURRENT IMPLANTATION FAILURE DUE TO EMBRYONIC BACTERIA CONTAMINATION

Author: Others (Please specify in the next field) Son Truong Dang¹, MSc. Huy Phuong Tran², MSc. Anh Tuan Do¹, **MSc. Phuong Thi Dao**¹, Dr. Thuan Duc Nguyen¹, PhD. Xanh Thu Pham¹

P-49

EMBRYO RESCUE: PRACTICAL CONSIDERATIONS AND IMPLEMENTATION IN A CLINICAL LABORATORY

Author: **Mrs. Tania Tzelepis**¹, MsEve Glage¹, Dr Kerri Johnson¹, Dr Lynn Burmeister¹

P-50

CAN PLOIDY STATUS OF BLASTOCYST BE IDENTIFIED BY KIDSCORE?

Author: **MsKannappanPrithiSubatira**, Ms SajakAzliana Abu Bakar, Ms Yee Siew Yin, Dr. KannappanPalaniappan

P-51

REVOLUTIONISING MALE INFERTILITY: UNVEILING THE IMPACT OF ARTIFICIAL OOCYTE ACTIVATION FOR SEVERE SPERM DISORDERS AT HALIM FERTILITY CENTER

Author: **Ms Carine Annabella Widjaja**¹, Dr Binarwan Halim¹, Mrs Diana Novia¹, Mrs Adelina Hutasuhut¹, Dr Hilma Putri Lubis¹

P-52

VERY SHORT EJACULATORY ABSTINENCE PERIODS INFLUENCE THE HIGH – QUALITY BLASTOCYST DEVELOPMENT IN ICSI CYCLES: A PROSPECTIVE STUDY ON SIBLING BLASTOCYSTS

Author: **Mrs Thu Hang Vu**¹, Mr. Long Do¹, Mrs. Ngoc Tran¹, Mrs. Quan Dang¹, Mrs. Minh Vu¹, Miss Hang Nguyen¹

Counselling, Ethics and Psychosocial

P-53

DECISION-MAKING PATTERNS IN WOMEN DEALING WITH UNSUCCESSFUL IVF CYCLE: A QUALITATIVE STUDY

Author: **Dr. Dan-Yuan Guo**¹, Professor Celia Hoi Yan Chan¹

P-54

NAVIGATING THE COMPLEXITIES OF PARTIAL ANDROGEN INSENSITIVITY SYNDROME: A CASE STUDY ON GENDER IDENTITY, FERTILITY CONCERNS, AND TREATMENT CHALLENGES

Author: **Dr. Jessica Antoinette UERA**¹, Dr. Anna Belen Ignacio-Alensuela, Dr. ZedrixGallito

P-55

FERTILTY EDUCATION IN INDONESIA: WHERE ARE WE NOW?

Author: **Dr. Berli Kusuma**¹, Dr. dr. Achmad Kemal Harzif¹

P-56

THE EFFECTS OF ARTIFICIAL SHRINKAGE BEFORE VITRIFICATION ON HUMAN BLASTOCYSTS

Author: **Mr. Kazuki Ohata**¹, Mr. Tetsuya Miki¹, Mr. Kenji Ezoe¹, Dr. Keiichi Kato¹

P-57

ASSOCIATION BETWEEN COVID-19 INFECTION AND PREGNANCY OUTCOMES IN FROZEN EMBRYO TRANSFER CYCLES

Author: **Ms. Ji Gin Ku**¹, Ms Chee San Heong

P-58

A COMPARISON OF EMBRYO DEVELOPMENT, PLOIDY STATUS AND CLINICAL OUTCOMES BETWEEN FRESH AND VITRIFIED OOCYTE

Author: **Ms. Phuong Dao**¹

P-59

THE EFFECT OF HUMAN SERUM ALBUMIN CONCENTRATION IN BIPHASIC IN-VITRO MATURATION (CAPA-IVM)

Author: **Ms. Ho Thi My Trang**^{1,3}, Ms. Le Hoang Anh^{1,3}, Mr. Pham Duong Toan³, Mr. Pham Hoang Huy^{1,3}, Dr. Le Long Ho^{1,3}, Dr. Le Khac Tien^{1,3}, Dr. Ho Manh Tuong^{2,3}, Assoc. Prof. Vuong Ngoc Lan^{3,4}

P-60

ICSI AND CONVENTIONAL IVF, WHICH ONE SHOULD BE PREFERRED FOR CASES OF PRE-IMPLANTATION GENETIC TESTING?

Author: **Mrs. Van Nguyen**¹

P-61

SLOW DEVELOPMENT, DIRECT CLEAVAGE OR REVERSE CLEAVAGE: DO THEY IMPACT ON BLASTOCYST FORMATION?

Author: **Mrs. Van Nguyen**¹

P-62

COMPLETELY HATCHED BLASTOCYSTS HAVE NO NEGATIVE EFFECT ON PREGNANCY OUTCOMES: A RETROSPECTIVE COHORT STUDY OF SINGLE VITRIFIED-WARMED BLASTOCYST TRANSFER

Author: **Ms. Trang Nguyen Thi Nhu**¹, Dr Lan Le Thi Phuong¹, Dr Van Nguyen Thi Cam¹, M.Sc Tran Tran Hue¹, Mr Hanh Truong Van¹, Mr Quan Khuat Huu¹

P-63

CASE REPORT: FIRST CLINICAL PREGNANCY IN MALAYSIA DERIVED FROM AN ULTRA-RAPID, SINGLE-STEP WARMING PROTOCOL

Author: **Ms. Zhi Xuan Teng**¹

P-64

COMPARISON OF MORPHOKINETIC ALGORITHMS IN eSETS

Author: **Ms. Yi Wei Cheng**¹, Ms. Michelle Sheng Rong Lim¹, Dr Jang Jih Chen¹

P-65

EMBRYO DEVELOPMENT THROUGH DELAYED INTRACYTOPLASMIC SPERM INJECTION (ICSI) ON LATE MATURED OOCYTES

Author: **Mr. Andre Andre**¹, Mr. Arief Boediono², Mrs. Pitra Rahmawati¹

P-66

CENTRIFUGATION-FREE SPERM SEPARATION DEVICE SURPASSES CONVENTIONAL DENSITY-GRADIENT CENTRIFUGATION IN ICSI CYCLES: HIGHER BLASTULATION, EUPLOIDY, AND LOWER MOSAIC RATES

Author: **Ms. SiowShein Chok**¹, Ms. Adelle Yun Xin Lim², Dr Colin Soon Soo Lee³

P-67

SUPPLEMENTATION OF SECRETOME DERIVED FROM THE HUMAN UMBILICAL CORD MESENCHYMAL STEM CELLS (UC-MSCS) PROMOTES EMBRYO DEVELOPMENT AND IMPLANTATION

Author: **Mr. Teerapong Prompunya**¹, Dr. Shu-Huei Kao¹, Yuan-Ting Yang²

P-68

THE DETRIMENTAL IMPACT OF DNA FRAGMENTATION IMPACT ON EMBRYO DEVELOPMENT FOLLOWING THE INTRA CYTOPLASMIC SPERM INJECTION

Author: **Mr. Yassir Dzulfiqor**¹, Mrs. Gita S Nuraisah¹, Ms. Diar T Dinanty¹, Ms. Syifa G Rizki¹, Mrs. Rini Widyastuti^{1,2}, Mr. Fachri A Prodjokusumo³, Mrs. Aida Riyanti¹, Prof Budi Wiweko^{1,4}

P-69

BROMODOMAIN EXTRA TERMINAL PROTEIN (BET) INHIBITOR JQ1 INTERFERES WITH SPERM OOCYTE INTERACTION AND REDUCED THE DEVELOPMENT POTENTIAL OF EARLY EMBRYOS

Author: **Mrs. Keerthana Sandesh Suvarna**¹, Ms. JyolsnaPonnaratta Kunhircaman², Ms. VanishreeVasave Madhvacharya², Prof Dr. Satish Kumar Adiga¹, Prof Dr. Guruprasad Kalthur²

Endocrinology, Clinical

P-70

ONGOING PREGNANCY RATE WITH INTERVENTION AND EXPECTANT THERAPY IN PATIENTS WITH UNEXPLAINED RECURRENT MISCARRIAGE: A PROSPECTIVE MULTICENTER COHORT STUDY

Author: **Miss Ka Hing Kong**¹, Dr. Yingying Zhang¹, Prof. Qiong Wang¹, Prof. Peiyu Liu², Prof. Yang Liao³, Prof. Xingming Zhong⁴, Prof. Shushu Fan⁵, Prof. Lanqing Feng⁶, Prof. Yuxia Wang⁷

P-71

PSYCHOLOGICAL IMPACT ON EARLY ONSET OF LH SURGE IN WOMEN WITH RECURRENT PREGNANCY LOSS: PROSPECTIVE COHORT AND NESTED CASE-CONTROL STUDY

Author: **Dr. Yingying Zhang**¹, Dr. Shuchen Long, Prof. Qiong Wang

P-72

DELAYED DIAGNOSIS OF KALLMANN SYNDROME: A CASE REPORT

Author: **Dr. Cecilia Cabanag**, Dr. Madonna Victoria Domingo¹

P-73

"WHEN TWO BECOME ONE: A DIAGNOSTIC DILEMMA" A RARE CONGENITAL MULLERIAN DUCT ANOMALY CAUSING HEMATOMETRA: ROBERT'S UTERUS

Author: **Dr. Alyssa Marie Clemente**¹, Dr. Diana Rose Amodia¹

P-74

PELVIC CONGESTION SYNDROME: A FORGOTTEN CAUSE OF CHRONIC PELVIC PAIN

Author: **Dr. Yosep Sutandar**¹, Dr. Adi Sukrisno¹, Dr. Fachri Razi¹

Female Infertility

P-75

UTERINE TISSUE SUCTION TUBE: A NOVEL TREATMENT TOOL FOR MULTIPLE ENDOMETRIAL POLYPS IN IVF/ICSI CYCLES

Author: **Prof. Mengling Song**¹

P-76

CHARACTERISTICS OF ENDOMETRIAL STEM CELLS ACCORDING TO FERTILITY : EXPLORING THE DYNAMIC INTERPLAY FOR OPTIONAL EMBRYO RECEPTIVITY

Author: **Dr Youjin Kim**¹, Prof. Youngbok Ko¹, Dr. Sarah Jung¹, Dr. Injung Son¹, Dr. Soomin Jung¹

P-77

PREGNANCY OUTCOMES OF IN-VITRO FERTILIZATION ON INFERTILE WOMEN WITH HYDROSALPINX: RETROSPECTIVE COHORT STUDY

Author: **Dr. Raymond Malvin Winata**¹, Dr. Louis Regan¹, Dr. Jason Tungadi¹, Dr. Farah Alvi Ramadhani¹, Dr. Sarah Susanto¹, Dr. Tiara Berliana Azzahra¹, Madam Pritta Amelia Iffanolida¹, Madam Oki Riayati¹, Mrs. Kresna Mutia¹, Madam Naylah Muna¹, Dr. Dafi Yulinda¹, Dr. Vita Silvana^{1,2,3}, Dr. Mila Maidarti^{1,2,3}, Dr. Achmad Kemal Harzif^{1,2,3}, Dr. Gita Pratama^{1,2,3}, Dr. Kanadi Sumapraja^{1,2,3}, Prof. Raden Muharam^{1,2,3}, Prof. Andon Hestiantoro^{1,2,3}, Prof. Budi Wiweko^{1,2,3}

P-79

THE EFFICACY OF OXYTOCIN ANTAGONISTS FOR REPEATED EMBRYO IMPLANTATION FAILURE: A CASE REPORT

Author: **Dr. Meliana Jayasaputra**¹, Dr Amang Surya Priyanto¹, Dr Ali Mahmud¹

P-80

CLINICAL EFFICACY OF AUTOLOGOUS STEM CELL THERAPY IN ASHERMAN'S SYNDROME

Author: **Prof. Jesmine Banu**¹

P-81

"THE EFFECTIVENESS OF DHEA IN ENHANCING FERTILITY IN WOMEN WITH DIMINISHED OVARIAN RESERVE: A PROSPECTIVE ANALYSIS"

Author: **Dr. Mosammat Shahina Begum**¹, Dr. Mohammad Shaiful Islam², Dr. Nahida Islam¹, Dr. Tasnin Tazally¹

Fertility Preservation

P-82

SEMINAL PLASMA MAINTAIN SPERM RECOVERY RATE AND INHIBIT INTRACELLULAR CALCIUM ION RAISING DURING VITRIFICATION PROCEDURE

Author: **Dr. Rini Widyastuti**^{1,5}, PhD Rangga Setiawan¹, PhD Sigit Prastowo², Profesor Arief Boediono³, Dr Aida Riyanti⁵, Professor Budi Wiweko^{4,5}

P-83

ANALYZING THE RATES OF SUCCESS AND UTILIZATION OF THREE CRYOPRESERVATION APPROACHES IN BREAST CANCER PATIENTS UNDERGOING FERTILITY PRESERVATION AND ITS IMPACT ON REPRODUCTIVE OUTCOMES

Author: **Dr. Chao-ying Chen**¹, Dr. Ming-Jer Chen¹, Dr. Yu-Chiao Yi¹, MSc Hwa-Fen Guu¹, MSc Yafang Chen¹, BS Li-Yu Chen¹, Dr Jui-Chun Chang¹

P-84

CHARACTERISTICS OF SOCIAL OOCYTE FREEZERS IN AUSTRALIA

Author: **Dr. Sylvia Ross**¹, Associate Professor Alex Polyakov^{1,2}, Dr Genia Rozen^{1,2}, Franca Agresta²

P-85

ASSESSMENT OF FERTILITY PRESERVATION SERVICES AT THE INCEPTION OF THE VICTORIAN STATE-WIDE PUBLIC FERTILITY SERVICE

Author: Dr. Michelle Emerson, **Dr Sylvia Ross**

P-86

ADVANCING ONCOFERTILITY: LESSONS LEARNT THAT SHAPE CLINICAL PRACTICE

Author: Ms Julia Spiteri¹, Dr Neill Kiely^{1,2}, **Dr Tessa Morgan^{1,2}**, Dr Kaushalya Arulpragasam^{1,2}, MsTejnei Vaishnav¹, Professor William Ledger^{1,2}

P-87

SOCIAL OOCYTE FREEZING: KNOWLEDGE, ATTITUDES AND PERCEPTIONS OF FILIPINO FEMALE MEDICAL STUDENTS

Author: **Dr. Charmaine Castro¹**, Dr. Gia Pastorfide²

P-88

GNRH AGONISTS IN THE PREVENTION OF PREMATURE OVARIAN FAILURE IN WOMEN OF REPRODUCTIVE AGE WITH SLE ON CYCLPHOSPHAMIDE TREATMENT: EVIDENCE-BASED CASE REPORT

Author: **Mr. Kristian Alda¹**, Dr Achmad KemalHarzif

P-89

IN-HOUSE FLOATING RACK VERSUS CONVENTIONAL LIQUID NITROGEN VAPOR EXPOSURE TECHNIQUE IN HUMAN SPERM FREEZING: WHICH IS BETTER?_A PILOT STUDY

Author: **Ms. Pham Dinh Song Thuong¹**, Ms. Bach Thi Huynh Thuy¹, Ms. Nguyen Thuy Thuy Trang¹, Ms. Hoang Thi Thu Huong¹, Mrs. Vo Nhu Thanh Truc¹, Mr. Nguyen Anh Danh¹, Mr. Mai Van Dien¹

P-90

PCOS AND IVF SUCCESS RATES IN MELATI CLINIC HARAPAN KITA HOSPITAL

Author: **Dr Cindikia Ayu Sholekha Hani¹**, Dr. Desty Putri Kristianingesti¹, Dr. Agus Supriyadi², Dr. Gde Suardana², Dr. Sudirmanto Tarigan², Dr. Hadi Sjarbaini², Dr. Mohammad Haekal², Dr. Aidrus Abdul Muthalib², Ms. Novita Prasetiawati²

Gynaecology and Surgery

P-91

SUCCESSFUL EMBRYO TRANSFER AND PREGNANCY OUTCOME AFTER CESAREAN SCAR DEFECT TREATMENT BY LAPAROSCOPIC OPERATION UNDER HYSTEROSCOPIC GUIDANCE

Author: **Dr. Dinh Hoang¹**

P-92

UNILATERAL OVARIAN AND FALLOPIAN TUBE AGENESIS WITH EXTRAGONADAL DERMOID CYST

Author: **Dr Bernadette Ann Alcazaren¹**, Dr Virgilio Jr. Novero

P-93

RARE OCCURRENCE OF OPERATIVE HYSTEROSCOPY INTRAVASCULAR ABSORPTION (OHIA) SYNDROME AFTER TRANSCERVICAL RESECTION IN SALINE (TCRIS) FOR UTERINE SEPTUM: THE IMPORTANCE OF PROMPT DIAGNOSIS AND MANAGEMENT

Author: **Dr. Venedict Earl Purisima**¹, Dr. Maria Victoria Romualdez-Tan^{1,2}, Dr. Asuncion Del Prado-Tremedal¹

P-94

ANTI-N-METHYL-D-ASPARTATE RECEPTOR ENCEPHALITIS IN A YOUNG PRIMIPARA WITH AN OVARIAN FOLLICULAR CYST

Author: **Dr. Chinnie Onglatco-Salaya**¹, Dr. Concepcion Lovella Salcedo¹, Dr. Florelie Gamarcha¹

P-95

PREGNANCY IN A 24-YEAR-OLD WITH LOW TRANSVERSE VAGINAL SEPTUM: A CASE REPORT

Author: **Dr. Christine Wacnag**¹, Dr. Dianne Manzano¹

P-96

MATURE CYSTIC TERATOMA WITH MALIGNANT TRANSFORMATION TO SQUAMOUS CELL CARCINOMA OF THE OVARY: A DIAGNOSTIC DILEMMA

Author: **Dr. Carla Marquez**¹, Dr. Alberto Mercado, Dr. Esther Ganzon, Dr. Ruth Valeree Rubio

P-97

THE ANALGESIC APPLICATION OF ACUPUNCTURE IN INDUCED ABORTION: A SYSTEMATIC REVIEW AND META-ANALYSIS

Author: **Miss Tsz Ching Yeung**¹, MsQianhan Xu¹, Ms Lu Chen¹, Prof. Jacqueline Pui Wah Chung^{1,2}, Prof. Chi Chiu Wang^{1,3}

P-98

CONSERVATIVE MANAGEMENT OF LEIOMYOMA WITH BIZARRE NUCLEI

Author: **Dr. Juanito Vicente Villena**¹, Dr. Mona Ethellin Yiu-Senolos¹

Male Fertility

P-99

MICROSURGICAL RECONSTRUCTION OF THE MALE DUCTAL SYSTEM IN THE PHILIPPINES

Author: **Associ. Prof. Dennis Lusaya**¹

P-100

SPERM DNA FRAGMENTATION INDEX DID NOT ASSOCIATE WITH ASSISTED REPRODUCTIVE OUTCOMES: A COHORT RETROSPECTIVE STUDY OF 6087 IVF/ICSI CYCLES

Author: Mrs. Tingfeng Fang¹, **Mrs. Wenjun Wang**^{1,2}, Mrs. Yanhong Zhang³, Mrs. Wenchang Yu^{1,2}, Professor Nengyong Ouyang^{1,2}, Mrs. Jinghua Chen^{1,2}, Mrs. Haixia Liang^{1,2}, Mrs. Huiling Zhong^{1,2}, Professor Hui Chen^{1,2}, Professor Yiu Leung Chan⁴

P-101

CLINICAL APPLICATION OF SPERM ULTRA-MORPHOLOGY ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY IN SEMEN QUALITY ASSESSMENT

Author: **Dr. Hongxiang Wang**¹, Dr. Yidong Liu¹, Dr. MING ZHANG¹, DR. KAI HU¹, DR. YANG JIN¹, DR. SHIRAN XU¹, DR. MUJUN LU¹

P-102

ASSOCIATION BETWEEN SMOKING HABITS, SEMINAL OXIDATION-REDUCTION POTENTIAL, AND SPERM PARAMETERS

Author: **Ms. Yuri Kasai**¹, Ms. Midori Ishii¹, Mr. Satoshi Ueno¹, Mr. Kenji Ezo¹, Mr. Tadashi Okimura¹, Dr. Keiichi Kato¹

P-103

EFFECT OF FSH AND LH ON SPERM RETRIEVAL IN NON-OBSTRUCTIVE AZOOSPERMIA AFTER TESTICULAR SPERM ASPIRATION

Author: **Dr. Kunwar Shahmir Khan**¹

P-104

EMBRYOLOGICAL AND CLINICAL OUTCOMES OF THE SPERM TAIL FLEXIBILITY TEST FOR SELECTION OF COMPLETELY IMMOTILE TESTICULAR SPERMATOCYTES IN INTRACYTOPLASMIC SPERM INJECTION

Author: **Ms. Trang Nguyen Phan Cam**¹, Ms Viet Lai Thi Tuan¹, Ms Linh Phan Thuy¹, Ms Hien Le Thi Thu¹, Mr Duc Nguyen Minh¹

P-105

PREDICTORS OF SPERM RETRIEVAL BY TESTICULAR SPERM ASPIRATION (TESA) IN MEN WITH NON-OBSTRUCTIVE AZOOSPERMIA

Author: **Dr. Kunwar Shahmir Khan**¹

P-106

BODY COMPOSITION MAY AFFECT SPERM CONCENTRATION AND TOTAL MOTILE SPERM COUNT IN MALE INFERTILITY WITH VARICOCELE

Author: **Prof. Dicky Moch Rizal**¹, Jajar Setiawan¹, Nandia Septiyorini¹, Muhammad Azyan², Farhan Sakundirasta Putra², Muhamad Hafiz Al Fathdry²

P-107

SUCCESSFUL MEDICAL MANAGEMENT OF AZOOSPERMIA IN KALLMAN SYNDROME

Author: **Dr. Lana Corinne Carpio**¹, Dr Virgilio Novero Jr¹

Menopause

P-108

CHARACTERISTICS OF RHEOENCEPHALOGRAPHY AND SOME ASSOCIATED FACTORS ON MENOPAUSAL WOMEN

Author: **Dr. Tin Nguyen**^{1,2}, Prof. Kien Nguyen¹, Dr. Long Tran¹, Dr. An Le¹, Dr. Thu Phung¹, Ms. Truc Banh¹, Mrs. Trang Vo², Dr. Michael Bodo³

Ovary and Ovarian Biology

P-109

BOOSTING MITOCHONDRIAL ACTIVITY AND METABOLISM IN AGING FEMALE GERM CELLS: SYNERGISTIC EFFECTS OF DUAL ROCK AND ROS INHIBITION

Author: **Prof. Kuan-Hao Tsui**^{1,2}, Chia-Jung Li Chia-Jung Li^{1,2}

P-110

THE EFFECTS OF ANDALIMAN (ZANTHOXYLUM ACANTHOPODIUM DC.) METHANOLIC FRUIT EXTRACT ON HISTOLOGICAL OVARY OF MICE (MUS MUSCULUS L.)

Author: **Dr. Hilma Putri Lubis**¹, Prof. Muhammad Fidel Ganis Siregar¹, Dr. Binarwan Halim¹, Dr. Ichwanul Adenin¹, Mr. Elya Manik¹

PCOS

P-111

LONG TERM FOLLOW-UP OF ADOLESCENTS WITH POLYCYSTIC OVARY SYNDROME LIKE SYMPTOMS

Author: **Ms. Madhulika Sarjapuram Niranjana**¹, Associate Professor Rebecca Deans¹, Dr Brigitte Gerstl¹

P-112

MODULATED MACROPHAGE POLARIZATION CONTRIBUTED TO LOW GRADE CHRONIC INFLAMMATION IN LEAN AND OBESE PCOS

Author: **Mrs. Naylah Muna**^{1,2}, Mrs. Oki Riayati¹, Dr Daniel Dufort³, Dr Vita Silvana^{1,4,5}, Mila Maidarti^{1,4,5}, Achmad Kemal Harzif^{1,4,5}, Gita Pratama^{1,4,5}, Kanadi Sumapraja^{1,4,5}, R Muharam^{1,4,5}, Budi Wiweko^{1,4,5}, Heri Wibowo⁶, Andon Hestiantoro^{1,4,5}

P-113

OBESITY RESULTS IN LOWER PROTEIN DISTRIBUTION IN WOMEN WITH POLYCYSTIC OVARIAN SYNDROME (PCOS) FOLLOWING PROGESTERONE THERAPY

Author: **Mrs. Fazilah Abdul Hamid**¹

P-114

SERUM ANTI – MULLERIAN HORMONE LEVEL THRESHOLD AMONG INFERTILE FILIPINO WOMEN WITH POLYCYSTIC OVARIAN SYNDROME

Author: **Dr Mary Liezl Yu**¹, Dr Virgilio Novero¹

P-115

EFFECT OF REPEATED CLOMIPHENE CITRATE ADMINISTRATION ON OVARIAN FUNCTION AND OOCYTE QUALITY IN OBESE AND PCOS CONDITIONS

Author: **Ms. Jyolsna P K**¹, MsAmrutha Nedumbrakkad Kunnath¹, Dr Satish Kumar Adiga², Dr Guruprasad Kalthur¹

Preimplantation Screening and Diagnosis

P-116

KIDSCORE DAY 5 ALGORITHM MAY PREDICT THE EUPLOIDY OF BLASTOCYSTS

Author: **Ms. Trang Nguyen Phan Cam**¹, Ms Viet Lai Thi Tuan¹, MsGiang Tran Thi¹, Ms Tram Ngo Ngoc¹, MrDat Cao Tien¹, Mr Duc Nguyen Minh¹

P-117

CLINICAL OUTCOMES OF EMBRYO TRANSFER BASED ON MORPHOLOGICAL ASSESSMENT COMBINED WITH NON-INVAISIVE PREIMPLANTATION GENETIC TESTING (NIPGT): A STUDY IN VIETNAM

Author: **Mrs. Nhung Thi Hoang**¹, Mr. Huynh Van Nguyen¹, Mr. Minh Dinh Pham¹, Mr Thong Quang Nguyen², Dr. Thao Thi Thu Huynh²

Regenerative Medicine and Stem Cells

P-118

GENE EXPRESSION DYNAMICS OF HUMAN ENDOMETRIAL STEM CELLS IN THE CONTEXT OF INFERTILITY FACTORS

Author: Umanthi Ranaraja², **Dr. Eun Young Kim**¹, Ryoung Eun Kim¹, Su Min Chung³, Sa Rah Jeong³, Prof. You Jin Kim³, Prof. Young Bok Ko³, Prof. Min Kyu Kim^{1,2}

Reproductive Genetics

P-119

MULTI-OMICS REVEALS THE ROLE OF OSTEOPONTIN/SPP1 IN REGULATING OVARIAN AGING

Author: **Prof. Kuan-Hao Tsui**^{1,2}, Associate professor Chia-Jung Li^{1,2}

P-120

A CASE REPORT OF TWO SIBLINGS WITH COMPLETE ANDROGEN INSENSITIVITY SYNDROME

Author: **Dr. Jana Kathryn Luz Go**¹, Dr. Marinella Agnes Abat²

P-121

INCIDENCE AND SEX RATIO IN CONGENITAL DEFECTS OF THE GASTROINTESTINAL TRACT IN CHILDREN BORN AFTER ASSISTED REPRODUCTION.

Author: **Dr. Antonin Sipek**^{1,2,3,4}, Dr. Vladimir Gregor^{1,2}, Dr. Antonin Sipek Jr^{2,4,5}, Dr. Jan Klaschka⁶, Dr. Marek Maly^{6,7}

P-122

INCIDENCE AND SEX RATIO IN CONGENITAL HEART DEFECTS IN CHILDREN BORN AFTER ASSISTED REPRODUCTION.

Author: **Dr. Antonin Sipek Jr**^{1,2,3,4}, Dr. Vladimir Gregor^{1,4}, Dr. Antonin Sipek^{1,3,4,5}, Dr. Jan Klaschka⁶, Dr. Marek Maly^{6,7}

Uterine Disorders and Endometriosis

P-123

REPRODUCTIVE OUTCOMES OF SINGLE FROZEN-THAWED EMBRYO TRANSFER IN PATIENTS WITH ENDOMETRIOSIS AFTER PREIMPLANTATION GENETIC TESTING

Author: **Dr. yanbo du**¹, Dr. Lei Yan¹

P-124

DEEP INFILTRATING ENDOMETRIOSIS AFTER A TOTAL ABDOMINAL HYSTERECTOMY AND UNILATERAL SALPINGO-OOPHORECTOMY: A CASE REPORT

Author: **Dr. Juanito Vicente Villena**¹, Dr. Debby Songco¹

P-125

THE ANTI-ANGIOGENIC EFFECT OF DOPAMINE AGONISTS IN THE REDUCTION OF PELVIC PAIN AND SIZE OF OVARIAN ENDOMETRIOMA, A SYSTEMATIC REVIEW

Author: **Dr. Leedah Ranola-Nisperos**, Dr. Hortensia Ferrero

P-126

A CASE REPORT ON PRIMARY SPONTANEOUS UMBILICAL ENDOMETRIOSIS ON A PREGNANT WOMAN

Author: **Dr. Paula Claire Pulido**, FPOGS FPSUOG MELANIE OMAR

P-127

UTERINE LEIOMYOMA IN 16- YEAR-OLD GIRL: A CASE REPORT

Author: **Dr. Aldilyn Sarajan**¹, Dr ANGELA AGUILAR¹

P-128

MANAGEMENT OF PYCOLPOS COMPLICATING OBSTRUCTED HEMIVAGINA AND IPSILATERAL RENAL ANOMALY (OHVIRA) SYNDROME

Author: **Dr. Patricia Fernandez**¹, Dr. Angela Aguilar¹

P-129

A CASE OF CATAMENIAL PNEUMOTHORAX WITH PELVIC ENDOMETRIOSIS MANAGED WITH ETONOGESTREL IMPLANT

Author: **Dr Shayne Fajutagana**¹, Dr. Enrico Gil Oblepias¹

P-130

A RARE CASE OF EXTRAGENITAL MULLERIAN ADENOSARCOMA

Author: **Dr. Pauline Beatriz Gonzaga**¹, Dr. Aida Bautista

P-131

A CASE REPORT ON CYSTIC ADENOMYOSIS PRESENTING AS MYOMA UTERI

Author: **Dr. Marella Bugarin**¹, Dr. Marites Barrientos¹

P-132

UMBILICAL ENDOMETRIOSIS: A CASE SERIES ON THE DIFFERENT APPROACHES IN MANAGEMENT

Author: **Dr. Janelle Marie Doloiras**¹, Dr. Regina Paz Tan-Espiritu¹

P-133

A DELICATE TWINNING: A HUGE MYOMA IN A PREGNANT WOMAN WITH BICORNUATE UTERUS

Author: **Dr. Jann Finella Bianzon**¹, Dr. Judith Cabanela¹

P-134

OVERCOMING DIFFICULTIES OF A MULTIFACETED ENTITY: PREGNANCY AFTER SURGICAL MANAGEMENT OF BICORNUATE BICOLLIS WITH OBSTRUCTED HEMIVAGINA AND IPSILATERAL RENAL AGENESIS (OHVIRA)

Author: **Ms. Christianne Salvador**¹, Mrs Yvonne Soriano^{1,2,3,4}, Mrs Mary Eleanor Domingo^{1,2}

P-135

COMPLETE SEPTATE UTERUS WITH DUPLICATED CERVICES AND LONGITUDINAL VAGINAL SEPTUM: A REPORT OF 3 CASES IN PATIENTS SEEKING FERTILITY

Author: **Dr. Krista Marie Pacifico**¹, Dr. Grace Caras-Torres¹

P-136

HERLYN WERNER WUNDERLICH SYNDROME IN A 27-YEAR-OLD NULLIGRAVID: A CASE REPORT

Author: **Dr. Julene Raphaelle Chan**, Dr. Zedrix Gallito

P-137

PROFILE OF PATIENTS SEEN AT THE CENTER FOR ENDOMETRIOSIS OF THE UNIVERSITY OF THE PHILIPPINES – PHILIPPINE GENERAL HOSPITAL: A PRELIMINARY REPORT

Author: **Dr Margaret Joyce Cristi-limson**¹

P-138

CONCURRENT INTRAUTERINE ADHESIONS WITH ADENOMYOSIS IN A NULLIPARA SEEKING FERTILITY MANAGEMENT: A CASE REPORT

Author: **Dr. Norielle Castillo**¹, Dr. Mona Ethellin Yiu-Senolos¹

P-139

MAYER-ROKINSTANKY-KUSTER-HAUSER SYNDROME: PICKING UP THE MISSING PIECES

Author: **Dr. Nur Azleen Sidek**¹, Dr. Soe-na Choo¹



SPONSORS & EXHIBITORS

Sponsors & Exhibitor

Exhibitor General Information

Congress Date Thursday-Sunday, 23-26 May 2024

Venue Philippine International Convention Center (PICC)
PICC Complex, 1307 Pasay City, Metro Manila, Philippines

Website <https://www.aspire2024.com>

Theme Pearls of Wisdom in Reproductive Medicine:
Towards Personalisation and Improving Access

Host Asia Pacific Initiative on Reproduction (ASPIRE)

Co-Host Philippine Society for Reproductive Medicine (PSRM)

Exhibition Information

Exhibition Opening Hours

Date	Time	Venue
Friday, 24 May	08:00-19:00	Exhibition Hall (Reception Hall)
Saturday, 25 May	08:00-17:00	
Sunday, 26 May	08:00-12:00	

Social Function Schedule

Function	Date	Time	Venue
Welcome Reception	Friday, 24 May	18:30-20:00	Reception Hall Reception Hall
Cocktail Hour	Saturday, 25 May	17:30-19:00	

Download the ASPIRE 2024 Mobile Application

Search "**ASPIRE 2024**" on the Apple Store/GooglePlay Store

Launch the application and log-in

Sign in either:

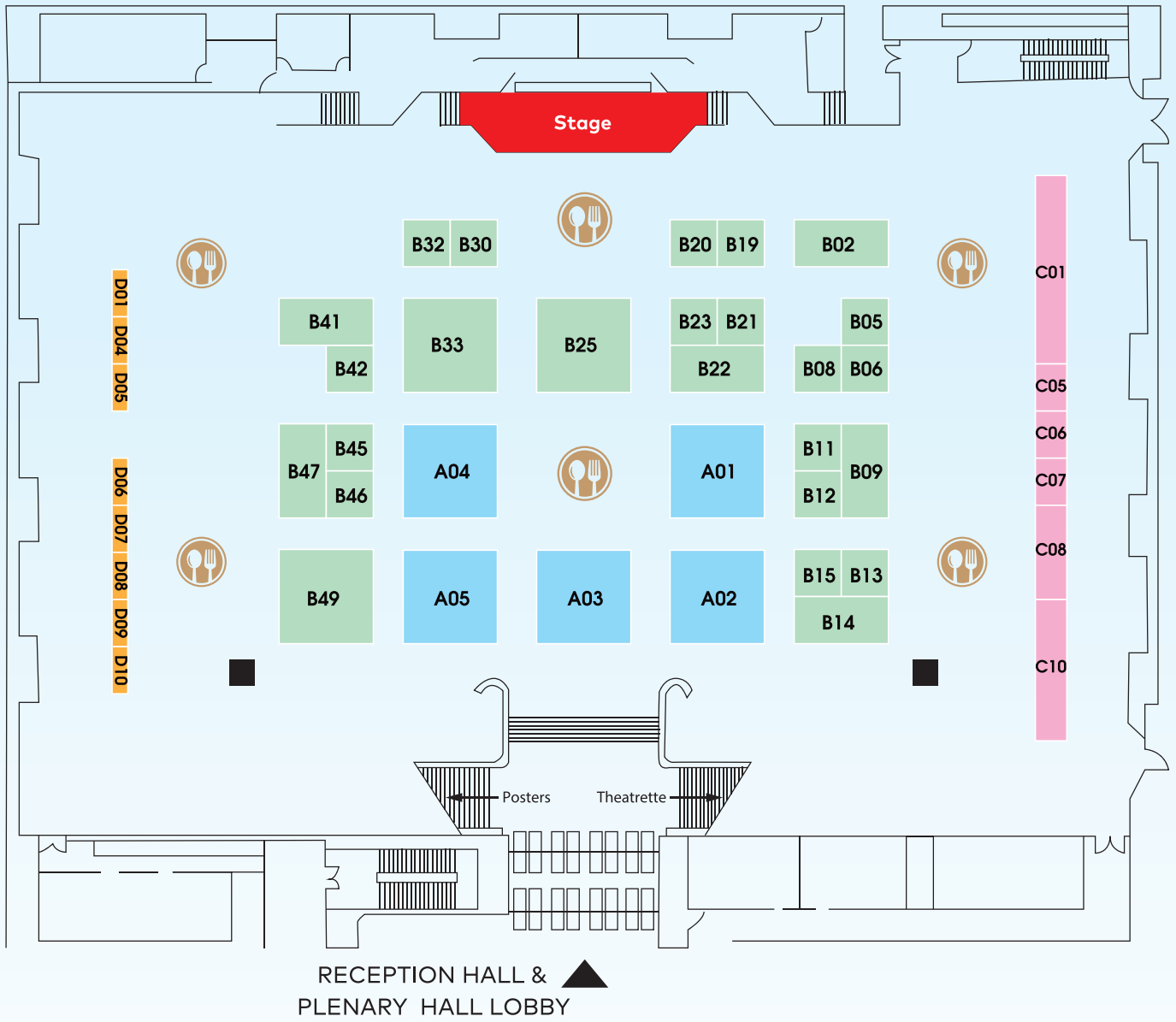
- With your registered account and password from the ASPIRE 2024 registration system
- Using your primary email and the pin code provided in the congress reminder

Here's to a seamless experience at ASPIRE 2024.

- View and customize your congress schedule
- View speakers' biographies
- View congress abstracts
- View details of our exhibitors and sponsors
- Interact with speakers and other delegates via the in-house communication app
- Participate in sessions polling and survey
- Interact and earn points for a chance to win prizes

Exhibitor Floor Plan

Content identical to the Exhibition Manual.



Exhibitor List

Booth No.	Company
A01	Vitrolife Group
A02	Merck Pte Ltd
A03	Ferring Pharmaceuticals
A04	Abbott
A05	Organon
B02	Cariad Medical Technology Co.,Ltd.
B05	ASPIRE 2025
B06	Asia Pacific Initiative on Reproduction (ASPIRE)
B08	Taiwan IVF Group
B09	ASTECCo., Ltd.
B11	Miltenyi Biotec
B12	CPG Health
B13	Philippine Society of Reproductive Medicine
B14	LensHooke
B15	Binflux Inc.
B19	Fujifilm Irvine Scientific
B20	BRED Life Science Technology Inc.
B21	Yikon Genomics (Suzhou) Co., Ltd
B22	Inti Labs
B23	Bio-Match Tech Limited
B25	ReproLife Inc.
B30	Towako Repro Biotech Center (Kato Repro Biotech Center)
B32	Guangzhou Nvwa Life Technology Co., Ltd
B33	Kitazato Corporation
B41	Esco Lifesciences Group
B42	IMT Matcher
B45	Cryos International Sperm & Egg Bank
B46	Medethix Incorporated
B47	Generation Prime Medtech Pte. Ltd.
B49	CooperSurgical
C01	Hamilton Thorne Group
C05	INTESCO - INVITECH
C06	JingFang Precision Medical Device (Shenzhen) Co., Ltd
C07	Shivani Scientific Industries Pvt. Ltd.
C08	Lenus Pharma
C10	LabIVF
D01	Allwin Medical Devices, Inc.
D04	Rainie's Pearl
D05	Kai Health, Inc
D06	Goldquest Biotechnologies Inc.
D07	Carl Zeiss Pte. Ltd.
D08	Horizon Biochip Limited
D09	Jewelry Express Davao
D10	UNILAB INC. (Biofemme)

Sponsor and Exhibitor Profiles

Platinum Sponsors

Booth Number A03

Ferring Pharmaceuticals



Contact Person Kristel Lim
Contact Email(s) Kristel.lim@ferring.com
Contact Number +65 97861642
Company Address 168 Robinson Rd, #13-01 Capital Tower, Singapore 068912
Company website www.ferring.com

Company profile Ferring Pharmaceuticals is a privately owned, research-driven, specialty biopharmaceutical group committed to building families and helping people live better lives. We are leaders in reproductive medicine and maternal health, and in areas of gastroenterology and urology. We are at the forefront of innovation in microbiome-based therapeutics and uro-oncology intravesical gene therapy. Ferring was founded in 1950 and employs more than 7,000 people worldwide. The company is headquartered in Saint-Prex, Switzerland, and has operating subsidiaries in more than 50 countries which markets its medicines in over 100 countries.

Learn more at www.ferring.com, or connect with us on LinkedIn, Instagram, YouTube, Facebook and X (Twitter).

Booth Number A02

Merck Pte Ltd



Contact Person Hyun-Jung Yoo
Contact Email(s) hyun-jung.yoo@merckgroup.com
Contact Number +65 9247 2644
Company Address 2 Science Park Drive Ascent Building #05-01/12, Singapore 118222
Company website www.merckgroup.com

Company profile WE ARE MERCK. As a vibrant science and technology company, we believe that science is at the heart of everything we do. It drives the discoveries we make and the technology we create. The passion of our curious minds makes a positive difference in millions of people's lives every day. Discover how Merck uses science to drive human progress!

Our healthcare team is here for people at every step, helping create, improve, and prolong life. Our goal is to discover personalized ways to treat the most challenging disease, such as cancer, diabetes, cardiovascular, thyroid, and multiple sclerosis and to help people to achieve their dream of becoming parents.

Everything we do is fueled by a belief in science and technology as a force for good. A belief that driven our work since 1668 and will continue to inspire us to find more joyful and sustainable ways to live.

Building on our fertility expertise that goes back to 1906 we continuously generated fertility innovation The treatment journey is challenging for patients, and we aim to make this journey as easy as possible for them. We drive innovation, and continuous scientific progress is the basis to improve ART outcomes for patients.

www.merckgroup.com

Gold Sponsors

Booth Number A04

Abbott Laboratories (S) Pte. Ltd.

Contact Person	Teh Bing Sen / Dr. Joel Lao
Contact Email(s)	Bingsen.teh@abbott.com; Joel.lao@abbott.com
Contact Number	+65 82928319 / +65 90696651
Company Address	3 Fraser Street #23-28, DUO Tower, Singapore 189352
Company website	https://www.abbott.com.sg/
Company profile	Since 1970, Abbott in Singapore has been dedicated to helping people across the Asia-Pacific region live healthier lives through a diverse range of science-based nutritional products, diagnostic tools, medical devices and branded generic pharmaceuticals.



Booth Number A05

Organon

Contact Person	Ethan Tu
Contact Email(s)	Ethan.tu@organon.com
Contact Number	+886-922-439-393
Company Address	Organon (Philippines) Incorporated 23/F Menarco Tower 32nd St. Bonifacio Global City, Taguig City 1634
Company website	https://www.organon.com/
Company profile	Organon is a global health care company formed to focus on improving the health of women throughout their lives. Organon offers more than 60 medicines and products in women's health in addition to a growing biosimilars business and



a large franchise of established medicines across a range of therapeutic areas. Organon has a global footprint with significant scale and geographic reach, world-class commercial capabilities.

At Organon, we are fully invested in listening to her needs and providing tools to help navigate the fertility journey. The Organon portfolio has a long history and includes medicines that have been used to treat infertility for over 20 years. We are now building on that expertise with a renewed focus on delivering solutions that aim to meet her fertility goals.

Over 8 million children have been born through fertility treatment since 1978. Women dealing with infertility may face overwhelming amounts of information about treatment choices, costs, and the emotional and physical challenges they may experience. We are keenly aware of her journey, including the roles her loved ones and care team play. That's why we're committed to providing treatments and resources that aim to meet the needs of women.

Gold Sponsors

Booth Number A01

Vitrolife Group

VITROLIFE GROUP™
EXCELLENCE IN REPRODUCTIVE HEALTH

Contact Person Grace Wang / Chris Liu
Contact Email(s) gwang@vitrolife.com / jliu@vitrolife.com
Contact Number +86 135 8171 8527 / +86 13810005714
Company Address Gustaf Werners gata 2 SE-421 32 Västra Frölunda, Sweden
Company website www.vitrolife.com

Company profile Dedicated to the reproductive-health market since 1994, we have grown by focusing on product development, groundbreaking research, consistent quality control and acquisitions of innovative companies in the industry. Based on science and advanced research capabilities, our aim is to deliver products and services for the entire reproductive-health journey, providing consistent performance and guaranteed quality.

Our solutions enable optimised procedures and workflow efficiency, helping clinics to deliver outstanding results. The Vitrolife Group represents a competitive and profitable business with the best trained staff and optimal solutions for patient needs.

We take a holistic approach to reproductive health where we provide training, support and a wide range of services for clinics and laboratories worldwide. We are recognised as a leading knowledge provider in the industry as we work with both universities, research institutes, networks and communities to secure and improve successful treatment outcomes.

We are very proud to deliver cutting edge solutions to clinics enabling people around the world to fulfil their dream of having a healthy baby.

Silver Sponsors

Booth Number B49

CooperSurgical



CooperSurgical®

Contact Person CooperSurgical Fertility Solutions

Contact Email(s) sales@coopersurgical.com

Contact Number +45 88744210

Company Address Knardrupvej 2, 2760 Måløv, Denmark

Company website www.fertility.coopersurgical.com

Company profile At CooperSurgical, we are dedicated to accelerating solutions at life's most important moments and are working to push the boundaries of what is possible to build a better journey for all, to change fertility care for generations to come.

This means changing fertility standards, the fertility journey, and providing better access globally to fertility treatments.

We will do this by continuing to deliver solutions for different patients' needs, and by collaborating closely with clinics worldwide to standardize, optimize and automatize clinical workflows.

We will help clinics reach a higher level of efficiency and insight throughout the entire fertility journey, by bringing scientifically based best practices into day-to-day care, utilizing digital platforms and artificial intelligence.

This is how CooperSurgical, together with you, will help change fertility care. Not just today, but for generations to come.

Visit our websites to find out more at fertility.coopersurgical.com.

Booth Number B47

GenerationprimeMedtech Pte. Ltd.

GenPrime
powered by Rhea

Contact Person Yee Kwan

Contact Email(s) irene.kwan@generationprime.com

Contact Number +60122140870

Company Address 168 Robinson Rd, #12-79, Capital Tower, Singapore 068912

Company website www.generationprime.com

Company profile GenPrime is a pioneering network of clinics dedicated to elevate the reproductive health experience for intended parents. Our mission is to provide a seamless and integrated fertility experience tailored to the unique needs of each family.

Currently, we operate two state-of-the-art fertility clinics: Ever Link Fertility Center in Malaysia and Legend Fertility Center in Thailand, and a fertility wellness center in Singapore. We also partner with a growing network of clinics across the region and globally, supporting the patient experience as they navigate their reproductive health journeys. Our service team includes TaiOrient, a leading medical tourism company focused on fertility in Asia.

Backed by a robust global network of fertility experts and powered by innovative technology in development with Rhea Labs, GenPrime is a modern reproductive health services platform offering an integrated continuum of care. GenPrime is part of the Rhea Fertility Group.

Exhibitors

Booth Number D01

Allwin Medical Devices, Inc



Contact Person Dinh Vinh Quang
Contact Email(s) sales@allwinmedical.com / quang@allwinmedical.com
Contact Number +84 97 303 90 50
Company Address 3305 E. Miraloma Ave, #176, Anaheim, CA 92806
Company website www.allwinmedical.com
Company profile Allwin Medical Devices, Inc aims at providing quality womens health products like embryo transfer catheters, pickup needles, IUI catheters, vitrification straws and many more. Our products are CE certified, US FDA cleared and MDSAP certified.

We prioritize excellence in every aspect of our operations, from research and development to manufacturing and customer support. Driven by a vision to empower healthcare professionals and enhance patient well-being, we strive for continuous improvement and innovation in everything we do.

Booth Number B06

Asia Pacific Initiative onReproduction (ASPIRE)



Contact Person ASPIRE Secretariat
Contact Email(s) secretariat@aspire-reproduction.org
Contact Number +6597874045
Company website www.aspire-reproduction.org
Company profile Established in 2001 by Bruno Lunenfeld and P C Wong, The Asia Pacific Initiative onReproduction (ASPIRE) is devoted to enriching patient care quality, with a specificemphasis on fertility services within the Asia-Pacific region.

Our fundamental objective is to elevate awareness and comprehension of the varioustreatment options available for infertility, empowering healthcare professionals toeffectively guide their patients towards seeking and embracing such treatments.

We foster an inclusive environment for professionals in this field to share insights andexperiences, while also honing their expertise through educational programs likemasterclasses, webinars, and certificate courses. Furthermore, our 10 Special InterestGroups (SIGs) provide platforms for comprehensive discussions and knowledge sharing.

A source of pride for us is our official journal- "Fertility and Reproduction," which waslaunched in 2019. The journal serves as vital platform for researchers to share their studiesand papers, facilitating the exchange of knowledge within the field. It also plays asignificant role in providing young researchers with an avenue to showcase their researchpapers and contribute to the collective understanding.

Booth Number B05

ASPIRE 2025

Contact Person Congress Secretariat Chichi Chen

Contact Email(s) secretariat@aspire2025.com

Contact Number +886-2-8780-5688 #110

Company website <https://aspire2025.com/home/>

Company profile About ASPIRE 2025

The 14th Congress of the Asia Pacific Initiative on Reproduction (ASPIRE 2025) is scheduled to take place at the Suntec Convention & Exhibition Centre in Singapore from 1 - 4 May 2025.

Themed "Teaming Together: ASPIRE-Ing to Excellence," ASPIRE 2025 emphasizes our dedication to fostering collaboration and striving for excellence in reproductive medicine.

The 2025 Congress offers a comprehensive scientific program, featuring sessions on emerging special interest groups such as counselling and fertility nursing.

This event will take place at the Suntec Convention Center, renowned for its outstanding facilities and convenient proximity to quality hotels, shopping areas, and dining establishments.

Singapore provides an ideal setting for us to reconvene, renewing our connections, friendships, and professional ties.

We look forward to your participation at ASPIRE 2025 in Singapore!



Booth Number B09

ASTEC Co., Ltd.

Contact Person Astec Global Division

Contact Email(s) astec-japan@astec-bio.com

Contact Number +81-92-935-5666

Company Address 4-6-15 MinamizatoShime, Kasuya Fukuoka 811-2207 Japan

Company website www.astec-bio.com/global/

Company profile Japanese Precision & Reliability is at the heart of everything we do. Established in 1978, Astec Bio designs, manufactures and sells state-of-the-art medical laboratory equipment for the Assisted Reproductive Industry.

Our laboratory instruments are engineered with stringent quality control and customer-oriented features, providing IVF laboratory professionals the safest and most stable environment for embryo development.

Our equipment is designed and manufactured in our ISO 13485 certified manufacturing facility in Japan and is backed by an unrivaled global distribution network of highly-trained professionals.

Astec Bio is headquartered in Fukuoka Japan with subsidiaries in Seoul South Korea, Shanghai China and Boston USA.

Our vision is to shape a better future, one filled with joy and tranquility. We deeply rely on Science to reach this goal. For over 45 years, Astec has been a dependable partner for universities, institutes, research laboratories, hospitals, and pharmaceutical companies where science has been making a perceptible difference to build a better future for all.

We are determined to continue our support for the scientific community worldwide, who are striving to make a difference to save lives and create a better future for generations to come. Astec, will incubate the future with you.



Booth Number B15

Binflux Inc.



Contact Person	Mark Liu
Contact Email(s)	service@binflux.com
Contact Number	+886-25858586
Company Address	4F.-1, No. 9, Dehui St., Zhongshan Dist., Taipei City 10461, Taiwan
Company website	www.binflux.com

Company profile Assisted reproduction technology digitization is a prevalent trend, and Binflux is dedicated to defining "Tomorrow's IVF Software". Binflux's Infans Total Solutions for IVF centers feature a suite of products, including an IVF Patient Journey App (CareU), Electronic Medical Records (EMR), a Clinic Management System (CMS) and an Electronic Witness System (EWS). Binflux enhances its offerings with Artificial Intelligence (AI) and the Internet of Things (IoT) technology for embryo evaluation and identification. This seamlessly integrates with the aforementioned EMR, CMS and EWS, resulting in a cutting-edge and unique solution.

Infans' EMR, CMS and EWS facilitate collaboration among doctors, embryologists, and consultants by securely managing and analyzing rich data on one platform, boosting productivity, minimizing errors, and improving decision-making. Furthermore, the InfansCareU App enriches patient experiences and doctor-patient interactions, reinforcing IVF center branding.

Infans' diverse products can operate independently or be combined, eliminating integration challenges between different systems and optimizing data flow.

With its distinctive features and user-friendly interface, Infans Total Solutions is recognized as a leader in IVF digitization in both Taiwan and Singapore. These solutions have significantly benefited numerous IVF centers in clinical, educational, and research domains, ultimately enhancing patient satisfaction.

Booth Number B23

Bio-Match Tech Limited



Contact Person	Eton Ouyang
Contact Email(s)	business@bio-match.com
Contact Number	+86 13929558972
Company Address	ROOM 08, 20/F, WITTY COMMERCIAL BUILDING, 1A-1L TUNG CHOI STREET, MONGKOK, KL., HK
Company website	https://www.bio-match.com/

Company profile Bio-match, focuses on providing digital management solutions for Fertility & ART centers. We independently develop MATCH UNIFIED Management Platform, including:
1. MATCH Witness System
2. MATCH Laboratory Intelligent Monitoring System
3. MATCH Electronic Medical Record System
4. MATCH Cryo-Sample Location Management System

ART Center can establish a complete and unified laboratory operation process through the MATCH platform to ensure the seamless interconnection between doctors, nurses, embryologists and laboratory technicians.

At present, the MATCH Witness system has witnessed 500000 patients accumulatively and 150000+ cycles annually, covering more than 10 countries and regions, including Chinese Mainland, Hong Kong, Taiwan, India, Thailand, Russia, etc.

Booth Number B20

BRED Life Science Technology Inc.



BRED Life Science

Contact Person	Cindy Zhung
Contact Email(s)	info@spermfunc.com
Contact Number	0086 755 26656878 / 0086 13534273060
Company Address	Block F, Dongbao Industrial Park, Shasi,Shajing, Bao'an District, Shenzhen, China
Company website	www.spermfunc.com
Company profile	<p>Founded in 2009, BRED is a high-tech enterprise specialized in developing, manufacturing, and marketing lab products for reproductive medicine, with a vast range of reagent kits for male infertility diagnosis and culture media for ART treatment.</p> <p>There are five brands of BRED: MaleFree[®]--- Semen collection devices SemenAssay[®]---Semen Bio-immune diagnostic kits SpermFunc[®]---Sperm function diagnostic kits FertiMedium[®]--- Reproductive media BredDevice[®]---Laboratory supplies and equipment</p> <p>The characteristic products are Sperm DNA fragmentation test kit (SCD), anti-sperm antibody test kit (MAR IgG) , etc., which have gained good popularity for their superior quality.</p> <p>Our mission of development is to be devoted to providing the best solutions and products for the clinical laboratory in reproductive medicine with the aim to promote the development of human reproductive health.</p> <p>For more information, please click our website: www.spermfunc.com Email: info@spermfunc.com Address: Block F, Dongbao Industrial Park, Shasi Community, Shajing Subdistrict, Bao'an District, Shenzhen, China</p>

Booth Number B02

Cariad Medical Technology Co., Ltd



Contact Person	Chiven & Josie
Contact Email(s)	chiven@cariad.com.cn / josiehuang@cariad.com.cn
Contact Number	+86 (756) 8866017
Company Address	Zhuhai, Guangdong, 5/f., Block 6, 6 Jinyuan 1st Rd., High-tech Zone, China
Company website	https://www.cariad.com.cn/
Company profile	<p>Founded in 2019, CARIAD was established in response to the significant global challenge of declining birth rates and the need for advancements in reproductive medicine and healthcare. Our inception is a commitment to the vital field of reproductive health, addressing needs that affect societies at their core.</p> <p>Located in Zhuhai, China, CARIAD has quickly become a key player in the global reproductive medicine arena. Our product range, including analytical diagnostic reagents, flow cytometry, biochemistry, and chemiluminescence products, is the result of meticulous research and development. Our 23,000m² facility, equipped with a GMP-compliant laboratory and a 4,400m² reagent production area, is at the forefront of innovation in our field.</p> <p>The heart of our innovation lies in our national-level joint engineering laboratory, recognized by the government. Here, we focus on creating advanced technologies that are crucial in reproductive medicine.</p> <p>Quality is a cornerstone of our operations, as evidenced by our TÜV SÜD ISO13485 certification and adherence to international standards, including CE IVDR, IVDD, FDA, and NMPA approvals.</p> <p>Our mission is straightforward: to excel in the field of reproductive medicine, combining innovation and reliability. CARIAD is committed to making a significant impact on improving reproductive health globally.</p>

Booth Number D07

Carl Zeiss Pte. Ltd

Contact Person	Sabrina Soh
Contact Email(s)	sabrina.soh@zeiss.com
Contact Number	+65 97114810; +65 90212476
Company Address	CLIPP Center, 11th Avenue Corner 39th Street Bonifacio Global City, Penthouse, Unit A Taguig 1634, Philippines
Company website	https://www.zeiss.com.sg/microscopy/home.html
Company profile	As a leading manufacturer of microscopes, ZEISS offers inspiring solutions and services for your clinical, teaching, life sciences and materials research.



Seeing beyond

In the niche field of Assisted Reproductive Technologies (ART), ZEISS delivers high-resolution and high-contrast microscopes that play a crucial role in fertility treatment procedures such as In Vitro Fertilization (IVF), Intracytoplasmic sperm injection (ICSI), and Intracytoplasmic morphologically-selected sperm injection (IMSI). Our microscopes, equipped with micromanipulation, support clinicians in performing precise and critical procedures. Our technology aids in assessing the quality of oocytes and sperms, thereby increasing the success rate of fertility treatments. With ZEISS, clinicians and researchers in the IVF field are equipped with reliable, cutting-edge technology that can make a significant difference in the lives of individuals and families all around the world.

Booth Number B12

CPG Health

Contact Person	Di Wilde and Rhonda Williams
Contact Email(s)	di.wilde@cpg.global and rhonda.williams@cpg.global
Contact Number	+61 2 7258 6886 and 0412 666 492
Company Address	Suites 3 & 4, 2 Post Office Street. Pymble, NSW 2073, Australia
Company website	https://www.cpg.global
Company profile	Certification Partner Global (CPG) is an Australian owned and operated global Certification Body. CPG holds a number of accreditations including JAS-ANZ, Exemplar Global, SANAS, SAC and EIAC.



Certification Partner Global

Globally, CPG offers certification, auditing and training services across a number of international and national standards including the ISO family of standards (ISO 9001, ISO 14001, ISO 45001, ISO 22000, ISO 27001 to name just some) across a vast range of industries.

Within the Asia Pacific region, including Australia, CPG specialises in Reproductive Technology Assistance Committee (RTAC) including RTAC International since 2012, NSQHS Standards for day hospitals, hospitals and healthcare, Human Services, and Information Security.

CPG is approved by health regulators both nationally and internationally e.g. MoH Singapore, and various state bodies within Australia.

The CPG team have worked together since 2002, with the RTAC and Health Team since 2008. We enjoy what we do. We are good at what we do and we work with you as your Certification Partner.

Booth Number B45

Cryos International Sperm & Egg Bank



Contact Person	Martin Lassen; SagharKasiri; MetheeAthichiskul; Jane Zhang
Contact Email(s)	m1a@cryosinternational.com; ska@cryosinternational.com; mea@cryosinternational.com; jzy@cryosinternational.com
Contact Number	+45 81409509; +44 7399 181570; +66 99-3539829; +45 8676 0699
Company Address	Vesterbro Torv 3, 5th floor, 8000 Aarhus C, Denmark
Company website	www.cryosinternational.com
Company profile	<p>Cryos International is the world's largest sperm and egg bank. We offer delivery to over 100 countries and have more than 1,000 carefully selected donors of many different ethnicities and phenotypes for your patients to choose from.</p> <p>Quality, compliance, and safety are of utmost importance at Cryos, which is why we are ISO 9001:2015 certified and always committed to meeting the highest quality standards. We offer an easy ordering process as well as fast and reliable shipping, and the ability to register pregnancies online. With 35+ years of experience and a professional, dedicated team committed to helping others achieve their dreams of becoming parents, you can feel confident in your decision to choose Cryos as your business partner.</p>

Booth Number B41

Esco Lifesciences Group



Contact Person	Janvie Alvarez, Helena Calista
Contact Email(s)	janvie.alvarez@escolifesciences.com, helena.calista@escolifesciences.com
Contact Number	+639178068026, +6287874219102
Company Address	19 Changi South Street 1, Singapore 486779
Company website	https://www.esco-medical.com
Company profile	<p>At Esco Medical, Life has begun</p> <p>Esco Medical is one of the divisions of the Esco Group of companies offering innovative technological solutions for fertility clinics and laboratories.</p> <p>Esco Medical is dedicated to enhancing IVF centers globally by offering cutting-edge fertility technologies. Our goal is to improve, standardize, and automate processes, ensuring better clinical outcomes and increased patient satisfaction.</p> <p>As a leading manufacturer, we create high-quality equipment, including Time-Lapse Incubators and IVF Workstations, designed in Denmark and produced in the EU.</p> <p>Visit us at: https://www.esco-medical.com</p>

Booth Number B19

Fujifilm Irvine Scientific



Contact Person	Amelia Zhao
Contact Email(s)	yiming.zhao.ra@fujifilm.com
Contact Number	(+86)13052081111
Company Address	Apt.2003. No.36 Qianjatan Rd (Qiantan Crystal Plaza), Pudong District, Shanghai, China
Company website	https://www.irvinesci.com/
Company profile	<p>Discover our Culture: We offer a diverse portfolio of advanced cell culture media solutions including media products, services, and technologies for bio-processing targeted to meet the evolving demands of the bio-pharmaceutical, vaccine, and cell & gene therapy industries.</p> <p>Give them the best start: FUJIFILM Irvine Scientific provides complete workflow solutions of advanced assisted reproductive technologies (ART) designed to increase pregnancy rates through innovation, and to safeguard precious life with media of the highest quality, consistency, and reliability in the industry.</p> <p>Local Supply. Global Partnership: FUJIFILM Irvine Scientific manufacturing has opened in Europe with the same Quality System, raw materials, and expertise you expect from our facilities in the US and Japan - now in Tilburg, Netherlands.</p>

Booth Number B47

GOLDQUEST BIOTECHNOLOGIES INC.



Contact Person	Cheryl Umali
Contact Email(s)	sales@goldquestbiotechnologiesinc.com
Contact Number	+63 9338226357 / +63-279408180
Company Address	414 San Fernando Street, Binondo, Manila 1006, Philippines
Company website	www.goldquestbiotechnologiesinc.com
Company profile	<p>Goldquest Biotechnologies Inc. was founded and registered in 1997, with its main office located in Binondo, Manila, Philippines.</p> <p>Over the past two decades, Goldquest Biotechnologies Inc. has established a strong and healthy market trust through its principle that service and care for the people is a way for establishing a dynamic firm.</p> <p>Goldquest Biotechnologies Inc. is a leading distributor in the field of diagnostic products for hospital, research and industrial laboratory use. These products are distributed by Goldquest Biotechnologies Inc. to all leading laboratories in the country.</p> <p>The company is consolidating all its resources in order to produce a truly impressive, efficient and useful diagnostic tool according to the name that Goldquest Biotechnologies Inc. implies. Today, tomorrow and in the future, we commit ourselves to leaving a lasting legacy of diagnostics as new technologies are developed.</p> <p>Goldquest Biotechnologies Inc. is in an extensive collaboration with a number of business alliances that have established the company's reputation as market leaders.</p> <p>We offer a wide range of laboratory equipment, reagents, consumables and supplies, which are of the highest quality for chemistry, hematology, immunology, serology, clinical microscopy, blood banking, microbiology and histopathology.</p>

Booth Number B32

Guangzhou Nvwa Life Technology Co., Ltd.



Contact Person	Dennis Tang
Contact Email(s)	tangx@nvwalife.com
Contact Number	+8613592713949
Company Address	Rm 401, Building B7, No.11 Kaiyuan Avenue, Huangpu District, Guangzhou, China
Company website	www.nvwalife.com/en
Company profile	Nvwa Life is a world-leading innovative company with genome epigenetics research and medical transformation platform. Nvwa Life has established a new generation of ART with pre-implantation DNA methylation screening (PIMS) of embryos. Pre-Implantation Methylation Screening (PIMS) can examine both the copy number variation of chromosomes (CNV) and DNA methylation status with a self-developed whole-genome methylation sequencing method, combined with unique methylation-based AI system, PIMS has brought a new technical theory and solution to the field of assisted reproduction.

Currently, PIMS can increase the first live birth rate by 10-15% compared to conventional PGT-A. While utilizing big data and AI technology, Nvwa has been collecting epigenetic data from thousands of families, which could lead to continuous enhancement of PIMS technology. PIMS is also capable of screening for imprinted genetic diseases, combined with AI algorithm to predict the embryo developmental potential, and thus select the most optimal embryo for implantation.

Nvwa Life strives to revolutionize reproductive health by minimizing infertility and birth defects. Through cutting-edge epigenetics research and advanced medical testing services, Nvwa Life will be dedicated to improving human health and well-being across the entire reproductive journey.

Booth Number C01

Hamilton Thorne Group

The logo for The Hamilton Thorne Group consists of a horizontal bar with a rainbow gradient, with the text 'The Hamilton Thorne Group' in white on a dark blue background.

Contact Person	Phil Crow
Contact Email(s)	pcrow@planer.com
Contact Number	+44 1932 755000
Company Address	110 Windmill Road, Sunbury-On-Thames, Middlesex, TW16 7HD, United Kingdom
Company website	https://www.hamiltonthorne.ltd/corporate-profile/our-brands/
Company profile	Hamilton Thorne Ltd. (HTL) is a public company traded on the Toronto Venture Exchange. HTL is a leading global provider of precision instruments, consumables, software and services to the Assisted Reproductive Technologies (ART), research, and cell biology markets. The group began accelerating its growth by completing the acquisition of the Gynemed& Co GmbH (2017), Planer Ltd. (2019), Tek-Event (2021), IVFTechApS (2021) and Microptic S.L. (2022). Today, while its primary focus is serving laboratories in the ART field, the products and services are provided to a diverse customer base, from in vitro fertilization (IVF) clinics and pharmaceutical companies to animal research facilities and academic establishments worldwide.

Booth Number D08

Horizon Biochip Limited

HORIZON
BIOCHIP

Contact Person	Daniel Zhang / Dong Wang
Contact Email(s)	zhangzhifeng@horizonbiochip.com / wangdong@horizonbiochip.com
Contact Number	+86 18319385601 (Mr Zhang) / +852 5423 7989 (Mr Wang)
Company Address	RM 617 06/F 11W Biotechnology, CTR 2, Phase 2, HKSTP, Shatin, Hong Kong
Company profile	<p>Horizon Biochip is an innovative company that specializes in the research and development, as well as the production, of high-throughput automated equipment in the field of assisted reproduction. The team consists of Ph.D. graduates from world-renowned universities such as Harvard University, Tsinghua University, and Hong Kong University of Science and Technology, as well as industry experts with extensive practical experience in microfluidics technology, medical device manufacturing, registration, and sales.</p> <p>Horizon Biochip focuses on high-end equipment for the upstream processes of assisted reproduction, making it the leading company globally that provides fully automated equipment for the entire process of oocyte, sperm, and embryo selection and cultivation. Since its establishment, the company has been dedicated to technological innovation, guided by technology, and focuses on addressing the challenges associated with the traditional methods of assisted reproduction, such as fluctuations and low efficiency in quality control. Through years of exploration, the company has overcome various key technological barriers, enabling them to enhance embryo development potential, reduce cell contraction, alleviate the burden on laboratory personnel, significantly improve laboratory operational throughput, and achieve effective, stable, and reliable quality control.</p>

Booth Number B42

IMT Matcher



Contact Person	Sarah Roberts
Contact Email(s)	sarah.roberts@imtinternational.com
Contact Number	+447767676118
Company Address	1 Canalside Business Park, Tattenhall, Cheshire, CH39BD
Company website	www.imtmatcher.com
Company profile	<p>IMT Matcher™ is a barcode-based electronic witnessing, labelling, workflow scheduling, traceability and insights system created to help prevent errors through misidentification of patients and their gametes and embryos.</p> <p>Matcher replaces human double-checking, recording the 'who, what, where and when' at every step, including photographic proof, down to embryo level.</p> <p>Highly configurable, with no capital cost, Matcher operates throughout the entire fertility centre, from patient registration through to embryo transfer, PGT and cryo stores.</p> <p>Matcher's global customer base work with confidence knowing that they have protected their staff and patients from the risk of mistakes, that the technology is safe, and they have a quality management system that streamlines their working practices, saving valuable staff time and money.</p>

Booth Number B22

Inti Labs

Contact Person	Tiffany Wang
Contact Email(s)	Tiffany@intilabs.com
Contact Number	+886988805461
Company Address	7F. -6, No. 66, Shengyi 5th Td., Zhubei City, Hsinchu County, 302041, Taiwan
Company website	www.intilabs.com

Company profile Inti Labs was built on the shared vision of Dr. Barry Behr and Dr. Eric Pok Yang, long-time industry professionals representing two ends of the IVF process. Embryologist Dr. Behr sought a better way to evaluate and select eggs, while Dr. Yang focused on using microRNA (miRNA) to identify a patient's optimal window of implantation.

Frustrated with stagnating IVF success rates, Dr. Behr and Dr. Yang came together over their mutual drive to reduce the burden on patients through less invasive, more accurate testing solutions. Their vision: refining the IVF process to reliably deliver a healthy baby using just a single egg, embryo, and implantation.

Inti Labs has leveraged recent advancements in genetic testing and engineering capability in pursuit of this vision. We have developed solutions that provide more personalized, data-driven insights to aid IVF specialists and patients in making better-informed decisions regarding treatment.

ora™ is our first-in-class, non-invasive test for optimizing embryo transfer timing. It uses a unique set of miRNA biomarkers to reliably identify the patient's window of implantation using only a simple blood sample. When integrated early into the patient's treatment plan, ora™ can eliminate the need for a mock cycle.



Booth Number C05

INTESCO - INVITECH

Contact Person	Quang Tuyen, Do (Dang Hoang Nguyen, Nguyen)
Contact Email(s)	tuyendq@intesco.com.vn (nguyennhdh@intesco.com.vn)
Contact Number	+84 913 911 960 (+84 907 509 822)
Company Address	A44 Nguyen Trai Street, Nguyen Cu Trinh Ward, District 1, Ho Chi Minh City, Vietnam
Company website	https://ivf.com.vn

Company profile Intesco/Invitech: Empowering IVF Centers and Patients

Welcome to Intesco/Invitech, the innovative force behind advanced IVF management software. Our mission is to streamline fertility treatment with our flagship product, IMS (IVF Management Software), a comprehensive system designed to simplify clinic operations and enhance patient care.

IMS Checker revolutionizes lab accuracy with its state-of-the-art barcode witnessing system, ensuring every step in the IVF process is monitored with precision. This tool minimizes human error and maximizes the integrity of each procedure, providing peace of mind for both practitioners and patients.

For those embarking on their fertility journey, IVFLife is the companion app that supports you every step of the way. This user-friendly application offers a personalized experience, keeping patients informed, involved, and inspired throughout their IVF treatment.

At Intesco/Invitech, we believe in harnessing technology to create a seamless, supportive environment for fertility clinics and their patients. Our suite of software solutions embodies our commitment to quality, innovation, and the transformative power of life.



Booth Number D09

Jewelry Express Davao

Contact Person Sonia M. Abubo
Contact Email(s) sonia_abubo@yahoo.com
Contact Number 09177775389
Company Address Door 63 Hermanos Bldg. Pelayo street Davao city

Booth Number C06

JingFang Precision Medical Device (Shenzhen) Co., Ltd



Contact Person Cuckoo Du
Contact Email(s) cuckoo@innofine.cn
Contact Number +86-15999508269
Company Address 4/F, Bldg A, Gold Power Industry Park, Qinglan 2nd Road, Pingshan District, Shenzhen 518118, China
Company website www.innofine.cn
Company profile InnoFine has been designing, manufacturing and marketing ultrasound interventional products. Around 1400 reusable & disposable models are now available in InnoFine to match transducers from nearly 40 ultrasound brands worldwide.

Booth Number D05

Kai Health, Inc



Contact Person INAE NA
Contact Email(s) inae.na@kaihealth.tech
Contact Number +82 10-9212-9745
Company Address 217, Teheran-ro, Gangnam-gu, Seoul, Republic of Korea
Company website www.kaihealth.tech
Company profile Kai Health's embryo analysis AI solution, Vita Embryo, assists embryologists in selecting the optimal embryos by objectively predicting the likelihood of pregnancy based on AI-analyzed embryo images.

Booth Number B33

Kitazato Corporation



Contact Person	Maki Ogawa, Yukari Seseкура
Contact Email(s)	ogawa@kitazato.co.jp, marketing@kitazato.co.jp
Contact Number	+81-3-3434-1653
Company Address	1-1-8 Shibadaimon Minato-ku, Tokyo 105-0012 JAPAN
Company website	https://kitazato-ivf.com/
Company profile	Kitazato Corporation is a global company based in Japan, dedicated to the assisted reproductive technologies field. Since our foundation in 1996, we've been researching, developing and manufacturing medical devices and media to support a wide range of fertility treatments.

Thanks to our strong distribution network, we're able to cooperate with IVF clinics all over the world. During the last two decades, thousands of IVF professionals have placed their trust in one of our largest contributions to the field, The Cryotop® Method, making it the undisputable market leader in cryopreservation of human gametes.

One of our main pillars is to offer quality, environmentally friendly and constantly improving devices, in collaboration with scientists, as a way to secure access to the latest technologies.

We're committed to offering all-year-round training programs to clinical embryologists and gynecologists in order to expand their knowledge and enhance the benefits that our products offer in their everyday procedures.

For more information www.kitazato-ivf.com

Booth Number C10

LabIVF



Contact Person	Amira Ammar / Bianca Catajan
Contact Email(s)	sales.ph@labivf.com
Contact Number	+63 9208505685 / +63 9171022209
Company Address	Units 4 and 5, 5th Floor, BEC Building, Macaria Business Center, Carmona Cavite Philippines 4116
Company website	www.labivf.com
Company profile	LabIVF Group is delighted to be a part of ASPIRE 2024.

In this modern era, LabIVF Group strives to achieve the 5As, Providing:

- Accessibility
- Alternatives
- Advancement
- Attention
- Application Knowledge Selling

Having comprehensive coverage across 6 countries in South-East Asia namely Singapore, Malaysia, Taiwan, Thailand, Indonesia and the Philippines; we strive to continue our efforts in serving our growing IVF communities in the region.

Established from 2002, with the support of our clients, our suppliers and our team members, we are able to expand our coverage to serve more.

We are pleased to invite you to Booth C10 - C12. We look forward with warm anticipation to catching up with all of you and to let us be involved in your progression to excellence.

Booth Number B14

LensHooke

LensHooke®
Male Infertility Total Solution



Contact Person	Luke Chen
Contact Email(s)	lukechen@bonraybio.com
Contact Number	+886-906-823-727
Company Address	4F., No. 118, Gongye 9th Rd., Dali Dist, Taichung City 412, Taiwan
Company website	https://lenshooke.com/

Company profile Bonraybio® is an established team of skilled engineers & scientists with extensive experience in vitro diagnostic industry. The company is dedicated to the research, development and commercialization of high-precision, user-friendly in vitro diagnostic devices to improve human healthcare.

By leveraging our optical technology development expertise and extensive intellectual property, Bonraybio® has developed a fully automated and user-friendly microscopic semen quality analyzer (LensHooke®) that can easily determine all of the critical semen quality parameters such as pH, sperm concentration, motility and morphology. We believe our LensHooke® semen quality analyzer will benefit physicians in identifying and treating the infertility problems of their patients.

Booth Number C08

Lenus Pharma

PROFERTIL®

Contact Person	Ms. Anna Lukitsch
Contact Email(s)	office@lenuspharma.com
Contact Number	+43 1 40514190
Company Address	Seeboeckgasse 59, A-1160 Vienna, Austria
Company website	https://profertil.eu/

Company profile Lenus Pharma is an innovative Austrian company specialized in evidence-based products for fertility, distributed in over 70 countries worldwide. With sustained export growth, Lenus Pharma is represented on 5 continents, making it the global market leader in the treatment of infertility.

PROFERTIL® #1 PROVEN EFFICACY IN FERTILITY

PROFERTIL® – #1 in male fertility

PROFERTIL® is the world leading patented and 8-fold clinically proven formula for the management of impaired sperm quality. This formula demonstrates synergistic effects, significantly enhancing male fertility by improving all sperm parameters essential for successful conception and pregnancy.

<https://profertil.eu/>

PROFERTIL® female – THE hormone-free fertility pill.

PROFERTIL® female restores female fertility: 3 clinical studies demonstrated that the chances for conception are improved – especially for women 35+. The specific and study-tested composition of PROFERTIL® female covers the increased micronutrient requirements of women who want to have children.

<https://profertil-female.eu/>

PROFERTIL® inositol – fertility "easy-to-go"

PROFERTIL® inositol is the newest member of the product family addressing the need of an adequate formulation for women with PCOS. The stick can be taken without water. The precisely selected formula of PROFERTIL® inositol supports the hormonal balance of women with desire for children and/or PCOS.

<https://profertil-inositol.eu/>

Quality from Austria | Hormone-free | GMP

Booth Number B46

MedEthix, Inc.



Contact Person	Marlon R. dela Merced
Contact Email(s)	delamerced.mr@medethix.com.ph
Contact Number	+63 917 6323 095
Company Address	6F RFM Corporate Center, Pioneer St., Mandaluyong City 1550 Philippines
Company website	www.medethix.com.ph
Company profile	With the mission to heal always and in all ways, the company was founded in 2009 as the ethical marketing firm of Salian Group of Companies. Ten years later, Ayala Corporation's healthcare holdings company, AC Health, has invested in the company to complement the growing health portfolio of the company. Today, MedEthix is an emerging leader in reproductive medicine in the Philippines. It also has ventures in urology, general obstetrics and gynecology.

Booth Number B11

MiltenyiBiotec



Contact Person	Simona Shenbakar
Contact Email(s)	simonas@miltenyi.com
Contact Number	+49-15117159273
Company Address	Friedrich-Ebert-Str. 68, 51429 BergischGladbach, Germany
Company website	www.miltenyibiotec.com
Company profile	MiltenyiBiotec is a global provider of products and services that empower biomedical discovery and advance cellular therapy. Our innovative tools support research at every level, from basic research to translational research to clinical application. This integrated portfolio enables scientists and clinicians to obtain, analyze, and utilize the cell. Our technologies offer solutions for cellular research, cell therapy, and cell manufacturing. Our more than 30 years of expertise spans research areas including immunology, stem cell biology, neuroscience, cancer, hematology, and graft engineering. In our commitment to the scientific community, we also offer comprehensive scientific support, consultation, and expert training. Today, MiltenyiBiotec has more than 4,700 employees in 23 countries – all dedicated to helping researchers and clinicians around the world make a greater impact on science and health.

Booth Number B13

PHILIPPINE SOCIETY FOR REPRODUCTIVE MEDICINE INC.



Contact Person	Dr. Mary Joyce Flores-Medina
Contact Email(s)	psrm.org@gmail.com
Contact Number	+63 917 549 4549
Company Address	GF POGS Bldg., 56 Malakas St., Diliman, Brgy. Pinyahan, Quezon City, Philippines, 1100
Company website	https://psrminc.org/
Company profile	The Philippine Society for Reproductive Medicine is a society of world-class experts committed to the noble promotion of competent and ethical practice of reproductive endocrinology and infertility. We dedicate ourselves to providing excellent patient-friendly healthcare by the advancement of professional growth through the development of its subspecialties, research, continuing medical education, innovative technologies and the regulation of training practice and cost-effective services related to the specialty.

Booth Number D04

Rainie's Pearl

Contact Person	Sittie Rainie Marmar
Contact Email(s)	Sittierainiemarmar@gmail.com
Contact Number	+63 947 325 3692
Company Address	Greenhills San Juan City

Booth Number B25

REPROLIFE Inc.



Contact Person	MihokoMiyagaki
Contact Email(s)	miyagaki.m@reprolife.jp, globalsales@reprolife.jp
Contact Number	+81 3 5925 8931
Company Address	9F, 2-5-3 Shinjuku, Shinjuku-ku, Tokyo 160-0022, Japan
Company website	https://reprolife.jp/
Company profile	REPROLIFE Inc. was established in 2010 in Japan by Dr. MasashigeKuwayama, a pioneer of human oocyte and embryo vitrification.

We provide Cryotec product line focused on cryopreservation of human oocytes and embryos, which includes vitrification and warming solutions and equipment used in freezing and thawing. Together with the products, REPROLIFE developed a highly effective Cryotec Method, a simple and flexible protocol for embryologists that leads to high survival rates of oocytes and embryos. Today, Cryotec Method has been used in over 1,000,000 clinical cases in over 60 countries.

We at REPROLIFE believe that no couples should give up on having children even if a mother is undergoing cancer treatment, or simply wants to have more time to concentrate on her career and have a child later in life. We constantly research and develop advanced assisted reproductive technologies and work on making our products available around the world to bring joy of having a child to as many people as possible.

Booth Number C07

Shivani Scientific Industries Pvt. Ltd



Contact Person	Mr. Amit Sharma
Contact Email(s)	amits@shivaniscientific.com
Contact Number	+91-9004654097
Company Address	Shivani House, 26/A, Raju Indl. Est., Penkar Pada Road, Mira 401104, Dist. Thane (Mumbai) INDIA.
Company website	www.shivaniscientific.com

Company profile Shivani Scientific Industries (P) Ltd is an ISO 9001:2008 and ISO 13485:2012 certified company having its Head Office in Mumbai, India. We are a highly focused Company for manufacturing Bio-Medical Equipment with a proven track record of 5 decades. Our Company has come out with a range of innovative products for IVF Labs designed with State-of-the-Art Technology to give optimum performance with the ultimate aim of improving the success rate in ART.

At Shivani Scientific, we enable and support IVF centers and clinics to impart successful Assisted Reproductive Treatment by providing turnkey projects, innovative equipment, services, and timely end-to-end solutions.

Our 50 years of Leadership and Innovation are marked by successfully setting up 1,400+ IVF Centers in India and across 35+ Countries.

Booth Number B08

TAIWAN IVF GROUP



Contact Person	CHIAO-WEN YEN
Contact Email(s)	info@taiwanivfgroup.com
Contact Number	+886-3-5586880
Company Address	No.360, Sec. 2, Wenxing Rd., Zhubei City, Hsinchu County 302, Taiwan (R.O.C.)
Company website	https://www.taiwanivfgroup.com/en/index.html

Company profile Taiwan IVF Group stands out as the sole IVF center in Taiwan in partnership with Stanford University's esteemed fertility specialist, Professor Barry Behr.

Within our state-of-the-art facilities, we provide a comprehensive array of fertility services, encompassing IVF, ICSI, PGT-A / PGT-M, vitrification-based egg freezing, and both egg and sperm donation programs. Boasting one of Taiwan's largest donor egg banks, we also offer cutting-edge MIRA/ORA (endometrial receptivity analysis) for pinpointing the ideal embryo transfer timing.

With a remarkable IVF pregnancy rate exceeding 75% and a live birth rate surpassing 55%, our success speaks volumes. This event presents an exclusive opportunity for one-on-one consultations with Stanford University Adjunct Clinical Assistant Professor and fertility specialist.

<https://www.taiwanivfgroup.com/en/index.html>

Booth Number B30

Towako Repro Biotech Center (Kato Repro Biotech Center)

Contact Person John Christopher Badiola, Marketing Assistant

Contact Email(s) marketing@krbc.ph

Contact Number +63 917 4211 528

Company Address 8/F Tower 1, The Enterprise Center, 6766 Ayala Avenue corner Paseo De Roxas, Makati City 1226 Philippines

Company website www.katoreprobiotechcenter.com

Company profile Founded in 2012, Kato Repro Biotech Center (KRBC) is an organized private medical facility, duly-registered with the Securities and Exchange Commission (Reg. Number CS-2010-21115), accredited as a Medical Tourism Enterprise (Reg. Number 12-01-MT) by the Department of Tourism (DOT) and the Philippine Economic Zone Authority (PEZA). It is run by highly-trained Filipino staff who underwent rigorous training, and state-of-the-art facilities and equipment from all over the world. The technology that we use is backed by evidence-informed protocols, superior technology, and 29 years of experience in assisted reproductive technology (ART) by the Kato Ladies Clinic (KLC) of the Towako group in Japan. It offers compassionate patient care in a professional private practice environment. Originating from a well-established fertility center in Japan, KRBC has come to share this expertise and success to Filipino couples.

KRBC focuses in achieving best results while providing the best quality of care to our patients. KRBC believes that the ideal conditions for successful pregnancy are conditions that are closest to the natural processes of the human body, with minimal use of medications as much as possible. Its unique protocols support and enhance the body's natural course in conceiving, thereby maximizing fertility potential without disturbing the body's natural balance, leading to a more intrinsic and physiological approach to conception.

KRBC is said to be the only center offering Minimal Stimulation Protocol in the Philippines and the first to be accredited by the Department of Health (DOH) and the Department of Tourism (DOT).



Booth Number D10

UNILAB INC. (Biofemme)



Contact Person	Dioseliza A. Caguioa
Contact Email(s)	dacaguioa@unilab.com.ph
Contact Number	+63 02 88581000
Company Address	66 United St., Mandaluyong City
Company website	https://www.unilab.com.ph/
Company profile	The United Laboratories, Inc., commonly known as Unilab, is a Philippine privately held multinational consumer goods company headquartered in Mandaluyong, specializing in a wide range of consumer healthcare, biotechnology, personal care, and veterinary products

OUR PURPOSE

Working towards a healthier Philippines, one quality medicine at a time.

OUR VALUES

Husay

We ensure **excellence** and **quality** in everything we do, knowing that each medicine we provide will promote and enrich lives of communities we serve.

Malasakit

We believe that every Filipino should receive **unparalleled care** when it comes to health. This means going above and beyond one's call of duty to be able to provide for our customer's health needs.

Bayanihan

We believe in **working together** for a common goal and purpose, in the service of the Filipino.

Quality is one of the company's priorities. That is, to be able to assure you that our products are consistently safe and effective, we make sure our facilities go beyond compliance when it comes to quality control. From research and development to manufacturing, and even up to distribution of our products to your location - we strive to keep our promise of quality to you.

Booth Number B21

Yikon Genomics (Suzhou) Co., Ltd



Contact Person	Yu Sun
Contact Email(s)	sunyu@yikongenomics.com
Contact Number	+86 13718949392
Company Address	Room 301, No.A3, SIP BioBay, 218 Xinghu Rd., SIP, Suzhou, Jiangsu, China
Company website	https://en.yikongenomics.com/
Company profile	Yikon Genomics was established in 2012. It is a high-tech enterprise dedicated to the development and application of single-cell whole-genome amplification and sequencing technologies, and provides precision medical detection technology for the fields of reproductives.

VITROLIFE GROUP™

EXCELLENCE IN REPRODUCTIVE HEALTH

Maximise success every step of the way



Pretreatment

- GPDx
- CGT
- SAT
- Infertility Panels



IVF process

- Oocyte retrieval
- Sperm preparation
- Fertilisation IVF & ICSI
- Culture
- Evaluation
- Embryo testing
- Endometrial testing
- Embryo Transfer
- Cryopreservation

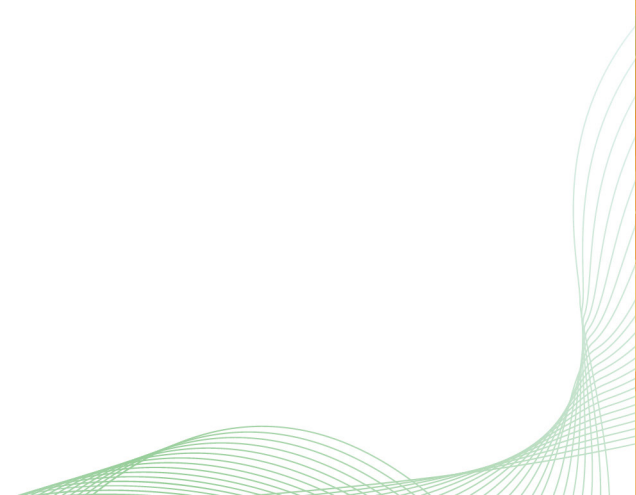


Prenatal & Postnatal

- POC/NiPOC
- NACE
- Newborn screening
- GPDx

Successful treatment outcomes

AUTHORS INDEX



Organized by: **Aspiro**

Hosted by: 

