

**Sunday 31 July 2022**

0830 - 1000	<b>Welcome, Opening Address &amp; Keynote Presentations</b>		
0830 - 0835	President's Welcome: Luk Rombauts		
0835 - 0840	Convenor's Welcome: Michael Chapman		
0840 - 0900	Life Memberships - Introduced by Keith Harrison, Chair, Honorary Life Membership Committee		
0900 - 0930	Ian Johnston Memorial Lecture - "The Ascent of the Infertile Man in ART": Robert McLachlan		
0930 - 1000	Keynote Speaker: The View from our patient's eyes: James Arvanitakis		
1000 - 1030	<b>Morning Tea, Poster Viewing and Trade Exhibition</b>		
1030 - 1200	<b>Concurrent Clinical Free Communications 1A</b>	<b>Concurrent Scientific Free Communications 1B</b>	<b>Concurrent Psychosocial / Nursing Free Communications 1C</b>
1030 - 1045	Can we identify subgroups in which ICSI is cost-effective over IVF: a secondary analysis of a randomised clinical trial: Ben Mol	Slow development of day 5 embryo leads to compromised live birth but not birthweight outcomes: Kate Watson	Mitochondrial Donation and Egg Donor Consent in Australia: Catherine Mills
1045 - 1100	Are clinical outcomes of microdissection testicular sperm extraction in non-obstructive azoospermic men affected by the use of fresh or frozen gametes? Luk Rombauts	Embryo selection by "black-box" artificial intelligence: The ethical and epistemic considerations: Yanhe Liu	Anti-Mullerian hormone (AMH) test information on Australian and New Zealand fertility clinic websites: A content analysis: Tessa Copp
1100 - 1115	Micro-TESE outcomes for non-obstructive azoospermia – the first Australian series: Daniel Lantsberg	Development of a robust D5 embryo ranking system: A retrospective multi-centre study involving 8866 single fresh embryo transfers: Yanhe Liu	No, they're mine: who owns the embryos?: Stephen Page
1115 - 1130	Reproductive and metabolic health of young men conceived using ICSI: Sarah Catford	Pronuclear differences between male and female human zygotes: A time-lapse study: Lee-Sarose Orevich	My Vital Cycles: an ovulatory-menstrual health literacy program for the Whole Person: Felicity Roux
1130 - 1145	Reproductive health of adults conceived by IVF and GIFT: Sharon Lewis	Novel Oocyte-Secreted Factors Improve Mouse IVM Outcomes: Robert Gilchrist	Non-Compliance of Fertility Patients With the Ejaculatory Abstinence Period: the Influence of Confusing Online Fertility Information: Amber King
1145 - 1200	School Age Developmental Outcomes Of Children Conceived By IVF Compared With Controls: A Population Linkage Study: Amber Kennedy	Serum GDF9 and BMP15 as Markers of Ovarian Function in Healthy Women and Women with Polycystic Ovary Syndrome: Angelique Riepsamen	Plus Paternal - A Case for Change: Simon Von Saldern
1200 - 1315	<b>Lunch, Poster Viewing and Trade Exhibition</b>		
1200 - 1315	IVF Directors Group Meeting		

1315 - 1430	<b>Invited Concurrent Clinical Session 2A: The Future of IVM</b>	<b>Invited Concurrent Session 2B: The new ART Predictor Tool and Clinic Success rates: past, present and future</b>	<b>Invited Concurrent Psychosocial / Nursing Session 2C: Posthumous Fertility Treatment</b>
1315 - 1340	The science of IVM: Robert Gilchrist	(1315 - 1330) How did we get here and where are we going?: Georgina Chambers	(1315 -1335) Practical tips with posthumous use: Stephen Page
1340 - 1405	Clinical IVM in Australia: results and future prospects: Roger Hart	(1330 - 1345) Understanding the need for such tools from the funders' perspective: David Molloy	(1335 - 1355) Posthumous collection of oocytes: Clare Boothroyd
1405 - 1430	IVM: What are the RCTs telling us so far?: Johan Smitz	(1345 - 1400) The patient perspective: why patient's need these tools and how can we maximise the benefit to them: Maree Pickens	(1355 - 1415) Implications of Posthumous Care – The Experience of the Surviving Partner: Narelle Dickinson / Jennifer Gaffney
		(1400 - 1415) Helping your patient better understand these tools: Peter Illingworth	(1415 - 1430) Panel Discussion: Complex Issues in Posthumous Care
		(1415 - 1430) Panel Q&A	
1430 - 1500	Afternoon Tea, Poster Viewing and Trade Exhibition		
1500 - 1600	<b>Invited Concurrent Session 3A: Surgery and Fertility: When and Why?</b>	<b>Invited Concurrent Session 3B: Reproductive Ageing: The holy grail</b>	<b>CREI Presentations 3C</b>
1500 - 1520	Bariatric Surgery and Fertility: Michael Talbot	Reversing reproductive ageing: what does the future hold?: Lindsay Wu	Does optimisation of weight prior to IVF improve outcomes?: Violet Kieu
1520 - 1540	Endometriosis surgery and Fertility: Anusch Yazdani	Reversing reproductive ageing: what can we do now? Hayden Homer	What is the evidence for endometrial receptivity testing?: David Listijono
1540 - 1600	Uterine surgery and Fertility: Thierry Vancaillie	Elective oocyte cryopreservation: what do patients understand and what they need to understand: Karin Hammarberg	Is there a place for therapies to treat immunological causes of infertility?: Danielle Robson
1600 - 1715	Keynote Session - International Panel: PGT - Where are we now?		
1600 - 1715	Tristan Hardy, Dagan Wells, Marcelle Cedars		
1730 - 1845	"Wine, Cheese and Charcuterie" Poster Symposia		

**Monday 1 August 2022**

<b>0700 - 0815 Vitrolife Breakfast Symposium</b>			
<b>0815 - 1000</b>	<b>Keynote / Invited Speaker Presentation 4A: COVID-19</b>	<b>Invited Concurrent Session 4B: The Future of IVF</b>	<b>Invited Concurrent Session 4C: Exchange Speakers</b>
<b>0815 - 0845</b>	Psychosocial Impact of the COVID-19 pandemic on fertility patients: Jacky Boivin	(0815 - 0840) New imaging of the early embryo: Jennifer Zenker	Audit and accreditation of ART facilities in Japan': Dr Takeshi Kuramoto (Japan Society of Assisted Reproduction)
<b>0845 - 0915</b>	COVID-19 pandemic life - The new normal?: TBC	(0840 - 0905) Disaster management in the IVF LAB: Petra Wale	ESHRE Presenter 1: Results of a highly significant, prematurely halted Dutch multicenter randomized double-blinded placebo-controlled study of pretreatment with mifepristone to misoprostol in early pregnancy failure (triple m): Lotte Hamel
<b>0915 - 0945</b>	COVID-19 - Impact on fertility and pregnancy: Eve Feinberg	(0905 - 0930) AI and Timelapse: What can we expect in the next decade?: David Gardner	Correcting a PLCζ mutation in the human germ line to overcome hereditary infertility: Bieke Bekaert
<b>0945 - 1000</b>	Q&A	(0930 - 0955) Cancer Risk for mothers and babies after ART: Claire Vajdic	Q&A
<b>1000 - 1030 Morning Tea, Poster Viewing and Trade Exhibition</b>			
<b>1030 - 1245</b>	<b>Concurrent Clinical Free Communications 5A</b>	<b>Concurrent Scientific Free Communications 5B</b>	<b>Concurrent Psychosocial / Nursing Free Communications 5C</b>
<b>1030 - 1045</b>	Application of Ex-Vivo In Vitro Maturation (IVM) to Fertility Preservation in Cancer Patients: Robert Gilchrist	Short-Term Exposure with Long-Term Effects: The Ketone Body, Beta-Hydroxybutyrate, Alters Mouse Embryo Developmental Programming and Reduces Viability: Emma Whatley	Expectations and experiences of Australian online sperm donors who have early contact with recipient parents and donor conceived children: Cal Volks
<b>1045 - 1100</b>	Progesterone supplementation in women with threatened miscarriage: A randomised placebo-controlled clinical trial: Luke McLindon	Antioxidants in mouse embryo culture and vitrification media maintain an in vivo like gene expression profile: Thi Truong	Donor Recruitment and Recipient Experience of a Newly Implemented Identity Release Donor Sperm Program: Sarah Nowoweiski
<b>1100 - 1115</b>	Higher doses of FSH used for superovulation do not adversely affect embryonic ploidy: A randomised controlled trial (STimulation Resulting in Embryonic Aneuploidy using Menopur (STREAM) Trial): William Ledger	Assessment of oocyte quality using deep radiomic signature of oocyte morphology in the mouse: Abbas Habibalahi	Patient experience during COVID-19: How the introduction of telehealth has influenced patient practices: Sarah Nowoweiski
<b>1115 - 1130</b>	Individualised versus Standard FSH Dosing in Predicted Poor Responders Undergoing IVF: a Randomised Controlled Trial: Wentao Li	Prediction of progression from oocyte to useable blastocyst using deep radiomic signatures: preliminary results: Abbas Habibalahi	Global Trends in Surrogacy Uptake By Destination and Nationality 2018-2020: Sam Everingham

1130 - 1145	Ovarian stimulation strategies for intrauterine insemination in couples with unexplained infertility – a systematic review and individual participant data meta-analysis: Rui Wang	Androgen actions in adipose tissue, but not skeletal muscle, are involved in the development of metabolic PCOS features in a mouse model: Ting Xiong	Fertility Awareness And Attitudes Among Women Embarking On A Career In Medicine: Rebecca Moore
1145 - 1200	Endometrial Scratching in Australia, New Zealand and the UK: A Follow-up Survey: Sarah Lensen	The Blastocyst Creates a Specialized Microenvironment to Promote Endometrial Receptivity and Implantation: Kathryn Gurner	The Complexity Around Mosaic Embryo Decision Making- A Genetic Counselling Perspective: Madeleine Teed
1200 - 1215	Inter-cycle variation in endometrial thickness in fresh embryo transfer cycles: predictors and association with pregnancy outcome: Sarah Hunt	Pharmacological Antagonism of the Kisspeptin-Neurokinin System Improved Adverse Metabolic Traits in a PCOS Mouse Model: Irene Sucquart	Addressing anxiety using music and music therapy for women undergoing gynaecological and fertility treatments: Natasha Andreadis
1215 - 1230	A Cross-Sectional Analysis of Live Birth Rates in Day 5 Fresh versus Vitriified Single Blastocyst Transfer Cycles: Violet Kieu	NMN supplementation rescues fertility and bone strength in chemotherapy-treated mice: Maria Marinova	Demographics and cycle outcomes of transgender patients accessing gamete services at Monash IVF Victoria: Phillippa Clements
1230 - 1245	How Low Can You Go? Transfer Of Low-Grade Blastocysts: James Kemper	Multinucleation in the two-cell stage embryo matters: Leah Lazzaro	Fertility Bust to Boom: COVID 19 and Assisted Reproductive Services: Samantha Costa
1245 - 1400	Lunch, Poster Viewing and Trade Exhibition (Parkside Ballroom)		
1245 - 1400	Ferring Pharmaceuticals Lunchtime Symposium		
1245 - 1400	ANZARD: Data Managers' Session – what to expect in 2022: Georgina Chambers		
1400 - 1500	Plenary Session - Debate: Are we limiting the potential of oocytes by not using ICSI for all?		
1400 - 1405	Housekeeping - Voting - App		
1405 - 1425	ICSI for the majority: John Yovich		
1425 - 1445	ICSI for the minority: Rob Norman		
1445 - 1500	Q&A		

1500 - 1530	<b>Keynote Presentation</b>	
1500 - 1530	<b>Blurring the lines between life and death – ethical and psychological considerations in posthumous conception: Angela Lawson</b>	
1530 - 1600	<b>Afternoon Tea, Poster Viewing and Trade Exhibition</b>	
1530 - 1600	<b>Low Cost IVF Units Group - David Greening</b>	
1600- 1730	<b>Keynote and Invited Concurrent Session 6A</b>	<b>Invited Concurrent Session 6B: Novel Therapies</b>
1600 - 1630	<b>Impact of serum P levels on pregnancy outcome in ART: Elena Labarta</b>	<b>(1600 - 1620) Uterine Transplants - Why and how?: Anthony Marren</b>
1630 - 1700	<b>Keynote Presentation: Johan Smitz</b>	<b>(1620 - 1640) Uterine Transplants - The research project and psychosocial implications: Dana Georgevsky and Sally Ann Heaney</b>
1700 - 1730	<b>Is frozen embryo transfer the new norm in IVF?: Stratis Kolibianakis</b>	<b>(1640 - 1655) Mitochondrial Donation - Why and how?: Clare Boothroyd</b>
		<b>(1655 - 1715) Mitochondrial Donation – Ethical and psychosocial considerations: Ainsley Newson</b>
		<b>(1715 - 1730) Panel Discussion</b>
1900 - 2359	<b>Conference Dinner - "Naughty"cal</b>	

## Tuesday 2 August 2022

0900 - 1000	Keynote Presentations		
0900 - 0930	Random Families: Genetic Strangers, Sperm Donor Siblings, and the Creation of New Kin: Rosanna Hertz		
0930 - 1000	Keynote Presentation: Why euploid blastocysts fail: David Keefe		
1000 - 1130	Invited Concurrent Session 7A: Andrology	Invited Concurrent Session 7B: Embryology	Invited Concurrent Session 7C: Questions and Insights in the world of donation
1000 - 1025	Management of Azoospermia due to Spermatogenic Dysfunction: Craig Niederberger	Meiotic spindle morphology - a marker of oocyte quality: Liza Tilia	(1000 - 1020) Online Semen Donors – why not?: Rebecca Kerner
1025 - 1150	Genetics of male Infertility: Brendan Houston	Mosaicism in Human embryos: What do we know?: Sharyn Stock-Meyer	(1020 - 1040) Online Sperm Donors - What are the risks? Angela Lawson
1050 - 1115	The role of the epididymis in linking the legacy of paternal exposures to alteration of the sperm epigenome: Brett Nixon	Pushing the limits: Day 7 embryo culture: Lisa Lee	(1040 - 1100) Donors - to pay or not to pay: Sonja Goedeke
1115 - 1145	Morning Tea, Poster Viewing and Trade Exhibition		
1145 - 1300	President's Debate		
1245 - 1300	Conference Close		
1300 - 1400	Lunch, Poster Viewing and Trade Exhibition		

*\*Program is subject to change without notice*