PRELIMINARY PROGRAM GRID

As at 16 April 2025. Subject to change without notice.

WEDNESDAY	WEDNESDAY 21 MAY 2025		
0800-1800	Registration Open (Parkside Foyer, Level 2)		
0900-1700	Pre-Congress workshops		
1230-1700	Speaker Preparation Room Open (Parkside Pre-Function, Level 2)		
1715-1915	Welcome Reception (Exhibition, The Gallery, Level 2)		

THURSDAY 2	THURSDAY 22 MAY 2025		
0615-0715	Yoga (International Convention Centre, Sydney)		
0615-0715	Walking Tour (Departing from Darling Harbour)		
0700-1730	Registration Open (Parkside Foyer, Level 2)		
0700-1730	Speaker Preparation Room Open (Parkside Pre-Function, Level 2)		
0730-1730	Exhibition Open (The Gallery, Level 2)		
0800-0830	Opening Ceremony and Welcome to Country		
Room	Parkside 1 & 2 (Level 2)		
0830-0900	Keynote Session 1		
Room	Parkside 1 & 2 (Level 2)		
Title	Epidemiology and Endometriosis De Behal Coath fine. The latine Council of Medical Become Lodin		
	Dr Rahul Gajbhiye, The Indian Council of Medical Research, India		
0900-0905	Session changeover		

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0905-1030	Rodolphe Maheux Award Presentations	David Healy Award Presentations	
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)	
0905-0910	Opening remarks	Opening remarks	
0910-0920	Patient Reported Outcomes After Surgery for Rectal Endometriosis: A Multicenter International Prospective Study Dr Celine Balfort	High-Resolution Spatial Transcriptomics Reveals Stromal and Neuroimmune Microenvironments in Endometriosis Lesions Dr Caroline Haney	
0920-0930	Transforming the #Enzian Classification Into a Four-Stage Model: A Feasibility Analysis in Comparison With the 2021 AAGL Endometriosis Classification Dr Nikolaus Fadinger	Expanding the Genetic Landscape of Endometriosis: Integrating Multi-omics with a Genome-wide Meta- analysis of Over 900,000 Genetically Diverse Women Lindsay Guare	
0930-0940	DETECTion of Endometriosis (Including SPE) with 99Tc-Maraciclatide Imaging Dr Tatjana Gibbons	Genetic Underpinnings of Endometriosis and Adenomyosis: A Comparative Analysis Across European and Eastern Mediterranean Populations Dr Nura Fitnat Topbas Selcuki	
0940-0950	Socioeconomic Determinants of Care-Seeking Behaviour for Menstruation-Related Pelvic Pain Lauren Gullett	RRx-001, A Specific Macrophage-Targeted Immunotherapeutic,Orchestrates a Cd45+ Anti- Endometriosis Impact Iona McIntyre	
0950-1000	Prediction of Presence of Deep Endometriosis with Each Additional Step of the IDEA Ultrasound Methodology Dr Phil McClenahan	Screening of Trace Element Status and Mucin O-glycome in Endometriosis Dr Renata Voltolini Velho	
1000-1010	Pain Science Education Concepts for Pelvic Pain: An e-Delphi of Expert Clinicians Dr Amelia Mardon	Oral Microbiome Alterations in Adolescents and Young Adults with Endometriosis Dr Naoko Sasamoto	
1010-1020	Accuracy and Reproducibility of Open Al-Generated Responses About Endometriosis: An Evaluation of ChatGPT as an Endometriosis Patient Education Tool Dr Mathew Leonardi	Parsing Progestin Responses in a Vascularised Microfluidic Model of the Endometriotic Lesion Microenvironment Ellen Kan	
1020-1030	The Importance of Unmet-Need Survey Tools: Helping Young Adults with Endo and their Doctors Identify What They Need to Thrive Louis Taffs	Molecular Profiling of Ovarian Endometriosis: Towards a Personalised Management Dr Carina Masferrer Ferragutcasas	
1030-1100	Morning Tea, Exhibition and Posters (The Gallery, Level 2)		
1030-1100	Top 24 WCE 3MT Poster Session 1 (The Gallery, Level 2) Refer to live program grid on website for list of presenters		

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1100-1300	Seminar Session 1: Emerging Theories in Endometriosis	Seminar Session 2: Heath (in)Equity and Endometriosis	
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)	
1100-1125	Emerging Theories in Endometriosis and Pathogenesis	Care for Endometriosis Patients in Low/Middle Income Settings	
	Prof Martin Gotte, University of Muenster, Germany	Prof Charles Muteshi, Aga Khan University, Kenya	
1125-1140	Deciphering Pathological Immune Tolerance in Endometriosis	Endometriosis in an Indigenous Australian Population: Findings from the National Endometriosis	
	Eleanor Harrison	Clinical and Scientific Trials (NECST) Registry	
		Dr Cecilia Ng	
1140-1155	Blocking CGRP-Mediated Neuroimmune Communication Reduces Pain and Lesion Size in a Validated	Diversity in Endometriosis: Leveraging the Power of an African-European Admixed Dataset for Genetic	
	Mouse Model of Endometriosis	Analysis	
	Prof Michael Rogers	Josie Everatt	
1155-1210	Pro-Endometriosis Macrophage Release of IL-33 is Key for Endometriosis Pain and Lesion Formation	Utilisation of a Nurse-Led Telehealth Service for Managing Endometriosis in Regional, Rural and	
	Dr Victor Fattori	Remote Patients	
		Nikki Campbell	
1210-1225	Epithelial to Mesenchymal Transition in Endometrial Cycling - Implications for Endometriosis	Disparities in Diagnostic Delays for Endometriosis in India: Evidence from the Endometriosis Clinical &	
	Dr Adriana Invitti	Genetic Research (ECGRI) Study	
		Dr Hrishikesh Munshi	
1225-1240	Steroid Metabolome Profiling Identifies a Unique Hormone Signature Associated with Endometriosis	Increasing Diversity in Endometriosis Research: Initiation of Two Studies to Characterise Endometriosis	
	Dr Douglas Gibson	in African Populations	
		Josie Everatt	
1240-1255	Evaluation of C-Jun N-terminal Kinase (JNK) Inhibitors in a Vascularized Microphysiological Model of	A Photovoice Exploration of East, South and Southeast Asian Women's Experiences of Endometriosis	
	Endometriosis	During Covid-19	
	Prof Linda Griffith	Heather Noga	
1300-1430	Lunch, Exhibition and Posters (The Gallery, Level 2)		
1320-1420	Industry Session: Delving Into Endometriosis Pain Management: From Adolescence to Family Planning (Parkside 1 & 2, Level 2)		

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1430-1530	Free-Communication Session 1			
Session	Session 1A: Advances in Molecular Characterisation	Session 1B: Predictors of Disease, Progression and Clinical Management	Session 1C: Emerging Theories of Aetiology and their Application to Biomarkers	Session 1D: The Burden and Societal Impacts of Endometriosis
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)	Meeting Rooms C2.2 & C2.3 (Level 2)	Meeting Rooms C2.5 & C2.6 (Level 2)
1430-1440	Differential Gene Expression in Superficial Peritoneal Lesions by Pain Symptoms Dr Katie Terry	Genetic Evaluation of a Cohort Comprising Pathologically Confirmed Sporadic Edenomyosis Cases: A Symptom-Based Analysis of Whole Exome Sequence Data Dr Nura Fitnat Topbas Selcuki	Cervicovaginal Fluid Proteins and Extracellular Vesicles as Novel Endometriosis Biomarkers Emily Paterson	Mommy This Hurts!: Uncovering High Rates of Menstrual Pain and Distress in Adolescents Through Expressive Art Maria F. Martinez
1440-1450			A CRISPR VEZT Knock-in Mouse Model of Endometriosis Increases Lesion and Adhesion Formation Reflective of Stage IV Disease Dr Jacqueline Donoghue	Patient Perspectives on the Missed Opportunities and Barriers During the Diagnostic Journey for Endometriosis in Australia Kimia Sharifi Nasab
1450-1500	` ,	Severe Endometriosis: A Case-Control Study Dr Mette Elkjær Madsen	Single-cell Transcriptomic Analysis Highlights the Significant Role of Inflammatory LYVE1+ Macrophages in Ovarian Endometrioma Dr Liang Xie	The 2025 Living Australian Guidelines for the Management of Endometriosis Prof Cindy Farquhar
1500-1510	Genetic Risk and Mechanistic Stratification Factors and Drug Repurposing Targets for Endometriosis Identified Using Combinatorial Analysis Dr Steve Gardner	Predicting Endometriosis with Machine learning: Analysing Self-Reported Data from the Lucy Mobile App Dr Dora Bianka Balogh		Complex Interplay of Pelvic Spasm and Widespread Pain: Insights from Phase 2 Trial of Botulinum Toxin for Endometriosis-Associated Pelvic Pain Dr Noemi Salmeri
1510-1520	Spatially Resolved Cell Atlas of the Endometrium and Endometriotic Lesions Sharat Atluri	Birth Factors Related to Endometriosis Later in Life in the Light of Neonatal Uterine Bleeding (NUB) Dr Dorthe Hartwell	The Creation of Clinically-Informed Tissue Microarrays of Endometriosis to Enable Translational Biomarker Research Belinda Guo	The Cost of Endometriosis and Chronic Pelvic Pain Burden in New Zealand (Aotearoa): Results from a Nationwide Survey Dr Jordan Tewhaiti-Smith
1520-1530	Multi-omics Data Integration Reveals Metabolome as Top Predictor of Adenomyosis Prof Melissa Herbst-Kralovetz	FragPipe Reanalysis of Peritoneal Fluid-Derived Small Extracellular Vesicle Proteins as Potential Biomarkers for Endometriosis Dr Hannah Nazri	Investigating MAIT Cells in Eutopic and Ectopic Endometrium: Immune Modulation with Diagnostic and Therapeutic Implications in Endometriosis Dr Ana Kisovar	The Usefulness of Raising Awareness Tool for Endometriosis (RATE) Amongst Primary Healthcare Providers and Consumers A/Prof Magdalena Simonis
1530-1630	Afternoon Tea, Exhibition and Posters (The Gallery, Level 2)			
1530-1630	Top 24 WCE 3MT Poster Session 2 (The Gallery, Level 2) Refer to live program grid on website for list of presenters			

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1630-1700	Keynote Session 2
Room	Parkside 1 & 2 (Level 2)
Title	Endometriosis and Cancer
	Prof Caroline Ford, University of New South Wales, Australia
1700-1730	The Great Debate: To Make Real Progress We Must Rethink Our Approach to Endometriosis Research
Moderator	Prof Stacey Missmer
Room	Parkside 1 & 2 (Level 2)
	While endometriosis research is plagued by chronic underfunding, is this the only limitation to progress? Should we completely rethink the direction of research given our current knowledge? In this debate, some of the world's leading researchers will go head to head to discuss these issues. Whether we continue to build on the advances already made in critical areas of endometriosis research or abandon these pathways and try a completely new and fresh approach. Who will win out as these titans of the endometriosis world address this fundamental question. Speakers For: Prof Michael Canis, CHU Clermont-Ferrand, France Prof Hillary Critchley, University of Edinburgh, United Kingdom Speakers Against: Prof Grant Montgomery, University of Queensland, Australia Dr Paul Yong, University of British Columbia, Canada

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FRIDAY 23	MAY 2025		
0615-0715	Yoga (International Convention Centre, Sydney)		
0615-0715	Walking Tour (Departing from Darling Harbour)		
0730-1815	Registration Open (Parkside Foyer, Level 2)		
0730-1815	Speaker Preparation Room Open (Parkside Pre-Function, Level 2)		
0730-1815	Exhibition Open (The Gallery, Level 2)		
0800-1010	Seminar Session 3: Whole Person Care	Seminar Session 4: Approaching Surgery and Surgical Approaches	
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)	
0800-0825	Community Engagement, Psychosocial and Behavioural Health Outcomes in Endometriosis Dr Beck O'Hara, Flinders University, Australia	Refining the Role of Surgery for Endometriosis A/Prof Sarah Maheux-Lacroix, CHU de Québec, Canada	
0825-0840	Improving the Perception of Endometriosis-Related Chronic Pain: The COGENS Trial Prof Dr Annemiek Nap	Long-Term Outcomes of Surgical Excision of Deep Endometriosis of the Rectum: Ten-Year-Follow-Up of a Randomised Trial Prof Horace Roman	
0840-0855	Longitudinal Monitoring of Post-Operative Symptom Changes in Endometriosis Using smartwatches Dr Lucy H R Whitaker	Exploring the Training Needs of Healthcare Professionals Learning to Perform Transvaginal Ultrasound for Endometriosis: Can Artificial Intelligence Help? Alison Deslandes	
0855-0910	TRANSformative Perspectives on Endometriosis Research, Policy, and Practice: Insights from Multidisciplinary Focus Groups Dr Maddalena Giacomozzi	External Validation Study of Pre-Operative Ultrasound Based AAGL Staging System (AAGL-US) in Prediction of AAGL Surgical Stage and Complexity Dr Mayumi Raheem	
0910-0925	#endoflare: What Are Flares in Endometriosis, What Impact Do they Have, and What Helps? Dr Lydia Coxon	Gastronitestinal Function After Colorectal Resection for the Treatment of Bowel Endometriosis Prof Attila Bokor	
0925-0940	Effectiveness of Exercise and Pelvic Floor Muscle Training in Alleviating Pelvic/Genital Pain in Women with Endometriosis: A Randomised Controlled Trial Rakel Gabrielsen	Laparoscopic Sclerotherapy for Endometrioma During Surgery for Endometriosis: Outcomes in 134 Consecutive Patients Dr Adrien Crestani	
0940-0955	Online Multimodal Care for Endometriosis and Pelvic Pain A/Prof Subhadra Evans	Investigating Immediate Pain and Post-Surgical Recovery Following Laparoscopic Surgery for Diagnosis or Treatment of Endometriosis: A Prospective Cohort Study Dr Blake Knapman	
0955-1010	Digital Storytelling as a Psychosocial Intervention for Endometriosis Anna Leonova	MEdical Versus SUrgical Management of REctal Endometriosis and Digestive Functional Outomes: A Randomised Controlled Trial (MESURE) Prof Horace Roman	
1010-1040	Morning Tea, Exhibition and Posters (The Gallery, Level 2)		
1010-1040	Top 24 WCE 3MT Poster Session 3 (The Gallery, Level 2) Refer to live program grid on website for list of presenters		

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1040-1110	Keynote Session 3			
Room	Parkside 1 & 2 (Level 2)			
Title	Integrated Analysis of Cancer-Associated Gene Alterations and three-dimensional structure of Normal Human Uterine Endometrium: For better understandings of endometrium-related Diseases Dr Takayuki Enomoto, Osaka University Graduate School of Medicine and Center for Genetic Medicine, Itami City Hospital, Japan			
1110-1115	Session changeover			
1115-1215	Free-Communication Session 2			
Session	Session 2A: Potential Breakthrough Treatment Options	Session 2B: Innovative Approaches to Surgical Management	Session 2C: Pain and a Multidisciplinary Approach to its Management	Session 2D: Biopsychosocial Consideration in Endometriosis
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)	Meeting Rooms C2.2 & C2.3 (Level 2)	Meeting Rooms C2.5 & C2.6 (Level 2)
1115-1125	Lipocalin-Type Prostaglandin D Synthase Expression Decreases in Adenomyosis: A Breakthrough in Diagnosis and Treatment? Pauline Prost	Comparative Effect of Different Surgical Treatments for Ovarian Endometrioma on AMH: A Systematic Review and Network Meta-Analysis Dr Dimitrios Rafail Kalaitzopoulos	Late Breaking Oral Presentation A Dietary Intervention Reduces Acyclic Pelvic Pain Among People with Endometriosis: A Randomized Controlled Trial Dr Holly Harris	Late Breaking Oral Presentation A Randomized Controlled Trial of Telehealth Cognitive Behaviour Therapy, Yoga Versus Education to Improve Endometriosis Health- Related Quality of Life A/Prof Subhadra Evans
1125-1135	Interleukin-33 Driven Group 2 Innate Lymphoid Cell: Regulatory T Cell Axis in Endometriosis Pathophysiology Katherine Zutautas	ENDOmetriosis Appearance with Hormonal COntraceptives at LaparOscopy: A pRospective Cohort Study (ENDO-COLOR Trial) Dr Will Strobie	Novel Pain MechanismIdentification in Women with Endometriosis-Associated Pain (EAP) Dr Kathleen Peters	Ethics of a Medical Assistance in Dying Request for Endometriosis and Chronic Pelvic Pain Dr Sukhbir Singh
1135-1145		Should We Sclerotize Endometriomas with Ethanol? Answers From the Lab Gemma Casarramona	Multiple Lesion Inductions Sensitise the Peripheral and Central Nervous System in a Mouse Model of Endometriosis Prof Kanako Hayashi	The Impact of Different Social Media Health Information Formats on Women's Endometriosis Treatment-Seeking Intentions: Anecdotes vs Neutral Facts Alice Graham
1145-1155	Dysregulated Endocannabinoid Family Members in the Pathophysiology of Endometriosis and Therapeutic Targeting Dr Chandra Tayade	The Role of Colonoscopy in Pre-Surgical Staging of Colorectal Endometriosis Dr Thomas Yeung	Impact of Pain and Feelings of Infertility on Depression, Anxiety and Stress Symptoms in Individuals with Endometriosis: An International Survey Dr Phil McClenahan	Development and Application of the Pelvic Pain and Impact Tangle: A Biopsychosocial Approach to the Pelvic Pain "Super-Syndrome" Dr Alecia Macrow
1155-1205	Inhibition of TRPM3 by Primidone Provides a Potential Therapeutic Method for Adenomyosis Management Dr Zhixing Jin	Robotic Approach on a Rare Localisation of Deep Endometriosis Involving the Femoral Nerve Behind the Psoas Muscle Dr Benjamin Merlot	A Novel Multidisciplinary Service Treating Women with Endometriosis and Chronic Pelvic Pain: Service User Profile Dr Juliana S Oliveira	Intergenerational Impact of Pelvic Pain: Exploring Familial and Catastrophising Factors in Adolescent Pain Experiences Dr Courtney Munro
1205-1215	Pre-Clinical Validation of a Novel Immunotherapeutic Treatment for Endometriosis and Associated Chronic Pain Dr Joel Castro	Comparative Effectiveness Between Hysteroscopic Excision With and Without Levonorgestrel-Releasing Intrauterine System (LNG-IUS) in Symptomatic Myometrial Adenomyosis Patients Dr Xiaoya Zhao	Cognitive and Electrophysiological Biomarkers of Chronic Pelvic Pain in Women with Endometriosis Ashlee Berryman	A Biopsychosocial Assessment of Endometriosis- Associated Pain Reveals Novel Mechanisms of Central Sensitisation and the Influence of Psychosocial Functioning Dr Kathleen Peters

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1215-1335	Lunch, Exhibition and Posters (The Gallery, Level 2)		
1225-1325	Industry Session: The Salivary miRNA Signature: Unlocking the Early Diagnosis of Endometriosis (Parkside 1 & 2, Level 2)		
1335-1515	Seminar Session 5: Lifestyle and Medical Treatments in Endometriosis	Seminar Session 6: Benefits and Bugbears of Modeling Endometriosis Outside of the Human Body	
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)	
1335-1400	Lifestyle Disease Prevention in Endometriosis Dr Siew Lim, Monash University, Australia	Clinically Relevant Experimental Models of Endometriosis Dr Erin Greaves, Warwick University, United Kingdom	
1400-1415	Pain (EDELWEISS-6 trial)	Mediobasal Hypothalamic Knockdown of ESR1 in Female Rhesus Macaques Increases Incidence of Endometriosis and Endometriosis-Associated Ovarian Neoplasms Dr Manish Patankar	
1415-1430	of the EDELWEISS-3 and 6 Trials	Investigating Macrophage Ontogeny and Phenotype in Endometriosis Lesions Using Ms4a3creRosaTdTomato and Folr2-KO Mice Priya Dhami	
1430-1445		Unraveling Kras Somatic Mutations in Endometriosis: Insights from Eutopic Mouse Models Pegah Sedghi Pilehroud	
1445-1500	A New Era in Endometriosis Diagnosis: Validating SonoPODography for Superficial Endometriosis Shay Freger	Genome Wide Effect of GREB1 Regulatory Region SNPs on Endometriosis Using Patient-Derived Complex In Vitro Models and Genetic Perturbation Isaac Kyei Barffour	
1500-1515	the Novel Intravenous Contrast Agent SN132D in Patients with Suspected Endometriosis (NCT05664828)	Growing all Types of Endometriosis: The Development of Phenotype-Specific Organoid Models of Endometriosis for Preclinical Research Kate Gunther	
1515-1545	Afternoon Tea, Exhibition and Posters (The Gallery, Level 2)		
1515-1545	Top 24 WCE 3MT Poster Session 4 (The Gallery, Level 2) Refer to live program grid on website for list of presenters		

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1545-1815	Affiliated Societies and Free-Communication Ses	sions 3		
Session	Session 3A: Sino-Australian Session	Session 3B: Indo-Australian Session	Session 3C: EEL Session	Session 3D: Social SciencEs Endometriosis Network (SEEN) open meeting
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)	Meeting Rooms C2.2 & C2.3 (Level 2)	Meeting Rooms C2.5 & C2.6 (Level 2)
1545-1600	Mast Cells Mediate Estrogen-Induced Pain Sensitisation in Endometriosis Prof Xinmei Zhang , Zhejiang University, China	Current Updates on Endometriosis and Adenomyosis Research in Sri Lanka and Future Directions Dr Hemantha Senanayake , University of Colombo, Sri Lanka	Beyond the Basics: Recognizing Atypical Endometriosis Presentations on Ultrasound Scan Prof Ligita Jokubkiene , Lund University Skane University Hospital, Sweden 1545-1605	network.
1600-1615	Neurological Preservation during Deep Endometriosis Surgery Dr Sarah Choi, Sydney Women's Endosurgery Centre & St. George Private and Public Hospital, Australia	New Zealand is not like Australia: A Comparison of Endometriosis Diagnosis, Management and Government Policy Dr Michael Wynn-Williams, Te Whatu Ora Health New Zealand, New Zealand	Endometriosis Causing Serious Damage. Ultrasound Scan can Help Dr Gábor Szabó , Semmelweis University, Hungary 1605-1625	
1615-1630	Adenomyomectomy Without Post-Operative Medication for Symptomatic Adenomyosis: A Two- Year Follow-Up Study Dr Xishi Liu , Shanghai Obstetrics and Gynecology Hospital & Fudan University, China	No one understands my plight: Women and their partners' experiences with endometriosis in India findings from a qualitative study Preety Rajbangshi, George Institute for Global Health, India	When Acute Pain Persists: It is not Always a Flare- up Prof Annemiek Nap, Radboud University Medical Center, Netherlands 1625-1645	
1630-1645	Characterising the Protective Role of Type I Interferons in Endometriosis Pathogenesis Dr Fiona Cousins , Endometrial Stem Cell Biology, Hudson Institute of Medical Research, Australia	A Cross-Cultural Comparison of Menstrual and Pain Symptoms in Women with Endometriosis: Insights from India and Australia Dr Sally Mortlock, University of Queensland, Australia	Discussion Time 1645-1705	
1645-1655	Characterisation of Endometrial Immune Cell Profiles in Infertile Patients with adenomyosis Dr Tao Zhang	Endometrial DNA Damage Response and its Regulation by MBD4 in Endometriosis Itti Munshi	Surgical Setbacks: Addressing Peri-operative Complications from Endometriosis Surgery Prof Mohamed Mabrouk , European Endometriosis League (EEL), United Kingdom 1705-1725	
1655-1705	FOXP1 Mediating Th17/Treg Imbalance and Promoting Progression of Endometriosis Wenwen Wang	Development and Validation of an Artificial Intelligence Enabled Screening Tool for Early Risk Assessment of Endometriosis in Bangladesh Prof Sameena Chowdhury	Endometriosis, Surgery and Fertility Complications: Challenges and Practical Solutions Dr Joanna Spaczyńska, University Hospital in Krakow, Poland 1725-1745	
1705-1715	Robotic Treatment of Cesarean Scar Defect Endometriosis: A Possible New Site of Retrograde Menstruation Theory of Endometriosis Hsi Chen	LUMWA- Laparoscopic and Ultrasound Guided Microwave Ablation Technique: A Uterus Preserving Conservative Procedure in Management of Adenomyosis and Endometriosis Dr Archana Cheruku	Dysfunctional Complications with Deep Endometriosis Before and After Surgery Prof Attila Bokor , Semmelweis University, Hungary 1745-1805	

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1715-1725	Therapeutic Efficacy of Prodrug of EGCG (Pro- EGCG) in the Management of Endometriosis- Associated Pain (EAP): Insights from the Murine Model Junshang Dai	Levonorgestrel Releasing Intrauterine System (LNG) versus Dienogest for the Treatment of Adenomyosis A/Prof Sharmin Abbasi	Closing Remarks 1805-1810	
1725-1735	Utilising AI for the Identification and Validation of Novel Therapeutic Targets and Repurposed Drugs for Endometriosis Prof Chi Chiu Wang	Focal Adenomyosis of Outer Myometrium: A Phenotype to be Addressed During Deep Infiltrating Endometriosis Excision Dr Archana Cheruku		
1735-1745	Immunoregulatory Effects of a Novel Prodrug of EGCG (Pro-EGCG) on Myeloid-Derived Suppressor Cells (MDSCs) in Endometriosis Qianhan Xu	Pregnancy Outcomes in Women with Endometriosis: Insights from a Nationwide Study ir India Dr Sandhya Anand		
1745-1755	Correlations Between TSC Expression and Clinicopathologic Parameters in Adenomyosis Patients Liujing Luo	Isolated Ovarian Tuberculosis Mimicking An Endometrioma: A Case Report Dr Shashwati Sen		
1755-1805	AREG promotes endometrial repair and proliferation Dr Chenfeng Zhu	Awards and closing remarks		
1805-1815	Awards and closing remarks			
1900-2200	Congress Celebration (The Jackson)			

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C. T. I. D. D. A. Y.			
	24 MAY 2025		
0615-0715	Yoga (International Convention Centre, Sydney)		
0615-0715	Walking Tour (Departing from Darling Harbour)		
0730-1540	Registration Open (Parkside Foyer, Level 2)		
0730-1430	Speaker Preparation Room Open (Parkside Pre-Function, Level 2)		
0730-1355	Exhibition Open (The Gallery, Level 2)		
0800-0830	Keynote Session 4		
Room	Parkside 1 & 2 (Level 2)		
Title	Psychosocial Care of Patients with Chronic Pain and Disease		
	Prof Laurie Keefer, The Mount Sinai Hospital, USA		
0830-0835	Session changeover		
0835-1030	Seminar Session 7: So Many Staging Systems; So Many Problems	Seminar Session 8: Fertility Facts and Fiction in Endometriosis	
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)	
0835-0900	Redefining Staging of Endometriosis from Clinical to Cellular Science	Is it Impossible to Prove Causation Rather than Association for Endometriosis-Related Infertility?	
	Prof Sun-Wei Guo, Fudan University, China	Prof Carla Tomassetti, UZ Leuven, Belgium	
0900-0915	miRNA Blood-Based Molecular Biomarker and Microbiome Analysis to Diagnosis Endometriosis: Multi-	Using Single Cell Transcriptomic and 3D Models to Study Endometrial and Immune Cells Interactions in	
	Omics Approach	Endometriosis	
	Prof Farideh Bischoff	Dr Ludivine Doridot	
0915-0930	Non-Invasive Diagnostic Innovations for Endometriosis Detection: A Comprehensive Approach Using	Altered Ovarian Steroidogenesis in Women with Endometriosis Undergoing In Vitro Fertilization: A	
	Menstrual Blood	Comparative Study of Hormonal Profiles in Follicular Fluid	
	Prof Peter Oppelt	Dr Maíra Casalechi	
0930-0945	MRI or Ultrasound, That is the Question. Imaging vs Intraoperative Findings; Retrospective Study from	Serum Anti-Mullerian Hormone is Reduced in Women With Superficial Peritoneal Endometriosis and is	
	the UK Endometriosis Centre	Associated With Changes to Circulating Inflammatory Cytokines	
	Dr Milena Petrovic	Dr Meaghan Griffiths	
0945-1000	Ultrasound as a Non-Invasive Diagnostic Tool for Detection of Deep Endometriosis Using the	Defining the Dysregulated Hormone Response of the Endometrium in Patients With Endometriosis	
07.15 1.000	International Deep Endometriosis Analysis (IDEA) Terminology	Dr Harriet Fitzgerald	
	Dr Celine Balfort		
1000-1015	Validation of a Novel Plasma Protein Biomarker Test for Diagnosing Endometriosis	Enhancing Pregnancy Outcomes in Women with Adenomyosis: The Role of Gonadotropin Releasing	
1000-1015	Dr Kirsten Peters	Hormone Agonist (GnRHa) prior to Frozen-thawed Embryo Transfer	
	DI KIISTEIT ETETS	Dr Thi-My-Trang Luong	
1015 1020	Dispersant largest on DIF Loring and December Treatment Colortics Through Co. 5		
1015-1030	Dienogest Impact on DIE Lesions and Prognostic Treatment Selection Through Gene Expression and Histological Presentation	Endometriosis Induces DNA Double-Strand Breaks and Triggers Apoptosis in Oocytes of Primordial Follicles and Its Inhibition by Melatonin Administration	
	Dr Brett McKinnon	Dr Vita Silvana	
		VI YILA JIIVAIIA	
1030-1100	Morning Tea, Exhibition and Posters (The Gallery, Level 2)		

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1100-1255	Seminar Session 9: Endometriosis at Scale and What we can Learn From a Life-course Approach	Seminar Session 10: High Throughput Profiling for Improving all Endometriosis Outcomes
Room	Parkside 1 & 2 (Level 2)	Pyrmont Theatre (Level 2)
1100-1125	Investigating Causes and Consequences of Endometriosis A/Prof Amy Shafrir, Merrimack University, USA	Molecular Profiling and High Throughput Approaches in Endometriosis Research A/Prof Kate Lawrenson, UT Health San Antonio, USA
1125-1140	Association Between Circulating Metabolites and Endometriosis Risk: A Metabolome-Wide Association Study in a French Population-Based Cohort Dr Sabine Naudin	Genetic Insights into Endometriosis: Dissecting Sub-Types and Shared Pathways with Co-Morbid Conditions Prof Stacey Missmer
1140-1155	Linking Childhood and Adult Trauma to Endometriosis Through Observational and Genetic analyses Dr Oksana Goroshchuk	Genome-Wide Scan for Structural Variants Associated With Endometriosis in 56,230 Genetically Diverse Participants From the All of Us Research Program Lindsay Guare
1155-1210	Type and Age of Menopause Among Women with Endometriosis: A Pooled Analysis of Five Cohort Studies Dr Hsin-Fang Chung	Exome-Wide Association Study Characterises Genetic Burden Associated with Endometriosis Across Diverse Populations Ananya Rajagopalan
1210-1225	Mucosal Immunity as a Potential Link Between Endometriosis and Long-COVID Dr Melissa E. Lenert	Transcriptional Characterisation of Superficial Peritoneal Endometriosis Dr Katie Terry
1225-1240	Association Between Circulating Levels of Persistent Organic Pollutants and Endometriosis Risk: A Case Cohort Study in a French Population-Based Cohort Dr Sabine Naudin	Spatial Transcriptomics Reveals Intra-Lesion Heterogeneity in Deep Infiltrating Bowel Endometriosis and Its Impact on Host Tissue Homeostasis Faezeh Darki
1240-1255	Burden of Somatic Morbidity Associated With a Surgically Verified Endometriosis at a Young Age: A Register-Based Follow-Up Cohort Study Prof Oskari Heikinheimo	Deconvolution of Bulk Endometrial Tissue Identifies Cell-Type Specific Gene Regulation Associated With Endometriosis Dr Sally Mortlock
1255-1355	Lunch, Exhibition and Posters (The Gallery, Level 2)	
1355-1425	Keynote Session 5	
Room	Parkside 1 & 2 (Level 2)	
Title	Artificial Intelligence and Applications to Health and Endometriosis Care Dr Aline Talhouk, University of British Columbia, Canada	
1425-1525	Panel Discussion: Is Inter-Disciplinary Care Likely by 2030?	
Facilitator	A/Prof Anusch Yazdani	
Room	Parkside 1 & 2 (Level 2)	
	Inter-disciplinary care is a commonly used phrase as it relates to endometriosis, but what does it mean? Differing terminology and the variation from 'multidisciplinary care' result in confusion and inequities. Importantly, we have emphasised the value of interdisciplinary care in endometriosis but do not understand the impact of this on outcomes for patients or the capacity to deliver this model. Furthermore, geographic variations, access to different disciplines, and cost of health make standardisation complex.	
	The WCE2025 interdisciplinary panel will examine these factors from a local to a global level. It will delve into what our current understanding is of endometriosis care and how we need to approach care from patient, clinical, and provider perspectives. We have sought stakeholders from across the globe to have input into evidence and practice and how they would make interdisciplinary care an integral part of endometriosis.	
	Dr Budi Wiweko, University of Indonesia, Indonesia Ms Deborah Bush, World Endometriosis Organisation, New Zealand Dr Leesa Van Niekerk, University of Tasmania, Australia Dr Idalhiz Flores, Ponce Health Sciences University, Puerto Rico Dr Sharmin Abbasi, Anwer Khan Modern Medical College Hospital, Bangladesh	
1525-1540	Congress Closing Addresses	

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