

FINAL PROGRAM

congress expo

Global Collaboration to Advance Reproductive Health

ASRM 2025 Final Program

TABLE OF CONTENTS

2-3

POLICIES AND DISCLAIMERS

4

WELCOME FROM ASRM PRESIDENT DR. ELIZABETH GINSBURG

5

EVENT AND REGISTRATION INFORMATION

6

ASRM 2025 PLANNING COMMITTEE AND ASRM BOARD OF DIRECTORS

7

NEEDS ASSESSMENT AND LEARNING OBJECTIVES

8-17

DAILY SCHEDULE

18-21

SPEAKER INDEX

22-26

ROUNDTABLES

27-28

VIDEO SESSIONS

29-50

ORAL ABSTRACTS

51-90

POSTER PRESENTATIONS AND ABSTRACTS

91-100

ORAL, POSTER, AND VIDEO DISCLOSURES

ASRM Scientific Congress Policies and Disclaimers

ABSTRACT EMBARGO POLICY

ASRM asks that authors maintain an embargo on information in the abstracts, along with any additional information that will be presented at the Congress, until the day and time scheduled for presentation at the Congress, with the exception of certain abstracts that are included in ASRM's press releases for the Scientific Congress – these will usually have an embargo set a few hours earlier than the scheduled presentation time. For more information regarding what may be released publicly before the Congress, or how to comply with the embargo, please contact publicaffairs@asrm.org.

ADA STATEMENT

The American Society for Reproductive Medicine fully complies with the legal requirements of the Americans with Disabilities Act (ADA) and the rules and regulations thereof. Accommodations for Disabilities: Please notify Lee Pearce at Ipearce@ asrm.org a minimum of 10 working days in advance of the event if a reasonable accommodation for a disability is needed.

ANTI-HARASSMENT AND NONDISCRIMINATION POLICY FOR MEETINGS

It is the policy of the American Society for Reproductive Medicine that all participants in Society activities will enjoy an environment free from all forms of discrimination, harassment, and retaliation. ASRM is committed to the philosophy of equal opportunity and treatment for all members regardless of race, color, religion, age, gender, sexual orientation, gender identity, national origin, citizenship, disability, military status, or any other reason not related to scientific merit. Click here to read the full policy.



ASRM 2025

POLICIES AND DISCLAIMERS

ASRM Scientific Congress Policies and Disclaimers, cont.

AUTHORSHIP INTEGRITY POLICY

ASRM holds scholarly veracity and responsible conduct and research reporting as essential for maintaining the integrity of research enterprise and discovery. This policy provides a clear understanding of the expectations of authorship. Click here to read the full policy.

CANCELLATION POLICY

The American Society for Reproductive Medicine reserves the right to cancel this activity due to unforeseen circumstances. In the event of such cancellation, the full registration fee will be returned to the registrant.

CODE OF CONDUCT

ASRM is committed to providing a professional, collegial, safe, supportive, and respectful in-person and on-demand meeting environment. We expect individuals to uphold the professional and educational purposes of ASRM. Anyone who feels unsafe or experiences unwelcome conduct, who observes or experiences unacceptable behavior, or who believes there has been a violation of this Code of Conduct, is encouraged to immediately notify one of the ASRM employees and/or send an e-mail to asrm@asrm.org. ASRM reserves the right to take actions most likely to ensure the safety and security of participants, including the termination of a participant's account for the remainder of the event. ASRM also reserves the right to communicate with employers, participant sponsors, vendors, local law enforcement, media, and the public as ASRM deems appropriate related to its response under this Code of Conduct.

CONTINUING MEDICAL EDUCATION POLICY

The American Society for Reproductive Medicine (ASRM) is a multidisciplinary organization dedicated to the advancement of the science and practice of reproductive medicine. It is of the best interest of ASRM to implement internal firewalls to prevent the sharing of information acquired from promotional activities, ensure content validity, and determine any potential conflicts of interest. Click here to read the full policy.

DISCLAIMER STATEMENT

The content and views presented in this educational activity are those of the faculty/authors and do not necessarily reflect those of the American Society for Reproductive Medicine. This material is prepared based on a review of multiple sources of information, but it is not exhaustive of the subject matter. Therefore, healthcare professionals and other individuals should review and consider other publications and materials on the subject matter before relying solely upon the information contained within this educational activity to make clinical decisions about individual patients.

EQUAL OPPORTUNITY STATEMENT

The American Society for Reproductive Medicine values and promotes diversity among its members, officers, and staff. The Society prohibits discrimination toward any member or employee due to race, color, religion, age, gender, sexual orientation, national origin, citizenship, disability, military status, or other basis prohibited by law. ASRM strives to achieve gender, racial, and ethnic balance in hiring and governance.

ASRM maintains policies, procedures, and personnel actions that conform to the letter and spirit of all laws and regulations pertaining to equal opportunity and nondiscrimination in employment, appointments, and elections to office.

MEDIA REGISTRATION POLICY

The American Society for Reproductive Medicine welcomes members of the press, publishing in all forms of print, electronic, audio, and visual media, to cover our Scientific Congress & Expo. Click here to read the full policy.

RELEVANT FINANCIAL RELATIONSHIP POLICY

ASRM's policy is that all financial relationships and roles with ineligible companies be subject to review. All voluntary non-employee persons involved in accredited activities must report all financial relationships held within the past 24 months, regardless of the monetary amount received, annually and whenever a change occurs. Financial relationships will be mitigated by the procedures outlined below. This policy is intended to supplement, but not replace, any applicable state and federal laws governing financial relationships applicable to nonprofit and charitable organizations. Click here to read the full policy.

REFUND/NON-ATTENDANCE POLICY

Cancellations received on or before September 11th, will receive a full refund minus a \$150 processing fee. Cancellation requests must be submitted in writing. Cancellations received after September 11th will not be eligible for a refund.



Welcome Message from ASRM President Dr. Elizabeth Ginsburg



This year, we're excited to welcome you to San Antonio, Texas, for the 81 st ASRM Scientific Congress & Expo, centered around the theme Global Collaboration to Advance Reproductive Health. Dr. Danny Schust, Scientific Congress Program Chair,

and Dr. Divya Shah, Postgraduate Program Chair, and their team have worked hard to build a powerful program that will draw you in, ignite your curiosity, and energize you to elevate the way you care for your patients.

OUR WEEKEND BEGINS with a collaborative line-up of on-site postgraduate, hands-on courses, and workshops. We have ensured that there are a variety of topics and experts to engage with from our affiliated societies, professional and special interest groups, as well as domestic and international Society Partners. The expansion of our hands-on program includes ultrasound imaging, office hysteroscopy, testicular tissue management, and our popular embryo transfer simulation course. New this year is an embryology workshop, led by experts from the Society of Reproductive Biologists & Technologists, specifically designed for fellows.

Following a weekend packed with exciting content, prepare for an outstanding lineup of plenary and keynote speakers who will discuss technology and innovation in medicine, equity, ethics, and health disparities, collaborative action and policy, and professional development. As always there will be a wealth of thought-provoking content around clinical practice and a comprehensive slate of high impact research throughout the program. Last, but certainly not least, is our 'Environmental' seminar series where we

will further explore the impact of environmental factors on infertility. The F&S Journal Club Global, roundtables, industry-sponsored sessions, the ASRM members' meeting, and the Society Social Hour are attendee favorites that you won't want to miss.

Answering the call for this year's theme, the program will also highlight three global-focused panel discussions that will include representatives from ASRM, as well as many of our international society partners. We believe these sessions will spark discussion and conversation that will lead to better clinical care across the world.

The Spotlight & Engagement Pavilion returns as a dynamic hub of activity, featuring poster presentations, oral abstracts, and industry-sponsored discussions. Be sure to catch the engaging sessions in the Spotlight Theater, including the ASRM Center for Policy and Leadership's PRIMED Advocacy Scholars Showcase, The Best of Fertility and Sterility 2025, special industry partner highlights, and timely conversations on restorative reproductive medicine and today's policy landscape.

We welcome our members, trainees, and colleagues from around the world and look forward to your participation and engagement in all the educational, networking, and social activities during the ASRM 2025 Scientific Congress & Expo! I also hope you will join us on Sunday night, October 26, 2025, at the President's Gala Celebration in support of the ASRM Research Institute. We look forward to seeing you in San Antonio.

Sincerely,

Elizabeth Ginsburg, MD ASRM President 2024-2025



ASRM 2025

Ticketed Events

Ticketed events listed in the daily schedule are marked with a licketed events listed in the daily schedule are marked with a



SATURDAY, OCTOBER 25, 2025

Postgraduate and Hands-On Courses

SUNDAY, OCTOBER 26, 2025

Postgraduate and Hands-On Courses

Society for Reproductive Endocrinology and Infertility (SREI) Practice Retreat \$250 pre-registration / \$350 onsite

Embryology 101: A Fellows Look Behind the Curtains of the ART Laboratory

ASRM 2025 President's Gala

Tickets are \$500 per person with all proceeds benefiting the ASRM Research Institute. Purchase your ticket at www.asrmcongress.org when you register for the Congress.

DAILY

Resident Learning Sessions (KEEPR Program)

Monday and Tuesday (Lunch provided • Registration required)

Roundtable Luncheons

Monday, Tuesday, and Wednesday 12:20 PM - 1:20 PM | \$80/day

TUESDAY, OCTOBER 28, 2025

Women's Council Breakfast 6:45 AM - 7:45 AM | \$75 Fee

HOW TO REGISTER



Register online at www.asrmcongress.org and receive immediate confirmation!



San Antonio, TX

Registration and Information

Choices may be limited on-site. Pre-registration is recommended. Click here for registration rates.

REGISTRATION DESK: HENRY B. **GONZÁLEZ** CONVENTION CENTER

ON-SITE

| Saturday, October 25 7:00 AM – 6:00 PM |
|--|
| Sunday, October 26 7:00 AM – 6:00 PM |
| Monday, October 27 7:00 AM – 6:00 PM |
| Tuesday, October 28 7:00 AM – 5:00 PM |
| Wednesday, October 29 |

BE SURE TO **VISIT THE EXPO HALL**

| Monday, October 27 | 9:00 AM - 4:30 PM |
|-----------------------|-------------------|
| Tuesday, October 28 | 9:00 AM - 4:30 PM |
| Wednesday, October 29 | 9:00 AM – 2:00 PM |

ASRM 2025 is a cashless meeting. Onsite payments by credit card only.

Children under 16 are allowed on the Expo Floor only when accompanied and supervised by an adult. No strollers allowed.



Program Planning Committee and ASRM Board of Directors

ASRM 2025 SCIENTIFIC CONGRESS PROGRAM PLANNING COMMITTEE

Elizabeth Ginsburg, MD, ASRM 2025 President

Danny Schust, MD, 2025 Scientific Congress Program Chair

Kathleen Hwang, MD, 2025 Interactive Sessions Chair

Valerie Baker, MD, 2025 Roundtables Chair

Divya Shah, MD, MME, Postgraduate Program Chair

Joshua Halpern, MD, Postgraduate Co-Chair

Johnny Awwad, MD, FACS, HCLD/TS(ABB), Postgraduate Coordinating Chair

Laurie J. McKenzie, MD, SART Representative

Jim Dupree, MD, SMRU Representative

Dara Berger, PhD, SRBT Representative

Mary Ellen Pavone, MD, MSC, SREI Representative

Bala Bhagavath, MD, SRS Representative

Mahshid Albrecht, MBA, ARM Representative

Anne Judge, NP, APPPG Representative

Ellen Johnson, MGCS, LCGC, GCPG Representative

Shoshana Kunin-Leavitt, Esq., LPG Representative

Julie Bindeman, PsyD, MHPG Representative

Kriston Ward, BSN, RN, NPG Representative

Jared C. Robins, MD, MBA, Chief Executive Officer (Ex Officio)

Chevis N. Shannon, DrPH, MBA, MPH, MERC, Chief Education and Science Officer (Ex Officio)

Callie Armstead, MA, Educational Meetings Manager

ASRM OFFICERS AND BOARD OF DIRECTORS 2025-2026

ASRM OFFICERS

Elizabeth Ginsburg, MD, President Robert E. Brannigan, MD, President - Elect Amy Sparks, PhD, HCLD, Vice President Paula Amato, MD, Immediate Past President Michael A. Thomas, MD, Past President Jessica Spencer, MD, Secretary-Treasurer

ASRM BOARD OF DIRECTORS AT-LARGE MEMBERS

Ruben Alvero, MD James Dupree, MD Eve Feinberg, MD Sangita Jindal, PhD Paul Lin, MD Tamara Tobias, ARNP, WHNP-BC

ASRM BOARD OF DIRECTORS AFFILIATED SOCIETY MEMBERS

Matt Coward, MD (SMRU)
Rebecca Flyckt, MD (SRS)
Micah Hill, DO (SART)
Erica Johnstone, MD (SREI)
Salustiano Ribeiro, MS, TS, ELS, CLSp (SRBT)

ASRM CHIEF EXECUTIVE OFFICER

Jared C. Robins, MD, MBA

ASRM CHIEF EDUCATION AND SCIENCE OFFICER

Chevis Shannon, DrPH, MBA, MPH, MERC





Needs Assessment and Description

ASRM 2025 Scientific Congress & Expo is focused on "Global Collaboration to Advance Reproductive Health." This comprehensive program caters to the educational and career development needs of professionals across the field of reproductive medicine. This inclusive program offers skill building through advanced hands-on courses, profession-specific breakout sessions, interactive and dynamic symposia sessions led by experts in our field, and hot-topic special sessions.

The ASRM 2025 Scientific Congress & Expo advances knowledge across the full spectrum of reproductive medicine—from fertility and infertility in both women and men to menopause, cryopreservation, and groundbreaking research shaping the field's future. Attendees will gain fresh insights into how global partnerships are driving equity, overcoming reproductive health challenges, and improving outcomes worldwide. By convening leading experts, advocates, and policymakers, the meeting fosters collaboration, showcases innovative practices, and supports progress across diverse communities and health systems. Together, participants will explore how strengthening international collaboration opens vital opportunities to exchange ideas, align best practices, and confront shared challenges through a multidisciplinary approach grounded in equity.

We look forward to a dynamic and impactful Congress that stimulates skill-building, knowledge-sharing, and collaboration that will move the field of reproductive medicine forward.

LEARNING OBJECTIVES

At the conclusion of the Scientific Congress, participants should be able to:

- Identify global similarities and differences in reproductive health access, treatment, and outcomes.
- 2. Apply evidence-based practices to improve clinical reproductive care throughout diverse communities.
- **3.** Foster international collaborative opportunities for research, education, and service delivery.
- 4. Review the latest scientific advances across the global reproductive health space.
- 5. Explore ethical, legal, and culturally sensitive approaches to third-party reproduction, emphasizing support for diverse populations.
- **6.** Assess the current clinical practice of endometriosis, fibroids, recurrent pregnancy loss, contraception, reproductive urology, and polycystic ovary syndrome world-wide.
- 7. Evaluate innovations in reproductive genetic screening and testing and apply collaborative approaches to address clinical challenges and inconsistencies.
- 8. Discuss the implications of environmental factors and biomarkers on infertility.

ACGME COMPETENCIES

Practice-based learning and improvement Interpersonal and communication skills Patient care and Procedural Skills Medical knowledge Professionalism Systems-based practice

INTERPROFESSIONAL COMPETENCIES

Values/ethics for interprofessional practice Roles/responsibilities Interprofessional communication Teams and teamwork







Daily Schedule Key to Abbreviations

| 品 | S |
|---|-------------------------|
| ¥ | Ē. |
| 릁 | $\overline{\mathbf{z}}$ |
| ¥ | S |

SART Society for Assisted Reproductive Technology
SMRU Society for Male Reproduction and Urology
SRBT Society of Reproductive Biologists and Technologists
SREI Society for Reproductive Endocrinology and Infertility

SRS Society of Reproductive Surgeons

PROFESSIONAL GROUPS APPPG Advanced Practice Provider Professional Group
ARM Association of Reproductive Managers
GCPG Genetic Counseling Professional Group
LPG Legal Professional Group

MHPG Mental Health Professional Group
NPG Nurses' Professional Group

NPG Nurses' Professional Group

SPECIAL INTEREST GROUPS

AESIG Androgen Excess Special Interest Group
AISIG Artificial Intelligence Special Interest Group
ATCSIG Access to Care Special Interest Group

CIMSIG Complementary and Integrative Medicine Special Interest Group

ChSIG Chinese Special Interest Group

CFPSIG Complex Family Planning Special Interest Group

EndoSIG Endometriosis Special Interest Group
EPSIG Early Pregnancy Special Interest Group

ERSIG Environment and Reproduction Special Interest Group

FPSIG Fertility Preservation Special Interest Group

FSIG Fibroids Special Interest Group

HDSIG Health Disparities Special Interest Group

IRMSIG Imaging in Reproductive Medicine Special Interest Group

ISIG Indian Special Interest Group

IVMSIG In Vitro Maturation Special Interest Group

LGBTQSIG LGBTQ Special Interest Group

MOISIG Menopause and Ovarian Insufficiency Special Interest Group

NutriSIG Nutrition Special Interest Group

PAGSIG Pediatric and Adolescent Gynecology Special Interest Group
PGTSIG Preimplantation Genetic Testing Special Interest Group

PSSIG Physician-Scientists' Special Interest Group
RISIG Reproductive Immunology Special Interest Group

RMSCBSIG Regenerative Medicine and Stem Cell Biology Special Interest Group

SocMeSIG Social Media Special Interest Group

TSIG Turkish Special Interest Group

WC Women's Council

ARTNER

AE-PCOS Society Androgen Excess and Polycystic Ovary Syndrome Society
ALMER Latin American Association for Reproductive Medicine
AMMR Mexican Association of Reproductive Medicine
ASPIRE Asia Pacific Initiative in Penroduction

ASPIRE Asia Pacific Initiative in Reproduction
CFAS Canadian Fertility and Andrology Society
CSRM Chinese Society of Reproductive Medicine

ESHRE European Society of Human Reproduction and Embryology

ISAR Indian Society for Assisted Reproduction
JSAR Japan Society of Assisted Reproduction

MEFS Middle East Fertility Society

SSR Society for the Study of Reproduction

TICKETED EVENT

Indicates a ticketed event

CME

NON-PHYS CME

ABB

ACOG

PSY

LPG NASW

NASW

NSGC

These icons are used on the schedule to indicate which types of credits are offered. See previous section for a detailed listing of available credits.



DAILY SCHEDULE

Saturday, October 25, 2025

| 7:00 AM - 5:00 PM | Saturday Re | Saturday Registration Hours | |
|---------------------|----------------|---|--|
| 8:00 AM - 5:00 PM | PG Courses | PG-01: Care of Transgender and Gender Diverse Patients | |
| | TICKETED EVENT | CME NOWPHYS PSY NSGC NPWH ABB | |
| | | PG-02: A Multidisciplinary and Individualized Approach to the Evaluation and Management of Patients with Recurrent Pregnancy Loss | |
| | | CME NON-PHYS PSY NSGC NASW NPWH | |
| | Hands-On | HOC-01: Ultrasound Imaging to Improve Fertility Outcomes: A Hands-On Course | |
| | Courses | CME NOW-PHYS NPWH | |
| | TICKETED EVENT | HOC-02: Testicular Tissue Workshop: Tips and Tricks to Processing, Cryopreservation | |
| | | and Patient Cycle Management ABB | |
| | | HOC-03: Developing and Growing Your Office-Based Hysteroscopy Program (non-CME) | |
| 10:00 AM - 10:30 AM | Saturday Mo | Saturday Morning Break | |
| 12:00 PM - 1:00 PM | Saturday Lui | Saturday Lunch Break | |
| 3:00 PM - 3:30 PM | Saturday Af | ternoon Break | |

Sunday, October 26, 2025

| 7:00 AM - 6:00 PM | Sunday Registration Hours | | |
|--------------------|---------------------------------|---|--|
| 8:00 AM - 12:00 PM | Live Event (non-CME) | SREI Practice Retreat: Conquering the Challenging and Changing REI World | |
| | PG Courses | PG-03: MEFS: Ovarian Stimulation in the Era of Precision Medicine: Better Outcomes or More Convenience? (CME) (MOREPHY) ACOG (NSGC) (NPWH) (ABB) | |
| | | PG-04: Optimizing Sperm Quality for Unassisted and Assisted Reproduction CME **MSGC** NPWH** ABB** | |
| | | PG-05: ALMER & AMMR: The Science of Reproductive Aging (SPANISH) CME **NSGC** NPWH** | |
| | Hands-On Course (non-CME) | HOC-04: ASRM Embryo Transfer Simulation Hands-On Course AM | |





DAILY SCHEDULE

| 8:00 AM - 5:00 PM | Live Event (non-CME) | Embryology 101: A Fellows Look Behind the Curtains of the ART Laboratory |
|---------------------|-------------------------|--|
| | PG-06 | Untangling Deep Endometriosis, Adenomyosis, and Infertility |
| | TICKETED | ABB ACOG NASW PSY CME NON-PHYS |
| | PG-07 | Escape Room: Learning How To Problem Solve In The IVF lab |
| | TICKETED | CME NON-PHYS ABB |
| 10:00 AM - 10:30 AM | Sunday Moi | rning Break |
| 12:00 PM - 1:00 PM | Sunday Lund | ch Break |
| 1:00 PM - 5:00 PM | PG Courses | PG-08: ESHRE: Low Responder Patients: Optimal Treatment in 2025 |
| | TICKETED | CME NON-PHYS ACOG NSGC NPWH ABB |
| | | PG-09: EFRE: ART Above 40: Challenges and Tailored Strategies |
| | | CME NON-PHYS NSGC NPWH ABB |
| 3:00 PM - 3:30 PM | Sunday Afte | rnoon Break |
| 6:00 PM - 11:00 PM | Live Event (non-CME) | 2025 ASRM President's Gala |

Monday, October 27, 2025

| 7:00 AM - 6:00 PM | Monday Re | Monday Registration Hours | | |
|---|-------------------------|---|--|--|
| 6:45 AM <i>– 7</i> :45 AM | Live Event (non-CME) | ASRM 2025 Opening Ceremony Continental Breakfast | | |
| 7:45 AM – 8:30 AM | Live Event (non-CME) | ASRM 2025 Opening Ceremony | | |
| 8:30 AM - 9:15 AM | Plenary | President's Guest Plenary Lecture: Fertility and Optimal Cancer Treatment: Can Patients Have Both? | | |
| | | CME NON-PHYS ACOG NSGC NPWH | | |
| | | | | |
| 9:00 AM – 4:30 PM | Monday Ex | po Hall Hours of Operation | | |
| 9:00 AM - 4:30 PM 9:15 AM - 10:00 AM | Monday Ex Plenary | David and Rosemary Adamson Excellence in Reproductive Medicine Lecture: The Global Imperative of Collaborative Action for the Future of Reproductive Health | | |
| | | David and Rosemary Adamson Excellence in Reproductive Medicine Lecture: The | | |
| | Plenary | David and Rosemary Adamson Excellence in Reproductive Medicine Lecture: The Global Imperative of Collaborative Action for the Future of Reproductive Health | | |



DAILY SCHEDULE

| 10:45 AM – 11:45 AM | Clinical | NPG: Health Care Disparities in Third-Party Reproduction | |
|---------------------|--------------------------|--|--|
| | Sessions | CME COME NOWH NSGC PSY | |
| | | GCPG: Evolution of Carrier Screening: Is Bigger Better? | |
| | - | CME CME NPWH NSGC | |
| | Interactive Sessions | IVF Challenges- A Surgical Perspective on Difficult Egg Retrievals and Embryo Transfers | |
| | | CME CME ACOG | |
| | | How Do High-Performing IVF Laboratories Achieve Success? They Measure! | |
| 10:45 AM - 12:00 PM | Symposia | Paternal Age: Implications for Parents, Offspring and Society (CME) (ACOG NPWH NSGC PSY) | |
| | | MEFS: Al in Reproductive Medicine: Practical Skills for Real-World Impact | |
| 10:45 AM - 12:15 PM | Abstract | 2025 Scientific Congress Prize Paper (1 of 2) Oral Abstract Session: Business of Medicine Oral Abstract Session: Law, Policy & Advocacy Oral Abstract Session: LGBTQ Oral Abstract Session: Fertility Preservation- Infertility & Cancer | |
| | Video Abstract | Video Abstract Session: ART and Surgery | |
| | Posters | Poster Sessions | |
| 11:45 AM - 12:15 PM | Abstracts | Oral Abstract Session: Nursing (1 of 2) Oral Abstract Session: Genetic Counseling (1 of 3) | |
| 12:20 PM – 1:20 PM | Monday Lunch Break | | |
| | Live Events (non-CME) | Environmental Seminar Series: Budding Science- The Impact of Cannabis on Reproductive Health | |
| | | Journal Club Global: Emulated Trials: A New Research Method With Insights Into Fertility Vitamin Supplements | |
| | Industry (non-CME) | CooperSurgical Industry-Sponsored Lunch Symposium: Shaping Today's PGT: How Pioneering Innovations of Today Can Advance New Standards of Care and Clinical Practices | |
| | | Ferring Pharmaceuticals Inc. Industry-Sponsored Lunch Symposium: PCOS-Related Infertility: Evidence-Based Treatment and Real-World Insights | |
| | Roundtables (non-CME) | Roundtable RTM-01 - RTM-26 | |



DAILY SCHEDULE

| 1:30 PM - 2:30 PM | Clinical | APPPG: Male Factor Infertility: Considerations for APPs from Initial Consult to Treatment |
|-------------------|--------------------------|---|
| | Sessions | CME COME NOW NSGC PSY |
| | | LPG: Dobbs and the Domino Effect on LGBTQ Communities and Reproductive Rights CME (LPG) NPWH NSGC (PSY) |
| | Interactive | Tubal Patency Evaluation with Salpingo-Sonohysterography vs. |
| | Sessions | Hysterosalpingography, vs. Hysteroscopy/Laparoscopy |
| | | CME NON-PHYS ACOG NPWH |
| | | GLP-1 Agonists and Reproduction |
| | | CME NOWARIO ACOG NPWH |
| | Plenary | Herbert H. Thomas Plenary Lecture: The One Hour MBA in the Business of IVF |
| | | CME NOR-PHYS ACOG NSGC |
| 1:30 PM - 2:45 PM | Live Events (non-CME) | The Best of Fertility and Sterility 2025 |
| | Abstracts | 2025 Scientific Congress Prize Paper (2 of 2) Oral Abstract Session: Infertility- Diagnosis, Treatment, & Outcomes (1 of 2) Oral Abstract Session: Reproductive Urology- Traveling Scholars Oral Abstract Session: ART- Lab Oral Abstract Session: Recurrent Pregnancy Loss |
| | Symposia | Think Twice Before Discarding: Are Segmentals the New Mosaics? |
| | | CME CME ACOG NSGC |
| | | AMMR: The Mystery of Failed Implantation after a Euploid ET- Should We Continue Transferring Embryos? (SPANISH) |
| | | CME COMPHY ACOG NSGC |
| | | TSRM: Myometrium, Endometrium and ART |
| | | CME NON-PHYS ACOG NPWH NSGC |
| | Posters | Poster Sessions |
| 1:45 PM – 2:45 PM | Live Event (non-CME) | Global Fertility Partnerships: Building Sustainable Programs and Training the Next Generation |
| 2:30 PM - 2:45 PM | Abstract | Oral Abstract Session: Advance Practice Provider (1 of 3) |
| 2:45 PM - 3:30 PM | Monday Aft | ernoon Break |
| 3:30 PM - 4:30 PM | Clinical Sessions | MHPG: Uterine Transplantation for Absolute Uterine Factor Infertility: Psychosocial Implications of Current Practices and Future Possibilities |
| | | CME NASW NON-PHYS NPWH NSGC PSY |
| | Interactive | DNA in the House: The Case for In-House Genetics at Your Fertility Clinic |
| | | CME NON-PIPE ACOG NSGC |
| | Live Events | The Global Health Exchange: Fibroids in Focus- Addressing a Women's Health Challenge |



DAILY SCHEDULE

| 3:30 PM - 4:45 PM | Abstracts | Oral Abstract Session: Infertility- Complementary and Alternative Therapies Oral Abstract Session: Reproductive Medicine (Non-Infertility)- PCOS Oral Abstract Session: ART- Clinical Oral Abstract Session: ART- Clinical Outcomes |
|-------------------|--------------------------|---|
| | Symposia | Pitfalls in Procreative Pelvic Evaluation: Why Do Patients Not Conceive with Euploid Embryos? |
| | | The ABOG Foundation - Kenneth J. Ryan Ethics Symposium: Beyond the Binary: Ethics, Equity and Gender-Affirming Care |
| | | CME NON-PHIS ACOG NSGC |
| | Posters | Poster Sessions |
| | Live Events (Non-CME) | Restorative Reproductive Medicine: What It Is and Why It Should Worry You |
| 3:30 PM - 5:00 PM | Live Events (non-CME) | SMRU Early Career and Fellows Symposium: Navigating Challenges and Cultivating Mentorship in Early-Career Practice |
| | TICKETED | |
| 4:45 PM – 6:15 PM | Live Events (non-CME) | ASRM Society Social Hour |

Tuesday, October 28, 2025

| 7:00 AM - 5:00 PM | Tuesday Reg | gistration Hours |
|---------------------|--------------------------|---|
| 6:30 AM – 7:30 AM | Live Events (non-CME) | Women's Council Breakfast |
| 8:00 AM – 9:15 AM | Live Events | The Global Health Exchange: Reproductive Realities- A Public Health Approach to Infertility |
| 9:00 AM - 4:30 PM | Tuesday Exp | oo Hall Hours of Operation |
| 9:30 AM – 10:15 AM | Plenary | Camran Nezhat, M.D., Lectureship in Innovations in Medicine: Uterus Transplant: From Research Innovation to Clinical Practice Through Multi-Center and Cross-Disciplinary Partnerships CME CALL ACOG NEWH NSGC |
| 10:00 AM - 10:45 AM | Tuesday Ma | orning Break |
| 10:00 AM - 10:45 AM | Industry (non-CME) | Ferring Pharmaceuticals Inc. Industry-Sponsored Spotlight Theater Session: Inside Government: A Bipartisan Conversation with Former Congressmen on Policy & Advocacy for Family Building |



DAILY SCHEDULE

| 10:45 AM - 11:45 AM | Clinical Sessions | NPG: Optimizing IUI: A Review From the British Fertility Society Best Practice Guideline CME NPWH GCPG: Monogenic Causes of Infertility: Moving Beyond the Basics |
|---------------------|--------------------------|--|
| | | CME MORPHY'S NPWH NSGC |
| | Interactive Sessions | LGBTQ Considerations in the Current Environment: Mental Health and Legal Considerations in Known Gamete Donation Situations |
| | | CME PSY NSC NPWH NASW LPG ACOG Is Al for Embryo Selection Ready for Widespread Implementation- An Interactive Debate |
| | | CME NORPHYS ACOG NSGC |
| 10:45 AM - 12:00 PM | Symposia | ASPIRE: Global Collaboration to Advance Reproductive Health |
| | | CME COME TO THE THE PROPERTY OF THE PROPERTY O |
| | | Covering The Tab- How do Patients Afford Fertility Care? [CME] **ACOG** NSGC** (PSY) |
| 10:45 AM – 12:15 PM | Abstracts | Oral Abstract Session: Fertility Preservation |
| | | Oral Abstract Session: Endometriosis & Adenomyosis |
| | | Oral Abstract Session: Pre-Clinical & Basic Research (1 of 2) Oral Abstract Session: Reproductive Medicine (Non-Infertility) |
| | | Oral Abstract Session: ART- Artificial Intelligence (AI) |
| | Video Abstract | Video Abstract Session: Surgery |
| | Posters | Poster Sessions |
| 11:00 AM - 11:40 AM | Industry (non-CME) | Granata Bio Corporation Industry-Sponsored Spotlight Theater Session: Anti- Müllerian Hormone (AMH) as a Therapeutic Target in Women's Health |
| 11:45 AM – 12:15 PM | Abstracts | Oral Abstract Session: Nursing (2 of 2) Oral Abstract Session: Genetic Counseling (2 of 3) |
| 12:20 PM - 1:20 PM | Tuesday Lun | ch Break |
| | Live Events (non-CME) | Environmental Seminar Series: The Fertile Ground- Exploring the Environmental Determinants of Reproductive Health |
| | Industry (non-CME) | EMD Serono Industry-Sponsored Lunch Symposium: Streamlining Ovarian Stimulation: A Patient-Friendly, Evidence-Based Case for Monotherapy in IVF |
| | Roundtables (non-CME) | Roundtables: RTT-01 - RTT-28 |
| 1:30 PM - 2:15 PM | Plenary | Reproductive Urology Keynote: The Health of the Male Partner: The Impacts on Fertility, the Mother, the Father, and the Child" |
| | | ACOG CME NOW, MYSGC |
| 1:30 PM - 2:30 PM | Clinical Sessions | APPPG: Evaluating Gestational Carrier Candidates: An APP's Unique Role within Third Party Reproduction |
| | | NPWH CME CME PSY |
| | | LPG: Best Practices in Third Party Reproduction CME REPORT (PSY NSGC LPG) |
| | | |



DAILY SCHEDULE

| 1:30 PM - 2:45 PM | Abstracts | ASRM Research Institute Presents (1 of 2) Oral Abstract Session: Patient Centered Care- Education & Information Oral Abstract Session: Surgery Oral Abstract Session: Pre-Clinical & Basic Research (2 of 2) Oral Abstract Session: Technology & Innovation- ART Oral Abstract Session: Genetics (1 of 2) | |
|-------------------|--------------------------|---|--|
| | Symposia | William D. Schlaff, MD, Mentorship and Career Development Symposium: Burnout Treatment and Prevention for Clinicians in the ART Field Personalizing Frozen Embryo Transfer Protocols to Your Patient's Diagnosis | |
| | | ACOG CME NPWH PSY NSGC NASW KY Cha Symposium in Stem Cell Technology and Reproductive Medicine Awarded to ESHRE: Exploring Embryo Development through Blastoids and Cutting-Edge Imaging | |
| | | ACOG CME NSGC Personalizing Frozen Embryo Transfer Protocols to Your Patient's Diagnosis ACOG CME NPWH | |
| | Posters | Poster Sessions | |
| | Live Events (non-CME) | Post with Purpose: Advocacy that Amplifies | |
| 2:30 PM - 2:45 PM | Abstract | Oral Abstract Session: Advance Practice Provider (2 of 3) | |
| 2:45 PM – 3:30 PM | Tuesday Aft | fternoon Break | |
| 2:45 PM – 3:30 PM | Industry (non-CME) | EMD Serono Spotlight Theater Session: Breaking Barriers for Better Health: Bridging Gaps in Care | |
| 3:30 PM - 4:15 PM | Plenary | SRS Keynote Lecture: Revolutionizing the Scalpel: Innovations Transforming Reproductive Surgery CME ROOG NSGC | |
| 3:30 PM - 4:30 PM | Clinical Session | MHPG: Supporting Donor Conceived Families in a Changing Landscape CME PSY NSGC NPWH NASW LPG | |
| | Interactive Sessions | Faster and Smarter: Leveraging Technology to Maximize Business Efficiency (CME ACOO NSGC) The Use of Testicular Sperm in Nonazoospermic Males (CME ACOO NSGC) | |
| 3:45 PM – 4:25 PM | Industry (non-CME) | Thermo Fisher Scientific Industry-Sponsored Spotlight Theater Session: Beyond Fertilization: Evaluating Viability of 1PN/3PN Embryos with Preimplantation Genetic Testing | |





DAILY SCHEDULE

| 3:30 PM – 4:45 PM | Abstracts | Oral Abstract Session: Health Disparities & Health Equity (1 of 2) Oral Abstract Session: Complex Family Planning Oral Abstract Session: Infertility- Diagnosis, Treatment, & Outcomes (2 of 2) Oral Abstract Session: Global Health Oral Abstract Session: Genetics- PGT Oral Abstract Session: ART- Outcomes |
|-------------------|-----------|--|
| | Symposia | The Howard and Georgeanna Jones Symposium on ART: Global IVF: Regulations, Accreditation, and Practice Patterns Around the World |
| | | From Bench to Bedside: Innovations in In Vitro Gametogenesis, Primordial Follicle Maturation, and GV Oocyte Development |
| | Posters | Poster Sessions |

Wednesday, October 29, 2025

| 7:00 AM - 12:00 PM | Wednesday | Registration Hours | |
|---------------------|--------------------------|---|--|
| 8:00 AM - 8:45 AM | Plenary | Samuel C. Pang LGBTQ+ Leadership in Education and Research Keynote: Promoting the Health of Intersex Adults from Inside the House of Medicine | |
| | | CME MONEPHYS ACOG NPWH NSGC | |
| 8:45 AM – 9:15 AM | Live Events (non-CME) | ASRM 2025 Members' Business Meeting | |
| 9:00 AM - 2:00 PM | Wednesday | Wednesday Expo Hall Hours of Operation | |
| 9:15 AM - 10:00 AM | Plenary | SSR Keynote Lecture: Ovarian Aging and Response to Gonadal Stimulation | |
| | | CME NON-PHYS ACOG NPWH NSGC | |
| 10:00 AM - 10:45 AM | Wednesday | Wednesday Morning Break | |
| 10:45 AM – 11:45 AM | Clinical | NPG: Enhancing Patient Care For a Better Experience During Treatment | |
| | Sessions | CME NOW-PRYS NPWH NSGC PSY | |
| | | GCPG: PGT Plot Twists: A Collaborative Approach to Resolving Discrepancies | |
| | | CME NON-PHYS NPWH NSGC | |
| | Interactive | Alabama and Beyond: The Threat of Politics in Fertility Treatment | |
| | Sessions | CME MONTHY ACOG PSY NSGC LPG | |
| | | Taking Hysteroscopy Into the Clinic: How Office Hysteroscopy Can Improve Patient Satisfaction and Provide Value to Your Practice | |
| | | CME MON-PHYS ACOG NPWH | |
| 10:45 AM - 12:00 PM | Symposia | IFS & ISAR: The Endometrium Enigma continuesin RIF | |
| | | CME NOW, PHYS ACOG NPWH NSGC | |





DAILY SCHEDULE

| 10:45 AM - 12:15 PM | Abstracts | Oral Abstract Session: SART CORS Oral Abstract Session: Health Disparities & Health Equity (2 of 2) Oral Abstract Session: Mental Health & Psychosocial Oral Abstract Session: Benign Gynecological Disease Oral Abstract Session: Genetics (2 of 2) Oral Abstract Session: Technology & Innovation Oral Abstract Session: Genetic Counseling (3 of 3) | |
|-----------------------|--------------------------|--|--|
| | Posters | Poster Sessions | |
| | Live Events (non-CME) | Center for Policy & Leadership: PRIMED Scholars Showcase (1 of 2) | |
| 12:20 PM - 1:20 PM | Wednesday | Wednesday Lunch Break | |
| | Live Events | Carlos Simón Translational Research Lunch Symposium | |
| | (non-CME) | Roundtables: RTW-01 - RTW-25 | |
| 1:30 PM – 2:30 PM | Clinical Sessions | APPPG: "What Was That?" Following Abnormal Ultrasound Findings Through Surgery and How to Bridge Care Back to Fertility Treatment | |
| | | CME COME NOWH | |
| | | LPG: Know When to Walk Away: Identifying and Navigating the Problematic 3rd | |
| | | Party Arrangements CME PSY NSGC LPG | |
| | Live Events | The Global Health Exchange: From DNA to Delivery- Challenges at the Intersection of Genetics and Reproduction | |
| 1:30 PM - 2:45 PM | Abstracts | ASRM Research Institute Presents (2 of 2) Oral Abstract Session: Professional Development Oral Abstract Session: Infertility- Environmental Factors Oral Abstract Session: Patient Centered Care Oral Abstract Session: Reproductive Urology | |
| | Symposia | Exploring the Cesarean Niche: Implications for Recurrent Implantation Failure and IVF Outcomes CME CACOG NPWH NSGC Exploring New Frontiers in the ART Lab: Automation, Artificial Embryos, and Gene Editing CME CACOG NSGC | |
| | Live Events (non-CME) | Center for Policy & Leadership: PRIMED Scholars Showcase (2 of 2) | |
| 2:30 PM - 2:45 PM | Abstract | Oral Abstract Session: Advance Practice Provider (3 of 3) | |
| 2:45 PM - 3:30 PM | Wednesday | y Afternoon Break | |
| 3:30 PM - 4:15 PM | Plenary | Women's Health Keynote Lecture: Intrauterine Contraception: Duration of Use and | |
| 3:30 PM – 4:30 PM | Clinical | Management of Device Complications CME COMPUTE ACOG NPWH NSGC | |
| 5:30 FIVI - 4:30 FIVI | Session | MHPG: Polycystic Ovary Syndrome (PCOS): Insights into Mental Well-Being and Quality of Life CME PSY NSGC NASW | |
| | Interactive | Fertility Preservation and Hormonal Management for Transgender Individuals: An | |
| | Session | Interactive Session CME NORTH ACOG NPWH NSGC | |
| 3:30 PM – 4:45 PM | Symposia | Achieving Scheduling Excellence: Strategies to Maximize Efficiency and Improve | |
| 5.55 TW - 4.45 TW | бутрозіч | Patient Satisfaction CME CARE ACOG NPWH NSGC Innovations in Fertility Preservation Surgery: Ovarian and Uterine Transposition CME NPWH ACOG NSGC | |

ASRM 2025 SPEAKER INDEX

| Aboulghar, Mohamed | PG-03 |
|----------------------------|---|
| Adams, Ron | INV-06 |
| Adamson, Geoffrey | SYT-06 |
| Adeleye, Amanda | CST-04 |
| Aghajanova, Lusine | SYT-02, LIVS-01 |
| Albrecht, Mahshid | INM-02, INM-05, INT-03, SYT-02, SYT-03, SYW-04 |
| Allen, Christine | RTT-O3 |
| Alur-Gupta, Snigdha | SYT-04 |
| Alvero, Ruben | HOC-04 |
| Asanad, Kian | LIVM-08 |
| Ata, Baris | PG-03, SYM-05, LIVM-06 |
| Awwad, Johnny | PG-03, SYM-02 |
| Babayev, Samir | INW-03, LIVM-05 |
| Bakare, Tolulope | LIVM-08 |
| Banks, Sarah | CSW-01 |
| Barnhart, Kurt | LIVM-04, LIVM-05 |
| Bartolucci, Alison | PG-07 |
| Baxi, Asha | SYW-01 |
| Baxi, Divya | RTT-19 |
| Beck Wilkinson, L Joanna | CSW-04 |
| Bedia Sánchez, Luis Miguel | PG-05, SYM-04 |
| Berger, Dara | INM-02, INT-02, SYM-03, SYT-04, SYT-06, SYW-03 |
| Bernardi, Lia | PG-02 |
| Besser, Andria | CSW-02 |
| | |

ASRM 2025 SCIENTIFIC CONGRESS & EXPO FINAL PROGRAM

| Bhagavath, Bala | INM-01, INM-03, INW-02, INW-03, RTM-11, SYM-06, SYT-08, SYW-02, SYW-05 |
|-------------------------|--|
| Bindeman, Julie | INM-04, INT-01, SYM-01, SYT-02, SYT-03 |
| Blank, Rachel | INV-07 |
| Bodolay, Stephanie | CSW-04 |
| Boothroyd, Clare | RTT-22, SYT-06 |
| Borahay, Mostafa | PG-09, RTM-24 |
| Bortoletto, Pietro | INW-02, RTW-10, LIVM-04 |
| Bouknight, Janet | HOC-04 |
| Boyd, Allison | CSM-02 |
| Bozdag, Gurkan | SYM-05 |
| Brannigan, Robert | INT-04 |
| Braverman, Andrea | CSW-05 |
| Bunshaft, Sydney | CST-02 |
| Cacchione, Teresa | INM-05 |
| Callahan, Nicole | CSW-03 |
| Catherino, William | RTT-16, LIVM-05 |
| Cayton Vaught, Kamaria | LIVVV-03 |
| Cedars, Marcelle | PG-09 |
| Chang, Paul | SYT-07 |
| Chang, Tiencheng Arthur | HOC-02, RTM-06, SYT-01, SYW-03, LIVS-02 |
| Chemla, Beatrice | INV-07 |
| Chen, Mei-Jou | SYT-01 |
| Cheong, Ying | PG-08, LIVT-02 |
| Cho, SiHyun | RTM-26 |
| | |

| Christianson, Mindy | HOC-03, INW-02, RTM-15 |
|------------------------------|--|
| Christopher-Holloway, Kristy | RTT-11 |
| Chronopoulou, Elpiniki | CST-01 |
| Cioè-Peña, Eric | LIVM-07 |
| Cirino, Nicole | CSM-05 |
| Cohen, Jacques | INT-02 |
| Cooney, Laura | RTM-14 |
| Coward, Matt | INM-04 |
| Crawford, Natalie | INV-06 |
| Cree, Melanie | INM-04 |
| Cunningham, Donna | PG-07 |
| Cup, Kaitlin | CSM-01 |
| Daar, Judith | LIVS-01 |
| Dalke, Katharine | PLW-01 |
| Darilek, Sandra | CSW-02 |
| Davies, Darlene | PG-07 |
| Davis, John | PLW-02 |
| Davoudian, Teni | CSM-05 |
| Days, Flora | CSM-02 |
| Desai, Nidhi | INW-01 |
| Detti, Laura | HOC-01, INM-03 |
| Devine, Kathleen | INV-06 |
| Ditosto, Julia | LIVM-04 |
| Divaraniya, Amy | INV-07 |
| Dokras, Anuja | INV-03 |
| Domar, Alice | SYT-03 |
| Doody, Kevin | INM-02 |
| Dupree, James | INT-04, INW-01, SYM-01, LIVM-08 |
| Eaton, Jennifer | LIVS-01 |
| Edmonds, Johnathan | INW-01 |
| Eisenberg, Michael | SYM-01 |
| Elgindy, Eman | PG-09, RTT- 28, LIVT-02 |
| Estes, Stephanie | INM-01 |
| Esteves, Sandro | INT-04 |
| Eubanks, Allison | LIVM-04 |
| Evans, Adam | CSM-01 |
| Fantus, Richard | LIVM-08 |

ASRM 2025 SPEAKER INDEX

| Feinberg, Eve | LIVM-09 |
|-----------------------|--|
| Ferrero, Simone | RTW-19, |
| remote, elimente | SYT-04 |
| Findley, Joseph | INM-01, RTW-21 |
| Flyckt, Rebecca | PG-06, RTT-05, SYW-02, LIVS-01 |
| Forman, Eric | RTM-20 |
| Franasiak, Jason | LIVS-O1 |
| Garcia-Velasco, Juan | PG-03 |
| Garrett, Lauren | RTM-08 |
| Giwercman, Aleksander | PLT-O2, RTVV-O2, LIVT-O2 |
| Go, Kathryn | LIVS-02 |
| Godiwala, Prachi | LIVM-05 |
| Goldberg, Alisa | PLW-03 |
| Goldman, Randi | LIVM-07 |
| Goodman, Linnea | HOC-03 |
| Gornet, Megan | SYW-05 |
| Green, Hannah | INM-05 |
| Grill, Elizabeth | SYT-03 |
| Grimstad, Frances | SYM-07 |
| Grow, Daniel | RTVV-12 |
| Guerrero, Carlos | INM-02 |
| Guston, Debra | CSM-04 |
| Guzman, Luis | RTM-23 |
| Hallak, Jorge | PG-05 |
| Halpern, Joshua | PG-01, PG- 02, PG-06, PG-07, INT-04 |
| Hammer, Karissa | RTT-18, SYW-02 |
| Hanson, Amani | RTM-18 |
| Hariton, Eduardo | INV-01, INV-08 |
| Harrity, Conor | RTW-17 |
| Harton, Gary | RTW-16 |
| Hayon, Solomon | LIVM-08 |
| Hebert, Caitlin | RTM-13 |
| Hedges, Jason | LIVM-03 |
| Hermann, Brian | SYW-03 |
| | |

| Hickman, Cristina | SYM-02 |
|--------------------|--|
| Hickman, Timothy | RTT-14 |
| Hill, Micah | INT-02, LIVM-04 |
| Hoechst, Judith | CST-04 |
| Hokianto, Hary | INT-03 |
| Huber, Carissa | SYM-03 |
| Huff, Rebekah | CSM-01 |
| Humphries, Leigh | RTW-03 |
| Hwang, Kathleen | INM-03, INT-01, INT- 04, INW- 02, SYM-01, SYW-05, LIVM-08 |
| Imudia, Anthony | INM-01 |
| Iturriaga, Amanda | SYM-03, LIVM-05 |
| Ivani, Kristen | LIVS-02 |
| Jackman, Janelle | RTVV-18 |
| Jackson-Bey, Tia | SYT-02 |
| Jain, Kuldeep | RTM-25 |
| Jain, Priyanka | INV-07 |
| Jiang, Victoria | SYW-03 |
| Johnson, Ellen | INM-05, SYM-03, SYT-08 |
| Judge, Anne | INM-04, INT-01, RTW-14, SYW-04 |
| Kanem, Dr. Natalia | PLM-02 |
| Kang, Caroline | LIVM-08 |
| Kar, Sujata | RTT-27 |
| Katler, Quinton | PG-01 |
| Kelley, Erika | PG-06 |
| Khan, Zaraq | PG-06, CSW-03 |
| Kim, Jihyang | RTT-25 |
| King, Leslie | CST-03, HOC-01 |
| Klipstein, Sigal | SYM-07 |
| Ku, Lowell | INT-03 |
| Kudesia, Rashmi | RTM-16 |
| | |

| Kunin-Leavitt, Shoshana | INT-01, INW-01, SYT-02, SYT-06 |
|---------------------------|---|
| Kuokkanen, Satu | RTW-22 |
| Kwak-Kim, Joanne | RTVV-01 |
| Lamb, Dolores | INT-04 |
| Lawson, Angela | RTM-10 |
| Lebovitz, Oshrit | LIVM-05 |
| Lee, Jung Ryeol | SYT-01, LIVVV-03 |
| Lee-Sepsick, Kathy | INV-05 |
| Levine, Brian | INV-06 |
| Liebermann, Juergen | RTT-12 |
| Lin, Paul | SYW-02 |
| Lipshultz, Larry | RTM-04 |
| Lo, Dennis | LIVW-02 |
| Lo, Jamie | LIVM-03 |
| Loret de Mola, J. Ricardo | PG-05, SYT-06, LIVM-06 |
| Luft, Ann | INT-01 |
| Luna Rojas, Martha | PG-05, RTT-23, SYM-04, LIVW-03 |
| Lundy, Scott | PG-04, LIVM-08 |
| MacKinnon, Mike | INV-05 |
| Maghraby, Hassan | PG-09 |
| Mahalingaiah, Shruthi | RTM-19, LIVT-03 |
| Majumdar, Abha | SYW-01 |
| Malhotra, Neena | SYW-01 |
| Mantravadi, Krishna | RTW-24 |
| Marsh, Courtney | RTW-05 |
| Marsh, Erica | LIVM-06 |
| Marshall, Elizabeth | SYW-04 |
| Martin, Daniel | RTT-09 |
| Martin Rodriguez, Julio | CST-02 |
| Mash, Janine | RTW-04 |
| Mathyk, Begum | RTT-O2 |
| Matthews, Stephen | LIVT-03 |
| McBain, Lindsey | RTM-09 |
| McCaffrey, Caroline | INM-05 |
| | |

ASRM 2025 SPEAKER INDEX

| McKenzie, Laurie | INM-05, INT-02, INT-03, SYT-08, SYW-03 |
|--------------------------|--|
| McQueen, Dana | PG-02 |
| Miller, Jenna | SYM-03 |
| Miller, Ryan | LIVS-02 |
| Mitalipov, Shoukhrat | SYT-08 |
| Mooney, Sara | RTVV-09 |
| Moravek, Molly | PG-01, INW-03 |
| Mounts, Emily | CSW-02 |
| Mumusoglu, Sezcan | SYM-05 |
| Munch, Erika | LIVS-01 |
| Murray, Alan | INV-07 |
| Najari, Bobby | RTT-04 |
| Nayak, Rebecca | INT-01 |
| Nayar, Kanad Dev | RTT-24 |
| Neitzel, Dana | CSM-02 |
| Nel-Themaat, Liesl | RTM-12 |
| Nichols-Burns, Stephanie | LIVS-02 |
| O'Neill, Kathleen | PLT-01 |
| Ojosnegros, Samuel | SYT-05 |
| Oktay, Kutluk | RTM-02, SYT-08 |
| Oleaga, Janene | RTT-07 |
| Oral, Engin | RTVV-06 |
| Ottey, Sasha | CSW-05 |
| Owen, Carter Monique | SYW-04 |
| Palumbo, Angela | HOC-01 |
| Parry, John Preston | HOC-03, INT-03, SYM-06 |
| Partridge, Ann | PLM-01 |
| Pasch, Lauri | LIVS-01 |
| Patel, Jay | LIVS-02 |
| Patki, Ameet | SYVV-01, LIVVV-03 |
| Paul, Emmanuel | LIVM-05 |
| Paulson, Richard | LIVM-05 |
| | |

| Pavone, Mary Ellen | INW-01, INW-03, SYM-06, SYT-03, SYT-04, SYW-02, SYW-05 |
|----------------------------|--|
| Peregrin Alvarez, Irene | PG-06, HOC-01 |
| Petrozza, John | INV-06, PLT-03 |
| Plachta, Nicolas | SYT-05 |
| Popovic Todorovic, Biljana | PG-08 |
| Price, Jeanine | CST-03 |
| Purcell, Scott | LIVS-02 |
| Puscheck, Elizabeth | INM-03 |
| Quallich, Susanne | CSM-03 |
| Quinn, Gwendolyn | INW-03 |
| Racowsky, Catherine | SYT-06 |
| Ramsay, Joemy | SYM-01 |
| Reding, Anita | CSM-05 |
| Reisen, Elizabeth | CST-05 |
| Richards, Elliott | HOC-03, SYW-05 |
| Rios, Julie | RTVV-13 |
| Rivron, Nicolas | SYT-05 |
| Robertson, Christina | SYW-04 |
| Rocha, Ursula | RTM-21 |
| Rodriguez-Purata, Jorge | SYM-04 |
| Rojugbokan, I.B. | RTW-07 |
| Roura-Monllor, Jaime | RTW-20 |
| Rozan, Rafi | LIVM-07 |
| Rubin, Elizabeth | LIVW-02, PG-01 |
| Sable, David | INT-03, INV-03, INV-04, PLM-03 |
| Sakkas, Denny | INV-05 |
| Samplaski, Mary | PG-04 |
| Sankowski, Piotr | SYM-02 |
| Santoro, Nanette | RTM-05 |
| Sawhney, Amarpreet | INV-10 |
| Schiewe, Mitchel | HOC-02, RTW-08 |
| Schisterman, Enrique | LIVM-04 |

| Schnorr, John | INV-05 |
|------------------------|---|
| Schon, Samantha | INM-04, LIVS-01 |
| Schuette, Stephanie | PG-02 |
| Schust, Danny | INM-01, INM-02, INT-02, INT-03, INW-03, SYM-03, SYT-04, SYT-06, SYW-02, SYW-03 |
| Sefogah, Promise | LIVM-06 |
| Segal, Thalia | LIVT-03 |
| Segarra, Jamie | RTT-01 |
| Seif, Lila | CST-04 |
| Senapati, Suneeta | RTT-15 |
| Shah, Divya | PG-01, PG- 02, PG-04, PG-06, PG- 07, INM-01, INM-03, INW-02, SYM-06 |
| Shah, Neel | INV-02 |
| Siddiqui, Noor | INV-07 |
| Simon, Carlos | INV-06 |
| Simoni, Michael | RTM-22 |
| Smith, James | PG-04 |
| Smith, Ryan | HOC-02 |
| Smitz, Johan | SYT-08 |
| Sparks, Amy | INM-02 |
| Spiers, Jamie | CST-05 |
| Stadtmauer, Laurel | HOC-01, SYM-06 |
| Stephens, Jerusha | RTT-10 |
| Straub, Jennifer | RTT-17 |
| Sussman, Evan | INV-05 |
| Swain, Margaret | CSM-04 |
| Tangpricha, Vin | PG-01 |
| Tanrikut, Cigdem | LIVM-08 |
| Tepper, Anne | RTM-03 |
| Thirumavalavan, Nannan | PG-02, RTT-13 |

ASRM 2025 SPEAKER INDEX

| Tipton, Sean | INW-01, LIVM-09 |
|----------------------|--------------------|
| Tobias, Tamara | RTT-08 |
| Toner, James | RTVV-11 |
| Topliff, Matthew | INV-05 |
| Tur-Kaspa, Ilan | INM-03 |
| Turek, Paul | HOC-02 |
| Uncu, Gurkan | RTW-25 |
| van der Poel, Sheryl | SYT-02, LIVT-02 |
| Vastis, Vasilia | SYT-07 |

| Venetis, Christos | PG-08 |
|--------------------|-------------------|
| Venier, Deborah | PG-07 |
| VerMilyea, Matthew | INT-02 |
| Viotti, Manuel | RTVV-15 |
| Vitek, Wendy | RTM-07 |
| Walker, Zachary | INW-02, RTT-21 |
| Wang, Tianren | RTM-17 |
| Ward, Kriston | INM-04, SYW-04 |

| Weinerman, Rachel | RTT-06, SYT-04, LIVS-01 |
|-------------------|-------------------------------|
| Wells, Dagan | RTT-20 |
| YI, Kyong Wook | RTW-23 |
| York, Margaret | CST-05 |
| Young, Andrew | HOC-01, HOC-04, INV-08 |
| Yuan, Ye | RTM-01 |
| Zhang, Xiaodong | RTT-26 |
| Zweifel, Julianne | SYM-01 |



Scientific Congress

Roundtable Discussions

MONDAY OCTOBER 27, 2025

In Vitro Maturation Special Interest Group

RTM-01

Clinical Application of IVM in the U.S.

Ye Yuan, PhD

Colorado Center for Reproductive Medicine

Turkish Special Interest Group

RTM-02

Emerging Strategies in Fertility Preservation

Kutluk Oktay, MD, PhD Yale University School of Medicine

Nurses' Professional Group; Society for Assisted Reproductive Technology

RTM-03

Charting Smart for SART

Anne Tepper, BSN RMA of NJ

Society for Male Reproduction and Urology

RTM-04

Treating Testosterone Induced Male Infertility

Larry Lipshultz, MD Baylor College of Medicine

Society for Reproductive Endocrinology and Infertility

RTM-05

Understanding the Federal Investment in Women's Health Research

Nanette Santoro, MD University of Colorado School of Medicine

Regenerative Medicine and Stem Cell Biology Special Interest Group

RTM-06

New Frontiers in Reproductive and Regenerative Technologies: Automation, AI, and Artificial Embryo

Tiencheng Arthur Chang, PhD, HCLD, ELD University of Texas Health Science Center

Nutrition Special Interest Group

RTM-07

Beyond Metformin: Harnessing GLP-1 RAs for a New ERA of PCOS Management

Wendy Vitek, MD
University of Rochester

Genetic Counseling Professional Group

RTM-08

Overcoming Financial Barriers to High Quality Genetic Services in the IVF Clinic

Lauren Garrett, MS Ivy Fertility

Association of Reproductive Managers

RTM-09

Two Minds, One Vision: Harnessing the Power of Dyad Leadership

Lindsey McBain, BA Reproductive Associates of New Jersey

Mental Health Professional Group

RTM-10

Ending Fertility Tx: Sometimes Saying Goodbye Is The Hardest Thing To Do For Patients and Healthcare Professionals

Angela Lawson, PhD

Society of Reproductive Surgeons

RTM-11

Counseling Your Patients About Endometriosis and Pregnancy Risks

Bala Bhagavath, MD

Society of Reproductive Biologists and Technologists

RTM-12

Make Your Lab More Efficient! Back to Basics.

Liesl Nel-Themaat, PhD, MBA, HCLD Stanford University

Society for Assisted Reproductive Technology

RTM-13

Aligning Your Clinic on SART Outcomes Caitlin Hebert, RN, BSN

Androgen Excess Special Interest Group/AE-PCOS Society

RTM-14

Disordered Eating and PCOS: Best Practices for an Overlooked Complication

Laura Cooney, MD, MScE University of Wisconsin

Fibroids Special Interest Group

RTM-15

Fibroids and Ovarian Reserve: Do We Need to Worry About AMH and Response to Stimulation?

Mindy Christianson, MD, MBA Cleveland Clinic

Pediatric and Adolescent Gynecology Special Interest Group

RTM-16

Cutting Through the Noise: Helping Teens Prioritize Reproductive Health

Rashmi Kudesia, MD, MSc CCRM Fertility Houston





Scientific Congress

Roundtable Discussions

Fertility Preservation Special Interest Group

RTM-17

Innovations in Ovarian Rejuvenation: Hype vs. Hope

Tianren Wang, MD, PhD University of Hong Kong, Shenzhen Hospital

Legal Professional Group; Society for Assisted Reproductive Technology

RTM_18

Legal Tips for Third Party Reproduction

Amani Hanson, JD, MBA Vorzimer Masserman

Environment and Reproduction Special Interest Group

RTM-19

Sustainability in the IVF Operating Room

Shruthi Mahalingaiah, MD Harvard T.H. Chan School of Public Health

Preimplantation Genetic Testing Special Interest Group

RTM-20

Managing Discrepancies After PGT

Eric Forman, MD, HCLD Columbia University Fertility Center

Society for Assisted Reproductive Technology

RTM-21

Integrating APP led GLP-1 Clinics into the ART Practice

Ursula Rocha, MSN

Health Disparities Special Interest Group

RTM-22

Livelihoods of Donor Conceived People – Are We Listening?

Michael Simoni, MD RMA of NJ

ALMER

RTM-23

ALMER: Oocyte In Vitro Maturation: A
Real Alternative Treatment (Spanish)

Luis Guzman, PhD

Laboratorios de Reproduccion Asistida PRANOR

EFRE

RTM-24

EFRE: Fibroids and Reproduction: When to Intervene and What to Do?

Mostafa Borahay, MD, PhD Johns Hopkins University School of Medicine

IFS

RTM-25

IFS: Ovarian Rejuvenation - Why When And How?

Kuldeep Jain, MD KJIVF and LAPAROSCOPY CENTER

KSRM

RTM-26

KSRM: Environmental Hazardous Materials and Endometriosis

SiHyun Cho, MD, PhD Yonsei University College of Medicine, Gangnam Severance Hospital

TUESDAY OCTOBER 28, 2025

Nurses' Professional Group

RTT-01

In Support of Supplements

Jamie Segarra, NP

Turkish Special Interest Group

RTT-02

Reproduction in Space: Challenges and Innovations for Human Spaceflight

Begum Mathyk, MD University of South Florida

IFS

RTT-03

12 Most Promising New Technologies Entering the IVF Field Now: Scientific Basis Behind Them and Initial Clinical Data Available

Christine Allen, PhD EliteIVF

Society for Male Reproduction and Urology

RTT-04

Treating Obesity and Male Fertility

Bobby Najari, MD

New York University Grossman School of Medicine

Society for Reproductive Endocrinology and Infertility RTT-05

Advanced Practitioners in the REI Clinic

Rebecca Flyckt, MD University Hospitals Fertility Center/Case Western Reserve University

Early Pregnancy Special Interest Group

RTT-06

Evaluation and Management of Patients Experiencing Miscarriage After Euploid Embryo Transfer

Rachel Weinerman, MD University Hospitals Fertility Center/Case Western Reserve University

LGBTQ Special Interest Group

RTT-07

The Importance of Advocacy for LGBTQ Families

Janene Oleaga, JD

Advanced Practice Providers Professional Group

RTT-08

Maximizing Resources and Expanding Access: The Role of APPs in Third Party Reproduction

Tamara Tobias, NP Pinnacle Fertility, WA



Scientific Congress

Roundtable Discussions

Endometriosis Special Interest Group

RTT-09

Endometriosis: What I Wish I Had Known in 1974

Daniel Martin, MD

Complementary and Integrative Medicine Special Interest Group

RTT-10

Acupuncture and FET: Nuts, Bolts and Logistics

Jerusha Stephens, MS Sprouted Heart Acupuncture and Wellness, LLC

Mental Health Professional Group

RTT-11

The Hidden Struggles: Infertility, Mental Health, and Black Motherhood

Kristy Christopher-Holloway, EdD, LPC, NCC, BCTMH, ACS, PMH-C New Vision Consulting and Training

Society of Reproductive Biologists and Technologists

RTT-12

New Strategies for Vitrification and Warming of Oocytes and Embryos: Fusion of Efficiency, Time, and Success

Juergen Liebermann, PhD, HCLD Fertility Centers of Illinois

Society of Reproductive Surgeons

RTT-13

Optimization of Male Fertility: Medical and Surgical Interventions

Nannan Thirumavalavan, MD University Hospitals Urology Institute/Case Western Reserve University

Society for Assisted Reproductive Technology

RTT-14

Evolving SART Outcome Tables

Timothy Hickman, MD CCRM-Houston

Society for Assisted Reproductive Technology

RTT-15

Conducting Research With SART: The Ins and Outs of Navigating the SART CORS Database

Suneeta Senapati, MD, MSCE University of Pennsylvania

Physician-Scientists' Special Interest Group

RTT-16

Flourishing in an Academic Career

William Catherino, MD, PhD Uniformed Services University of the Health Sciences

Association of Reproductive Managers

RTT-17

The Ethics of Engagement: Ensuring Compliance in Patient-Centered Marketina

Jennifer Straub, Med CCRM Fertility

Imaging in Reproductive Medicine Special Interest Group

RTT-18

Ultrasound in the Diagnosis of Benign Adnexal Pathology that Affects Fertility

Karissa Hammer, MD

Massachusetts General Hospital

Preimplantation Genetic Testing Special Interest Group

RTT-19

How Does a Clinician Decide When PGT-M indicated? Indications, Clinical Impact, and Ethics

Divya Baxi, MS, GCG VitroLife

Preimplantation Genetic Testing Special Interest Group

RTT-20

Meiotic Spindle Transfer and Its Use to Avoid mtDNA Disorders and to Improve Oocyte Quality in IVF

Dagan Wells, PhD

Juno Genetics

Health Disparities Special Interest Group

RTT-21

Are REIs Ready to Support Transcervical Fibroid Ablation?

Zachary Walker, MD Brigham and Women's Hospital -Harvard Medical School

ASPIRE

RTT-22

ASPIRE: Chronic Endometritis and How It Influences Fertility

Clare Boothroyd, MBBS, MBA Care Fertility

AMMR

RTT-23

AMMR: Refining Strategies for Optimizing IVF Outcomes in Poor Responders (Spanish)

Martha Luna Rojas, MD RMA International Mexico, SC

IFS

RTT-24

IFS: Add-Ons in Poor Responders

Kanad Dev Nayar, MD, DGO, Dip.Obst.(Ire), FICOG

Akanksha IVF Centre

KSRM

RTT-25

KSRM: Platelet-Rich Plasma Therapy: Practical Tips for Endometrial and Ovarian Treatment

Jihyang Kim, MD, PhD CHA Medical University

CSRM

RTT-26

CSRM: Measurement Direct Targets to Improve IVF Outcomes

Xiaodong Zhang, MSc



Scientific Congress

Roundtable Discussions

ISAR

RTT-27

ISAR: Managing Infertile PCOS Women Who Are Resistant To Oral Ovulogens

Sujata Kar, MD, DNB

EFRE

RTT-28

EFRE: Frozen Embryo Transfer: Best Practices and Optimization Strategies for Each Preparation Modality

Eman Elgindy, MD, PhD Professor

WEDNESDAY OCTOBER 29, 2025

Reproductive Immunology Special Interest Group

RTW-01

Endometrial Tissue Analysis:
Decidualization Score Test and New
Emerging Markers

Joanne Kwak-Kim, MD, MPH, FCRI Rosalind Franklin University of Medicine and Science, Obstetrics and Gynecology, Clinical Sciences Department

Society for Male Reproduction and Urology

RTW-02

Working with National Registry Data in Research to Advance Patient Care

Aleksander Giwercman, MD, PhD Lund University

Society for Reproductive Endocrinology and Infertility

RTW-03

Subclinical Hypothyroidism in the Infertile Female Population

Leigh Humphries, MD Newton-Wellesley Hospital, Mass General Brigham

Genetic Counseling Professional Group

RTW-04

Read It Right and Stay Out of Court: How to Properly Review a Carrier Screening Report

Janine Mash, MS Arbor Genetic Counseling

LGBTQ Special Interest Group

RTW-05

Performing High-Quality, Inclusive Research: Overcoming Obstacles in Current Research Environment

Courtney Marsh, MD, MPH University of Kansas Medical Center

Endometriosis Special Interest Group

RTW-06

Adenomyosis and Infertility: What is the Algorithm?

Engin Oral, MD Biruni University

Mental Health Professional Group

RTW-07

Unveiling the Layers of Infertility: Black Women's Reproductive Odyssey

I.B. Rojugbokan, MA, LPC

Society of Reproductive Biologists and Technologists

RTW-08

Principles of Ultra-fast Vitrification and Rapid Rehydration Post-Warming for Oocytes and Embryos

Mitchel Schiewe, PhD RPMG/FCOC

Association of Reproductive Managers

RTW-09

Fostering a Culture of Compassion: Managing Emotional Burnout in Healthcare Environments

Sara Mooney, BA IVRMA

Society of Reproductive Surgeons

RTW-10

Optimal Management of Unique Ectopic Pregnancies

Pietro Bortoletto, MD Boston IVF

Society for Assisted Reproductive Technology

RTW-11

SART Clinics Outperform Non-SART Clinics

James Toner, MD, PhD Emory Reproductive Center

Society for Assisted Reproductive Technology

RTW-12

Moving Toward Natural or Ovulatory Cycle FET for the Majority of Our Patients. Triumphs and Challenges

Daniel Grow, MD University of Connecticut Health Center

Fertility Preservation Special Interest Group

RTW-13

Al and Machine Learning in Reproductive Medicine: Global Applications and Challenges

Julie Rios, MD

University of Pittsburgh Medical Center

Advanced Practice Providers Professional Group

RTW-14

Considerations for Caring for Patients Post Cancer Treatments

Anne Judge, NP APPPG

Preimplantation Genetic Testing Special Interest Group

RTW-15

Ploidy and Embryos: A Common Problem for Embryologists and PGT Labs Alike

Manuel Viotti, PhD



Scientific Congress

Roundtable Discussions

Preimplantation Genetic Testing Special Interest Group

RTW-16

Choosing the Best Embryo Utilizing Biopsy and/or Non-Biopsy Related Technology

Gary Harton, PhD Grow Consulting

RTW-17

Global Challenges in Fertility and Assisted Reproduction

Conor Harrity, MBBCh ReproMedIreland

Health Disparities Special Interest Group

RTW-18

Tailored REI Counseling – Are We Setting Patients Up with Appropriate Expectations?

Janelle Jackman, MBBS Johns Hopkins

Early Pregnancy Special Interest Group

RTW-19

Impact of Endometriosis and Adenomyosis on Early Pregnancy: Molecular Studies and Clinical Evidence

Simone Ferrero, MD, PhD IRCCS Ospedale Policlinico San Martino

Health Disparities Special Interest Group

RTW-20

PGT-P Does Not Include Me

Jaime Roura-Monllor, MD University of North Carolina Fertility Clinic

Fibroids Special Interest Group

RTW-21

Intramural Fibroids and IVF: When Should We Remove, Ignore, or Monitor?

Joseph Findley, MD University Hospitals Cleveland Medical Center

Androgen Excess Special Interest Group/AE-PCOS Society

RTW-22

Optimizing Success: When to Stop PCOS Supplements Before Fertility Treatment

Satu Kuokkanen, MD, PhD NYU Langone Health

KSRM

RTW-23

KSRM: 3D-Printing and Biomaterials for Endometrial Regeneration

Kyong Wook YI, MD, PhD Professor

ISAR

RTW-24

ISAR: Systematic Approach of Case with No Blastocyst Formation or Poor Blastocyst Formation

Krishna Mantravadi, MBBS, PGDHOM Oasis Fertility

TSRM

RTW-25

TSRM: Surgical Management of Rare Mullerian Anomalies

Prof. Gurkan Uncu

Bursa Uludag University Faculty of Medicine





ASRM 2025 VIDEO SESSIONS

Monday, October 27, 2025

10:45 AM - 12:15 PM

Video Abstract Session: ART and Surgery

Moderator: Michael Eisenberg, MD

| 10:45 AM | | Welcoming Remarks | 11:30 AM | | Discussion |
|----------------------|-------------|---|----------------------|-----|---|
| 10:50 AM | V-1 | COST-EFFECTIVE PELVIC PHANTOM FOR ULTRASOUND GUIDED OOCYTE RETRIEVAL. Mariam Barseghyan, MD, MSc ¹ , Riley Meehan, BS ² , Leah Ginn, DO ³ , Milena Aksentijevich, MD, MSc ⁴ , Jaclyn M Kwal, MD ⁵ , Soumia Brakta, MD ⁶ , Larisa P. Gavrilova-Jordan, MD ⁷ and Lawrence C Layman, MD ⁸ , ¹ Medical College of Georgia Augusta University, Augusta, GA, ² Alpharetta, GA, ³ Medical College of Georgia, Augusta, GA, ⁴ Medstar Washington Hospital Center Georgetown University, DC, ⁵ Medical College of Georgia at Augusta University, 1161 NW 12 Ave, GA, ⁶ Medical College of Georgia, Reproductive Endocrinology | 11:35 AM | V-5 | BEYOND SUBJECTIVE GRADING: AI-POWERED TOOLS FOR MORE PRECISE BLASTOCYST EVALUATIONS. Hang Liu, PhD ¹ , Chen Sun, MSc ¹ , Guanqiao Shan, PhD ² , Haocong Song, B.E ¹ , Zhuoran Zhang, PhD ³ , Changsheng Dai, PhD ¹ , Andree Gauthier Fisher, PhD ⁴ , Iryna Kuznyetsova, PhD ⁴ , Clifford Librach, MD ⁵ and Yu Sun, PhD ¹ , ¹ University of Toronto, Toronto, ON, Canada, ² Dalian University of Technology, ³ The Chinese University of Hong Kong, Shenzhen, Shenzhen, China, ⁴ Create Fertility Centre, Toronto, ON, Canada, ⁵ CReATe Fertility Centre, Toronto, ON, Canada |
| | | and Infertility, ⁷ Georgia Regents University, Martinez, GA, ⁸ Medical College of Georgia at Augusta | 11:43 AM | | Discussion |
| | | University, Augusta, GA | 11:48 AM | V-6 | A RARE CASE OF AZOOSPERMIA DUE TO ISOCHROMOSOME YP: ROBOTIC EXCISION |
| 10:56 AM | | Discussion | | | OF ASSOCIATED MÜLLERIAN DUCT CYST AND |
| 11:01 AM | V-2 | USE OF TRANSVAGINAL ULTRASOUND FOR UTERINE CAVITY VISUALIZATION DURING A CHALLENGING EMBRYO TRANSFER. Evelina Manvelyan, MD ¹ , Catherine Haering, BA ² , Joseph Findley, MD ³ , Rachel Susan Weinerman, MD ⁴ and Rebecca Flyckt, MD ⁴ , 1 Unversity Hospitals Fertility Center Case Western Reserve University, Beachwood, OH, ² Case Western Reserve University School of Medicine, ³ University Hospitals Cleveland | 11:54 AM 11:59 AM | V-7 | REVIEW OF CLINICAL IMPLICATIONS. Elie Kaplan-Marans, MD ¹ , Christopher Edwards, MD ¹ , Yitzchak E. Katlowitz, MD ¹ , Michael West, MD ¹ , Navid Leelani, DO ² , Gina Demeo, DO ¹ , David Silver, MD ¹ and Jacob Khurgin, DO ¹ , ¹ Maimonides Medical Center, ² Maimonides Medical Center, Brooklyn, NY Discussion SUB-ENDOMETRIAL INJECTION OF |
| | | Medical Center, Beachwood, OH, ⁴ University Hospitals Fertility Center/Case Western Reserve University, Beachwood, OH | 11.377441 | * / | MICRONIZED AMNIOTIC MEMBRANE FOR THIN ENDOMETRIUM: A CASE SERIES. Archana K Ayyar, MD1, Anika Adulla, BS2, Preethi |
| 11:08 AM 11:13 AM | V-3 | Discussion SPERM-TAIL TWISTING & COILING | | | Chidambaram, MD3, Kathryn D Coyne, MD4, Joseph Findley, MD5 and Rebecca Flyckt, MD6, |
| 11:19 AM | | TECHNIQUE FOR IMMOBILIZATION & FASTER ICSI RESULTS FROM 72,024 OOCYTES. Nguyen Thi Lien Huong, Dr ¹ , Tu Anh Thi Phi, MD ² , Hop Vu, MSc ³ , Thang Hong Do Hong, A.A.S ⁴ , Mai Phuong Thi Giap Thi, Ms, Duc Trung Nguyen Sr., BS ⁶ and Phuong Thi Bich Vu, MSc ⁶ , ¹ Tam Anh Hospital, Ha Noi, Vietnam, ² Tam Anh General Hospital, Hanoi, Vietnam, ³ Ha Noi, Vietnam, 4Tam Anh Hospital, ⁵ Tam Anh General Hospital, Hanoi, Viet Nam Discussion | | | 1 University Hospitals Cleveland Medical Center/ Case Western Reserve University, Cleveland, OH, 2Case Western University/University Hospitals, Beachwood, OH, 3University Hospitals Cleveland Medical Center, Cleveland, OH, 4University Hospitals Cleveland Medical Center, OH, 5University Hospitals Cleveland Medical Center, Beachwood, OH, 6University Hospitals Fertility Center/Case Western Reserve University, Beachwood, OH |
| 11:19 AM 11:24 AM | V-4 | HETEROTOPIC CESAREAN SCAR PREGNANCY | 12:07 PM | | Discussion |
| 11.24 AW | v -4 | FOLLOWING SINGLE-EMBRYO TRANSFER: A CASE REPORT. Melissa Rodriguez Mendoza, MD ¹ , Randy S Morris, MD ² and Christine E Hur, MD ³ , | , | | |

¹Bolingbrook, IL, ²IVF¹, Naperville, IL, ³Naperville, IL



ASRM 2025 VIDEO SESSIONS

Monday, October 27, 2025

10:45 AM - 12:15 PM

Video Abstract Session: Surgery

Moderators: Cyra M. Cottrell, MD and Salomeh M. Salari, MD

| 10:45 AM | | Welcoming Remarks | 11:49 AM | V-13 | ROBOT-ASSISTED LAPAROSCOPIC TUBAL |
|----------|------|--|----------------------|------|---|
| 10:50 AM | V-8 | A GENTLE PUSH: DILUTE HEMABATE FACILITATES LAPAROSCOPIC REMOVAL OF INTRAMURAL FIBROIDS. Ecem Esencan, MD and Magdy P Milad, MD, MS, Northwestern University, Feinberg School of Medicine, Chicago, IL | | | REANASTOMOSIS: STRATEGIES FOR TUBAL PATENCY CONFIRMATION AND ADHESION PREVENTION. Megan V Alexander, MD ¹ , Malak El Sabeh, MD ² and Joseph Nassif, MD, MBA ³ , 1 Houston, TX, ² Baylor College of Medicine, Houston, TX, ³ Baylor College of Medicine, Dept of |
| 10:55 AM | | Discussion | | | Obstetrics and Gynecology, Division of Minimally |
| 11:00 AM | V-9 | ROBOTIC-ASSISTED LAPAROSCOPIC | | | Invasive Gynecologic Surgery, Houston, TX |
| | | TRANSABDOMINAL CERCLAGE: A NOVEL NEEDLELESS TUNNELING TECHNIQUE. | 11:56 AM | | Discussion |
| | | Zenobia E. Ofori-Dankwa, MD ¹ , Lauren Siewertsz Van Reesema, MD ² , Caroline R Shadowen, MD ³ , Hannah S. Palin, MD ⁴ and Jeffrey Woo, MD ⁵ , ¹ Eastern Virginia Medical School, Norfolk, VA, ² Eastern Virginia Medical School at Old Dominion University, Norfolk, VA, ³ Virginia Commonwealth University, Richmond, VA, ⁴ EVMS Medical Group At Old Dominion University, Virginia Beach, VA, ⁵ Eastern Virginia Medical School, Virginia Beach, VA | 12:01 PM 12:09 PM | V-14 | OVARIAN CORTICAL TISSUE TRANSPLANTATION: VIDEO LITERATURE REVIEW AND CASE PRESENTATION. Emma Gargus, MD, PhD ¹ , Hanna Kim, MD ² , Tommaso Falcone, MD3 and Mindy S Christianson, MBA, MD ⁴ , ¹ University Heights, OH, ² Cleveland Clinic, Cleveland, OH, ³ Cleveland Clinic Foundation, Cleveland, OH, 49500 Euclid Ave, Cleveland, OH Discussion |
| 11:07 AM | | Discussion | | | |
| 11:12 AM | V-10 | REVISITING THE DIAGNOSTIC CRITERIA AND SURGICAL MANAGEMENT OF AN ACCESSORY CAVITATED UTERINE MASS (ACUM). Anne E. Kim, MD ¹ , Aimee Morrison, MD ² and Samantha M Pfeifer, MD ³ , 1 New York, NY, ² Weill Cornell Medicine, New York, NY, ³ Weill Medical College of Cornell University, New York, NY | | | |
| 11:20 AM | | Discussion | | | |
| 11:25 AM | V-11 | TARGETED TRANSVAGINAL TERMINATION IN CESAREAN SCAR ECTOPIC PREGNANCY: A CONSERVATIVE, STEPWISE PROTOCOL. Diana Toro, MD ¹ , Nicholas Stansbury, MD ¹ and Randal D Robinson, MD ² , ¹ San Antonio, TX, ² UT Health San Antonio, San Antonio, TX | | | |
| 11:31 AM | | Discussion | | | |
| 11:36 AM | V-12 | TUBAL SURGERY: REVISITING A DYE-ING ARTFORM. John Parker Hayden, MS, MD, Olamide O Akin-Olugbade, MD and Magdy P Milad, MD, MS, Northwestern University, Chicago, IL | | | |
| 11:44 AM | | Discussion | | | |
| | | | | | |



ASRM 2025 ORAL ABSTRACTS

Monday, October 27, 2025

Monday, October 27, 2025

10:45 AM - 12:15 PM

10:45 AM - 12:15 PM

2025 Scientific Congress Prize Paper Session (1 of 2)

The first eight papers are candidates for the ASRM Scientific Congress Prize Paper Awards.

Six additional candidates will be presented during the

2025 Scientific Congress Prize Paper (2 of 2) session Monday from 1:30 PM to 2:30 PM.

| 10:45 AM 10:56 AM | O-1 | OUTCOMES FOR PATIENTS WHO UNDERWENT OOCYTE CRYOPRESERVATION (OC) AT AGE 35 YEARS AND OLDER: RESULTS FROM A LARGE, MULTI-CENTER COHORT. M. J. Bayefsky DOES PREIMPLANTATION GENETIC TESTING | 11:29 AM | O-5 | CONTINUOUS ADMINISTRATION OF DROSPIRENONE 4 MG IMPROVES PAIN, QUALITY OF LIFE, AND LESION VOLUME IN PATIENTS WITH DEEP ENDOMETRIOSIS AND ADENOMYOSIS: A 24-MONTH: PROSPECTIVE |
|----------------------|-----|--|----------|-----|---|
| | | FOR ANEUPLOIDY (PGT-A) IN DONOR EGG RECIPIENTS ALTER TIME TO LIVE BIRTH? M. J. Bayefsky | 11:40 AM | 0-6 | STUDY. S. Ferrero PREOPERATIVE ADMINISTRATION OF RELUGOLIX/ESTRADIOL/NORETHISTERONE |
| 11:07 AM | O-3 | EFFECT OF SPERM SELECTION ON ASSISTED REPRODUCTION OUTCOMES IN PATIENTS WITH DNA FRAGMENTATION AT GRUPO EUGIN | | | ACETATE BEFORE LAPAROSCOPIC MYOMECTOMY: EFFECTS ON HEMOGLOBIN AND SURGICAL OUTCOMES. S. Ferrero |
| 11:18 AM | O-4 | COLOMBIA. L. Rubiano Aguirre BEYOND EXPERT GRADING: COMPARING A FULLY AUTOMATED AI SYSTEM TO FIVE EXPERT EMBRYOLOGISTS FOR EMBRYO SELECTION. M. Bahrami | 11:51 AM | 0-7 | USE OF ZONA PELLUCIDA BOUND SPERM FOR INTRACYTOPLASMIC SPERM INJECTION DOES NOT IMPROVE EMBRYOLOGIC OUTCOMES VERSUS EMBRYOLOGIST SELECTED SPERM; A DOUBLE BLIND SPLIT COHORT RANDOMIZED CONTROLLED TRIAL. O. Badamjav |
| | | | 12:02 PM | 0-8 | OUTCOMES OF GERMINAL VESICLE (GV) OOCYTE VITRIFICATION AND WARMING. S. Bensouda |

OSM-02 ORAL ABSTRACT SESSION: BUSINESS OF MEDICINE

| 10:45 AM | O-15 | IVF WITH PGT-M FOLLOWED BY RISK-REDUCING BILATERAL SALPINGOOPHORECTOMY IS MORE COST-EFFECTIVE AT AGE 35 COMPARED TO AGE | 11:18 AM | O-18 | BREAKING THE BANK OR BREAKING THE MOLD? DRUG PRICING INNOVATION IN MEN'S HEALTH H. E. Moreland |
|----------|------|---|----------|------|---|
| 10:56 AM | O-16 | 40 FOR BRCA-1 CARRIERS. K. Hunkler FERTILITY CLINICS AFFILIATED WITH PRIVATE EQUITY OR VENTURE CAPITAL FIRMS NOW PERFORM THE MAJORITY OF IN VITRO | 11:29 AM | 0-19 | ASSESSING THE COST TRANSPARENCY OF OOCYTE CRYOPRESERVATION IN AMERICAN FERTILITY CLINICS: A CROSS-SECTIONAL ANALYSIS. A. Huberfeld |
| 11:07 AM | 0-17 | FERTILIZATION CYCLES IN THE UNITED STATES. J. Chen HOW MUCH MONEY DOES A SPERM | 11:40 AM | O-20 | COST OF DONOR SPERM IN THE UNITED STATES: A HISTORICAL AND CONTEMPORARY ANALYSIS. C. L. Hobbs |
| | | DONATION REALLY MAKE? THE ECONOMICS OF ANDROLOGY A. A. Patil | 11:51 AM | O-21 | LIMITED INSEMINATION IS DRAMATICALLY LESS COST-EFFECTIVE THAN STANDARD IN VITRO FFRTILIZATION D. Boedeker |





ASRM 2025

ORAL ABSTRACTS

Monday, October 27, 2025

10:45 AM - 12:15 PM

| OSM-(|)3 Oral abstr | RACT SESSION: LAW | V, POLICY & ADVOCACY | |
|-------|---------------|--|----------------------|--|
| 00,,, | , | ., (0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, | 1,1021010112101101 | |

| 10:45 AM | O-23 | A CLOSER LOOK AT PUBLIC OPINION OF IVF ACCESS AND INSURANCE COVERAGE: VARIATIONS BY POLITICAL AFFILIATION AND | 11:29 AM | 0-27 | COMPASSIONATE TRANSFER AS AN ALTERNATIVE DISPOSITION FOR SURPLUS EMBRYOS: A SCOPING REVIEW. S. Singh-Behrens |
|----------|------|---|----------|------|---|
| 10:56 AM | 0-24 | SOCIODEMOGRAPHIC FACTORS. L. E. Chapman MEDICINE'S HIDDEN TOLL: FERTILITY AWARENESS AND REPRODUCTIVE BARRIERS FOR FEMALE PHYSICIANS. J. Ngandu | 11:40 AM | O-28 | STATE-WIDE IN VITRO FERTILIZATION (IVF) INSURANCE COVERAGE MANDATES AND IVF UTILIZATION IN A NATIONAL SAMPLE OF PRIVATELY INSURED PATIENTS. B. T. Swinney |
| 11:07 AM | O-25 | LACK OF REACH: STATE-MANDATED INSURANCE COVERAGE OF MEDICALLY-INDICATED FERTILITY PRESERVATION EXCLUDES VULNERABLE POPULATIONS. K. M. Chacon | 11:51 AM | 0-29 | FEMALE PHYSICIAN AND MEDICAL STUDENT PERSPECTIVES ON FERTILITY COVERAGE: ACCESS, SATISFACTION, AND CAREER PLANS. A. Nigaglioni |
| 11:18 AM | O-26 | OPTIMIZING EMBRYO UTILIZATION: COST- EFFECTIVENESS OF CRYOPRESERVATION IN THE FACE OF LEGAL AND FINANCIAL UNCERTAINTY. A. A. Eubanks | 12:02 PM | O-30 | POLITICS IN THE CONSULTATION ROOM: A STATE-BY-STATE ANALYSIS OF MANDATORY ABORTION INFORMATION AND PROCEDURE REQUIREMENTS. H. Carpenter |

Monday, October 27, 2025

10:45 AM - 12:15 PM

OSM-04 ORAL ABSTRACT SESSION: LGBTQ

| | | OSIVI-04 ORAL ADSTR | ACT 3L33 | IOIN. I | JODIQ |
|----------|------|---|----------|---------|--|
| 10:45 AM | O-31 | EXPLORING THE EXPERIENCES OF BLACK QUEER WOMEN COUPLES WHO HAVE USED ASSISTED REPRODUCTIVE TECHNOLOGIES. P. lyiewuare | 11:29 AM | O-35 | PREDICTING THE NUMBER OF DONOR SPERM VIALS AND RELATED COSTS NEEDED TO ACHIEVE ONE LIVE BIRTH FOR LESBIAN |
| 10:56 AM | O-32 | PERCEPTIONS OF SOGI QUESTIONS IN RELATION TO TRUST AMONG LGBTQ+ COMMUNITIES. K. G. Unger | | | COUPLES PURSUING THERAPEUTIC DONOR INSEMINATION (TDI): A COST ANALYSIS. C. Cherston |
| 11:07 AM | ○-33 | DEVELOPMENT OF A PEER SUPPORT INTERVENTION FOR TRANSGENDER COMMUNITY MEMBERS ACCESSING GENDER | 11:40 AM | O-36 | A COMPARISON OF EMBRYO TRANSFER OUTCOMES BETWEEN TRANSGENDER MEN AND CISGENDER WOMEN. K. Le |
| | | AFFIRMING HORMONES. C. Martin | 11:51 AM | 0-37 | bleeding and cramping in 333 |
| 11:18 AM | 0-34 | GAPS IN FERTILITY PRESERVATION INFORMATION FOR TRANSGENDER PATIENTS. | | | transgender individuals with a uterus receiving testosterone. M. Hall |
| | | K. A. Martyn | 12:02 PM | O-38 | FIRST SUCCESSFUL EX VIVO OVARIAN PERFUSION IN HUMANS: A NOVEL APPROACH TO STUDY OVARIAN PHYSIOLOGY AND USE IN FERTILITY PRESERVATION. S. Rodriguez |



ASRM 2025

ORAL ABSTRACTS

Monday, October 27, 2025

10:45 AM - 12:15 PM

OSM-05 ORAL ABSTRACT SESSION: FERTILITY PRESERVATION- INFERTILITY & CANCER

| 10:45 AM | 0-39 | AVAILABILITY OF OVARIAN TISSUE CRYOPRESERVATION TRAINING IN REI FELLOWSHIPS: A NATIONAL SURVEY STUDY. | 11:29 AM | O-43 | VIMENTIN EXPRESSION IS ELEVATED IN OVARIES OF BRCA1 MUTATION CARRIERS COMPARED TO AGE-MATCHED CONTROLS. M. G. Torres-Velez |
|----------|------|---|----------|------|--|
| 10:56 AM | O-40 | A. J. Roshong ASSESSING KNOWLEDGE AMONG OVARIAN TISSUE CRYOPRESERVATION PATIENTS. M. Pollie | 11:40 AM | 0-44 | EVEROLIMUS PRESERVES XENOTRANSPLANTED HUMAN OVARIAN GRAFT LONGEVITY VIA mTOR/S6K/eIF4B-MEDIATED SUPPRESSION OF |
| 11:07 AM | O-41 | FERTILITY PRESERVATION PERSPECTIVES AMONG PATIENTS WITH HEREDITARY PREDISPOSITION TO OVARIAN CANCER. K. S. Hori | 11:51 AM | O-45 | following xenotransplantating of |
| 11:18 AM | O-42 | MAIL-IN SEMEN CRYOPRESERVATION TOOLKIT MITIGATES SYSTEMIC BARRIERS FOR | | | OVARIAN TISSUES WITH VARYING Ovcar3 CELL CONCENTRATIONS. Y. LIU |
| | | ADOLESCENT AND YOUNG ADULT PATIENTS. Y. Li | 12:02 PM | O-46 | DORAMAPIMOD ALLEVIATES CHEMOTHERAPEUTIC-INDUCED GRANULOSA CELL SENESCENCE AND OVARIAN INJURY IN MICE BY INHIBITING THE P38 MAPK/CDKN1A PATHWAY. L. Zhang |

Monday, October 27, 2025

11:45 AM - 12:15 PM

OSM-06 ORAL ABSTRACT SESSION: NURSING (1 OF 2)

11:45 AM O-47 EXPANDING THE INTRAUTERINE INSEMINATION 11:56 AM O-48 EFFECTS OF STANDARD NURSE CONSULTATION (IUI) PROVIDER TEAM: PREGNANCY OUTCOMES VS. INFORMATIVE VIDEO ON ANXIETY LEVELS IN ACROSS PHYSICIANS, FELLOWS, ADVANCED WOMEN STARTING ASSISTED REPRODUCTIVE PRACTICE PROVIDERS (APPS), AND REGISTERED NURSES. B. Scott CONTROLLED TRIAL F. M. Reis

Monday, October 27, 2025

11:45 AM - 12:15 PM

OSM-07 ORAL ABSTRACT SESSION: GENETIC COUNSELING (1 OF 3)

11:45 AM O-49 UNDERLYING RISK FOR A PARENTAL BALANCED CHROMOSOME REARRANGEMENT IDENTIFIED THROUGH PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A) USING NEXT

GENERATION SEQUENCING. D. Ahern

11:56 AM

O-50 MOSAIC TURNER SYNDROME:
PREIMPLANTATION GENETIC TESTING FOR

ANEUPLOIDY OUTCOMES. E. A. Clarke



ASRM 2025 ORAL ABSTRACTS

Monday, October 27, 2025

1:30 PM - 2:30 PM

2025 Scientific Congress Prize Paper Session (2 of 2)

| 1:30 PM | 0-9 | INVESTIGATING THE REPRODUCTIVE POTENTIAL OF NON-MOSAIC SEGMENTAL ANEUPLOIDY: A DOUBLE-BLINDED, MULTICENTER NON- | 2:03 PM | O-12 | STATE LAWS ARE NOT LIMITING PRIVATE EQUITY/VENTURE CAPITAL AFFILIATIONS WITH FERTILITY CLINICS. J. Chen |
|---------|------|--|---------|------|---|
| | | SELECTION STUDY OF 176 SINGLE FROZEN EMBRYO TRANSFERS. S. Willson | 2:14 PM | O-13 | OPTIMIZING PAIN CONTROL FOLLOWING OOCYTE RETRIEVAL - A RANDOMIZED BLINDED |
| 1:41 PM | O-10 | A NOVEL TECHNIQUE TO EDIT THE SPERM GENOME BY CRISPR-Cas9 USING AN OOPLASM-MEDIATED APPROACH. A. De Jesus | | | PLACEBO CONTROLLED TRIAL ASSESSING KETOROLAC EFFICACY AND FRESH EMBRYO TRANSFER OUTCOMES. M. Brolinson |
| 1:52 PM | O-11 | PGT-A PROVIDER STRATEGIES INFLUENCE EMBRYO SELECTION AND LIVE BIRTH RATES: A MULTICENTER STUDY OF 40,308 BLASTOCYST BIOPSY RESULTS AND 8,491 EUPLOID EMBRYO TRANSFERS. D. Sakkas | 2:25 PM | O-14 | PATERNAL NICOTINE EXPOSURE AND ABSTINENCE: UNRAVELING THE POST- CONCEPTIONAL SPERMATOZOAL INFLUENCE ON OFFSPRING EPIGENETIC TRAJECTORIES IN ANIMAL STUDIES. P. Tsounapi |

Monday, October 27, 2025

1:30 PM - 2:30 PM

OSM-09 ORAL ABSTRACT SESSION: INFERTILITY- DIAGNOSIS, TREATMENT, & OUTCOMES (1 OF 2)

| 1:30 PM | O-51 | PREGNANCY OUTCOMES FOLLOWING RECURRENT IMPLANTATION FAILURE: ASSOCIATION WITH PLACENTALLY MEDIATED PREGNANCY COMPLICATIONS. J. Ewy | 2:03 PM | O-54 | NO SIGNIFICANT DIFFERENCE IN THROMBOEMBOLIC RISK: FOLLITROPIN ALFA VS. FOLLITROPIN BETA IN INFERTILITY TREATMENT B. Q. Nguyen |
|---------|------|--|---------|------|---|
| 1:41 PM | O-52 | THE USE OF A LUTEINIZING HORMONE THRESHOLD TO DETERMINE TIMING OF FROZEN EMBRYO TRANSFER DOES NOT AFFECT CHANCE OF SUCCESS. L. R. Goodman | 2:14 PM | O-55 | SPERM DNA FRAGMENTATION AND CUMULATIVE LIVE BIRTH RATES IN 11,241 ART COUPLES: DIFFERENTIAL EFFECTS IN IVF VERSUS ICSI CYCLES. Y. Li |
| 1:52 PM | O-53 | PROSPECTIVE STUDY OF ISTHMOCELE PREVALENCE, CHARACTERISTICS, AND ENDOMETRIAL FINDINGS IN INFERTILITY PATIENTS WITH PRIOR CESAREAN DELIVERY. Z. Koc | 2:25 PM | O-56 | IMPACT OF HIGH DNA FRAGMENTATION INDEX ON FERTILIZATION AND BLASTOCYST DEVELOPMENT RATES: A COMPARATIVE ANALYSIS USING EJACULATORY SPERM AND TESTICULAR BIOPSY IN SIBLING OOCYTES. S. Bharati |



ASRM 2025 ORAL ABSTRACTS

Monday, October 27, 2025

1:30 PM - 2:30 PM

OSM-10 ORAL ABSTRACT SESSION: REPRODUCTIVE UROLOGY-TRAVELING SCHOLARS

| 1:30 PM | O-57 | THE EFFECTS OF WILDFIRE SMOKE EXPOSURE ON SEMEN PARAMETERS AT THE TIME OF INTRAUTERINE INSEMINATION. L. X. Lindell | 2:14 PM | 0-61 | CONGENITAL BILATERAL ABSENCE OF THE VAS DEFERENS (CBAVD): FULL PHENOTYPIC, GENETIC, ANATOMIC AND THERAPEUTIC |
|---------|------|--|---------|------|---|
| 1:41 PM | O-58 | ASSOCIATION OF PATERNAL GLP-1 USE WITH PRE-TERM BIRTH AND NICU ADMISSION. N. C. Sellke | | | CONSIDERATIONS IN A COHORT OF 102 MEN FROM A SINGLE INSTITUTION OVER THE LAST 10 YEARS. R. Sindvani |
| 1:52 PM | 0-59 | SEMEN VOLUME DOES NOT MEANINGFULLY CHANGE FOLLOWING VASECTOMY: A CASE- CONTROL STUDY. B. D. Naelitz | 2:25 PM | O-62 | FROM CHATGPT TO UROGPT: A GUIDELINE- TRAINED ARTIFICIAL INTELLIGENCE MODEL FOR MALE INFERTILITY. E. Kaplan-Marans |
| 2:03 PM | 0-60 | THE UTILITY OF MRI IN DIAGNOSING OBSTRUCTIVE AZOOSPERMIA: A CASE SERIES OF INITIAL FINDINGS. M. S. Demasi | | | |

Monday, October 27, 2025

1:30 PM - 2:30 PM

OSM-11 ORAL ABSTRACT SESSION: ART- LAB

| 1:30 PM | 0-63 | THE HIDDEN COST OF TROPHECTODERM BIOPSY: IMPLICATIONS FOR PREGNANCY AND | 2:03 PM | 0-66 | MORPHOKINETICS AND REPRODUCTIVE POTENTIAL OF DAY 7 EMBRYOS. J. Reckhow |
|---------|------|--|---------|------|--|
| | | LIVE BIRTH OUTCOMES AMONG IN VITRO FERTILIZATION (IVF) CYCLES USING DONOR OOCYTES. S. T. Daneshmand | 2:14 PM | 0-67 | APOPTOTIC METABOLITE SIGNATURES DEFINE EMBRYO QUALITY INDEPENDENT OF MORPHOLOGICAL GRADING, M. L. Montenegro |
| 1:41 PM | 0-64 | EMBRYO THAW-SURVIVAL FOLLOWING VITRIFICATION: A COMPARISON OF THE DROPLET "IGLOO" METHOD AND MINIMAL VOLUME LOADING TECHNIQUES. L. Mejia-Fernandez | 2:25 PM | O-68 | INFLUENCE OF THE DAY OF BLASTOCYST EXPANSION AT VITRIFICATION TIME ON CLINICAL OUTCOME IN FROZEN EMBRYO TRANSFER: RETROSPECTIVE STUDY OF 5031 SINGLE EMBRYO FROZEN-THAWED TRANSFERS. |
| 1:52 PM | O-65 | EVALUATING THE IMPACT OF SYNTHETIC PARAFFIN OIL DENSITY (OVOIL) ON EMBRYOLOGICAL OUTCOMES. H. P. Tran | | | C. Gonzalez-Trigo |



ASRM 2025

ORAL ABSTRACTS

Monday, October 27, 2025

1:30 PM - 2:30 PM

| OSM-12 OBAL | A R STR A CT SESSION | I. BECHBBENIT | PREGNANCY LOSS |
|---------------|----------------------|---------------|----------------|
| USIVI-12 UNAL | ADDINACT SESSION | 1. NECUNNEINI | |

| 1:30 PM | 0-69 | ADVERSE PREGNANCY AND NEONATAL OUTCOMES IN NULLIPAROUS WOMEN WITH RECURRENT PREGNANCY LOSS: A nuMoM2b DATABASE ANALYSIS. A. J. Roshong | 2:03 PM | O-72 | DIAGNOSTIC CONCORDANCE BETWEEN HYSTEROSCOPIC FINDINGS AND CD 138 IMMUNOHISTOCHEMISTRY IN CHRONIC ENDOMETRITIS, AND ITS ASSOCIATION WITH |
|---------|------|--|---------|------|--|
| 1:41 PM | 0-70 | ASSOCIATION BETWEEN UNEXPLAINED RECURRENT PREGNANCY LOSS HISTORY AND | | | SPONTANEOUS PREGNANCY LOSS. E. Maldonado Muñoz |
| | | ADVERSE NEONATAL OUTCOMES IN WOMEN UNDERGOING ASSISTED REPRODUCTIVE TREATMENT. J. Huang | 2:14 PM | 0-73 | DISTINCT IMMUNE/INFLAMMATORY PROFILES BETWEEN WOMEN WITH EUPLOID AND ANEUPLOID PRODUCTS OF CONCEPTION AFTER |
| 1:52 PM | 0-71 | LOW INCOME BLACK PATIENTS WITH RECURRENT PREGNANCY LOSS ARE UNLIKELY TO UNDERGO FORMAL EVALUATION FOR RECURRENT PREGNANCY LOSS. M. Stevenson | 2:25 PM | 0-74 | MISCARRIAGE. S. Gayete Lafuente RISK OF EARLY PREGNANCY LOSS IN IVF PREGNANCIES WITH AN EMBRYO VISIBLE ON ULTRASOUND: A PREDICTIVE MODEL. R. Ryan |

Monday, October 27, 2025

2:30 PM

OSM-13 ORAL ABSTRACT SESSION: ADVANCE PRACTICE PROVIDER (1 OF 3)

2:30 PM O-75 A MIND-BODY INTERVENTION PROGRAM,

EITHER IN-PERSON OR VIRTUALLY, IMPROVES DEPRESSION, ANXIETY AND STRESS SYMPTOMS

IN PATIENTS UNDERGOING FERTILITY

TREATMENT. N. K. Callahan





ASRM 2025

ORAL ABSTRACTS

Monday, October 27, 2025

3:30 PM - 4:45 PM

OSM-14 ORAL ABSTRACT SESSION: INFERTILITY- COMPLEMENTARY AND ALTERNATIVE THERAPIES

| 3:30 PM 3:41 PM | O-76 O-77 | PROGESTERONE (NMP) VS GnRH ANTAGONIST | 4:03 PM | 0-79 | PROSPECTIVE SINGLE-ARM COHORT STUDY ON TARGETED THERAPY FOR DIMINISHED OVARIAN RESERVE PATIENTS WITH FAILED ART ON ANTRAL FOLLICLE COUNT, OOCYTE FUNCTIONAL MARKERS (FORT / FOI) AND EMBRYOLOGICAL DATA M Dwardkanath |
|--------------------|--------------|--|---------|------|---|
| 3:52 PM | 0-78 | IN EGG DONORS: A RANDOMIZED TRIAL. B. Alcaraz Freijo INTRAUTERINE HCG ADMINISTRATION VERSUS ENDOMETRIAL INJURY BY PIPELLE ON THE ONGOING PREGNANCY RATE IN PATIENTS | 4:14 PM | O-80 | 57 W W THE STRAIGHTAIN |
| | | WITH UNEXPLAINED INFERTILITY: AN OPEN- LABEL PROSPECTIVE CONTROLLED STUDY. W. S. Elbanna | 4:25 PM | O-81 | MALE NEOGAMETOGENESIS INDUCED IN A THREE-DIMENSIONAL CULTURE SYSTEM CAPABLE OF SUPPORTING SUCCESSFUL FERTILIZATION AND FULL PRE-IMPLANTATION DEVELOPMENT. P. Xie |

Monday, October 27, 2025

3:30 PM - 4:45 PM

OSM-15 ORAL ABSTRACT SESSION: REPRODUCTIVE MEDICINE (NON-INFERTILITY)- PCOS

| 031 | VI 10 (| SIVIL ADDITION OF SESSION, INC. INC. | JOCHVEN | ILDIC | 1112 (11011 1111 EKITETT) 1 000 |
|---------|---------|--|---------|-------|---|
| 3:30 PM | O-82 | THE IMPACT OF FREE ANDROGEN INDEX (FAI) ON PREOVULATORY ENDOMETRIAL THICKNESS (EMT) AMONG POLYCYSTIC OVARY SYNDROME (PCOS) PATIENTS UNDERGOING OVULATION INDUCTION/INTRAUTERINE INSEMINATION | 4:03 PM | ○-85 | HEALTH-RELATED QUALITY OF LIFE, MOOD, AND SEXUAL FUNCTION IN POLYCYSTIC OVARY SYNDROME (PCOS): ASSESSING THE IMPACT OF COMBINED ORAL CONTRACEPTIVE PILLS AND METFORMIN THERAPY. S. Satish |
| 3:41 PM | O-83 | (OI/IUI). M. Kavelidou INADEQUATE COUNSELING & LOW RISK PERCEPTION OF CARDIOVASCULAR DISEASE IN PATIENTS WITH PCOS. S. King | 4:14 PM | O-86 | IMPACT OF AGE, ETHNICITY, AND BODYWEIGHT ON THE PREVALENCE OF POLYCYSTIC OVARIAN MORPHOLOGY. E. Sheremetyeva |
| 3:52 PM | O-84 | POLYCYSTIC OVARY SYNDROME IN FOCUS: UNDERSTANDING HOW PATIENT EXPERIENCES AFFECT TREATMENT CHOICES. K. Blaise | 4:25 PM | 0-87 | GLP-1 AGONISTS AND POLYCYSTIC OVARIAN SYNDROME: A TIKTOK CONTENT ANALYSIS. F. Hussain |





ASRM 2025

ORAL ABSTRACTS

Monday, October 27, 2025

3:30 PM - 4:45 PM

| (| 7 | C | ٨ | Λ | _ ' | L | 4 | $\overline{}$ | ١٢ | Σ, | Δ | ı | Δ | P | 2 | Τ: | P | 1 | Δ | $\overline{}$ | ٠Τ | . (| 3 | =(| 3 | 1 | $\overline{}$ | ١٨ | ŀ | \ I | 2 | Γ- | $\overline{}$ | L | IN | Ш | | . Δ | Т | |
|-----|---|---|-----|----|-----|-----|----------|---------------|----|-----|---|---|-------------------|----|---|----|----------|-----|----|---------------|-----|-----|----|----|----|---|---------------|-----|----|---------|---|----|---------------|---|----|----|----|------|-----|--|
| - (| J | O | ı١١ | V١ | - | 1 (| つ | ν. | JΓ | √ / | ч | | $^{\prime\prime}$ | VГ | ່ | וו | Γ | . / | ¬\ | ι. | . Т | | ЭI | ٦, | ٦. | n | ι. | יוע | Ν. | ٩I | 7 | - | ι, | | H. | ٧I | ι. | . /- | ٠I. | |

| 3:30 PM | ○-88 | NATURAL PROLIFERATIVE PHASE FROZEN EMBRYO TRANSFER: A SYSTEMATIC REVIEW AND META-ANALYSIS. M. Erden | 4:03 PM | 0-91 | DO EARLY HCG DYNAMICS DIFFER BETWEEN MOSAIC AND EUPLOID TRANSFERS? T. Alkon-Meadows |
|---------|------|---|---------|------|---|
| 3:41 PM | O-89 | GRANULOCYTE COLONY-STIMULATING FACTOR ADMINISTRATIONS ENHANCE PRE-/ EARLY-ANTRAL FOLLICLE GROWTH, IMPROVING | 4:14 PM | O-92 | TO DUAL OR NOT TO DUAL: AN ANALYSIS OF ~8000 IVF CYCLES UTILIZING GnRH-AGONIST ALONE VERSUS DUAL TRIGGERS. C. G. Durbin |
| | | embryos and pregnancy rate in Poor ovarian reserve: a randomized Controlled Trial. M. Jinno | 4:25 PM | O-93 | GUIDING INSEMINATION STRATEGY IN ART: PREDICTORS OF MICROMANIPULATION SELECTION FROM NON-RANDOMIZED |
| 3:52 PM | 0-90 | DEFINITION OF THIN ENDOMETRIUM FROM THE PERSPECTIVE OF MISCARRIAGE FOLLOWING FROZEN EMBRYO TRANSFER: A RETROSPECTIVE COHORT STUDY OF 15,979 PREGNANCIES. L. Jiang | | | CLINICAL DATA. M. Kang |

Monday, October 27, 2025

3:30 PM - 4:45 PM

OSM-17 ORAL ABSTRACT SESSION: ART- CLINICAL OUTCOMES

| | | OSIVI-17 OKAL ADSTRACT SESSI | O14. 74K1- | CLIIVIC | SAL OUTCOMES |
|---------|------|--|------------|---------|--|
| 3:30 PM | 0-94 | ROLE OF SCLEROTHERAPY IN IMPROVING REPRODUCTIVE OUTCOMES OF WOMEN UNDERGOING IN VITRO FERTILIZATION WITH ENDOMETRIOMA. N. Singh | 4:03 PM | 0-97 | OPTIMIZING REPRODUCTIVE AND PERINATAL OUTCOMES IN FROZEN-THAWED EMBRYO TRANSFERS: INSIGHTS INTO ROLES OF CORPUS LUTEUM, MILD OVARIAN STIMULATION, AND |
| 3:41 PM | 0-95 | CUMULATIVE OUTCOMES OF MULTI-CYCLE MINI-IVF AND FROZEN EMBRYO TRANSFER WITH ACCUMULATED VITRIFIED EMBRYOS | 4:14 PM | 0-98 | HORMONE SUPPORT. M. Kito HETEROTOPIC PREGNANCY: A 19-YEAR RETROSPECTIVE EVALUATION. Y. Ouyang |
| | | IN CONSECUTIVE 793 POSEIDON GROUPS PATIENTS. A SINGLE CENTER RETROSPECTIVE STUDY I. Aruh | 4:25 PM | 0-99 | RECOMBINANT LH SUPPLEMENTATION IN SUBOPTIMAL RESPONDERS WITH LHCGR (LUTEINIZING HORMONE/ |
| 3:52 PM | O-96 | FOCUSING ON PATIENTS: SIMPLIFYING OS (OVARIAN STIMULATION) WITH RECOMBINANT HUMAN FOLLICLE-STIMULATING HORMONE (R-HFSH) MONOTHERAPY IN OOCYTE DONATION. K. Patel | | | CHORIOGONADOTROPIN RECEPTOR) MUTATIONS: A TARGETED THERAPEUTIC APPROACH. J. M. Raut |



ASRM 2025

ORAL ABSTRACTS

Tuesday, October 28, 2025

10:45 AM - 12:15 PM

| \bigcirc CT \bigcirc 1 | ADALADCTDACT | CECCIONI EEDTII | ITV DDECED\/ATIONI |
|----------------------------|---------------|-----------------|--------------------|
| U31-U1 U | IKAL ADSIKACI | SESSION, FERTIL | ITY PRESERVATION |

| 10:45 AM | O-100 | FACTORS INFLUENCING THE DECISION TO PROCEED WITH PLANNED OOCYTE CRYOPRESERVATION: IMPACT OF FINANCIAL COVERAGE, RACE AND OTHER DETERMINANTS. | 11:29 AM | O-104 | BLOCKING INFLAMMATION POST CYCLOPHOSPHAMIDE ADMINISTRATION IS NOT NECESSARILY BENEFICIAL FOR THE OVARIAN RESERVE. L. Man |
|----------|-------|--|----------|-------|---|
| 10:56 AM | O-101 | M. Abi Antoun THE IMPACT OF LETROZOLE ON THE OVULATION INDUCTION PROCESS AND PREGNANCY OUTCOME IN FERTILITY PRESERVATION PATIENTS. Z. Hou | 11:40 AM | O-105 | REPRODUCTIVE OUTCOMES IN FEMALE CANCER SURVIVORS WHO UNDERWENT FERTILITY PRESERVATION IN A SINGLE CENTRE: A RETROSPECTIVE ANALYSIS. D. Salloum |
| 11:07 AM | O-102 | THE PROTECTIVE EFFECT OF UMBLICAL CORD DERIVED EXOSOME ON OVARIAN FUNCTION IN FEMALE RATS WITH CYCLOPHOSPHAMIDE-INDUCED OVARIAN DAMAGE. S. Okten | 11:51 AM | O-106 | ALLOSTATIC LOAD REFLECTS CARDIOMETABOLIC RISK BUT NOT REPRODUCTIVE MARKERS OR EGG FREEZING OUTCOMES IN WOMEN UNDERGOING ELECTIVE FERTILITY |
| 11:18 AM | O-103 | OOCYTE CRYOPRESERVATION OUTCOMES IN ONCOFERTILITY PATIENTS COMPARED TO THOSE UNDERGOING PLANNED OOCYTE CRYOPRESERVATION. C. Moutos | | | PRESERVATION. E. Esencan |

Tuesday, October 28, 2025

10:45 AM - 12:15 PM

OST-02 ORAL ABSTRACT SESSION: ENDOMETRIOSIS & ADENOMYOSIS

| | _ | | | | 01712211011110010 |
|----------|----------------|---|----------|-------|---|
| 10:45 AM | O-107 | Who undergoes premenopausal Hysterectomy? A 15-year study of patient Demographics and surgical indications M. Abel | 11:40 AM | O-112 | PELVIC FACTOR INFERTILITY (PFI) DOES NOT AFFECT PLACENTAL PATHOLOGY IN PREGNANCIES ACHIEVED VIA ASSISTED REPRODUCTIVE TECHNOLOGY (ART). E. Minis |
| 10:56 AM | O-108 O-109 | PAIN, PATHWAYS, AND POLYMORPHISMS: GENETIC DRIVERS OF ENDOMETRIOSIS AND ADENOMYOSIS PHENOTYPES. M. Pollie DNA DOUBLE-STRAND BREAKS (DDSBS) | 11:51 AM | O-113 | ENDOMETRIOSIS-ASSOCIATED OVARIAN CANCER, FROM RISK FACTORS TO SURVIVAL RATE: A SYSTEMATIC REVIEW AND META- ANALYSIS. E. Askari |
| | | OF PRIMORDIAL FOLLICLES TRIGGERS ENDOMETRIOSIS-INDUCED OVARIAN RESERVE REDUCTION AND ITS INHIBITION BY MELATONIN ADMINISTRATION. V. Silvana | 12:02 PM | O-114 | COMPARATIVE PERFORMANCE OF TRANSVAGINAL ULTRASONOGRAPHY AND MRI IN THE DIAGNOSIS OF SUPERFICIAL ENDOMETRIOSIS: A PROSPECTIVE STUDY OF 47 |
| 11:18 AM | 0-110 | ORIGINS OF ENDOMETRIOSIS: A 300-YEAR-OLD MYSTERY. R. S. Kumar | | | WOMEN UNDERGOING SURGERY. S. Ferrero |
| 11:29 AM | O-111 | MICRORNA TREATMENTS ALLEVIATE ENDOMETRIOSIS INDUCED DEPRESSION. N. Gawde | | | |



ASRM 2025

ORAL ABSTRACTS

Tuesday, October 28, 2025

10:45 AM - 12:15 PM

| Ω | $\bigcirc PAI$ | V B C T D V | CT SESSION | I · ∆ PT_ | CHNICAL |
|----------|----------------|-------------|------------|-----------|----------|
| O_{2} | UKAL | ADSIKA | ひょうこういしい | I. AKI- | CHINICAL |

| 10:45 AM | O-115 | TRIM9 ATTENUATES ENDOMETRIAL FIBROSIS IN INTRAUTERINE ADHESION THROUGH GL12-FAK AXIS. J. Tan | 11:29 AM | 0-119 | ALLOSTERIC AND CATALYTIC MTOR INHIBITORS DIFFERENTIALLY IMPACT OVARIAN FOLLICULAR DYNAMICS ACROSS GENERATIONS. |
|----------|-------|--|----------|-------|---|
| 10:56 AM | O-116 | INFLAMMATION ALTERS ALDO-KETOREDUCTASE FAMILY 1 MEMBER C18 (Akr 1 c 18) GENE EXPRESSION IN THE DECIDUA OF MICE AND MAY PLAY AN ETIOLOGIC ROLE IN THE IMPACT | 11:40 AM | O-120 | M. G. Torres-Velez TESTING THE ABILITY TO EDIT A HAPLOID GENOME. A. De Jesus |
| | | OF INFLAMMATION ON PROGESTERONE FUNCTION. A. K. Ayyar | 11:51 AM | O-121 | PRECLINICAL VALIDATION OF A NOVEL ONE- STEP PROTOCOL FOR OOCYTE VITRIFICATION. N. Costa Borges |
| 11:07 AM | 0-117 | CAN AN AUTOMATED DISH PREPARATION SYSTEM DELIVER CONSISTENT DISH CHARACTERISTICS, MAINTAIN ACCEPTABLE MEDIA pH, AND AVOID EMBRYOTOXIC EFFECTS? A. Flores Saiffe Farías | 12:02 PM | O-122 | ESTRADIOL PROMOTES TGF 1-DRIVEN FIBROSIS IN HUMAN ENDOMETRIAL STROMAL FIBROBLASTS MEDIATED VIA THE SMAD3/TGF R1 CANONICAL PATHWAY. S. Bell |
| 11:18 AM | O-118 | THE INTEGRATED APPLICATION OF POLYMERIC CELL CARRIERS AND VLP-MEDIATED GENOME EDITING IN MOUSE MODELS AND HUMAN ENDOMETRIAL CELLS FOR IMPLANTATION, FETAL DEVELOPMENT, AND LIVE BIRTH. I. Yilmaz | | | |

Tuesday, October 28, 2025

10:45 AM - 12:15 PM

OST-04 ORAL ABSTRACT SESSION: REPRODUCTIVE MEDICINE (NON-INFERTILITY)

| 10:45 AM | O-123 | TIME RESTRICTED EATING FOR THE MANAGEMENT OF POLYCYSTIC OVARY SYNDROME: A RANDOMIZED CONTROLLED TRIAL. S. Corapi | 11:29 AM | O-127 | FERTILITY-SPARING MANAGEMENT OF ENDOMETRIAL INTRAEPITHELIAL NEOPLASIA & ENDOMETRIAL CANCER: A COMPARISON OF THE LEVONORGESTREL-RELEASING |
|----------|-------|--|-----------|-------|---|
| 10:56 AM | 0-124 | NOMOGRAMS FOR FIRST-TRIMESTER SERUM LEVELS OF PIGF AND SFLT-1 IN ONGOING | | | INTRAUTERINE DEVICE VS SYSTEMIC THERAPY. B. B. Song |
| | | SINGLETON PREGNANCIES FOLLOWING TRANSFER OF SINGLE THAWED BLASTOCYSTS. C. E. Bedient | 11:40 AM | O-128 | MENOPAUSE CHARACTERISTICS AMONG ADOLESCENT AND YOUNG ADULT CANCER SURVIVORS: A POPULATION-BASED SURVEY IN |
| 11:07 AM | O-125 | HYPERANDROGENISM IN A POSTMENOPAUSAL PATIENT: RESOLUTION | 11:51 AM | 0-129 | ONTARIO, CANADA. I. Navon THE IMPACT OF NUTRITION INTERVENTION |
| | | OF HYPERANDROGENISM AFTER BILATERAL SALPINGO-OOPHORECTOMY DESPITE NEGATIVE HISTOLOGY. L. Jore | 11.317111 | 0-127 | ON REPRODUCTIVE OUTCOMES OF WOMEN UNDERGOING IN VITRO FERTILIZATION (IVF): A RETROSPECTIVE MATCHED COHORT STUDY OF |
| 11:18 AM | O-126 | HIGH-FAT DIET INDUCED OBESITY ACCELERATES | | | 3,919 IVF CYCLES. A. Reig |
| | | HAIR LOSS IN FEMALE MICE THROUGH OXIDATIVE STRESS AND ANDROGEN SIGNALING ACTIVATION. Y. Tu | 12:02 PM | O-130 | PERFORMANCE OF LARGE LANGUAGE MODELS AS A RESOURCE FOR PATIENTS AND HEALTHCARE PROFESSIONALS ON FUNCTIONAL HYPOTHALAMIC AMENORRHEA. N. Safwan |



ASRM 2025

ORAL ABSTRACTS

| Turand | | \frown | _ | | h | 9 | 0 | ച | n | 9 | г |
|--------|-----|----------|---|---|-----|---|---|------------|---|---|---|
| Tuesd | ay, | U | C | Ю | per | | o | , ∠ | u | Z | ċ |

10:45 AM - 12:15 PM

OST-05 ORAL ABSTRACT SESSION: ART- ARTIFICIAL INTELLIGENCE (AI)

| 10:45 AM | O-131 | ENDOMETRIAL THICKNESS MEASUREMENT IN IN VITRO FERTILIZATION (IVF): COMPARING CLINICIAN AND ARTIFICIAL INTELLIGENCE (AI) | 11:18 AM | O-134 | PRE-CLINICAL VALIDATION OF AN AI-POWERED AUTOMATED ROBOTIC INTRACYTOPLASMIC SPERM INJECTION SYSTEM. G. Mendizabal |
|----------|-------|--|----------|-------|---|
| | | PERFORMANCE IN ULTRASOUND ASSESSMENT. M. Siennicki | 11:40 AM | O-136 | A COMPREHENSIVE CLINICAL AND LABORATORY RETRIEVAL WORKLOAD |
| 10:56 AM | O-132 | AUTOMATED ENDOMETRIAL VOLUME MEASUREMENT FROM 3D ULTRASOUND USING DEEP LEARNING. M. Siennicki | | | OPTIMIZATION USING AI BASED ALGORITHMS FOR BOTH NUMBER OF RETRIEVALS AND OOCYTE YIELD. M. Youngster |
| 11:07 AM | O-133 | EVALUATION OF ARTIFICIAL INTELLIGENCE FOR EMBRYO SELECTION DURING IVF: A PROSPECTIVE, RANDOMIZED CONTROLLED TRIAL. O. O. Barash | 11:51 AM | O-137 | A MORPHOLOGY-BASED EMBRYO INDEX IMPROVES CONSISTENCY IN EMBRYO GRADING AND PREDICTION OF PREGNANCY OUTCOMES. H. Lee |

Tuesday, October 28, 2025

11:45 AM - 12:15 PM

OST-06 ORAL ABSTRACT SESSION: NURSING (2 OF 2)

11:45 AM O-139 A STUDY OF POTENTIAL SELF-COMPASSIONATE

PROFILING AND INFLUENCING FACTORS IN WOMEN UNDERGOING IN VITRO FERTILIZATION-EMBRYO TRANSFER. M. Zheng 11:56 AM O-140

SUBCLINICAL VITAMIN D DEFICIENCY AS A HIDDEN CONTRIBUTOR TO LUTEAL PHASE DEFECT IN WOMEN WITH UNEXPLAINED INFERTILITY: A CROSS-SECTIONAL STUDY FROM UGANDA. J. Murungi

Tuesday, October 28, 2025

11:45 AM - 12:15 PM

OST-07 ORAL ABSTRACT SESSION: GENETIC COUNSELING (2 OF 3)

11:45 AM O-141 TRENDS IN PRE-IMPLANTATION GENETIC

TESTING FOR MONOGENIC DISORDERS (PGT-M) FOR GENES IMPLICATED IN HEREDITARY CANCER SYNDROMES (HCS). J. Buldo-Licciardi

11:56 AM O-142

THE CRUCIAL ROLE OF PRODUCTS OF CONCEPTION SNP MICROARRAY AND TIMELY DNA PRESERVATION IN RECURRENT PREGNANCY LOSS: A CASE OF MISSED OPPORTUNITY FOR PREIMPLANTATION GENETIC TESTING. M. Thakur



ASRM 2025

ORAL ABSTRACTS

Tuesday, October 28, 2025

1:30 PM - 2:45 PM

| 1:30 PM | O-143 | UNVEILING THE ROLE OF SPERM IGF2 mRNA IN EARLY EMBRYO DEVELOPMENT AND MALE FERTILITY. R. Cannarella | 2:03 PM | O-146 | PER- AND POLY-FLUOROALKYL SUBSTANCES (PFAS) ARE DETECTABLE IN HUMAN FOLLICULAR FLUID AND HIGHER LEVELS ARE |
|---------|-------|--|---------|-------|---|
| 1:41 PM | 0-144 | LET-7b-5b DRIVES A PRO-MIGRATORY AND ANTI- ANGIOGENIC PHENOTYPE IN FIRST TRIMESTER TROPHOBLAST CELLS THROUGH TLR7 AND TLR8 ACTIVATION. L. Pal | | | ASSOCIATED WITH REDUCED EXPRESSION OF MITOCHONDRIAL DYNAMICS REGULATORY GENE MITOFUSIN-1 IN CORRESPONDING CUMULUS CELLS. M. Volovsky |
| 1:52 PM | O-145 | CORRELATION OF SERUM AND FOLLICULAR FLUID CYTOKINE PROFILES ON ASSISTED REPRODUCTIVE OUTCOMES. M. C. Peluffo | 2:14 PM | O-147 | A MULTIMODAL ATLAS OF HUMAN EMBRYOS REVEALS THE REGULATORY LOGIC OF LINEAGE SPECIFICATION FROM THE CLEAVAGE STAGE TO DAY 13. W. Neuhausser |

Tuesday, October 28, 2025

1:30 PM - 2:45 PM

OST-09 ORAL ABSTRACT SESSION: PATIENT CENTERED CARE- EDUCATION & INFORMATION

| 1:30 PM | O-148 | SUBFERTILE PATIENT PERSPECTIVES ON REPRODUCTIVE ENDOCRINOLOGIST PREGNANCY. E. Capper | 2:14 PM | O-152 | TO CYCLE AGAIN OR NOT: COUNSELING TOOL USING REAL-LIFE OUTCOMES AFTER TRANSFERRING ALL EUPLOID EMBRYOS FROM |
|---------|-------|--|---------|-------|---|
| 1:41 PM | 0-149 | COMPARATIVE ANALYSIS OF AI PLATFORM RESPONSES TO THE MOST FREQUENTLY ASKED INFERTILITY QUESTIONS. B. Schiffman | | | THE SAME PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A) CYCLE. C. G. Durbin |
| 1:52 PM | O-150 | PREDICTING TREATMENT FUTILITY IN PATIENTS UNDERGOING AUTOLOGOUS IVF. J. Reckhow | 2:25 PM | O-153 | AT-HOME AND MAIL-IN SEMEN ANALYSIS: A CRITICAL REVIEW OF SCIENTIFIC VALIDATION, |
| 2:03 PM | O-151 | ARTIFICIAL INTELLIGENCE: A TOOL FOR PATIENT EDUCATION IN THE FERTILITY WORLD. N. Divan | | | REGULATORY OVERSIGHT, AND MARKETING CLAIMS. J. P. Varela |

Tuesday, October 28, 2025

1:30 PM - 2:45 PM

OST-10 ORAL ABSTRACT SESSION: SURGERY

| 1:30 PM | O-154 | LIVE BIRTH OUTCOMES BEFORE AND AFTER SURGICAL CORRECTION OF INTRAUTERINE ADHESIONS IN PATIENTS WITH RECURRENT PREGNANCY LOSS AND ASHERMAN SYNDROME: A LONGITUDINAL PERSPECTIVE. Y. D. Liu | 1:52 PM | O-156 | WHAT IS REPRODUCTIVE SURGERY? SURGICAL PRACTICE PATTERNS OF REPRODUCTIVE ENDOCRINOLOGY SURGEONS COMPARED WITH MINIMALLY INVASIVE GYNECOLOGIC SURGEONS AND GENERAL GYNECOLOGISTS AT AN ACADEMIC CENTER L. A. Humphries |
|---------|-------|--|---------|-------|---|
| 1:41 PM | O-155 | THE EFFECT OF INTRACAPSULAR INJECTION OF TERLIPRESSIN VERSUS CARBITOCIN ON HEMOGLOBIN AND BLOOD LOSS DURING LAPAROSCOPIC MYOMECTOMY OPERATIONS: DOUBLE-BLINDED RANDOMIZED PLACEBO- CONTROLLED TRIAL. W. S. Elbanna | 2:03 PM | O-157 | CORRELATION OF SALINE INFUSION SONOGRAM IMAGES WITH HYSTEROSCOPY FINDINGS: CAN MORE HYSTEROSCOPIES BE PERFORMED IN-OFFICE? C. A. Malcom |
| | | | 2:14 PM | O-158 | PREGNANCY OUTCOMES AFTER HYSTEROSCOPY FOR ASHERMAN'S. K. M. Schwartz |
| | | | 2:25 PM | O-159 | UTERINE TRANSPLANT NONCANDIDACY: OUTCOMES OF A LARGE REFERRAL CENTER. M. V. Alexander |



ASRM 2025

ORAL ABSTRACTS

Tuesday, October 28, 2025

1:30 PM - 2:45 PM

| OST-11 ORAL ABSTRACT SESSION: PRE-CLINICAL & BASIC RESEARCH (2 OF 2) |
|--|
|--|

| | 001 | TO TO THE TREATMENT OF SECONDARY THE | OLII (IO) (| L & D/ (C | 710 KEOL7 (KOTT (2 01 2) |
|---------|-------|---|-------------|-----------|--|
| 1:30 PM | 0-160 | HUMAN ENDOMETRIAL ORGANOIDS AND HYBRID EXTRACELLULAR MATRIX HYDROGELS: | 2:03 PM | O-163 | LIVE-IMAGING FERTILIZATION IN MOUSE AND HUMAN. R. Skory |
| | | A NOVEL BIOENGINEERING STRATEGY FOR UTERINE REGENERATION IN PRECLINICAL MODELS. M. Gómez Álvarez | 2:14 PM | 0-164 | GENERATING DE NOVO HUMAN SPERMATOZOA IN AN AD HOC THREE- DIMENSIONAL CULTURE SYSTEM. P. Xie |
| 1:41 PM | O-161 | BREAKING DOWN THE FUNDAMENTALS OF EMBRYONIC DENOVO SEGMENTAL ANEUPLOIDIES TO DETERMINE THE IMPACT ON INFERTILITY OUTCOMES. B. R. McCallie | 2:25 PM | O-165 | PRECONCEPTION PATERNAL PFAS MIXTURES INDUCE SEX-SPECIFIC TRANSCRIPTOMIC AND EPIGENOMIC ALTERATIONS IN OFFSPRING PLACENTA. D. Maxwell |
| 1:52 PM | O-162 | TACC3 MUTATIONS DISRUPT VESICLE- MICROTUBULE COUPLING, CAUSING MEIOTIC ERRORS AND EMBRYONIC ARREST. J. Guo | | | |

Tuesday, October 28, 2025

1:30 PM - 2:45 PM

OST-12 ORAL ABSTRACT SESSION: TECHNOLOGY & INNOVATION- ART

| 1:30 PM | O-166 | VALIDATION OF A NOVEL HIGH-CAPACITY AUTOMATED INCUBATOR FOR IN VITRO FERTILIZATION (IVF). Q. Matia-Algué | 2:03 PM | O-169 | ADVANCING ICSI ROBOTICS: FOLLOW-UP ON THE TRANSITION FROM REMOTE TO FULLY AUTOMATED INTRACYTOPLASMIC SPERM |
|-----------|-------|---|---------|-------|---|
| 1:41 PM | 0-167 | A NOVEL 3D-PRINTED INCUBATOR FOR | | | INJECTION. G. Mendizabal |
| 1:52 PM | O-168 | HOLDING GAMETES AND EMBRYOS DURING IN VITRO FERTILIZATION (IVF) PROCEDURES. Q. Matia-Algué CUNICAL VALIDATION OF AN AUTOMATED | 2:14 PM | O-170 | IMPACT OF TRANSIENT WARMING ON THE VIABILITY OF VITRIFIED HUMAN BLASTOCYSTS AND STEM CELL-DERIVED BLASTOIDS STORED IN NOVEL CRYOGENIC LABWARE. M. G. Collins |
| 1.52 1101 | 0 100 | SYSTEM FOR HUMAN OOCYTE VITRIFICATION: A PROSPECTIVE COMPARISON AGAINST MANUAL TECHNIQUES. S. Munne | 2:25 PM | 0-171 | EVENT-DRIVEN TREATMENT MANAGEMENT TO ENABLE REMOTE IVF CARE: A CONFIGURATION-DRIVEN, PARALLEL STATE MACHINE APPROACH FOR PATIENT-TRIGGERED PROGRESSION. J. Sams |



ASRM 2025

ORAL ABSTRACTS

| Tuesday | , Octob | er 28, 2025 | | | 1:30 PM - 2:45 PM |
|---------|---------|--|-----------|--|--|
| | | OST-13 ORAL ABSTRACT S | ESSION: C | GENETIC | CS (1 OF 2) |
| 1:30 PM | O-172 | CAN HIGH-DOSE HCG IMPROVE OOCYTE MATURATION IN PATIENTS WITH LHCGR POLYMORPHISM? A. Gatagazheva | 2:14 PM | 0-176 | WHOLE GENOME AND TRANSCRIPTOME SEQUENCING IDENTIFIES VARIANTS ASSOCIATED WITH REDUCED EMBRYO |
| 1:41 PM | 0-173 | FACTORS INFLUENCING MOSAICISM RATES ON BLASTOCYSTS CULTURED UNTIL DAY 7: A COMPREHENSIVE COHORT STUDY OF PATIENT, | | | VIABILITY, PROVIDING AN OPPORTUNITY TO IMPROVE EMBRYO SELECTION AND CLINICAL OUTCOMES. K. Ready |
| | • | 2:25 PM | 0-177 | ANALYTICAL VALIDATION OF A NOVEL DIRECT BREAKPOINT SEQUENCING METHOD TO | |
| 1:52 PM | O-174 | ASSESSMENT OF TROPHECTODERM DIFFERENTIATION POTENTIAL VIA RNA PROFILING ENHANCES EUPLOID EMBRYO IMPLANTATION PREDICTION. Y. Zou | | | DISTINGUISH BALANCED VS NORMAL EMBRYOS IN PREIMPLANTATION GENETIC TESTING FOR STRUCTURAL REARRANGEMENTS (PGT-SR). V. Guo |
| 2:03 PM | O-175 | WHOLE GENOME AND TRANSCRIPTOME SEQUENCING OF EMBRYO BIOPSIES MAY BETTER FACILITATE TRANSFER DECISIONS BY IDENTIFYING MORE EUPLOID EMBRYOS AND | | | |

Tuesday, October 28, 2025

2:30 PM

OST-14 ORAL ABSTRACT SESSION: ADVANCE PRACTICE PROVIDER (2 OF 3)

2:30 PM O-178 DRIVEN TO LEARN: EXPLORING THE DEMAND

FOR UITRASOUND TRAINING AMONG REPRODUCTIVE ENDOCRINOLOGY AND INFERTILITY ADVANCED PRACTICE PROVIDERS.

FEWER FALSE-POSITIVE SEGMENTAL AND/OR

MOSAIC EMBRYOS. J. Grushcow

J. Feingold

Tuesday, October 28, 2025

3:30 PM - 4:45 PM

| | OST-15 | ORAL ABSTRACT SESSION: HEALT | H DISPAR | RITIES & | HEALTH EQUITY (1 OF 2) |
|---------|--------|--|----------|----------|--|
| 3:30 PM | 0-179 | SOCIAL DETERMINANTS OF HEALTH AFFECT ATHEROSCLEROTIC CARDIOVASCULAR DISEASE (ASCVD) OUTCOMES IN WOMEN WITH | 4:03 PM | O-182 | CHALLENGES AFFECTING COMPLIANCE WITH MAIL-IN POST-VASECTOMY SEMEN ANALYSIS IN TEXAS. M. R. De Jesus Escano |
| | | POLYCYSTIC OVARY SYNDROME (PCOS): A PROSPECTIVE LONGITUDINAL COHORT STUDY. S. Alur-Gupta | 4:14 PM | O-183 | RESIDENTIAL GREENNESS AND OVARIAN RESERVE: NEW INSIGHTS INTO ENVIRONMENTAL INEQUITIES IN |
| 3:41 PM | O-180 | DISPARITIES IN PCOS: THE ROLE OF OBESITY | | | REPRODUCTIVE HEALTH. J. Huang |
| | | AND SOCIOECONOMIC STATUS ON INSULIN RESISTANCE AND CARDIOMETABOLIC RISK IN HISPANIC VERSUS NON-HISPANIC WOMEN. A. K. Kosturakis | 4:25 PM | O-184 | ASSOCIATION BETWEEN PRECONCEPTION HIGH-INTENSITY WILDFIRE SMOKE EXPOSURE AND ADVERSE PREGNANCY OUTCOMES. S. N. Weinstein |
| 3:52 PM | O-181 | TRANSCRIPTIONAL EVIDENCE OF STRESS AND INFLAMMATION IN THE PLACENTA: ASSOCIATIONS WITH MATERNAL INCOME. A. R. Zhao | | | |



PUBLISHED COHORT STUDY TO DATE. E. Heisler

ASRM 2025

ORAL ABSTRACTS

| Tuesday | , Octobe | er 28, 2025 | | | 3:30 PM - 4:45 PM |
|----------|----------|--|---------|--------|--|
| | | OST-16 ORAL ABSTRACT SESSION | N: COMP | LEX FA | MILY PLANNING |
| 3:30 PM | O-185 | TIME TO UNDETECTABLE HCG FOLLOWING EARLY PREGNANCY LOSS IN ART PREGNANCIES: A COMPARISON OF MANAGEMENT STRATEGIES. A. Ghofranian PREGNANCY AFTER METHOTREXATE: | 4:03 PM | O-188 | COMPARING ANTI-MÜLLERIAN HORMONE LEVELS AND OOCYTE CRYOPRESERVATION OUTCOMES IN WOMEN USING LNG-IUDS, COMBINED ORAL CONTRACEPTIVES, OR NO HORMONAL CONTRACEPTION. I. Pipia |
| 0.411101 | 0 100 | ANALYZING THE EFFECTS OF POST-TREATMENT CONCEPTION TIMING ON PREGNANCY OUTCOME. A. Alizoidy | 4:14 PM | O-189 | EARLY PREGNANCY RHD-IMMUNE GLOBULIN PRACTICE PATTERNS AMONG REI PHYSICIANS AND THE NEED FOR ASRM GUIDELINES FOR |
| 3:52 PM | O-187 | ETONOGESTREL IMPLANT (EI) DOES NOT IMPACT OVARIAN RESERVE AND OOCYTE YIELD DURING FERTILITY PRESERVATION: THE LARGEST | 4:25 PM | 0-190 | RHIG ADMINISTRATION. N. K. Sandhu EVALUATING EXPERIENCES WITH EMERGENCY CONTRACEPTION ACCESS AND CHANGES IN |

| Tuesday | , Octobe | er 28, 2025 | | | 3:30 PM - 4:45 PM |
|---------|----------|--|---------|----------|---|
| OST-17 | ORAL | ABSTRACT SESSION: INFERTILITY- D | DIAGNOS | IS, TREA | ATMENT, & OUTCOMES (2 OF 2) |
| 3:30 PM | 0-191 | DOES A HISTORY OF UNEXPLAINED RECURRENT IMPLANTATION FAILURE INCREASE MISCARRIAGE RISK? A MULTICENTER COHORT | 4:03 PM | O-194 | THE IMPACT OF THE LH SURGE ON LIVE BIRTH OUTCOMES IN MODIFIED NATURAL FET CYCLES. A. Namath |
| | | STUDY J. Huang | 4:14 PM | 0-195 | Phosphatidylserine positive live sperm (ps |
| 3:41 PM | O-192 | PREDICTORS OF IVF CYCLES THAT DO NOT PRODUCE BLASTOCYST EMBRYOS. J. Reckhow | | | SCORE) DEMONSTRATES SUPERIOR STABILITY COMPARED TO CONVENTIONAL SEMEN |
| 3:52 PM | 0-193 | Intrauterine insemination outcomes in | | | ANALYSIS METRICS. C. Lyons |
| | | OLDER WOMEN WITH DIMINISHED OVARIAN RESERVE OR MEN WITH LOW TOTAL MOTILE SPERM COUNTS. HOW DO PERMUTATIONS AFFECT OUTCOMES? A RETROSPECTIVE COHORT STUDY N. Chevrier | 4:25 PM | O-196 | INCREASED STILLBIRTH RISK IN WOMEN UNDERGOING INFERTILITY TREATMENT AND ART; A POPULATION-BASED CROSS-SECTIONAL STUDY IN THE UNITED STATES, 2016-2023. J. T. Zhang |

| Tuesday | , Octobe | er 28, 2025 | | | 3:30 PM - 4:45 PM |
|---------|----------|--|---------|-------|--|
| | | OST-18 ORAL ABSTRACT S | ESSION: | GLOBA | L HEALTH |
| 3:30 PM | 0-197 | EFFECT OF ELINZANETANT ON SLEEP IN AFICAN AMERICAN WOMEN: POOLED DATA FROM TWO PHASE 3 STUDIES. G. S. Neal-Perry | 4:03 PM | O-200 | FEMALE ETHNICITY AND EMBRYO EUPLOIDY: A GLOBAL STUDY OF 32,293 BLASTOCYSTS FROM 12,872 PATIENTS UNDERGOING PGT-A. |
| 3:41 PM | O- 198 | EXPLORING GLOBAL TRENDS IN CROSS-BORDER IVF: PATIENT MOTIVATIONS, PREFERENCES, AND TRUST IN INTERNATIONAL FERTILITY CARE. J. Morgan | 4:14 PM | O-201 | Y. Beebeejaun CREATING A GLOBAL EVIDENCE BASE FOR SIMULATOR EMBRYO-TRANSFER (ET) TRAINING: IMPACT OF THE AMERICAN SOCIETY FOR |
| 3:52 PM | O-199 | AI-BASED SCREENING TOOL FOR SUICIDAL RISK IN INFERTILE WOMEN ATTENDING OUTPATIENT FERTILITY CLINICS. B. Ghosh Dastidar | | | reproductive medicine's et simulator On Ghanaian trainee confidence and performance. N. S. Raja |



KNOWLEDGE AFTER EDUCATION. D. Pathapati



ASRM 2025

ORAL ABSTRACTS

Tuesday, October 28, 2025

3:30 PM - 4:45 PM

OST-19 ORAL ABSTRACT SESSION: GENETICS- PGT

| 3:30 PM | O-202 | INCREASED INCIDENCE OF EMBRYO TRIPLOIDY WITH FEMALE AGE IN PGT-A (PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY). C. Rubio Lluesa | 4:03 PM | O-205 | MULTICENTER REGISTRY FINDINGS ON EMBRYO TRANSFERS INVOLVING UNIFORM WHOLE CHROMOSOME AND SEGMENTAL ANEUPLOIDIES. M. Vioiti |
|---------|-------|---|---------|-------|---|
| 3:41 PM | O-203 | DIRECT ASSESSMENT OF FMR1 CGG REPEATS IN PREIMPLANTATION EMBRYOS USING WHOLE | 4:14 PM | 0-206 | TRANSLOCATION TYPE MATTERS: PREDICTING TRANSFERABLE EMBRYOS IN PGT-SR. Y. Díaz |
| 3:52 PM | O-204 | GENOME AMPLIFICATION. M. H. Katz PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A) IS ASSOCIATED WITH HIGHER LIVE BIRTH PER EMBRYO TRANSFER AND LOWER CLINICAL PREGNANCY LOSS IN PATIENTS WHO FREEZE OOCYTES AT AGE 35 AND OLDER. M. J. Bayefsky | 4:25 PM | O-207 | COMPARING THE POTENTIAL OF EUPLOID, ANEUPLOID, AND MOSAIC EMBRYOS: ONE CLINIC'S REAL EXPERIENCE TRANSFERRING EMBRYOS WITH ANEUPLOID RESULTS. J. Miller |

Tuesday, October 28, 2025

3:30 PM - 4:45 PM

OST-20 ORAL ABSTRACT SESSION: ART- OUTCOMES

| 3 | :30 PM | O-208 | LIVE BIRTH RATES OF AUTOLOGOUS IVF IN | 4:03 PM | O-211 | Progestin-suppressed in vitro |
|---|----------|-------|---------------------------------------|---------|-------|---|
| | | | Women aged 45 and older attempting | | | FERTILIZATION CYCLES PRODUCES SIMILAR |
| | | | FRESH EMBRYO TRANSFER. G. Beroukhim | | | OUTCOMES TO TRADITIONAL PROTOCOLS IN |
| 3 | :41 PM | 0-209 | ANALYZING OUTCOMES OF DAY 6 SINGLE | | | patients with diminished ovarian reserve. |
| _ | | | FUPLOID EMBRYO TRANSFERS: DO DAY 6 | | | L. R. Goodman |
| | | | EMBRYOS HAVE COMPARABLE REPRODUCTIVE | 4:14 PM | O-212 | ultra-rapid warming enhances |
| | | | POTENTIAL REGARDLESS OF THEIR DAY 5 | | | MORPHOKINETIC DEVELOPMENT AND |
| | | | APPEARANCE? H. Naveed | | | CLINICAL OUTCOMES IN VITRIFIED OOCYTES. |
| 3 | :52 PM | O-210 | INTERVENTIONS PROMOTING FARIY | | | D. Gudkova |
| Ü | .02 1111 | 0 210 | ANTRAL FOLLICULOGENESIS INCREASE LIVE | 4:25 PM | O-213 | GRADES MATTER: A DETAILED COMPARISON |
| | | | BIRTH RATE IN ART PATIENTS REFRACTORY | 20 | 0 2.0 | OF REPRODUCTIVE OUTCOMES AND FUPLOIDY |
| | | | TO CONVENTIONAL STIMULATION: | | | RATES OF DAY 6 AND DAY 7 BLASTOCYSTS BY |
| | | | FOUR MECHANISMS DIFFERENT FROM | | | MORPHOLOGICAL GRADE. M. Calonge |
| | | | GONADOTROPIN MODULATION, M. Jinno | | | MONTHOLOGICAL ONADE. M. Calonge |
| | | | GONADOROFIN MODULATION, M. JINNO | | | |



ASRM 2025

ORAL ABSTRACTS

Wednesday, October 28, 2025

10:45 AM - 12:15 PM

| Ω_{N} | $\bigcirc PAI$ | ARCTRA | UNISSES TO | I: SART CORS |
|---------------------|----------------|--------|-------------|--------------|
| ()3 () -() 1 | ONAL | ADSINA | יוכטונט וכו | 1. 3ANT CONS |

| 10:45 AM | O-214 | FRESH VERSUS FROZEN TESTICULAR SPERM IN PATIENTS WITH NON-OBSTRUCTIVE AZOOSPERMIA: AN ANALYSIS OF THE SOCIETY FOR ASSISTED REPRODUCTIVE TECHNOLOGY CLINIC OUTCOME REPORTING SYSTEM FROM | 11:29 AM | O-218 | TRENDS IN CLINICAL MISCARRIAGE RATE AMONG WOMEN WITH SINGELTON PREGNANCIES FOLLOWING FROZEN EMBRYO TRANSFER – A NATIONWIDE COHORT STUDY IN THE UNITED STATES 2014 – 2022. E. Capper |
|----------|-------|--|----------|-------|--|
| 10:56 AM | O-215 | 2016-2021. J. Amir ASSESSING THE IMPACT OF STATE-MANDATED MEDICALLY INDICATED FERTILITY PRESERVATION POLICIES ON TREATMENT UTILIZATION. D. Boedeker | 11:40 AM | O-219 | ARE WE MAKING PROGRESS IN MEDICALLY INDICATED FERTILITY PRESERVATION? A LACK OF ACCURATE MEASURES E. Yang |
| 11:07 AM | O-216 | Gonadotropin dosage and oocyte yield in oocyte preservation cycles vary significantly by commercial egg bank: a national cohort study utilizing the society for assisted reproduction (sart) | 11:51 AM | O-220 | RISKS OF OOCYTE RETRIEVAL CYCLES IN THE UNITED STATES FROM 2016-2021: A STUDY OF 859,415 CYCLES USING THE SOCIETY FOR ASSISTED REPRODUCTIVE TECHNOLOGY CLINIC OUTCOME REPORTING SYSTEM. A. Yazdani |
| 11:18 AM | 0-217 | DATABASE. I. Mason DONOR ANONYMITY IN THE AGE OF DNA TESTING: A CALL FOR UPDATED FERTILITY CLINIC ONLINE RESOURCES. K. A. Martyn | 12:02 PM | O-221 | UNDERGOING INTRAUTERINE INSEMINATION PRIOR TO IN VITRO FERTILIZATION IS NOT COST EFFECTIVE. K. Hunkler |

Wednesday, October 28, 2025

10:45 AM - 12:15 PM

OSW-02 ORAL ABSTRACT SESSION: HEALTH DISPARITIES & HEALTH EQUITY (2 OF 2)

| 10:45 AM | O-222 | ASSOCIATIONS OF NEIGHBORHOOD DEPRIVATION WITH GESTATIONAL WEIGHT GAIN AND INFLAMMATORY BIOMARKERS: THE ENVIRONMENT AND REPRODUCTIVE HEALTH | 11:29 AM | O-226 | ACCESSIBILITY AND COSTS OF SURGICAL FERTILITY SERVICES IN THE UNITED STATES USING A SECRET SHOPPER METHODOLOGY. H. Shah |
|-----------|-------|--|----------|-------|---|
| 10:56 AM | O-223 | (EARTH) STUDY. A. M. Sassin EXPLORATION OF MEDICAL AND MENTAL HEALTHCARE PROVIDER KNOWLEDGE | 11:40 AM | O-227 | IS FOOD INSECURITY ASSOCIATED WITH ABNORMAL UTERINE BLEEDING?: FINDINGS FROM THE ELLAS STUDY D. Jean |
| 11.07.444 | 0.004 | AND ATTITUDES TOWARD UTERINE TRANSPLANTATION. T. Davoudian | 11:51 AM | O-228 | UNITED STATES MEDICAL STUDENT HEALTH INSURANCE COVERAGE FOR FERTILITY SERVICES. |
| 11:07 AM | O-224 | INSURANCE COVERAGE AND IVF OUTCOMES IN THE UNITED STATES: A NATIONAL CLAIMS- BASED STUDY OF PRIVATELY INSURED PATIENTS. B. J. Peipert | 12:02 PM | O-229 | S. G. Melendez A SURVEY OF LANGUAGE INTERPRETER SERVICES OFFERED AT FERTILITY CLINICS. C. M. Nelson |
| 11:18 AM | O-225 | IN VITRO FERTILIZATION (IVF) STATE MANDATES AND RACIAL DIFFERENCES IN IVF UTILIZATION: INSIGHTS FROM CLAIMS DATA. B. T. Swinney | | | |



ASRM 2025

ORAL ABSTRACTS

Wednesday, October 28, 2025

10:45 AM - 12:15 PM

| OSW-03 ORAL ABSTRACT SESSION; MENTAL HEALTH & PSYCHOSOCIAL | OCIAL | OS | CH | ۲Ş۲ | & F | _TH | Αl | HE/ | AL | NT | ΜE | 1: 1 | ЛC | SSI | SES | ACT | STR. | . ABS | ₹AL | OR | N-03 | OS |
|--|-------|----|----|-----|-----|-----|----|-----|----|----|----|------|----|-----|-----|-----|------|-------|-----|----|------|----|
|--|-------|----|----|-----|-----|-----|----|-----|----|----|----|------|----|-----|-----|-----|------|-------|-----|----|------|----|

| | | ,,, oo on 12, 120110 to 1 0200101111 | *********** | , | 0.1 0 1 0 1 1 0 0 0 0 II 1 L |
|----------|---------|--|-------------|-------|--|
| 10:45 AN | И О-230 | FROZEN FUTURES: STRESS PERCEPTION AND THE DRIVE FOR PARENTHOOD IN ELECTIVE OOCYTE CRYOPRESERVATION. N. Potapragada | 11:40 AM | O-235 | is assisted reproductive technology associated with adverse perinatal mood outcomes? a comparison with natural |
| 10:56 AN | | AI-ENHANCED PREDICTION OF QUALITY OF LIFE IMPAIRMENT IN INFERTILE WOMEN: | | | CONCEPTION ACROSS PREGNANCY AND POSTPARTUM C. Diribe |
| | | A MACHINE LEARNING ANALYSIS OF PSYCHOPATHOLOGY AND CLINICAL SUBGROUPS FROM EASTERN INDIA. B. Ghosh Dastidar | 11:51 AM | O-236 | LISTENING WHERE IT MATTERS: MENTAL HEALTH DISCLOSURE PATTERNS IN PATIENTS USING THIRD PARTY REPRODUCTION AND THE NEED FOR INTEGRATED, PATIENT-CENTERED CARE. |
| 11:07 AM | M O-232 | FEMALE INFERTILITY DIAGNOSIS AND ADULT- ONSET PSYCHIATRIC CONDITIONS: A MATCHED COHORT STUDY. K. Ben Messaoud | 12:02 PM | O-237 | S. Alsup SCREENING AND DIAGNOSIS OF PERINATAL MENTAL HEALTH CONDITIONS AMONG |
| 11:18 AM | 1 0-233 | PRENATAL ANXIETY AND DEPRESSION SCORES IN NULLIPAROUS WOMEN WITH RECURRENT PREGNANCY LOSS. C. M. Schenken | | | PATIENTS WHO UNDERWENT FERTILITY TREATMENTS: A MULTI-STATE PRAMS ANALYSIS. R. Himel |
| 11:29 AM | Л О-234 | BIDIRECTIONAL PROSPECTIVE RELATIONSHIP OF ENDOMETRIOSIS WITH MAJOR DEPRESSIVE | | | |

Wednesday, October 28, 2025

DISORDER: THE MEDIATING ROLE OF METABOLIC BIOMARKERS. J. Huang

10:45 AM - 12:15 PM

OSW-04 ORAL ABSTRACT SESSION: BENIGN GYNECOLOGICAL DISEASE

| 10:45 AM | O-238 | THE IN VITRO FERTILIZATION OUTCOMES FOR PATIENTS WITH NON-DISTORTING INTRAMURAL FIBROIDS AFTER EUPLOID EMBRYO TRANSFER. C. B. Mitchell | 11:29 AM | O-242 | ENDOMETRIAL PROTEOMIC ANALYSIS REVEALS METABOLIC ALTERATIONS UNDERLYING ADVERSE PREGNANCY OUTCOMES IN WOMEN WITH ENDOMETRIOSIS. A. Bas-Rivas |
|----------|---------------------------------|---|----------|---------------------------------------|---|
| 10:56 AM | O-239 | ENDOMETRIOSIS AND OVARIAN AGING: A PILOT STUDY EXPLORING OXIDATIVE STRESS AND | 11:40 AM | O-243 | IS THE DIAGNOSIS OF PCOS RELATED TO EMBRYO PLOIDY STATUS? S. J. Geraci |
| | DNA DAMAGE MARKERS. L. A. Kassi | 11:51 AM | 0-244 | targeting intercellular communication | |
| 11:07 AM | O-240 | REWRITING THE ENDOMETRIAL CODE: META-ANALYSIS OF EUTOPIC ENDOMETRIUM REVEALS REPURPOSABLE THERAPEUTICS FOR | | | BETWEEN THE ENDOMETRIUM AND PERITONEUM AS A PREVENTATIVE THERAPY FOR ENDOMETRIOSIS. B. J. Nicholson |
| | | ADENOMYOSIS. B. D. Yilmaz | 12:02 PM | 0-245 | ASSOCIATION BETWEEN POLYCYSTIC OVARIAN |
| 11:18 AM | O-241 | FROZEN EMBRYO TRANSFER OUTCOMES IN PATIENTS WITH PRIOR UTERINE ARTERY FMBOLIZATION. F. A. Clarke | | | SYNDROME AND COGNITIVE DISORDERS. T. Hsieh |



ASRM 2025

ORAL ABSTRACTS

Wednesday, October 28, 2025

10:45 AM - 12:15 PM

| OSW-05 ORAL | . ABSTRACT SESSION: | GENETICS | (2 OF 2) | |
|-------------|---------------------|----------|----------|--|
| | | | | |

| 10:45 AM | O-246 | MORE THAN MOSAIC: PRIMARY TEMPLATE DIRECTED AMPLIFICATION (PTA) FOR PREIMPLANTATION GENETIC TESTING (PGT) MAY IMPROVE EMBRYO CLASSIFICATION BY CLARIFYING MOSAIC CALLS. S. M. Hallisey | 11:40 AM | O-251 | ARTIFICIAL INTELLIGENCE-BASED PREDICTION OF EMBRYO PLOIDY USING A SINGLE BLASTOCYST IMAGE AND IL-6 CONCENTRATION IN SPENT CULTURE MEDIUM. L. Bori Arnal |
|----------|-------|--|----------|-------|---|
| 10:56 AM | 0-247 | BASELINE OVARIAN RESERVE MARKERS IN PATIENTS WITH SICKLE CELL TRAIT STATUS. S. Kripalani | 11:51 AM | O-252 | NON-INVASIVE MISCARRIAGE TESTING USING CELL-FREE DNA: FACTORS CONTRIBUTING TO NON-INFORMATIVE RESULTS. A. Magwood |
| 11:07 AM | O-248 | CFTR CARRIERS EXHIBIT HIGHER RATES OF DIMINISHED OVARIAN RESERVE. M. Palmor | | | |
| 11:18 AM | O-249 | DETECTING THE UNDETECTED: A LARGE- SCALE VALIDATION STUDY ASSESSING THE OCCURRENCE RATES OF SELECT MICRODELETION AND MICRODUPLICATION SYNDROMES USING HIGH-RESOLUTION PGT-A. C. Weier | 12:02 PM | O-253 | RECURRENT COMPLETE HYDATIDIFORM MOLE AND EMBRYONIC ARREST ASSOCIATED WITH COMPOUND HETEROZYGOUS MEI I MUTATION: A CASE REPORT. I. Cavallo |
| 11:29 AM | O-250 | THE COMPLEX LANDSCAPE OF SEGMENTAL ANEUPLOIDY ACROSS 150,000 EMBRYOS USING HIGH-RESOLUTION PGT-A. C. Weier | | | |

Wednesday, October 28, 2025

10:45 AM - 12:15 PM

OSW-06 ORAL ABSTRACT SESSION: TECHNOLOGY & INNOVATION

| 10:45 AM | O-254 | PRELIMINARY ANALYSIS OF A PROSPECTIVE COHORT STUDY OF AN EPIGENETIC SPERM QUALITY TEST ("SPERMQT") TO PREDICT SUCCESS RATES OF OVARIAN STIMULATION TREATMENT. D. R. Siegel | 11:29 AM | O-258 | AN INTERIM SUB-ANALYSIS OF NULLIPAROUS SUBJECTS IN THE POMPOM STUDY EVALUATING THE EFFICACY OF THE MILLI EXPANDING DILATOR AS A TREATMENT FOR ACHIEVING INTERCOURSE. S. Kingsberg |
|----------|-------|--|----------|-------|---|
| 10:56 AM | O-255 | MICROFLUIDIC SEPARATION DEVICE COMPARED AGAINST DENSITY GRADIENT CENTRIFUGATION FOR SPERM SELECTION IN ICSI-PGT-A CYCLES: A RETROSPECTIVE ANALYSIS. C. Hernandez-Nieto | 11:40 AM | O-259 | DEVELOPMENT OF A STEROIDOGENIC HORMONE RESPONSIVE OVARIAN IMPLANT FOR THE TREATMENT OF MENOPAUSE. C. C. Kramme |
| 11:07 AM | O-256 | DEVELOPMENT OF AN ARTIFICIAL INTELLIGENCE FOUNDATION MODEL FOR THE INTERPRETATION OF PELVIC ULTRASONOGRAPHY. E. Rehani | 11:51 AM | O-260 | A MORPHOKINETIC AND ALGORITHMIC ANALYSIS ACCORDING TO ETHNICITY. IS A VALIDATED MORPHOKINETIC ALGORITHM GENERALIZABLE TO DIFFERENT ETHNICITIES? |
| 11:18 AM | O-257 | CONSISTENCY IN EMBRYO GRADING AND DISPOSITION DECISIONS: A LONGITUDINAL STUDY OF EMBRYOLOGISTS' CRYOPRESERVE/DISCARD CRITERIA OVER 8 YEARS. A. M. Sassin | 12:02 PM | O-261 | R. Smith PREDICITVE MODEL OF GOOD QUALITY BLASTOCYST DEVELOPMENT BASED ON IMAGE OF FRESH METAPHASE II OOCYTES. D. Montjean |



ASRM 2025

ORAL ABSTRACTS

Wednesday, October 28, 2025

11:45 AM - 12:15 PM

OSW-07 ORAL ABSTRACT SESSION: GENETIC COUNSELING (3 OF 3)

11:45 AM O-262 PRODUCTS OF CONCEPTION (POC) REVEAL

MISDIAGNOSIS OF FULL ANEUPLOIDY
IS A LEADING CAUSE OF MISCARRIAGE
FOLLOWING MOSAIC EMBRYO TRANSFER

(MET). H. N. Green

11:56 AM O-263 EXPLORING GENETIC COUNSELORS'

PERSPECTIVES ON THE TRANSFER OF XXX, XXY, AND XYY EMBRYOS FOLLOWING

PREIMPLANTATION GENETIC TESTING. M. Kepler

Wednesday, October 28, 2025

1:30 PM - 2:45 PM

OSW-08 ASRM RESEARCH INSTITUTE PRESENTS (2 OF 2)

| 1:30 PM | O-264 | A 3D HUMAN BLASTOID AND ENDOMETRIAL MODEL FOR STUDYING HUMAN IMPLANTATION AND IMPLANTATION FAILURES. | 1:52 PM | O-266 | LABEL-FREE EVALUATION OF MOUSE EMBRYO QUALITY USING TIME-LAPSE BRIGHT FIELD AND OPTICAL COHERENCE MICROSCOPY. C. Zhou |
|---------|-------|--|---------|-------|---|
| 1:41 PM | O-265 | J. Wu AUTOLOGOUS CD133+ BONE MARROW- DERIVED STEM CELL THERAPY FOR MODERATE- TO-SEVERE ASHERMAN SYNDROME: RESULTS FROM A PHASE 1/2 CLINICAL TRIAL. X. Santamaria | 2:03 PM | O-291 | EFFECTS OF AN OXYGEN GRADIENT ON PREIMPLANTATION HUMAN EMBRYO DEVELOPMENT AND PHYSIOLOGY. S. M. Salari |
| | | | 2:14 PM | O-292 | SINGLE-STRANDED AND DOUBLE STRANDED DNA BREAKS ARE INCREASED IN SPERM OF MEN WITH RECURRENT PREGNANCY LOSS. W. Mak |

Wednesday, October 28, 2025

1:30 PM - 2:45 PM

OSW-09 ORAL ABSTRACT SESSION: PROFESSIONAL DEVELOPMENT

| 1:30 PM | O-267 | SHIFTING THE FOCUS FOR FERTILITY AND REPRODUCTIVE HEALTH TO MEDICAL STUDENTS: BUILDING ON LESSONS FROM SURGICAL | 2:03 PM | 0-270 | RESHAPING RESIDENCY EDUCATION IN REPRODUCTIVE ENDOCRINOLOGY AND INFERTILITY (REI) THROUGH SIMULATION. J. Reich |
|---------|-------|---|---------|-------|--|
| 1:41 PM | O-268 | TRAINEES. S. Bowden A MULTI-CENTER STUDY OF A CASE-BASED CURRICULUM ON MENSTRUAL CYCLE PHYSIOLOGY FOR OB/GYN RESIDENTS. T. Glenn | 2:14 PM | O-271 | PRIVATE-AFFILIATED VS. ACADEMIC OUTPUT IN REPRODUCTIVE MEDICINE: INSIGHTS FROM ASRM 2024 ABSTRACT SUBMISSIONS N. Francone |
| 1:52 PM | O-269 | ACCESS TO FERTILITY BENEFITS FOR U.S. MEDICAL TRAINEES IN MANDATED VS NON- MANDATED STATES J. Law | | | |





ASRM 2025 ORAL ABSTRACTS

Wednesday, October 28, 2025

1:30 PM - 2:45 PM

| | OSW-10 ORAL | ABSTRAC | T SESSION: INFERTILITY- | ENVIRONMENTAL | FACTORS |
|--|-------------|---------|-------------------------|----------------------|---------|
|--|-------------|---------|-------------------------|----------------------|---------|

| 1:30 PM | O-272 O-273 | ASSOCIATION OF SLEEP CHARACTERISTICS AND PREGNANCY OUTCOMES: SECONDARY ANALYSIS OF FIT-PLESE RANDOMIZED CLINICAL TRIAL. S. Alur-Gupta NEGATIVE EFFECT OF PARTICULAR MATTERS | 2:03 PM | O-275 | FERTILITY CONSIDERATIONS FOR FEMALE ASTRONAUTS: A PILOT STUDY EVALUATING EFFECT OF CONTINUOUS GALACTIC COSMIC RADIATION ON OVARIAN RESERVE IN MICE. E. H. Frisch |
|---------|----------------|---|---------|-------|--|
| | | (PM2.5 AND PM10) ON CLINICAL OUTCOMES AFTER SINGLE VITRIFIED-WARMED BLASTOCYST TRANSFER CYCLE M. Baatarsuren | 2:14 PM | O-276 | POLYSTYRENE NANOPLASTICS DISRUPTS OVARIAN FUNCTION AND OOCYTE QUALITY VIA METABOLISM IN MICE. X. Zeng |
| 1:52 PM | O-274 | QUANTIFICATION OF MICROPLASTICS IN HUMAN FOLLICULAR FLUID SPECIMENS AND IMPACT ON FERTILIZATION RATE. M. V. Alexander | 2:25 PM | O-277 | TROPHOBLAST STEM CELLS (TSC) HAVE LARGER STRESS-DEPENDENT EFFECTS FROM ENVIRONMENTAL STIMULI THAN EMBRYONIC STEM CELLS (ESC). E. E. Puscheck |

Wednesday, October 28, 2025

1:30 PM - 2:45 PM

OSW-11 ORAL ABSTRACT SESSION: PATIENT CENTERED CARE

| 1:30 PM | O-278 | ACCOMMODATING MEDICALLY COMPLEX PATIENTS IN THE HOSPITAL-BASED OPERATING ROOM FOR OOCYTE RETRIEVALS. C. J. Denham DO SERUM HCG IEVELS DIFFER BETWEEN | 2:03 PM | O-281 | DECISION-MAKING PROCESS AROUND THE DAY OF EMBRYO TRANSFER IN IVF: WHO MAKES THE DECISION AND WHAT ARE THE MAIN DRIVING FACTORS?. N. Marconi |
|---------|-------|--|---------|-------|--|
| 1:52 PM | 0-280 | PATIENTS WITH AND WITHOUT MULLERIAN ANOMALIES WHO UNDERGO A SINGLE EUPLOID EMBRYO TRANSFER? J. Reckhow THE IMPACT OF WALK-IN CONTRACEPTION | 2:14 PM | O-282 | EVALUATING ARTIFICIAL INTELLIGENCE CHATBOTS IN UROLOGIC COUNSELING: ACCURACY AND ADHERENCE TO ERECTILE DYSFUNCTION GUIDELINES. H. E. Moreland |
| | | CLINICS ON LONG-ACTING REVERSIBLE CONTRACEPTIVE (LARC) UPTAKE IN MILITARY TREATMENT FACILITIES. A. Langston | 2:25 PM | O-283 | SELF-ADMINISTERED TRANSVAGINAL ULTRASOUND FOR IN VITRO FERTILIZATION (IVF): EQUIVALENT OOCYTE-YIELD PREDICTION WITH ENHANCED TIME EFFICIENCY. J. Galante |



ASRM 2025

ORAL ABSTRACTS

Wednesday, October 28, 2025

1:30 PM - 2:45 PM

OSW-12 ORAL ABSTRACT SESSION: REPRODUCTIVE UROLOGY

| 1:30 PM | O-284 | PATERNAL AGING INDUCES GENERATIONAL INHERITANCE OF SPERM EPIGENETIC ALTERATIONS TO FUTURE OFFSPRING. M. M. Denomme Tignanelli | 2:03 PM | O-287 | GENOMIC LANDSCAPE OF IDIOPATHIC MALE INFERTILITY: NOVEL AND KNOWN GENES IDENTIFIED BY WHOLE GENOME AND EXOME SEQUENCING. A. Baazeem |
|---------|-------|--|---------|-------|--|
| 1:41 PM | O-285 | DOSE-DEPENDENT INCREASE OF 17-HYDROXYPROGESTERONE LEVELS BY VARYING DOSES OF HUMAN CHORIONIC GONADOTROPIN THERAPY IN MEN RECEIVING TESTOSTERONE THERAPY. A. G. Oppenheimer | 2:14 PM | O-288 | A NON-INVASIVE ASSAY FOR PREDICTING SPERM RETRIEVAL OUTCOMES AND IDENTIFYING KLINEFELTER'S SYNDROME IN MEN WITH NOA: SINGLE-MOLECULE NATIVE METHYLATION SEQUENCING OF SPERM- |
| 1:52 PM | O-286 | CONFIRMATORY TEST OF A SINGLE GENE DYSFUNCTION PREDICTING TESE OUTCOME. S. Cheung | 2:25 PM | O-289 | SPECIFIC CELL-FREE DNA. K. Brogaard PREDICTING RESIDUAL SPERMATOGENESIS BY A NON-INVASIVE MULTI-OMICS PANEL ON THE SEMINAL PLASMA OF NOA MEN. L. Ng |

Wednesday, October 28, 2025

2:30 PM

OSW-13 ORAL ABSTRACT SESSION: ADVANCE PRACTICE PROVIDER (3 OF 3)

2:30 PM O-290 COMPARISON OF CLINICAL OUTCOMES IN

MULTI-FETAL IVF PATIENTS AFTER IATROGENIC MULTI-FETAL PREGNANCY REDUCTION AND INCOMPLETE SPONTANEOUS ABORTION IN

EARLY PREGNANCY STAGE. Y. Chen





ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

- P-13 ISOPROPYL ALCOHOL INFILTRATION IN MODERN IVF LABS: A P-17 REVIEW OF PERSISTENT AIRBORNE TOXINS. J. S. Russack
- P-14 THE EFFECT OF MICROPLASTICS ON SPERM MOTILITY: AN IN VITRO EXPERIMENTAL STUDY, M. Jain
- P-15 COUNTING EGGS NOT SHEEP: POOR SLEEP IS NOT ASSOCIATED WITH OVARIAN RESERVE DURING FERTILITY TREATMENT. P. A. Kamat
- P-16 SECOND-GENERATION SPERM EPIGENETIC CLOCK
 ESTIMATES SPERM BIOLOGICAL AGE AND PREDICTS TIMETO-PREGNANCY IN A GENERAL POPULATION COHORT. A. L.
 Paskavitz
- P-17 EXPLORING POSSIBLE ENVIRONMENTAL INFLUENCES ON SPERM DNA FRAGMENTATION WITHIN THE UNITED STATES.

 S. Raine
- P-18 NATIONAL SURVEY OF FAMILY GROWTH 2011-2019: THE RELATIONSHIP BETWEEN PREGNANCY DESIRABILITY, INFERTILITY, AND CANNABIS USE. M. Kruzan

PSM-02 ENVIRONMENTAL FACTORS (2 OF 2)

- P-19 EMERGENCY PREPAREDNESS: LESSONS LEARNED WHILE MITIGATING THREATS AND CRISIS UNDER FIRE USING A TEAM APPROACH. G. E. Ringler
- P-20 BLOOD LEAD LEVELS AND SEMEN QUALITY IN ADULT MEN: A RETROSPECTIVE CLINICAL STUDY. S. Kuribayashi
- P-21 WILDFIRE SMOKE EXP-OSURE OF IN VITRO FERTILIZATION CLINICS IN THE CONTIGUOUS UNITED STATES. L. X. Lindell
- P-22 IMMATURE MOUSE SERTOLI CELLS SHOW SENSITIVITY TO LOW-LEVEL LEAD EXPOSURE: IMPLICATIONS FOR PERMANENT TESTICULAR TOXICITY. M. Komeya
- P-23 ELEVATED LEVELS OF ESCHERICHIA COLI IN PUBLIC WATER ARE ASSOCIATED WITH DECREASED TOTAL MOTILE SPERM COUNT (TMSC), E. J. Panken
- P-24 SMOKING TRIGGERS \$ 100A9-DEPENDENT NLRP3
 INFLAMMASOME ACTIVATION DRIVING SEMINAL PLASMA
 INFLAMMATION. M. P. Antoniassi

PSM-03 INFERTILITY (1 OF 10)

- P-25 EMERGENCY PREPAREDNESS: LESSONS LEARNED WHILE MITIGATING THREATS AND CRISIS UNDER FIRE USING A TEAM APPROACH. G. E. Ringler
- P-26 BLOOD LEAD LEVELS AND SEMEN QUALITY IN ADULT MEN: A RETROSPECTIVE CLINICAL STUDY. S. Kuribayashi
- P-27 WILDFIRE SMOKE EXP-OSURE OF IN VITRO FERTILIZATION CLINICS IN THE CONTIGUOUS UNITED STATES. L. X. Lindell
- P-28 IMMATURE MOUSE SERTOLI CELLS SHOW SENSITIVITY TO LOW-LEVEL LEAD EXPOSURE: IMPLICATIONS FOR PERMANENT TESTICULAR TOXICITY. M. Komeya
- P-29 ELEVATED LEVELS OF ESCHERICHIA COLI IN PUBLIC WATER ARE ASSOCIATED WITH DECREASED TOTAL MOTILE SPERM COUNT (TMSC). E. J. Panken
- P-30 SIRTUIN GENE EXPRESSION AND ANTIOXIDANT ENZYME
 ACTIVITY IN POOR RESPONDERS CLASSIFIED BY POSEIDON
 CRITERIA: ASSOCIATIONS WITH OVARIAN RESERVE AND
 OXIDATIVE STRESS. M. Aies



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

| | PSM-04 INFERTILITY (2 OF 10) | | | | | |
|------|--|------|---|--|--|--|
| P-31 | ISOPROPYL ALCOHOL INFILTRATION IN MODERN IVF LABS: A REVIEW OF PERSISTENT AIRBORNE TOXINS. J. S. Russack | P-35 | EXPLORING POSSIBLE ENVIRONMENTAL INFLUENCES ON SPERM DNA FRAGMENTATION WITHIN THE UNITED STATES. | | | |
| P-33 | COUNTING EGGS NOT SHEEP: POOR SLEEP IS NOT ASSOCIATED WITH OVARIAN RESERVE DURING FERTILITY TREATMENT. P. A. Kamat | P-36 | S. Raine NATIONAL SURVEY OF FAMILY GROWTH 2011-2019: THE RELATIONSHIP BETWEEN PREGNANCY DESIRABILITY, | | | |
| P-34 | SECOND-GENERATION SPERM EPIGENETIC CLOCK ESTIMATES SPERM BIOLOGICAL AGE AND PREDICTS TIME- TO-PREGNANCY IN A GENERAL POPULATION COHORT. A. L. Paskavitz | | INFERTILITY, AND CANNABIS USE. M. Kruzan | | | |

| | PSM-05 INFERTILITY (3 OF 10) | | | | | |
|------|---|------|--|--|--|--|
| P-37 | THE SLEEP STUDY: SLEEP LENGTH AND EUPLOID EMBRYO TRANSFER PROTOCOL USING THE OURA RING TO ASSESS THE EFFECT OF SLEEP PARAMETERS ON TRANSFER OUTCOMES. S. C. Cromack | P-40 | THE EFFECT OF AROMATASE INHIBITORS ON ENDOMETRIAL THICKNESS AND THE NUMBER OF MATURE OOCYTES IN THE PROCESS OF IN VITRO FERTILIZATION IN WOMEN WITH NORMAL-HIGH RESPONSE. D. Hamed | | | |
| P-38 | trends in azoospermia and severe oligozoospermia: a seven-year analysis at a reproductive centre | P-41 | PATIENT CHARACTERISTICS AND PREFERENCES FOR UTERINE TRANSPLANT IN FAMILY BUILDING. A. B. Gardner | | | |
| P-39 | SERVING A RURAL POPULATION. C. Cortes INFERTILITY AND AGE OF MENOPAUSE IN A LONGITUDINAL COHORT OF PATIENTS WITH PRIMARY INFERTILITY. L. Dyre | P-42 | ROLE OF 3D POWER DOPPLER AS A PREDICTOR OF ENDOMETRIAL RECEPTIVITY IN EVALUATING IMPLANTATION RATES IN FROZEN EMBRYO TRANSFER CYCLES. J. Amin | | | |

| | PSM-06 INFERTILITY (4 OF 10) | | | | | |
|------|--|------|--|--|--|--|
| P-43 | EFFECTS OF BODY MASS INDEX ON SEMEN PARAMETERS AND ASSISTED REPRODUCTIVE TECHNOLOGY OUTCOMES IN INFERTILE MEN. J. Han | P-46 | TIKTOK MEDICAL ADVICE- NO DOCTOR NEEDED: A SOCIAL MEDIA CONTENT ANALYSIS OF FERTILITY SUPPLEMENTS ON TIKTOK. J. M. Jackman | | | |
| P-44 | RISK OF SPONTANEOUS MISCARRIAGE BY GESTATIONAL WEEK AMONG 12,390 PREGNANCIES FROM SIX POOLED COHORT STUDIES OF PREGNANCY PLANNERS NOT USING | P-47 | EVALUATION OF FE 999049 DOSAGE SUITABILITY IN UNITED STATES (US) WOMEN UNDERGOING CONTROLLED OVARIAN STIMULATION, A RITA TRIAL ANALYSIS. J. Hirshfeld-Cytron | | | |
| P-45 | ASSISTED REPRODUCTIVE TECHNOLOGIES (ART). A. Z. Jukic COMPARISON OF R-HFSH:R-HLH VERSUS RECOMBINANT FSH (R-HFSH) WITH OR WITHOUT HMG (HUMAN MENOPAUSAL GONADOTROPIN) FOR OOCYTE YIELD: PROPENSITY SCORE MATCHING ANALYSIS. E. Khalafat | P-48 | A RARE CASE OF SUCCESSFUL PREGNANCY DESPITE DELAYED -HCG RISE FOLLOWING IVF IN A PATIENT WITH BILATERAL ENDOMETRIOMAS. M. Önder | | | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

| | PSM-07 INFERTILITY (5 OF 10) | | | | | |
|------|---|------|---|--|--|--|
| P-49 | SKIPPING BREAKFAST SEEMS TO DECLINE THE FECUNDITY OF MICE AND EVEN HUMANS. H. Matsumoto | P-52 | INSULIN RESISTANCE IMPAIRS OOCYTE MATURATION AND FERTILIZATION IN IVF/ICSI PATIENTS WITHOUT PCOS: A | | | |
| P-50 | KEY GENETIC CAUSES OF RECURRENT IMPLANTATION FAILURE IDENTIFIED BY EXOME, F. Mendez Salas | P-53 | RETROSPECTIVE STUDY. K. C. Marrufo Gallegos IS ADVANCED PATERNAL AGE ASSOCIATED WITH ALTERED | | | |
| P-51 | THE QUANTIFICATION OF PHOSPHATIDYLSERINE | | MORPHOKINETICS IN EUPLOID EMBRYOS? V. K. Lazarov | | | |
| | POSITIVE (PS+) LIVE SPERM IN COMBINATION WITH THE CONVENTIONAL SEMEN ANALYSIS GIVES A BETTER INDICATION OF MALE FERTILITY. C. Lyons | P-54 | Can double stranded dna breaks affect embryo Ploidy? L. Ng | | | |

| | INDICATION OF MALE FEMILITY. C. LYOIS | | | | | |
|--------------|--|------|---|--|--|--|
| | PSM-02 ENVIRONMENTAL FACTORS (2 OF 2) | | | | | |
| P-55 | A SURVEY OF DIETARY PATTERNS AND FAST-FOOD CONSUMPTION AMONG MEN COMPLETING MAIL-IN SEMEN ANALYSIS AT DIFFERENT STAGES OF THEIR FERTILITY JOURNEY. E. J. Panken | P-58 | FACTORS PREDICT THE RECOVERY OF SERUM ANTI- MULLERIAN HORMONE LEVELS AFTER 12 MONTHS OF LAPAROSCOPIC ENDOMETRIOMA CYSTECTOMY: A PROSPECTIVE COHORT STUDY. H. Nguyen Thi Thu | | | |
| P-56 P-57 | THE IMPACT OF SEMEN OXIDATIVE STRESS ON SPERM QUALITY AND THERAPEUTIC EFFICACY WITH ANTIOXIDANTS. D. Nguyen SILYMARIN ABROGATES ERECTILE DYSFUNCTION BY | P-59 | THE ROLE OF MINIMALLY INVASIVE APPROACHES ON UNEXPLAINED INFERTILITY AND THEIR EFFECT ON CLINICAL OUTCOMES IN MEDICALLY ASSISTED REPRODUCTION. A. Pantos | | | |
| . 3/ | ENHANCING SEXUAL BEHAVIOR, NITRIC OXIDE-MEDIATED SIGNALING, AND PENILE ANTIOXIDANT STATUS IN TAMOXIFEN-EXPOSED RATS. A. Odetayo | P-60 | COMPARISON OF EUPLOID RATE BETWEEN INTRACYTOPLASMIC MORPHOLOGICALLY SELECTED SPERM INJECTION (IMSI) AND CONVENTIONAL INTRACYTOPLASMIC SPERM INJECTION (ICSI) IN THE TESTICULAR SPERM EXTRACTION (TESE). K. Naye | | | |

| | PSM-09 INFERTILITY (7 OF 10) | | | | | |
|--------------|---|------|---|--|--|--|
| P-61 | TRENDS IN EARLY PREGNANCY HORMONE LEVELS FOLLOWING A FRESH VERSUS FROZEN BLASTOCYST TRANSFER STRATIFIED BY BODY MASS INDEX (BMI). E. Hsu | P-64 | SHOULD OFFICE HYSTEROSCOPY REPLACE SONOHYSTEROGRAPHY IN THE INFERTILITY WORKUP? A SYSTEMATIC REVIEW AND META-ANALYSIS OF DIAGNOSTIC | | | |
| P-62 P-63 | P-62 ENDOMETRIAL IMMUNE CELL COMPOSITION FOLLOWING SALPINGECTOMY DUE TO CHRONIC SALPINGITIS. D. Parvanov P-63 IMPACT OF BLASTOCYST MORPHOLOGY AND | P-65 | AND REPRODUCTIVE OUTCOMES P. Piekos EFFECTS OF PLATELET-RICH PLASMA (PRP) INTRAOVARIAN INJECTION ON OOCYTE QUALITY AND EMBRYO DEVELOPMENT, L. Bori Arnol | | | |
| | DEVELOPMENTAL SPEED ON PGT-A OUTCOMES IN ADVANCED MATERNAL AGE OR RECURRENT IMPLANTATION FAILURE. S. Park | P-66 | EFFECT OF A NUTRACEUTICAL BASED ON MYO-INOSITOL AND MULTI-STRAIN PROBIOTICS ON VAGINAL MICROBIOME MODULATION AND REPRODUCTIVE PROGNOSIS IN HEALTHY WOMEN: INOBIOTIC RANDOMIZED CLINICAL TRIAL. J. Ramos | | | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

| DCAA 1 | IO INFE | DTILITY | 10 C | IE 1AI |
|--------|---------|---------|------|--------|
| F3M- | IUIINEE | KILLIT | 10 6 | וטו זע |

- P-67 REPRODUCTIVE OUTCOMES OF FRESH VERSUS FREEZE-ALL TRANSFER STRATEGIES WITH BLASTOCYSTS STRATIFIED BY BODY MASS INDEX (BMI). S. M. Salari
- P-68 IS PRIOR PREGNANCY ASSOCIATED WITH IMPROVED LIVE BIRTH RATE FOLLOWING A SINGLE EUPLOID EMBRYO TRANSFER? J. Reckhow
- P-69 EFFECT OF INTRAUTERINE ADMINISTRATION OF ISOLATED AUTOLOGOUS T-HELPERS ON ENDOMETRIAL IMMUNE CELL COMPOSITION. M. Ruseva
- P-70 SINGLE EUPLOID EMBRYO TRANSFER OUTCOMES IN PATIENTS WITH AND WITHOUT MULLERIAN ANOMALIES. J. Reckhow

- P-71 THE USE OF VALPROIC ACID AND VALPROATE IN FEMALE REPRODUCTIVE HEALTH AND FETAL DEVELOPMENT: A SYSTEMATIC REVIEW AND META-ANALYSIS. J. R. Santana
- P-72 DESCRIBING PATTERNS OF INCREASED RISK FOR AUTISM
 SPECTRUM DISORDER (ASD) IN FAMILIES OF SUBFERTILE MEN
 USING POPULATION PEDIGREE DATA. J. M. Ramsay

PSM-11 INFERTILITY (9 OF 10)

- P-73 MAIL-IN SEMEN ANALYSIS TESTING SUGGESTS NEED FOR EARLIER AND EXPANDED ACCESS TO FERTILITY CARE, A. T. Tolani
- P-74 CLINICAL OUTCOMES OF 134 CASES TREATED WITH
 AUTOLOGOUS MENSTRUAL BLOOD-DERIVED STEM CELLS FOR
 INTRAUTERINE ADHESIONS. J. Tan
- P-75 RISK FACTORS FOR THE DEVELOPMENT OF INTRAUTERINE ADHESIONS. K. M. Schwartz
- P-76 PRESSING CANCEL: INFLUENCE OF STIMULATION PROTOCOL ON CYCLE CANCELLATION (CC) AND OUTCOMES IN POLYCYSTIC OVARY SYNDROME (PCOS) PATIENTS UNDERGOING FRESH IN VITRO FERTILIZATION (IVF) CYCLES. A. M. Sassin
- P-77 CHARACTERIZATION OF FE 999049 TOLERABILITY IN UNITED STATES (US) WOMEN UNDERGOING CONTROLLED OVARIAN STIMULATION, A RITA TRIAL ANALYSIS. V. L. Schnell
- P-78 IMPACT OF ESTRADIOL SUPPLEMENTATION ON OVULATORY FROZEN EMBRYO TRANSFER (FET) CYCLES IN PATIENTS WITH THIN ENDOMETRIAL LINING. I. J. Chamani

PSM-12 INFERTILITY (10 OF 10)

- P-79 INTRAUTERINE PLATELET-RICH PLASMA INFUSION IMPROVES ENDOMETRIAL THICKNESS AND LIVE BIRTH OUTCOME IN WOMEN WITH RECURRENT IMPLANTATION FAILURE OR THIN ENDOMETRIUM UNDERGOING FROZEN EMBRYO TRANSFER. T. Luong
- P-80 DOES MAXIMUM ENDOMETRIAL THICKNESS (ET) ON THE DAY OF TRIGGER FOR IUI PREDICT PREGNANCY RATES? S. Zawawi
- P-81 TEMPORAL TRENDS OF SELF-REPORTED PHYSICIAN
 DIAGNOSED INFERTILITY AMONG FEMALE BORN BETWEEN
 1950-2005 IN A US DIGITAL COHORT. Z. Wang
- P-82 IDENTIFICATION OF SUPERIOR QUALITY EJACULATES THAT
 PRODUCE HIGHER RATES OF DAY-5 BLASTOCYSTS BY USE OF
 THE KINETIX SPERM FCR BINDING ASSAY, B. Cohen
- P-83 INVOCELL VERSUS IVF: A COST-EFFECTIVENESS ANALYSIS. B. Vega
- P-84 THE IMPACT OF PATERNAL AGE ON PLACENTAL PATHOLOGY OUTCOMES AMONG IN-VITRO FERTILIZATION (IVF) CONCEIVED SINGLETON LIVEBIRTHS. L. Watch



P-87

M. M. Carneiro

Global Collaboration to Advance Reproductive Health

ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

| PSM-13 MENTAL HEALTH & PSYCHOSOCIAL (1 OF 3) |
|--|
|--|

- P-88 P-85 INVESTIGATING THE ASSOCIATION BETWEEN PRE-EXISTING EXAMINING CORRELATES OF PERINATAL AND POSTPARTUM ANXIETY AND DEPRESSION ON OUTCOMES OF A FIRST DEPRESSION IN PREGNANT ARAB PATIENTS: A PILOT STUDY, G. S. Ghazeeri FRESH EMBRYO TRANSFER. S. Albers
- P-86 EXPLORING THE IMPLICATIONS OF PHARMACOLOGIC P-89 THE SLEEP-STRESS AXIS: A HIDDEN CONTRIBUTOR TO IVF MANAGEMENT OF ANXIETY/DEPRESSION ON OUTCOMES SUCCESS? S. C. Cromack OF A FIRST FRESH EMBRYO TRANSFER. S. Albers

PSM-14 MENTAL HEALTH & PSYCHOSOCIAL (2 OF 3)

P-90 ASSOCIATION BETWEEN PRE-PREGNANCY FIBROIDS AND P-94 CURRENT SITUATION OF MENTAL HEALTH, SEXUAL DISORDERS POSTPARTUM PSYCHIATRIC DISORDERS, T. Hsieh AND RELATED FACTORS AMONG INFERTILE COUPLES AT A TERTIARY HOSPITAL OF OBSTETRICS AND GYNECOLOGY IN P-91 BEYOND MEDICAL TREATMENT: ADDRESSING THE VIETNAM. Q. V. Nguyen EMOTIONAL AND SPIRITUAL DIMENSIONS OF INFERTILITY – A "WHEN AND HOW DO I DO THAT?": UNDERSTANDING MIXED-METHODS APPROACH. A. M. Quaas P-95 PREGNANT AND NEW PARENTS' PERSPECTIVES ABOUT P-93 POOR MENTAL HEALTH DAYS AMONG REPRODUCTIVE-AGED NAVIGATING THEIR DONOR-CONCEIVED CHILDREN'S WOMEN FOLLOWING ABORTION BANS IN THE US: A

PSM-15 MENTAL HEALTH & PSYCHOSOCIAL (3 OF 3)

- P-96 PATIENT PERCEPTIONS OF TRAUMA-FOCUSED THERAPY FOR P_QQ AFFECTIVE FORECASTING IN IVF: DISCREPANCIES BETWEEN CHILDBIRTH-RELATED POSTTRAUMATIC STRESS DISORDER: M. Thakur IMPLICATIONS FOR REPRODUCTIVE MENTAL HEALTH. E. L. Kelley
- P-98 MENTAL HEALTH BURDEN AMONG ASSISTED REPRODUCTIVE TECHNOLOGY (ART) PATIENTS IN GHANA: FINDINGS FROM A DASS-21 STUDY. P. E. Sefogah

UNDER PRESSURE: BURNOUT AMONG BRAZILIAN

EMBRYOLOGISTS - RESULTS FROM A NATIONWIDE SURVEY.

NATIONAL ANALYSIS USING THE BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM (BRFSS), 2018-2023. R. B. Hood

ANTICIPATED AND EXPERIENCED EMOTIONAL OUTCOMES.

GENETICALLY LINKED KINSHIPS P. E. Hershberger



P-112

Global Collaboration to Advance Reproductive Health

ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

| PSM-16 REPRODUCTIVE MEDICINE- NON-INFER | TILITY (1 OF 3) |
|---|-----------------|
| | |

- P-101 LOWER PREVALENCE OF MENOPAUSAL SYMPTOMS AND POSTMENOPAUSAL STATUS IN WOMEN WITH POLYCYSTIC OVARY SYNDROME (PCOS) AT AGE 46 A POPULATION-BASED COHORT STUDY, T. T. Piltonen
- P-102 SYMPTOM EXPERIENCE IN THE LATE REPRODUCTIVE STAGE
 TO EARLY MENOPAUSE TRANSITION: FINDINGS FROM THE
 STUDY OF WOMEN'S HEALTH ACROSS THE NATION (SWAN)
 STUDY, R. O'Connell
- P-103 EVALUATING MIDLIFE SERVICES AT WELLSPAN HEALTH PATIENT CHARACTERISTICS AND PATTERNS OF REFERRAL. H. Z. Aspitz
- P-104 REAL-WORLD TREATMENT PATTERNS FOR HEAVY MENSTRUAL
 BLEEDING IN THE UNITED STATES (US) AND NORWAY: A
 EUROPEAN HEALTH DATA AND EVIDENCE NETWORK (EHDEN)
 STUDY, G. Candore
- P-105 IDENTIFICATION OF DIFFERENCES IN THE KINETIC PROFILE BETWEEN SPERMATOZOA WITH DIFFERENT GENETIC MAKEUP IN HUMAN. P. Xie

PSM-17 REPRODUCTIVE MEDICINE- NON-INFERTILITY (2 OF 3)

- P-106 TISSUE-SPECIFIC TRENDS IN GENE EXPRESSION OF HSD3B2, CYP21A2, AND CYP11B1 IN POLYCYSTIC OVARY SYNDROME (PCOS). D. C. Gonullu-Rotman
- P-107 EFFECT OF PRETREATMENT WITH ORAL CONTRACEPTIVES
 BEFORE AGONIST DOWN-REGULATION ON IN VITRO
 FERTILISATION-EMBRYO TRANSFER OUTCOMES IN PATIENTS
 WITH PCOS. L. Wang
- P-108 COMPARISON OF PREGNANCY RATES IN PATIENTS WITH POLYCYSTIC OVARY SYNDROME UNDERGOING OVULATION INDUCTION WITH INTRAUTERINE INSEMINATION VERSUS TIMED INTERCOURSE. A. Ghofranian
- P-109 FOXO6 FACILITATES GRANULOSA CELL MITOCHONDRIA DAMAGE IN POLYCYSTIC OVARY SYNDROME. M. Sui
- P-110 TRENDS IN GLUCAGON LIKE PEPTIDE-1 RECEPTOR AGONIST USE AMONG WOMEN WITH POLYCYSTIC OVARIAN SYNDROME IN THE UNITED STATES FROM 2011–2025. T. Hsieh
- P-111 PREDICTORS OF DISORDERED EATING IN WOMEN WITH POLYCYSTIC OVARY SYNDROME (PCOS). M. Boehler-Tatman

PSM-18 REPRODUCTIVE MEDICINE- NON-INFERTILITY (3 OF 3)

MULLERIAN ANOMALIES AND PELVIC PAIN. H. S. Foster
P-113 RATE OF HCG CHANGE IN EARLY PREGNANCY IS SIMILAR
BETWEEN PATIENTS DIAGNOSED WITH PREGNANCY OF
UNKNOWN LOCATION AND PATIENTS MONITORED WITH
SERIAL HCGS. D. Miranian

EXPLORING THE RELATIONSHIP BETWEEN NON-OBSTRUCTIVE

- P-114 ASSESSMENT OF THE COMPREHENSIVE REPRODUCTIVE HEALTH CARE OF PEDIATRIC AND ADOLESCENT PATIENTS UNDERGOING GONADOTOXIC THERAPY. I. Pipia
- P-115 REPRODUCTIVE OUTCOMES AND USE OF INFERTILITY
 TREATMENT MODALITIES IN WOMEN WITH NONCLASSIC
 CONGENITAL ADRENAL HYPERPLASIA. A. M. Poch
- P-116 REPRODUCTIVE HEALTH DISRUPTIONS IN WOMEN AFTER MILD TRAUMATIC BRAIN INJURY. B. N. Opene
- P-117 SERUM ANDROGENS CONFER PROTECTION AGAINST ENDOMETRIAL HYPERPLASIA IN WOMEN WITH PCOS. K. Yau

PSM-21 PATIENT CENTERED CARE (1 OF 8)

- P-118 EVALUATION OF FERTILITY AWARENESS AND EDUCATION IN WOMEN 40 YEARS AND OLDER. C. J. Bixby
- P-119 PATIENT REPORTED INDIRECT COSTS OF INFERTILITY AND FERTILITY CARE, D. A. Aase
- P-120 IMPLEMENTING EVIDENCE-BASED CRITERIA FOR DECISION SUPPORT REDUCES GONADOTROPIN IUI CYCLES AND MULTIPLE PREGNANCY RATES. K. Bergin
- P-121 IS USE OF DONOR SPERM ASSOCIATED WITH OOCYTE CRYOPRESERVATION (OC) OUTCOMES AMONG PATIENTS WHO CRYOPRESERVED AT AGE 35 YEARS AND OLDER? M. J. Bayefsky
- P-122 WHAT ARE THE INDIRECT COSTS OF PURSUING FERTILITY
 CARE? A PILOT SURVEY STUDY, C. K. Arkfeld



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

| | For updated presentation times, please refer to the Congress mobile app. | | | | | |
|-------|---|----------------|--|--|--|--|
| | PSM-02 ENVIRONMEN | ITAL FAC | TORS (2 OF 2) | | | |
| P-123 | ARTIFICIAL INTELLIGENCE IN FERTILITY PRESERVATION: A POTENTIAL NEW FRONTIER IN PATIENT COUNSELING. A. Adeyeye | P-126 | ASSISTED REPRODUCTION IN RELIGIOUS JEWISH COUPLES: TREATMENT SELECTION AND PREGNANCY OUTCOMES. Y. Chan | | | |
| P-124 | A QUALITATIVE STUDY OF INDIVIDUALS PURSUING ELECTIVE OOCYTE CRYOPRESERVATION IN A SUBSIDIZED COST SETTING. D. Boedeker | P-127 | FACTORS INFLUENCING FINAL DISPOSITION DECISIONS FOR CRYOPRESERVED SPERM. Y. Chan | | | |
| P-125 | PROLACTIN LEVELS ARE COMPARABLE IN WOMEN REGARDLESS OF PCOS STATUS OR BMI. W. Brezina | | | | | |
| | PSM-23 PATIENT CEN | ITERED C | ARE (3 OF 8) | | | |
| P-128 | LOWER DOSE HCG IS AS EFFECTIVE AS HIGH DOSE HCG IN DUAL TRIGGERED PROGESTIN SUPPRESSED IVF CYCLES. L. Gilgannon | P-131 | PROGNOSTIC UTILITY OF SERUM BETA HUMAN CHORIONIC GONADOTROPIN (HCG) LEVEL FOLLOWING SINGLE EUPLOID EMBRYO TRANSFER (SEET) FOR LIVE BIRTH. E. A. Clarke | | | |
| P-129 | MISSING FROM THE FEED :UNDER-REPRESENTATION OF MALE FERTILITY SUPPLEMENTS ON SOCIAL MEDIA: A CONTENT ANALYSIS. J. M. Jackman | P-132 | PATIENT PREFERENCES AND THE FACTORS THAT INFLUENCE DECISION-MAKING IN CHOOSING IVF CLINICS WORLDWIDE. V. Desai | | | |
| P-130 | Intra-Operative anesthesia and patient-reported pain After Oocyte retrieval. B. C. Borger | | | | | |
| | PSM-24 PATIENT CEN | ITERED C | ARE (4 OF 8) | | | |
| P-133 | CAUSES OF FERTILITY CHALLENGES AND UTILIZATION OF INFERTILITY TREATMENT MODALITIES: INSIGHTS FROM U.S. BLACK WOMEN I. Morgan OPTIMIZING COLLABORATIVE CARE: INTEGRATING | P-136 | CONSENSUS INSIGHTS FROM 1366 CLINICIANS: THE EASE SURVEY ON DIENOGEST AND ETHINYL ESTRADIOL IN WOMEN'S HORMONAL AND GYNECOLOGICAL CARE. P. C. Mahapatra | | | |
| 1-104 | PHYSICIAN-EMBRYOLOGIST SYNERGY FOR ENHANCED IVF STANDARDS. A. Nabel | P-137 | updated natural cycle frozen embryo transfer (fet) Protocol outcomes suggest flexibility in Vaginal | | | |
| P-135 | THE CRUCIAL ROLE OF THE EMBRYOLOGIST IN PATIENT EXPERIENCE AND CLINIC ENDORSEMENT IN ARGENTINA. I. Moreno | | PROGESTERONE (P4) SUPPLEMENTATION TIMING. Z. Kaelberer | | | |
| | PSM-25 PATIENT CEN | ITERED C | ARE (5 OF 8) | | | |
| P-138 | WHAT ARE CLINICS SAYING ABOUT MATERNAL AGE AND BMI LIMITS FOR IVF? AN ANALYSIS OF SART-AFFILIATED CLINIC WEBSITES H. Naveed | P-141 P-142 | RACIAL CONCORDANCE BETWEEN PATIENTS AND SPERM DONORS AT AN ACADEMIC TERTIARY CARE CENTER. A. Ng EFFECT OF VAGINAL PROGESTERONE ON CERVICAL LENGTH. | | | |
| P-139 | ASSESSING THE INCLUSION OF LOW-COST IVF ALTERNATIVES ON SART-AFFILIATED FERTILITY CLINIC WEBSITES. H. Naveed | 1-142 | ELASTOGRAPHIC CHANGES, AND PREGNANCY OUTCOMES IN WOMEN WITH CERVICAL INSUFFICIENCY: A PROSPECTIVE | | | |
| P-140 | MOST WOMEN OF REPRODUCTIVE AGE PREFER A GENDER- CONCORDANT REPRODUCTIVE ENDOCRINOLOGIST WHEREAS MOST MEN OF REPRODUCTIVE AGE DO | | OBSERVATIONAL STUDY. S. Panchal | | | |

UROLOGIST. C. S. Nam

NOT PREFER A GENDER-CONCORDANT REPRODUCTIVE



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

| PSM-26 PATIENT CENTERED CARE (6 OF 8) | | | | |
|---------------------------------------|---|-------|--|--|
| P-143 | DOES PRACTICE MAKE PERFECT? CORRELATION BETWEEN TRIAL AND ACTUAL EMBRYO TRANSFER DIFFICULTY S. C. Pierpoint | P-146 | A GLOBAL CROSS-SECTIONAL STUDY OF REAL-TIME PROGESTERONE USE AND PATIENT EXPERIENCES ACROSS THE REPRODUCTIVE LIFESPAN. K. Pleace | |
| P-144 | What do patients ask about fertility preservation? A Google search analysis J. Park | P-147 | SCROLLING FOR DONORS: A CONTENT ANALYSIS OF EGG DONATION DISCOURSE ON TIKTOK. S. H. Parikh | |
| P-145 | CAN CHATGPT EDUCATE PATIENTS APPROPRIATELY ABOUT INFERTILITY? ASSESSING THE ROLE OF ARTIFICIAL INTELLIGENCE (AI) J. Reich | | | |

| | PSM-17 REPRODUCTIVE MEDIC | CINE- NC | ON-INFERTILITY (2 OF 3) |
|-------|--|----------|--|
| P-148 | IMPACT OF DIGITAL HEALTH EDUCATION ON BEHAVIORS THAT PROMOTE NATURAL CONCEPTION AMONG INDIVIDUALS CONSIDERING TREATMENT. W. H. Salem | P- 151 | INTENDED PARENT MOTIVATIONS, BARRIERS, AND DESIRES TO PURSUE EMBRYO DONATION (ED) FOR FAMILY BUILDING: EXPLORATORY QUANTITATIVE RESEARCH. D. Roberts |
| P-149 | UNDERSTANDING SEMEN TESTING ATTITUDES AND INTEREST IN DIGITAL SUPPORT AMONG MEN AT RISK FOR INFERTILITY. W. H. Salem | P-152 | OPTIMIZING MEDICATION ADHERENCE, QUALITY OF LIFE, AND ACCESS IN WOMEN UNDERGOING IN VITRO FERTILIZATION: A PHARMACIST-LED INTERVENTION MODEL. C. |
| P-150 | IMPROVING OVULATION TRACKING WITH USE OF A DIGITAL FERTILITY PROGRAM. W. H. Salem | | N. Seeco |

| | PSM-28 PATIENT CENTERED CARE (8 OF 8) | | | | |
|----------------|--|-------|--|--|--|
| P-153 | WEIGHT LOSS MEDICATION PRESCRIBING PRACTICES AMONG FERTILITY SPECIALISTS: A CROSS-SECTIONAL SURVEY STUDY. L. Bartl | P-156 | OFFSITE OOCYTE RETRIEVALS HAVE NO IMPACT ON NUMBER OF EGGS RETRIEVED OR BLASTULATION RATES AS COMPARED TO STANDARD RETRIEVAL SETTINGS. W. Urian | | |
| P-154 P-155 | FERTILITY STARTS WITH FEELING SUPPORTED. J. Tims PROBABILITY OF DETECTING PREGNANCY ON HOME PREGNANCY TEST BY TEST TIMING AND CYCLE LENGTH: A WEB-BASED TOOL. A. C. Sundermann | P-157 | OVULATORY DISORDERS ARE AN UNDERESTIMATED SOURCE OF FUTURE INFERTILITY: AN ANALYSIS OF THE NATIONAL SURVEY OF FAMILY GROWTH, 2022-2023. A. J. Wong | | |

| PSM-29 PRE-CLINICAL & BASIC RESEARCH (1 OF 9) | | | | |
|---|---|--------|---|--|
| P- 158 | IMPACT OF IN-VITRO FERTILIZATION (IVF) STIMULATION PROTOCOL AND TRIGGER TYPE ON PRE-IMPLANTATION HUMAN EMBRYO GENE EXPRESSION. C. K. Arkfeld | P- 161 | ENVIRONMENTAL VALIDATION OF A NOVEL AUTOMATED IVF PLATFORM: RESULTS FROM COMPREHENSIVE OFF-GASSING AND TOXICITY ASSESSMENT. K. Aleriano | |
| P-159 | PRE-IMPLANTATION HUMAN EMBRYO EUKARYOTIC INITIATION FACTOR 5A (eIF5A) EXPRESSION IS A NOVEL MARKER OF PRE-ECLAMPSIA RISK. C. K. Arkfeld | P-162 | SEX-SPECIFIC DIFFERENCES IN LIVER DNA METHYLATION: EPIGENETIC AGING IN MICE. S. Apelian | |
| P-160 | PROTECTIVE ROLE OF HIGD 1 A AGAINST OXIDATIVE STRESS IN DIMINISHED OVARIAN RESERVE. S. Cai | | | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

| For updated presentation times, please refer to the Congress mobile app. | | | |
|--|--|----------------|---|
| | PSM-30 PRE-CLINICAL & | BASIC RE | SEARCH (2 OF 9) |
| P-163 | LONGITUDINAL MULTIOMIC MOUSE SPERM STUDY REVEALS GLOBAL CHANGES TO CHROMATIN ARCHITECTURE AS MALES NATURALLY AGE. M. M. Denomme Tignanelli | P-166 P-167 | CHRONIC ADENOMYOSIS IMPAIRS PERINATAL OUTCOMES IN A VALIDATED LONGITUDINAL MOUSE MODEL. M. Elsherbini A CYTOKINE-DRIVEN EXPERIMENTAL MODEL OF |
| P-164 | AN EX VIVO POLYCYSTIC OVARIAN SYNDROME (PCOS) MODEL IDENTIFIES PROSTAGLANDIN E2 AS A KEY DRIVER OF PCOS-ASSOCIATED OVARIAN DISORDERS. L. Gibbs | | POLYHYDRAMNIOS REVEALS IMMUNE-EPITHELIAL DYSREGULATION IN PREGNANCY. U. Ganieva |
| P-165 | TIMING OF FIRST CLEAVAGE AS A POTENTIAL MARKER FOR CRYOSURVIVAL OF BOVINE EMBRYOS PRODUCED IN VITRO. T. Maia | | |
| | PSM-31 PRE-CLINICAL & | BASIC RE | SEARCH (3 OF 9) |
| P-168 | A NOVEL ASSEMBLOID MODEL TO STUDY HUMAN IMPLANTATION. M. Handzhiyska | P-171 | A 3-DIMENSIONAL IN SITU RNA TRANSCRIPTOME ATLAS OF HUMAN PREIMPLANTATION EMBRYOS. E. Habibi |
| P-169 | AT-56 ENHANCES OOCYTE COMPETENCE IN REPRODUCTIVELY AGED MICE. R. Hua | P-172 | EPIGENETIC DYSREGULATION HIGHLIGHTS A CONSERVED PATERNAL AGE EFFECT IN BOTH MOUSE AND HUMAN |
| P-170 | DERIVATION OF HUMAN OVARIAN ORGANOIDS FROM CRYOPRESERVED CORTEX TISSUE: A STEP FORWARD IN REPRODUCTIVE BIOENGINEERING. M. Gómez Álvarez | | BLASTOCYSTS, C. M. Hebert |

| P-173 | effects of human platelet lysates on in vitro | P-176 | INTRACELLULAR ACCUMULATION AND APOPTOTIC EFFECTS |
|-------|--|-------|--|
| | maturation and early embryonic development in | | OF NANOPLASTICS AND MICROPLASTICS IN HUMAN |
| | MICE. J. Kim | | ENDOMETRIAL STROMAL CELLS. I. Lee |
| P-174 | THE ANALYSIS OF MICROTUBULES IN MEIOTIC SPINDLE OF | P-177 | mouse embryonic stem cell-derived exosomes |
| | mouse oocytes by super-resolution microscopy. S. | | rejuvenates oocyte quality by enhancing |
| | Li | | MITOPHAGY DURING FEMALE REPRODUCTIVE AGING. X. Liu |

PSM-32 PRE-CLINICAL & BASIC RESEARCH (4 OF 9)

PSM-33 PRE-CLINICAL & BASIC RESEARCH (5 OF 9) INFLAMMATION TRIGGERED IN SLE IMPAIRS FEMALE P-178 P-181 OVARIAN TISSUE CRYOPRESERVATION IS ASSOCIATED WITH FERTILITY ACCOMPANIED BY COMPROMISED OOCYTE DIFFERENTIAL METHYLATION IN GENES INVOLVING DNA DEVELOPMENTAL COMPETENCE VIA OVER-OXIDATIVE STRESS BINDING, TRANSMEMBRANE SIGNALING, AND HISTONE INDUCED MITOCHONDRIAL IMBALANCE, R. Mgo MODIFICATIONS. S. Agrawala P-179 MULTI-OMICS ANALYSIS OF TROPHECTODERM BIOPSY P-182 EXPRESSION OF GENES RESPONSIBLE FOR CUMULUS

REVEALS NO MOLECULAR IMPACT TO THE DEVELOPING CELL EXPANSION IS ALTERED BY THE TYPE OF OOCYTE BLASTOCYST. B. R. McCallie MATURATION TRIGGER IN IVF ANTAGONIST PROTOCOLS. E. Manvelyan P-180 CHARACTERIZING THE VAGINAL MICROBIOME IN PATIENTS ATTEMPTING TO CONCEIVE FOR OVER 12 MONTHS: A REAL-

THE EFFECT OF ENDOMETRIOSIS-ASSOCIATED MICRORNAS

ON ATHEROSCLEROSIS MEDIATORS. R. Mamillapalli

WORLD, METAGENOMIC COHORT STUDY. K. McLean



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

| DCAA | 21 DDE 1 | | | RESEARCH | $(I \cap E \cap I)$ |
|--------|--------------|------------|--------|----------|---------------------|
| L 2WI- | 34 F K E = 1 | CLINICAL & | DASICI | KESEAKCH | |

- P-183 OVEREXPRESSION OF RENIN-ANGIOTENSIN SYSTEM
 PEPTIDES AND RECEPTORS (OVRAS) IN ANDROGEN-TREATED
 MOUSE OVARIES. A. Palumbo
- P-184 CELL-FREE MITOCHONDRIA AS PREDICTIVE MARKERS IN EMBRYO CULTURE MEDIA FOR BLASTOCYST DEVELOPMENT AND QUALITY. J. Lee
- P-185 IGF-1 AND MITOQUINONE SUPPLEMENTATION ENHANCE
 METABOLIC SIGNALING, HORMONE PRODUCTION
 AND EXPRESSION OF CUMULUS-EXPANSION FACTORS
 IN GRANULOSA CELLS DERIVED FROM PCOS PATIENTS
 UNDERGOING OOCYTE IVM. A. Nahar
- P-186 PROTECTIVE EFFECT OF ASPALATHUS LINEARIS (ROOIBOS)
 AQUEOUS EXTRACT AGAINST CUMENE HYDROPEROXIDEINDUCED OXIDATIVE STRESS IN NORMOZOOSPERMIC
 SAMPLES: A COMPARATIVE STUDY WITH ASCORBIC ACID. C.
 S. Opuwari
- P-187 A MOUSE MODEL OF UTERINE TRAUMA ALTERS EXPRESSION OF A REST-MMP PATHWAY AND IS ASSOCIATED WITH DEVELOPMENT OF ADENOMYOSIS. W. B. Nothnick

PSM-35 PRE-CLINICAL & BASIC RESEARCH (7 OF 9)

- P-188 REVERSIBLE MECHANICAL TUBAL BLOCKAGE FOR P-191 THE EFFECT OF DEFEROXAMINE MESYLATE ON THE ENDOMETRIOSIS TREATMENT USING STIMULI-RESPONSIVE FUNCTION RECOVERY AND VASCULAR RECONSTRUCTION OF AUTOLOGOUS TRANSPLANTATION OF OVARIAN TISSUE IN MICE. R. Shen
- BLASTOCYST-LIKE SURROGATE INTO RECEPTIVE HUMAN P- 192 MELATONIN AMELIORATES DEHP-INDUCED
 ENDOMETRIUM, D. Parvanov TRANSGENERATIONAL OVARIAN DYSFUNCTION IN MICE VIA
 P. 100 ALTERED SENIES CENIT_IMMALINE CELL SPATIAL INTERACTIONS CALCIUM-WNT / -CATENIN SIGNALING AXIS. R. Shen
- P-190 ALTERED SENESCENT-IMMUNE CELL SPATIAL INTERACTIONS IN IMPLANTATION FAILURE. D. Parvanov

DEVELOPMENT AND FERTILIZATION IN MICE. M. Volovsky

PSM-36 PRE-CLINICAL & BASIC RESEARCH (8 OF 9)

P-193 ABSENCE OF ESTROGEN RECEPTOR- SIGNALING IN P-196 SPERM MOTILITY IS ENHANCED BY MILD COLD EXPOSURE MACROPHAGES DRIVES INFLAMMATION AND ALTERED BUT IMPAIRED BY SEVERE COLD EXPOSURE IN MICE. M. EXPRESSION OF MITOCHONDRIAL AND CORTICAL GRANULE Volovsky PROTEINS IN THE OVARY. L. Salter P-197 A NOVEL MOUSE MODEL OF UTERINE INJURY HIGHLIGHTS DISTINCT CYTOKINE PROFILES OF PRPS DIFFERENTIALLY TEMPORAL SUSCEPTIBILITY TO DEVELOP FIBROSIS IN THE P-194 INFLUENCE ENDOMETRIAL REGENERATION AND POSTPARTUM PERIOD UNCOVERING NEW MECHANISTIC IMPLANTATION OUTCOMES. H. Shih INSIGHTS INTO PATHOGENESIS OF INTRAUTERINE ADHESIONS. M. N. Chaves Rivera PARKIN DEFICIENCY IMPAIRS FEMALE FERTILITY, OOCYTE P-195

PSM-37 PRE-CLINICAL & BASIC RESEARCH (9 OF 9)

P-198 SYSTEMIC LUPUS ERYTHEMATOSUS-ASSOCIATED P-200 PRECLINICAL TESTING OF A NOVEL THERAPEUTIC FOR INFLAMMATION COMPROMISES FEMALE FERTILITY REDUCTION OF ANEUPLOIDY IN OOCYTES. A. Webster THROUGH OXIDATIVE STRESS-MEDIATED MITOCHONDRIAL IMBALANCE IN OOCYTES. L. Zhu THROUGH MALE GENOME REPLICATION. P. Xie
P-199 NUDT21 DEFICIENCY LEADS TO ABNORMAL ENDOMETRIAL

RECEPTIVITY ESTABLISHMENT, J. Zhou



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

| | For updated presentation times, plea | | • |
|----------------|---|-----------|---|
| | PSM-38 SUR | GERY (1 | OF 3) |
| P-202 P-203 | THE IMPACT OF PREOPERATIVE GONADOTROPIN-RELEASING HORMONE AGONISTS (GNRHA) ON PREGNANCY RATES FOLLOWING ABDOMINAL MYOMECTOMY. Z. S. Anderson TIMING OF HYSTEROSCOPY MATTERS: OUTCOMES FROM | P-205 | ULTRASOUND GUIDANCE OF OFFICE HYSTEROSCOPY IN PATIENTS WITH HISTORY OF FAILURE OF THE PROCEDURE DUE TO CERVICAL STENOSIS. A RANDOMIZED CONTROLLED STUDY I. Aboulfoutouh |
| P-204 | 1,696 SINGLE EUPLOID EMBRYO TRANSFERS. H. Lee THE EFFICACY AND SAFETY OF A NEW CROSS-LINKED HYALURONAN GEL TO PREVENT ADHESION AFTER ULTRASOUND-GUIDED MANUAL VACUUM ASPIRATION (USG-MVA): A PROSPECTIVE RANDOMIZED CONTROLLED TRIAL. O. Chau | P-206 | UTERINE STRAIGHTENING BY BLADDER DISTENSION FOR PAIN RELIEF IN PATIENTS WITH EXCESSIVE ANTEFLEXION OF THE UTERUS UNDERGOING OFFICE HYSTEROSCOPY: A RANDOMIZED CONTROLLED STUDY. I. Aboulfoutouh |
| | PSM-39 SUR | GERY (2 (| OF 3) |
| P-207 | frozen embryo transfer outcomes in patients with prior cesarean delivery: A focus on endometrial lining parameters. E. A. Clarke | P-210 | EXPOSING THE HIDDEN DISRUPTION: HOW OPERATING ROOM MUSIC HINDERS MEDICAL STUDENT SURGICAL LEARNING. S. M. George |
| P-208 | A SERIES OF EIGHT OVARY ALLOTRANSPLANT CASES REQUIRING IMMUNOSUPPRESSION. S. Goldsmith | P-211 | logistical pitfalls and family planning delays associated with methotrexate management of |
| P-209 | TO SUGGEST IVF OR NOT? TIME AND ROUTE TO PREGNANCY FOLLOWING ENDOMETRIOSIS EXCISION SURGERY C. M. Cottrell | | PREGNANCY OF UNKNOWN LOCATION. S. C. Pierpoint |
| | PSM-40 SUR | GERY (3 (| OF 3) |
| P-212 | DOES MRI-BASED DETECTION OF DEEP ENDOMETRIOSIS AND ADENOMYOSIS PREDICT SEVERE SURGICAL OUTCOMES? M. O. Sordia Pineyro | P-214 | FERTILITY AND CLINICAL PREGNANCY OUTCOME OF MODIFIED ADENOMYOMECTOMY IN INFERTILE WOMEN WITH UTERINE ADENOMYOSIS. S. Yoon |
| P-213 | AN ANALYSIS OF OBSTETRICAL OUTCOMES IN PATIENTS DIAGNOSED WITH UTERINE SEPTUM BASED ON THE AMERICAN SOCIETY FOR REPRODUCTIVE MEDICINE (ASRM) | P-215 | PLACENTA ACCRETA SPECTRUM AFTER MYOMECTOMY: A SYSTEMATIC REVIEW AND META-ANALYSIS STRATIFIED BY SURGICAL APPROACH. E. Rojhani |
| | vs. European Society of Human Reproduction (ESHRE) Criteria G. Welp | P-216 | ISTHMOCELE FORMATION FOLLOWING ONE OR MORE CESAREAN DELIVERIES IN UTERUS TRANSPLANT RECIPIENTS. A. Yazdani |
| | PSM-41 HEALTH DISPARITIE | S & HEAL | TH EQUITY (1 OF 7) |
| P-217 | RACIAL DISPARITIES IN PREMENOPAUSAL HYSTERECTOMY ACROSS MULTIPLE BENIGN INDICATIONS. J. Applebaum | P-220 | PATIENTS FROM DISADVANTAGED NEIGHBORHOODS ARE LESS LIKELY TO UNDERGO PREIMPLANTATION GENETIC |
| P-218 | DEVELOPMENT OF NEW CARDIOVASCULAR DISEASE (CVD) RISK FACTORS IN REPRODUCTIVE-AGED WOMEN WITH POLYCYSTIC OVARY SYNDROME (PCOS) DIFFERS BY RACE: A | | TESTING FOR ANEUPLOIDY (PGT-A) WITH FREEZE-ALL WITHOUT EFFECT ON THEIR PREGNANCY OUTCOMES. O. O. Akin-Olugbade |
| P-219 | PROSPECTIVE LONGITUDINAL COHORT STUDY. S. Alur-Gupta MEDICAL MISTRUST AND THE PATIENT EXPERIENCE: WHAT SHAPES ENGAGEMENT IN OB/GYN CARE? M. Bellon | P-221 | PREGNANCY OUTCOMES IN PATIENTS TREATED FOR ENDOMETRIAL INTRAEPITHELIAL NEOPLASIA OR ENDOMETRIAL CANCER IN A SAFETY-NET HOSPITAL SETTING. Z. S. Anderson |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

| PSM-34 PRE-CLINICAL & BASIC RESEARCH (| (6 OF 9) |
|--|----------|
|--|----------|

- P-183 OVEREXPRESSION OF RENIN-ANGIOTENSIN SYSTEM PEPTIDES AND RECEPTORS (OVRAS) IN ANDROGEN-TREATED MOUSE OVARIES. A. Palumbo
- P-184 CELL-FREE MITOCHONDRIA AS PREDICTIVE MARKERS IN EMBRYO CULTURE MEDIA FOR BLASTOCYST DEVELOPMENT AND QUALITY. J. Lee
- IGF-1 AND MITOQUINONE SUPPLEMENTATION ENHANCE P-185 METABOLIC SIGNALING, HORMONE PRODUCTION AND EXPRESSION OF CUMULUS-EXPANSION FACTORS IN GRANULOSA CELLS DERIVED FROM PCOS PATIENTS UNDERGOING OOCYTE IVM. A. Nahar
- P-186 PROTECTIVE EFFECT OF ASPALATHUS LINEARIS (ROOIBOS) AQUEOUS EXTRACT AGAINST CUMENE HYDROPEROXIDE-INDUCED OXIDATIVE STRESS IN NORMOZOOSPERMIC SAMPLES: A COMPARATIVE STUDY WITH ASCORBIC ACID. C. S. Opuwari
- P-187 A MOUSE MODEL OF UTERINE TRAUMA ALTERS EXPRESSION OF A REST-MMP PATHWAY AND IS ASSOCIATED WITH DEVELOPMENT OF ADENOMYOSIS. W. B. Nothnick

PSM-35 PRE-CLINICAL & BASIC RESEARCH (7 OF 9)

- P-188 REVERSIBLE MECHANICAL TUBAL BLOCKAGE FOR P-191 THE EFFECT OF DEFEROXAMINE MESYLATF ON THF ENDOMETRIOSIS TREATMENT USING STIMULI-RESPONSIVE HYDROGELS, T. Rduch IN MICE. R. Shen SELECTIVE MIGRATION AND INVASION OF 3D Sw71 P-189
- BLASTOCYST-LIKE SURROGATE INTO RECEPTIVE HUMAN P-192 ENDOMETRIUM, D. Parvanov
- P-190 ALTERED SENESCENT-IMMUNE CELL SPATIAL INTERACTIONS IN IMPLANTATION FAILURE. D. Parvanov

DEVELOPMENT AND FERTILIZATION IN MICE. M. Volovsky

- FUNCTION RECOVERY AND VASCULAR RECONSTRUCTION OF AUTOLOGOUS TRANSPLANTATION OF OVARIAN TISSUE
- MELATONIN AMELIORATES DEHP-INDUCED TRANSGENERATIONAL OVARIAN DYSFUNCTION IN MICE VIA CALCIUM-WNT/-CATENIN SIGNALING AXIS. R. Shen

PSM-36 PRE-CLINICAL & BASIC RESEARCH (8 OF 9)

| P-193 | ABSENCE OF ESTROGEN RECEPTOR- SIGNALING IN MACROPHAGES DRIVES INFLAMMATION AND ALTERED EXPRESSION OF MITOCHONDRIAL AND CORTICAL GRANULE | P-196 | SPERM MOTILITY IS ENHANCED BY MILD COLD EXPOSURE BUT IMPAIRED BY SEVERE COLD EXPOSURE IN MICE. M. Volovsky |
|-------|---|-------|--|
| | PROTEINS IN THE OVARY. L. Salter | P-197 | A NOVEL MOUSE MODEL OF UTERINE INJURY HIGHLIGHTS |
| P-194 | DISTINCT CYTOKINE PROFILES OF PRPS DIFFERENTIALLY | | TEMPORAL SUSCEPTIBILITY TO DEVELOP FIBROSIS IN THE |
| | INFLUENCE ENDOMETRIAL REGENERATION AND | | POSTPARTUM PERIOD UNCOVERING NEW MECHANISTIC |
| | IMPLANTATION OUTCOMES. H. Shih | | Insights into pathogenesis of intrauterine |
| P-195 | PARKIN DEFICIENCY IMPAIRS FEMALE FERTILITY, OOCYTE | | ADHESIONS. M. N. Chaves Rivera |

PSM-37 PRE-CLINICAL & BASIC RESEARCH (9 OF 9)

P-198 SYSTEMIC LUPUS ERYTHEMATOSUS-ASSOCIATED P-200 PRECLINICAL TESTING OF A NOVEL THERAPEUTIC FOR INFLAMMATION COMPROMISES FEMALE FERTILITY REDUCTION OF ANEUPLOIDY IN OOCYTES. A. Webster THROUGH OXIDATIVE STRESS-MEDIATED MITOCHONDRIAL P-201 FERTILIZATION USING PSEUDO-BLASTOMERES GENERATED IMBALANCE IN OOCYTES. L. Zhu THROUGH MALE GENOME REPLICATION, P. Xie NUDT21 DEFICIENCY LEADS TO ABNORMAL ENDOMETRIAL P-199

RECEPTIVITY ESTABLISHMENT, J. Zhou



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

| | For updated presentation times, plea | | | | | |
|-------------------------|---|-----------|--|--|--|--|
| | PSM-38 SURGERY (1 OF 3) | | | | | |
| P-202 P-203 P-204 | THE IMPACT OF PREOPERATIVE GONADOTROPIN-RELEASING HORMONE AGONISTS (GNRHA) ON PREGNANCY RATES FOLLOWING ABDOMINAL MYOMECTOMY. Z. S. Anderson TIMING OF HYSTEROSCOPY MATTERS: OUTCOMES FROM 1,696 SINGLE EUPLOID EMBRYO TRANSFERS. H. Lee THE EFFICACY AND SAFETY OF A NEW CROSS-LINKED HYALURONAN GEL TO PREVENT ADHESION AFTER ULTRASOUND-GUIDED MANUAL VACUUM ASPIRATION (USGMVA): A PROSPECTIVE RANDOMIZED CONTROLLED TRIAL. O. Chau | P-205 | ULTRASOUND GUIDANCE OF OFFICE HYSTEROSCOPY IN PATIENTS WITH HISTORY OF FAILURE OF THE PROCEDURE DUE TO CERVICAL STENOSIS. A RANDOMIZED CONTROLLED STUDY I. Aboulfoutouh UTERINE STRAIGHTENING BY BLADDER DISTENSION FOR PAIN RELIEF IN PATIENTS WITH EXCESSIVE ANTEFLEXION OF THE UTERUS UNDERGOING OFFICE HYSTEROSCOPY: A RANDOMIZED CONTROLLED STUDY. I. Aboulfoutouh | | | |
| | PSM-39 SUR | GERY (2 | OF 3) | | | |
| P-207 | FROZEN EMBRYO TRANSFER OUTCOMES IN PATIENTS WITH PRIOR CESAREAN DELIVERY: A FOCUS ON ENDOMETRIAL LINING PARAMETERS. E. A. Clarke | P-210 | EXPOSING THE HIDDEN DISRUPTION: HOW OPERATING ROOM MUSIC HINDERS MEDICAL STUDENT SURGICAL LEARNING. S. M. George | | | |
| P-208 | A SERIES OF EIGHT OVARY ALLOTRANSPLANT CASES REQUIRING IMMUNOSUPPRESSION. S. Goldsmith | P-211 | logistical pitfalls and family planning delays associated with methotrexate management of | | | |
| P-209 | TO SUGGEST IVF OR NOT? TIME AND ROUTE TO PREGNANCY FOLLOWING ENDOMETRIOSIS EXCISION SURGERY C. M. Cottrell | | PREGNANCY OF UNKNOWN LOCATION. S. C. Pierpoint | | | |
| | PSM-40 SUR | GERY (3 (| OF 3) | | | |
| P-212 | DOES MRI-BASED DETECTION OF DEEP ENDOMETRIOSIS AND ADENOMYOSIS PREDICT SEVERE SURGICAL OUTCOMES? M. O. Sordia Pineyro | P-214 | FERTILITY AND CLINICAL PREGNANCY OUTCOME OF MODIFIED ADENOMYOMECTOMY IN INFERTILE WOMEN WITH UTERINE ADENOMYOSIS. S. Yoon | | | |
| P-213 | AN ANALYSIS OF OBSTETRICAL OUTCOMES IN PATIENTS DIAGNOSED WITH UTERINE SEPTUM BASED ON THE AMERICAN SOCIETY FOR REPRODUCTIVE MEDICINE (ASRM) | P-215 | PLACENTA ACCRETA SPECTRUM AFTER MYOMECTOMY: A SYSTEMATIC REVIEW AND META-ANALYSIS STRATIFIED BY SURGICAL APPROACH. E. Rojhani | | | |
| | vs. European Society of Human Reproduction (ESHRE) Criteria G. Welp | P-216 | ISTHMOCELE FORMATION FOLLOWING ONE OR MORE CESAREAN DELIVERIES IN UTERUS TRANSPLANT RECIPIENTS. A. Yazdani | | | |
| | PSM-41 HEALTH DISPARITIE | S & HEAL | TH EQUITY (1 OF 7) | | | |
| P-217 | RACIAL DISPARITIES IN PREMENOPAUSAL HYSTERECTOMY ACROSS MULTIPLE BENIGN INDICATIONS. J. Applebaum | P-220 | PATIENTS FROM DISADVANTAGED NEIGHBORHOODS ARE LESS LIKELY TO UNDERGO PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A) WITH FREEZE-ALL | | | |
| P-218 | DEVELOPMENT OF NEW CARDIOVASCULAR DISEASE (CVD) RISK FACTORS IN REPRODUCTIVE-AGED WOMEN WITH POLYCYSTIC OVARY SYNDROME (PCOS) DIFFERS BY RACE: A | D 003 | WITHOUT EFFECT ON THEIR PREGNANCY OUTCOMES. O. O. Akin-Olugbade | | | |
| P-219 | PROSPECTIVE LONGITUDINAL COHORT STUDY. S. Alur-Gupta MEDICAL MISTRUST AND THE PATIENT EXPERIENCE: WHAT SHAPES ENGAGEMENT IN OB/GYN CARE? M. Bellon | P-221 | PREGNANCY OUTCOMES IN PATIENTS TREATED FOR ENDOMETRIAL INTRAEPITHELIAL NEOPLASIA OR ENDOMETRIAL CANCER IN A SAFETY-NET HOSPITAL SETTING. 7. S. Anderson | | | |

Z. S. Anderson



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

| PSM-42 HEALTH DISPARITIES & | |
|-----------------------------|------------------------|
| ram-42 realin diarannea & | HEALIN EQUILITY OF / 1 |

- P-222 COMPARING SOCIOECONOMIC DEMOGRAPHICS AND OOCYTE OUTCOMES OF PATIENTS WITH A NEW DIAGNOSIS OF CANCER UNDERGOING OOCYTE CRYOPRESERVATION TO PLANNED FERTILITY PRESERVATION CONTROLS. D. Boedeker
- P-223 FERTILITY BENEFITS AND PARENTAL LEAVE POLICIES ACROSS ACCREDITATION COUNCIL FOR GRADUATE MEDICAL EDUCATION (ACGME) PROGRAMS. A. R. Chada
- P-224 RACIAL AND GEOGRAPHIC DIFFERENCES IN INSULIN PRODUCTION IN PCOS. J. L. Chan

- P-225 FEMALE PHYSICIANS SHOW COMPARABLE OR IMPROVED FERTILITY TREATMENT OUTCOMES COMPARED TO NONPHYSICIAN HEALTHCARE WORKERS. Y. Chan
- P-226 SAFE SPACES, VALUED VOICES, AND ALTRUISTIC INTENTIONS:
 A QUALITATIVE STUDY EXAMINING FACTORS INFLUENCING
 AFRICAN AMERICAN WOMEN EXPERIENCING INFERTILITY TO
 PARTICIPATE IN MEDICAL RESEARCH. M. Cebert

PSM-43 HEALTH DISPARITIES & HEALTH EQUITY (3 OF 7)

- P-227 I'LL DO IT MYSELF: BLACK WOMEN'S RESPONSE TO THE DISMISSAL AND NORMALIZATION OF THEIR CHRONIC PELVIC PAIN. S. Cush
- P-228 IMPROVING REPRODUCTIVE EQUITY: UNDERSTANDING BARRIERS AND ENHANCING ACCESS TO IN VITRO FERTILIZATION (IVF) SERVICES IN A DIVERSE MEDICAID POPULATION. C. Cherston
- P-229 ETHNIC DISPARITIES IN CLINICAL OUTCOMES FOR WOMEN UNDERGOING IVF TREATMENT. S. Hanassab
- P-230 SUPERWOMAN SCHEMA AND FERTILITY CARE EXPERIENCES:
 AGE-RELATED DIFFERENCES IN HELP-SEEKING AMONG
 BLACK WOMEN WITH INFERTILITY. L. Clarke
- P-231 RACE AND ETHNICITY REPORTING IN OBSTETRICS,
 GYNECOLOGY AND REPRODUCTIVE ENDOCRINOLOGY
 HIGH-IMPACT JOURNALS. A. M. Herweck

PSM-44 HEALTH DISPARITIES & HEALTH EQUITY (4 OF 7)

- P-232 LIVE BIRTH RATES ARE ASSOCIATED WITH PARENTAL RACE AND ETHNICITY AFTER EUPLOID FROZEN EMBRYO TRANSFER. A. M. Madison
- P-233 WHERE YOU LIVE MATTERS: SOCIOECONOMIC DISPARITIES IN FERTILITY PRESERVATION WITHIN A MANDATED STATE. L. A. Kassi
- P-234 SOCIAL DEPRIVATION MEDIATES RACIAL DISPARITIES IN METABOLIC SYNDROME IN PCOS: A LONGITUDINAL STUDY.

 I. T. Lee
- P-235 ASSOCIATION OF SICKLE CELL TRAIT AND ABNORMAL SEMEN PARAMETERS IN MALE FERTILITY PATIENTS, C. L. Hobbs
- P-236 SELF-REPORTED BARRIERS TO ACCESSING INFERTILITY CARE AMONG AMERICAN INDIAN/ALASKA NATIVE POPULATION. C. Colegrove

PSM-45 HEALTH DISPARITIES & HEALTH EQUITY (5 OF 7)

- P-237 TRENDS IN THE DISTRIBUTION OF MALE REPRODUCTIVE UROLOGISTS IN THE UNITED STATES IN 2025 COMPARED TO 2005. C. S. Nam
- P-238 ASSESSING INFERTILITY INSURANCE MANDATES, IN-VITRO FERTILIZATION CLINIC DISTRIBUTION, AND ASSISTED REPRODUCTIVE TECHNOLOGY UTILIZATION IN THE UNITED STATES. S. E. Randall
- P-239 ASSESSING THE IMPACT OF SUBSPECIALTY DIVERSITY, EQUITY AND INCLUSION (DEI) TASK FORCES ON OBSTETRIC AND GYNECOLOGY (OB/GYN) SUBSPECIALTY FELLOWSHIP TRAINING PROGRAMS (2016–2024). A. Portugal
- P-240 IN SEARCH OF BLACK SPERM DONORS: RECIPIENT EXPERIENCES. A. Newman
- P-241 METHODOLOGY FOR MACHINE LEARNING NATURAL LANGUAGE PROCESSING OF ONLINE DISCUSSIONS FOR LARGE SCALE REAL WORLD MEDICAL PRACTICE ANALYSIS.

 S. Palter



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

| | Tot opadica prosentation times, pied | .00 10101 10 | |
|-------|--|--------------|---|
| | PSM-46 HEALTH DISPARITIE | S & HEAL | TH EQUITY (6 OF 7) |
| P-242 | ASSOCIATION BETWEEN NEIGHBORHOOD DEPRIVATION AND TOTAL MOTILE SPERM COUNT IN MEN DURING INFERTILITY EVALUATION OVER THE PAST 10 YEARS. G. Pridgen | P-245 | ASSOCIATION BETWEEN COUNTY-LEVEL INCOME AND UTILIZATION OF FERTILITY PRESERVATION SERVICES. L. B. Ramirez |
| P-243 | EXPLORING SOCIOECONOMIC FACTORS ON ATTITUDES TOWARD MALE FERTILITY TESTING. W. H. Salem | P-246 | EMPLOYER FERTILITY COVERAGE AND ITS INFLUENCE ON JOB OFFER DECISIONS AMONG FEMALE PHYSICIANS. M. Sharifi |
| P-244 | THE MEDICAID GAP IN INFERTILITY TREATMENT: ANALYZING THE ASSOCIATION BETWEEN MEDICAID ENROLLMENT AND STATE INSURANCE MANDATES ON ASSISTED REPRODUCTIVE TECHNOLOGY UTILIZATION. S. E. Randall | | |
| | PSM-47 HEALTH DISPARITIE | S & HEAL | TH EQUITY (7 OF 7) |
| P-247 | ASSOCIATION BETWEEN LIFE EXPECTANCY AND TOTAL SPERM COUNT IN MEN UNDERGOING INFERTILITY TREATMENT. A. Marion | P-250 | BREAKING BARRIERS IN FERTILITY TESTING: COMPLETION TRENDS IN MAIL-IN SEMEN ANALYSES ACROSS FLORIDA. J. P. Varela |
| P-248 | EVIDENCE-BASED COUNSELING ON BILATERAL SALPINGO— OOPHORECTOMY FOR INDIVIDUALS USING THERAPEUTIC TESTOSTERONE: A NARRATIVE REVIEW. E. J. Viera | P-251 | RACIAL DISPARITIES IN MENSTRUAL CYCLE TRACKING APPLICATION USAGE OF PATIENTS DESIRING FERTILITY. T. Vorawandthanachai |
| P-249 | FACTORS INFLUENCING RECEPTION AND PERCEIVED ACCESSIBILITY OF IN-VITRO FERTILIZATION (IVF) INFORMATION IN LOW-INCOME AND MINORITY POPULATIONS. R. Vasa | | |
| | PSM-48 LAW, POLICY, | & ADVO | CACY (1 OF 2) |
| P-252 | IMPACT OF THE POLITICAL AND LEGAL LANDSCAPE ON OB-GYNs IN STATES WITH RESTRICTIVE VS. NON-RESTRICTIVE ABORTION LAWS M. Whitney | P-255 | THE 2024 ELECTION AND REPRODUCTIVE RIGHTS: DO SEARCH TRENDS REFLECT CHANGING ACCESS TO CARE? N. A. Axelrod |
| P-253 | A SURVEY OF REPRODUCTIVE ENDOCRINOLOGY AND INFERTILITY (REI) PHYSICIANS' PERSPECTIVES ON ETHICALLY CHALLENGING CLINICAL SCENARIOS. M. J. Bayefsky | P-256 | FERTILITY PLANNING AND DELAY IN CHILDBEARING DURING OBSTETRICS AND GYNECOLOGY (OBGYN) RESIDENCY. P. Cherouveim |
| P-254 | SPERM CRYOPRESERVATION FOR MALE GENITAL SELF-MUTILATION (GSM): A CASE SERIES. C. K. Arkfeld | | |
| | PSM-49 LAW, POLICY, | & ADVO | CACY (2 OF 2) |
| P-257 | IMPLEMENTATION OF A FERTILITY PRESERVATION INSURANCE MANDATE BY INSURANCE REPRESENTATIVES AND CARE TEAM MEMBERS IN MASSACHUSETTS. J. Stal | P-260 | FERTILITY BENEFIT SATISFACTION IN THE PHYSICIAN WORKFORCE: THE IMPACT OF EMPLOYER FERTILITY AND OOCYTE CRYOPRESERVATION COVERAGE. A. Nigaglioni |

P-261

| TRANSPARENCY AND TRUST: ATTITUDES OF PROFESSIONALS IN ASSISTED REPRODUCTION CLINICS TOWARD MACHINE LEARNING FOR EMBRYO ASSESSMENT. C. Mills | REPRODUCTIVE POLICY AND FERTILITY CARE PROVISION. N. Nallamothu |
|---|--|
| | |

IF WE CAN'T PRACTICE OR CONSTANTLY PRACTICE

UNDER FEAR, YOU'LL HAVE PLACES WHERE THERE'S NO

FERTILITY CARE: PHYSICIANS' PERCEPTIONS OF STATE-LEVEL

P-258

P-259

EMBRYO PERSONHOOD BELIEFS AND SUPPORT FOR

REPRODUCTIVE DECISION MAKING. V. R. Didomenico

FEDERAL IVF POLICIES: INDIVIDUAL CONSIDERATIONS IN



P-277

Global Collaboration to Advance Reproductive Health

ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

For updated presentation times, please refer to the Congress mobile app.

| P-262 | Comparison of ai models for semen analysis: | P-265 | CAN CHATGPT DEVELOP NOVEL RESEARCH IDEAS IN |
|-------|---|-------|---|
| | PERFORMANCE EVALUATION OF X1-CNN VS. X3-UNET M. Lee | | reproductive endocrinology and infertility? T. |
| P-263 | A PERSONALIZED FUNCTIONAL ASSAY THAT PREDICTS | | Falodun |
| | CLINICAL OUTCOMES IN EMBRYO TRANSFER. M. Kaye | P-266 | EFFECTS AND MECHANISMS OF MILLITESLA-LEVEL PULSED |
| P-264 | real-time alert system for predicting suboptimal | | MAGNETIC FIELDS ON IN VITRO MATURATION AND |
| | CONDITIONS IN IVF LABORATORIES. L. Bori Arnal | | DEVELOPMENTAL COMPETENCE OF AGED MOUSE |
| | | | oocytes. K. Li |

PSM-51 TECHNOLOGY & INNOVATION- ART (2 OF 3)

| P-267 | TRANSVAGINAL OVARIAN DRILLING (TVOD) AND PLATELET- RICH PLASMA (PRP) INCREASES OVARIAN STROMAL BLOOD FLOW AND DECREASES VASCULAR RESISTANCE IN LOW PROGNOSIS IN-VITRO FERTILIZATION (IVF) PATIENTS. I. Rivera | P-270 | TOWARD IVF AUTOMATION: A REVOLUTIONARY NON-CONTACT METHOD TO PREPARE OOCYTES FOR CRYOPRESERVATION OR ICSI. A. Mokhtare |
|-------|--|-------|--|
| P-268 | HOW DO INJECTION DEVICES IMPACT IN VITRO FERTILISATION? A GULF NURSES PERSPECTIVE A. E. Moawad | P-271 | Online resources for in vitro fertilization (IVF) and intrauterine insemination (IUI): An analysis of the digital landscape. J. Park |
| P-269 | THE CONTINUOUS LEVEL RECORDING AND TEMPERATURE MEASUREMENT OF THE LIQUID NITROGEN STORAGE DEWAR UTILIZING A SINGLE MEASUREMENT PROBE. M. R. Rusnack | | |

PSM-52 TECHNOLOGY & INNOVATION- ART (3 OF 3)

| P-272 | Understanding uterine peristalsis changes in frozen embryo transfer cycles using non-invasive | P-274 | LABEL FREE ENRICHMENT OF LIVE HUMAN SPERM CELLS USING THE CYTO R1 PLATFORM™. N. B. Tabatabai |
|-------|---|-------|--|
| P-273 | ELECTROPHYSIOLOGICAL IMAGING, Z. Xiang A NEW, EASY-TO-USE SPERM PREPARATION DEVICE | P-275 | FIRST AI-ENABLED CLINICAL PREGNANCY ACHIEVED IN A PATIENT WITH VIRTUAL AZOOSPERMIA. H. Suryawanshi |
| 1-2/3 | SUCCESSFULLY ISOLATES MOTILE SPERM AND SIGNIFICANTLY | P-276 | MODIFIED TRANSABDOMINAL OOCYTE RETRIEVAL GUIDED BY |
| | REDUCES DEBRIS AND SEMINAL PLASMA COMPONENTS. M. Vollmer | | VAGINAL ULTRASOUND PROBE. G. Yang |

PSM-53 TECHNOLOGY & INNOVATION (1 OF 5)

P-279

| | DISCOVERY OF A DISTINCT TRANSCRIPTOME SIGNATURE FOR IMPLANTING BLASTOCYSTS INCLUDING THE SUBSEQUENT FRAMEWORK FOR ESTABLISHING A VIABLE PREGNANCY. K. A. | | MOLECULAR DIAGNOSTIC USING HISTOLOGY AS COMPARATOR FOR DETECTION OF ENDOMETRIOSIS. F. Bischoff |
|-------|--|-------|--|
| | Bochantin-Winders | P-280 | PILOT CLINICAL EVALUATION OF AN AUTOMATIC |
| P-278 | PERSONALIZED OVARIAN STIMULATION IN IVF: HARMONY BETWEEN EXPERT OPINION AND ARTIFICIAL INTELLIGENCE. | | HORIZONTAL SPERM SWIM-OUT METHOD FOR SEMEN PREPARATION. K. Aleriano |
| | F. Avsar | P-281 | AI-POWERED OPTICAL MICROSCOPE ENABLES ACCURATE SEMEN ANALYSIS BY AMATEURS AND PROFESSIONALS ALIKE. H. Cheng-Teng |
| | | | |

A NOVEL 3D IN VITRO CO-CULTURE SYSTEM FACILITATES THE

LABORATORY VALIDATION OF A BLOOD-BASED miRNA



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Monday, October 27, 2025

| | PSM-54 TECHNOLOGY & INNOVATION (2 OF 5) | | | | | |
|-------|--|----------------|---|--|--|--|
| P-282 | FOUR-DIMENSIONAL METABOLIC IMAGING VIA LIGHT- SHEET MICROSCOPY DURING EARLY EMBRYO DEVELOPMENT REVEALS INDIVIDUAL SINGLE CELL METABOLIC SIGNATURES. R. B. Gilchrist | P-284 | AI-DRIVEN PERSONALIZATION OF HUMAN MENOPAUSAL GONADOTROPIN(HMG) DOSING: A GLOBAL COLLABORATION FRAMEWORK FOR OPTIMIZING IVF OUTCOMES. S. Govil | | | |
| P-283 | UTERINE PERISTALSIS AS A PREDICTIVE MEASURE FOR PREGNANCY OUTCOMES AT THE TIME OF FROZEN EMBRYO TRANSFER. R. El Sharaiha | P-285 P-286 | MY #RECURRENTPREGNANCYLOSS JOURNEY: A CONTENT AND THEMATIC ANALYSIS OF TIKTOK NARRATIVES. S. EI Sayed A COMPARATIVE ANALYSIS OF THE INFORMATION PROVIDED BY GOOGLE SEARCH ENGINE AND GENALON PCOS AND ENDOMETRIOSIS. B. Grace | | | |

| PSM-55 TECHNOLOGY & INNOVATION (3 OF 5) | | | | |
|---|---|-------|---|--|
| P-288 | FREE ANDROGEN INDEX (FAI) PREDICTING RESPONSE AMONG POLYCYSTIC OVARY SYNDROME (PCOS) PATIENTS UNDERGOING CLOMIPHENE CITRATE (CC) OR LETROZOLE (LET) INTRAUTERINE INSEMINATION (IUI) CYCLES. M. | P-290 | TOWARD WHOLE-EJACULATE IMAGING: ADVANCED HIGH-THROUGHPUT IMAGING CYTOMETRY PERMITS RAPID CURATION OF LARGE IMAGE LIBRARIES OF SINGLE SPERMATOZOA. T. Kohn | |
| P-289 | Kavelidou CLINICAL VALIDATION OF WEARABLE RING-DERIVED ALGORITHM FOR OVULATION DETECTION. E. Jaswa | P-291 | A NOVEL NON-INVASIVE METHOD FOR EVALUATING LIVE HUMAN SPERM MATURITY USING HOLOTOMOGRAPHY (HT)- BASED REFRACTIVE INDEX (RI) MAPPING. J. Shin | |

| | PSM-56 TECHNOLOGY 8 | R INNOV | ATION (4 OF 5) |
|-------|--|---------|---|
| P-292 | GROUP PRECONCEPTION CARE FOR FERTILITY PATIENTS IMPROVES FERTILITY-RELATED QUALITY OF LIFE: A RANDOMIZED CLINICAL TRIAL. I. T. Lee | P-295 | REGIONAL PRACTICE OF TAPERED-HEAD SPERMATOZOA SYNDROME ASSESSMENT IN CHINA UNDER THE FRAMEWORK OF WHO STANDARDS: CONSTRUCTION OF |
| P-293 | ASSESSING REFERRAL SOURCES FOR INFERTILITY EVALUATION IN USERS OF MENSTRUAL CYCLE TRACKING APPLICATIONS. | | CHINESE POPULATION DATASET AND ITS APPLICATION IN MALE REPRODUCTION. W. Li |
| P-294 | C. Pickett REAL-TIME AUTOMATED DETECTION OF HUMAN CUMULUS- OOCYTE COMPLEXES USING HIGH-RESOLUTION IMAGING AND AI INFERENCE. G. Mendizabal | P-296 | THE PREDICTION OF PREGNANCY OUTCOMES USING AN ARTIFICIAL INTELLIGENCE (AI) EMBRYO RANKING MODEL (VITA EMBRYO) IN VITRIFIED-THAWED BLASTOCYST TRANSFER CYCLES. S. Park |

| | PSM-57 TECHNOLOGY | & INNOV | ATION (5 OF 5) |
|-------|---|---------|--|
| P-297 | A NOVEL MICROBIOME TESTING PLATFORM IDENTIFIES ASSOCIATION BETWEEN VAGINAL LACTOBACILLUS | P-300 | ANALYSIS OF TESTOSTERONE PRESCRIBING PRACTICES AND POTENTIAL FOR MISUSE IN ALABAMA. A. Stewart |
| | COMPOSITION AND CLINICAL PREGNANCY OUTCOME. J. A. Lee | P-301 | NECESSITY OF IMPROVING SPERM MORPHOLOGY METHODOLOGY: A COMPARATIVE STUDY OF |
| P-298 | POST-IMPLANTATION IN VITRO CULTURE REVEALS KEY DIFFERENCES DEFINING THE DEVELOPMENTAL POTENTIAL OF HUMAN EMBRYOS. H. Rogers | | CONVENTIONAL METHODS AND THE AUTOMATED X12 PLATFORM. T. Wang |
| P-299 | PERSONALIZED FERTILITY INSIGHTS: A NOVEL PREDICTIVE MODEL FOR OVULATION TIMING INCLUDING CERVICAL MUCUS IMPEDANCE. J. Rydfors | | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| DOT OF ACDAS | AAAC TAB | DOCTED CEC | SION (1 OF 2) |
|--------------|-----------|------------|---------------|
| | 7075 ICIP | PUNIER VEV | |
| | | | |

| | | · · · · · · · · · · · · · · · · · · · | |
|-----|---|---------------------------------------|---|
| P-1 | COMPARATIVE OUTCOMES OF LETROZOL VERSUS CLOMIPHENE CITRATE FOR OVULATION INDUCTION IN PATIENTS WITH PCOS: A SYSTEMATIC REVIEW AND META- | P-4 | IMPACT OF INTRAUTERINE PBMC ADMINISTRATION ON TEMRA CELL POPULATIONS IN HUMAN ENDOMETRIUM. J. Safir |
| P-2 | ANALYSIS. K. A. Miller TRAK2-INDUCED MITOCHONDRIAL AGGREGATION REDUCES CARRYOVER DURING MITOCHONDRIAL DONATION IN MICE. R. Stocker | P-5 | FALLING SHORT: AGE AND SEX DISPARITIES IN THE DELIVERY OF GOAL-CONCORDANT FERTILITY PRESERVATION. R. A. Kolodner |
| P-3 | EFFECTS OF MITOQ ON TELOMERES IN MOUSE EMBRYONIC FIBROBLAST (MEF) OF SAMP8 MICE WITH REPRODUCTIVE SENESCENCE. M. Varela Sanz | P-6 | Preimplantation genetic testing (PGT) cycle Outcomes for Patients With Chromosomal Structural rearrangements (SRS). S. A. Rodriguez |

PST-02 ASRM 2025 TOP POSTER SESSION (2 OF 2)

| P-7 P-8 | IS PGT-A EFFECTIVE FOR SINGLE AND COUPLED MALE INTENDED PARENTS? K. Patel RAPID WARMING OF EUPLOID VITRIFIED BLASTOCYSTS OFFERS | P-10 | EVALUATION OF MISCARRIAGE RATES AFTER SINGLE UNTESTED FROZEN EMBRYO TRANSFER VERSUS SINGLE EUPLOID FROZEN EMBRYO TRANSFER. A. D. Davis |
|------------|--|-------|--|
| P-9 | EQUIVALENT PREGNANCY OUTCOMES TO STANDARD WARMING PROTOCOLS IN A LARGE FERTILITY NETWORK. F. Gao ONE-STEP UITRAFAST WARMING OF VITRIFIED HUMAN | P-11 | IS PREMATURE PROGESTERONE SURGE DURING OVARIAN STIMULATION FOR IN VITRO FERTILIZATION (IVF) ASSOCIATED WITH IMPAIRED EMBRYOLOGIC OUTCOMES: A PROPENSITY SCORE-MATCHED ANALYSIS. D. Sachdev |
| | OOCYTES: COMPARABLE CLINICAL OUTCOMES AND IMPROVED BLASTOCYST RATES IN A SIBLING OOCYTE STUDY. A. Quintana Vehí | P- 12 | AI HALLUCINATIONS IN FERTILIZATION ASSESSMENT: ACCURACY AND PITFALLS OF AUTOMATED GUIDED ANNOTATION IN EMBRYO SELECTION. J. T. Awwad |

PST-03 REPRODUCTIVE UROLOGY (1 OF 6)

| P-302 | REPRODUCTIVE UROLOGISTS PREFER MICROSURGICAL DENERVATION OF THE SPERMATIC CORD OVER VASECTOMY REVERSAL FOR POST-VASECTOMY PAIN SYNDROME. | P-305 | HOT BATH EXPOSURE AND SPERM QUALITY AND DNA METHYLATION: AN EPIGENOME-WIDE ASSOCIATION ANALYSIS IN A GENERAL POPULATION COHORT. M. Mitsunami |
|-------|--|-------|--|
| | A. Bettencourt | P-306 | INTRACYTOPLASMIC SPERM INJECTION (ICSI) CYCLE |
| P-303 | PERCENT CHANGE IN TOTAL MOTILE SPERM AFTER IUI | | OUTCOMES IN MEN WITH OBSTRUCTIVE AZOOSPERMIA |
| | Preparation predicts ivf fertilization and blastulation | | (OA): CONGENITAL BILATERAL ABSENCE OF THE VAS |
| | OUTCOMES. V. Chen | | deferens (CBAVD) versus other etiologies (ote). |
| P-304 | ASSOCIATION BETWEEN AGE, CHROMOSOMAL | | M. Parkinson |
| | ABNORMALITIES, AND DNA INTEGRITY IN HUMAN SPERM | P-307 | VARIETY OF SPERMATOGENESIS IN INFERTILE MEN WITH |
| | and their impact on reproductive health. | | BALANCED RECIPROCAL CHROMOSOME TRANSLOCATION: |
| | C. R. Alvarez Sedo | | A CASE SERIES, S. Kuroda |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

| | Tot apadied presentation times, pres | | cong.com |
|-------|--|----------|---|
| | PST-04 REPRODUCTIV | /E UROL | OGY (2 OF 6) |
| P-308 | ASSOCIATION BETWEEN SPERM MORPHOLOGY AND PLACENTAL CHARACTERISTICS IN SINGLETON LIVEBIRTHS CONCEIVED VIA IN-VITRO FERTILIZATION (IVF). P. Cherouveim | P-311 | HOME SEMEN ANALYSIS TESTS AS AN INITIAL SCREENING TOOL FOR PATIENTS REFERRED TO THE FERTILITY CLINIC: ASSESSING THE FEASIBILITY OF A RANDOMISED TRIAL. A. C. |
| P-309 | SPERM VERY LONG CHAIN POLYUNSATURATED FATTY ACID (VLC-PUFA) CONCENTRATIONS: ASSOCIATIONS WITH FERTILITY STATUS AND SEMEN PARAMETERS. A. Ferraro | P-312 | Pitcairn GONADOTROPIN IMBALANCE AND FERTILITY MANAGEMENT IN PATIENTS WITH AZF (AZOOSPERMIC |
| P-310 | PREDICTORS OF FSH RESET AND ESTRADIOL ELEVATION IN HYPOGONADAL MEN TREATED WITH HUMAN CHORIONIC | | FACTOR) MICRODELETIONS: INSIGHTS FROM A MULTI- CENTER STUDY. R. Sridhar |
| | GONADOTROPIN PRIOR TO MICRODISSECTION TESTICULAR SPERM EXTRACTION. S. C. Esteves | P-313 | REAL WORLD COHORT OF EXOGENOUS TESTOSTERONE USERS DEMONSTRATES LONG TIME TO SPERM RECOVERY, POOR FOLLOW UP RATE, AND HIGH RATES OF ASSISTED REPRODUCTIVE TECHNOLOGY. C. D. Miller |
| | PST-05 REPRODUCTIV | /E UROL | OGY (3 OF 6) |
| P-314 | COMPLIANCE WITH POST VASECTOMY SEMEN ANALYSIS: COMPARISON OF IN OFFICE FRESH TESTING WITH SCHEDULED OFFICE VISIT VS. FRESH LABORATORY DROP OFF | P-317 | SEXUAL HEALTH AND ACTIVITY IN MALE PARTNERS ATTENDING AN IVF CLINIC: A RETROSPECTIVE COHORT STUDY. A. Komiya |
| P-315 | ALONE K. Jackson NATIONAL INPATIENT FERTILITY PRESERVATION PATTERNS. A. A. Khoei | P-318 | SPERM 5-HYDROXYMETHYLCYTOSINE PATTERNS APPEAR TO BE ASSOCIATED WITH SPERMATOGENESIS AND EMBRYOGENESIS. N. Salehisedeh |
| P-316 | ACCESS TO INFORMATION IN FERTILITY PRESERVATION: EVALUATING THE UTILITY OF LARGE LANGUAGE MODELS. J. Jeffery | P-319 | COMPARISON OF SPERM METHYLATION IN INFERTILE MEN WITH AND WITHOUT CLINICAL VARICOCELE. T. Kohn |
| | PST-06 REPRODUCTIV | /E UROLO | OGY (4 OF 6) |
| P-320 | SOCIOECONOMIC DISADVANTAGE IS ASSOCIATED WITH SIGNIFICANTLY WORSE SEMEN PARAMETERS AND DIFFERENT REFERRAL PATTERNS AT INITIAL MALE INFERTILITY EVALUATION. L. Bushweller | P-323 | Quantitative analysis of ultrasound images Can identify areas of spermatogenesis in men undergoing microsurgical testicular sperm extraction. T. Kohn |
| P-321 | DO MALES ALSO HAVE A REPRODUCTIVE BIOLOGICAL CLOCK? THE IMPACT OF PATERNAL AGE ON OUTCOMES | P-324 | TRENDS IN TESTOSTERONE PRESCRIBING BY SPECIALTY FROM 2017 TO 2022. L. S. Kuo |
| | FROM IN-VITRO FERTILIZATION (IVF) CYCLES WITH PREEIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A) K. Mecklai | P-325 | A COMPARATIVE ASSESSMENT OF SPERM DNA FRAGMENTATION TECHNIQUES: ANALYZING SPERM DNA INTEGRITY IN MEN WITH SPINAL CORD INJURY. |
| P-322 | FINE NEEDLE ASPIRATION MAPPING OF TESTES DEMONSTRATE STABLE RESULTS OVER TIME. L. X. Lindell | | M. A. Miyazaki |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

| | PST-07 REPRODUCTIVE UROLOGY (5 OF 6) | | | | |
|-------|--|-------|---|--|--|
| P-326 | TESTOSTERONE-TO-FOLLICLE STIMULATING HORMONE RATIO PREDICTS SPERM RETRIEVAL SUCCESS IN MEN WITH IDIOPATHIC NON-OBSTRUCTIVE AZOOSPERMIA UNDERGOING MICROSURGICAL TESTICULAR SPERM | P-329 | MOTILE SPERM IN VASAL FLUID AND SHORTER OBSTRUCTIVE INTERVALS ARE ASSOCIATED WITH FAVORABLE SEMEN PARAMETERS IN MEN UNDERGOING BILATERAL VASOVASOSTOMY. B. D. Naelitz | | |
| P-327 | EXTRACTION. B. D. Naelitz MOST MEN WISH THEY TESTED SOONER: PREFERENCES FOR SEMEN TESTING TIMING AND SETTING AMONG THOSE TRYING TO CONCEIVE. W. H. Salem | P-330 | INCREASE IN CHILDLESS VASECTOMY: TRENDS FOLLOWING DECREASED ACCESS TO REPRODUCTIVE HEALTHCARE IN FLORIDA. B. D. Steinberg | | |
| P-328 | ASSESSING PROVIDER VARIATION IN DEFINITION OF SUCCESS AFTER VASECTOMY REVERSAL: A CONTEMPORARY SURVEY OF UROLOGISTS. M. K. Patel | P-331 | MAIL-IN SEMEN ANALYSIS REQUIRES VALIDATED ALGORITHMIC ADJUSTMENT TO MINIMIZE CLINICAL MISCLASSIFICATION. K. J. Campbell | | |

| | PST-08 REPRODUCTIVE UROLOGY (6 OF 6) | | | |
|----------------|---|-------|---|--|
| P-332 | CROSSTALK BETWEEN SPERM MITOCHONDRIAL DNA COPY NUMBER AND NUCLEAR DNA METHYLATION IN CLINICAL AND NON-CLINICAL COHORTS. S. Sawant | P-335 | CLINICAL IMPLICATION OF TESTICULAR ULTRASONOGRAPHIC "CRÊPE PAPER SIGN" IN NONOBSTRUCTIVE AZOOSPERMIA. Y. Marumo | |
| P-333 P-334 | STRONG, VIVACIOUS AND AZOOSPERMIC: ARE MEN SEEKING TESTOSTERONE REPLACEMENT THERAPY INFORMED OF ARRESTED SPERMATOGENESIS AND INFERTILITY? J. T. Zhang CORRELATION BETWEEN AN ABNORMAL PAP SMEAR | P-336 | OFFICE-BASED MICRODISSECTION TESTICULAR SPERM EXTRACTION FOR NONOBSTRUCTIVE AZOOSPERMIA: HIGH LIVE BIRTH RATE AMONGST THOSE WITH SPERM RETRIEVED. A. K. Seyer | |
| 1 004 | IN WOMEN WITH INFERTILITY AND SEMEN ANALYSIS PARAMETERS IN THEIR MALE PARTNERS. Y. Chan | P-337 | REAL-WORLD OUTCOMES, PHARMACOLOGIC MANAGEMENT, AND TREATMENT DURATION ACROSS CLOMIPHENE-BASED REGIMENS FOR MALE INFERTILITY: A MULTI-PROTOCOL ANALYSIS. C. N. Seeco | |

| | PST-09 PROFESSIONAL DEVELOPMENT & EDUCATION | | | | |
|-------|---|-------|---|--|--|
| P-338 | ASSESSING THE IMPACT OF THE REPRO "REPRODUCTIVE EXPERIENCES AND PRACTICES OF RESIDENTS AND OTHER TRAINEES" TOOLKIT. H. C. Milad | P-341 | EVALUATION OF FERTILITY AND FAMILY FORMING BENEFITS FOR GRADUATE MEDICAL EDUCATION TRAINEES AT AN ACADEMIC MEDICAL CENTER. N. K. Sandhu | | |
| P-339 | DEVELOPMENT OF A REPRODUCTIVE ENDOCRINOLOGY AND INFERTILITY DIGITAL COLLECTION OF LANDMARK ARTICLES: A | P-342 | IS ERGONOMICS A PROBLEM IN IVF LABORATORIES? AN EXPLORATORY SURVEY-DRIVEN STUDY. D. R. Kinzer | | |
| P-340 | FELLOW-LED NATIONAL COALITION. A. A. Bazzi IMPLEMENTING DIRECTLY OBSERVED PROCEDURAL SKILLS (DOPS) IN OBSTETRICS AND GYNECOLOGY CLERKSHIP: A FEASIBILITY STUDY TO ENHANCE PROGRAM OUTCOMES. A. M. Abdelmagied | P-343 | CLINICAL FERTILITY PHYSICIAN (CFP) TRAINING PROGRAM: ENHANCING IVF SUCCESS AND CLINIC EFFICIENCY -FIRST YEAR REPORT. P. Magarelli | | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

| | PST-10 GLOBAL HEALTH (1 OF 2) | | | | |
|-------|--|-------|---|--|--|
| P-344 | CTRL+ALT+CONCEIVE: FERTILITY AWARENESS IN THE DIGITAL AGE. A COMPARATIVE ANALYSIS OF GEN AI PLATFORMS B. Grace | P-347 | PREVALENCE AND IMPACT OF ENDOMETRIAL TUBERCULOSIS IN WOMEN WITH IVF FAILURE: A MULTICENTER INDIAN STUDY SUPPORTING GLOBAL EFFORTS IN REPRODUCTIVE | | |
| P-345 | IMPROVING INTRAUTERINE INSEMINATION (IUI) SUCCESS RATES IN WOMEN OVER 35 WHILE OVERCOMING MALE-FACTOR INFERTILITY WITH CONSECUTIVE EJACULATE (CE). G. Bahadur | P-348 | HEALTH EQUITY, G. G. Gupta PREGNANCY LOSS AND LONG-TERM RISK OF METABOLIC DYSFUNCTION-ASSOCIATED STEATOTIC LIVER DISEASE: A PROSPECTIVE COHORT STUDY. J. Huang | | |
| P-346 | EXPANDING TUBERCULOSIS SCREENING BEFORE IN VITRO FERTILIZATION TO PREVENT CONGENITAL TUBERCULOSIS: A CALL TO ACTION. N. Gupta | | | | |

| | PST-11 GLOBAL HEALTH (2 OF 2) | | | |
|-------|---|-------|--|--|
| P-349 | IT'S SO PAINFUL TO WATCH, SO I WANTED TO HELP NARRATIVES OF PERSONAL EXPERIENCES AND MOTIVATIONS OF GESTATIONAL SURROGATES IN GHANA P. E. Sefogah | P-352 | EDGE CONSENSUS ON ORAL NATURAL MICRONIZED PROGESTERONE SR: MAPPING CLINICAL ADOPTION AND EXPERT PERCEPTIONS IN INDIAN PRACTICE. G. Wagh | |
| P-350 | A CORE OUTCOME SET FOR FUTURE MALE INFERTILITY RESEARCH: DEVELOPMENT OF AN INTERNATIONAL CONSENSUS. M. P. Rimmer | P-354 | GLOBAL BURDEN OF POLYCYSTIC OVARY SYNDROME IN WOMEN OF REPRODUCTIVE AGE: TRENDS FROM 1990 TO 2021 AND PREDICTIONS THROUGH 2036. J. Tan | |
| P-351 | LIFETIME FISCAL IMPACT OF VITRO FERTILIZATION (IVF)-BORN SINGLETONS IN TURKEY: A FEMALE AGE-STRATIFIED ANALYSIS. M. Cimsit Kemahli | | | |

| | PST-12 BUSINESS OF MEDICINE | | | |
|-------|--|-------|---|--|
| P-355 | OPTIMIZING OOCYTE RETRIEVAL COSTS. S. C. Pierpoint | P-358 | incremental costs of multiple embryo transfer | |
| P-356 | NON-DISCLOSURE PREIMPLANTATION GENETIC TESTING | | ATTEMPTS. M. Donewald | |
| | FOR INDIVIDUALS AT-RISK FOR HUNTINGTON DISEASE: A COST-EFFECTIVENESS ANALYSIS, A. J. Knutson | P-359 | PREVENTING IVF DROPOUT:PATIENT—PHYSICIAN RELATIONSHIP AND EMBRYOLOGIST INVOLVEMENT IN | |
| P-357 | DETERMINANTS OF PATIENT RECOMMENDATION IN | | CONTINUITY OF CARE. F. M. Azpiroz | |
| | IVF: A NET PROMOTER SCORE (NPS) ANALYSIS OF 1829 | P-360 | EXPANDING ACCESS TO FERTILITY CARE: APPLYING THE | |
| | ARGENTINEAN WOMEN. A. Nabel | | SIMPLE BUSINESS MODEL (SBM) ™ AT A FERTILITY CENTER IN THE USA. A. E. Gonzalez | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

PST-13 COMPLEX FAMILY PLANNING

P-363

| P-361 | IMPROVED CLINICAL OUTCOMES OF FROZEN EMBRYO |
|-------|--|
| | transfer with an immune modulation protocol in |
| | Women with recurrent pregnancy loss and/or |
| | DECLIDDENT IMADI ANITATIONI FAILLIDE IL Haroup |

EXPANDING ACCESS TO ADOLESCENT CONTRACEPTIVE SERVICES IN URBAN SLUMS: LESSONS FROM COMMUNITY-BASED APPROACHES IN NIGERIA. M. O. Alere

PST-14 RECURRENT PREGNANCY LOSS (1 OF 2)

| P-364 | PERIPHERAL IMMUNE CELL SENESCENCE IN EARLY PREGNANCY IS ASSOCIATED WITH PREVIOUS PREGNANCY LOSS. D. Parvanov | P-367 | ADDED VALUE OF 3D GENOMICS-BASED KARYOTYPING IN REPRODUCTIVE PATIENTS: A PROOF-OF-CONCEPT STUDY. L. Walters-Sen |
|-------|---|-------|--|
| P-365 | INCREASED CYTOTOXIC ENDOMETRIAL TISSUE-RESIDENT T CELLS (TRM) CELLS IN WOMEN WITH RECURRENT PREGNANCY LOSS. D. Parvanov | P-368 | CLINICAL UTILITY OF KIR—HLA-C STRATIFICATION IN PREDICTING FROZEN EMBRYO TRANSFER OUTCOMES: A RETROSPECTIVE ANALYSIS OF 63 FET CYCLES. D. Amin |
| P-366 | DO IVF/PGT-A OUTCOMES DIFFER IN PATIENTS WITH AND | P-369 | HISTORY OF UNEXPLAINED RECURRENT PREGNANCY LOSS IS |

WITHOUT RECURRENT PREGNANCY LOSS? R. Sharma

ASSOCIATED WITH AN INCREASED RISK OF PREECLAMPSIA
IN SUBSEQUENT PREGNANCIES: A SYSTEMATIC REVIEW AND
METANALYSIS. M. Stevenson Wyszewianski

PST-15 RECURRENT PREGNANCY LOSS (2 OF 2)

| P-370 P-371 | CHARACTERIZING THE ROLE OF IL-1 ALPHA IN A MURINE MODEL OF INTRAUTERINE INFLAMMATION. R. L. Watkin IMMUNE-OVARIAN INTERACTIONS IN WOMEN WITHOUT | P-374 | ASSOCIATION BETWEEN RECURRENT PREGNANCY LOSS AND PREMATURE ONSET OF CARDIOVASCULAR DISORDERS IN BLACK PATIENTS. M. Stevenson Wyszewianski |
|----------------|---|-------|---|
| P-372 | AUTOANTIBODIES: A NONLINEAR PERSPECTIVE. A. HAN THE IMPACT OF CXCR4 EXPRESSION ON PERIPHERAL BLOOD | P-375 | ASSOCIATION BETWEEN ANTI-MÜLLERIAN HORMONE AND ENDOMETRIAL NATURAL KILLER CELL PROFILES IN WOMEN WITH REPRODUCTIVE FAILURE. U. Ganieva |
| P-373 | NK CELLS IN RELATION TO NK CYTOTOXICITY. A. HAN PREVALENCE AND PROGNOSTIC IMPACT OF RECURRENT | | |
| | PREGNANCY LOSS IN WOMEN UNDERGOING IVF WITH PGT-A: A STUDY OF 21,782 SINGLE EUPLOID EMBRYO | | |

PST-16 ART- THIRD PARTY REPRODUCTION

| P-376 | FROM FIRST TRY TO FINISH LINE: INTRAUTERINE INSEMINATION SUCCESS RATES IN NON-INFERTILE FEMALE | P-379 | OUTCOMES OF FRESH VERSUS FROZEN OOCYTE DONATION FOR SINGLE AND COUPLED MALE INTENDED PARENTS. K. Patel |
|-------|--|-------|---|
| | PATIENTS UTILIZING FROZEN DONOR SPERM. D. Sachdev | P-380 | DOES THE PAST PREDICT THE FUTURE?: PRIOR LIVE BIRTH |
| P-377 | THE IMPACT OF STANDARD SPERM PARAMETERS AND | | AND DONOR OOCYTE RECIPIENT CYCLE OUTCOMES A. |
| | SEPARATION PROCEDURE ON BLASTOCYST RATE, QUALITY, | | Raghunandan |
| | AND PLOIDY IN AN OOCYTE DONOR MODEL. K. Rodak | P-381 | understanding surrogacy in the united states: |
| P-378 | THE IMPLEMENTATION OF A UNIVERSAL WARMING | | A COMPREHENSIVE ANALYSIS OF SURROGATES' |
| | PROTOCOL FOR DONOR OOCYTES SIMPLIFIES LABORATORY | | SOCIODEMOGRAPHIC AND REPRODUCTIVE HEALTH |
| | Workflow while maintaining embryology and | | PROFILES. B. A. Levine |
| | CLINICAL OUTCOMES. C. A. Lynch | | |

TRANSFERS. F. Barrett



CLINICAL PREGNANCY FOLLOWING IN-VITRO FERTILIZATION

WITH EMBRYO TRANSFER? – A MULTICENTER PROSPECTIVE

COHORT STUDY IN GHANA D. Amoateng

ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| | PST-17 ART- CLINICAL OUTCOMES (1 OF 13) | | | | | |
|-------|---|-------|--|--|--|--|
| P-382 | ORAL DYDROGESTERONE VS. MICRONIZED VAGINAL PROGESTERONE FOR LUTEAL SUPPORT IN ARTIFICIAL FROZEN EMBRYO TRANSFER CYCLES: A RANDOMIZED CONTROLLED TRIAL J. T. Awwad | P-385 | COMPARISON OF MODIFIED NATURAL CYCLE AND HORMONALLY CONTROLLED FROZEN EMBRYO TRANSFER IN OVULATORY VERSUS NON-OVULATORY PATIENTS: A RETROSPECTIVE SINGLE-CENTER STUDY. M. I. Abuzeid | | | |
| P-383 | LIVE BIRTH OUTCOMES OF SINGLE EUPLOID FROZEN EMBRYO TRANSFERS AFTER IVF OVULATION SUPPRESSION WITH MEDROXYPROGESTERONE ACETATE OR GNRH ANTAGONIST: A PROPENSITY SCORE-MATCHED STUDY OF 976 WOMEN. F. | P-386 | ENDOMETRIAL RECEPTIVITY ARRAY IN RECURRENT IMPLANTATION FAILURE: IS IT REALLY WORTH IT? A. Majumdar | | | |
| P-384 | Barrett IS ENDOMETRIAL THICKNESS A STRONG DETERMINANT OF | P-387 | FROZEN OOCYTE DONOR CYCLES YIELD HIGHER NUMBER OF OOCYTES AND UTILIZE HIGHER FSH DOSAGE IN | | | |

| | PST-18 ART- CLINICAL OUTCOMES (2 OF 13) | | | | |
|-------|---|-------|--|--|--|
| P-388 | EMBRYO MOSAICISM IN ASSISTED REPRODUCTIVE TECHNOLOGY: A SYSTEMATIC REVIEW AND META-ANALYSIS OF CLINICAL EVIDENCE AND MANAGEMENT STRATEGIES. | P-391 | CANONICAL WNT SIGNALING IS INCREASED IN CUMULUS CELLS ISOLATED FROM WOMEN OF ADVANCED MATERNAL AGE. S. M. Briley | | |
| P-389 | T. Bawa ASSESSING REPRODUCTIVE POTENTIAL OF COMPARABLY GRADED EUPLOID EMBRYOS DERIVED FROM FRESH VERSUS FROZEN OOCYTES. E. A. Clarke | P-393 | ELUCIDATING THE ROLE OF MELATONIN AS A BIOMARKER AND MODULATOR OF STEROIDOGENESIS: A PROTEOMIC PERSPECTIVE IN DIFFERENTIAL OVARIAN RESPONSE DURING ASSISTED REPRODUCTION. D. Baxi | | |
| P-390 | PELVIC INFECTION AFTER EGG RETRIEVAL IN PATIENTS WITH ENDOMETRIOSIS. C. M. Dudley | | | | |

| | PST-21 FERTILITY PRESERVATION (1 OF 9) | | | | |
|----------------|--|-------|--|--|--|
| P-394 | COMPARISON OF PORTABLE TECHNOLOGY DEVICES TO INCREASE ACCESS TO ASSISTED REPRODUCTIVE TECHNOLOGY (ART) FOR THE MEDICALLY COMPLEX. S. Bensouda | P-397 | IT IS NOT THE FREEZE OR THE THAW: THE NUMBER OF CRYOPRESERVED OOCYTES IS THE STRONGEST PREDICTOR OF OOCYTE CRYOPRESERVATION (OC) OUTCOMES. J. Buldo-Licciardi | | |
| P-395 P-396 | PREDICTORS OF REFERRAL FOR FERTILITY PRESERVATION COUNSELING IN PATIENTS DIAGNOSED WITH CANCER. P. N. Chey FVALUATION OF FERTILITY PRESERVATION CYCLE OUTCOMES | P-398 | SHOULD I STOP DRINKING ALCOHOL TO FREEZE MY EGGS? AN ANALYSIS OF THE ASSOCIATION OF ALCOHOL USE WITH OVARIAN RESERVE MARKERS AND SOCIAL EGG FREEZING OUTCOMES B. C. Borger | | |
| | BY PRIMARY CANCER SITE. C. J. Bixby | P-307 | VARIETY OF SPERMATOGENESIS IN INFERTILE MEN WITH BALANCED RECIPROCAL CHROMOSOME TRANSLOCATION: A CASE SERIES. S. Kuroda | | |

COMPARISON TO FRESH OOCYTE DONOR CYCLES: A SART-

CORS ANALYSIS (ID#609). A. K. Ayyar



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| PST-22 | FERTILITY | PRESERVATION | (2 OF 9) |
|--------|------------------|---------------------|----------|
| | | | |

| P-399 | extended ovarian transport for centralized |
|-------|---|
| | TISSUE CRYOBANKING: IMPACT ON PRIMORDIAL FOLLICLE |
| | INTEGRITY, M. Erden |

P-400 PATIENT KNOWLEDGE REGARDING INSURANCE COVERAGE FOR ONCOLOGY-RELATED FERTILITY PRESERVATION.
H. Ciomperlik

P-401 FROM POLICY TO PRACTICE: FERTILITY PRESERVATION UTILIZATION UNDER TEXAS HB 1649. H. Ciomperlik

P-402 IF YOU BUILD IT, WILL THEY COME BACK? A TEN-YEAR REVIEW OF ELECTIVE EMBRYO BANKING (EEB) UTILIZATION B. J. Gelvin

P-403 THE EFFECT OF ACAI (EUTERPE OLERACEA) ON DECREASED OVARIAN RESERVE AT ADVANCED AGE AND INVESTIGATION OF ITS ANTIOXIDANT EFFECT: RAT MODEL. I. Dogan

PST-23 FERTILITY PRESERVATION (3 OF 9)

P-404 ROUND SPERMATID-LIKE CELLS DEVELOPED IN A
MICROFLUIDIC SYSTEM FROM ISOLATED CELLS OF
SEMINIFEROUS TUBULES OF IMMATURE MICE, INDUCED
PRONUCLEAR DEVELOPMENT AFTER ROUND SPERMATID
INJECTION. M. Huleihel

P-405 IDENTIFYING OPPORTUNITIES TO INCREASE FERTILITY
PRESERVATION COUNSELING IN BREAST ONCOLOGY
CLINICS. M. C. Gigg

P-406 PRECISION WITH PROTECTION: PROTON CRANIOSPINAL IRRADIATION SHOWS OVARIAN-SPARING POTENTIAL.
C. A. Henshaw

P-407 FACTORS INFLUENCING REPRODUCTIVE OUTCOMES OF FERTILITY-SPARING TREATMENT IN WOMEN WITH EARLY ENDOMETRIAL CANCER AND ATYPICAL ENDOMETRIAL HYPERPLASIA. Y. Goto

P-408 FERTILITY PRESERVATION IN BOYS AGED 15 YEARS AND YOUNGER: A RETROSPECTIVE STUDY AT A SINGLE CENTER IN JAPAN. T. Iwahata

PST-24 FERTILITY PRESERVATION (4 OF 9) UROLOGY (1 OF 6)

| P-409 | SIMPLIFIED IN VITRO MATURATION (IVM) OF OOCYTES FROM |
|-------|--|
| | OVARIAN TISSUE (OT). E. Kelly |

P-410 PRACTICE PATTERNS AND INSTITUTIONAL VARIATION IN ONCOLOGIC TESTICULAR SPERM EXTRACTION IN THE UNITED STATES. J. Jeffery

P-411 OUTCOMES OF FERTILITY CARE AMONG CANCER SURVIVORS
UTILIZING ASSISTED REPRODUCTIVE TECHNOLOGY AFTER
GONADOTOXIC CANCER TREATMENT, P. A. Kamat

P-412 THE CANCER SURVIVORSHIP CLINIC IN FERTILITY CARE:
DEMOGRAPHICS AND MEASURES OF OVARIAN RESERVE.
P. A. Kamat

P-413 FROM FILTRATION TO FERTILITY: IMPACT OF CHRONIC KIDNEY DISEASE ON IN VITRO FERTILIZATION. S. Z. Johnson

PST-25 FERTILITY PRESERVATION (5 OF 9)

| P-414 | EDUCATIONAL ATTAINMENT IMPACTS DECISIONAL |
|-------|--|
| | CONFLICT RELATED TO FERTILITY PRESERVATION CARE. |
| | R. A. Kolodner |

P-415 CROWDFUNDING PATTERNS FOR FERTILITY PRESERVATION.

I. Masini

P-416 OOCYTE/EMBRYO ACTIVATION USING CALCIUM IONOPHORE IMPROVES FERTILIZATION, EMBRYO DEVELOPMENT AND PREGNANCY OUTCOMES IN PATIENTS WITH TESE OR SLOW/ARRESTED EMBRYO DEVELOPMENT. Y. Cho

P-417 THE DOUBLE BURDEN OF SURVIVING CANCER AND
AFFORDING PARENTHOOD: NAVIGATING CANCER AND
FERTILITY COSTS AT AN NCI-DESIGNATED CENTER. S. Marbin

P-418 AUTOPHAGY REGULATES THE MATERNAL-TO-ZYGOTIC
TRANSITION THROUGH LC3B-MEDIATED MATERNAL mRNAs
DECAY, D. Liu



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

- P-419 CHARACTERISTICS OF PATIENTS WHO ATTEMPT PREGNANCY P-422 FROZEN PLUS FOLLOWING FERTILITY-SPARING MANAGEMENT FOR OOCYTE THAN ENDOMETRIAL INTRAEPITHELIAL NEOPLASIA / ENDOMETRIAL THE EUPLOID E CANCER. A. D. Masjedi PREGNANCY I
- P-420 EVALUATING THE FACTORS THAT IMPACT UTILIZATION RATES AFTER OOCYTE CRYOPRESERVATION. V. Nwokolo
- P-421 THE STUDY OF THE EFFECT OF BMSCs ON PREANTRAL FOLLICLES CULTURE IN VITRO AND 3D CULTURE SYSTEM CONSTRUCTION. Q. Mei
- P-422 FROZEN PLUS FRESH: SUPPLEMENTING AUTOLOGOUS
 OOCYTE THAW WITH FRESH OOCYTES DOUBLES BOTH
 THE EUPLOID EMBRYOS AND THE CUMULATIVE ONGOING
 PREGNANCY RATE PER PATIENT. S. Ohrn
 - MITOCHONDRIAL-TARGETED ANTIOXIDANT MITOQ MODULATES ENDOTHELIAL-STROMAL CROSSTALK TO ATTENUATE OXIDATIVE STRESS AND PROMOTE ANGIOGENESIS IN CRYOPRESERVED OVARIAN TISSUE TRANSPLANTATION. L. Meng

PST-27 FERTILITY PRESERVATION (7 OF 9)

- P-424 FERTILITY PRESERVATION BEFORE VS. AFTER BREAST CANCER SURGERY: DOES TIMING MATTER? I. Peregrin Alvarez
- P-425 DUAL LOCAL METHOTREXATE INJECTION FOR INTERSTITIAL ECTOPIC PREGNANCY: A MINIMALLY INVASIVE APPROACH WITH PREDICTABLE HCG CLEARANCE. I. Peregrin Alvarez
- P-426 EVALUATING THE IMPACT OF CHEMOTHERAPY ON OVARIAN TISSUE CRYOPRESERVATION VOLUME FOR FERTILITY PRESERVATION. S. Patel
- P-427 TIMELINESS OF FERTILITY PRESERVATION CONSULTATION
 AFTER BREAST CANCER DIAGNOSIS: CAN BREAST
 RADIOLOGISTS MAKE A DIFFERENCE? K. Peyser
- P-428 THE BALANCING ACT OF FREEZING AT A YOUNG AGE:
 OOCYTE THAW (OT) OUTCOMES FROM A LARGE COHORT
 OF ELECTIVE OOCYTE CRYOPRESERVATION (OC) PATIENTS
 (PTS) UNDER 35 YEARS (Y) OLD. C. M. Parra

PST-28 FERTILITY PRESERVATION (8 OF 9)

- P-429 THE INFLUENCE OF CLINICAL STAGING OF BREAST CANCER
 ON OVARIAN STIMULATION RESPONSE AND OOCYTE
 RETRIEVAL OUTCOME DURING FERTILITY PRESERVATION: A
 SINGLE-CENTER RETROSPECTIVE STUDY. R. Shen
- P-430 EVALUATING THE NECESSITY OF HCG IN GnRH AGONIST TRIGGERS FOR NORMAL RESPONDERS UNDERGOING CONTROLLED OVARIAN STIMULATION FOR FERTILITY PRESERVATION. D. E. Strom
- P-431 UNRAVELING NEW CRYOINJURY MECHANISM IN
 OVARIAN TISSUE CRYOPRESERVATION: PTGDS-MEDIATED
 DYSFUNCTION OF OVARIAN GRANULOSA AND STROMAL
 CELLS. D. Sun
- P-432 OPPORTUNITIES TO INTEGRATE FERTILITY PRESERVATION
 ASSESSMENT AND COUNSELING INTO ONCOLOGY
 CLINICAL TRIALS. N. Potapragada
- P-433 FERTILITY COUNSELING AND PRESERVATION AMONG
 YOUNG WOMEN WITH CANCER: MISSED OPPORTUNITIES
 IN ONCO-FERTILITY CARE. M. Shavit

PST-29 FERTILITY PRESERVATION (9 OF 9)

- P-434 REGRET AND DECISIONAL CONFLICT SCORES FOLLOWING FERTILITY PRESERVATION CONSULT AMONG PATIENTS WITH BREAST CANCER: A PROSPECTIVE COHORT STUDY. J. A. Suskin
- P-435 EFFICACY AND ACCEPTABILITY OF THE ENRICHING
 COMMUNICATION SKILLS FOR HEALTH PROFESSIONALS
 IN ONCOFERTILITY (ECHO) 2024 COHORT TRAINING
 PROGRAM. K. G. Unger
- P-436 THE EFFECT OF LONG-TIME LOW-TEMPERATURE
 TRANSPORTATION OF OVARIAN TISSUE ON THE RESULTS OF
 IN VITRO MATURED CORTEX OOCYTES. J. Zhou
- P-437 IMPACT OF INTRAUTERINE DEVICE (IUD) ON OOCYTE
 MATURITY IN PLANNED OOCYTE CRYOPRESERVATION
 CYCLES. A. Zimmermann
- P-438 NETWORK PHARMACOLOGY AND TRANSCRIPTOMICS
 BASED THERAPEUTIC MECHANISM ELUCIDATION OF ACTIVE
 COMPONENT QUERCETIN FROM CUSCUTA CHINENSISLYCIUM BARBARUM FOR DIMINISHED OVARIAN RESERVE.
 H. Wu



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| PST-30 | BENIGN | GYNECO | LOGICAL | DISEASE | (1 OF 6) |
|---------------|---------|--------|---------|---------|----------|
| 10100 | DEIVION | CINECO | LOCIOAL | DISEASE | |

| P-439 | DIFFERENTIAL PLASMA miRNA PROFILE IN ADENOMYOSIS: | P-442 | ITGA5 MODULATED BY ZNF750/RAC1 SIGNALLING PATHWAY |
|-------|--|-------|---|
| | IMPLICATIONS FOR DISEASE PATHOGENESIS | | AS A POTENTIAL MECHANISM OF ACTION OF RESVERATROL |
| | understanding and non-invasive diagnosis. | | FOR ENDOMETRIOSIS TREATMENT. R. Esteve Moreno |
| | A. Merino | P-443 | DEMYSTIFYING POLYCYSTIC OVARIAN SYNDROME (PCOS): |
| P-440 | PCOS-RELATED INFERTILITY: PATIENT PREFERENCE SURVEY OF | | IDENTIFYING DEMOGRAPHIC FACTORS IMPACTING |
| | A NOVEL TRANSVAGINAL ULTRASOUND-GUIDED OVARIAN | | ACCURATE KNOWLEDGE OF PCOS DIAGNOSTIC CRITERIA |

P-441 CLINICIANS' PERSPECTIVES ON THE IMPACT OF FERTILITY AND AGE ON FIBROID MANAGEMENT. C. Akande

ABLATION TREATMENT. S. J. Estes

PST-31 BENIGN GYNECOLOGICAL DISEASE (2 OF 6)

| P-444 | THE DUAL BURDEN OF AGE AND ENDOMETRIOSIS: RISKS | P-447 | DIAGNOSTIC ACCURACY OF TRANSVAGINAL ULTRASOUND |
|-------|---|-------|---|
| | for pregnancy, delivery, and neonatal outcomes | | for superficial endometriosis: A prospective study of |
| | IN A NATIONWIDE COHORT OF MORE THAN 1 MILLION | | 143 PATIENTS UNDERGOING LAPAROSCOPIC TREATMENT. |
| | WOMEN. W. Fallatah | | S. Ferrero |

P-445 TRANSABDOMINAL ULTRASOUND FOR THE EVALUATION OF P-448 THE LEVONORGESTREL-RELEASING IN THORACIC ENDOMETRIOSIS: A PROSPECTIVE STUDY. S. Ferrero AS PRETREATMENT FOR UTERINE ADEN

P-446 EFFICACY AND SAFETY OF FEZOLINETANT FOR
THE TREATMENT OF VASOMOTOR SYMPTOMS IN
POSTMENOPAUSAL WOMEN WITH A HISTORY OF
ENDOMETRIOSIS: A PROSPECTIVE OBSERVATIONAL STUDY.
S. Ferrero

UTERINE FIBROIDS AND MYOMETRIUM OBTAINED FROM DIFFUSE UTERINE LEIOMYOMATOSIS IN PATIENTS WITH FH TUMOR PREDISPOSITION SYNDROME, H. Ishikawa

P-448 THE LEVONORGESTREL-RELEASING INTRAUTERINE DEVICE
AS PRETREATMENT FOR UTERINE ADENOMYOSIS PRIOR TO
FROZEN EMBRYO TRANSFER: A RETROSPECTIVE CASE SERIES.
S. Ferrero

AMONG THE PUBLIC. P. B. Blekkenk

PST-32 BENIGN GYNECOLOGICAL DISEASE (3 OF 6)

| P-449 | Durability of uterine fibroid treatments up to 10 | P-452 | PERCEPTIONS OF SURGICAL INTERVENTION FOR |
|--------|---|-------|---|
| | YEARS: ASCERTAINING LONG-TERM OUTCOMES OF FIBROID | | ENDOMETRIOSIS AMONG BLACK WOMEN PURSUING |
| | TREATMENTS (ALOFT) STUDY. K. Graham-Mcneil | | FERTILITY CARE: FINDINGS FROM THE FERTILITY EQUITY STUDY. |
| P-4.50 | FUSOBACTERIUM NUCLEATUM IS NOT SIGNIFICANTLY | | J. Kue Ndukwe |

PRESENT IN EUTOPIC ENDOMETRIUM FROM PATIENTS WITH P-453 LAPAROSCOPIC EVALUATION OF THE APPENDIX IN PATIENTS MODERATE AND SEVERE ENDOMETRIOSIS. C. Simon WITH ENDOMETRIOSIS. J. Loret de Mola
P-451 VARIANT STATUS OF MED 12 AND FH GENE IN MULTIPLE



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| PCT_22 REN | ICN CYNECOL | IOGICALI | DISEASE (4 OF 6) |
|------------|-------------|----------|------------------|
| | | | |

- P-454 TRANSCERVICAL FIBROID ABLATION VS. UTERINE
 ARTERY EMBOLIZATION: A COMPARISON OF BASELINE
 CHARACTERISTICS AND 6-MONTH OUTCOMES
 M. C. Mitchener
- P-455 UNCOVERING INTERCELLULAR DIALOGUE IN ADENOMYOSIS: ENDOMETRIAL EXTRACELLULAR VESICLE (EV) MIRNAS AS MEDIATORS OF DISEASE AND REPRODUCTIVE DYSFUNCTION. A. Merino
- P-456 IMPACTS OF OVARIAN ENDOMETRIOMA SURGERY ON IVF/ ICSI OUTCOMES: A RETROSPECTIVE COHORT STUDY. Q. Mai
- P-457 ANTIOXIDANT SUPPLEMENTATION ENHANCES CUMULUS
 EXPANSION AND MITOPHAGY ACTIVITIES IN CUMULUS CELLS
 DERIVED FROM PCOS PATIENTS UNDERGOING OOCYTE IN
 VITRO MATURATION, A. Nahar
- P-458 CHARACTERIZING UTERINE PERISTALSIS ACROSS THE MENSTRUAL CYCLE IN STAGE I-II VERSUS STAGE III-IV ENDOMETRIOSIS. C. Murphy

PST-34 BENIGN GYNECOLOGICAL DISEASE (5 OF 6)

- P-459 CELL INTERACTION EXPRESSION PROFILES IN THE
 ENDOMETRIUM PROVIDE A NON-SURGICAL DIAG-NOSTIC
 FOR ENDOMETRIOSIS AND ITS STAGES COMPARISONS OF
 SINGLE CELL AND BULK PCR. M. Ramos
- P-460 SYMPTOM AND HEALTH-RELATED QUALITY OF LIFE AMONG WOMEN WITH UTERINE FIBROIDS IN SUB-SAHARAN AFRICA.
 P. E. Sefogah
- P-461 OPTIMIZING FERTILITY OUTCOMES: THE SYNERGISTIC ROLE
 OF GONADOTROPIN-RELEASING HORMONE AGONIST AND
 DIENOGEST IN ADENOMYOSIS MANAGEMENT DURING FET
 CYCLES IN IVF/ICSI A RETROSPECTIVE COHORT STUDY.
 S. Pradeepa
- P-462 LETROZOLE VS. DIENOGEST FOR ADENOMYOSIS TREATMENT, RANDOMIZED CONTROLLED TRIAL S. Rokhgireh
- P-463 LONG-TERM DIENOGEST THERAPY FOR ENDOMETRIOSIS:
 A PROSPECTIVE COHORT STUDY ON PAIN, QUALITY OF LIFE,
 AND BLEEDING PATTERNS IN IRANIAN WOMEN. S. Rokhgireh

PST-35 BENIGN GYNECOLOGICAL DISEASE (6 OF 6)

- P-464 HOW DO INTRAMURAL FIBROIDS AFFECT CUMULATIVE P-467 THE MICROBIOM
 LIVE BIRTHRATES WITH UP TO 11 EMBRYO TRANSFERS ? A SYNDROME: GUT
 RETROSPECTIVE COHORT STUDY. M. Shavit AND CROSS-SITE
 P-465 SUBMUCOSAL UTERINE FIBROIDS ARE ASSOCIATED WITH P-468 PROSPECTIVE CO
- ANEMIA IN BLACK WOMEN. G. R. Wegienka
 P-466 LETROZOLE RESPONSE IN HISPANIC PATIENTS WITH
 - 5 LETROZOLE RESPONSE IN HISPANIC PATIENTS WITH
 POLYCYSTIC OVARIAN SYNDROME: A DEMOGRAPHIC AND
 DOSE-CYCLE ANALYSIS. I. Seguinot
- P-467 THE MICROBIOME-ENDOCRINE AXIS IN POLYCYSTIC OVARY SYNDROME: GUT AND VAGINAL MICROBIOTA DISRUPTION AND CROSS-SITE REWIRING. M. Yesiladali
- P-468 PROSPECTIVE COMPARISON OF 6-8-WEEK AND 6-MONTH SYMPTOM OUTCOMES FOLLOWING TRANSCERVICAL FIBROID ABLATION. M. C. Mitchener

PST-36 LGBTQ

- P-469 CHARACTERISTICS OF TRANSGENDER MEN PRESENTING
 TO THE REPRODUCTIVE ENDOCRINOLOGY AND INFERTILITY
 CLINIC. M. Bergen
- P-470 CHANGES IN SEXUAL DESIRES AFTER TESTOSTERONE GENDER AFFIRMING HORMONE THERAPY. E. S. Rubin
- P-471 PATIENT GENDER PREFERENCES FOR SENSITIVE MEDICAL EXAMINATIONS IN THE EMERGENCY ROOM. R. Bitan
- P-472 ASSISTED REPRODUCTIVE TECHNOLOGY (ART) FOR LGBTQ+COMMUNITIES IN INDIA. N. Yawalkar



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| DCT 41 | GENETICS (1 | |
|--------|----------------|--------|
| PNI-41 | (-FNFIIC > I I | OF JUL |

- P-473 THE UTILITY OF GENETIC COUNSELING IN GAMETE DONOR SELECTION AND RISK PERCEPTION AMONG RECIPIENTS: A PILOT STUDY. D. V. Alexander
- P-474 ASSESSING THE INFLUENCE OF PATERNAL AGE ON EUPLOIDY RATE AND BLASTOCYST QUALITY: A RETROSPECTIVE STUDY OF 616 EMBRYOS. A. Azzolini De Melo
- P-475 ASSESSING THE INFLUENCE OF PATERNAL AGE ON RATE OF EUPLOID AND BLASTOCYST QUALITY: A RETROSPECTIVE STUDY OF 616 EMBRYOS. A. Azzolini De Melo
- P-476 DIAGNOSTIC CONCORDANCE OF NON-INVASIVE
 PREIMPLANTATION GENETIC TESTING VERSUS INVASIVE PGT
 BY TROPHECTODERM BIOPSY FOR ANEUPLOIDY DETECTION:
 A COMPARISON WITH WHOLE EMBRYO BIOPSY AS GOLD
 STANDARD. J. Amin
- P-477 CLINICAL OUTCOMES FOLLOWING IMPLEMENTATION OF A NON-INVASIVE PGT-A PROGRAM: RESULTS FROM 217 SINGLE EMBRYO TRANSFERS IN OVUM DONATION, GOOD PROGNOSIS AND ADVANCED MATERNAL AGE PATIENTS.

 C. Rubio Lluesa

PST-42 GENETICS (2 OF 20)

- P-478 PGT-A IN IVF: AN UMBRELLA REVIEW OF REPRODUCTION,
 MATERNAL AND NEONATAL OUTCOMES, LONG-TERM CHILD
 HEALTH, AND ECONOMIC IMPACT. Y. Beebeejaun
- P-479 "BUT WAIT, THERE'S MORE": RECIPIENT DECISION-MAKING
 IN LIGHT OF DISCREPANT GENETIC TESTING INVOLVING
 GAMETE DONORS. J. Carroll
- P-480 CULTURE AND PRE-IMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A) ANALYSIS OF ATYPICALLY (3 OR MORE) PRONUCLEATED ZYGOTES (3+PNS) IDENTIFIES 25% RATE OF EUPLOID EMBRYOS. J. K. Blokemore
- P-481 CUMULATIVE LIVE BIRTH RATES IN WOMEN AGED 45
 AND OLDER UNDERGOING AUTOLOGOUS IVF WITH
 PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY.
 G. Beroukhim
- P-482 AGE-DEPENDENT DISPARITY IN OVARIAN RESERVE IN PGT-A AND NON-PGT-A PATIENTS: EVIDENCE OF SELECTION BIAS IN IVF-PGT-A UTILIZATION. D. H. Barad

PST-43 GENETICS (3 OF 20)

- P-483 OPTIMIZING SUCCESS IN PREIMPLANTATION GENETIC
 TESTING FOR MONOGENIC DISORDERS (PGT-M): KEY
 PREDICTORS FOR REPRODUCTIVE COUNSELING. M. B. Chehin
- P-484 PLOIDY IDENTIFICATION IN PREIMPLANTATION GENETIC
 TESTING FOR ANEUPLOIDY (PGT-A): "TRUE EUPLOIDY" RATES
 AND CLINICAL OUTCOMES OF EMBRYOS DEVELOPED FROM
 ABNORMALLY FERTILIZED (OPN OR 1 PN) OOCYTES.
 C. Cinnioglu
- P-485 MISCARRIAGE RISK PER EACH LIVE BIRTH ACHIEVED IS REDUCED BY PGT-A. M. Cetinkaya
- P-486 DETERMINATION OF GONADAL MOSAICISM OF A
 MITOCHONDRIAL DNA MUTATION AND DISCOVERY OF
 A GENOMIC DE NOVO MUTATION IN A SINGLE CASE BY
 WHOLE GENOME SEQUENCING OF TROPHECTODERM
 BIOPSIES, M. Cetinkaya
- P-487 PGT-SR EMBRYOS SHOWS DIFFERENT ANEUPLOIDY PATTERNS
 PER CHROMOSOME WHEN COMPARED TO PGT-A EMBRYOS
 AND WITHIN PGT-SR GROUPS. M. Cetinkaya



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| | PST-44 GENE | TICS (4 C | PF 20) |
|-------|---|----------------|---|
| P-488 | PRACTICE VARIATION IN EXPANDED CARRIER SCREENING PRACTICES AMONG REPRODUCTIVE ENDOCRINOLOGISTS. C. J. Denham | P-491 | RE-BIOPSY OF CHAOTIC EMBRYOS DIAGNOSED BY PGT-A: RECLASSIFICATION TO EUPLOID STATUS AND THEIR IMPLANTATION OUTCOMES. C. Jesam |
| P-489 | A SINGLE CENTER'S EXPERIENCE WITH EUPLOID AND NON- EUPLOID EMBRYO TRANSFER: FOUR YEARS OF TRANSFER DATA OF EMBRYOS IDENTIFIED AS EUPLOID, MOSAIC OR ANEUPLOID VIA PREIMPLANTATION GENETIC TESTING (PGT). S. T. Daneshmand | P-492 | PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY DOES NOT REDUCE THE LIVE BIRTH RATES IN DONOR OOCYTE CYCLES: A RETROSPECTIVE ANALYSIS ON 21068 DONOR CYCLES. M. Cozzolino |
| P-490 | WHOLE GENOME AND TRANSCRIPTOME SEQUENCING OF EMBRYOS IDENTIFIES POTENTIAL CAUSE OF RECURRENT PREGNANCY LOSS: A CLINICAL CASE STUDY. A. Djolovic | | |
| | PST-45 GENE | TICS (5 C | PF 20) |
| P-493 | DISRUPTION OF THE MEIOTIC SPINDLE DURING ICSI AS A POSSIBLE CAUSE BEHIND THIRD PRONUCLEUS FORMATION IN 2.1 EMBRYOS M. Escriba | P-496 P-497 | THE GENETICS OF OBSTRUCTED HEMIVAGINA AND IPSILATERAL RENAL AGENESIS: A SYSTEMATIC REVIEW. N. Driver ALIMAGE ANALYSIS MODEL PREDICTS BLASTOCYST |
| P-494 | INTERROGATING CENP-A AS A PREDICTIVE MARKER OF OOCYTE AND EMBRYO EUPLOIDY. E. L. Ferrell | ,, | PLOIDY OUTCOMES AND CORRELATES WITH SEVERITY OF CHROMOSOMAL ABNORMALITIES FROM THE OOCYTE |
| P-495 | Morphology-based embryo selection vs preimplantation genetic testing for aneuploidy compared to random selection for single embryo transfer: a simulation analysis of likelihood of a | | STAGE. J. Fjeldstad |

| PST-46 | \sim EVIET | CC // | |
|--------|--------------|-------|-------------|
| | (- FNFI | | () E / () |
| | | | |

| | 101 40 021121 | 100 (0 0 | . 20, |
|-------|---|----------|--|
| P-498 | OUTCOME OF A TRISOMY 16 MOSAIC EMBRYO TRANSFER IN A PATIENT WITH ALPORT SYNDROME. L. Grater | P-501 | utilization of preimplantation genetic testing for monogenic disease (pgt-m) for non-classic |
| P-499 | PGT-M SUCCESS: ACHIEVING RESULTS WITHOUT FAMILY MEMBER INVOLVEMENT. M. Furgoch | | CONGENITAL ADRENAL HYPERPLASIA (CAH) REVEALS PATIENT DESIRE FOR RISK REDUCTION DESPITE LOW PENETRANCE. H. |
| P-500 | COMPARING THE VIABILITY OF SINGLE PRONUCLEUS (1PN) ZYGOTES DERIVED FROM INSEMINATION (INSEM) AND INTRACYTOPLASMIC SPERM INJECTION (ICSI) AFTER PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A). B. J. Gelvin | P-502 | N. Green ADIPOQ, RERE, DENND I A AND FTO GENETIC VARIANTS ARE ASSOCIATED WITH OBESITY RISK IN WOMEN WITH POLYCYSTIC OVARY SYNDROME. C. Gennari Verruma |

EUPLOID TRANSFER. Y. Ergun



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

| PST-47 GENETICS (7 OF 20) | | | |
|---------------------------|--|-------|--|
| P-503 | AN INVESTIGATION ON GENETIC ETIOLOGY OF APPARENT IDIOPATHIC PREMATURE OVARIAN FAILURE. A. Halder | P-506 | ASSESSING EXOGENOUS DNA CONTAMINATION IN EMBRYO BIOPSIES: IMPLICATIONS FOR PGT-A REPORTING |
| P-504 | MONOGENIC PREIMPLANTATION GENETIC TESTING (PGT-M) FOR GJB2-RELATED NON-SYNDROMIC HEARING | P-507 | ACCURACY. A. Griffith IQUB MUTATION INDUCES RADIAL SPOKE 1 DEFICIENCY |
| | LOSS (NSHL): INSIGHTS FROM 100 CYCLES. C. Huber | | causing asthenozoospermia with normal sperm |
| P-505 | COMPARISON OF DIFFERENT OVARIAN STIMULATION PROTOCOLS ON THE EUPLOIDY RATES OF EMBRYOS. S. Gupta | | MORPHOLOGY IN HUMANS AND MICE. T. Hu |

| | PST-48 GENETICS (8 OF 20) | | | |
|-------|--|-------|---|--|
| P-508 | USE OF STORED DNA SAMPLES IN PGT-M TEST CREATION: ONE PGT LABORATORY'S EXPERIENCE. C. M. Jones | P-511 | PREIMPLANTATION GENETIC TESTING FOR MONOGENIC DISEASE FOR CHALLENGING GENES: EXPERIENCE WITH PKD 1 | |
| P-509 | MITOCHONDRIAL DNA CONTENT HAS NO RELATIONSHIP WITH BLASTOCYST GRADE, DAY OF BIOPSY (5 OR 6) AND PGT/A RESULTS AND IS NOT A PREDICTABLE FACTOR FOR LIVE BIRTH. M. H. Ibrahim | P-512 | AND NF1. A. Iturriaga A TARGETED STRATEGY FOR PREIMPLANTATION GENETIC TESTING OF MONOGENIC DISEASES (PGT-M) FOR PATIENTS WITH SINGLE-GENE MOSAICISM. A. Iturriaga | |
| P-510 | TO TRANSFER OR DISCARD? CLINICAL DECISION-MAKING FOR EMBRYOS WITH MOSAICISM IN CHROMOSOMES 13, 18, 21, X, OR Y M. Jeon | | | |

| | PST-49 GENETICS (9 OF 20) | | | |
|-------|--|-------|--|--|
| P-513 | COMPARATIVE ANALYSIS OF PGT-A AND NI-PGT: RELIABILITY ASSESSMENT OF PGT-A RESULTS. C. Lee | P-516 | EMBRYONIC DE NOVO SEGMENTAL BREAKS LOCATED AT COMMON FAGILE SITES IN THE GENOME EXHIBIT HIGHER | |
| P-514 | THE PREVALENCE OF PATHOGENIC VARIANTS IN MEDICALLY ACTIONABLE GENES AMONG INDIVIDUALS WITH | | REPRODUCTIVE POTENTIAL WITH THE LIKELY FACILITATION OF ROBUST DNA REPAIR. M. Katz-Jaffe | |
| | IDIOPATHIC HYPOGONADOTROPIC HYPOGONADISM/ KALLMANN SYNDROME. J. M. Kwal | P-517 | HIGH-FIDELITY EMBRYO GENOME SEQUENCING: CONCORDANCE WITH LIVE-BORN CHILDREN. M. H. Katz | |
| P-515 | EVALUATING THE ADDITION OF PGT-A IN PGT-M CYCLES ON TRANSFERABLE EMBRYO RATES ACROSS FEMALE AGE CATEGORIES. E. Kalafat | | | |

| | PST-50 GENETICS (10 OF 20) | | | |
|-------|---|-------|---|--|
| P-518 | HOW DOES RECIPROCAL TRANSLOCATION AFFECT THE OUTCOME OF IVF CYCLES? X. Li | P-521 | EFFECTS OF SMOKING IN MALE SPOUSES ON THE PRODUCTION OF SPECIFIC ANEUPLOID CHROMOSOMES | |
| P-519 | BEYOND PGT-A: THE IMPACT OF SPERM DOUBLE-STRAND BREAKS ON THE PREVALENCE OF HIGH-LEVEL EMBRYO MOSAICISM. C. Lee | P-522 | DURING EMBRYONIC DEVELOPMENT. J. Lee THE STUDY ON THE EPIGENETIC REGULATION MECHANISM OF THE INNITIATION OF AUTOPHAGY DURING MAMMALIAN | |
| P-520 | KARYOMAPPING-BASED DETECTION OF CHROMOSOMAL AND GENOME-WIDE UPD IN EMBRYOS: PATTERNS OF PARENTAL ORIGIN, MATERNAL AGE, AND IMPRINTING RISK. J. Lee | | EARLY EMBRYONIC DEVELOPMENT. S. Liang | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

| | For updated presentation times, plea | ise reter to | ine Congress mobile app. |
|-------|--|--------------|--|
| | PST-51 GENET | ICS (11 (| DF 20) |
| P-523 | RESEARCH PROGRESS ON THE GENETICS OF SPERM ACROSOME ABNORMALITIES. S. Long | P-526 | DECODING INFERTILITY: GENETIC DIAGNOSTIC PANEL FINDINGS. A. Magwood |
| P-524 | reconsidering chaos: clinical use and live birth potential after rebiopsy of chaotic embryos. P. Lin | P-527 | Can we use non-invasive prenatal testing (nipt) for aneuploidy assessment in pregnancy loss? What |
| P-525 | EMBRYOS WITH STEPWISE XXY RESULTS FOLLOWING NEXT GENERATION SEQUENCING ARE OFTEN CONFIRMED TO BE TRIPLOID AFTER REBIOPSY. A. Linville | | WORKS FOR PRENATAL MAY NOT WORK FOR MISCARRIAGE. A. Magwood |
| | PST-52 GENET | ICS (12 (| DF 20) |
| P-528 | ASSOCIATION BETWEEN CONCEPTION BY ASSISTED REPRODUCTIVE TECHNOLOGY AND MENDELIAN DISORDERS OF THE EPIGENETIC MACHINERY. L. A. McNamee | P-531 | CASE REPORT OF PRENATAL DIAGNOSIS OF PATERNAL UNIPARENTAL ISODISOMY (UPD) 14; OUTCOME FROM EMBRYO TRANSFER WITH HIGH-LEVEL MOSAICISM FOR |
| P-529 | ALPORT SYNDROME CARRIERS IN THE FERTILITY CENTER: CLINICAL CHARACTERISTICS AND PREGNANCY OUTCOMES. L. N. Marty | P-532 | MONOSOMY 14. J. E. Minick CLINICAL OUTCOMES ACHIEVED AFTER FROZEN EMBRYO TRANSFER OF LOW MOSAIC EMBRYOS DIAGNOSED BY |
| P-530 | NOT ALL ANEUPLOIDIES ARE CREATED EQUAL: EXPLORING THE FREQUENCIES OF LIVE-BIRTH ANEUPLOIDIES IN 311,296 EMBRYOS ANALYZED BY PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A). K. McWilliams | | PGT-A. A COMPARISON WITH FROZEN EMBRYO TRANSFER OF EUPLOID EMBRYOS IN A CHILEAN PRIVATE PRACTICE. G. Marín Tapia |
| | PST-53 GENETI | ICS (13 C | DF 20) |
| P-533 | THE RELATIONSHIP BETWEEN BLASTOCYST RE-EXPANSION AFTER WARMING AND ANEUPLOIDY. K. Murakami | P-536 | VALIDATION OF A PREIMPLANTATION GENETICS TEST USING WHOLE GENOME SEQUENCING (PGT-WGS) FOR THE PURPOSE OF DETECTING INHERITED AND DE NOVO |
| P-534 | GENETIC INSIGHTS INTO AUTOSOMAL RECESSIVE OOCYTE MATURATION FAILURE (OMF): A CASE SERIES AND LITERATURE REVIEW. L. Nahouli | P-537 | PATHOGENIC VARIANTS. S. Munne BLASTOCYST PLOIDY STATUS STRATIFIED BY BIOPSY DAY AND |
| P-535 | VALIDATION OF A COMBINED NGS AND SNP METHOD FOR EMBRYO PLOIDY AND PARENTAL ORIGIN ANALYSIS USING CELL LINES, CLINICAL BIOPSIES, AND HAPLOID EMBRYOS FROM PARTHENOGENETIC ACTIVATION. S. Munne | . 33 | OOCYTE AGE. A. Robles |
| | PST-54 GENET | ICS (14 (| OF 20) |
| P-538 | ANEUPLOIDY RATES AMONG MATERNAL AGE GROUPS OVER A DECADE: A RETROSPECTIVE TREND ANALYSIS FROM A SUB- | P-541 | DEMOGRAPHICS AND TRENDS IN DONOR GAMETE UTILIZATION AT AN ACADEMIC TERTIARY CARE CENTER. A. Ng |
| P-539 | SAHARAN FERTILITY CENTER. O. I. Ogunsola IMPACT OF LABORATORY FACTORS ON THE COLLECTION OF EMBRYONIC CELL-FREE DNA (EC-FDNA) FROM SPENT EMBRYO CULTURE MEDIUM (SECM). J. A. Oliveira | P-542 | GONADAL MOSAICISM IDENTIFIED VIA PREIMPLANTATION GENETIC TESTING FOR MONOGENIC DISORDERS (PGT-M) IN PATIENTS WITHOUT KNOWN MOSAICISM. S. Lincoln |
| P-540 | ASSOCIATION OF MATERNAL AGE AND ANTIMÜLLERIAN HORMONE WITH EMBRYO PLOIDY IN WOMEN UNDERGOING INTRACYTOPLASMIC SPERM INJECTION WITH PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (ICSI-PGT-A). T. Nguyen Phan Cam | | |



REVIEW. D. Paul

Global Collaboration to Advance Reproductive Health

ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

| | PST-55 GENETICS (15 OF 20) | | | |
|------------------------|--|---|--|--|
| P-543 | SPERM BANKING UNREGULATED GENETIC SCREENING PUTS OFFSPRING AT RISK. R. Pattanaik | P-546 | A MULTICENTRIC STUDY TO EVALUATE THE GENOMIC ALTERATIONS IN FEMALES WITH INCREASING AGE AND ITS | |
| P-544 | EGG BANKS UNREGULATED GENETIC SCREENING: IN SEARCH OF A "SECURITIES AND EXCHANGE COMMISSION" | | ASSOCIATION WITH EMBRYONIC ANEUPLOIDY AS WELL AS PREGNANCY OUTCOME. A. Patel | |
| (SEC). R. Pattanaik P- | P-547 | CHROMOSOME ABNORMALITIES IN SPERM DONOR | | |
| P-545 | THE INCIDENTAL UTILITY OF PGT-A TESTING: A PGT-SR CASE | | APPLICANTS: A STUDY FROM A LARGE US SPERM BANK. J. Park | |

| | | 00 11 1 | |
|-------|--|----------|--|
| | PST-56 GENETI | CS (16 C | OF 20) |
| P-548 | PGT-M-HLA FOR HEMATOLOGIC CONDITIONS: LIKELIHOOD OF OBTAINING A SIBLING HLA MATCHED, UNAFFECTED | P-551 | MORPHOLOGY AND TIMING AS INDEPENDENT PREDICTORS OF EMBRYO EUPLOIDY: THE DAY ISN'T EVERYTHING. P. Piekos |
| | EMBRYO. M. A. Rasouli | P-552 | Ovarian reserve and oocyte yield in Brca1 and |
| P-549 | CARRIER SCREENING RESULTS AND SELECTING A GAMETE DONOR: SO CLOSE AND YET SO FAR. E. Rooney | | BRCA2 CARRIERS VERSUS NON-CARRIERS: IMPLICATIONS FOR FERTILITY PRESERVATION. A. Raghunandan |
| P-550 | MITOCHONDRIAL PROTEOSTASIS AS A REGULATOR OF TAU DYNAMICS IN MAMMALIAN OOCYTES. G. N. Sahin | | |

| | PST-57 GENETICS (17 OF 20) | | | | |
|-------|---|-------|--|--|--|
| P-553 | PUTTING CARRIER RISK TO SLEEP: CLINICAL ASSESSMENT OF PATIENTS IDENTIFIED TO CARRY ANESTHESIA-RISK GENES ON PRECONCEPTION SCREENING. G. N. St Louis | P-556 | ANEUPLOIDY MAY NOT BE TO BLAME: PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY (PGT-A) DOES NOT REDUCE BIOCHEMICAL MISCARRIAGE RATES AFTER FROZEN FMBRYO TRANSFER. M. So | | |
| P-554 | DETECTING CONTAMINATION IN PGT-A SAMPLES SHOWING "STEP-WISE" XXY PATTERNS ON NEXT GENERATION SEQUENCING. A. Snider | P-557 | 4,535 MOSAIC EMBRYOS: DESCRIPTION OF COHORT AND IMPACT OF FEMALE PATIENT AGE. J. Klavanian | | |
| P-555 | A RETROSPECTIVE CASE-CONTROL STUDY OF IN VITRO FERTILIZATION IN PATIENTS WITH BRCA 1/2 MUTATIONS. R. Sharma | | | | |



M. Thakur

Global Collaboration to Advance Reproductive Health

ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Tuesday, October 28, 2025

| | PST-58 GENETICS (18 OF 20) | | | |
|-------|---|-------|---|--|
| P-558 | GEOGRAPHIC VARIATION IN THE ASSOCIATION BETWEEN PRE-IMPLANTATION GENETIC TESTING (PGT-A) UTILIZATION AND LIVE BIRTH RATE IN US-BASED ASSISTED REPRODUCTIVE | P-561 | IDENTIFICATION OF THE HOMOZYGOUS TRUNCATING MUTATION IN CNTD 1 AS A NOVEL GENETIC CAUSE OF DIMINISHED OVARIAN RESERVE. L. Sun | |
| | TECHNOLOGY (ART) PROGRAMS. E. Wu | P-562 | DETECTION OF RECOMBINANT ISODIPLOIDY IN IVF | |
| P-559 | NON-INVASIVE PGT-A ALLOWS TO DETECT AND TRANSFER LOW-LEVEL MOSAIC EMBRYOS WITHOUT IMPACT ON LIVE BIRTH RATE. D. Talwar | | EMBRYOS USING TARGETED NEXT-GENERATION SEQUENCING. X. Tao | |
| P-560 | UNCOVERING THE GENETIC LINK: RARE BALANCED TRANSLOCATIONS IN COUPLES WITH RECURRENT IMPLANTATION FAILURE (RIF) AND RECURRENT PREGNANCY LOSS(RPL). J. Sunilbhai Amin | | | |

| P-563 | REPRODUCTIVE AND OBSTETRIC OUTCOMES IN TURNER SYNDROME: A RETROSPECTIVE COHORT STUDY FROM ANDROLOGY AND FERTILITY HOSPITAL OF HANOI, VIETNAM. | P-566 | LOSS OF HETEROZYGOSITY IN EUPLOID EMBRYOS: A CASE- BASED FRAMEWORK FOR GENETIC COUNSELING AND MANAGEMENT. M. Thakur |
|-------|---|-------|---|
| P-564 | T. D. Thieu Dinh THE CAUSES AND CONSEQUENCES OF ANEUPLOIDY IN HUMAN EMBRYOS. I. Volodyaev | P-567 | EXPANDING ACCESS TO GENETIC CONSULTATION IN REPRODUCTIVE MEDICINE: A TELEMEDICINE APPROACH. M. Thakur |
| P-565 | WHEN CARRIER SCREENING MISSES A KNOWN DIAGNOSIS: SHOULD WE RETHINK REPORTING PRACTICES FOR VARIANTS OF UNCERTAIN SIGNIFICANCE (VUS)? | | |

| | PST-60 GENETICS (20 OF 20) | | | | |
|-------|---|-------|--|--|--|
| P-568 | PREIMPLANTATION GENETIC TESTING FOR MONOGENIC DISORDERS (PGT-M) FOR CANCER GENES; WHEN DOES A VARIANT OF UNCERTAIN SIGNIFICANCE (VUS) BECOME | P-571 | HIGH-RESOLUTION EMBGENIX® PGT-A ENABLES DETECTION OF SMALL UNBALANCED STRUCTURAL REARRANGEMENTS. D. Lee | | |
| P-569 | ACTIONABLE? J. T. Zhang PARENTAL AND CELL-DIVISION ORIGIN ANALYSIS TO REDUCE FALSE POSITIVES IN MOSAIC EMBRYOS FOR PREIMPLANTATION GENETIC TESTING. Q. Zhang | P-572 | INVESTIGATION OF FEMALE AND MALE FACTORS IN COUPLES WITH MOSAIC EMBRYO FORMATION DURING ASSISTED REPRODUCTIVE TREATMENT (ART). N. Yesilada | | |
| P-570 | ASSOCIATIONS BETWEEN INFERTILITY, OVARIAN RESERVE, AND DNA METHYLATION MARKERS OF CARDIOVASCULAR DISEASE RISK. S. Steigerwald | | | | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Wednesday, October 28, 2025

| | PSW-07 ART | · LAB (4 (| OF 5) |
|----------------|--|------------|---|
| P-609 | SUCCESSFUL PREGNANCIES FOLLOWING DIRECT HYDRATION OF ULTRA-FAST AND CONVENTIONAL VITRIFIED HUMAN BLASTOCYSTS: COMPARATIVE CLINICAL | P-612 | VARIABILITY IN SPERM RECOVERY FOR INTRAUTERINE INSEMINATION PREPARATION AMONG ANDROLOGISTS DOES NOT INFLUENCE CLINICAL PREGNANCY RATES. B. Scott |
| P-610 | VERIFICATION. G. E. Ringler EFFECT OF MEMBRANE ELASTICITY OF HUMAN OOCYTES ON EMBRYO TRANSFER AND PERINATAL OUTCOMES FOLLOWING INTRACYTOPLASMIC SPERM INJECTION BY | P-613 | IS COLLAGENASE THE KEY TO ENHANCE MICRODISSECTION TESTICULAR SPERM EXTRACTION (MICRO-TESE) OUTCOMES? S. Mnallah |
| P-611 | PIEZO-ICSI. H. Nakajo TIMING MATTERS: MORPHOKINETIC TRAJECTORIES OF 11,915 EMBRYOS PROVIDE NEW INSIGHTS FOR BLASTOCYST PLOIDY PREDICTION USING TIME-LAPSE MONITORING. A. Quintana Vehí | P-614 | THE ADDITION OF GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR DURING IN VITRO OOCYTE MATURATION IMPROVES MITOCHONDRIAL ACTIVITY AND REDUCES ROS LEVELS. A. Saini |
| | PSW-08 ART- | LAB (5 (| OF 5) |
| P-615 | use of a motility- based sperm separation device increases fertilization rates for classic ivf in split | P-618 | DUAL AGENT OOCYTE ACTIVATION TO BOOST SPERM- AND OOCYTE-RELATED FERTILIZING ABILITY. P. Xie |
| P-616 | IVF/ICSI CYCLES WITH FRESH SEMEN. A. Tan COMPARING POST-WARM SURVIVAL AND CLINICAL RESULTS FOR BLASTOCYSTS VITRIFIED ON DEVICES WITH A FLAT | P-619 | COMPARISON OF LABORATORY OUTCOMES BETWEEN DUAL TRIGGER AND GNRH AGONIST PROTOCOLS IN IVF CYCLES WITH ORAL PROGESTIN-BASED SUPPRESSION. M. S. Tanada |
| | LOADING AREA VERSUS A CONCAVE LOADING AREA. T. Wang | P-620 | DOES TOTAL OOCYTE EXPOSURE TIME TO HEPES DURING PROCESSING AND ICSI CORRELATE WITH LABORATORY |
| P-617 | IMPROVING FERTILIZATION COMPETENCE OF TESTICULAR SPERMATOZOA. P. Xie | | AND CLINICAL OUTCOMES WHEN TEMPERATURE BASED IVF CHAMBER IS USED? N. N. Shah |
| | PSW-09 ART- CLINICA | L OUTCO | MES (3 OF 13) |
| P-621 | ASSOCIATION BETWEEN CHROMOSOMAL STATUS RESULTS OBTAINED BY PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY EMBRYOS AND THE TIMING OF BLASTOCYST FORMATION. Y. Harada | P-624 | MOTHER (NATURE) KNOWS BEST? PATIENTS WITH SPONTANEOUS LH SURGE HAVE SIMILAR OUTCOMES TO TRIGGERED LH SURGE DURING NATURAL CYCLE FROZEN EMBRYO TRANSFERS A. M. Gonzalez |
| P-622 P-623 | COMPLETE EMBRYO DEVELOPMENTAL ARREST (EDA) AND ITS PROGNOSTIC SIGNIFICANCE IN IVF: INSIGHTS FROM A PROPENSITY SCORE—MATCHED ANALYSIS. L. C. George SPIRONOLACTONE USE DURING CONTROLLED OVARIAN | P-625 | DOES TRUE RECURRENT IMPLANTATION FAILURE (RIF) EXIST? CUMULATIVE LIVE BIRTH RATES (CLBR) AFTER MORE THAN 3 SINGLE THAWED EUPLOID EMBRYO TRANSFERS (STEET) SHOWS INCREASING SUCCESS C. G. Durbin |
| . 525 | STIMULATION: AN ANALYSIS OF CLINICAL OUTCOMES. A. Ghofranian | P-626 | PREGNANCY AND BIRTH OUTCOMES ACCORDING TO BLASTOCYST EXPANSION DAY 5 THROUGH 7 AMONG SINGLE CRYOPRESERVED NON-BIOPSIED BLASTOCYST TRANSFERS. V. A. Flores |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Wednesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| | PSW-10 ART- CLINICA | L OUTCO | MES (4 OF 13) |
|----------------|--|---------|--|
| P-627 P-628 | DOES HATCHING IMPACT SUCCESS OF EUPLOID SINGLE FROZEN EMBRYO TRANSFER? C. A. Harris POST-LEUPROLIDE TRIGGER PROGESTERONE LEVEL AS A | P-631 | risk-averse adaptation? decline in congenital anomalies among assisted reproductive technology (art) births in the us after dobbs |
| | PREDICTOR OF MATURE OOCYTES. E. Hupy | | R. B. Hood |
| P-629 | MITOSCORE IN POLYCYSTIC OVARY SYNDROME: EVALUATING EMBRYO CHARACTERISTICS AND IVF OUTCOMES. C. A. Henshaw | P-632 | MEDROXYPROGESTERONE ACETATE VERSUS GNRH ANTAGONIST FOR PREVENTING PREMATURE LH SURGE DURING OVARIAN STIMULATION IN ASSISTED REPRODUCTIVE |
| P-630 | DOUBLE THE DOSE? ANALYSIS OF EFFICACY AND RISK PROFILE OF A SECOND DOSE OF GONADOTROPIN RELEASING HORMONE AGONIST (GNRHA) IN DUAL TRIGGER FOR IVF CYCLES Z. Kaelberer | | TECHNOLOGY: A RETROSPECTIVE COHORT STUDY. C. Jesam |
| | PSW-11 ART- CLINICA | LOUTCO | MES (5 OF 13) |
| P-633 | PGT AND MULTIPLE BIRTH: DO MODERN BIOPSY TECHNIQUES INCREASE THE RISK AMONG PATIENTS UNDERGOING SINGLE FROZEN BLASTOCYST TRANSFER? L. A. Kassi | P-636 | IMPACT OF MORPHOLOGICAL SPERM SELECTION ON EMBRYO EUPLOIDY AND PREGNANCY OUTCOMES: A PAIRED-CYCLE ANALYSIS IN TERATOZOOSPERMERIC PATIENTS. N. Yang |
| P-634 | TROPHECTODERM BIOPSY AFFECTS HCG DYNAMICS IN FET CYCLES RESULTING IN LIVE BIRTH. E. Kalafat | P-637 | IMPACT OF FATTY ACID AND MELATONIN SUPPLEMENTATION IN THAWING SOLUTIONS ON OOCYTE AND EMBRYO |
| P-635 | EFFECT ON INTRAUTERINE INSEMINATION IN PATIENTS WITH | | DEVELOPMENT IN POOR RESPONDER PATIENTS. S. Kim |

| | PSW-12 ARI- CLINICAL OUTCOMES (6 OF 13) | | | | |
|-------|--|-------|--|--|--|
| P-639 | THE ORIGIN OF LH SUPPLEMENTATION IN THE INDEX IVF CYCLE IMPACTS SUBSEQUENT FET OUTCOMES. P. Kovacs | P-642 | TO INVESTIGATE WHETHER ISOLATED LEUKOCYTOSIS (>14,000/ L) BEFORE 6 WEEKS OF GESTATION IS ASSOCIATED | | |
| P-640 | THE COMBINED IMPACT OF ENDOMETRIAL THICKNESS AND PATTERN ON CUMULATIVELIVE BIRTH RATES FOR IN VITRO FERTILIZATION: ANALYSIS OF OVER 20,000 CYCLES. Y. Li | | WITH ADVERSE OBSTETRIC OUTCOMES IN SINGLETON PREGNANCIES CONCEIVED VIA IN VITRO FERTILIZATION (IVF). J. Lee | | |
| P-641 | PREGNANCY OUTCOMES ACCORDING TO EMBRYO | P-643 | UNLOCKING EMBRYO POTENTIAL BY DECODING | | |

DOW 10 ART CUNICAL OUTCOMES (/ OF 12)

P-638

M. L. Montenegro

P-644 IMPROVED CLINICAL OUTCOMES WITH EUPLOID BLASTOCYST
TRANSFER ON THE 6th VERSUS 7th DAY OF PROGESTERONE
IN HRT CYCLES INVOLVING THAWED, BIOPSIED EMBRYOS
WITHOUT PRIOR PGT-A. M. Kim

METABOLIC PATHWAYS IN MATERNAL OBESITY, FIRST LOOK.

A RISK-BASED MODEL TO DEFINE TRANSFERABLE MOSAIC EMBRYOS BASED ON ABNORMALITY TYPE, MOSAICISM BURDEN, AND CHROMOSOMAL LOCI. M. Kang

THAWED TRANSFER. S. Lee

SEVERE OLIGOZOOSPERMIA. G. KIM

CULTURE DAYS, STAGE AT CRYOPRESERVATION, AND STAGE AT



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Wednesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| DCM/ 19 AF | RT- CLINICAL | OUTCOME | /7 OF 13\ |
|---------------------|--------------|----------|-------------|
| P \ W = 1.5 \ \ A R | | OHICOMES | I / OF 1.51 |

| P-645 | PREIMPLANTATION GENETIC TESTING FOR ANEUPLOIDY WITH ORIGIN OF ANEUPLOIDY TESTING RESULTING IN CLINICAL PREGNANCY IN A GONADAL MOSAIC TURNER SYNDROME PATIENT. E. Manvelyan | UTEROTO P-649 PGT-A US | SSISTED REPRODUCTIVE TECHNOLOGY (ART) AND TOTAL TEROTONIC USE. L. Mohebbi GT-A USE IS ASSOCIATED WITH LOWER ODDS OF MISCARRIAGE IN WOMEN ≥ 35: AN ANALYSIS OF ART |
|-------|--|---------------------------|--|
| P-646 | FOLLITROPIN DELTA VS FOLLITROPIN ALFA IN ASSISTED REPRODUCTION TREATMENTS: WHICH IS BETTER? A. L. Loza | | CYCLES FROM SART CORS 2014-2020. A. T. Mason-Otey |
| P-647 | RECONSIDERING APPROACHES TO CONTROLLED OVARIAN STIMULATION IN LOW OVARIAN RESERVE: A NEW INDIVIDUALIZED NOMOGRAM FOR GONADOTROPIN DOSE SELECTION. A. Malik | P-650 | DOES EMBRYO CRYOPRESERVATION DURATION AND MATERNAL AGE AFFECT PREGNANCY RATES FOLLOWING SINGLE VITRIFIED-WARMED BLASTOCYST TRANSFER? J. Baek |

PSW-14 ART- CLINICAL OUTCOMES (8 OF 13)

| P-651 | THE EFFECTS OF INTRAVENOUS GLUTATHIONE SUPPLEMENTATION ON FOLLICULAR FLUID, CUMULUS CELLS AND ART OUTCOMES IN WOMEN WITH POOR OVARIAN RESPONSE: A LONGITUDINAL PROSPECTIVE STUDY. S. Okten | P-654 | STAYING THE COURSE PAYS OFF: PGT-A REDUCES TRANSFER BURDEN WHILE PRESERVING LIVE BIRTH RATES IN CYCLES WITH NO GOOD QUALITY BLASTOCYSTS ON DAY 5. D. E. Morbeck |
|-------|--|-------|---|
| P-652 | PERSONALIZED EMBRYO TRANSFER INCREASES LIVE BIRTH RATES IN RECURRENT IMPLANTATION FAILURE BUT NOT NON-RECURRENT IMPLANTATION FAILURE PATIENTS: A PROSPECTIVE COHORT STUDY. Y. Ohara | P-655 | DOES OOCYTE VITRIFICATION COMPROMISE DEVELOPMENTAL POTENTIAL IN YOUNG WOMEN? AGE- STRATIFIED ANALYSIS IN PATIENTS WITH DIMINISHED OVARIAN RESERVE (DOR) A. P. Navarrete López |
| P-653 | SPONTANEOUS PREGNANCY AS A REASON FOR FAILED OOCYTE RETRIEVAL DURING LUTEAL PHASE CONTROLLED OVARIAN STIMULATION CYCLES. J. C. Naranjo | P-656 | DOES PREIMPLANTATION GENETIC TESTING BENEFIT REPRODUCTIVE OUTCOME IN WOMEN OF DIFFERENT AGE? L. Ng |

PSW-15 ART- CLINICAL OUTCOMES (9 OF 13)

| P-657 | COMPARABLE PREGNANCY OUTCOMES OF EUPLOID EMBRYOS CREATED BY INTRACYTOPLASMIC SPERM INJECTION (ICSI) PREPARED BY MICROFLUIDIC SPERM SORTING VERSUS DENSITY GRADIENT CENTRIFUGATION | P-660 | DOING MORE WITH LESS: CLOMIPHENE-FLARE ANTAGONIST PROTOCOL CUTS GONADOTROPIN USE WHILE MATCHING PREGNANCY OUTCOMES IN DIMINISHED OVARIAN RESERVE—A MULTICENTRIC RANDOMIZED TRIAL. D. G. Rao |
|-------|---|-------|---|
| | (DGC). S. Gupta | P-661 | unveiling metabolic cues in maternal obesity and |
| P-658 | EFFECTS OF MULTIPLE FREEZE AND THAW CYCLES FOR PGT-A | | EMBRYO DEVELOPMENT. F. Prado Ferreira |
| | testing on euploid frozen embryo transfers. A. M. Ryan | P-662 | IMPROVED LINING LEADS TO IMPROVED SUBSEQUENT OUTCOMES: ENDOMETRIAL THICKNESS AND PREGNANCY |
| P-659 | PGT-A RESULTS OF EMBRYOS DERIVED FROM ABNORMALLY FERTILIZED OOCYTES, OPN, 1PN, AND 3PN. R. Rubino | | OUTCOMES IN SEQUENTIAL SINGLE EUPLOID FROZEN EMBRYO TRANSFERS. N. Pyskir |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Wednesday, October 28, 2025

| | Tot upadied presentation littles, pied | ise reiei io | ine Congress mobile app. |
|-------|---|--------------|---|
| | PSW-16 ART- CLINICAL | OUTCO | MES (10 OF 13) |
| P-663 | BEYOND CONTRACEPTION TO FERTILITY AID: DROSPIRENONE'S PROMISING ROLE IN ART CYCLES- A PARADIGM SHIFT. A. S. Saad | P-666 | THE ASSOCIATION BETWEEN EPIGENETIC AGE DEVIATION AND ADVERSE PREGNANCY OUTCOMES IN ART CYCLES. S. Senapati |
| P-664 | LH SUPPLEMENTATION IMPROVES NUMBERS OF EGGS RETRIEVED AND LIVEBIRTH RATES IN IVF/ICSI ANTAGONIST CYCLES WHEN LH LEVELS ARE LOW – THE CASE FOR INDIVIDUALISING LH THERAPY. G. Sacks | P-667 | PREGNANCY OUTCOMES OF LETROZOLE-STIMULATED VERSUS ESTROGEN-PRIMED SINGLE BLASTOCYST FROZEN EMBRYO TRANSFER CYCLES IN ANOVULATORY PCOS PATIENTS. Y. Sahin |
| P-665 | BIRTH SETTING CHOICES AMONG ART PREGNANCIES. R. Solmonovich | P-668 | SEXUALLY DIMORPHIC EXPRESSION OF MATERNAL SERUM BETA-HUMAN CHORIONIC GONADOTROPIN (-HCG) LEVELS AFTER FRESH AND FROZEN EMBRYO TRANSFER CYCLES. A. M. Sassin |
| | PSW-17 ART- CLINICAL | OUTCO | MES (11 OF 13) |
| P-669 | A PROSPECTIVE PSEUDO-RANDOMIZED STUDY COMPARING ONE-STEP RAPID WARMING AND CONVENTIONAL THREE- STEP WARMING IN FROZEN-THAWED BLASTOCYST TRANSFER CLINICAL OUTCOMES. K. Usui | P-672 | PRE-TRIGGER SERUM ESTRADIOL LEVELS AND FOLLICLE SIZE AS PREDICTORS OF LIVE BIRTH IN OVULATORY FROZEN EMBRYO TRANSFER CYCLES: A RETROSPECTIVE COHORT STUDY. F. R. Torelli |
| P-670 | COMPARATIVE EFFECTIVENESS OF ERA-TIMED, SEQUENTIAL, AND CONVENTIONAL FET IN WOMEN WITH PRIOR IMPLANTATION FAILURE: A LARGE COHORT STUDY. H. Ye DUAL OVARIAN STIMULATION FOR LOW OVARIAN | P-673 | MEAN DIFFERENCES IN ENDOMETRIAL THICKNESS BETWEEN HORMONE REPLACEMENT THERAPY AND NATURAL CYCLE FROZEN EMBRYO TRANSFER: A SYSTEMATIC REVIEW AND META-ANALYSIS OF OBSERVATIONAL STUDIES, A. Eapen |
| P-671 | RESPONDERS IN ART: A SYSTEMATIC REVIEW AND META-ANALYSIS. C. Venetis | P-674 | HOW MANY MATURE OOCYTES(MII) ARE ENOUGH? AGE- AND OVARIAN RESERVE-SPECIFIC MII THRESHOLDS FOR ACHIEVING A EUPLOID BLASTOCYST IN 10,210 IVF CYCLES WITH PGT-A N. Yang |
| | PSW-18 ART- CLINICAL | OUTCO | MES (12 OF 13) |
| P-675 | ENDOMETRIAL PREPARATION METHODS INFLUENCE PREGNANCY AND OBSTETRIC OUTCOMES IN ENDOMETRIOSIS PATIENTS IN A NATIONAL COHORT STUDY. | P-678 | IMPACT OF ENDOMETRIAL PATTERN ON REPRODUCTIVE OUTCOMES IN DONOR OOCYTE CYCLES: A RETROSPECTIVE ANALYSIS OF 1933 SINGLE EMBRYO TRANSFERS. P. Molinaro |
| | K. Lee | P-679 | day of blastulation and beta-human chorionic |
| P-676 | SEASONALITY IS NOT ASSOCIATED WITH PREGNANCY OUTCOMES IN PATIENTS UNDERGOING SINGLE EUPLOID FROZEN EMBRYO TRANSFER (SEFET) IN NEW JERSEY: A RETROSPECTIVE COHORT STUDY. K. T. Blackledge | | GONADOTROPIN RISE IN PATIENTS WITH A LIVEBIRTH AFTER A SINGLE FROZEN EMBRYO TRANSFER: A NATIONAL MULTI-CENTER RETROSPECTIVE COHORT STUDY OF 8,760 CYCLES. D. Sachdev |
| P-677 | CUMULATIVE LIVE BIRTH RATES IN 1,614 PATIENTS WITH THIN ENDOMETRIUM: CONTROLLED OVARIAN HYPERSTIMULATION PROTOCOLS AND LINKED ASSISTED REPRODUCTIVE TECHNOLOGY CYCLES. L. Jiang | P-680 | HIGHER PREVALENCE OF PATHOGENIC BACTERIA IN ATROPHIC ENDOMETRIA THAN IN NORMAL AND HYPERTROPHIC. T. Stankewicz |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Wednesday, October 28, 2025

| | For updated presentation times, plec | ase refer to | the Congress mobile app. |
|-------|---|--------------|---|
| | PSW-16 ART- CLINICAL | . OUTCO | MES (10 OF 13) |
| P-663 | BEYOND CONTRACEPTION TO FERTILITY AID: DROSPIRENONE'S PROMISING ROLE IN ART CYCLES- A PARADIGM SHIFT. A. S. Saad | P-666 | THE ASSOCIATION BETWEEN EPIGENETIC AGE DEVIATION AND ADVERSE PREGNANCY OUTCOMES IN ART CYCLES. S. Senapati |
| P-664 | LH SUPPLEMENTATION IMPROVES NUMBERS OF EGGS RETRIEVED AND LIVEBIRTH RATES IN IVF/ICSI ANTAGONIST CYCLES WHEN LH LEVELS ARE LOW – THE CASE FOR INDIVIDUALISING LH THERAPY. G. Sacks | P-667 | PREGNANCY OUTCOMES OF LETROZOLE-STIMULATED VERSUS ESTROGEN-PRIMED SINGLE BLASTOCYST FROZEN EMBRYO TRANSFER CYCLES IN ANOVULATORY PCOS PATIENTS. Y. Sahin |
| P-665 | BIRTH SETTING CHOICES AMONG ART PREGNANCIES. R. Solmonovich | P-668 | SEXUALLY DIMORPHIC EXPRESSION OF MATERNAL SERUM BETA-HUMAN CHORIONIC GONADOTROPIN (-HCG) LEVELS AFTER FRESH AND FROZEN EMBRYO TRANSFER CYCLES. A. M. Sassin |
| | PSW-17 ART- CLINICAL | . OUTCO | MES (11 OF 13) |
| P-669 | A PROSPECTIVE PSEUDO-RANDOMIZED STUDY COMPARING ONE-STEP RAPID WARMING AND CONVENTIONAL THREE- STEP WARMING IN FROZEN-THAWED BLASTOCYST TRANSFER CLINICAL OUTCOMES. K. Usui | P-672 | PRE-TRIGGER SERUM ESTRADIOL LEVELS AND FOLLICLE SIZE AS PREDICTORS OF LIVE BIRTH IN OVULATORY FROZEN EMBRYO TRANSFER CYCLES: A RETROSPECTIVE COHORT STUDY. F. R. Torelli |
| P-670 | COMPARATIVE EFFECTIVENESS OF ERA-TIMED, SEQUENTIAL, AND CONVENTIONAL FET IN WOMEN WITH PRIOR IMPLANTATION FAILURE: A LARGE COHORT STUDY. H. Ye | P-673 | MEAN DIFFERENCES IN ENDOMETRIAL THICKNESS BETWEEN HORMONE REPLACEMENT THERAPY AND NATURAL CYCLE FROZEN EMBRYO TRANSFER: A SYSTEMATIC REVIEW AND |
| P-671 | DUAL OVARIAN STIMULATION FOR LOW OVARIAN RESPONDERS IN ART: A SYSTEMATIC REVIEW AND META- ANALYSIS. C. Venetis | P-674 | META-ANALYSIS OF OBSERVATIONAL STUDIES. A. Eapen HOW MANY MATURE OOCYTES(MII) ARE ENOUGH? AGE- AND OVARIAN RESERVE-SPECIFIC MII THRESHOLDS FOR ACHIEVING A EUPLOID BLASTOCYST IN 10,210 IVF CYCLES WITH PGT-A N. Yang |
| | PSW-18 ART- CLINICAL | . OUTCO | MES (12 OF 13) |

| P-675 | endometrial preparation methods influence | P-678 | IMPACT OF ENDOMETRIAL PATTERN ON REPRODUCTIVE |
|-------|--|-------|--|
| | PREGNANCY AND OBSTETRIC OUTCOMES IN | | OUTCOMES IN DONOR OOCYTE CYCLES: A RETROSPECTIVE |
| | ENDOMETRIOSIS PATIENTS IN A NATIONAL COHORT STUDY. | | ANALYSIS OF 1933 SINGLE EMBRYO TRANSFERS. P. Molinaro |
| | K. Lee | P-679 | day of blastulation and beta-human chorionic |
| P-676 | SEASONALITY IS NOT ASSOCIATED WITH PREGNANCY | | Gonadotropin rise in patients with a livebirth after a |
| | outcomes in patients undergoing single euploid | | SINGLE FROZEN EMBRYO TRANSFER: A NATIONAL MULTI- |
| | frozen embryo transfer (sefet) in New Jersey: A | | CENTER RETROSPECTIVE COHORT STUDY OF 8,760 CYCLES. |
| | | | |

CUMULATIVE LIVE BIRTH RATES IN 1,614 PATIENTS WITH THIN P-680 HIGHER PREVALENCE OF PATHOGENIC BACTERIA IN ENDOMETRIUM: CONTROLLED OVARIAN HYPERSTIMULATION ATROPHIC ENDOMETRIA THAN IN NORMAL AND PROTOCOLS AND LINKED ASSISTED REPRODUCTIVE HYPERTROPHIC. T. Stankewicz

TECHNOLOGY CYCLES. L. Jiang

D. Sachdev

RETROSPECTIVE COHORT STUDY. K. T. Blackledge

P-677



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Wednesday, October 28, 2025

For updated presentation times, please refer to the Congress mobile app.

| | PSW-01 ART- ARTIFICIA | LINTELLIC | GENCE (1 OF 3) |
|-------|--|----------------|--|
| P-573 | SPATIAL DYNAMICS OF THE BLASTOCYST: ASSOCIATIONS BETWEEN MORPHOMETRIC FEATURES, PLOIDY, AND AI- DERIVED EMBRYO QUALITY SCORES. K. E. Wiemer | P-577 | MACHINE LEARNING-DRIVEN INSIGHTS INTO CONTROLLED OVARIAN STIMULATION: TOWARD A TWO-TRACK, LOW-MONITORING STRATEGY. J. Sams |
| P-574 | ARIA – AUTOMATED REPRODUCTIVE INTELLIGENCE AGENTS FOR EMBRYO MONITORING. S. Rajendran | P- <i>57</i> 8 | AI-BASED EMBRYO RANKING (VITA EMBRYO) PROVIDES |
| P-575 | UTILITY OF AI TECHNOLOGY TO IDENTIFY SONOGRAPHIC FEATURES OF ENDOMETRIUM PREDICTIVE OF CYCLE OUTCOMES: A PILOT STUDY. N. B. Conway | | CONSISTENT PREGNANCY PREDICTION COMPARABLE TO SENIOR EMBRYOLOGISTS ACROSS CLINICS. H. Lee |
| P-576 | ASSESSMENT OF AGREEMENT BETWEEN AN AI MODEL AND EXPERT SONOGRAPHERS IN ULTRASOUND-BASED FOLLICLE SIZE MEASUREMENTS DURING IVF CYCLES. P. Wygocki | | |

| | F3W-UZ AKI- AKIIFICIA | L IINTELLI | GENCE (2 OF 3) |
|-------|--|------------|--|
| P-579 | INFLUENCE OF GONADOTROPIN TYPE AND DOSE ON EMBRYO DEVELOPMENT: A LARGE-SCALE ANALYSIS OF MORPHOKINETICS, AI SCORING, AND BLASTOCYST | P-582 | COMPARISON OF PREGNANT EMBRYO PREDICTION PERFORMANCE OF DIFFERENT AI-BASED EMBRYO EVALUATION MODELS. M. Shioya |
| P-580 | USABILITY. L. Carrión Sisternas EMBRYO PLOIDY PREDICTION USING AN ARTIFICIAL INTELLIGENCE-BASED OOCYTE IMAGE ANALYSIS AND TIME- LAPSE EMBRYO SCORING. L. Murria | P-583 | ARTIFICIAL INTELLIGENCE VS. MANUAL MORPHOLOGY- BASED EMBRYO SELECTION IN TESTED AND NON-TESTED COHORTS: TWO PROSPECTIVE STUDIES INVOLVING 934 IVF PATIENTS H. Yelke |
| P-581 | HUMAN EXPERTISE VS ARTIFICIAL INTELLIGENCE (AI): WHO PREDICTS IVF SUCCESS MORE ACCURATELY? S. D. Papier | P-584 | AN ARTIFICIAL INTELLIGENCE (AI) MODEL FOR ENDOMETRIAL RECEPTIVITY ASSESSMENT PREDICTS CLINICAL PREGNANCY IN THE CURRENT CYCLE USING ULTRASOUND (US) IMAGES, AMONG DIFFERING PRIOR PREGNANCY HISTORIES. J. Fjeldstad |

DSW 02 ADT ADTIFICIAL INTELLIGENCE (2 OF 3)

| | PSW-03 ART- ARTIFICIAL INTELLIGENCE (3 OF 3) | | | | | | |
|----------------|--|-------|--|--|--|--|--|
| P-585 | IMPACT OF POST-WARMING BLASTOCYST CONTRACTIONS ON VIABILITY, ARTIFICIAL INTELLIGENCE-BASED MORPHOLOGICAL QUALITY ASSESSMENT, AND LIVE BIRTH RATE. L. Murria | P-588 | COMPARISON OF MAGENTA SCORES ACROSS OOCYTE FERTILIZATION AND UTILIZABLE BLASTOCYST DEVELOPMENT STATUS: ARTIFICIAL INTELLIGENCE (AI) INSIGHTS INTO DONOR AND PATIENT OOCYTE QUALITY. J. Fjeldstad | | | | |
| P-586 P-587 | INSIGHTS FROM ARTIFICIAL INTELLIGENCE: IMPACT OF YOUNG OOCYTE DONORS ON EMBRYO DEVELOPMENT. F. Neuspiller CORRELATION BETWEEN ARTIFICIAL INTELLIGENCE-BASED | P-589 | ARTIFICIAL INTELLIGENCE-BASED OOCYTE ASSESSMENT PRIOR TO VITRIFICATION PREDICTS BLASTOCYST DEVELOPMENT AND CLINICAL OUTCOMES IN DONOR OOCYTE CYCLES. L. Murria | | | | |
| 1 30/ | EMBRYO ASSESSMENT OUTCOMES AND EMBRYONIC EUPLOIDY RATES. A. T. Vo Thien | P-590 | THE INFLUENCE OF THE MALE FACTOR ON THE PREDICTION OF BLASTOCYST FORMATION: OOCYTE ASSESSMENT WITH ARTIFICIAL INTELLIGENCE IN CLINICAL PRACTICE. M. Badalotti | | | | |



ASRM 2025

POSTER PRESENTATIONS AND ABSTRACTS

Wednesday, October 28, 2025

| PSW-19 ART- | CLINICAL | OUTCOMES | (13 OF 13) |
|-------------|----------|-----------------|------------|
| | | | |

| | F3W-17 AKI- CLINICAL | . Ouico | MES (13 OF 13) |
|-------|---|---------|---|
| P-681 | IVF-ET DOES NOT IMPROVE VIABLE PREGNANCY RATES IN WOMEN WITH MARKED DIMINISHED OOCYTE RESERVE (DOR) COMPARED TO WOMEN WITH SEVERE DOR HAVING | P-684 | elevated baseline anti-müllerian hormone levels predict an increased risk of gestational diabetes in non-polycystic ovary syndrome patients. L. Zha |
| P-682 | IUI FOR MILD SPERM DEFECTS IN NATURAL CYCLES. J. H. Check REGULATORY T CELLS IN OVULATORY FOLLICULAR FLUID MAY PLAY A CRITICAL ROLE IN EMBRYO DEVELOPMENTAL | P-685 | IMPACT OF BLASTOCYST DEVELOPMENTAL TIMING AND EMBRYO QUALITY ON CLINICAL OUTCOMES IN EUPLOID AND MOSAIC EMBRYO TRANSFERS. M. Kim |
| P-683 | COMPETENCE, U. S. Kankanam Gamage COMPARATIVE ANALYSIS OF ONE-STEP ULTRAFAST VERSUS MULTI-STEP CONVENTIONAL WARMING PROTOCOLS: A | P-686 | FSHR GENETIC VARIANTS AS PREDICTIVE MARKERS OF OVARIAN RESPONSE IN IVF PATIENTS WITH DIMINISHED OVARIAN RESERVE. T. Hoàng Thi |
| | RETROSPECTIVE STUDY OF 2,548 SINGLE FROZEN EMBRYO TRANSFERS. A. Quintana Vehí | | OVANIAIN KESEKVE. I. Hourig IIII |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

| ¹ Company Officer | ² Direct Stockholder | ³ Full-Time Compa | ny Employee | ⁴ Grant Recipient | ⁵ Honoraria |
|--|--|---|--|--|----------------------------|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b Immediate Family Member | ^c Institution |
| Abou Ghayda, R. | | GiveLegacy Inc ^{1a} | | | |
| Acacio, M. | | Embryotools SL ^{3a} | | | |
| Acosta Gomez, F. | | Conceivable Life Scie | nces ^{23a} | | |
| Adsit, J. | | Natera, Inc. ^{23a} | | | |
| Ahern, D. | | Natera, Inc. ^{3a} | | | |
| Akinwole, A. | | lgenomix ^{3a} | | | |
| Al-Hendy, A. | | Pfizer ^{6a} ; Sumitomo ^{6a} | | | |
| Albertini, D. F. | | Gameto, Inc ^{6a} | | | |
| Aleriano, K. | | Conceivable Life Scie | nces ^{3a} | | |
| Alikani, M. | | Conceivable Life Sciences ^{1b} ; Conceivable Life Sciences6a; Kindbody ^{8b} (SAB); TMRW ^{8b} (SAB); TMRW ^{8a} (Scientific Advisory Board); TMRW ^{8b} (SAB) | | | |
| Angle, M. | | Overture Life Inc ^{6a} | | | |
| Azziz, R. American Society for Reproductive Medicine ^{1a} ; Core Access Surgical Te Fortress Biotech ^{6a} ; Martin Imaging ^{2a} ; May Health ^{6a} ; Proera ^{6a} ; Rani Thera Spruce Biosciences ^{6a} | | | | | |
| Baazeem, A. | | AJA Pharma ^{5a} ; Eva Pharma ^{5a} ; Merck ^{5a} ; Viatris ^{5a} | | | |
| Baker, M. | | CooperSurgica ^{l6a} ; Fer | ring ^{6a} ; Vitrolife ^{6a} | | |
| Bar-Chama, N. | | Genentech/Roche Ph | narmaceuticals ^{45a} ; V | VINFertilty ^{6a} | |
| Barad, D. H. | | Fertility Neutriceuticals | s ^{8a} (Patent Royalties) | | |
| Barker, L. | | Biotech ^{6a} | | | |
| Barrachina, F. | | Gameto Inc. ^{3a} | | | |
| Barragan, C. P. | | Conceivable Life Scie | nces ^{23a} | | |
| Bedaiwy, M. A. | | Abbvie ^{5a} ; Pfizer ^{5a} | | | |
| Berga, S. L. | | ClearBlue ^{6a} ; Emblem ⁶ | a; Medscape ^{5a} ; My | yovant ^{6a} ; Omnicuris ^{5a} | |
| Berger, D. S. | | Eastern Virginia Medi Genomics ^{2a} | cal School ^{5a} ; Fertility | ∕ Tomorrow ^{6a} ; Illume Fertilit | y ^{6a} ; Triangle |
| Bernabeu García, A. | | | n ^{678c} (Pharmacy Purcl | ship); Fertypharm ^{8c} (Sponso hases); GP Pharma ^{8c} (Spon rship) | |
| Bertolla, R. P. | | Flow Diagnosticos ^{8a} (R fragmentation) | oyalty payments for | use of algortihm to calcul | ate sperm DNA |
| Besser, A. G. | NYU Langone Fertility Center ^{3a} | | | | |
| Brogaard, K. | | Inherent Biosciences ¹² | a | | |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

| ¹ Company Officer | ² Direct Stockholder | ³ Full-Time Compar | ny Employee | ⁴ Grant Recipient | ⁵ Honoraria | |
|------------------------------|---------------------------------|---|----------------------------------|--|-----------------------------|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b lmmediate Family Member | ^c Institution | |
| Brown, K. | | CooperSurgica ^{123a} | | | | |
| Cacchione, T. | | Reproductive Medicin | e Associated of NY | /3a | | |
| Callahan, N. K. | | EMD Serono ⁸⁰ (Expert Scientific Board Member) | | | | |
| Campbell, A. J. | | Cooper ^{56a} ; Gedeon Richter ^{6a} ; Indira IVF ^{6a} ; U-Ploid ^{6a} | | | | |
| Campbell, K. J. | | Verity Pharma ^{6a} | | | | |
| Capalbo, A. | | Juno Genetics ^{1a} | | | | |
| Casanova, C. | | lgenomix ^{3a} | | | | |
| Castellón García, J. | | IgenomixS.L ^{3a} | | | | |
| Caviglia, E. | | Novagen ^{3a} | | | | |
| Chan, J. L. | | Binto ⁸⁰ (Scientific Advis | sor) | | | |
| Chang, Z. | | Alife Health3° | | | | |
| Chavez Badiola, A. | | Conceivable Life Sciences 1 ^{2a} ; IVF 2.0 LTD ^{2a} | | | | |
| Chen, J. | | GeneFab³a; Nutcracker Therapeutics²a; Senti Biosciences³a | | | | |
| Christianson, M. S. | | EMD Serono ^{6a} | | | | |
| Cicare, J. | | Overture Life ^{3a} | | | | |
| Cohen, J. | | Althea Science ^{12a} ; Conceivable life Sciences ^{123a} ; IVF 2.01 ^{2a} ; KindBody ^{28a} (Advisory Board); TMRW ^{28a} (SAB) | | | dy ^{28a} (Advisory | |
| Cole, C. | | Juniper Genomics ^{3a} | | | | |
| Collares, F. | | EMD Serono Inc ^{3a} | | | | |
| Conant, J. N. | | Spring Fertility ^{3a} | | | | |
| Copperman, A. B. | | Progyny ^{126a} | | | | |
| Cortese, R. | | Dormiovita, Inc ^{8a} (Scier | ntific Advisor) | | | |
| Costa Borges, N. | | Conceivable Life Scier | nces ^{6c} ; Embryotools | SL ^{2a} | | |
| Craig, L. B. | | | | ogy, Division of REI ^{5a} ; Ferr dy); MayHealth ^{8a} (site inve | | |
| Creinin, M. D. | | Chemo Research SL ^{4c} ; Dancoóa; Estetra ^{6a} ; Evofem ^{4c} ; Femasys ^{4c} ; Femasys ^{2a} ; Gedeor Richter ^{5a} ; Mayne Pharma ^{67a} ; Medicines360 ^{6c} ; Merck ^{46c} ; Myovant ^{4c} ; Organon7a; Sebela ^{4c} | | | | |
| Dahan, M. H. | | Elsevier ^{8a} (Editor of a Text Book on Infertility); EMD Serono ^{467a} ; Ferring ^{67a} ; Journal of Clinical and Experimental Obstetrics and Gynecology ^{38a} (Editor and Chief of the Journal); Organon (As Merck)6a; OriginElle Fertility Center ^{1a} ; OvaSciences ^{6a} ; Web of Science Inc ^{8a} (Editor of a text book on IVM) | | | | |
| Dalton, V. | | | | (Contributing Editor); Me urse Instructor); Up to Date | | |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

| ¹ Company Officer | ² Direct Stockholder | ³ Full-Time Comp | any Employee | ⁴ Grant Recipient | ⁵ Honoraria | | |
|--|---------------------------------------|---|--|--|--------------------------|--|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b Immediate Family Member | ^c Institution | | |
| De Vos, M. | | Gameto ^{56a} | | | | | |
| Díaz, Y. | | Novagen ^{3a} | | | | | |
| Dokras, A. | | AEPCOS Society8a(E | Executive Director); Fe | erring ^{6a} ; Mayhealth ^{6a} | | | |
| Domar, A. D. | | Curio ^{6a} ; EMD Seron | o ^{4a} ; Ferring ^{7a} ; Inceptio | on Fertility³a; Oto⁴a; UptoD | ate ^{6a} | | |
| Duncan, F. E. | | Merck KGaA ^{6a} ; Ove | elle ^{6a} | | | | |
| Dunsmoor-Su, R. | | Bayer ⁸ °(Patient education committee); Cooper Surgical ⁷ °; Eli Lilly ⁸ °(Clinical trials development consultant); Novonordisk ⁸ °(Clinical trials consultant) | | | | | |
| Dupree, J. M. | | ASRM ⁸ °(Director at Large); ASRM ⁸ °(Program Committee Member); Blue Cross Blue Shield of Michigan ⁴ °; Ferring ⁴ °; Lipocine ² °; Maven Clinic ⁸ °(Medical Advisor Board); NIH ⁴ °; Posterity Health ² 8°(Scientific Advisory Board); SSMR ¹ ° | | | | | |
| Eisenberg, M. Doveras ^{8a} (advisor); Hannah ^{8a} (advisor); Illumicell ^{8a} (advisor); Ro ^{8a} (advisor); VSeat ^{8a} (advisor) | | | | | (advisor); | | |
| Esteves, S. C. | | Androfert ^{3a} ; Indira IV | F Academy ^{6c} ; Med.E | E.A. ^{7a} ; Merck ^{45c} | | | |
| Fabbro, M. Novagen ^{3a} | | | | | | | |
| Fanton, M. | Fanton, M. Alife Health ^{3a} | | | | | | |
| Fatemi, H. M. | | Merck ^{5a} ; Organon ^{5a} | | | | | |
| Feinberg, E. C. | | Ferring ^{6a} | | | | | |
| Fernandez, C. | | Novagen, Cegyr ^{3a} | | | | | |
| Flores, V. A. | | Abbvie ^{7a} ; Ferring ^{5a} ; N | Nyovant ^{78a} (Advisory | board); Myovant ^{5a} | | | |
| Flores Saiffe Farías, A. | | Conceivable Life Sci | ences ^{23a} | | | | |
| Foong, S. | | EMD Serono ^{5a} ; Org | anon Canada ^{5a} | | | | |
| Frank, R. | | Astellas ^{5a} ; Bayer ^{5a} ; International Centre for Professional Development in Health and Medicine ^{5a} | | | | | |
| Frisch, E. H. | | EMD Serono ^{6a} | | | | | |
| Galain, M. | | Novagen³a | | | | | |
| Galvan, N. | | 3DSystems ^{8a} (Consul | Consultant); ASTS Natera ^{4a} | | | | |
| Gaskins, A. J. Doveras Fertility, Inc. ^{8a} (I am an advisor to and hold stock options in this co | | | | this company) | | | |
| Girardi, L. | | lgenomix Italy ^{3a} | | | | | |
| Giudice, L. C. | | Celmatix ^{68a} (Scientific Advisory Board member); Gesyna ^{68a} (Chair, SAB); MERCK2a; Myovan ^{16a} ; NextGen Jane ^{6a} ; PFIZER ^{2a} | | | | | |
| Gleicher, N. | | Fertility Nutraceutica patents) | cals ^{2a} ; Patents ^{8a} (Co-owner of several awarded and pending U.S. | | | | |
| Goldberg, J. | | Juniper Genetics ^{68a} (A | Advisory Board) | | | | |
| | | | | | | | |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

| ¹ Company Officer | ² Direct Stockholder | ³ Full-Time Compo | any Employee | ⁴ Grant Recipient | ⁵ Honoraria | | |
|------------------------------|---------------------------------|--|--|--|--------------------------|--|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b Immediate Family Member | ^c Institution | | |
| Goldman, R. H. | | Roon ^{26a} ; UpToDate ^{8a} l | Peer-Reviewer) | | | | |
| Goldman, K. N. | | WndrHLTH ^{6a} | | | | | |
| Goodman, L. R. | | LiNA Medical ^{6a} | | | | | |
| Gordon, T. | | CooperSurgica ^{123a} | | | | | |
| Gracia, C. R. | | ABOG ^{8a} (REI Division | member) | | | | |
| Gratian, L. | | Chiesi USA Inc ^{7a} ; Ricordati Rare Disease Inc ^{67a} | | | | | |
| Green, H. N. | | NYU Langone Fertilit | y Center ^{3a} | | | | |
| Griffith, A. | | CooperSurgical ^{3a} ; C | ooperSurgical ^{2a} | | | | |
| Grushcow, J. | | Juniper Genomics ^{1a} | | | | | |
| Guo, V. | | Juno Genetics US Inc ³⁰ | | | | | |
| Hajirasouliha, I. | | Fairtility ⁷ ; Noor Sciences Inc. ^{6a} | | | | | |
| Hanassab, S. | | Impli Ltd ⁸⁰ (Advisor) | | | | | |
| Havern, L. | | Walgreens ^{3a} | | | | | |
| Hayward, B. | | EMD Serono ^{6a} | | | | | |
| Hennebold, J. D. | | Notify Therapeutics ⁸ a(Sponsored Research Agreement); Regeneron ⁸ a(Sponsored Research Agreement) | | | | | |
| Hernandez, E. G. | | Conceivable Life Sci | ences ^{23a} | | | | |
| Homer, M. V. | | Alife ^{6a} ; Ferring Pharm Contracting Alliance ² | | alth ^{2a} ; U. S. Fertility ^{2a} ; USF I | Pharmaceutical | | |
| Hourvitz, R. | | FertilAl ^{123a} | | | | | |
| Hourvitz, A. | | Fertilai ^{26a} | | | | | |
| Hsu, A. L. | | , | · | MA ^{8a} (Delegate for ASRM) ety ^{1a} ; Missouri State Medic | | | |
| Huber, C. | | NYU Langone Fertilit | y Center ^{3a} | | | | |
| Huddleston, H. G. | | Allara¹a; Amazon6a; | Up to Date ^{5a} | | | | |
| Humaidan, P. | | Gedeon Richter ^{45a} ; IE | BSA ^{5a} ; Merck ^{45a} | | | | |
| Hurtado Andrade, M. | D. | Novo Nordisk ^{6a} ; Phe | nomix Sciences ⁸⁰ (Re | search support) | | | |
| Inoue, F. | | Kitazato Corporation | 2a | | | | |
| Iturriaga, A. | | Juno Genetics ^{3a} | | | | | |
| Itzhak, N. | | FertilAl ^{3a} | | | | | |
| Jalas, C. | | Juno Genetics ^{3a} | | | | | |
| Kalafat, E. | | Pulsenmore LTD ^{6a} | | | | | |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

| ¹ Company Officer | ² Direct Stockholder | ³ Full-Time Company Employee | | ⁴ Grant Recipient | ⁵ Honoraria | | | |
|------------------------------|---------------------------------|---|--------------------------------------|---|--------------------------|--|--|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b Immediate Family Member | ^c Institution | | | |
| Kallen, A. N. | | Flo ^{8a} (Medical Review | /er) | | | | | |
| Kanakasabapathy, M. | | Fujifilm Irvine Scientific | c ^{8a} (Licensed an IP) | | | | | |
| Kaplun, A. | | LabCorp ^{6a} | | | | | | |
| Karlan, B. | | GRAIL ^{8a} (Independent Data Monitoring Committee) | | | | | | |
| Katz, M. H. | | Orchid Health ^{3a} | | | | | | |
| Kayali, R. | | Igenomix ^{3a} | | | | | | |
| Kim, H. | | Kai Health ^{3a} | | | | | | |
| Kingsberg, S. | | | cine ^{68a} (stock options | a ^{6a} ; J3 Bioscience ^{1a} ; Mad); Pfizer ^{56a} ; Reunion Neurc | | | | |
| Klavanian, J. | | Natera ^{23a} | | | | | | |
| Kohn, T. | | Cooper Surgical ^{6a} | | | | | | |
| Kort, J. D. | | Ferring ^{5a} ; Progyny ^{6a} | | | | | | |
| Kramme, C. C. | | Gameto ^{123a} | | | | | | |
| Kunselman, A. R. | | Merck ^{2a} | | | | | | |
| Lanes, A. | | BORN Ontario ^{6a} | | | | | | |
| Lee, A. | | Bayer ^{3a} | | | | | | |
| Lee, C. | | Kai Health ^{3a} | | | | | | |
| Lee, H. | Lee, H. | | Kai Health, Inc. ¹²³ | | | | | |
| Legro, R. S. | | Celmatix ^{6a} ; Covis6a; Exeltis ^{6a} ; Guerbet ^{4a} ; Insudd ^{6a} ; Monsanto ^{6a} ; Novo Nordisk ^{6a} ; Organon ^{6a} | | | | | | |
| Lemaçon, A. | | Yemaachi Biotech ⁸ °(P | 'art-time contractor) | | | | | |
| Licciardi, F. | | Inception LLC ^{2a} | | | | | | |
| Lipshultz, L. I. | | Lipocinea | | | | | | |
| Lu, S. | | Yikon Medical ^{1a} | | | | | | |
| Luz, A. | | FertilA ^{112a} | | | | | | |
| Lysiak, J. | | PS-Fertility ^{123a} | | | | | | |
| Magwood, A. | | lgenomix ^{3a} | | | | | | |
| Maheshwari, A. | | Ferring Pharmaceutico | al ^{58a} (travel to confere | ence); Merck Serono ^{5a} | | | | |
| Maki, P. | | Astellas ^{6a} ; Bayer ^{6a} ; Est | trigenix ^{8a} (Equity); M | idiHealth ^{8a} (Equity); Respin | ^{Ba} (Equity) | | | |
| Maman, E. | | Fertilai ^{2a} | | | | | | |
| Manka, D. | | PS Fertility ^{23a} | | | | | | |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

| ¹ Company Officer | npany Officer ² Direct Stockholder ³ Full-Time Company Employee | | ⁴ Grant Recipient | ⁵ Honoraria | | | |
|------------------------------|---|---|---|---|--------------------------|--|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b lmmediate Family Member | ^c Institution | | |
| Mao, Y. | | Yikon Genomics ^{3a} | | | | | |
| Marsh, E. E. | | ACOG ^{8a} (Board Member); Alnylam ^{6a} ; Myovant Sciences6 ^a ; SREI ^{8a} (Immediate Pa President) | | | | | |
| Martínez-Casado, A. | | Embryotools ^{3a} | Embryotools ^{3a} | | | | |
| Matia-Algué, Q. | | Embryotools ^{3a} | | | | | |
| McCulloh, D. H. | | Biogenetics Corporation ^{3a} ; Biogenetics Laboratory ^{3a} ; Buffalo IVF ^{6a} ; Gameto, Inc ^{136a} ; New York University Langone Fertility Center ^{36a} ; ReproART:Georgian American Center for Reproductive Medicine ^{1a} ; Sanford Reproductive Endocrinology ^{6a} ; Sperm and Embryo Bank of New York ^{3a} | | | | | |
| McKissock, K. | | CooperSurgical ^{3a} | | | | | |
| Medina, V. | | Conceivable Life Scie | ences2 ^{3a} | | | | |
| Mejia, R. B. | | May Health ^{8c} (Site principal investigator for REBALANCE study, no direct funds come to me) | | | | | |
| Meltzer, J. T. | | Natera ^{23a} | | | | | |
| Mendizabal, G. | | Conceivable Life Scie | ences ^{26a} ; IVF2.0 ^{2a} | | | | |
| Meseguer, M. | | AIVF ^{8a} (Speaker Fee); Angelini ^{8a} (Speaker Fee); Cooper Surgical ^{8a} (Speaker); Fartility ^{8a} (Speaker fee); Ferring ^{8a} (Speaker Fee); Fujifilm ^{8a} (Speaker Fee); Genea Biomedx ^{8a} (Speaker Fee); Gideon Richter ^{8a} (Speaker Fee); Merck ^{8a} (Speaker Fee); Theramex ^{8a} (Speaker Fee); Vitrolife ^{8a} (Speaker Fee) | | | | | |
| Mestres, E. | | Embryotools ^{3a} | | | | | |
| Millan, C. | | Conceivable Life Sciences ^{23a} | | | | | |
| Miller, J. | | CooperSurgical ^{23a} | | | | | |
| Miller, K. A. | | aLIFE Health, Inc ^{8a} (Scientific Advisory Board); Fairtility ^{8a} (Scientific Advisory Board) Future Fertility ^{8a} (Scientific Advisory Board); Genomic Prediction Inc. ^{78a} (Scientific Advisory Board) | | | | | |
| Miller, R. | | Inherent Biosciences ² | ^{3a} ; Renew Biotechno | logies ^{3a} | | | |
| Moran, E. | | FertilA1 ^{3a} | | | | | |
| Mounts, E. | | Juno Genetics ^{3a} | | | | | |
| Muller, C. H. | | Arex Life Sciences ^{6a} ; Inherent Biosciences ^{6a} ; NEXT Life Sciences ^{6a} ; VitroLife/ Igenomix ^{7a} | | | | | |
| Mumford, S. L. | | Society for Epidemiologic Research ^{8a} (Member at Large on Executive Committee) | | | | | |
| Munne, S. | | Genembryomics ¹ a; Herasight ⁶ a; Homu Health Ventures ¹ a; Overture Life ¹ a; Progenesis ³⁶ c | | | | | |
| Neal-Perry, G. S. | | Astellas ⁸ °(Scientific Advisor); NovoNordisk ⁸ °(Scientific Advisor) | | | | | |
| Nelson, S. M. | | Access Fertility ^{6a} ; Ferring Pharmaceuticals ^{67a} ; Merck ^{7a} ; Roche ^{67a} ; TFP ^{26a} | | | | | |
| Nicholson, B. J. | | Hera Biotech Inc 124 | .6a | | | | |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

| ¹ Company Officer | ² Direct Stockholder | ³ Full-Time Compo | any Employee | ⁴ Grant Recipient | ⁵ Honoraria | |
|------------------------------|---------------------------------|--|-----------------------------------|---|--------------------------|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b lmmediate Family Member | ^c Institution | |
| Nicholson, T. M. | | Tasso, Inc ^{12b} | | | | |
| Noblett, A. | | Gameto ^{3a} | | | | |
| Nodar, F. | | Cegyr ^{2a} | | | | |
| Nolte, D. | | Exact Sciences ^{8a} (Sum | nmer Intern); Fellow I | Health, Inc. ^{36a} | | |
| Ortiz Barba, A. | | Conceivable Life Scie | ences ^{23a} | | | |
| Orwig, K. E. | | Paterna Biosciences ^{6a} | | | | |
| Paidas, M.J. | | BioIncept, LLC ^{48a} (Scie | entific advisor, stock | option) | | |
| Pal, L. | | Ferring ^{5a} ; Flo Health ⁶ | ; WinFertility ^{68a} (Co | nsulting Medical Director) | | |
| Papier, S. D. | | ALMER ^{5a} | | | | |
| Paulsen, B. | | | | | | |
| Pawlik, P. | | MIM Fertility ^{3a} | | | | |
| Penzias, A. S. | | AutoIVF8a(Scientific A | dvisory Board); Fairt | tility ^{8a} (Scientific Advisory B | oard) | |
| Peterson, L. | Organon ^{7a} | | | | | |
| Pisarska, M. D. | | ABOG ^{8a} (Board of Director); Ferring ^{5a} | | | | |
| Purcell, S. H. | | PS Fertility ^{6a} | | | | |
| Puscheck, E. E. | | AbbVie ^{4c} ; Allergan ^{4c} ; American Institute of Ultrasound in Medicine ^{8a} (Gynecologic Ultrasound Community Co-chair); Bayer Pharmaceutical ^{4c} ; GSK ^{4a} ; Moderna ^{4a} ; Myovant ^{4a} ; ObsEva ^{4c} ; Pfizer ^{4c} | | | | |
| Quinlan, C. | | Juniper Genomics ^{123a} | | | | |
| Raffo, D. | | locatorapps.com ^{8a} (Developer of the Web-Based Application) | | | | |
| Ready, K. | | Juniper Genomics ^{3a} | | | | |
| Real, S. | | Conceivable Life Sciences ^{23a} | | | | |
| Reeves, G. A. | | Juniper Genomics ^{23a} | | | | |
| Reig, A. | | Merck ^{8a} (Received ho | noraria for lectures (| given during a CME cours | e) | |
| Reis, F. M. | | Ferring Pharmaceutica | als ^{4a} | | | |
| Reuvenny, S. | | FertilAI ^{3a} | | | | |
| Richter, K. S. | | San Diego Fertility Ce | enter ^a | | | |
| Rodrigo, L. | | Igenomix Vitrolife Group ^{3a} | | | | |
| Roeca, C. | <u> </u> | Ferring Pharmaceuticals ⁶⁰ | | | | |
| Romanski, P. A. | | USFertility ³ ° | | | | |
| Rubio Lluesa, C. | | Igenomix (Vitrolife Group) ^{3a} | | | | |
| Ryan, R. | | Eisai Inc ^{3b} | | | | |
| | | | | | | |



ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

| ¹ Company Officer | ² Direct Stockholder ³ Full-Time Company Employee | | ⁴ Grant Recipient | ⁵ Honoraria | | | |
|-----------------------------------|---|---|--|---|--------------------------|--|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b Immediate Family Member | ^c Institution | | |
| Sakkas, D. | | ALIFE ^{8a} (Options); AUTOIVF ^{8a} (Options); EMD Serono ^{7a} ; Intelon ^{8a} (Options); Legacy ^{8a} (Options); TMRW ^{8a} (Options); Vitrolife ^{57a} | | | | | |
| Santamaria, X. | | Asherman Therapy ^{3a} ; Asherman Therapy ^{12a} | | | | | |
| Santoro, N. | | Amazon (Project Ember/Emblem) ^{6a} ; Ansh Labs ^{6a} ; Astellas Pharma ^{6a} ; Bayer Consum Care AG ^{6a} ; FertilitylQ ^{6a} ; Menogenix Inc. ^{8a} (Advisory Committee); Novo Nordisk ^{6a} ; Perrigo/Laboratoire HRA Pharma ^{6a} | | | | | |
| Schiff, T. | | United Therapeutics ^{4c} | | | | | |
| Schuch, N. | | Orchid Health ^{3a} | | | | | |
| Schust, D. J. | | UnIVFy ^{8a} (stock options | 5) | | | | |
| Seifer, D. B. | Rutgers Medical School assess ovarian reserve | | d royalties as co inventor ted Network ^{56a} | of using AMH to | | | |
| Sha, Y. Natera Inc ^{23a} | | | | | | | |
| Shafiee, H. | | Firtility Inc ^{28a} (Co-founder); Verlity LLC ^{28a} (Co-founder); XX ^{8a} (IP licensing) | | | | | |
| Shufelt, C. L. | | Bayer Pharmaceuticals ^{6a} | | | | | |
| Shulman, L. | | Juniper Genomics ^{6a} | | | | | |
| Siddiqui, N. | | Orchid Health ^{1a} | | | | | |
| Siennicki, M. | | MIM Fertility ^{3a} | | | | | |
| Silver, D. | | ANgiodynamics ^{7a} ; Focal One ^{7a} | | | | | |
| Smith, K. N. | | EMD Serono ^{5a} | | | | | |
| Smith, J. F. | | Fellow Health ¹ a; Inherent Biosciences ^{28a} (Scientific Advisor); Posterity Health ^{28a} (Scientific Advisor) | | | | | |
| Smith, R. P. | | PS-Fertility ^{12o} | | | | | |
| Soffer, D. E. | | Amgen ^{8a} (Monitoring Board); Amryt ^{6a} ; Ionis ^{7a} ; New Amsterdan ^{6a} ; Regeneron ^{6a} | | | | | |
| Stentz, N. C. | | The Ladybird Comapn | y ^{la} | | | | |
| Suraj, V. | | Alife Health ³⁰ | | | | | |
| Тао, Х. | | Juno Genetics US Inc ³ | a | | | | |
| Taylor, H. S. | | Abbvie ^{4c} ; Dot Lab ^{2a} ; Organon ^{4c} | | | | | |
| Thakur, M. | | Cooper Geenomics ^{5a} ; Igenomix ^{5a} ; Natera ^{5a} | | | | | |
| Thirumalaraju, P. | | Fujifilm Irvine Scientific ^{8a} (IP licensee) | | | | | |
| Thirumavalavan, N. | | Coloplast ⁸ °(Penile Implant Course); Endo ⁸ °(Advisory Board) | | | | | |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: ORAL AND POSTER SESSIONS

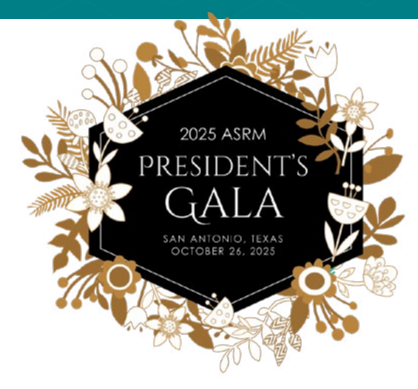
| ¹ Company Officer | ² Direct Stockholder | ³ Full-Time Company Employee | | ⁴ Grant Recipient | ⁵ Honoraria | |
|------------------------------|---------------------------------|--|-------------|---|--------------------------|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b Immediate Family Member | ^c Institution | |
| Thornton, K. L. | | Alife ^{8a} (clinical advisor); Boston Museum of Science ^{8a} (museum advisory board); Ferring Pharmaceuticals ^{8a} (consultant to review e-learning modules to educate and better understand the impact of our educational efforts and treatment efforts on minorities in the.comunity); Labcorp ^{8a} (Clinical Advisory Board); Pharmaceutical Contractinc Alliance ^{2a} | | | | |
| Toner, J. P. | | Jones Foundation ^{8a} (Bo | ard member) | | | |
| Tralik, B. | | MIM Fertility ^{6a} | | | | |
| Trew, G. H. | | ARC Medical ^{6a} ; Ferring ^{6a} ; TFP Fertility ^{123a} ; Theramex ^{7a} | | | | |
| Trigg, A. | | Bayer ²³ ° | | | | |
| Vaughan, D. A. | | Testasy ^{2a} | | | | |
| Velez Gomez, M. P. | | ByoSyent ^{5a} ; Ferring ^{5a} | | | | |
| Viotti, M. | | Kindbody ^{3a} | | | | |
| Wang, J. | | Yikon Genomics Co., Ltd³a | | | | |
| Weier, C. | | CooperSurgical ^{23a} | | | | |
| Wirka, K. A. | | EMD Serono, Inc. ^{3a} | | | | |
| Wygocki, P. | | MIM Fertility ^{12a} | | | | |
| Xia, Y. | | Orchid Health ^{3a} | | | | |
| Yauger, B. J. | | ABOG ^{8a} (Subspecialty Examiner and Division Member); ACOG ^{8a} (Vice Chair Retired Armed Forces District) | | | | |
| Zapala, A. | | MIM Fertility ^{3a} | | | | |
| Zhan, Y. | | Juno Genetics ^{3a} | | | | |
| Zou, Y. | | Yikon Genomics ^{3a} | | | | |

ASRM 2025

AUTHOR AND SPOUSE/PARTNER DISCLOSURES INDEX: VIDEO SESSIONS

| ¹ Company Officer | ² Direct Stockholder | ³ Full-Time Company Employee | | ⁴ Grant Recipient | ⁵ Honoraria | |
|------------------------------|---------------------------------|---|-------|---|--------------------------|--|
| ⁶ Paid Consultant | ⁷ Speaker's Bureau | ⁸ Other | °Self | ^b Immediate Family Member | ^c Institution | |
| Christianson, M. S. | | EMD Serono ^{6a} | | | | |
| Milad, M. P. | | Baxter ^{8a} (key opinion leader) | | | | |
| Pfeifer, S. M. | | ASPIRA ^a ; ASPIRA ^a ; Ferring Pharmaceuticals ^{8a} (Educational support for Fellow education on embryo transfer simulator); Granata Biob (Educational support for Fellow education on embryo transfer simulator); Ro ^{6b} | | | | |
| Robinson, R. D. | | May Health Inc ^{4c} ; Organon ^{4c} | | | | |
| Silver, D. | | ANgiodynamics ^{7a} ; Focal One ^{7a} | | | | |





THANK YOU TO THE SPONSORS OF THIS YEAR'S 2025 ASRM PRESIDENT'S GALA.

PREMIER SPONSOR



IMPACT LEVEL



PARTNER LEVEL

EMD Serono
Future Family
HRC / USC
Inception
IVI RMA North America Network
Ivy Fertility
Organon LLC
Progyny Inc
UCSF Center for Reproductive
Medicine
US Fertility

ADVOCATE LEVEL

Fora Fertility
Kindbody
Samantha M. Pfeifer, MD
and Peter N. Schlegel, MD
University of Michigan



Thank you to the Sponsors of the ASRM 2025 Scientific Congress & Expo



Diamond Sponsors:

EMD Serono • Ferring Pharmaceuticals Inc. • Organon LLC



Platinum Sponsors:

CooperSurgical • Vitrolife Group



Gold Sponsor:

REPROLIFE Inc.



Silver Sponsors:

ExEm Foam Inc. • Femasys Inc. • IVF STORE • Nexpring Health
• NextGen LifeLabs • Thermo Fisher Scientific • US Fertility

