



2024 ONCOFERTILITY CONSORTIUM CONFERENCE November 11-13, 2024

Detroit Marriott Renaissance Center

Hosted by



WELCOME TO THE 2024 ONCOFERTILITY CONSORTIUM CONFERENCE

Dear Conference Attendees,

On behalf of the Oncofertility Consortium, we are thrilled to extend a warm welcome to all of you for the 16th Annual Conference, titled "Unveiling Insights: Harnessing Our Data, Shaping Tomorrow's Impact." Thank you to Henry Ford Health + Michigan State University Health Sciences for graciously hosting this conference at the Detroit Renaissance Center. Thank you also to Dr. Rick Leach, chair of Women's Health Services, for his endless support of the Oncofertility Consortium and guidance in planning this year's meeting.

We are excited to announce that this year's conference will feature an exceptional lineup of speakers, including several first-time speakers who will bring fresh perspectives and cutting-edge research to the forefront. Their expertise and insights undoubtedly contribute to the overall success of the event, and we are confident that their presentations will inspire and enlighten you.

We would like to express our deepest gratitude to the dedicated scientific program committee (Richard Anderson, Mindy Christianson, Veronica Gomez-Lobo, Yasmin Jayasinghe, Tyler Ketterl, Joyce Reineke, James Smith, Christine Wyns and Shuo Xiao), whose efforts have made this conference possible, from the selection of speakers to reviewing the excellent abstract submissions. We are also eternally grateful to the team behind the scenes from Michigan State University (Jenna French, Harmony Van Valkenberg, Mahmoud Salama, Sakiya Duncan) and Henry Ford (Suzanne Schut, Tina Miller, Mark Jones). Their commitment to excellence and attention to detail have ensured that every aspect of the event has been meticulously organized and helped ensure that CME credits could be offered this year to participants. Thank you also to the individual committee leaders who provided input and expertise throughout our planning. We are truly fortunate to have such a talented and dedicated team working behind the scenes.

Finally, we would like to extend our heartfelt appreciation to our event sponsors. Their generous support has played a crucial role in making this conference a reality. Their commitment to advancing the field of Oncofertility and their belief in the importance of collaborative research and knowledge sharing are truly commendable.

We are confident that the 16th Annual Conference will be a memorable and enriching experience for all attendees. It is our hope that the insights shared, discussions held, and connections made during this event will have a lasting impact on the field of Oncofertility and contribute to the advancement of patient care and outcomes.

We hope to see you for Dr. Teresa Woodruff's celebratory dinner Tuesday night to help us honor her brilliance in starting the Oncofertility Consortium and thank her for the years of leadership and guidance as we created clinical and research programs across the globe.

Enjoy!



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Gynecology, and Reproductive Biology,
Michigan State University
Division Director, Reproductive Endocrinology
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Kristin Smith
Program Manager For Fertility Preservation
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Program

"Unveiling Insights: Harnessing Our Data, Shaping Tomorrow's Impact"

Day 1: Monday, November 11, 2024

All activities will be held on the 4th floor, unless indicated otherwise.

7 – 8 am: Breakfast & Registration | Location: Renaissance Foyer and Cartier

8 am - 12 pm: Morning Parallel Sessions

8 am -12 pm: Oncofertility Scientific Committees Meetings (Non-CME)

Time	Location: Cabot	Location: Cartier
8 – 9 am	Female Oncofertility Committee	Non-Oncological Conditions Committee
9 – 10 am	Male Oncofertility Committee	Systems Optimization, Advocacy & Resource (SOAR) & Start Up Committees
10 – 11 am	Surgery & Practice Committees	Pediatric and Adolescent Committee (PAC)
11 am – 12 pm	Patient Navigation Committee (extends over lunch time)	

8 am - 12 pm: Oncofertility 101 Course (CME) | Location: Columbus

Time	Topic	Speaker(s)
8 - 8:10 am	Introduction to Oncofertility	Molly Moravek (USA)
8:10 - 8:40 am	Impact of Gonadotoxic Therapy	Mindy Christianson (USA)
8:40 - 9:10 am	Female Fertility Preservation	Mary Ellen Pavone (USA)
9:10 - 9:40 am	Male Fertility Preservation	James Smith (USA)
9:40 - 10:10 am	Pediatric Fertility Preservation	Tyler Ketterl (USA)
10:10 - 10:20 am	Break	
10:20 - 11:00 am	Working with Patients and Parents	Gwen Quinn (USA)
11:00 am - 12:00 pm	Sexual Health and Contraception in the AYA Population	Gwen Quinn (USA)

12 – 12:50 pm: Lunch | Location: Renaissance Foyer and Cartier

12:50 – 5 pm: Afternoon Main Session | Location: Columbus

Time	Topic	Speaker(s)	
Main Program Opening			
12:50 – 1:00 pm	Welcome Message	Molly Moravek (USA) Kristin Smith (USA)	
٦	Theme: Legal Landscape of Fertility Preservation (Moderator: James Klosky, USA)		
1:00 – 1:45 pm	Keynote Speech: Constitutional Law and Oncofertility	Susan Crockin (USA)	
1:45 – 2:30 pm	Panel: The influence of US laws and insurance coverage on your practice	Elizabeth Constance (USA) Sukhkamal Campbell (USA) Katelin Kastner (USA)	
2:30 – 3:10 pm	Anatomy of an advocacy effort: Goals for insurance coverage	Joyce Reinecke (USA) Irene Su (USA)	
3:10 – 3:20 pm	Break		
Theme: Advances In Gonadal Tissue Cryopreservation & Transplantation (Moderator: Karen Burns, USA)			
3:20 – 3:50 pm	Removing cancer cells from ovarian tissue	Christiani Amorim (Belgium)	
3:50 – 4:20 pm	Testicular Tissue Cryopreservation Outcomes and Collaboration	Kyle Orwig (USA)	
4:20 – 4:50 pm	Immuno-isolating capsules in ovarian tissue transplant	Ariella Shikanov (USA)	
4:50 – 5:10 pm	Committee Report Outs	Karen Burns	
5:10 – 5:30 pm	Committee Report Outs	Lilliam Meacham	

Non-CME:

5:30 - 7:00 pm: Reception with nonprofit and medical organizations | Location: Renaissance Foyer

Day 2: Tuesday, November 12, 2024

All activities will be held on the 4th floor, unless indicated otherwise.

7 – 8 am: Breakfast & Registration | Location: Renaissance Foyer and Cartier

8 am - 12 pm: Morning Session | Location: Columbus

Theme: Dealing with Uncertainty in Fertility Preservation

Moderator: Kyle Orwig, USA

Time	Topic	Speaker(s)
8:00 – 8:45 am	It's Time to Remove the Experimental Label from Human IVM	Ye Yuan (USA)
8:45 – 9:15 am	Fertoprotective Agents	Shuo Xiao (USA)
9:15 – 9:40 am	Egg/Sperm banking after chemotherapy – is it safe?	Joe Letourneau (USA)
9:40 – 10:00 am	Challenges in Male Fertility Preservation: Difficult Case Discussion - How Important is Timing?	James Smith (USA)
10:00 – 10:15 am	Break	
10:15 – 11:00 am	Debate: Ovarian Tissue Cryopreservation vs oocyte cryopreservation in peripubertal populations	Kate McCracken (USA) Mary Ellen Pavone (USA)
11:00 – 11:40 am	Interactive session on Controversies	James Smith (USA)
11:40 – 11:45 am	Committee Report Outs	Olivia Frias (USA)
11:45 – 11:55 am	Committee Report Outs	Ariella Shikanov & Shuo Xiao (USA)
11:55 am – 12:00 pm	Committee Report Outs	Kyle Orwig (USA)

12 – 1 pm: Lunch | Location: Renaissance Foyer and Cartier

1 – 5 pm: Afternoon Session | Location: Columbus

Theme: Fertility Preservation Outcomes and Collaboration

Moderator: Elizabeth Constance, USA

Time	Торіс	Speaker(s)
1:00 – 1:30 pm	Are the right patients having fertility preservation? Outcomes from a pediatric population	Kathleen Duffin (UK)
1:30 – 2:15 pm	Risk Stratification	Cindy Im (USA) Karen Burns (USA)
2:15 – 2:45 pm	Reproductive HOPE Initiative	Leslie Appiah (USA) Tyler Ketterl (USA) Suzi Birz (USA)
2:45 – 3:00 pm	Break	
3:00 – 3:30 pm	Special Considerations for LGBTQ Patients in Oncofertility	Scout (USA)
3:30 – 4:00 pm	Survivorship Care Planning	Lillian Meacham (USA)
4:00 – 5:00 pm	Patient and Advocate Panel - Moderator: Erin Ellman (USA)	Nina Luker (USA) Martin Hogan (USA) Devin Prasatek (USA) Laurie Rodriguez (Parent-USA)

Non-CME:

5 - 6:30 pm: Posters | Location: Renaissance Foyer

7 - 10:00 pm: Special Dinner Event: Celebrating Dr. Teresa K. Woodruff

and 17 Years of the Oncofertility Consortium (additional registration required)

Location: Ambassador Salon 1 & 2 (3rd floor)

Day 3: Wednesday, November 13, 2024

All activities will be held on the 4th floor, unless indicated otherwise.

7-8 am: Breakfast & Registration | Location: Renaissance Foyer and Cartier

8 am – 12 pm: Morning Session | Location: Columbus Theme: Navigating the Path Forward Moderator: Douglas Fair, USA

Time	Торіс	Speaker(s)
8:00 – 8:11 am	Longitudinal gonadal function and fertility outcomes	Zahra Hudda (USA)
8:11 – 8:22 am	Developing and testing a novel educational reproductive health and fertility tool	Paige Lake (USA)
8:22 – 8:33 am	Developing and testing a novel educational reproductive health and fertility tool	Christine Yu (USA)
8:33 – 8:45 am	Developing and testing a novel educational reproductive health and fertility tool	Madhura Jayasingam (AUS)
8:45 – 9:15 am	How can Al change fertility preservation?	Charles Bormann (USA)
9:15 – 9:45 am	Reproductive Aging	Francesca Duncan (USA)
9:45 – 10:00 am	Break	
10:00 – 10:30 am	Decision Aids for Family Building after Cancer	Catherine Benedict (USA)
10:30 – 11:00 am	Pros and Cons of FDA Testing	James Klosky (USA)
11:00 – 11:45 am	Using our Data to Share Stories	Suzi Birz (USA) Nammy Vedire (USA)
11:45 am – 12:00 pm	Wrap-Up & Future Directions	Molly Moravek (USA)

12 pm: Meeting Adjourn

ACCREDITATION STATEMENT: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint provider ship of Henry Ford Health, Michigan State University Health Sciences, and the Oncofertility Consortium. Henry Ford Health is accredited by the ACCME to provide continuing medical education for physicians.

DESIGNATION STATEMENT:

- Henry Ford Health designates this live course for a maximum of 19.0 AMA PRA Category 1 Credit(s) TM. Physicians should only claim the credit
 commensurate with the extent of their participation in the activity.
 - "Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn:
 - · up to 19.0 MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program; and
 - -19.0 credit toward the CME requirement(s) of the American Board of Surgery's (ABS) Continuous Certification program.
- It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM or ABS MOC credit.

 There is a 30-day post-event evaluation completion deadline to receive your CME/MOC credits."After completing the evaluation click the Claim MOC button to finalize the submission & then ensure your CloudCME profile reflects the following required details so we can correctly transmit your credits:
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ACCESSIBILITY STATEMENT: Henry Ford Health provides qualified interpreters and other aids for Deaf, DeafBlind, and Hard-of-Hearing persons at no cost. To request assistance, contact the event coordinator Tina Miller cmille 26@hfhs.org. Please allow a minimum of 3 days to process this request.





Speakers, Moderators, Program Committee & Organizers (alphabetically)

Speakers & Moderators (*)	Program Committee	Organizers
Ariella Shikanov (USA) Catherine Benedict (USA) Christiani Amorim (Belgium) Charles Bormann (USA) Cindy Im (USA) Douglas Fair (USA) (*) Elizabeth Constance (USA) (*) Erin Ellman (USA) (*) Francesca Duncan (USA) Gwen Quinn (USA) Irene Su (USA) James Klosky (USA) (*) James Smith (USA) Joyce Reinecke (USA) Karen Burns (USA) Kate McCracken (USA) Katelin Kastner (USA) Kathleen Duffin (UK) Kristin Smith (USA) Kyle Orwig (USA) (*) Leslie Appiah (USA) Mary Ellen Pavone (USA) Mary Ellen Pavone (USA) Mindy Christianson (USA) Nina Luker (USA) Nammy Vedire (USA) Scout (USA) Sukhkamal Campbell (USA) Susan Crockin (USA) Tyler Ketterl (USA) Tyler Ketterl (USA) Tyler Ketterl (USA)	Christine Wyns (Belgium) James Smith (USA) Joyce Reinecke (USA) Kristin Smith (USA) (Chair) Mahmoud Salama (USA) Mindy Christianson (USA) Molly Moravek (USA) (Chair) Richard Anderson (UK) Shuo Xiao (USA) Tyler Ketterl (USA) Veronica Gomez-Lobo (USA) Yasmin Jayasinghe (Australia)	Oncofertility Consortium & Henry Ford Health + Michigan State University Health Sciences Amanda Ishola (USA) Harmony Van Valkenberg (USA) Jenna French (USA) Kristin Smith (USA) Mahmoud Salama (USA) Molly Moravek (USA) Richard Leach (USA) Sakiya Duncan (USA) Suzanne Schut (USA) Teri Grieb (USA)

Abstract Book 2024



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Filipino Pediatric Hematologists and Oncologists' Knowledge, Attitudes and Practices on Fertility Preservation

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2 Cryopreservation Of Porcine Testicular Tissue By Slow And Fast Freezing: Our Experience

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Development and Pilot of Trainers in Oncofertility Reproductive Communication and Health (TORCH) program Dona Jalili, M.S., Susan T Vadaparampil, Ph.D., Jessica Rose, MD, Gwendolyn P Quinn, Ph.D. NYU Grossman School of Medicine, Moffitt Cancer Center, NYU Langone Health, NYU Langone Health USA

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4 How AYA Cancer Survivors Gather Information: A Survey on Social Networking Services Usage Klyo Masaki

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Testicular Tissue Cryopreservation: Significance of Implementing an IRB-approved Local Protocol at a Single Institution

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Perspectives & motivational factors surrounding decision-making in women with cancer considering fertility preservation: a prospective survey-based study.

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7 Future Fertility Among Adolescent and Pediatric Cancer Survivors in a Low-resource Setting: Perspectives of Parents

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8 Reproductive Health Education for Young Multiple Sclerosis Patients

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9 Trends in Oncofertility Consultation Following Implementation of a Fertility Navigation Program: A Single Center Experience

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Testing a novel family-centered fertility preservation decision-making intervention for AYA males with cancer: Results from a pilot RCT

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Successful case of oocyte retrieval in a patient receiving blinatumomab therapy for acute lymphoblastic leukemia

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Factors Associated with Gamete/Embryo Cryopreservation: 10-Year Oncofertility Program Experience in 12 Georgia, USA Anastasia Navitski MD, Mayra Razo BS, Lawrence C. Layman MD, Larisa Gavrilova-Jordan MD Medical College of Georgia at Augusta University USA anavitski@augusta.edu 13 Increasing Monitoring of Pubertal Development in Pediatric Patients Post-Hematopoietic Stem Cell Transplant Using Quality Improvement Methodology. Danielle Morley, BSN, RN, CPHON, Vrunda Patel, MD, Clara Greskoff, Kimberly A. Davidow, MD, MS Lisa Dean Moseley Foundation Institute for Cancer and Blood Disorders, Nemours Children's Health - Delaware, Wilmington, DE; Adolescent Medicine and Gynecology, Nemours Children's Health-Delaware, Wilmington, DE USA danielle.morley@nemours.org "I think it was informative, navigable, and easy to understand": User-testing an oncofertility decision support 14 website for adolescents and parents Ashley J. Housten, OTD, MSCI; Michelle Eggers, MA; Kari Bjornard, MD, MPH; Stephanie Dixon, MD, MPH; Holly R. Hoefgen, MD; Aubri Hoffman, PhD; Kenan R. Omurtag, MD; Taryn Sandheinrich, FNP-C; Terri Woodard, MD Washington University School of Medicine; Siteman Cancer Center; Riley Hospital for Children, Indiana University School of Medicine; St. Jude Children's Research Hospital; Dell Medical School and The University of Texas at Austin; The University of Texas MD Anderson Cancer Center USA ahousten@wustl.edu 15 Diversity and Inclusion of Cancer Survivors Seeking Fertility Preservation Meghan Schrer, Lesley E. Northrop Worth the Wait Charity, LDGI LLC USA lnorthrop@ldgillc.com Cycle Outcomes Are Reassuring Following Remote Ivf For Medically Complex Patients 16 Michael Britt (Presenting Author), Minglei Bian, Liang Yu, Amy Sullivan, Hani El-Omrani, Sangita Jindal, Ginny Ryan Eastern Virginia Medical School, University of Washington USA mibritt@uw.edu 17 Ethical, Legal, Social, and Policy Issues of Ovarian Tissue Cryopreservation in Prepubertal Girls: A Critical Interpretive Review Aliya Affdal, Mahmoud Salama, Vardit Ravitsky University of Montreal, Montreal, Canada; Michigan State University, Michigan, USA; Harvard Medical School, Boston, USA USA oulaya.affdal@umontreal.ca Oncofertility in Prepubescent Girls: A Qualitative Study of Canadian and French Oncopediatricians 18 Perspectives on Ovarian Tissue Cryopreservation

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Development of A Toolkit to Improve Multi-level Fertility Preservation Mandate Implementation
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Factors Associated with Fertility Preservation Referral and Completion in Pediatric Patients Receiving

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21 Improving Infertility Risk Counseling for Pediatric Oncology Patients Considering New Healthcare Coverage Changes in the State of Texas

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22 Oocyte Retrieval in a Patient with Complex Ovarian Masses: Risk versus Reward

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23 Sexual function and satisfaction in patients with sickle cell disease (SCD) after hematopoietic cell transplantation (HCT): a STELLAR study.

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24 Extended Priming and Modified In Vitro Maturation: A Novel Approach to Fertility Preservation in Patient with Autoimmune Primary Ovarian Insufficiency

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- Posthumous Reproduction in Male Oncology Patients: Significant Desire for Disposition to Surviving Partner Alexander MV (1), Reynolds AC (1), Ghidei L (3), Kassab J (3), Campbell K (3), Sullivan J (3), Detti L (1), Woodard TL (1,2), Lipshultz LI (3), McKenzie LJ (1, 2)
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26 Sperm Banking Prior to Cancer Therapy: Elapsed Time to Specimen Use or Discard

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27 Safety of comparing standard ovarian stimulation with tamoxifen or letrozole in women with breast cancer. A long-term follow-up of the STIM-trial.

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28 Expert and Stakeholder Views on Posthumous Assisted Reproduction Policy: a Qualitative Study
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29 Fertility Discussion and Specialist Referrals for Female AYA Patients with Cancer: A Mixed-Methods Exploration Where Guidelines Meet Practice

Sarita Pathak, Whitney S. Rice, Paige Lake, Megan Sutter, Elizabeth Walker, Gwendolyn P. Quinn, Dana Rollison, Susan T. Vadaparampil

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Longitudinal gonadal function and fertility outcomes in female pediatric and young adult allogeneic hematopoietic stem transplant survivors



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31 Management and Growth of Oncofertility Program with Dedicated Oncofertility Team and Resources: A Single Institution Experience

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32 Fertility Preservation in Adolescent with a Brain Tumor Whose Decision-making Capacity was Acutely Impaired

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An ex vivo polycystic ovary syndrome (PCOS) model provides valuable insights into the elucidation of molecular mechanisms of PCOS-related ovarian disorders and the optimization of in vitro maturation for infertility treatment

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Developing and testing a novel educational reproductive health and fertility tool for Adolescent and Young Adult (AYA) patients with cancer



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Mail-in Semen Cryopreservation System Breaks Down Age, Geographic, and Socioeconomic Barriers

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36 Surgical Fertility Preservation Can Be Performed Safely and Without Delaying Treatment for Patients with Severe Aplastic Anemia

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Low anti-Mullerian hormone in female childhood cancer survivors in SJLIFE is associated with primary ovarian insufficiency and impaired fertility



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38 Generating a Web-Based Reproductive Risk Summary and a Reproductive Health Survivorship Care Plan for Adolescent and Young Adult Cancer Survivors

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Follicular findings in autoimmune oophoritis: 3 cases from the NIH ovarian tissue cryopreservation protocol Carolyn Brookhart, Veronica Gomez-Lobo, Jacqueline Maher NICHD, Children's National Hospital (same for all)

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Beyond the Radiation Field: Examining the Utilization of Ovarian Transposition in Cervical Cancer Catherine Sport B.S., Stella C. Lymberis M.D.

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Review of Fertility-Related Charitable Organizations Eligibility for Non-US Citizens and Non-Residents. Heather Soni CPNP-PC, Alicia Howell FNP-C, Stephanie Fetzko MD

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Time to Chemotherapy Initiation is a Barrier to Oncofertility Counseling in Pediatric Cancer Patients
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An in vitro 3D ovarian follicle growth system combined with vitrification preserves follicle and oocyte functionality

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44 Concurrent application of neutral red and trypan blue stains for assessing viability in fresh and cryopreserved bovine ovarian tissue.

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45 Ovarian Follicle Density In The Child Adolescent And Young Adult (CAYA) Cancer Population

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46 Pediatric Oncofertility Care Trajectory in a University Hospital Based IVF Program Setting - Continuous Improvement of Patient Care and Experience

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47 Oncofertility-related Psycho-educational Therapy for Young Adult Breast Cancer Patients and Their Partners: Randomized Controlled Trial

Tomoe Koizumi, Kouhei Sugimoto, Tatsuro Furui, Yasushi Takai, Yodo Sugishita, Yuki Suzuki-Takahashi, and Nao Suzuki

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48 Understanding the Impact of New York State's Fertility Preservation Mandate on Utilization of Services Joyce Reinecke, Ella Crowther

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49 Demographic characteristics of pediatric and adolescent patients undergoing fertility preservation consult versus procedure

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A Single Institution Review of Fertility Preservation Referral and Outcome Trends in Transgender and Nonbinary Adolescents and Young Adults

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51 Dysregulated menstrual cycles are common in patients after ovarian cryopreservation Kathy Hinkle RN, Briana Fodor CRC, Alexandra Walsh MD, MSPH Phoenix Children's Hospital Center for Cancer and Blood Disorders **USA** awalsh@phoenixchildrens.com 52 Building an Academic-Community Partnered Pediatric, Adolescent, and Young Adult Fertility Preservation Lindsay F. Schwartz, MD MS1*; on behalf of the Chicagoland Children's Health Alliance (CCHA) Pediatric, Adolescent, and Young Adult Fertility Preservation Program University of Chicago, Department of Pediatrics, Section of Pediatric Hematology/Oncology USA lindsay.schwartz@uchicagomedicine.org Investigating the Impact of Immunodeficiency and Autoimmune Conditions on Ovarian Follicle Density in 53 Pediatric Stem Cell Transplant Patients Mary E. Soliman1, Jacqueline C. Yano Maher1, Dimana Dimitrova2, Corina Gonzalez3, Elizabeth Kang4, Hong Lou1, Maria De La Luz Sierra1, and Veronica Gomez-Lobo1 1Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), Department of Pediatric and Adolescent Gynecology, Bethesda, MD 2National Cancer Institute (NCI), Center for Immuno-Oncology, Bethesda, MD 3National Cancer Institute (NCI), Immune Deficiency Cellular Therapy, Bethesda, MD 4National Institute of Allergy and Infectious Diseases (NIAID), Bethesda, MD USA mary.soliman2@nih.gov 54 Global Voices, Unified Vision: Crafting an International Nursing Position Statement Lisa Bashore, Barbara Lockart, Catriona Buick, Kara Jamieson, Antonia Pryor, Kyle Stimpert, Katie Wiley APHON, CANO-ACIO, ONS USA blockart@luriechildrens.org 55 Sperm recovery while processing testicular tissue of peri-pubertal and adult patients for fertility preservation Amanda Colvin Zielen (1,2), Kyle Orwig (1,2) 1- UPMC Magee Center for Reproduction and Transplantation, Magee-Womens Hospital, University of Pittsburgh Medical Center, Pittsburgh, PA, USA, 2 - Department of Obstetrics, Gynecology and Reproductive Sciences, Magee-Womens Research Institute, University of Pittsburgh School of Medicine, Pittsburgh, PA, USA USA zielena@upmc.edu Sperm Safe: Maximizing the Preservation and Recovery of Limited Numbers of Male Germ Cells 56 Hoi Chang Lee 1, Drew Klemann 2, Tahlia Smith 2, Francesca E. Duncan 1 1Department of Obstetrics and Gynecology, Feinberg School of Medicine, Northwestern University, Chicago, IL 2Center for Reproductive Science, Masters of Reproductive Science & Medicine Program Northwestern University, Chicago, IL USA

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