ABB CE Form For 2022 ASRM Meeting

Record contact hours for the scientific programs on **MONDAY ONLY**. **Florida CE** requires completion of a second form, available at booth 1900. In order to receive American Board of Bioanalysis (ABB) PEER credit, you must complete this form and return it to the AAB/ABB Booth 1900 in the Exhibit Hall before 2:00 p.m., Wednesday, October 26, 2022, for validation. Forms not returned to the AAB/ABB booth for validation will not be accepted.

PEER-Approved ASRW Scientific Programs on Monday, October 24, 2022				
lenary Lecture	Hours	Genetic Counseling ☐ OSM08-1 10:45 a.m.	Interactive Sessions (concurrent) 1:30 p.m2:30 p.m. (1 hr.)	Hours
8:30 a.m9:15 a.m. (0.75 hr.) PLM01 - Hot Topics Concurrent Sessions:	M	□ OSM08-2 11:00 a.m. □ OSM08-3 11:15 a.m. □ OSM08-4 11:30 a.m.	Which is Best for the Ovarian Insufficiency Patient Planning Pregnancy	
Prize Paper Session 1 12:00 p.m12:15 p.m. (0.25 hr. ea.) □ OSM01-6 12:00 p.m. Oral Abstract Sessions 10:45 a.m12:15 p.m. (0.25 hr. ea.) ART Lab 1 □ OSM02-1 10:45 a.m. □ OSM02-2 11:00 a.m. □ OSM02-3 11:15 a.m. □ OSM02-4 11:30 a.m. □ OSM02-5 11:45 a.m. □ OSM02-6 12:00 p.m. Endometriosis □ OSM03-3 11:15 a.m. □ OSM03-3 11:15 a.m. □ OSM03-1 11:45 a.m. □ OSM03-6 12:00 p.m. Environment and Reproduction □ OSM04-1 10:45 a.m. □ OSM04-3 11:15 a.m. □ OSM04-4 11:30 a.m. □ OSM04-6 12:00 p.m. Infertility and Cancer □ OSM05-5 11:45 a.m. □ OSM05-6 12:00 p.m. IVF Outcome Predictors 1 □ OSM06-2 11:00 a.m. □ OSM06-3 11:15 a.m. □ OSM06-3 11:15 a.m. □ OSM06-6 12:00 p.m. Legal/Ethical Issues including Third Party Reproduction □ OSM07-1 10:45 a.m. □ OSM07-2 11:00 a.m. □ OSM07-6 12:00 p.m.		□ OSM08-6 12:00 p.m. LGBTQ □ OSM09-1 10:45 a.m. Male Reproduction and Urology: Traveling Scholars □ OSM10-1 10:45 a.m. □ OSM10-2 11:00 a.m. □ OSM10-3 11:15 a.m. □ OSM10-4 11:30 a.m. □ OSM10-5 11:45 a.m. □ OSM10-6 12:00 p.m. Preimplantation Genetic Testing 1 □ OSM12-1 10:45 a.m. □ OSM12-2 11:00 a.m. □ OSM12-3 11:15 a.m. □ OSM12-4 11:30 a.m. □ OSM12-5 11:45 a.m. □ OSM12-6 12:00 p.m. Public Health and Reproduction □ OSM13-1 10:45 a.m. Reproductive Surgery and Procedures □ OSM14-3 11:15 a.m. Regenerative Medicine and Stem Cells □ OSM15-1 10:45 a.m. □ OSM15-2 11:00 a.m. □ OSM15-5 11:45 a.m. □ OSM15-6 12:00 p.m. Roundtables (concurrent) 12:20 p.m1:20 p.m. (1 hr.) □ RTM01 □ RTM15 □ RTM04 □ RTM17 □ RTM06 □ RTM18 □ RTM09 □ RTM19 □ RTM11 □ RTM23 □ RTM11 □ RTM23 □ RTM12 □ RTM25 □ RTM14	Pregnancy Optimizing Laboratory Teams, Procedures and Quality Management PGT-A, Mosaicism, and Patient Facebook Groups: What Are Clinicians Missing? Risk Mitigation to Protect Your Practice - What Are You Missing? Beyond the Karyotype Symposium (concurrent) 1:30 p.m2:45 p.m. (1.25 hrs.) KY Cha Symposium in Stem Cell Technology and Reproductive Medicine: Building and Editing Gametes and Embryos Fertility Preservation in Adolescents and Children with Cancer and Genetic Conditions Talking to Patients About Genetics Mentorship and Pipeline Programs: Roadmap to Successfully Diversifying the Reproductive Medicine Workforce MEFS Symposium: Artificial Intelligence and Machine Learning in ART: Opportunities, Limitations and Challenges. ESHRE Symposium: Fertility preservation in women with BRCA gene mutations Plenary Lecture 3:30 p.m4:15 p.m. (0.75 hr. ea.) The David and Rosemary Adamson Lecture on Excellence in Reproductive Medicine: Leveraging Molecular and Clinical Data Monday Max Possible Hours - 5.75 TOTAL HOURS ON THIS PAGE	
Falsification of CE documentation ma including revocation of y			MARK YOUR CALENDAR	

Full Name (required) _ Please PRINT Email (required) Daytime Phone (required) I certify that I earned the contact hours claimed above.

Date

Signature (required)

May 2023 CRB Symposium

Las Vegas, Nevada

In order to receive CE credit this Recording Form must receive a validation stamp. Complete this form and return it to the AAB/ABB Booth 1900 in the Exhibit Hall before 2:00 p.m., Wednesday, October 26, 2022, for validation. AAB/ABB will retain the white copy to record PEER credits. Keep the yellow copy for your records.