SCIENTIFIC AWARDS

LEADING WITH SCIENCE. ADVANCING WITH CARE.
DRU CARLSON MEMORIAL AWARD FOR BEST RESEARCH IN ULTRASOUND AND GENETICS

Ronald J. Wapner, MD

1: Multicenter, Prospective Cohort of Genome Sequencing in 750 Fetal Structural Anomalies
NORMAN F. GANT AWARD FOR BEST RESEARCH IN MATERNAL MEDICINE

Lara S. Lemon, PhD, PharmD

42: Clinical Outcomes Following Remote Hypertension Monitoring Program for Postpartum Individuals with Hypertensive Disorders of Pregnancy
BRUCE A. WORK AWARD FOR BEST RESEARCH BY A PRACTICING OR TRAINING MATERNAL-FETAL MEDICINE PHYSICIAN OUTSIDE OF THE US

Sara Ornaghi, MD, PhD

72: Increased Risk of Postpartum Hemorrhage in Women With Resolved Low Placentation: A Multicenter Prospective Study
DISPARITIES AWARD FOR BEST RESEARCH ON DIVERSITY/DISPARITY IN HEALTH OUTCOMES

E. Nicole Teal, MD, MPH

64: Exploring Black Birthing People’s Perspectives On Racial Concordance With Obstetric Care Providers
THE SMFM OUTSTANDING EARLY CAREER INVESTIGATOR TRAVEL AWARD SUPPORTED BY DR. LAXMI BAXI

Enrico R. Barrozo, PhD

33: Bioaccumulation of Microplastics in Placentae Associated with Environmental Chemical Exposures and Obstetrical Outcomes
Christy Gandhi, MD

11: Donor Velamentous Cord Insertion: An Omen For Poor Laser Outcomes?
POSTER SESSION AWARDS

LEADING WITH SCIENCE. ADVANCEING WITH CARE.
Katelyn Pratt, MD
Prisma Health, University of South Carolina School of Medicine Greenville

288: Amlodipine Versus Nifedipine ER for the Management of Postpartum Hypertension: A Noninferiority Randomized Controlled Trial
POSTER SESSION II

Kelsey Pinson, MD
University of California San Diego

561: Characterization of Glucose Values in Labor by Continuous Glucose Monitoring in Gravidas Without Diabetes Mellitus
POSTER SESSION III

Jackie Powell, MD
University of Wisconsin School of Medicine and Public Health

751: Improving Participation in Postpartum Remote Blood Pressure Monitoring Collaborating With Community Doulas for Black Women
POSTER SESSION IV

Liat Shenhav, PhD
New York University

1144: Predicting Preeclampsia and Gestational Hypertension Using the Vasculature of the Eye
ORAL SESSION AWARDS

LEADING WITH SCIENCE. ADVANCING WITH CARE.
ORAL PLENARY SESSION I

Nandini Raghuraman, MD, MSCI
Washington University School of Medicine in St. Louis

6: Effect of Supplemental Oxygen for Category II Resuscitation On Oxidative Stress: A Randomized Controlled Trial
ORAL PLENARY SESSION II
(FELLOWS PLENARY)

Annabelle van Gils, MD
Amsterdam UMC, Location AMC

9: Pessary or Cerclage (PC Study) to Prevent Recurrent Preterm Delivery: A Randomized Controlled Trial
18: Prenatal Heat Stress and Birth Outcomes in a Rural Ghanaian Cohort
ORAL CONCURRENT SESSION 2 - DIABETES

Ghamar Bitar, MD
McGovern Medical School at The University of Texas Health Science Center at Houston (UTHealth)

29: Permissive Glucose Control Versus Usual Care for Diabetes in Labor: An Equivalence Randomized Control Trial
ORAL CONCURRENT SESSION 3 - BASIC SCIENCE

Sarah Ligon, MD
Madigan Army Medical Center

35: Potential Mechanism of Neuroprotection by Magnesium Sulfate and Betamethasone in Microglia and Neural Stem Cells
ORAL CONCURRENT SESSION 4 - HYPERTENSION

John O’Brien, MD
University of Kentucky

41: ASpirin in Placental and maternal Endothelial cell Regulation IN pre-eclampsia (ASPERIN Trial): Primary Outcome
ORAL CONCURRENT SESSION 5 - MEDICAL & SURGICAL COMPLICATIONS

Kaitlyn P. Casper, MD
University of Utah Health

49: Early Pregnancy Reticulocyte Hemoglobin Content as a Marker for Iron Deficiency by BMI Category
ORAL CONCURRENT SESSION 6 - QUALITY, EQUITY & PUBLIC HEALTH

E. Nicole Teal, MD
University of California, San Diego

64: Exploring Black Birthing People’s Perspectives on Racial Concordance with Obstetric Care Providers
72: Increased Risk of Postpartum Hemorrhage in Women with Resolved Low Placentation: A Multicenter Prospective Study
ORAL CONCURRENT SESSION 8 - LABOR & DELIVERY

Alexandra G. Eller, MD, MPH
Intermountain Health

79: Evaluation of Standardized Management of Category II Tracings: Category II Action Plan Study (CAP Study)
94: Fully Quantitative Operator-Independent Numeric Cervical Softening Device: Cervical Softening Rate Associated With Mode of Delivery