Pregnancy results in dramatic physiologic changes over a short period of time particularly related to the cardiovascular system. Endothelial dysfunction is a key feature of the obstetric complication of preeclampsia. Women who conceive with assisted reproduction technology are at higher risk of preeclampsia but the mechanisms for this risk are not fully understood. Drs. Winn and von Versen-Höynck will share results from their Pregnancy Outcomes Following Infertility Endothelial Health (POFI-ECH) study which is exploring this question.

**SPEAKER**

**VIRGINIA WINN, MD, PHD**

Dr. Virginia Winn is an Associate Professor of Obstetrics and Gynecology and the Director of Perinatal Biology at Stanford University. She is an Arline and Pete Harman Faculty Scholar.

**SPEAKER**

**FRAUKE VON VERSEN-HÖYNCK, MD, PHD, MSC**

Dr. Frauke von Versen-Höynck is a visiting Assistant Professor in the Division of Reproductive Endocrinology and Infertility, Department of Obstetrics and Gynecology at Stanford University. She is an Associate Professor of Obstetrics and Gynecology at Hannover Medical School, Germany.