

Scientific Program

IGENOMIX Program ASRM 2017

October 28 - November 1, San Antonio, TX



Precongress Courses

PC02 Treating with Cell-based Therapies What Cannot Be Treated with Drugs Carlos Simón MD, PhD - Spain (Organizer) Saturday, October 28

PC11 Emerging Therapeutic Tools in the Assisted Reproductive Technology Carlos Simón MD, PhD - Spain (Participant) Sunday, October 29

PC20 Actualidades en Reproducción Asistida: El Punto de Vista Clínico para el Biólogo y un Punto de Vista del Biólogo para el Clínico (in Spanish)

Carlos Simón MD, PhD - Spain (Participant)

Expert Encounters

Embryonic and Uterine Checkpoints Needed for a Successful Pregnancy

Carlos Simón MD, PhD - Spain Monday, October 30, 12:30 pm - 1:30 pm

Roundtable Discussions

Stem-cell Therapy in Asherman Syndrome

Carlos Simón MD, PhD - Spain Tuesday, October 31, 12:30 pm - 1:30 pm

Mosaicism in Preimplantation 24-chromosome Aneuploidy Testing

Carmen Rubio, Ph.D. Wednesday, November 1, 12:30 pm - 1:30 pm

Interactive Session CME

DNA Law: What Is It and Where Is It Going in Assisted Reproductive Technology?

Gary L. Harton, Ph.D. Wednesday, November 1, 1:30 pm - 2:30 pm

Symposium CME

Changing Culture, Changing Process: Corporate IVF and Patient Care

Gary L. Harton, Ph.D. Wednesday, November 1, 3:30 pm-5:00 pm

Oral Presentation	
Authors Vilella, F.; Bolumar, D.; Blesa, D.; et al.	Title Endometrial fluid transcriptomics as a new non-invasive diagnostic method of uterine receptivity. Tuesday, October 31, 11:00 am
Posters	
Authors	Title
Rubio, C.; Diez Juan, A.; Rodrigo, L.; et al.	Impact of maternal age and different aneuploidy patterns on mitochondrial DNA content
Rodrigo, L.; Peinado, V.; Vera-Rodriguez, M.; et al.	Different contribution of maternal and paternal age to mosaicism and partial duplication/deletions in blastocyst biopsies assessed by next-generation sequencing

Marin Vallejo, C.; Ruiz-Alonso, M.; Clemente-Ciscar, M.; et al.

Parameswaran Grace, L.; Ruiz-Alonso, M.; Boggavarapu, N; et al.

Snider, A.C; Darvin, T. J.; Kayali, R.; et al. Energetic metabolism during the acquisition of endometrial receptivity

Effect of mifepristone on the transcriptomic signature of endometrial receptivity

Prediction of a balanced rearrangement by preimplantation genetic screening (PGS).

