



Dr. Nabil Arrach will discuss “Mosaicism: Misconception and true incidence in human embryos” aiming to address the concerns and improve understanding related to PGT platform and the reporting of mosaic reads. The talk will occur at 4:15–5:15 pm in room A, a round table talk.

V International Symposium on Human Reproduction and Genetics

As part of Progenesis' commitment to advancing embryology and reproductive genetics, our scientific team will be participating in the V International Symposium on Human Reproduction and Genetics, addressing the fundamentals of “Managing KPIs to improve clinical outcomes.”



Our VP of Science & Innovation, Dr. Sheela Ali, will provide an overview, capturing the various components in the laboratory that contribute to the overall success rate of the IVF treatment. She will present her findings on the trends or shifts in data that may be pre-set to maximize effectiveness of a QA program.

ASRM 2022

Progenesis is excited to announce our participation in the ASRM Scientific Congress and Expo. Come see us at our booth #2041!

Our leadership team will be involved in the following educational events, please joining us:

- Monday, 10/24/22, 1:30–2:30 PM – Dr. Nabil Arrach will host an interactive session on “PGT-A, Mosaicism and Patient Facebook Groups: What are Clinicians Missing?”
- Wednesday, 10/26/22, 10:45 AM–12:45 PM – Dr. Sheela Ali will moderate the ART Lab 2 Abstract sessions in conjunction with the Society of Reproductive Biologists and Technologists Board.



PROGENESIS ACADEMY'S EDUCATION PROGRAM



Laboratory techniques and processes are shown to have influence on the rate of mosaic findings. There are several variables that can contribute to increased incidences of false positive results to include, number of intact cells in a biopsy, rinsing of biopsy cells, maternal cell or atretic and fragmented cell contamination and more. Our partner clinics benefit from a live KPI portal which can display the variation in outcome by embryologist. Have you reviewed your outcomes, yet?

The Laboratory Impact on Mosaicism

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