

ASRM 2022

Panel

The CEO of Progenesis, Dr. Nabil Arrach had the pleasure of being on the American Society for Reproductive Medicine - ASRM panel along with Dr Lowell Ku, Jenna Miller and Jennifer Garbarini. INM05: PGT-A, Mosaicism, and Patient Facebook Groups: What Are Clinicians Missing? It is time to streamline mosaicism reporting across US laboratories.

Hopefully the American Board of Bioanalysis (ABB), ASRM, and Progenesis can be part of this process.

Our Team

Have you met our Progenesis team? It was a pleasure to meet everyone at ASRM in person. We thank you for your continued support and trust in Progenesis and look forward to meeting you again at ASRM 2023 in Louisiana!

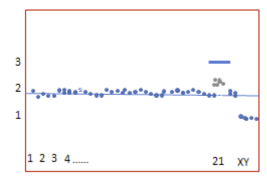
From left to right:

-Dr. Sheela Ali, PhD, HCLD- VP of Science and Innovation
-Jordan McGuire, IVF Account Specialist- West
-Kendall Hancock, IVF Account Manager- South East
-Dara Dowd, Senior IVF Account Manager- North East
-Tiffany Stigler, Sr. IVF Account Manager, Mid-west
-Dr. Nabil Arrach, PhD, CEO
-Sheri Wharton, Fertility Network Alliances
-Dr. Fernanda Pacheco, MD, Progenesis Brasil
-Thomas Gebauer, Marketing Director



Science & Innovation

Does your clinic's procedure allow transfer of mosaic or segmental del/dup embryos for transfer? We would love to collaborate with you! Progenesis has an ongoing study to include prospective and retrospective outcomes from these embryos. Contact Dr. Sheela Ali, VP of Science and Innovation sheela.ali@progenesis.com to express your interest in this study or others with Progenesis.



Mexico 2022 REDLARA Taller

As part of Progenesis' commitment to the IVF community in Latin-America, we will be supporting the REDLARA conference in Mexico City. Our goal is to raise awareness about the importance of genetics in IVF treatment and present actionable information on PGTA.

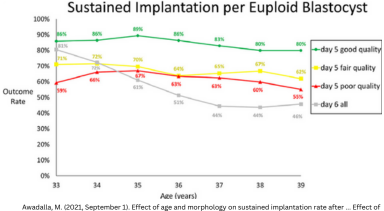
Stay tuned for updates on our expansion into Brazil, Latin Americas, and India!



The Laboratory Impact

"Effect of age and morphology on sustained implantation rate after euploid blastocyst transfer" (Awadalla, 2021)

How does patient age and blastocyst morphology correlate to provide improved sustainable implantation rates? One of our clinical partners, led by Laboratory Director, Dr. Ali Amady, HCLD has published a study providing valuable insight. We would like to highlight this publication and thank all of the authors including Dr. Michael Awadalla for their valuable contribution.



Awadalla, M. (2021, September 1). Effect of age and morphology on sustained implantation rate after ... Effect of age and morphology on sustained implantation rate after euploid blastocyst transfer. Retrieved November 18, 2022, from https://www.rbmojournal.com/article/S1472-6483(21)00292-3/fulltext

o Progenesis Academy

Progenesis is dedicated to the continued education in the reproductive community. We are excited to announce our upcoming webinar. Progenesis webinars will be held monthly on the second Wednesday at 3PM PST.

When: December 14, 2022, 3PM PST

Beyond KPIs: Automation and AI in the Laboratory

Dr. Sung Tae Kim, PhD, HCLD University Hospitals Fertility Center Reproductive Medicine Lab

Dr. Carol Curchoe Carol, PhD, HCLD Director of Medical Affairs AIVF Founder, ART Compass

Dr. Virginia Jiang, MD Massachusetts General Hospital



Visit www.progenesis.com/academy/our-program/ for additional resources on continued education.