

Talent ID: 12898

Title: Senior Clinical Embryologist

Location: Greater Alexandria Area, Egypt

Summary

Experienced assistant lecturer in human anatomy and embryology with over 7 years in clinical embryology. Strong interest in embryology as a subspecialty, with skills in problem-solving and decision-making. Actively involved in quality assurance and academic program development.

Professional Experience

Senior Clinical Embryologist

Fertility Center, Greater Luxor Area, Egypt

Current

- Proficient in all laboratory techniques and procedures related to clinical embryology, including ICSI, IUI, cryopreservation, and embryo biopsy.
- Strong understanding of reproductive biology and endocrinology.

Assistant Lecturer of Human Anatomy and Embryology

Medical School, Greater Qena Area, Egypt

Current

Mid-Senior Clinical Embryologist

Fertility Center, Greater Qena Area, Egypt

Prior

Junior Clinical Embryologist

Fertility Center, Greater Sohag Area, Egypt

Prior

Education

Bachelor of Medicine and Surgery

Medical Faculty, Egyptian University

Completed

Medical Doctorate in Human Anatomy and Embryology

Medical Faculty, Egyptian University

Ongoing

Master of Human Anatomy and Embryology

Medical Faculty, Egyptian University

Completed

Certifications

- Principles of Teaching in Higher Education
 - Small Group Teaching
 - Systematic Reviews and Clinical Writing
 - International Workshop on Integrity in Biomedical Research
 - Practical Embryology and Vitrification Workshop
 - Genetic and Cellular Modifications of Human Embryos
 - Creating an Embryology Lab Quality Manual
 - Cryopreservation of Ovarian Tissue with Extensive Hands-On Training
 - Embryo Biopsy, Fixation, and Tubing
 - ICSI and Micromanipulation Techniques
-

Skills

- Clinical Embryology Techniques
 - Reproductive Biology
 - Endocrinology
 - Problem-Solving
 - Decision-Making
-

Languages

- Arabic: Native
 - English: Fluent
 - French: Basic
 - German: Basic
-

Membership

- Member of Editorial Board at Quality Assurance Unit
-

Areas of Interest

- Embryology
- Reproductive Medicine

- Quality Assurance in Medical Education
-

Publications & Research

- Conducted research on gene description of cumulus cells and its use in assessing human embryos during ICSI.
 - Research on the effects of cadmium on testicular health and the role of vitamin C.
-

Disclaimer: This CV has been anonymized by IVF Nomads and is intended solely for the purpose of reviewing candidate details. Any unauthorized use is strictly prohibited.
