**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: NativeEnglish: FluentFrench: BasicGerman: 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.