Candidate ID: 74829

Title: Senior Embryologist Location: Lahore, Pakistan

Summary

Dedicated Senior Embryologist with extensive experience in reproductive technologies and microbiology. Possesses strong skills in handling gametes, embryo transfer, and quality control, coupled with a commitment to research and patient care.

Employment History

Senior Embryologist

Integrated Fertility Center, Greater Lahore Area Dec 2022 – Present

- Oversee various assisted reproductive technologies (ART) procedures.
- Manage the embryology laboratory and ensure compliance with quality standards.
- Evaluate embryo development for successful transfers and vitrification.

Embryologist

Healthcare Facility, Greater Lahore Area Jan 2020 – Sep 2022

- Conducted ART procedures, including oocyte pick-up and embryo transfer.
- Assisted in laboratory management and calibration of equipment.
- Trained junior staff in embryology practices.

Andrologist

Healthcare Facility, Greater Lahore Area May 2017 – Dec 2019

- Managed semen analysis and preparation for ART procedures.
- Implemented quality control measures in laboratory processes.

Microbiologist

Laboratory and Research Center, Greater Lahore Area Apr 2017 – May 2022

- Conducted microbiological investigations related to reproductive health.
- Collaborated with medical staff to ensure optimal laboratory practices.

Education

Master of Philosophy (MPhil)

Microbiology

University of Science and Technology, Greater Lahore Area

Feb 2019 - Feb 2021

Research Topic: Investigation of microbiological effects on reproductive health.

Bachelor of Science (BSc)

Microbiology

University of Science and Technology, Greater Lahore Area

Oct 2012 - Dec 2016

Intermediate (F.Sc Pre-Medical)

Secondary Education Board, Greater Lahore Area Sep 2010 – Sep 2012

Matriculation

Secondary Education Board, Greater Lahore Area Apr 2008 – Aug 2010

Certifications

- Basic Course in Reproductive Medicine
- Advanced Course in Reproductive Medicine
- Certificate in Assisted Reproductive Technology (ART)

Skills

- Semen Analysis and Preparation
- Embryo Transfer and Vitrification
- Quality Control and Laboratory Management
- Advanced Reproductive Technologies (ART)
- Patient Counseling and Care
- Sperm DNA Fragmentation Analysis

Languages

- English
- Urdu
- Punjabi

Membership

• Member of relevant professional associations in the field of embryology and reproductive health.

Areas of Interest

- Advancements in reproductive technologies
- Microbiological research in reproductive health

Publications & Research

• Research on microbiological impacts on semen quality (details generalized).