Talent ID: 74928 Title: Molecular Biology and Reproductive Medicine Specialist Location: Porto, Portugal

Summary

A dedicated professional with a strong academic background and practical experience in the fields of Molecular Biology, Cellular Biology, and Human Reproduction. Passionate about advancing knowledge and hands-on expertise in reproductive technologies, particularly in the context of infertility treatments. Skilled in laboratory work, scientific research, and communication within multidisciplinary teams. Actively seeking opportunities to contribute to and further specialize in the reproductive health field.

Professional Experience

Store Operator

General Retail Company (Location: Greater Porto Area)

- Provided personalized customer service and assisted in daily store operations.
- Managed inventory, replenishment, and store maintenance.

Internship – Scientific Research Program

Research Institution (Location: Greater Porto Area)

• Contributed to scientific research projects, including the development of a publication in a peer-reviewed journal.

Internship – IVF Laboratory, Reproductive Medicine Center

Medical Center (Location: Greater Porto Area)

- Completed internship as part of a Master's Degree, focusing on IVF/ICSI techniques in infertility treatment.
- Thesis on "Split Cycles IVF/ICSI in the Treatment of Infertility," graded at the highest level.

Education

MSc in Cellular and Molecular Biology

University (Location: Greater Porto Area)

- Thesis on reproductive medicine with a focus on infertility treatments.
- Final grade of 19/20.

Degree in Biology

University (Location: Greater Porto Area)

- Focus on molecular and cellular biology.
- Final grade of 15/20, with an internship graded at 18/20, awarded a top internship honor by a competitive program.

Technologies and Food Safety

Collegiate Institution (Location: Greater Porto Area)

• NQF Level 4 Course with excellent final results.

Certifications

- Certified Member of the Order of Biologists (2023).
- Completion of Emotional Intelligence Training (25 hours).
- **Reproductive Medicine: Basic to Advanced** Study Program, accredited by a Medical Association.
- Essential Knowledge: Embryology ICSI (Course by European Society of Human Reproduction and Embryology, scheduled for 2024).

Skills

- Molecular Biology Techniques
- IVF/ICSI Procedures
- Reproductive Medicine
- Scientific Research & Writing
- Laboratory Management
- Data Analysis and Interpretation
- Communication and Presentation Skills
- Leadership and Teamwork

Languages

- English: B2
- French: B1

Memberships

• European Society of Human Reproduction and Embryology (ESHRE), Member since 2024

Areas of Interest

- Molecular Biology
- Cellular Biology
- Human Reproduction and Fertility Treatments
- Infertility Solutions
- Reproductive Medicine

Publications & Research

- Contributed to a published research article on immunology in aquatic organisms.
- Presented oral communication at scientific conferences, including a topic on "Split Cycles IVF/ICSI in the Treatment of Infertility," recognized through a scientific scholarship.

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.