**Talent ID**: 45920

Title: Biochemist and Reproductive Medicine Specialist

Location: A Coruña, Spain

# **Summary**

Biochemist with a Master's in Reproductive Medicine, highly skilled in assisted reproduction techniques, laboratory management, and scientific research. Dedicated and responsible, with a strong focus on precision and quality. Experience in both laboratory and clinical environments, specializing in IVF techniques, and a proactive approach to learning new methodologies in reproductive medicine. Proficient in multiple languages including Spanish, Galician, Catalan, and English.

# **Professional Experience**

### Bioquímica Intern

Food Product Development Company – Greater Vigo Area, Spain
Developed functional sweets, worked on laboratory formulations, ingredient analysis, and technical documentation.

#### **Embryologist Trainee**

Reproductive Medicine Clinic – Greater Barcelona Area, Spain

Training in IVF laboratory techniques, including cryobiology, andrology, and laboratory inventory management. Involved in quality control, stock management, and administrative tasks related to reproductive clinic systems.

#### **Quality Sector Intern**

Food Processing Company – Greater A Coruña Area, Spain

Provided support in the quality control sector, organizing production processes, and analyzing production plants to improve operational efficiency.

#### **Research Assistant**

University Research Group - Greater Palma Area, Spain

Performed routine laboratory work within a nutrigenomics research group, focusing on the intersection of nutrition and genomics.

## **Education**

#### **Bachelor's Degree in Biochemistry**

University of the Balearic Islands – Palma, Spain

### Master's in Human Reproductive Medicine

Autonomous University of Barcelona - Barcelona, Spain

Covered topics such as reproductive physiology, male and female infertility, neuroendocrine regulation, assisted reproductive techniques, genetic influences on reproduction, and laboratory management.

# **Complementary Training**

- Online Master of Science in RT-qPCR Gene Expression (BIO-RAD)
- Advanced Digital Competencies Course (Regional Government of Galicia)
- Online English Course (Chamber of Commerce, A Coruña)
- Theoretical and Practical Workshops on Micromanipulation, Vitrification, and Oocyte Quality (CooperSurgical Fertility Solutions)

### Certifications

- CELGA 4 Certificate in Galician Language (Advanced Level)
- Advanced Digital Competencies Xunta de Galicia
- B2/C1 English Certificate Chamber of Commerce, A Coruña

## Skills

- Laboratory Techniques: IVF, Andrology, Cryobiology
- Research Methodology and Data Analysis
- Laboratory Inventory Management and Quality Control
- Proficient in R Programming, VRepro System, RI Witness System
- MS Office Suite (Word, Excel, PowerPoint), iOS Applications (iWork)

# Languages

• Spanish: Native

• Galician: C2 (CELGA 4)

Catalan: B1English: B2

# Membership

Member, Spanish Society of Reproductive Medicine (SEF)

## **Areas of Interest**

- Assisted Reproductive Technologies (ART)
- Reproductive Health and Genetics
- Clinical Research in Reproductive Medicine

## **Publications & Research**

Research activities related to nutrigenomics and laboratory-based studies in reproductive medicine. Specific publications have been anonymized for this document.

**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.