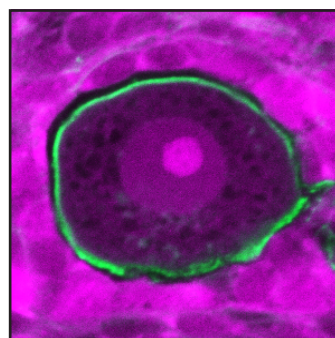
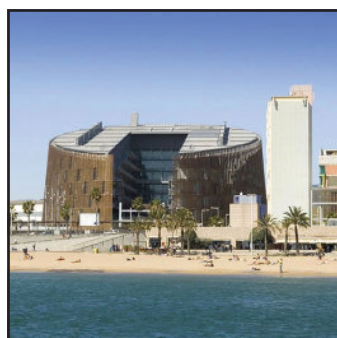


# Master's Student position in Oocyte Biology and Cellular Dormancy Centre for Genomic Regulation (CRG) - Barcelona

Centre for Genomic Regulation  
[www.crg.eu](http://www.crg.eu)



Adriano Bolondi, PhD  
[www.shorturl.at/TvJp6](http://www.shorturl.at/TvJp6)



CV



Scholar

Elvan Böke Lab  
[www.crg.eu/en/elvan-boke](http://www.crg.eu/en/elvan-boke)



## Job details:

**Duration:** 5 months (extendable)

**Start date:** January/February 2026

**Salary:** 600€/month gross (up to 900€ depending on experience and living expenses)

**Travel and VISA support:** financial and administrative support for European and international students

**Application deadline:** October 15<sup>th</sup> 2025

## Project description:

We are building a small expert team within **Elvan Böke Lab** at the **CRG** to tackle fundamental questions in female **fertility** and **oocyte proteostasis**. Join us in sunny Barcelona and help us discover how **oocyte dormancy** and **longevity** are regulated. We combine state-of-the-art **imaging**, **tissue culture**, **biochemistry**, and **proteomic** techniques to investigate various aspects of mouse and human **oocyte lifespan** and **quality**.

For more details about the project, please visit:

[www.crg.eu/en/content/training/undergraduates-and-masters](http://www.crg.eu/en/content/training/undergraduates-and-masters)

## Eligibility:

We are seeking a highly motivated **Master's student** to join our project on oocyte dormancy and lifespan. The selected candidate will benefit from a well-structured and personalized training and mentorship program, including experimental training, regular meetings, seminar attendance, data analysis, and presentation.

### Candidate must:

- 1) Hold a bachelor's degree in biology, biotechnology, or related subject.
- 2) Have basic laboratory experience (not important in which field).
- 3) Speak fluent English.
- 4) Be passionate about science, discovery, and its process.
- 5) Be a team player and show respect toward all colleagues at the institute.

### Considered a plus:

- 1) Experience in oocyte, reproductive, and/or developmental biology.
- 2) Experience with tissue culture, mouse work, microscopy, and/or genomics/proteomics.

## How to apply:

Please send the following to **Adriano Bolondi** (project supervisor) at [adriano.bolondi@crg.es](mailto:adriano.bolondi@crg.es):

- A brief cover letter explaining your motivation to join this project and our lab
- Your CV
- Contact details of 1-2 referees who can provide a reference letter

