

**OPEN CALL FOR AN INTERIM POSTDOCTORAL RESEARCH POSITION,  
AT CINBIO, UNIVERSIDADE DE VIGO**  
*(Centro Singular De Investigación De Galicia 2016-2019)*

The **Biomedical Research Center** (*Centro de Investigacións Biomédicas, CINBIO, Centro Singular de Investigación de Galicia 2016-2019*, [www.cinbio.es](http://www.cinbio.es)) is a multidisciplinary center that covers some of the main research areas in **Biomedicine**. It is meant to create a common infrastructure for biomedical experts from the University of Vigo (Spain), working on basic, applied and clinical research. Among the professionals involved, there are medical doctors, chemists, biologists, biostatistics and engineers. The Center facilitates the exchange of knowledge, resources and technology among the different groups but also with other health centers, universities, regional and local governments and the related industry.

It is organized in several lines of research pursued by different groups from both the University of Vigo and partner Hospitals, with a coordinator that takes care of scientific and technical planning within the five strategic research areas, and three transversal support areas:

- strategic areas: **CANCER; IMMUNITY AND INFLAMMATION; NEUROSCIENCES; BIOHEALTH AND ACTIVE AGEING; OBESITY AND METABOLIC DISEASES.**
- Transversal areas: **BIOSTATISTICS / BIOINFORMATICS / INNOVATION: NEW METHODS IN PREVENTION, DIAGNOSTICS AND THERAPY.**

The Center implements the General Principles and Requirements of the European *Charter for Researchers* and the *Code of Conduct for the Recruitment of Researchers*, to guarantee the transparency, ensuring the equal treatment of all applicants.

The CINBIO aims at becoming a key player to biomedical research, and now offers **one predoctoral position to a highly motivated and qualified candidate on “Colloidal Chemistry”**, related to the area of Innovation: new methods in prevention, diagnostics and therapy, in the Colloid Chemistry Group, **based in Vigo**.

The required documents (described in Annex I, and Annex II) have to be sent to [cinbio@uvigo.es](mailto:cinbio@uvigo.es). **Application deadline: 10 JULY 2018 (16:00 hours, local time).**

All candidates will have an adequate feedback with a message as **proof of delivery**. They will receive consideration for employment and will not be discriminated against; based on race, color, religion, sex, sexual orientation, gender identity, national origin, age or disability.

**All research job offers are advertised.** The Human Resources Board will select **one candidate, and other qualified candidates** will end up in a **waiting list** for future consideration.

Please, find more information about CINBIO, in our website: [www.cinbio.es](http://www.cinbio.es); and follow the recruitment process here: <http://cinbio.es/en/category/job-opportunities/>

## ANNEX I. POSITION OFFERED.

### REFERENCE: CINBIO 27. Predoc Researcher on Colloidal Chemistry

**Profile:** The Biomedical Research Center (CINBIO) offers **one full-time interim predoctoral position to a highly motivated and qualified candidate on “Colloidal Chemistry”**, related to the area of Innovation: new methods in prevention, diagnostics and therapy, in the Colloid Chemistry Group, **based in Vigo**.

**Time frame:** 1 year (starting on september 2018), and may be renewed.

#### Mandatory Degrees:

- Degree in Chemistry.
- Masters Degree in Materials Science or related disciplines, obtained before signing the contract.

#### Expected Skills:

- Some experience in electron microscopy, synthesis of metal nanoparticles, and Raman scattering spectroscopy.
- Language skills: English (level of B2 certificate or superior).
- Excellent communication skills; and willing to advance on their PhD pursuit.

**Salary:** It is **1250 €/month, before taxes** (gross salary + employee social costs). It is also covered end of contract compensation, and social security costs from employer side.

#### Evaluation Criteria:

- Official Academic degrees.
- CV, research experience, communication skills, B2 level of english.
- A personal interview may be requested.

#### Candidates have to send:

1. APPLICATION FORM, ANNEX II (pdf file: cinbio27\_YourName\_Form.pdf).
2. **Official Degrees**. (name the pdf file: cinbio27\_YourName\_Degrees).
3. **Curriculum vitae** (name the pdf file: cinbio27\_YourName\_CV). It is preferred Euro pass CV format.
4. **Cover letter**, summarizing the applicant's career and experience, and interest (one A4 page in pdf format, please name the file cinbio27\_YourName\_Letter).
5. English level **certificate**, please name the pdf file cinbio27\_YourName\_EnCert).

Please, send the required documents (described in Annex I, and Annex II) to [cinbio@uvigo.es](mailto:cinbio@uvigo.es), indicating the email subject: **CINBIO 27. Predoc Researcher on Colloidal Chemistry**.

**Application deadline: 10 JULY 2018 (16:00 hours, local time).**

#### Evaluation process:

The Human Resources Board will decide on selection and hiring.

Please, find more information about CINBIO, in our website: [www.cinbio.es](http://www.cinbio.es); and follow the recruitment process here: <http://cinbio.es/en/category/job-opportunities/>

**ANNEX II. APPLICATION FORM.**

**OPEN CALL FOR AN INTERIM POSTDOCTORAL RESEARCH POSITON,  
AT CINBIO, UNIVERSIDADE DE VIGO  
(Centro Singular De Investigación De Galicia 2016-2019)**

<b>APPLICANT'S PERSONAL DATA:</b>	
<b>Name and Surname :</b>	<b>NIF, ID Card, Passport:</b>
<b>Address:</b>	<b>City:</b>
<b>Phone 1:</b>	<b>Phone 2:</b>
<b>email:</b>	

**Applied position:**

- CINBIO 27. Predoc Researcher on Colloidal Chemistry**

**Files uploaded:**

- This application form (annex II). (file cinbio27\_YourName\_Form.pdf)  
 Official Degrees, Academic records. (file cinbio27\_YourName\_Degrees.pdf)  
 Curriculum vitae. (file cinbio27\_YourName\_CV.pdf)  
 Cover letter. (file cinbio27\_YourName\_Letter.pdf)  
 English level certificate. (file cinbio27\_YourName\_EnCert.pdf)  
 Other (explain):

The applicant declares the certainty of the information contained in this application and states that he knows and accepts the bases of this call.

Place: \_\_\_\_\_, date: \_\_\_\_\_

Applicant signature.