



## 8. MSCA-PF 2026 in Nanomedicine and Drug Delivery at CiMUS – University of Santiago de Compostela (Spain)

### Host institution:

Centre for Research in Molecular Medicine and Chronic Diseases (CiMUS)  
University of Santiago de Compostela  
María de Maeztu Unit of Excellence

**Research field:** Nanomedicine / Drug Delivery / RNA Therapeutics

**Position type:** MSCA Postdoctoral Fellowship 2026

CiMUS is seeking MSCA-PF 2026 candidates for hosting within the **Nanomedicine and Drug Delivery** ([NDD](#)), led by Prof. María José Alonso.

The group has a long-standing international reputation in polymeric nanoparticles, RNA delivery systems, vaccines and translational nanomedicine, with extensive patent portfolios and clinical-stage developments.

**Profile sought:** Researchers with backgrounds in nanotechnology, pharmaceutical sciences, biomedical engineering or related fields. Open to discuss new ideas.

### What do we offer

#### Scientific environment and research support

- **Research focus:** Nanocarriers for drug, RNA, and vaccine delivery
- **Environment:** Internationally leading CiMUS group with strong translational and industrial links
- **Infrastructure:** Advanced nanoparticle fabrication and characterization platforms, drug-delivery assessment technologies
- **Project profile:** Application-oriented experimental research with strong translational and clinical potential

#### MSCA Postdoctoral Fellowship application support

- **Full support for the preparation of a competitive Marie Skłodowska-Curie Postdoctoral Fellowship proposal**
- Close and structured **scientific mentoring throughout the proposal development**, covering research design, methodological approach, proposal structure, excellence, impact, and implementation sections
- **Institutional and administrative support** to assist with eligibility checks, ethics, and submission procedures

#### Career development and training

- A high degree of **scientific independence** to develop and expand your own research ideas within CiMUS.
- Opportunities to **build a strong international research network** and reinforce your academic and professional profile.
- Access to **specialized training** in advanced experimental techniques, omics data analysis, modelling, and interdisciplinary methodologies.
- Exposure to **highly focused translational research environment**, enhancing career prospects both within and beyond academia.



**Rede CIGUS**  
Centros de investigación do  
Sistema Universitario de Galicia



**EXCELENCIA  
MARÍA  
DE MAEZTU**



**ciMUS**

Centro Singular de Investigación  
en Medicina Molecular e  
Enfermidades Crónicas

### How to Apply

Interested candidates are invited carefully read the [MSCA Postdoctoral fellowship](#) eligibility rules, and to send, **before May 31<sup>st</sup> 2026**, to [cimus@usc.es](mailto:cimus@usc.es) the following documents:

- A CV including a complete publication list
- A brief statement of research interests (maximum 1 page)
- Contact details for 1–3 referees