

**1** Location: Torino (ITALY)

## Join Our Team as a Scientific Project Manager at Euro-BioImaging ERIC – MED-HUB!

Do you have a background in science and imaging technologies? Looking for a new challenge?

Join us at Euro-BioImaging ERIC! (https://www.eurobioimaging.eu)

We are a pan-European research infrastructure organization that empowers researchers with open access to world-leading imaging technologies, training, and data services in biological and biomedical imaging.

## **What is Euro-BioImaging ERIC**

Euro-BioImaging ERIC (European Research Infrastructure Consortium) is a joint effort of 18 countries and EMBL. This European research infrastructure is managed by the tripartite Hub, which consists of Finland as the statutory seat, EMBL as the biological imaging coordinator (Bio-Hub) and host of general data services, and Italy as the biomedical imaging coordinator (Med-Hub).

Euro-BioImaging services are provided by 41 Nodes (comprising 192 renowned imaging facilities), that are distributed across Europe. These services can be accessed by all scientists through the Euro-BioImaging.

The Nodes provide access to over 120+ different cutting-edge biological and biomedical imaging

# The Role: Scientific Project Manager –

You will be joining the Med-Hub team in Torino (Italy) in the heart of the Italian Alps, but will be also working with the EURO-BIOIMAGING Hub Teams located in Turku (Finland) and at the EMBL in Heidelberg (Germany). You will collaborate with our community of 41 Nodes around Europe, and will be operating under the supervision of an experienced Project Manager.

You will support the Med-Hub team in:

- Managing and coordinating training activities for Nodes
- Engaging with Hubs to better understand their training needs
- Identifying gaps in the training needs of the European Imaging community
- Analysing the current landscape of training courses in Europe
- Collaborating with all Hubs on growing training activities and improving their visibility
- Engaging in Community building



## Why is this job for you?

- You will thrive in a collaborative, multinational environment that has the agility and enthusiasm of a start-up.
- You'll be joining a passionate and supportive team that values your skills and encourages your growth.
- You will be at the heart of cutting-edge scientific research and have the opportunity to make a significant impact on the scientific community across Europe.

# What we expect from you:

### Technical Skills, Qualifications & Experience

- Degree in a life science/biomedical related field
- Relevant experience in project management, especially in the European context
- Excellent spoken and written English
- Strong interest in biomedical imaging and the life sciences
- Experience in life-science research is not necessary, but desirable
- Ability to work with standard software packages (Word, Excel, PowerPoint...)

#### Organisational & collaboration skills

- Able to collaborate with various internal and external stakeholders from multiple cultures and backgrounds
- Able to take initiatives and prioritize actions
- Dynamic, enthusiastic, innovative & creative
- Articulate and flexible
- Good communication skills

The appointment will be a temporal research contract with the **National Research Council in Italy** (www.cnr.it), financially supported for 3.5 years by an EU-funded project started in March 2024. National and international travel will be required occasionally for the purpose of meeting with internal and external stakeholders.

Euro-BioImaging is an inclusive, equal opportunity, and non-discrimination employer. The international nature of Euro-BioImaging Hub makes an attractive and inspiring working environment, offering a wide view of the biomedical imaging field in Europe as a whole.

### Application conditions, process, and tentative timeline

A letter expressing an interest in the position along with a CV and any other relevant information should be sent (electronically) by **April 30**<sup>th</sup> **2024 to** 

#### linda.chaabane@eurobioimaging.eu and dalejamesmatthew.lawson@unito.it

After receiving full applications, potential candidates will be contacted, and interviews will be arranged.

Potential starting date: July 1st of 2024.

