



Austrian Bioluminescence Imaging (CMI)

Correlated Multimodal
Imaging (CMI)

MAKE IMAGING AVAILABLE TO EVERY RESEARCHER & PUSH THE FRONTIERS OF LIFE SCIENCES.

[Austrian Bioluminescence Imaging/CMI](#) is a research infrastructure consortium of 8 Austrian universities and research institutions that offers interinstitutional and transnational access to imaging technologies, data services, R&D and training in biological and biomedical imaging. This expertise hub for multimodal imaging is the official Austrian [Euro-Bioluminescence Imaging](#) Node of leading imaging experts in Austria. We are looking for a

Director (f/m/d – full-time)

To help us administer and grow Austrian Bioluminescence Imaging/CMI.

Key responsibilities

As the Managing Director, you will be responsible for the successful operation of the consortium Austrian Bioluminescence Imaging/CMI. Your role will cover the administrative coordination of the Node, coordination of joint research projects, and initiation of networking and dissemination activities. Specifically, your tasks will include:

- National and international representation of Austrian Bioluminescence Imaging at conferences & (board) meetings
- Active communication with public bodies & administration; active collaboration with Euro-Bioluminescence Imaging
- Administration and management of incoming (Euro-Bioluminescence Imaging) project requests
- Acquisition of new customers by active promotion of Austrian Bioluminescence Imaging's service portfolio
- Budget planning and implementation
- Organization of regular Managing and Steering Board Meetings, the General Assembly, and conferences
- Setup of networking activities on an internal, national and international level
- Initiation and coordination of new training formats and workshops
- Initiation and coordination of multimodal showcase projects to streamline cross-facility workflows, and acquisition of funding for such projects together with members of Austrian Bioluminescence Imaging/CMI
- Dissemination/Publication of Austrian Bioluminescence Imaging's achievements (including R&D results and news)
- Maintenance of website and social media channels
- Recruitment of external funding to secure a long-term sustainability of Austrian Bioluminescence Imaging/CMI

Key requirements

- PhD in life sciences or any field related to imaging technologies
- Several years of research experience and proven expertise in microscopy or (pre-)clinical imaging in life sciences (ideally including some of the techniques listed on our homepage)
- Experience in project, science or research infrastructure management
- Excellent command of English (spoken and written) is required; good command of German is an asset
- Self-organized, independent and proactive working style
- Highly collaborative mindset
- Leadership experience is an asset

Your benefits

We offer an attractive compensation package including subsidized access to the Vienna BioCenter Campus (VBC) crèche and kindergarten, the yearly ticket of the "Wiener Linien", the VBC social & sports program, and flexible working hours. The minimum salary for this unlimited position will be 60.000 € gross per year (all-in contract). The actual remuneration will depend on your scientific expertise and professional experience.

How to apply

If you are interested in bioimaging and research infrastructures and want to help Austrian Bioluminescence Imaging/CMI thrive, we look forward to receiving your application. Please send your CV including a list of publications or projects documenting experience in the field, motivation letter, and contact list of 3 referees to **Austrian Bioluminescence Imaging's Scientific Director** [wolfgang.weninger@meduniwien.ac.at] by **January 31st, 2022**. For further information about the position please contact Prof. Dr. Wolfgang J Weninger, Division of Anatomy.

Austrian Bioluminescence Imaging processes your personal data in accordance with the statutory data protection regulations.