

The Correlated Mulitmodal Imaging Node Austria (CMI) is seeking applications for the position of an

Operating Director

Imaging experts and facilities of seven leading universities and research institutes in Austria have created a consortium operating an interdisciplinary imaging platform called the **Correlated Multimodal Imaging Node Austria (CMI; www.bioimaging-austria.at)**. The goal of CMI is to provide broad access to cutting edge in vivo and ex vivo imaging technologies such as ultra-high field MRI, PET, SPECT, CT, OCT, HREM, super resolution light microscopy, TEM, MS imaging, etc. The focus of CMI rests on the establishment of imaging pipelines that combine and correlate complementary technologies in optimized workflows and on development of software tools bridging the different imaging modalities. CMI is headed by the Medical University of Vienna and designed to become the Austrian EuroBioimaging node serving an international community of researchers all over Europe. The position of the Operating Director will cover research activities and administrative coordination of the node.

The position is affiliated to the Vienna Biocenter Core Facilities GmbH (VBCF). The VBCF is a non-profit research institute providing scientific infrastructure operated, maintained, and developed by highly qualified experts. VBCF is situated at the Campus Vienna Biocenter, one of Europe's leading multi-disciplinary biomedical research centers.

Your responsibilities: As Operating Director you will be responsible for the successful operation of CMI. You will set up effective administrative processes and coordinate and trigger the development of the portfolio of imaging pipelines. You will plan and coordinate the execution of research projects and offer expert advice to external customers. As a recognized imaging expert you will actively involve yourself in research projects where appropriate. As Operating Director you will represent CMI nationally and internationally, cooperate with other imaging facilities and acquire new customers by active promotion of CMI's service portfolio. Together with the partners in the CMI consortium you will recruit external funding to secure long-term sustainability of CMI.

Your profile:

- PhD in Biology, Medicine, Veterinary Medicine, or a related field.
- Several years of research experience in imaging in life sciences
- Expert in use, troubleshooting and application across multiple imaging modalities, ideally including several of the above mentioned *in vivo* and *ex vivo* techniques
- Good computing and image analysis skills
- Leadership experience, together with project and resource management skills, will be an asset.

The successful candidate is expected to have a collaborative nature and excellent oral and written communication skills in English.

Please send your curriculum vitae, cover letter, publication list, and contact of three referees to: andreas.tiran@vbcf.ac.at. For more information please contact Andreas Tiran. This position will close no sooner than March 20th and will remain open until filled.