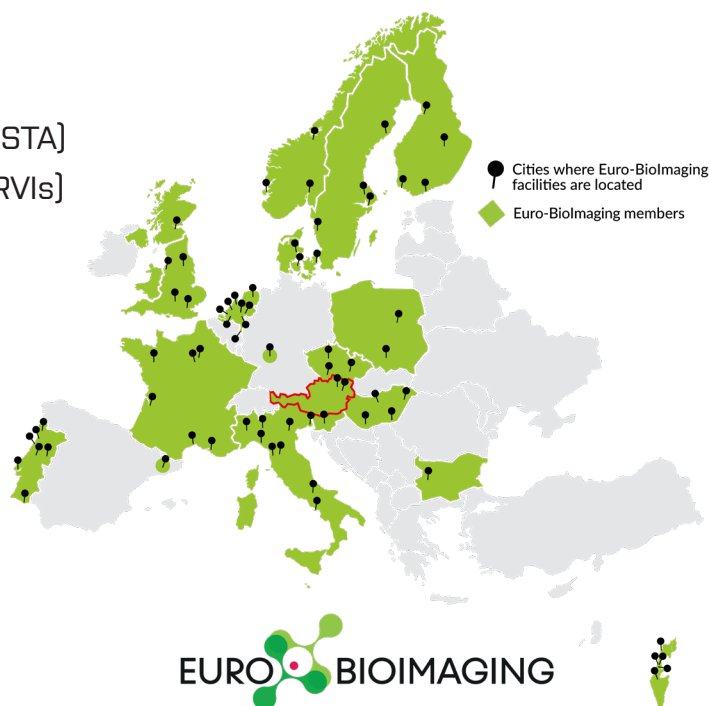


Members of Austrian Biolmaging/CMI consortium

- Medical University of Vienna
- Vienna BioCenter Core Facilities (VBCF)
- Technical University of Vienna
- University of Veterinary Medicine of Vienna
- University of Vienna
- Institute of Science and Technology Austria (ISTA)
- Center for Virtual Reality and Visualization (VRVIs)
- Ludwig Boltzmann Society

In recognition of its outstanding role as a service provider with high quality standards, Austrian Biolmaging/CMI has also become the official **Euro-Biolmaging Node of Austria** in 2021. Through Euro-Biolmaging, access is provided to trans-national users, international networks, and European funding opportunities for the services offered by the nodes.



Expanding the Biomedical Horizon with Correlated Multimodal Imaging (CMI)

One of the strengths of Austrian Biolmaging is the R&D of correlative multimodality imaging. Apart from recent advances, no single imaging technology can provide holistic information about a given sample. This limitation can be overcome by combining and multimodally correlating imaging technologies. Close cooperation of Austrian Biolmaging/CMI partners in multimodality pipelines will trigger innovative approaches and interdisciplinary projects.

Austrian Biolmaging/CMI is coordinated by its Managing Director **Dr. Baubak Bajoghli**, who has applied microscopy techniques and multimodal imaging in his basic and translational research studies published in 30+ peer-reviewed articles.

“ All scientists, regardless of their affiliation, area of expertise or field of activity, can benefit from services of Austrian Biolmaging/CMI. Share your ideas and projects with us! ”



CONTACT

Austrian Biolmaging/CMI

baubak.bajoghli@vbcf.ac.at

<https://www.bioimaging-austria.at>



Follow us on LinkedIn

