

Research Infrastructures and COVID-19 Research



ACCELERATE is funded by the European Union Framework Programme for Research and Innovation Horizon 2020, under grant agreement 731112



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Responses to the questionnaire

Euro-Biolmaging ERIC

Euro-Biolmaging is a research infrastructure that offers open access to technologies, training and data services in biological and biomedical imaging. Euro-Biolmaging consists of imaging facilities, called Nodes, that have opened their doors to all life science researchers.

SERVICE/S IMPLEMENTED

Access to cutting-edge imaging technologies, training and data resources. Please visit our website (<https://www.eurobioimaging.eu/>) for more details.

- **What stage in COVID-19 intervention your RI is addressing?**

Basic virus function and structure, molecular biology, development of therapeutics and diagnostics.

- **Instruments/databases involved:**

Available Euro-Bioimaging services are listed here: <https://www.eurobioimaging.eu/content/Covid19>. In general, Euro-Biolmaging Nodes are providing remote support to users, such as consultation, planning of future activities, and data analysis. Euro-Biolmaging supports image data sharing, including those for COVID-19 related research projects.

Image data sets can be hosted in the BioImage Archive, the Image Data Resource, and EMPIAR.

- **How is the proposal submitted?**

Via the Euro-Biolmaging Web Portal (<https://www.eurobioimaging.eu/login>)

- **Who evaluates the proposal?**

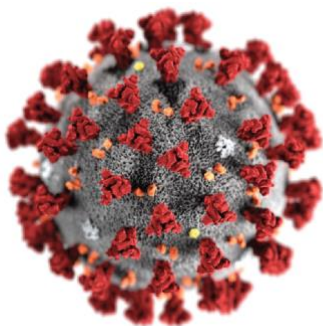
Subject to approval by the requested Euro-Biolmaging Node, Covid-19 related project will be fast-tracked by the Euro-Biolmaging Hub

- **Is the submission continuous, or linked to a deadline?**

Continuous

- **What is the estimated time from the submission to the access / service provision?**

1 week



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CHARACTERISTICS OF THE ACCESS

Restrictions: No restriction

In the case of analytical facilities, modality of access allowed: Remote and on-site access

Comment for remote access only: Euro-BioImaging ERIC

Analytical Facilities: If on-site access is allowed, is mobility support available?	NO
All RIs: Is the access free for non-proprietary research?	NO
All RIs: Is commercial access available at reduced prices?	NO
Analytical Facilities: Are there limitations regarding the type of samples?	YES
Analytical Facilities: Are there special requirements for shipment of the samples?	YES
Analytical Facilities: Are there specific requirements regarding the preparation or handling of the samples?	YES

Additional comments related to the questions above: Industrial users have access to Euro-BioImaging services: please contact us for more information at info@eurobioimaging.eu. The maximum biosafety level is S2. Requirements regarding sample shipment, preparation and handling vary and need to be discussed with the specific Node for which access is requested.

ACCESSIBILITY OF THE PUBLICATION AND DATA

Is there any requirement to publish in open access journals?	NO
Is the data generated associated to metadata and is it publicly available?	YES
If yes, what is the embargo period?	There is no embargo period
Where is the data or metadata published? (e.g. in the institution's catalogue, in other open data repositories, etc).	The publication of the data is at the discretion of the user. Euro-BioImaging ERIC encourages its users to publish their image and metadata in the BioImage Archive (https://www.ebi.ac.uk/bioimage-archive/)
Do you have further comments about data or metadata?	