

Research Infrastructures and **COVID-19** Research





Research Infrastructures and COVID-19 Research Responses to the questionnaire

DARIAH ERIC

DARIAH is a pan-european infrastructure for arts and humanities scholars working with computational methods. It supports digital research as well as the teaching of digital research methods.

SERVICE/S IMPLEMENTED

DARIAH maintains a set of registries essential for humanities research and brokers access to tools and services via its distributed structure and in-kind contribution model. It supports the accessibility and robustness of this e-infrastructure with a range of complementary services, including training and education, support to transnational working groups and policy interventions.

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

Long term perspective on the social and cultural shifts

Instruments/databases involved:

Collections of the cultural heritage institutions across Europe

How is the proposal submitted?

DARIAH will launch a proposal for small-scale project funding, link TBA

Who evaluates the proposal?

A programme committee consisting of DARIAH staff and contributors,

Is the submission continuous, or linked to a deadline? Deadline

Deadline

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

This can vary widely in our experience, activities will generally come on stream between 6 and 12 months from the funding decision.

CHARACTERISTICS OF THE ACCESS

Restrictions: NO



Research Infrastructures and COVID-19 Research





ACCELERATE is funded by the Eu n Union Framework Programme for under grant agreement 731112

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

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

Additional comments related to the questions above: This survey seems to have a fairly narrow conception of what a research infrastructure's response might consist of.

ACCESSIBILITY OF THE PUBLICATION AND DATA

Is there any requirement to publish in open access journals?	YES
Is the data generated associated to metadata and is it publicly available?	YES
If yes, what is the embargo period?	varied
Where is the data or metadata published? (e.g. in the institution's catalogue, in other open data repositories, etc).	varied
Do you have further comments about data or metadata?	no