

EUGLOHRIA SEEDING GRANT



The EUGLOHRIA seeding grant application form

Deadline for application: January 15th 2023

General information

- Researchers affiliated with any of the five EUGLOHRIA alliance universities (University of Paris-Saclay, Lund University, Ludwig-Maximilian University of Munich, University of Porto, University of Szeged) are eligible to apply.
- It is important that all applicants follow all the guidelines for the completion of the seeding grant application form.
- **Important:** Please be aware that the EUGLOHRIA seeding grants does not support a researcher with more than one grant at the same time, regardless of whether the projects are in related fields or not.
- Please submit your complete project proposal by **23.59 CEST at the latest on January 15th 2023** to the respective administrative office at the host university (within the EUGLOHRIA alliance). The coordination of all administrative work for all applications sent to each host institution will be managed by the respective host university within the alliance. The email address for EUGLOHRIA office at these universities are as below:

University of Paris Saclay: euglohria.upsaclay@universite-paris-saclay.fr

Lund University: euglohria@med.lu.se

University of Szeged: euglohria@szte.hu

University of Porto: euglohria@up.pt

Ludwig-Maximilian University of Munich: euglohria@lmu.de

1. Information about applicants

Applicants (Full name):

Degree(s):

Institution name (anglicised version):

Institution address (anglicised version):

Telephone:

E-mail:

2. Title of proposal: (max 200 characters)

3. Budget and project period

3a. Total budget requested: Euro:

3b. The grant is primarily intended for:

- Planning of joint research projects, e.g. through workshops
- Organisation of research conferences hosted by the institutions within EUGLOHRIA
- Short stays for researchers to exchange experience
- Writing joint research proposals for external funding collaborations
- Other: Please specify.

3c. Project Period:

From: 2023xxxx

To: 2023xxxx

4. Responsible financial officer that will act as contact person for transfer and local disbursements of funds*:

- Name (Full name):
- Title:
- Address:
- Signature:
- Telephone:
- E-mail:

*Please note: Partner-specific national legislation, local regulations and institutional procedures may apply.

5. Declaration: The undersigned declare that the information submitted is accurate and complete (to the best of our knowledge).

Principal Investigator (applicants) assurance: The undersigned agrees to accept responsibility for the scientific and technical conduct of the research project.

Signatures: (Applicants) and (Administrative official)

6. Structure of proposals and word count

The title of the project should clearly reflect the objective of the application. If granted, the project title may be used in communications about activities within the alliance and should therefore be easy to understand also for people that are not familiar with the subject of the application. Each proposal should consist of a maximum of 6 pages (approx. 2000 words; Font: Arial, size 10). Proposals missing any of the formal criteria will be excluded from evaluation. The proposals should be structured in the following way:

- **Cover Page:** Title of the project (maximum 200 characters, including spaces), name and institution of the primary applicant and co-applicants.
- **Page 1:** Short description of the project idea in relevance (and explanation of its relevance) to pandemics research, global health, and the United Nations Sustainable Development Goals (SDGs), Agenda 2030.
- **Page 2:** Experience of the applicants relevant to the application.
- **Pages 3-6:** Project plan: Background, objectives, research methods, description of project activities (workplan), timeline of the project, expected results.
- **Annex 1:** Budget: Outline and justification of the requested funding.
- **Annex 2:** CV of the principal applicants (minimum of two partners; maximum 2 pages each).
- **Annex 3:** Up to five selected publications of relevance for the research application.