





Alliance of Medical Research Infrastructures COVID-19 Fast Response Service

What is it?

The COVID-19 Fast Response Service is a coordinated and accelerated procedure to access the academic facilities, services and resources of the three medical research infrastructures: the European Research Infrastructure for Translational Medicine (EATRIS), the European Clinical Research Infrastructure network (ECRIN) and the European research infrastructure for biobanking (BBMRI), working together under the umbrella of the Alliance of Medical Research Infrastructures (AMRI).

The full catalogue of AMRI resources is available to the COVID-19 research community, these include:

BBMRI

 Biomaterials and associated clinical data The full list of available resources is available <u>here.</u>

EATRIS

- 2019-nCoV challenge studies in NHPs under BSL3+
- Advanced preclinical models including NHPs, with advanced analytical readouts including molecular and structural imaging (including real time imaging of lung lesions), available under BSL 3 conditions
- Immunomonitoring and virological assays
- High throughput screening supporting diagnostics, genotyping, phenotyping and drug repurposing
- Clinical isolation units
- Expertise on pharmacology and protein-drug interaction modelling
- Regulatory support, including:
 - Scientific advice procedure with the European Medicines Agency or national authorities

ECRIN

- Clinical trial support
- Regulatory support, including:
 - \circ $\;$ Advice on ethical, regulatory and legal issues in EU member states for clinical trials
 - Ethics approval submissions; initiation and monitoring of recruiting sites
- Certified Data centres for the management of clinical trial data







Who is it for?

The service is for any researcher or research team (academic or industrial) that is developing a potential therapy, vaccine or tool for use against the current COVID-19 pandemic.

Please note that the Fast Response Service is available to users that already have secured funding for their development programme. If you wish to collaborate for the preparation of a grant proposal, please contact Anne-Charlotte Fauvel (annecharlottefauvel@eatris.eu), who will put you in touch with the relevant partner.

How does it work?

Research requests will be handled via a single point of contact, with a targeted turnaround time of 3 working days or less. This means that applicants will receive details of available services and suppliers within 3 days of the first request.

Please note that exploration, study design and contracting will take place after this initial 3-day period, whose timeframe will be dependent on the complexity of the project.

Queries will be handled in an expedited manner via a single point of contact (SPOC) facilitated by EATRIS. Contact details:

Name: Chris Tieken Email: <u>Christieken@eatris.eu</u> Tel: +31(0) 6155 66487

After initial contact, the potential user will receive a short research request form that they will be required to fill out, providing in as much detail as possible the resources and services that they need. The completed form will be quickly evaluated at EATRIS to ensure that the detail is sufficient to process the request, after which it will be distributed to identified contacts at ECRIN-ERIC and BBMRI-ERIC.

When a request has been received the SPOCs at each infrastructure will investigate and define a list of service providers that have suitable resources and capacity. They will make contact with the identified facilities to ensure that there is at least a first confirmation of fit and potential availability.

The list of facilities and services will be collated into a single matchmaking report and this report will be returned to the applicant within 3 days of the initial request.





are



Who are we?

BBMRI (Biobanking and BioMolecular resources Research Infrastructure)

BBMRI-ERIC is the world largest biorepository of human samples (such as blood, tissues, cells or DNA, and associated clinical and research data), connecting more than 500 biobanks from 19 EU countries. Its mission is to facilitate research on human samples for personalised medicine, while keeping the highest scientific standards and, most importantly, preserving patients and citizens' privacy. BBMRI-ERIC provides services to academia and industry to develop better treatments, test diagnostic tools and advance biomedical research. It has been a part of in 42 Horizon 2020 calls with an overall success rate of 26%. BBMRI-ERIC is composed of 19 national nodes, that support biobanking at the local level, and a European headquarter, based in Graz, Austria.

http://www.bbmri-eric.eu

EATRIS (European Research Infrastructure for Translational Medicine)

EATRIS aims to accelerate the translation of promising discoveries into patient benefit. EATRIS helps academia and industry decrease risk and add value to their drug, vaccine or diagnostic development programme. We do this by providing fast, tailored access to cutting-edge enabling technologies and expertise in translational research, focusing on preclinical and early clinical development of drugs, vaccines and diagnostics. Via our central hub in Amsterdam, users can access the vast array of clinical expertise and high-end facilities that are available within 105 top-tier academic centres across 13 countries in Europe. Solutions are provided in the fields of advanced therapy medicinal products, biomarkers, imaging and tracing, small molecules and vaccines.

https://eatris.eu/

ECRIN (European Clinical Research Infrastructure Network)

ECRIN is a not-for-profit intergovernmental organisation that supports the planningset-up and management conduct of multinational clinical trials in Europe. As of 2013, ECRIN has the legal status of a European Research Infrastructure Consortium (ERIC). ECRIN provides a means to access patients and medical expertise throughout Europe.overcome the above challenges by offering researchers support to prepare and implement multinational trials. Support areas include advice, the preparation of applications for funding, protocol evaluation, trial management, quality assurance and more. ECRIN offers investigators the tools they need to address regulatory and ethical issues, to measure outcomes and to assess risk. These tools are critical for project success, especially when operating in a multi-country context where local legislation and requirements can vary greatly. ECRIN provides consultancy and management services to more than 30 40 multinational trials, with an average of seven countries per trial.

http://www.ecrin.org