

European Alliance of Medical Research Infrastructures









THE EUROPEAN ALLIANCE OF MEDICAL RESEARCH INFRASTRUCTURES

Who we are

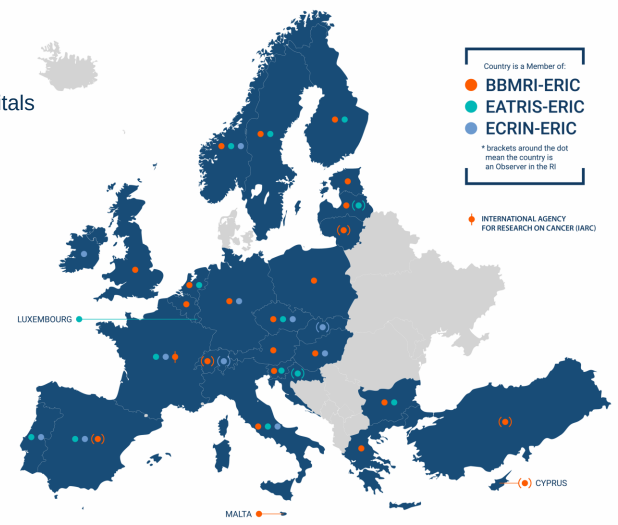
- Over 700+ research institutions and university hospitals
- EU-AMRI members started operations in 2014
- 29 European Countries as Members or Observers

3 areas of focus

- Biobanking &
 Biomolecular Resources
- Translational research
- Multinational clinical trials



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RESEARCH INFRASTRUCTURES

"A research infrastructure is an organization that enables the research community to use specific facilities, resources and services in order to accelerate scientific achievements and promote sustainable research"



RESEARCH INFRASTRUCTURE

(compound noun)

An organization that enables the research community to use specific facilities, resources and services in order to accelerate scientific achievements and promote sustainable research.



ISTRIBUTED



SINGE-SITED



VIRTUAL



ACCESS











European Research Infrastructure for Biobanking and Biomolecular Resources

 Facilitating access to samples, data and biomolecular resources while connecting all stakeholders in biomedical research.

European Research Infrastructure for Translational Medicine

 Provides services for biomedical innovation and translational medicine, from target validation to early clinical trials.

European Clinical Research Infrastructure Network

 Facilitating clinical trials across borders, supporting sponsors and investigators to effectively design, plan and conduct multinational clinical trials.





EU-AMRI MEMBERS





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23 member states and IARC

- Biobanking development
- ELSI Services and Research
- IT Services and Research
- Quality management services and research
- Public affairs and stakeholder engagement



14 member and observer countries

- Over 115 research institutions
- Supporting academia, industry funding bodies, policy makers.
- Regulatory services, education and training, as well as mentoring programmes
- Advanced therapy medicinal products, imaging and tracing, small molecules, vaccines and biomarkers

12 member and observer countries

- Over 100 clinical trial units
- Support in designing and planning multinational clinical trials, regulatory clearance, trial implementation
- Operational trial management services
- Development of tools, training, networks for clinical research



WHY JOIN FORCES?

Increase the impact of biomedical research and research infrastructures on patients





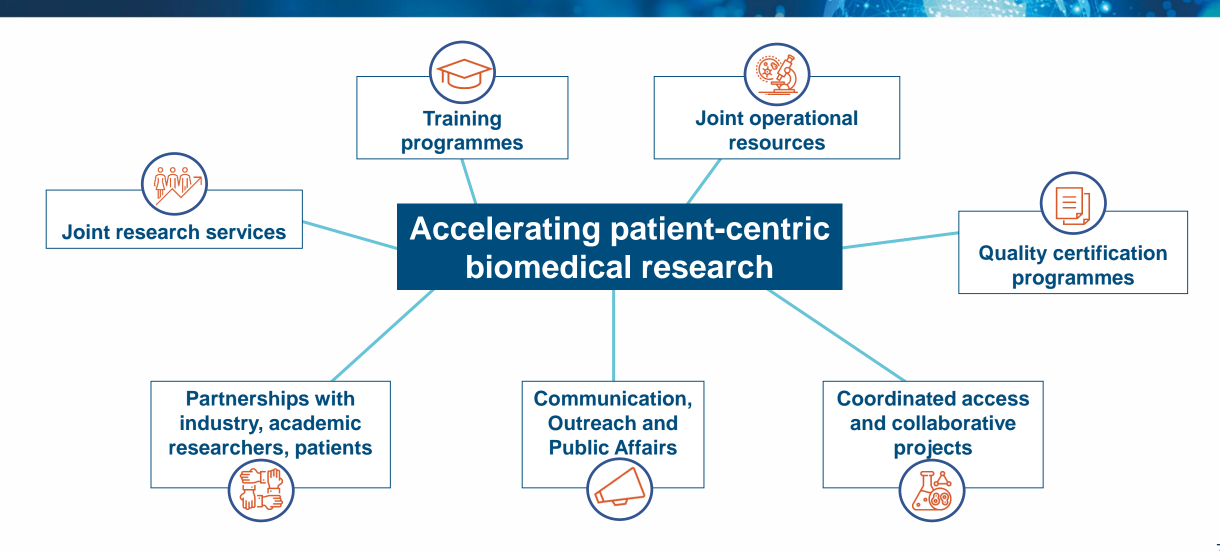
Accelerate the development of solutions for unmet medical needs

Foster quality and reproducibility in biomedical research

Develop integrated services for complex projects



WHAT DO WE DO TOGETHER





JOINTLY DEVELOPING NEW TOOLS AND SERVICES















LOOKING FORWARD

Accelerating patient-centric biomedical research





NEXT STEPS



Short-term

2

Medium-term

3

Long-term

- Joint development of tools
- Joint training content
- Joint policy support
- Joint partnerships with user communities, regulators, funders, policy-makers
- Joint partnerships with patients

- Portfolio of joint/ integrated services
- Joint access procedure for complex projects

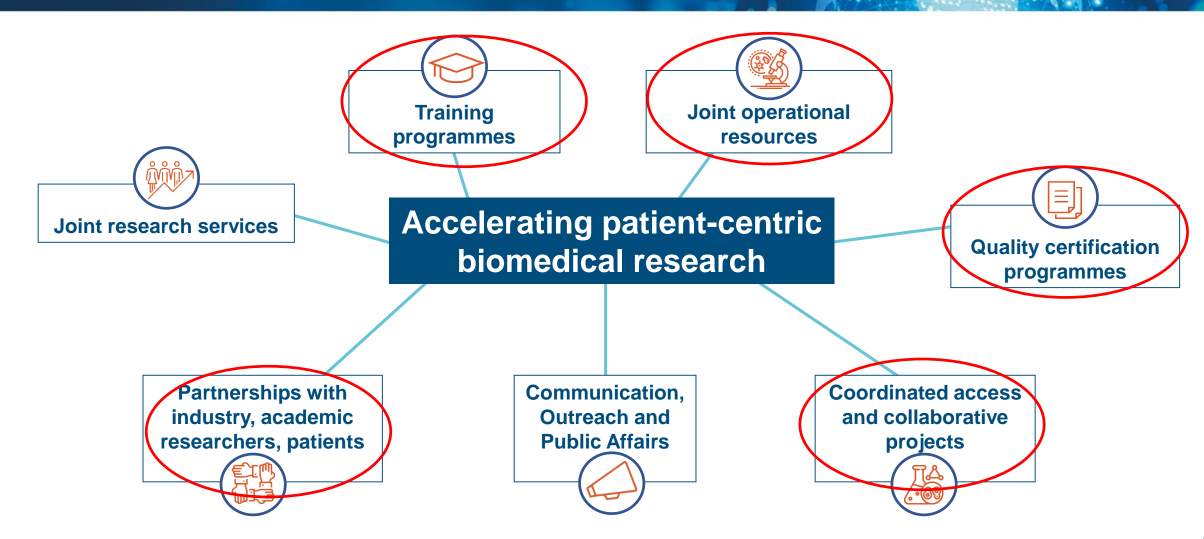
- Highly efficient services provision for complex projects
- Operational resources and processes shared, where relevant



INTERNATIONAL COLLABORATION



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Thank you for your attention

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