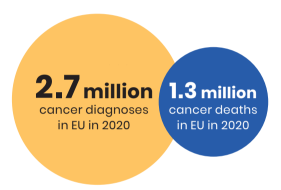


Providing Cutting Edge Cancer Research Services Across Europe

The canSFRV mission

We provide academic and industry researchers with interdisciplinary and customised cancer research services, to enhance personalised treatment approaches.



canSERV streamlines your cancer research and provides free access to:

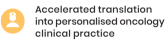
- A comprehensive set of oncology research services
- · Ground-breaking tools
- · Hands-on training

Together, we accelerate the development and implementation of precision medicine to benefit cancer patients.

World class research services

canSERV provides free access to 400+ research services, ranging from basic to clinical science.





- Advanced technologies for personalised oncology
- Open digital research services
- Biomarker research, development and validation
- Access to human samples and data

New therapeutic solutions

- Training
- Clinical trials and design





Browse our services and apply

- → Open calls
- → Challenge-driven calls

Join our network

canSERV bundles expertise from EU research infrastructures, scientific and patient associations.



"The canSERV consortium will meet the needs of EU academic and industry users and create a more effective, streamlined and defragmented European oncology research infrastructure landscape"

Prof. Jens K. Habermann, Director General of BBMRI-ERIC, Coordinator of canSERV

Join our network to fight cancer!

Register with the European Network for Personalised Oncology and European Molecular Tumour Board Network.

Visit our website to get involved canserv.eu

Contact us



PARTNERS



14.8€ MILLION BUDGET



13 RESEARCH INFRASTRUCTURES



36 MONTHS

calls@canserv.eu



@canSERV_EU



canSERV-project

Project coordination
BBMRI-ERIC

Prof. Jens K. Habermann Director General Judit Balogh

Senior project manager

canSERV is embedded in the EU Cancer Mission and Europe's Beating Cancer Plan, and synergises with EU initiatives like EOSC4Cancer, UNCAN.eu.



Learn more on our website canSERV.eu



About canSERV

