



© Gabriella Luongo



Move your Marine Biotech project a step forward!



Second call! February 2018 Transnational Access for Marine Biotechnology Research Projects

EMBRIC, the European Marine Biological Research Infrastructure Cluster opens its **second call for Transnational Access (TA)** for maturation of research projects in **marine biotechnology** to access high-quality research facilities and technology platforms at five European Research Infrastructures (RIs).

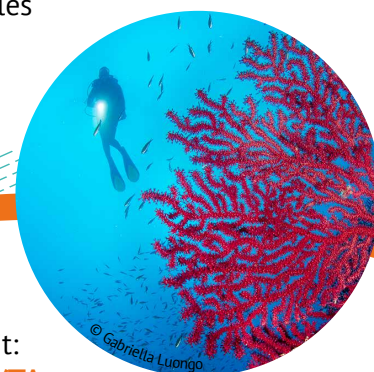
Transnational Access is granted on a competitive basis to applicants from **academia or industry** who submit innovative projects that require visits to **two Access Providers** of different Research Infrastructures within the EMBRIC consortium.

The EMBRIC TA program covers the costs of **max two persons per project of:**

- Access to labs, **Research services**, and standard disposables (max 6 weeks)
- Travel (max €800/person)
- Accommodation (max €120/person-day)
- Shipping of biological material (up to €400)

The TA program does not cover:

- Non-standard disposables
- Experiments required outside TA visits



© Gabriella Luongo

For more information visit:
www.embric.eu/access/TA

Find us on 

 [@EMBRIC_EU](https://twitter.com/EMBRIC_EU)

 [EMBRIC](https://www.linkedin.com/company/embric)

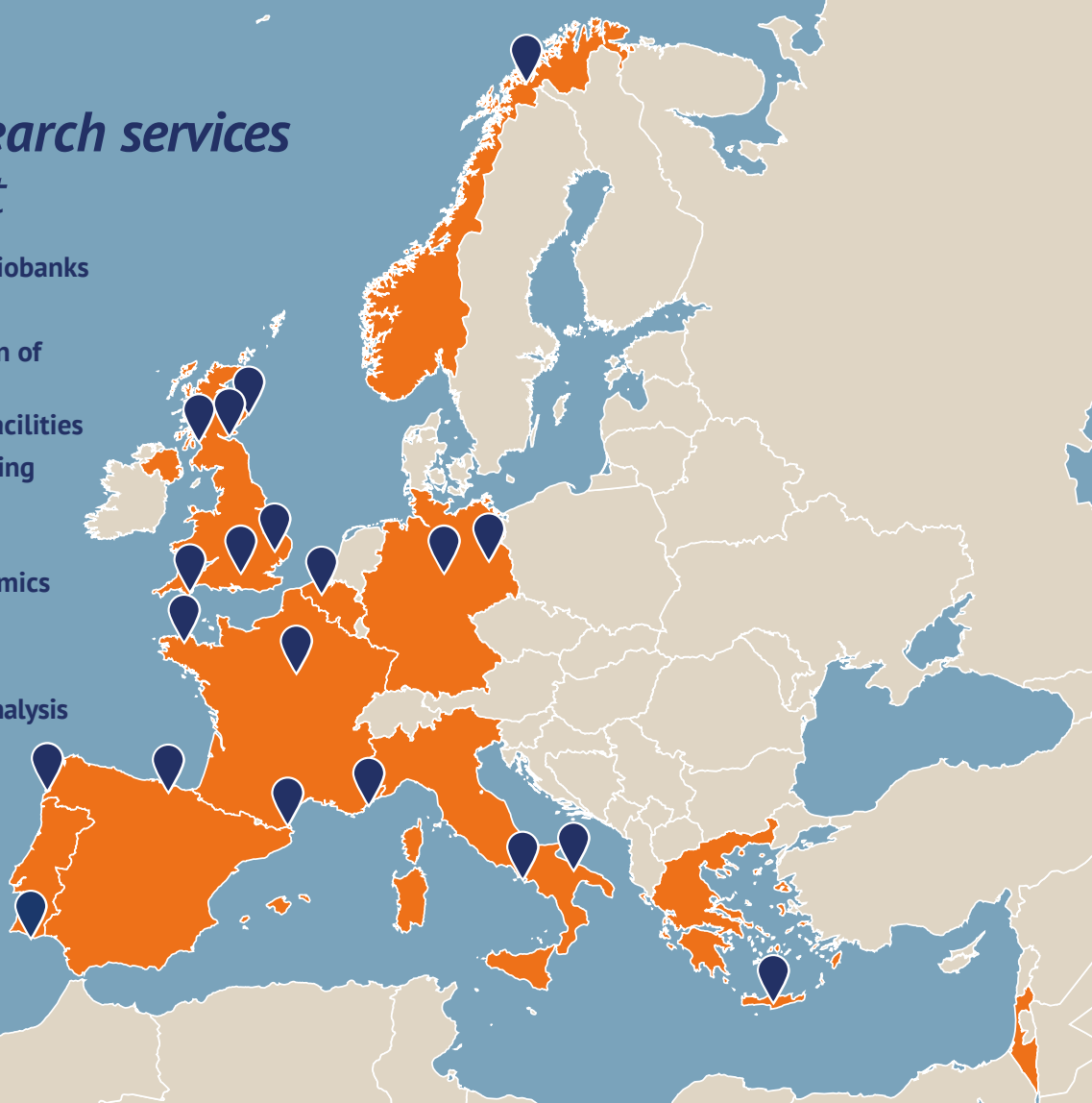


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 654008

**SECOND
CALL**

Available *Research services* for your project

- Culture collections and biobanks
- Sampling facilities
- Isolation and preservation of marine organisms
- Cultivation and rearing facilities
- Microscopy and bio-imaging
- Taxonomic and molecular identification
- Molecular biology and -omics
- Biochemical analysis
- Bioassays
- Structural and chemical analysis



For a list of Access Providers and their offered *Research services*, please see the "Guide for Applicants" at www.embric.eu/access/TA



I
Facilities and tools for aquaculture research



II
Life-science information management



III
Fundamental and applied research on marine bioresources and marine ecosystems



IV
Discovery of biologically active molecules in all areas of the Life Sciences

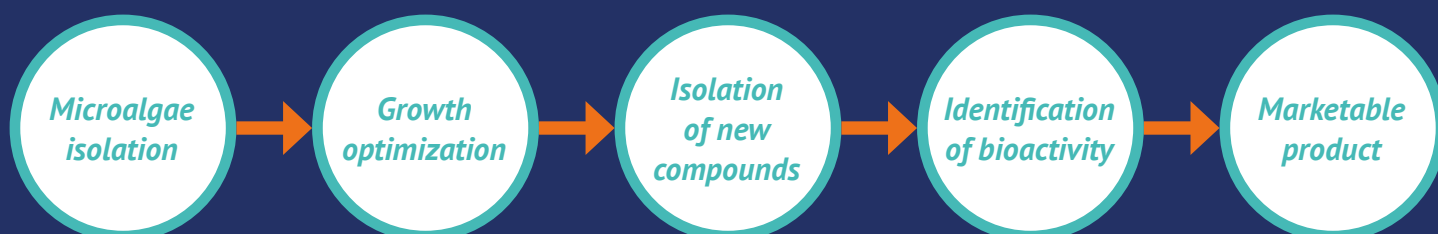


V
Microbial resources for research and development in the field of biotechnology

Discovery pipelines

A **Discovery pipeline** is a connected set of **Research services** that enable the user to develop a **marine bio-resource** towards a **marketable product** by exploiting the expertise and facilities of the Research Infrastructures participating in EMBRIC.

Discovery pipeline: Microalgae



For more information about **Discovery pipelines** visit: www.embric.eu/access/TA/pipelines