

Are you involved in **Marine Biotech** Research & Development?

EMBRIC, the European Marine Biological Research Infrastructure Cluster, opens its first transnational access (TA) call for maturation of research projects (proof of concept) in the field of marine biotechnology to access high-quality facilities and pioneering technology platforms at four top-class European Research Infrastructures (RIs).

The access will be granted to applicants from academia or industry (with preference given to users outside the EMBRIC consortium) who submit innovative projects that require up to a total of 28-days visit to at least two Access Providers at different RIs within the consortium. First call! January 2017 Transnational Access for Marine Biotechnology Research Projects

The EMBRIC TA program covers:

- Laboratory fees, including use of standard disposables and access to instrumentation
- Travel costs
- Accommodation costs

The TA does not sponsor costs of:

- Non-standard disposables
- Experiments required before or after accessing the RIs











This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 654008 **Research Infrastructures** and Access Providers currently available under the first call for Transnational Access

EMBRIC partner installations in Norway and Israel are not available in this first Transnational Access call.

4 Research Infrastructures – 15 Access Providers

(03

(09



Facilities and tools for aquaculture research



Fundamental and applied research on marine bioresources and marine ecosystems Discovery of biologically active molecules in all areas of the Life Sciences

EU-OPENSCREEN:



Microbial resources for research and development in the field of biotechnology

I AQUAEXCEL

01 HCMR Hellenic Centre for Marine Research

II EMBRC

- 01HCMRHellenic Centre for Marine Research02CCMARCentro de Ciências do Mar03UGENTGhent University04MBAThe Marine Biological Association of United Kingdom05SAMSThe Scottish Association for Marine Science06SZNStazione Zoologica Anton Dohrn07USTANUniversity of St Andrews08MSSMarine Scotland ScienceUPMC Université Pierre et Marie Curie operated installations:
- **09 OOB** Observatoire Océanologique de Banyuls-sur-mer
- **10 SBR** Station Biologique de Roscoff

III EU-OPENSCREEN

- 11 FVB 12 HZI
- Leibniz-Institut für Molekulare Pharmakologie Helmholtz-Centre for Infection Research

IV MIRRI

- 13 CABI Cab International
- **14 CRBIP** Biological Resource Center of Institut Pasteur
- 15 DSMZ Deutsche Sammlung von Mikroorganismen und Zellkulturen