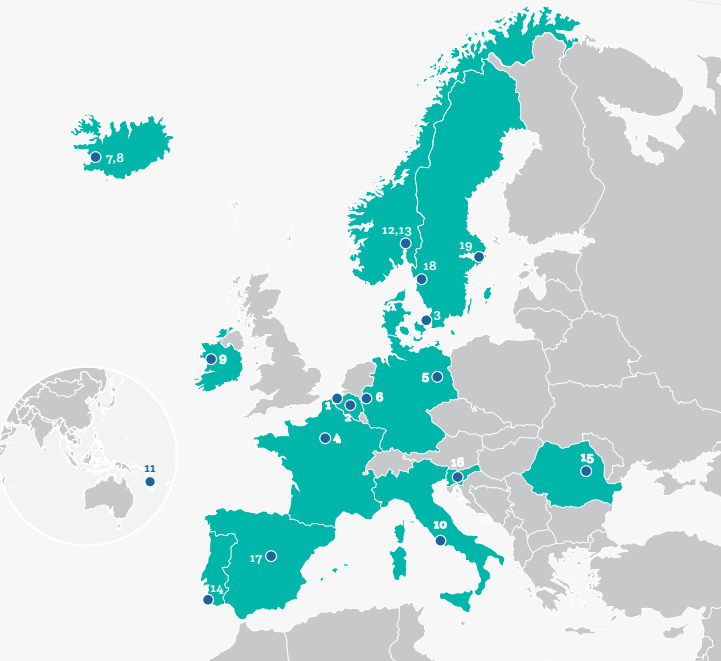


ERA-MBT PARTNERS

1. **Belgium** | Flanders Marine Institute | **VLIZ**
2. **Belgium** | Agency for Innovation by Science and Technology | **IWT**
3. **Denmark** | Innovation Fund Denmark | **IFD**
4. **France** | The National Center for Scientific Research | **CNRS**
5. **Germany** | Federal Ministry of Education and Research | **BMBF**
6. **Germany** | Research Centre Jülich | **JÜLICH**
7. **Iceland** | The Icelandic Centre for Research | **RANNIS**
8. **Iceland** | Icelandic Food and Biotech R&D Institute | **MATIS**
9. **Ireland** | Marine Institute | **MI**
10. **Italy** | National Research Council | **CNR**
11. **New Caledonia** | New Caledonia Economic Development Agency | **ADECAL**
12. **Norway** | The Research Council of Norway | **RCN**
13. **Norway** | Innovation Norway | **IN**
14. **Portugal** | Foundation for Science and Technology | **FCT**
15. **Romania** | Executive Agency for Higher Education, Research, Development and Innovation Funding | **UEFISCDI**
16. **Slovenia** | Ministry of Education, Science and Sport | **MIZS**
17. **Spain** | Spanish Ministry of Economy and Competitiveness | **MINECO**
18. **Sweden** | Region Västra Götaland | **VGR**
19. **Sweden** | Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning | **FORMAS**



CONTACT INFORMATION

Project management and coordination

Project Coordinator: Steinar Bergseth
 The Research Council of Norway (RCN)
 +47 22037323
info@marinebiotech.eu

Stay connected

Seven **newsletters** will appear during the course of the Marine Biotechnology ERA-NET. To subscribe to the newsletter mailing list send an empty email to newsletter-subscribe@marinebiotech.eu.

Contribute to

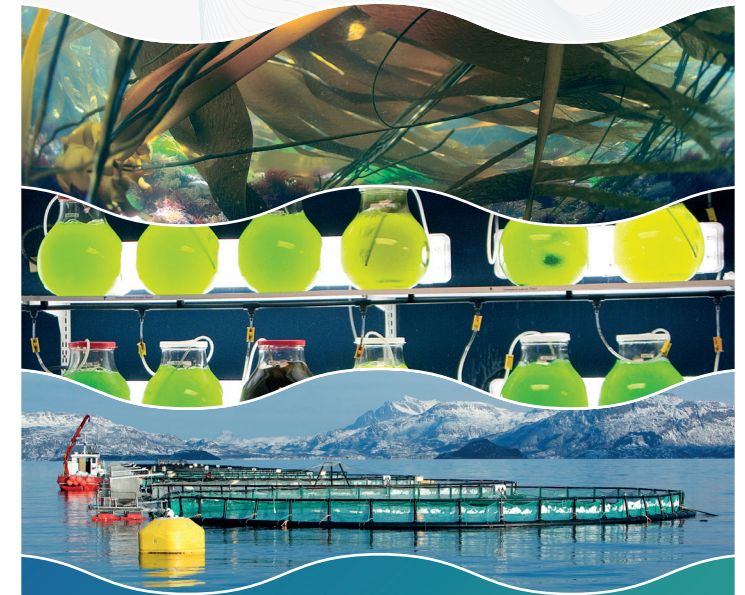
- The **MarineBiotech wiki-pages** which aggregate information on marine biotechnology to inform funding agencies, stakeholders and the interested public about developments, achievements and knowledge in this area. <http://www.marinebiotech.eu/wiki>
- A **LinkedIn communication forum** which supports exchanges between stakeholders and highlights opportunities for interlinkage and collaboration.



Photograph credits: Macroalgae © Ifremer (Olivier Dugonay); Microalgae © iStock; Aquaculture cages © Sverre Jarlid; Mussels © UWPhoto (Erling Svensen)



MARINE BIOTECHNOLOGY ERA-NET



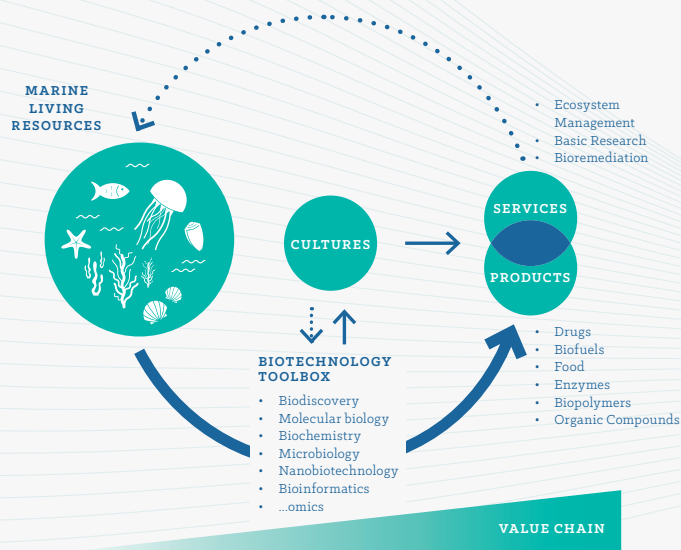
WWW.MARINEBIOTECH.EU



The Marine Biotechnology ERA-NET (ERA-MBT) is funded under the European Commission's Seventh Framework Programme. | Grant Agreement Number 604814
 December 2013 - November 2017

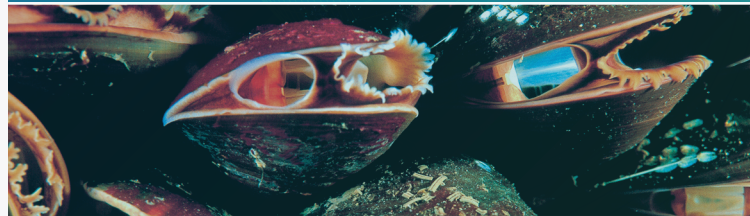
The *Marine Biotechnology ERA-NET* (ERA-MBT) is a consortium of national funding agencies seeking complementarities between national activities by pooling resources to undertake joint funding of transnational projects in the area of marine biotechnology. The activities including the development of a Strategic Roadmap for marine biotechnology will support the European bioeconomy.

MARINE BIOTECHNOLOGY



Marine biotechnology workflow (adapted from the European Marine Board Position Paper 15). Marine biotechnology is the application of science and technology to living organisms from marine resources, as well as parts, products and models thereof, to alter living or non-living materials for the production of knowledge, goods and services.

The Marine Biotechnology ERA-NET recognises that Europe's marine ecosystems and organisms are largely unexplored, understudied and underutilized, in spite of Europe's access to an extensive and diverse set of marine ecosystems which support enormous biodiversity. This resource, through the coordinated application of marine biotechnology, has the potential to provide a *major contribution* towards addressing some of the most pressing *societal challenges*, the so-called Grand Challenges of our future, among them environmental degradation, human health and delivering sustainable supplies of food and energy.



ERA-MBT VISION & OBJECTIVES

The ERA-MBT vision is to support Europe's marine biotechnology community to participate in a lasting enterprise-driven network that adds value to marine biological resources in ways that nurture and sustain the lives of European citizens.

The main objectives of ERA-MBT are:

- To stimulate trans-European marine biotechnology research, innovation and enterprise activities.
- To build communities and capacities, taking into account different perspectives and potential of the maritime regions.
- To deliver a lasting network to fund and support the development of marine biotechnology as an important but underexplored area of research.

ERA-MBT ACTIVITIES

The ERA-MBT project was launched in December 2013 and will be operating until November 2017. It brings together 19 partners from across Europe. During the lifetime of the project the following activities will be carried out:

- Launching *three thematic calls* to generate joint European research and development activities.
- Arranging a number of *stakeholder events* to promote dialogue between science, industry and policy and to identify requirements for successful developments within the area.
- Performing *outreach activities* to seek complementarities and avoid overlap with other activities sharing common interest with ERA-MBT.
- Establishing a *Strategic Roadmap* with the support of the *International Advisory Group*, an expert panel reflecting views and expertise from the scientific, policy and business sectors.
- Developing a *perspective on the future* of marine biotechnology research and development and its likely impacts.
- Providing information about marine biotechnology in an *online and open access portal* with a wiki function.