

## Services offered by EMBRC

Service/Tool Name	Description	Contact	Mode of access
<b>Provision of biological resources and access to culture collections</b>	<ul style="list-style-type: none"> <li>- Cultures: live organisms, cultured within partnering institutes</li> <li>- Biobanks: organisms or part of organisms, banked with partnering institutes</li> <li>- Provision of clonal cultures of micro-algae, protists and bacteria</li> </ul>	<a href="http://www.ccap.ac.uk/">http://www.ccap.ac.uk/</a> <a href="http://www.roscoff-culture-collection.org/">http://www.roscoff-culture-collection.org/</a>	On-demand on-site/remote access through a service fee; or competitive application process, in case of subsidized access.
<b>Access to ecosystems</b>	<p>This includes</p> <ul style="list-style-type: none"> <li>- Coastal research vessels</li> <li>- R.O.V.</li> <li>- SCUBA</li> <li>- sample equipment</li> <li>- diving facilities</li> <li>- sampling facilities</li> </ul>	<p>info [at] embrc.eu</p> <p><a href="http://www.embrc.eu">http://www.embrc.eu</a></p>	On-demand on-site access through a service fee; or competitive application process, in case of subsidized access;
<b>Access to biological resources <i>ex-situ</i></b>	Marine model species for research and technological development purposes.	<p>info [at] embrc.eu</p> <p><a href="http://www.embrc.eu">http://www.embrc.eu</a></p>	On-demand on-site and/or remote (shipment) access through a service fee; or competitive application process, in case of subsidized access.
<b>E-Infrastructures and associated services</b>	<p>Access to bioinformatic data and 'omics technology data services, such as:</p> <ul style="list-style-type: none"> <li>- Biochemical libraries of marine natural products with associated information on their pharmaceutical and other applicative potential;</li> <li>- Electronic catalogues of marine organisms and associated morphological and molecular data for</li> </ul>	<p>info [at] embrc.eu</p> <p><a href="http://www.embrc.eu">http://www.embrc.eu</a></p>	Virtual access and on site access through EMBRC portal. Depending on their origin, EMBRC data can undergo a moratorium period

	<p>taxonomy; - Long term environmental data collections.</p>		<p>before they are released into the public domain.</p>
<b>Experiment services</b>	<p>a. Experimental facilities: - Aquaria and mesocosms; - Equipment; - Laboratories;</p> <p>b. Technology platforms and analytical workflows: - Live Cell Imaging, Electron microscopy, cytometry; - Molecular biology and omics technologies; - Structural and chemical analysis; - Electrophysiology; - Environmental biobanking; - Immunology/Toxicology facilities; - Biological analysis: Histology facilities; - Fish rearing facilities; - Aquaculture Microbiology; - Secondary metabolites and xenobiotics; - Extraction and characterization of biomolecules; - Proteomics.</p>	<p>info [at] embrc.eu <a href="http://www.embrc.eu">http://www.embrc.eu</a></p>	<p>On-demand on-site access through a service fee; or: Competitive application process, in case of subsidized access.</p>
<b>Training and education</b>	<p>The EMBRC Marine Training Platform offers an overview of European training offer in marine and maritime topics. A dedicated E-Learning Platform offers tailor-made solutions for application, registration follow-up, dissemination of training material, and certification of Blue Career training courses.</p>	<p>info [at] marinetraining.eu <a href="http://www.embrc.eu/marinetraining">http://www.embrc.eu/marinetraining</a></p>	<p>Open-access multi-disciplinary E-Learning Platform, hosted by Ghent University (UGent, Belgium).</p>
<b>Supporting facilities</b>	<p>Conference and teaching facilities, in-house restaurants and cafeteria, in-house lodging for remote locations</p>	<p>info [at] embrc.eu <a href="http://www.embrc.eu">http://www.embrc.eu</a></p>	<p>On site access through competitive application process.</p>