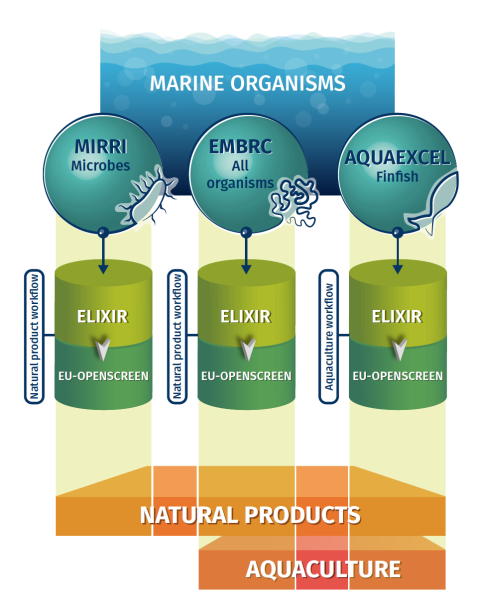


Distribution of EMBRC-ERIC laboratories

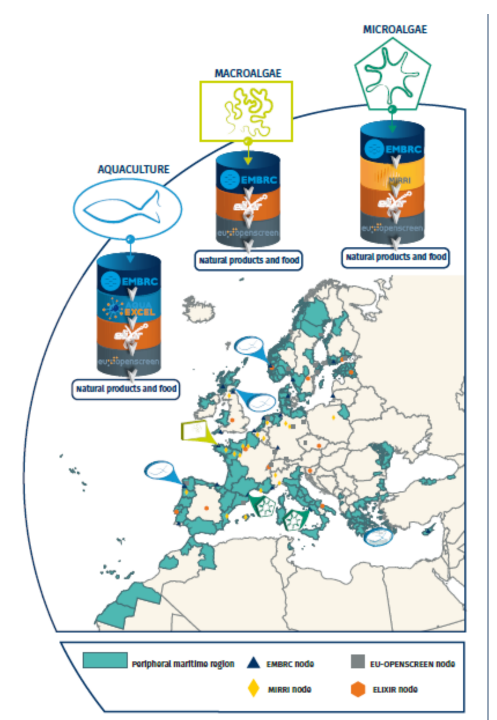
| Stage | TRL | Organization criteria | Impact |
|---------------------------|-----|---|----------|
| 1. EMBRC Laboratory | 1-2 | Signing the EMBRC SLAs | Regional |
| 2. Technological Platform | 3-4 | In house facilities | Regional |
| 3. Incubator | 5-7 | Separate facility | National |
| 4. Science Park | 8-9 | Physically and legally independent entity | European |

From expert centers to science parks at EMBRC facilities





General Organisation of EMBRIC (Infra Dev 4 2014-2015)





Examples of EMBRIC regional innovation clusters.

The map highlights the R&D workflows in relation to the main marine bioresource they are based on: 1) Macroalgae (Brittany); 2) Fish and shellfish (Norway, Scotland, Galicia, Crete); 3) Microbes (Occitanie, Campania). Routes for a multi-regional integration. The expertise in EMBRIC innovation clusters can be called upon to build mutual trust in implementing the financial instruments at the regional, national and the European scales.

> National dimension: Innovation ecosystems covering the EMBRC national nodes

European dimension: Based on the potential economic impact of EMBRC this model can be extended to public - private partnerships, potentially all the way to the involvement of the European Investment Bank.

> <u>Regional dimension</u>: Innovation ecosystems @ the EMBRC laboratories

Maritime regions in Europe

