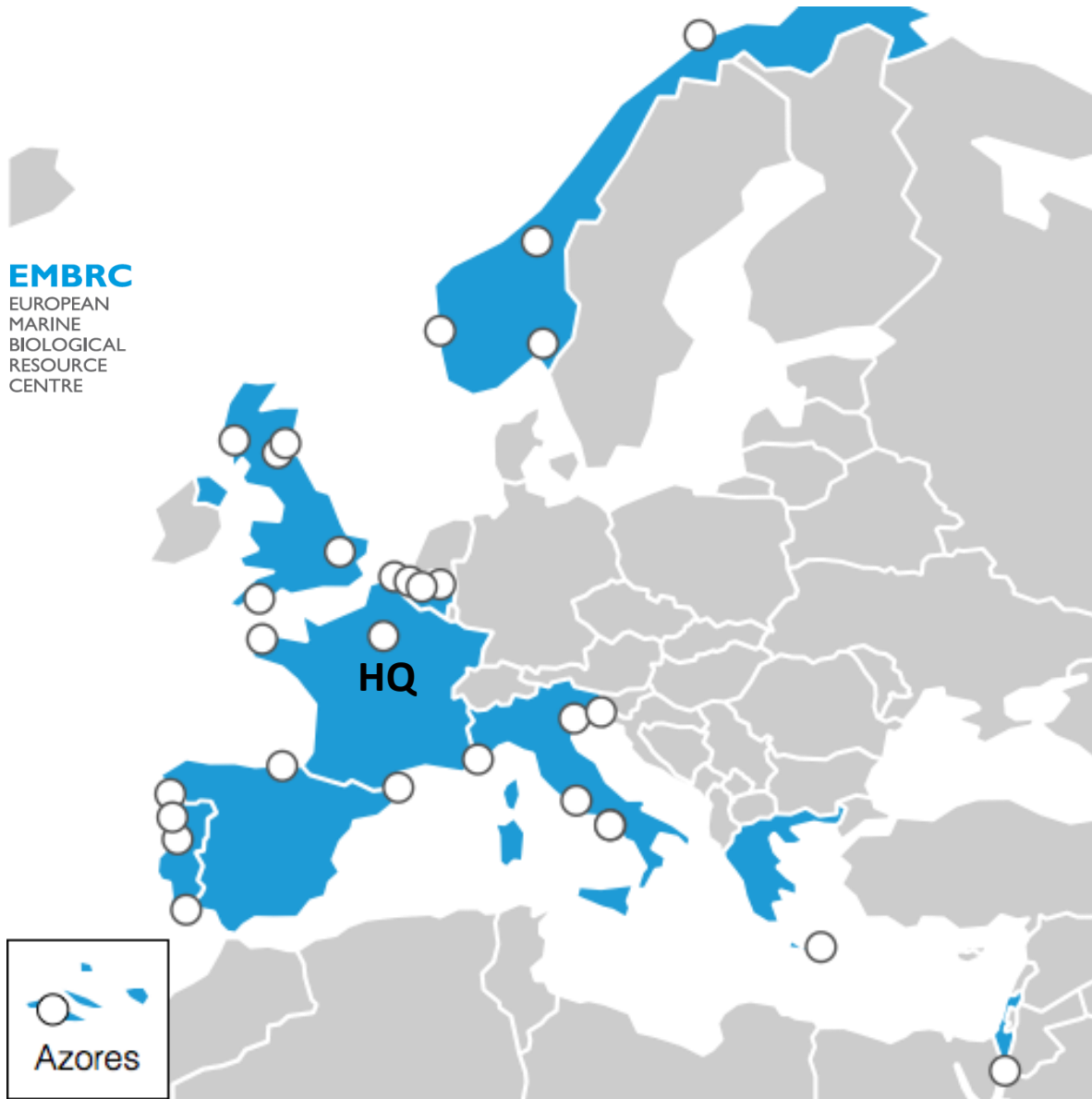




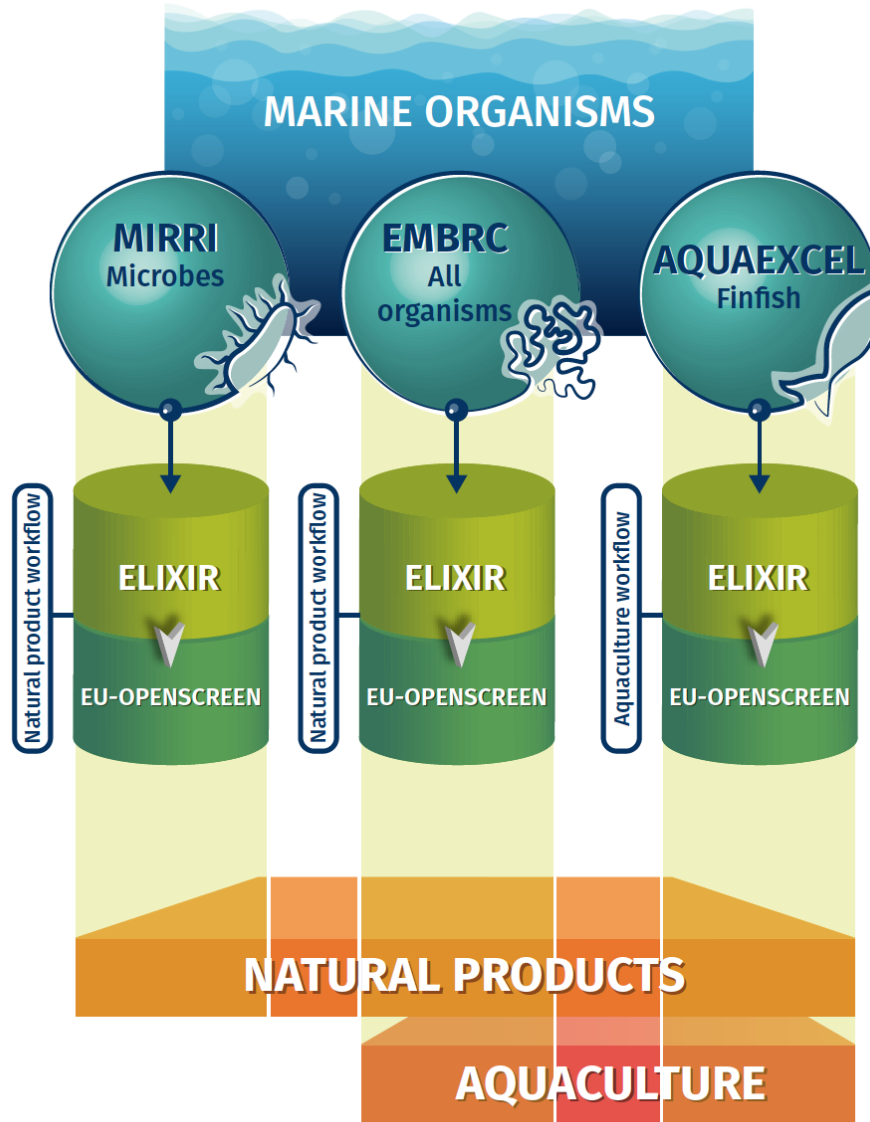
EMBRC
EUROPEAN
MARINE
BIOLOGICAL
RESOURCE
CENTRE



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

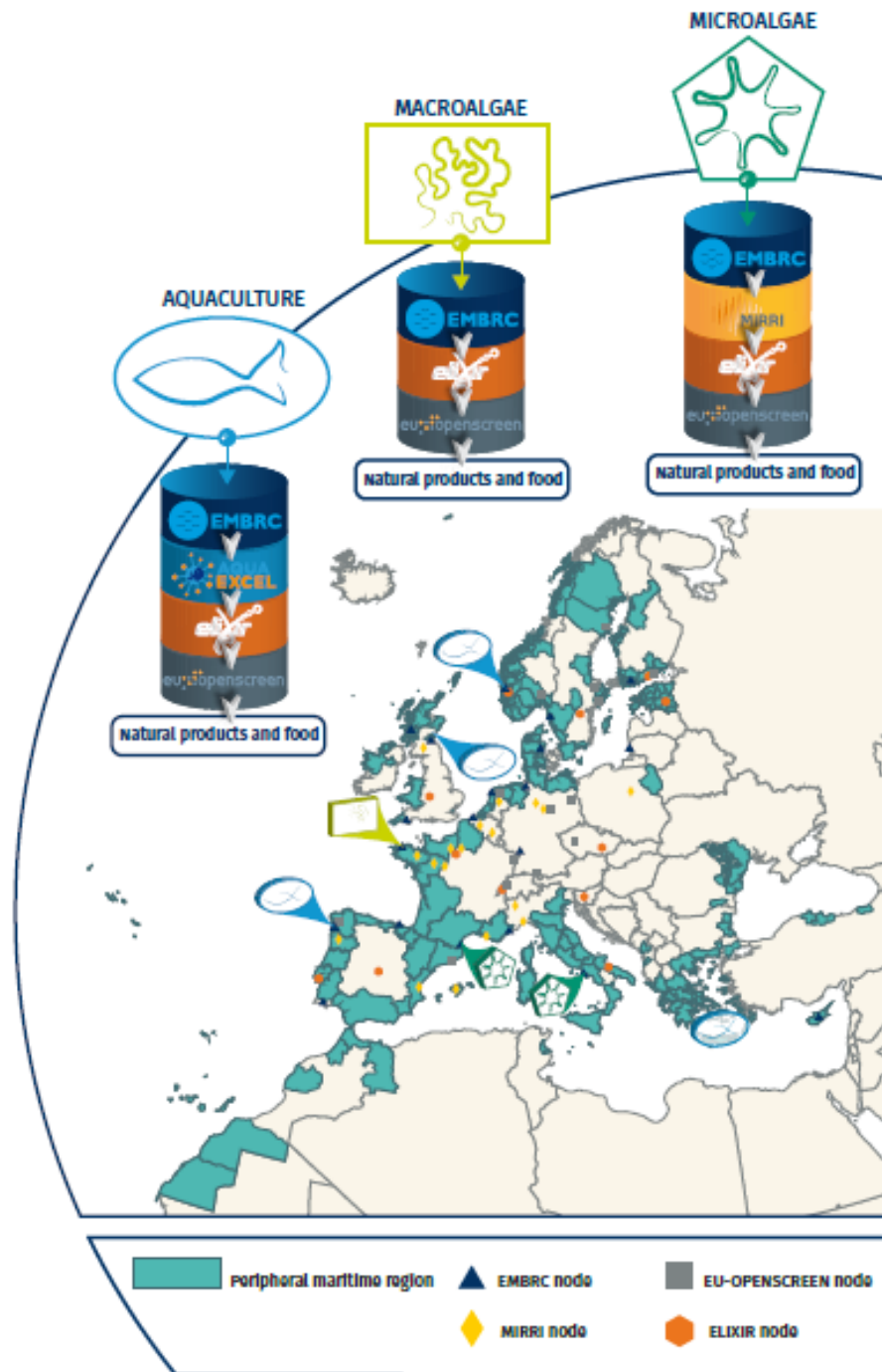
From expert centers to science parks at EMBRC facilities



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.

Regional dimension:

Innovation ecosystems @ the EMBRC laboratories

Maritime regions in Europe