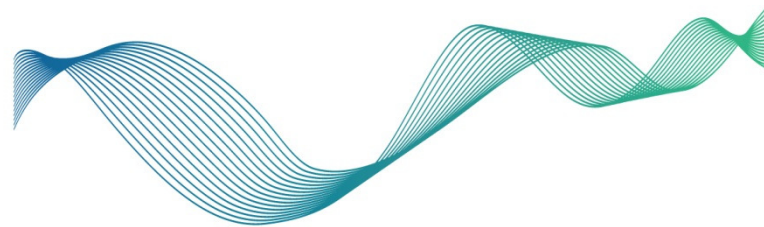


MarineBiotech



ERA-NET Preparatory Action
in
Marine Biotechnology

Definition and role of the Stakeholders Group

Imke Schneemann

norgenta•

North German
Life Science Agency

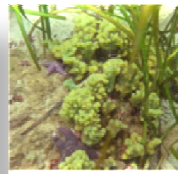
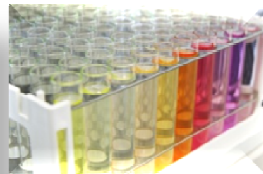


CSA (Coordinating) in Marine Biotechnology. MarineBiotech is funded under the European Commission's Seventh Framework Programme.
Contract number 289311. October 2011 - March 2013.

Norgenta



- Cluster “Life Science Nord”
- 500 companies in biotech, pharma and medtech
- 2 university medical centers and 5 universities, 12 research institutes, 14 technology parks
- 2 clusters of excellence (within the cluster):
Inflammation at Interfaces & Future Ocean (funding with up to 75 million €)
- Focus topics within biotech:
Drug research, molecular diagnostics, cell technologies and marine biotechnology
- SUBMARINER: development of “masterplan marine biotechnology Schleswig-Holstein”
CSA MarineBiotech: mobilisation and engagement of stakeholders



Stakeholder Group



Structure of the Stakeholder Group

- Network structure with main stakeholders (30-50 members)
- Representatives of relevant organizations & networks, industry groupings & knowledge institutes at European level from research, industry, policy makers, outreach professionals, infrastructures, network and legal advisers
- Experts in their field to advise on the application/products that need to be derived from marine biotech research in the future
- Help to identify sub-topics where more basic research is required to support maturation into sustainable application
- Good knowledge about the latest trends and developments
- If not directly connected to the marine biotechnology, have to be interested in promoting marine biotechnology and/or doing marine biotechnology in near future



Stakeholder Group

Potential Stakeholders

- Other ERA-nets
- The JPI-Oceans
- Academia
- ETPs (European Technology Platforms)
- Industry
- Biotech organization with interest in marine biotech
- ...



Stakeholder Group



Role of the Stakeholder Group

- Contribution to activities and objectives of the CSA and a future ERA-NET
- Mobilize further stakeholders at regional and national levels
- Help to identify gaps, realistic targets and innovative topics for transnational projects, from both scientific and industrial point of view
- Help to position a future ERA-NET within the multiple initiatives
- Help to provide strategic and scientific advice on MB
- Provide advice on potential members of an advisory board for the future ERA-NET
- Help to exchange and disseminate relevant information to relevant stakeholders, in particular from non-CSA member states



Stakeholder Group

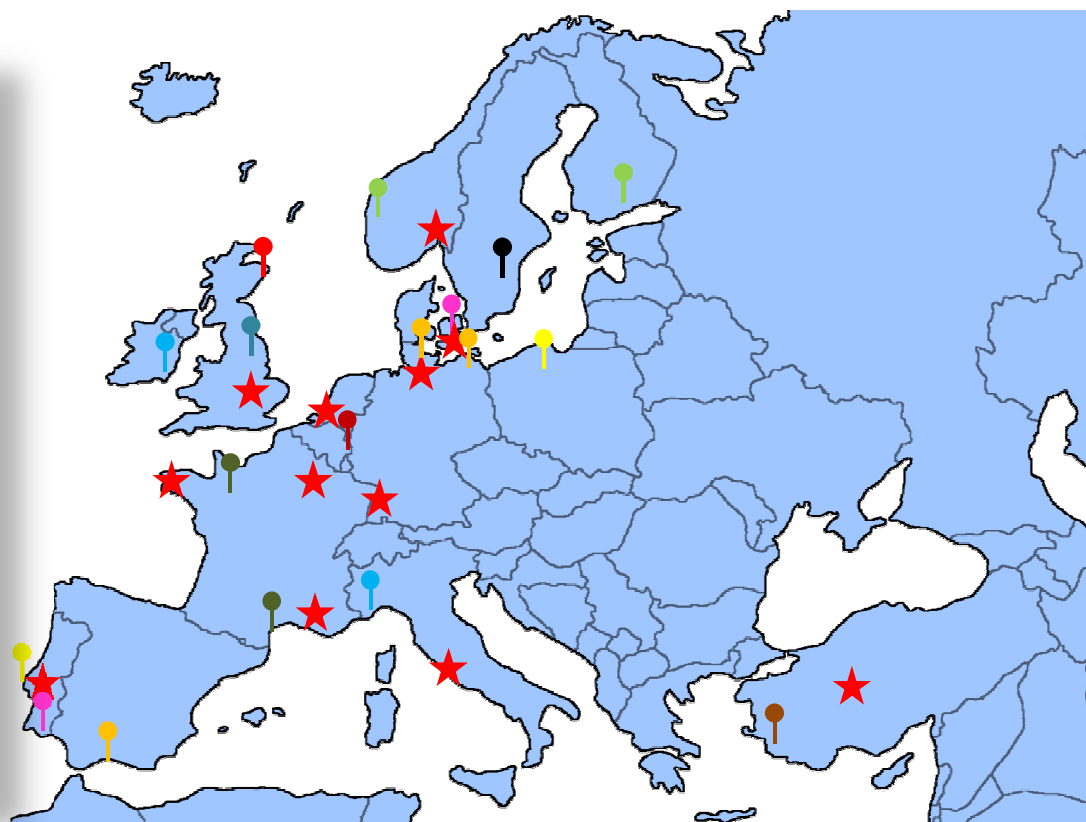


Advantages for Stakeholder Group

- Be involved in developing MB in Europe
- Provide guidance regarding strategic issues and topics within MB and thereby contribute to the way forward and setting of goals
- Improve own network activities
- Early access to information on new developments, funding opportunities and relevant science policy and strategy initiatives
- Build a positive image for the institutions and companies



Blue Future





Thank you!



www.marinebiotech.eu