





## 2B-BLUE

# Marine Resources



Challenge

Blue biotechnology

Collaboration

Good practices

Value chain creation

National BBHubs Transferability

#### Main goal

Boost the Blue Biotechnology sector in the Mediterranean by:

- Experimenting on the emerging technologies in national contexts and developing effective value chains,
- Establishing public-private partnerships,
- Preparing for transferability through funding, policy making and entrepreneurship

#### **Project outputs**

- Collect the good practices around Mediterranean
- Pilot the activities in Spain, Slovenia, Italy, France, Greece and Albania
- Address blue biotechnology value chains
- Facilitate the creation of community through national and international events
- Provide solutions for acceleration of BBt transfer

### Approach and regional scope

- 6 national Blue Biotechnology Hubs (BBHubs)
- 6 national Transformative Labs within each hub
- At least 6 demo sites (min 1/Hub)



# **Main achievements**

- Database of best practices in the blue biotechnology sector
- Techno-economic foresight
- Identification of evaluation criteria of socioeconomic impacts
- MoUs for establishment of public-private partnerships
- Pilot testing within national BBHubs
- National and international events (T-Labs) for community feedback and co-creation
- Study visits

Conclusion

2B-BLUE will boost the blue biotechnology sector in the Mediterranean and through proven Demonstration Sites also prepare for future transferability of their outputs.

Consortium













Contact details:

Ana Rotter (NIB) / Jesús Argente (UMU) Ana.rotter@nib.si

Jesus.argente@um.es

+ 386 (0)59 232 940

+34 868 881512