

Cofinanciado por:



UNIÃO EUROPEIA
Fundo Europeu
de Desenvolvimento Regional

Projeto | MIRRI-PT-Polo Norte– Consórcio do norte da infraestrutura portuguesa de investigação em Recursos microbianos

Código do projeto | NORTE-01-0145-FEDER-084445

Objetivo principal | Reforçar a investigação, o desenvolvimento tecnológico e a inovação

Regiões de intervenção | Norte

Beneficiário | **UNIVERSIDADE DO MINHO**; CIIMAR - CENTRO INTERDISCIPLINAR DE INVESTIGAÇÃO MARINHA E AMBIENTAL; Instituto Politécnico de Bragança.

Data de aprovação | 2021-05-27

Data de início | 2021-03-01

Data de conclusão | 2023-02-28

Custo total elegível | 2.565.565,60€

Apoio financeiro da União Europeia | 2.179.880,76€ (FEDER)

MIRRI-PT-Polo Norte brings together four microbial culture collections covering different taxonomic groups and application/specialisation domains. By creating and strengthening competencies and its technical-scientific capacity, MIRRI-PT-Polo Norte will become a strategic pillar in the development of research of excellence aiming to stimulate a technology-based economy with added value while focusing on cooperation. MIRRI-PT-Polo Norte will ensure the provision of high-quality microbial resources and services to the scientific, business and educational communities, with a view of strengthening its role in the implementation of regional and national development strategies, enabling a more integrated and capacitated R&D system, ultimately having a positive impact on competitiveness, increasing its orientation and strategic focus, including at international level, for the advancement of biotechnology and bioeconomy, human health and food, systems, and R&D in Life Sciences.

With this current project the consortium expects to maximise impact on prompting dialogues, cooperation, and coordination between key R&D and bioindustrial stakeholders and MIRRI-PT-Polo Norte research driving force, with special focus in the expected impact into bioindustry, with translation of biotechnology and microbial applications into the market.