IMAGINE

Next generation imaging for biology across scales

IMAGINE will provide technologies to probe structure and function of biological specimens in their natural context



About Consortium Technology Development Validation & Service Integration Training Commercialisation Outcomes

Consortium

Our commitment

IMAGINE project consists of 31 different partners covering different countries throughout Europe. Coordinated by the European Molecular Biology Laboratory (EMBL), the consortium has several members from research facilities, universities, and industrial partners who are experts in imaging techniques and commit to the success of the project.

IMAGINE will lead to enhanced scientific competitiveness of European RIs in structural biology, biological imaging and marine biology; build the foundations for the development of innovative imaging technology instruments and commercial products and underpin the creation of new spin-off companies. Focusing on the technology development, IMAGINE will also embark upon its service integration, validation of technology, training for researchers and industrial providers, as well as the commercialisation.

IMAGINE consortium also commits to create an effective Open Innovation Science fully realize the innovative potential for industrial exploitation of new imaging technologies and rapidly place new products on the market.





























































