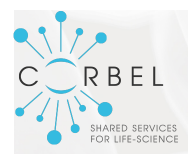


Unlock the true potential of your research!

CORBEL offers to all academic and industrial scientists in Europe the unique chance to accelerate their research with integrated access to state-of-the art research infrastructure services.

Start of proposal submission October 2016 >> www.corbel-project.eu



More than 15 partner institutes from 8 different research infrastructures across Biological and Medical Sciences join forces combine their technologies scientific expertise to support advanced research projects.

www.corbel-project.eu

Participating research infrastructures

















Participating institutes

BBMRI

Biobanks and biobanking-based Expert Center of the Biomedical Research Foundation of the Academy of Athens (BRFAA), Greece

ELIXIR

- EMBL-EBI BioStudies database team, Hinxton UK
- EMBL-EBI Chemogenomics (ChEMBL) Group, Hinxton UK
- EMBL-EBI Non-vertebrate genomics, Hinxton UK
- EMBL-EBI Protein Data Bank in Europe (PDBe) team, Hinxton UK

EMBRC

- Centre National de Recherche Scientifique (CNRS), Banyuls, Roscoff and Villefranche, France
- Stazione Zoologica Anron Dohrn (SZN), Napoli Italy
- University of St Andrews (USTAN), Scottish Oceans Institute (SOI), UK

EU-OPENSCREEN

Chemical Screening Unit and Medicinal Chemistry Group at the Leibniz-Institute for Molecular Pharmacology (FMP), Berlin Germany

Euro-Biolmaging

- Advanced Light Microscopy Facility (ALMF) and Marine Facility at the EMBL, Heidelberg Germany
- Cell Microscopy Core (CMC), University Medical Centre Utrecht, The Netherlands
- Sharpe lab, Centre for Genomic Regulation (CRG), Barcelona Spain
- SLN@BCN Barcelona Super Resolution Light Nanoscopy Super Resolution Node Barcelona, Spain

INFRAFRONTIER

German Mouse Clinic (GMC) Helmholtz Zentrum München, German Research Centre for Environmental Health (HMGU), Germany

INSTRUCT

- Consorzio Interuniversitario Risonanze Magnetiche di Metallo Proteine (CIRMMP), Centro di Risonanze Magnetiche (CERM), Florence Italy
- Instruct Image Processing Center (at the CNB-CSIC), Madrid Spain

ISBE

- Bioinformatics platform of the Berlin Institute for Medical Systems Biology (BIMSB) at the Max Delbrück Center for Molecular Medicine, Germany
- Division of Theoretical Systems Biology, German Cancer Research Center (DKFZ), Heidelberg Germany
- Molecular Cell Physiology, Vrije University, Amsterdam The Netherlands

For more information, please visit the website or contact the project managers:

Frauke.Leitner@embl.de and Marie.Vidal@mdc-berlin.de



