

# **Instruct-ERIC: Offering access to structural biology research infrastructure**

C. Alen Amaro

Laboratory University of Oxford, [claudia@strubi.ox.ac.uk](mailto:claudia@strubi.ox.ac.uk)

In recent years, an increasing number of academic institutions are joining forces within pan-European research infrastructures to offer open access to their state-of-the-art technology platforms. Instruct-ERIC is a pan-European distributed research infrastructure making high-end technologies and methods in structural biology available to users. Our aim is to promote innovation in biomedical science and operates on a non-economic basis within the scope of the ERIC Regulation. Instruct-ERIC is comprised of 10 Member States: Belgium, Czech Republic, Denmark, France, Israel, Italy, Netherlands, Portugal, Slovakia and United Kingdom and four Observers: Greece, Spain, Sweden and EMBL as an Observer International Organisation. Instruct-ERIC provides open access to cutting edge structural biology, specifically supporting research that uses integrated approaches and technologies. It operates with the following principles: a) scientific excellence is our priority in the services we provide and the research we support; b) transparency, equality and legality is the cornerstone of our operational model.