

Interdisciplinary access call to Structural biology, Biological imaging and Proteomics facilities

The three national infrastructures ProFI, FranceBioImaging and FRISBI along with the GIS IBiSA are pleased to announce a call for a funded access to IBiSA-labelled facilities. Our aim is to promote IBiSA facilities networking through transdisciplinary research projects.

Applications should request access to **at least two different IBiSA facilities** from two disciplines (structural biology, Biological imaging and proteomics). The call is open to any academic laboratory.

Examples of typical project types: (i) access to intact mass spectrometry, biophysics and sophisticated and innovative imaging for a large multiprotein complex/assembly; (ii) access to super resolution microscopy and CryoEM facilities for membrane proteins; (iii) cartography of IDP interactions with a complex using NMR, structural or interactomics mass spectrometry and fluorescent microscopy.

The project should be seen as a starter for a larger project or as a proof-of-concept investigation.

The amount of the **financial support will be up to 5000 €** per application to cover facility costs. The user is expected to cover any additional expenses including travel or accommodation costs that are not eligible. The funded project should be performed within 12 months after notification and a short user report will be requested.

The GIS-IBiSA support and the ANR support to the appropriate infrastructures must be **acknowledged** for all research publication resulting from this funded access call using the sentence provided by the facilities used (see list of eligible facilities below). Additionally, IBiSA and/or individual infrastructure may wish to communicate on these user visits for publicity-purposes and acceptance of an award implies a willingness to participate in this communication.

Applications should be submitted to Call-IBISA-FBI-FRISBI-PROFI@i2bc.paris-saclay.fr using the template document <https://mycore.core-cloud.net/index.php/s/VNLU2jgfcP4o0NN>

The **deadline** for this inter-infrastructure access call is **15 April 2022**. All submitted proposals will be peer-reviewed by independent experts and the final funding will be approved by a committee comprising 2 representatives from each infrastructure as well as representatives from GIS IBiSA. We advise the project PI to contact the chosen facilities in order to set-up the optimal experimental design.

Eligible facilities must be IBISA labelled (non-exhaustive list below):

Structural Biology – Biophysics

- [BICeL](#) - BioImaging Center Lille (Lille)
- [BPCS](#) - Biophysico-chimie Structurale IECB (Bordeaux)
- [BIBS](#) - Biopolymères Biologie Structurale (Nantes)
- [FRISBI Centre Strasbourg](#)
- [FRISBI Centre Grenoble](#)
- [FRISBI Centre Paris-Saclay](#)
- [FRISBI Centre Marseille](#)
- [FRISBI Centre Montpellier](#)
- [Pasteur ProteoPole](#) - Institut Pasteur (Paris)
- [UTechS UBI](#) - Pasteur Plateforme de [bioimagerie ultrastructurale](#) (Paris)
- [MRic](#) - Plateforme de microscopie de Rennes (MRic)
- [PICT](#) - Plateforme intégrée de criblage de Toulouse (Toulouse)

In vivo and biological Imaging

- [ARIADNE \(Lille\)](#)
- [BICeL](#) - BioImaging Center Lille (Lille)
- [BIC](#) - Bordeaux imaging center (France Bio Imaging - Bordeaux)
- CEMIPAI (Montpellier)
- [DimaCell](#) (Dijon)
- H2P2 (France Bio Imaging – Rennes)
- [ImaChem](#) – IBENS (France Bio Imaging - Paris)
- [IMAG'IC](#) – Institut Cochin (France Bio Imaging - Paris)
- [Imagerie-Gif](#) (France Bio Imaging - Gif-s-Yvette)
- [Imagoseine](#) – Institut Jacques Monod (France Bio Imaging - Paris)
- Imcy – Imagerie Cytometrie (France Bio Imaging – Paris Sud)
- [IMM](#) – (France Bio Imaging – Marseille)
- [ISDV](#) - Imagerie des sciences du vivant - Université Grenoble-Alpes (Grenoble)
- [Lumic](#) – Sorbonne Université - (Paris)
- [LyMic](#) - Lyon multiscale imaging center (Lyon)
- [MicroPICell](#) - Tissue and cell imaging France Bio Imaging - Nantes)
- [MICA](#) - Microscopie Imagerie Côte d'Azur (Nice – Sophia Antipolis)
- [MIMA2](#) - Microscopie et Imagerie des Micro-organismes Animaux et Aliments (Jouy-en-Josas)
- [Morphoscope](#) – Polytechnique Bioimaging Facility (France Bio Imaging - Palaiseau)
- [PSF](#) - Protein science facility (Lyon)
- [PSGE](#) - Plateforme protéomique Strasbourg Grand Est (ProFI-Strasbourg)

- [MRI](#) - Montpellier Ressources Imagerie (France Bio Imaging - Montpellier)
- [MRic](#) - Plateforme de microscopie de Rennes (France Bio Imaging - Rennes)
- [Neurimag](#) (France Bio Imaging – Paris)
- [PFME-Tours](#) - Plateforme de microscopie électronique de Tours (Tours)
- [PFIC](#) – Plaforme Imagerie et Cytometrie (France Bio Imaging - Villejuif)
- [PIBBS](#) - Plateforme intégrée de biophysique et de biologie structurale (France Bio Imaging - Montpellier)
- [PICsl](#) - Plateforme d'imagerie commune du site de Luminy (France Bio Imaging - Marseille)
- [PICT](#) - Plateforme d'imagerie cellulaire et tissulaire - Institut Curie (France Bio Imaging - Paris)
- [PICT-URCA](#) – Université de Reims (Reims)
- [UTechS PBI](#) - Plateforme de bioimagerie photonique - Institut Pasteur (France Bio Imaging - Paris)
- [PTIBC](#) - Plateforme d'imagerie et de biophysique cellulaire (Vandoeuvre-les-Nancy)
- [TRI](#) - Toulouse réseau imagerie (Toulouse)

Proteomic

- 3P5 [Proteom'IC](#) (Paris)
- [CGFB-Proteome](#) (Bordeaux)
- [CLIC-Imaging](#) (Lille)
- [CLIPP](#) - (Dijon-Besançon)
- [Grenoble Proteomics](#) PROFI-Grenoble)
- [MaP](#) - Marseille protéomique (Marseille)
- [PAPPSO](#) - Plateforme d'analyse protéomique de Paris Sud-Ouest (Gif-sur-Yvette)
- [Pasteur Proteomics](#) (Paris)
- [PISSARO](#) (Rouen)
- [PFEM-p](#) (Clermont-Ferrand)
- [ProGenoMix](#) (Marcoule)
- Plateforme [protéomique de Toulouse](#) (ProFI-Toulouse)
- [PPM](#) - Pôle protéome de Montpellier (Montpellier)
- [PPN](#) Plateforme Protéomique Necker (Paris)
- [Proteomics@PSL](#) (Paris)
- [Protéomique-Gif](#) (Gif-sur-Yvette)
- [ProtéoSeine@IJM](#) (Paris)
- [Protim](#) - Protéomes et images (Protim)
- [P3S](#) - Plateforme post-génomique de la Pitié-Salpêtrière (Paris)
- [Top Omics](#) (Villeneuve d'Ascq)