# Newsletter













#### THE FUTURE IN IMAGES

## **COMPETITIVE OPEN ACCESS** CALL REDIB-2501

The Open Call offers a complete translational research portfolio with logistical advantages and attractive prices.

Services include: Molecular, functional, multimodal, sequential imaging studies, radiochemistry, and nanofabrication.

addition, advanced microscopy, image techniques, high-throughput detection, BSL2 cell culture laboratories, and accredited animal facilities with housing and surgery operating rooms are available.

#### Reception of research proposals until April 30th













## Newsletter



**APRIL 2025** 

#### **IMAGE FOR EVERYTHING AND EVERYONE**

VOLE

ReDIB nodes embrace fourteen essential facilities and forty-nine biomedical/biological technologies, comprising a wide range of imaging studies that scale from molecules to subjects.

ReDIB supports researchers, from academy to industry, to develop projects at molecular, cellular, organ, and organism levels, using the latest technology and highly skilled scientific and technical personnel.







#### Advanced Infrastructure for Translational Imaging

NATIONAL CENTRE FOR CARDIOVASCULAR RESEARCH CARLOS



III (CNIC, MADRID).

Instituto de Investigación Sanitaria La Fe

PREBI-GIBI230 Infrastructure (Imaging La

UNIVERSITY AND POLYTECHNIC LA FE HOSPITAL(HRI LA FE, VALENCIA)

## CIC biomaGUNE MEMBER OF BASQUE RESEARCH & TECHNOLOGY ALLIANCE

#### Platform for Molecular and Functional Imaging CICbiomaGUNE

CENTRE FOR COOPERATIVE RESEARCH IN BIOMATERIALS (DONOSTIA-SAN SEBASTIAN).

### BIOIMAC

#### Complutense Bio-Imaging Center, BioImaC

BIO-IMAGE UNIT AT THE COMPLUTENSE UNIVERSITY OF MADRID (BIOIMAC,MADRID)

# AN OPPORTUNITY TO BOOST YOUR SCIENCE

Access to optimized cutting-edge imaging services at cost-effective rates.

A staff that offers ongoing guidance and a short response time to users.

Access to scientists, technicians, and imaging experts, to tackle the full potential of advanced imaging facilities.

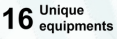
Access to imaging technologies that could be adapted to specific research project requirements.

- Friendly and updated access-protocol
- Different services modalities
- Access to new image acquisition and data analysis protocols
- Access to certified facilities ensuring reproducible data
- Access to opportunities for novel collaborations with imaging networks











Biomedical biological technologies

