WELCOME TO NEWSLETTER

WWW.REDIB.NET

Vol. 01 October 2024

ReDIB Distributed Biomedical Imaging Network

ReDIB

The Distributed Imaging Biomedical Network comprises four nodes strategically distributed across Spain, operating under a one-stop window model equipped with advanced technologies, providing comprehensive support for researchers in the submission and execution of their research projects.

News

Acquisition of new technology at BIOIMAC node

BIOSPEC 94/30, the new MRI/PET scanner that makes the most demanding applications possible. It enables high spatial resolution and high contrast resolution morphological imaging (MRI) and highly sensitive functional imaging (PET).





info@redib.net
https://www.redib.net/home
@lctsRedib





MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES





NEWSLETTER REDIB IS AN OPPORTUNITY TO BOOST YOUR SCIENCE

Access to a wide range of imaging studies, radiochemistry, complementary analysis, and data processing services with the latest cutting-edge imaging technologies; offered in competitive open-access calls at cost-effective rates.





Skilled and experienced scientific and technical support team with a single management structure and over 10 years of experience.

All imaging modalities are available in a translational mode. Ability to perform molecular and functional, multi-modal, and sequential imaging studies.





Proposals from all sectors are considered. In medicine, no disease area is focalized. Access through a friendly and updated access protocol with different service modalities.









AGENCIA Estatal de Investigación

Vol. 01 October 2024

NEWSLETTER

WWW.REDIB.NET

ReDIB Distributed Biomedical Imaging Network



ReDIB Growth & Success



Expert

support

Period: 2017-2023

18 Open access call 139 research projects 10 International Entities Several biomedical patents Hundreds articles published Tangible assets > 20 M

info@redib.net

https://www.redib.net/home

Integrated Advantages Updated

researchers facilities

@lctsRedib

nodes



modalities to human

Different

access

MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES

From

molecules



