



PRESS RELEASE

**Second call for proposals to access the *ReDIB*
Scientific and Technical Singular Infrastructures
(STSI)**

- *ReDIB is composed of two nodes, located at the Centro Nacional de Investigaciones Cardiovasculares Carlos III (CNIC) in Madrid and the Centro de Investigación Cooperativa en Biomateriales (CIC biomaGUNE) in San Sebastián*
- *The equipment available at these centers constitutes a uniquely powerful diagnosis tool in molecular and functional imaging, as well as in advanced and high-throughput imaging*

The deadline for applications under the second call to access the *ReDIB Scientific and Technical Singular Infrastructures (STSI)* is December 31. The equipment available in the *ReDIB SSI*, one of few such facilities in Europe, constitutes a uniquely powerful diagnosis tool in molecular and functional imaging, as well as in advanced and high-throughput imaging. The period for applications under the second call is October 1 to December 31.

ReDIB is composed of two nodes, located at the *Centro Nacional de Investigaciones Cardiovasculares Carlos III (CNIC)* in Madrid and the *Centro de Investigación Cooperativa en Biomateriales (CIC biomaGUNE)* in San Sebastián. These two centers signed a collaboration agreement in October 2015 to integrate their scientific and technological capacities and imaging equipment. The aim of the agreement is to establish *ReDIB* as an international leader in biomedical imaging.

The open-ended agreement seeks to offer the scientific and industrial communities a unique infrastructure in biomedical imaging, create synergies between the two centers through joint projects, increase competitiveness in accessing research funding, and promote exchanges among researchers for the development of outstanding scientific training programs.

To obtain more detailed information about the call and the installations on offer, please visit <http://www.redib.net> or send an email to info@redib.net. Information about the call is also

ReDiB

available via [LinkedIn](#).