

Cluster Biomedicine and Health

Universidad de Oviedo

The Cluster of Biomedicine and Health began its activities in 2010 as one of the two areas of specialization of the Campus of International Excellence of the University of Oviedo, and it was aimed at boosting research in those areas, promoting internationalization and facilitating the transfer of knowledge to the society

Cluster of Biomedicine and Health
Vice-Chancellor for Research and
Campus of International Excellence
University of Oviedo
Edificio Histórico, Plaza de Riego 4
E-33003 Oviedo, Spain

T: +34 985 10 39 94 / 38 32
E: clusterbms@uniovi.es
<http://cei.uniovi.es/biomedicina>



Universidad de Oviedo



TERRITORIAL COOPERATION MODEL

The Cluster of Biomedicine and Health is envisioned as a meeting point for research groups of the University of Oviedo and other regional research centers, companies, administration, healthcare network and social institutions located in the Principality of Asturias



LINES OF ACTION

Regional meeting point for research in Biomedicine and Health

- Contact point to establish collaborations in Research and Innovation activities
- Search for synergies among the members of the Cluster
- Active search for new institutional alliances

Support service to investigators to participate in European and International Programmes

- Dissemination of calls and consultancy service to obtain R&I funds
- Technical support to prepare research projects for European Programmes

Strengthening capacities of the University of Oviedo

- Collecting funds for research: human and technical resources and infrastructures
- Participation in European networks and initiatives
- International dissemination of the research carried out

INFRASTRUCTURES

Scientific & Technical Services are provided with high performance equipment and highly qualified staff. They offer specialized technical support both to research groups and public and private external organizations. Units:

- Biotechnological and Biomedical Essays
- Electronic Microscopy and Nanotechnology
- Photonic Microscopy and Image processing
- Vivarium and Preclinical tests
- Fish and Amphibians
- Spectrometry and Spectroscopy
- X-ray diffraction, X-ray Fluorescence and Electronic Microprobe
- Nuclear Magnetic Resonance
- Environmental Essays and Elemental Analysis
- Statistical Consulting

RESEARCH LINES

