



Location Health Sciences Campus - University of Coimbra

Presentation as featured in the information & networking session:
**FUNDING AND COOPERATION OPPORTUNITIES IN R&D AND INNOVATION IN HEALTH –
 SUPPORT INSTRUMENTS FOR R&D INSTITUTIONS, HOSPITALS, ENTREPRENEURS AND COMPANIES.**
 02 October 2014 | Auditorium of Fundação D. Pedro IV | Lisboa



VICT: aggregates institutions covering the entire translational process in Vision and Imaging, from the molecular development to clinical practice and patient care.

Product Platform

- **Imaging and Tracing** - Pre-Clinical and Clinical
- **Biomarkers** - Pre-Clinical and Clinical

Diseases

- **Eye disorders**
- **Neurological Disorders**
- **Metabolic Disorders**
- **Rare Diseases**

IBILI offers laboratory research and experimental development in vision, neuroscience, cardiovascular and imaging areas, from cell to tissue and organism level (animal and human).

ICNAS has unique expertise and equipment for development of imaging markers and studies in vision and (brain) imaging.

AIBILI is an Academic CRO essential to support the development and management of clinical research and has a Centre for Clinical Trials and a Reading Centre in Ophthalmology.

CHUC is a Reference Hospital for Ophthalmology in Portugal and Europe with a large clinical staff, a great number of clinical procedures, which has access to a large patient population and varied ocular pathologies.

- **CNC.IBILI** is a new Institution created by joining two research institutes in the Life and Health Sciences from the University of Coimbra, CNC and IBILI, with a large research program in biomarker discovery and validation.

The thigh collaboration with CHUC and the contribution to early diagnosis and oriented clinical trials under the perspective of personalized medicine is an added value.

Technological Platforms

- **Next-Gen Sequencing**
- **Mass Spectrometry**
- **Functional Imaging**
- **Bioinformatics & Biostatistics**

Diseases

- **Neurological and Neuropsychiatric disorders**
- **Metabolic diseases (diabetes)**