

Faculdade de Farmácia

Universidade de Lisboa

Multidisciplinary

Activities at the interface of biology, chemistry and pharmaceutical sciences

- Tackle genetic and molecular basis of human diseases
Ageing and ageing-related diseases
diabetes, cancer and neurodegeneration, and infection
- Identify molecular targets and mechanisms
- Design and develop innovative therapeutics and delivery systems
- Address regulatory and usage issues

Website:

<http://imed.ulisboa.pt/>

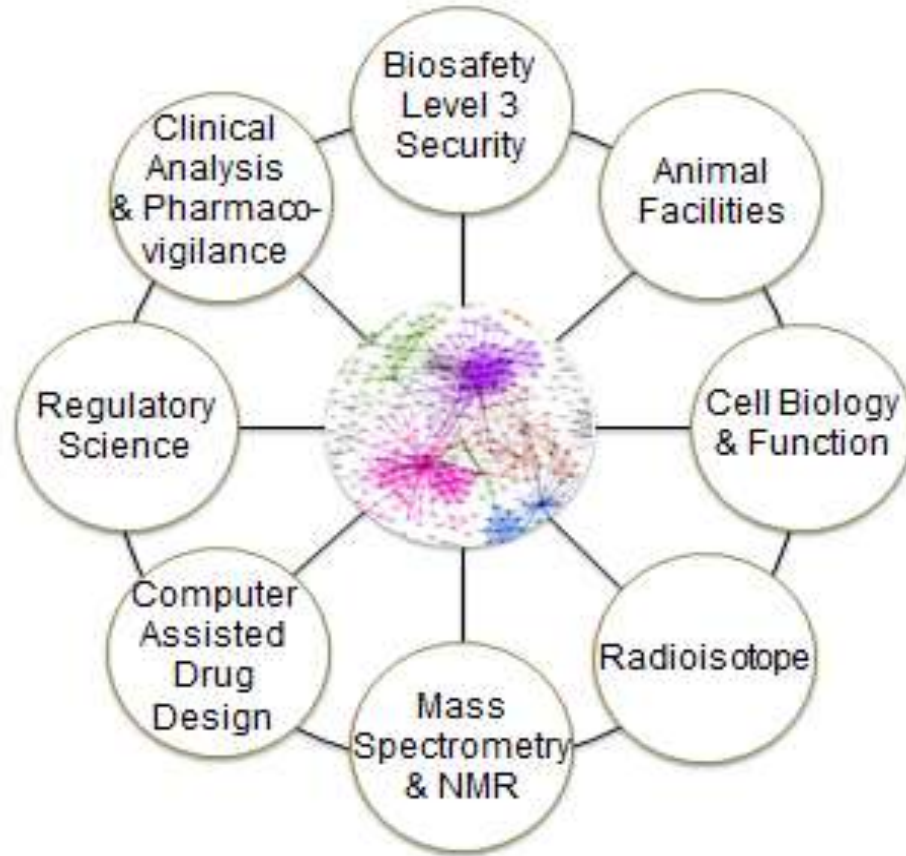
Program areas:

- ✓ Drug Discovery
- ✓ Drug Design
- ✓ Drug Development
- ✓ Drug Usage

Strategic plan:

**RESEARCH
develops
MEDICINES**

Resources & Services



Drug Discovery

Cellular Function
and Therapeutic
Targeting

Group leader:
Cecilia M. P. Rodrigues

Main Research

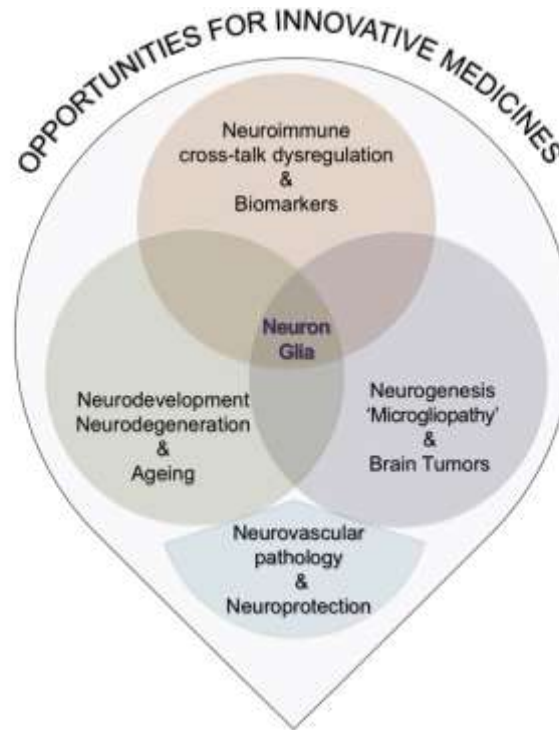
- Cell fate signaling
- Transcriptional and post-transcriptional regulation
- Therapeutic targeting

Patents / Spin-offs

- 4 global coverage patents
- SMG Therapeutics
- Metselex

International Collaborations

- Karolinska Institute
- University of Minnesota
- Harvard Medical School



Drug Discovery

Neuron-Glia Biology in
Health and Disease

Group leader:
Dora Brites

Are microglia a new potential pharmacological target in amyotrophic lateral sclerosis (ALS)?

See more at:

http://www.scienceportugal.com/en/institutions/imed-ul-fful-research-institute-for-medicines-and-pharmaceutical-sciences-faculdade-de-farmacia-universidade-de-lisboa/#list_projects