



Laboratory Name	Morphology Laboratory
Main Goals	Our laboratory is focused in teaching basic morphologic sciences (anatomy, histology, etc), and post-graduate surgical courses, where the anatomical component is essential to the learning process.

Lab Head	Pedro Oliveira, PhD
Group	Carlos Zagalo (PhD) José Grillo (PhD) Vitor Tavares (PhD) Alzira Cavacas (PhD) António Silva (DDS) Gonçalo Pereira (DDS) Pedro Henriques (BsC) Joana Pombo Lopes (Student) Mariana Machete (Student)
Senior Researchers	Carlos Zagalo (PhD) José Grillo (PhD) Vitor Tavares (PhD) Alzira Cavacas (PhD)
PhD Students	Gonçalo Pereira



**Research Projects
(from 2013)**

Moreno, Anatomia Geral

2018, 6ª edição

**Infrasound induces coronary perivascular fibrosis in rats
Cardiovascular Pathology**

2018, <https://doi.org/10.1016/j.carpath.2018.10.004>

**Human ex vivo dentin-pulp complex preservation in a full crown
model**

2017, DOI: [10.1016/j.jobcr.2016.12.002](https://doi.org/10.1016/j.jobcr.2016.12.002)

**Low-frequency noise effects on the rat parotid gland: A transmission
electron microscopy study**

2017, DOI: [10.1080/01913123.2017.1336188](https://doi.org/10.1080/01913123.2017.1336188)

**Drug-Related Problems Identified in a Sample of Portuguese
Institutionalised Elderly Patients and Pharmacists' Interventions to
Improve Safety and Effectiveness of Medicines
Drugs - Real World
Outcomes**

2016, DOI: [10.1007/s40801-016-0061-x](https://doi.org/10.1007/s40801-016-0061-x)

**Risk Factors for Implant Failure and Peri-Implant Pathology in
Systemic Compromised Patients
Journal of Prosthodontics**

2016, DOI: [10.1111/jopr.12508](https://doi.org/10.1111/jopr.12508)

**Industrial noise and tooth wear – Experimental study
International
Journal of Medical Sciences**

2015, DOI: [10.7150/ijms.11309](https://doi.org/10.7150/ijms.11309)

**Publications (10
most relevant, last 5
years)**



Equipment/Techniques	
Announcements	
Some Pictures	
Location	Egas Moniz Cooperativa de Ensino Superior, Morphology Lab
Links	http://ciem.egasmoniz.edu.pt/pt-pt/research/research-labs.aspx