



UNIVERSITAT  
ROVIRA i VIRGILI

# Functional, histologic and biochemical impact of physical exercise on the neuromuscular system of amyotrophic lateral sclerosis mice

Lucia Carmona Gregori

– FINAL DEGREE PROJECT –

Biochemistry and Molecular Biology

Faculty of Chemistry

University Rovira i Virgili

Research unit: Unitat d'Histologia i Neurobiologia - Facultat de Medicina i Ciències de la Salut, Universitat Rovira i Virgili

Research supervisors: Dr. Laia Just Borrás (laia.just@urv.cat)  
Dr. María Angel Lanuza Escolano (mariaangel.lanuza@urv.cat)  
Dpt. Ciències Mèdiques Bàsiques, Universitat Rovira i Virgili

Academic tutor: Dr. Josep Gómez Álvarez (josep.gomez@urv.cat)  
Dpt. Bioquímica i Biotecnologia, Universitat Rovira i Virgili

Tarragona, June 2023

---

Project carried out from the results obtained during my curricular and extracurricular practices in the Histology and Neurobiology Unit an investigation group located at Reus in the University of Rovira i Virgili. This project has been supervised by Dr. Maria Angel Lanuza Escolano and Dr. Laia Just Borràs. **This project is confidential** since the presented data has not been published yet by the research group.