



**UNIVERSITAT
ROVIRA i VIRGILI**

Presynaptic activity and muscle contraction regulate the cholinergic proteins involved in the ACh cycle through the action of muscarinic receptors in the skeletal muscle

Sofía Blasco Sebastián

FINAL DEGREE PROJECT

Biochemistry and Molecular Biology

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

Research supervisors: Aleksandra Polishchuk PhD(c) (aleksandra.polishchuk@urv.cat)
Dr. Víctor Cilleros Mañé (victor.cilleros@urv.cat)
Dr. María Angel Lanuza Escolano (mariaangel.lanuza@urv.cat)
Dpt. Ciències Mèdiques Bàsiques, Universitat Rovira i Virgili

Academic tutor: Dr. Esther Rodríguez Gallego (esther.rodriguez@urv.cat)
Dpt. Bioquímica i Biotecnologia, Universitat Rovira i Virgili

Tarragona, June 2023

This project is based on the results obtained in External Practices at the Unitat d'Histologia i Neurobiologia (UHNeurob) of the Universitat Rovira i Virgili in Reus, under the supervision of the senior researcher Dr. Maria Angel Lanuza Escolano, the PhD student Aleksandra Polishchuk and Dr. Víctor Cilleros Mañé.

The content of this project is confidential and belongs to Sofía Blasco Sebastián and UHNeurob group, as the intellectual owners of this work. In case to know about it, contact them through e-mail sofia.blasco@estudiants.urv.cat (Sofía Blasco Sebastián) or mariaangel.lanuza@urv.cat (Dr. Maria Angel Lanuza representing UHNeurob group).