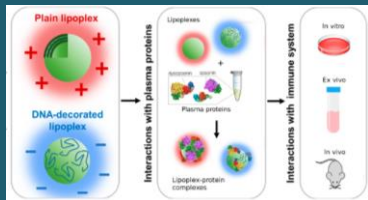
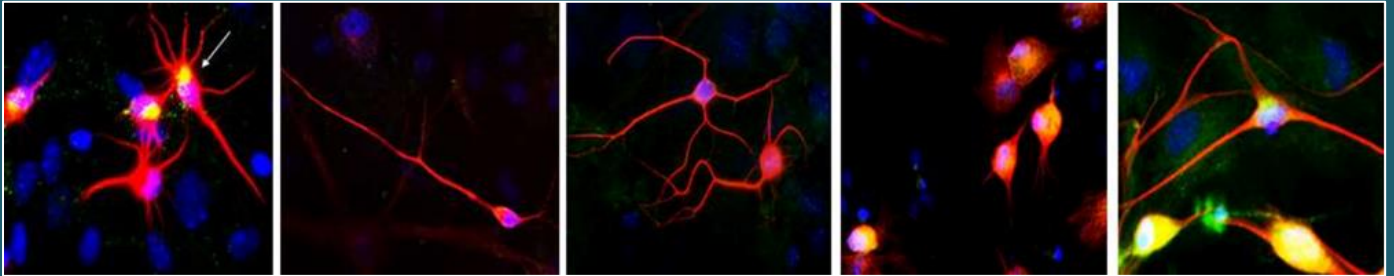


#NEVERMIND

ABOUT US | ACHIEVEMENTS | CONTACT US

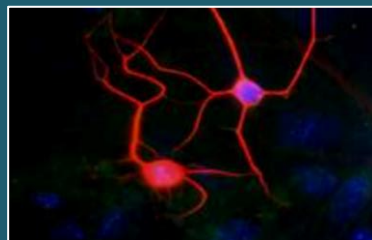
March 2022

#NEVERMIND is a FRRB granted project coordinated by IRCCS Fondazione Don Carlo Gnocchi to develop **engineered nanovectors** to ameliorate the efficacy of drugs for neurodegenerative diseases and brain cancer.



BIOMIMETIC NANOPARTICLES FOR DRUG DELIVERY

Liposomes represent one of the promising strategies for the delivery of drugs to targeted areas in the body or to hard-to-reach districts such as the brain. But how to escape the recognition as a foreign object by the *immune system*? [read more](#)



ALZHEIMER AND PARKINSON NEW DIAGNOSTICS

A study published in the *International Journal of Molecular Sciences* shows a **quick and cost-effective way to diagnose Alzheimer and Parkinson's disease** by direct chemical conversion of fibroblasts into neurons. Here you will find a brief summary. [read more](#)

News

DISSEMINATION ACTIVITIES

#NEVERMIND Coffee Hour!

Research advances, curiosities and friendly discussion. We have hosted and discussed about nanomedicine, extracellular vesicles, inflammation and brain diseases. What's next? Keep in touch ;)

NANOTECHNOLOGIES UPDATES

*"Advances in the field of micro- and nanotechnologies applied to extracellular vesicle research: take home message from ISEV2021". **Micromachines**, 2021 about new achievements in nanotechnologies applied to Extracellular Vesicle research. [Read the Article](#)*

Did you miss our previous newsletter? [click here](#)

Would you like to know more about a specific scientific topic?

Contact us, we will do our best to include it in the future newsletter

Find Us On Social Network:



labion@dongnocchi.it



@labion.eu



@labion_



@nevermind_frrb



www.labion.eu