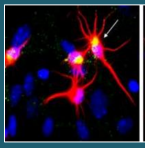
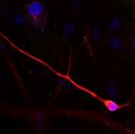
# **#NEVERMIND**

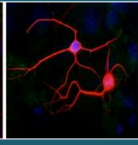
# ABOUT US | ACHIEVEMENTS | CONTACT US

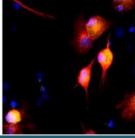
## March 2022

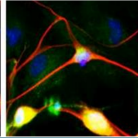
#NEVERMIND is a FRRB granted project coordinated by IRCCS Fondazione Don Carlo Gnocchi to develop engineered nanovectors to ameliorate the efficacy of drugs for neurodegenerative diseases and brain cancer.

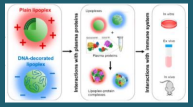






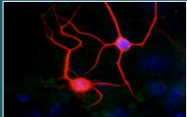






#### BIOMIMETIC NANOPARTICLES FOR DRUG DELIVERY

**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?* <u>read more</u>



#### 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. <u>read more</u>

### 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:









