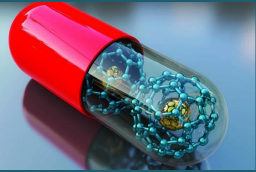
# **#NEVERMIND**

# ABOUT US | ACHIEVEMENTS | CONTACT US

# May 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.

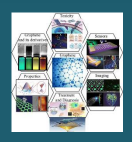






#### NEW POTENTIAL **THERAPEUTIC TARGET FOR** ALZHEIMER'S DISEASE

A group of researchers from the University of Alberta (Canada) published an interesting study on the cytoprotective activity of extracellular vesicles expressing amylin receptor against the toxicity of ßamyloid protein. *Read more* 



#### **GRAPHENE-BASED** NANOMATERIALS AS DRUG-DELIVERY SYSTEMS FOR CNS DISORDERS

In a recent review, the potentiality of graphene-based nanomaterials for biomedical application has been reported, with a particular focus on the potential treatments of diseases in central nervous system. Read more

## **News**

## **SPRING VIBES**

For the Scientific community the SPRING / SUMMER SEASON is not a matter of fashion, it means CONGRESSES!!

The new season of meetings is starting and this year, hopefully, we will meet each other in person.

### NANOTECHNOLOGIES UPDATES

"Advances in the field of micro- and nanotechnologies applied 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 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:







