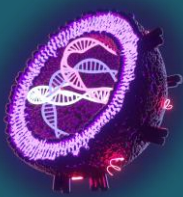


# #NEVERMIND

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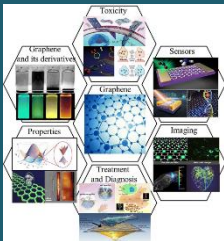
May 2022

#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.



## A 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  $\beta$ amyloid 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 to extracellular vesicle research: take home message from ISEV2021". **Micromachines, 2021** about new achievements in nanotechnologies applied to Extracellular Vesicle research. [Read the Article](#)*

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