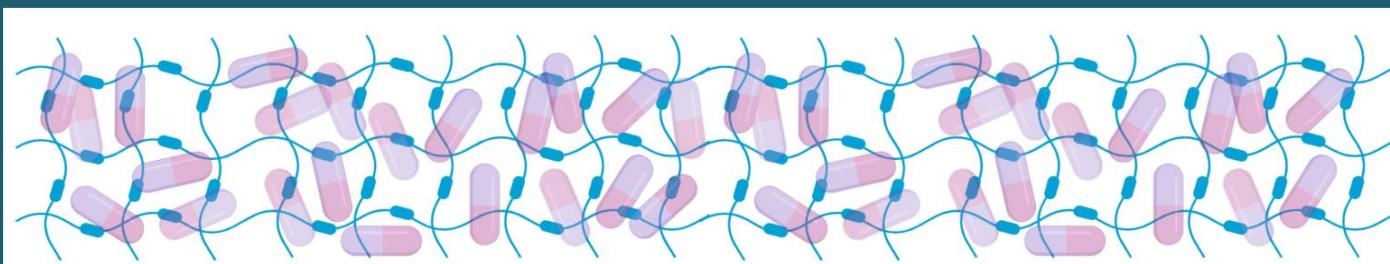


# #NEVERMIND

ABOUT US | ACHIEVEMENTS | CONTACT US

## September 2022

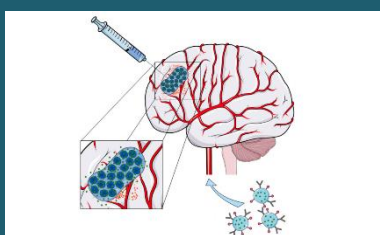
#NEVERMIND is a FRRB granted project coordinated by IRCCS Fondazione Don Carlo Gnocchi to develop **engineered nanovectors** to ameliorate the efficacy of drugs for neurodegenerative diseases and brain cancer.



### SIX AMINO ACIDS TO CURE ALZHEIMER'S DISEASE

An Italian research group has developed a small molecule that can be a new valid strategy to prevent A $\beta$  protein accumulation in the brains of animal models with early-stage Alzheimer's disease. New hope for Alzheimer's patients!

[read more](#)



### NANOWEAPONS AGAINST BRAIN CANCER

A group of researchers of University of Coimbra, Portugal, published a review describing the state-of-the-art applications of hydrogel-based drug delivery nanosystems in Glioblastoma Multiforme (GBM) therapy. New promising nano-weapons against the most common and aggressive type of brain cancer. [read more](#)

## News

### SEPTEMBER VIBES

After the summer break, so many **CONGRESSES!!** Nanoninnovation, Brayn, EVIta Workshop and so many others...

Have a look to our researchers at these important events for nano- and neuroscience research. See the [news](#)

### INFLAMMASOME SPECIAL ISSUE

Dr. La Rosa and Dr. Saresella (Laboratory of Molecular Medicine and Biotechnologies of Fondazione Don Gnocchi) are Guest Editors of a Special Issue of the journal **Pharmaceuticals** entitled "[Inflammasomes as the Target of Pharmacotherapy](#)".

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