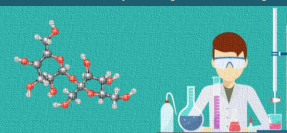
#NEVERMIND

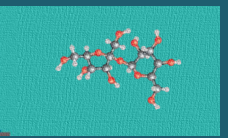
ABOUT US | ACHIEVEMENTS | CONTACT US

November 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.









CAN THE EXPOSURE TO LOW-LEVEL AMBIENT POLLUTION WORSEN ALZHEIMER'S DISEASE?

Numerous animal studies have revealed neurotoxicity in the gray and white matter areas in the mouse brain after an exposure to high concentrations of PM, but what about the exposure to low-levels of PM? Read more



ADVANCES IN DRUG DELIVERY TO THE BRAIN

A multidisciplinary research teams involved in NEVERMIND project have developed enzyme-sensitive liposomes carrying neuroprotective therapeutics capable to cross the blood-brain barrier in vitro, and to release a poorly bioavailable drug. <u>Read more</u>

News

VIDFO

We have created **a short and simple video** explaining the idea of the NEVERMIND project!

You can have a look at this new video at this <u>link</u> and on our social channels.

NEUROSCIENCE NETWORK

Researchers of Fondazione Don Gnocchi will take part at the

Il Annual Meeting of IRCCS
Networks about Neurosciences
and NeuroRehabilitation!

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



