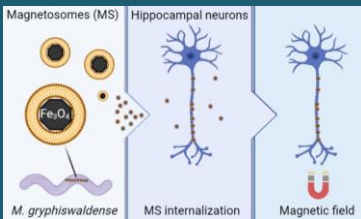


#NEVERMIND

ABOUT US | ACHIEVEMENTS | CONTACT US

October 2021

#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 NANOTOOL TO CONTROL AXONAL GROWTH

A recent article from *International Journal of Molecular Sciences* has shown the novel application of **magnetosomes** as nanotool for manipulating axonal outgrowth through the application of mechanical forces. Read a brief summary of the work to [learn more](#) about this application!



NANOTECHNOLOGY INSIGHTS: iFOUR SPOTTER

The Laboratory of Nanomedicine and Clinical Biophotonics (LABION) is now renewed. Thanks to a grant funded by the Italian Ministry of Health, five new **state-of the-art instruments for nanotechnology applications** have just arrived. We start to present the new microarray spotter, the **iFOUR System**. [read more](#)

News

#NEVERMIND at NANOMED

In October, an international conference on **nanomedicine** was held in Milan.: NANOMED2021. Click [here](#) to find out what the Labion researchers talked about!

NEW LAB FOR LABION TEAM

Next month we will present you one more instrument just arrived at LABION. Stay tuned! ☺

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