# **#NEVERMIND**

## ABOUT US | ACHIEVEMENTS | CONTACT US

## September 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.



## Nano Rome, 21-24 September 2021Innovation Conference & Exhibition

biolog	₽ mī	PI
Extracellular Recovery aft	Vesicles in Regeneration and Rehabilitation er Stroke	
Alice Gualerzi *, Silvi	Picciolini 🔍 Francesca Rodà 🍮 and Marzia Bedoni	
	BICCS Fenduciew Dan Carlo Gosethi Oxhu, 20145 Milan, Daly: spicelolladMongosechi.05573 toolaMilangosechi.03783, ubodavibiloogusechi.0383 * Correspondenze agoslevziMilangosechi.03164, s9x82.4084.803	
	Simple Summary: Patterin that survive after a sindle overt may present disabilities that can pe for a long time or personwelly after 1c. Clinical interventions with pharmoological and reholition therapyon main fillion the concert change and doing to guarantee optimal second or of the path Extracellular voicelies are assumentic off predicates that can be detected in body fields such as but and urine; their uses a biomatives; for the presentations of strike theory and exhalting the such as the such as the such as the such as the such as the such as the s	enten 400d

### **NEVERMIND @NANO-INNOVATION 2021**

September is always a month of meetings and networking. For the Italian nanomedicine research field, Nanoinnovation is for sure one of the most important annual conferences. NEVERMIND was there! read more

## NATURAL NANOPARTICLES IN STROKE

Stroke is one of the leading cause of permanent disability and death worldwide. Rehabilitation can favor the restoration of normal brain function by enhancing the naturally occurring processes of the brain. Extracellular vesicles are naturally secreted nanoparticles involved in brain regeneration. read more

# News

#### **#NEVERMIND FOR VACCINES**

COVID-19 vaccines are the successful application of decades of research in NANOMEDICINE. The history of mRNA vaccines just published by Nature: "Hundreds of scientists had worked on mRNA vaccines for decades before the coronavirus pandemic brought a breakthrough".

#### NEW LAB FOR LABION TEAM

The Laboratory of Nanomedicine and Clinical Biophotonics (LABION) is now renewed. Thanks to Italain Ministry of Health, five new state-ofthe-art instruments have just arrived! Starting from next month, we will present you our new nanomedicine research companions.

Did you miss previous our 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:







