

AUGUST 2019 - NOVEMBER 2019



Exclusive workshop on nCS1 and exhibition of VES4US

The company Anasysta in cooperation with Spectradyne and VES4US project are offering a introductory workshop on nCS1 instrument followed by an exhibition event organized in the of the Future Tech Week. The event will take place in CNR Area Di Ricerca of Napoles next 25th of September 2019 from 09:00 to 19:00



NEW CREW MEMBERS ON VES4US

We have created three new jobs in our crew, that are covered by Pamela Santonicola in IBB Estella Rao and Samuele Raccosta in IBF-CNR. Welcome to the VES4US family!



1st EVs Clustering Event in Palermo

Last week the 5 ongoing FET funded European projects on EVs: INDEX, VES4US, EVFOUNDRY, and MINDGAP met in Palermo together with relevant people in the world of extracellular v celebrate the 1st EVs Clustering Event.

READ MORE



Key conclusion in voices

During the 1rst EVs Clustering Event we had the chance to talk to the reference key point FETOpen project and some experts in the field of extracellular vesicles.



New patent from Veronika Kralj-Iglic member of VES4US

The member of VES4US prof. Veronika Kralj-Iglič is the coauthor of the European Patent granted by the European Patent Office (EPO) in 2019. This patent is titled Method for treatm and tools used for isolation of microvesicles, nanovescicles or exosomes.



Public deliverables and papers uploaded

Public deliverables done since the beginning of our project are available on VES4US web would also find two new scientific papers published by partners of our consortium

READ MORE

https://www.vesu4us.eu





Information on the processing of your personal data in accordance with the provisions of the General Data Protection Regulation (RGPD) (EU) 2016/679 of the and the Council of April 27, 2016. Responsible party: VES4US., with address in Paseo Santxiki, 3 bis - E-31192 Mutilva (Navarra) and with email address h Purpose: Submission of communications regarding initiatives, conferences, events and VES4US services as well as other news of the sector. Conservation: W information until you revoke your consent. Legitimation: The treatment is based on your consent granted by accepting the privacy policy. Recipients: Your data w to third parties, unless there is a legal obligation. Rights: you can exercise the rights of access, rectification, deletion, opposition, portability and limitation to the personal data by request to the above address, attaching a copy of the identification document in force.



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement №801338