Myriade of Extracellular Vesicles

21-22 November 2023

A workshop organized by EVs-MS laboratory IBBR CNR in collaboration with MyriadeLab

PROGRAMME

21 November (webinar)

- 14:00 Welcome Introduction, Gabriella Pocsfalvi, Research Director, Institute of Biosciences and Bioresources, CNR-IBBR
- 14:15 Introduction of Videodrop technology for EVs application, Lucas Ionesco & Marie Berger, Business Developer & Engineer of Application, MyriadeLab
- 14:45 1 year experience measuring EVs by Interferometric Light Microscopy, Veronika Kralj-Iglič, Head of Laboratory of Clinical Biophysics Faculty of Health Sciences, University of Ljubljana
- 15:15 Unlocking nature's nanoSecrets for therapeutic and cosmetic applications: EVs from microalgae, Antonella Bongiovanni, CEO EVE biofactory s.r.l.
- 15:45 EVs in fermented foods and beverages, Thirunavukkarasu Ramasamy, MSCA fellow of SCOBY DO HE-MSCA-IF project CNR-IRRR
- 16:15 Plant cell culture technology for the production of EVs, Gea Guerriero, Senior Researcher, Environmental Research and Innovation Department, Luxembourg Institute of Science ana Technology-LIST

22 November (open demonstration at EVs-MS lab, **IBBR-CNR**)

To participate register to Myriade of EVs - Google Forms

for additional information please contact the local organizer Dr. Ani Barbulova (anilyudmilovabarbulova@cnr.it)

To join the webinar, use the link https://meet.goto.com/264190669 programme in CET











VIDEO