

VES4US

Extracellular vesicles from a natural source for tailor-made nanomaterials

www.ves4us.eu
hello@ves4us.eu

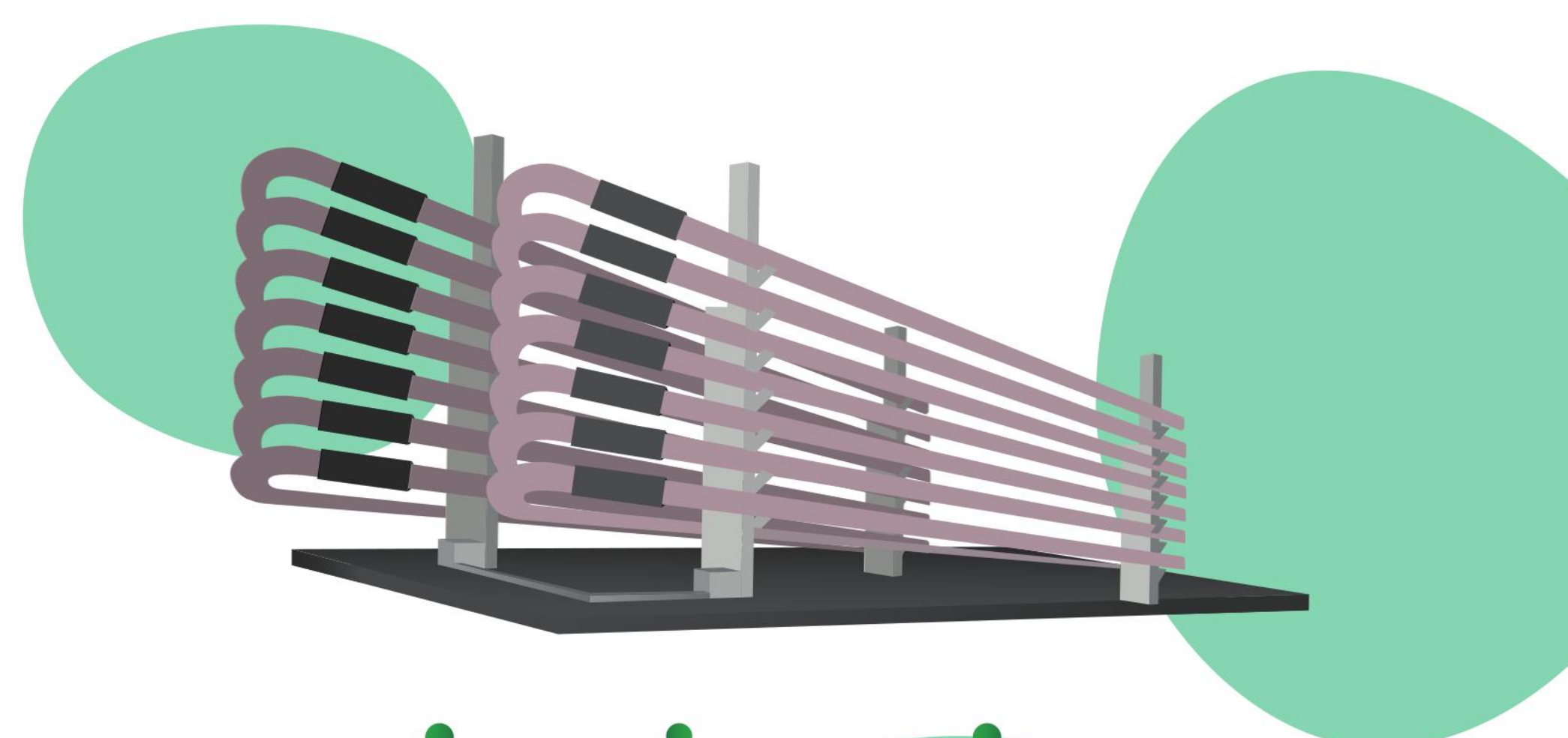


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 801338

FROM A NATURAL SOURCE...

Phase 1: **EVs PRODUCTION:**

Selection of the natural source and optimization of culture condition at pre-industrial scale.



Phase 2: **ISOLATION AND CHARACTERIZATION:**

Isolation and physiochemical characterization of the extracellular vesicles.



Phase 3: **FUNCTIONALIZATION AND LOAD:**

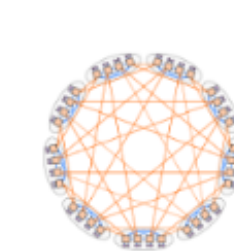
Functionalization and load of the EVs selected from the previous phase. These vesicles may differ according to the different sector needs.

Phase 4: **BIOLOGICAL ACTIVITY:**

Biological activity of the EVs explored both in vitro and in vivo

TO A COMMERCIAL PRODUCT

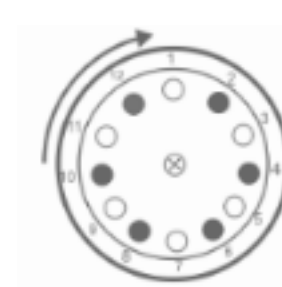
EXPECTED RESULTS



Technology for high-throughput isolation of natural-source derived EVs



Definite EVs tailor-made nanodevices



Provide a new european perspective on frontier biotechnology



Give training and career development in high quality knowledge-based biotechnology



Consiglio Nazionale delle Ricerche

ETH zürich

Max Planck Institute for Polymer Research

Max Planck Institute for Polymer Research

ETH zürich

ETH zürich

ETH zürich

ETH zürich

ETH zürich

University of Ljubljana

ETH zürich

ETH zürich

