

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.

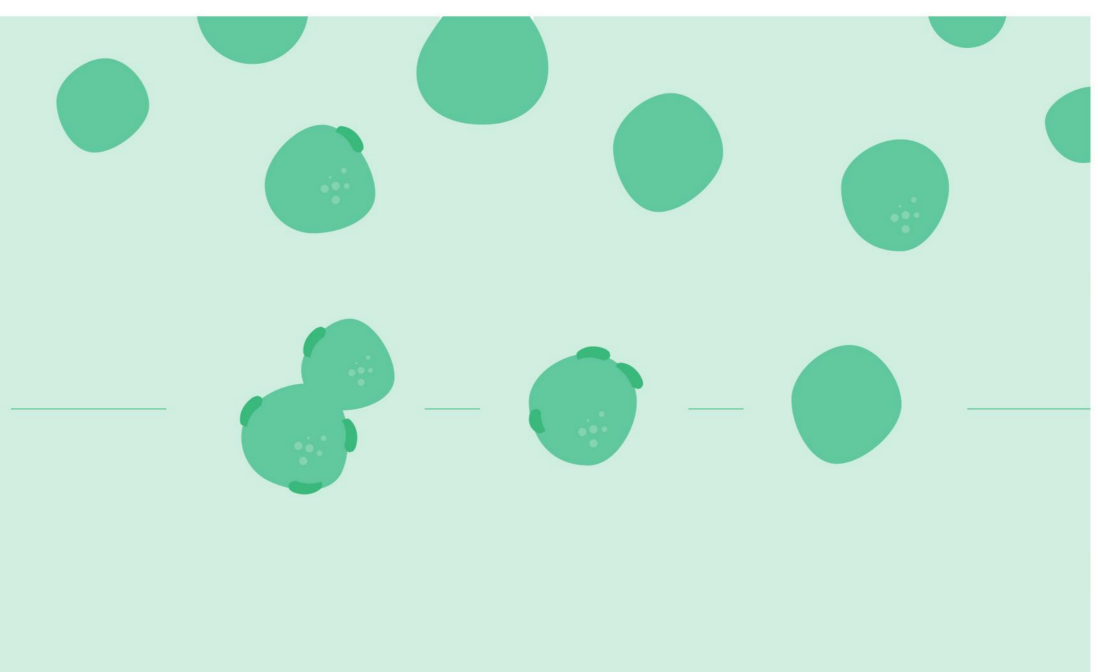


Phase 4:

BIOLOGICAL ACTIVITY:

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

TO A COMMERCIAL PRODUCT



EXPECTED RESULTS

high-Technology for isolation throughput natural-source derived Evs



Provide a european perspective frontier on biotechnology

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

