

BIOFILM-ATTACK: New highly positively charged nanovesicular structures for the treatment of biofilm formation in lower extremity ulcers.

ADDRESSED PATHOLOGY:

Lower-extremity ulcers (LEU).

GENERAL OBJECTIVE:

Development of a highly stable and structurally uniform vesicle based new nanomedicine for the effective removal of methicillin-resistant microorganisms, without causing cell toxicity and skin toxicity.

PARTICIPANTS:

- Dr. Jaume Veciana. ICMAB-CSIC
- Dr. Fausto Sanz. NANOMEMB-UB.
- Dr. Marisa González. AM-Uex

CLINICAL GROUP:

- Dr. Juan Carlos Yébenes. MID-HM
- Dr. Josep Marinello. U-HM

EXTERNAL GROUP:

- Dr. Pilar Vinardell. PH-UB