

HEPATO-POC: Advanced Diagnostic Tool for Early Identification of liver diseases and infections in intensive care units.

ADRESSED PATHOLOGY: Liver diseases.

GENERAL OBJECTIVES:

The overall aim of the project is to develop an integrated nanobiosensor device to facilitate the early diagnostics and treatment of several liver diseases, at the point of need. It will allow the active monitoring of patients in the setting and the early identification of decompensations of liver failure, enabling the initiation of preventive therapies.

PARTICIPANTS:

- **Laura M. Lechuga. CIN2-CSIC**
- M.-Pilar Marco. Nb4D-IQAC
- Manuel Doblaré/Luis Fernández. GEMM-i3A

EXTERNAL GROUPS:

- Javier González-Gallego. IBIOMED. University of León. CIBEREHD.

CLINICAL GROUP:

- Rosa Bartolomé/Macarena Simon/Víctor Vargas. Medicine Liver Unit. Hospital Vall d'Hebron. CIBEREHD.