

EU Brokerage Event

on Industrial KET* in Horizon Europe

*Key Enabling Technologies

10th November 2022 • Strasbourg

Conference &
Bilateral/B2B Meetings

Calls
2023- 2024

Project idea/ Field of expertise:

Cell encapsulation and physiologic drug delivery devices

Organisation Name:



Addressed topic(s):

- Long-term drug delivery
- Cell encapsulation
- Next generation therapies
- Innovative inserter to improve patients' usability

Defymed.

- SME based in France
- Implantable medical devices, cell encapsulation, *in vitro* and *in vivo* validation, regulatory...

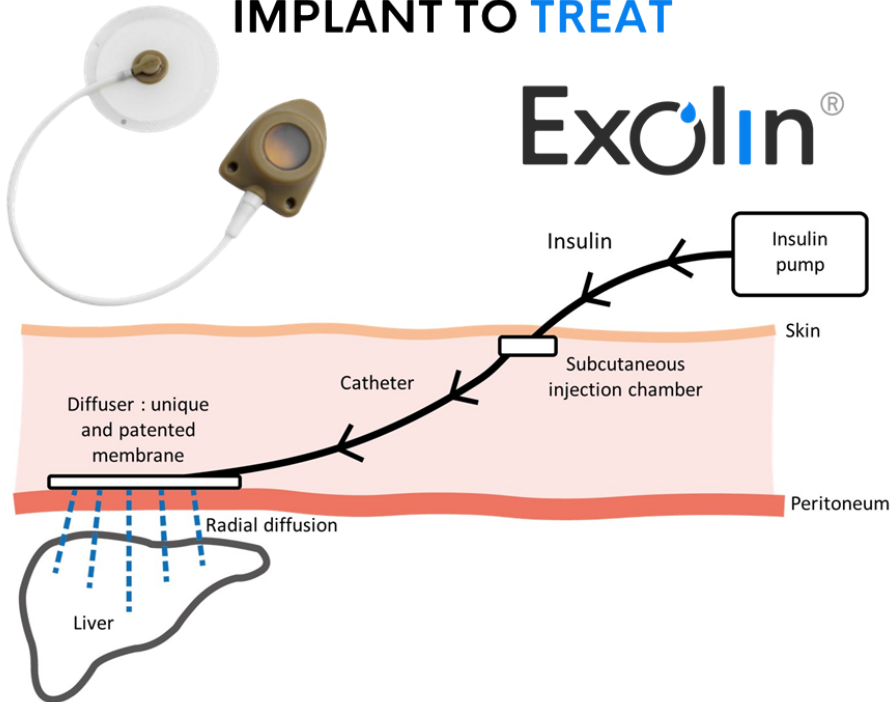


- Past experience in EU-funded projects: FP4, FP6, FP7, H2020, Eurostars

Our project idea / expertise

IMPLANT TO TREAT

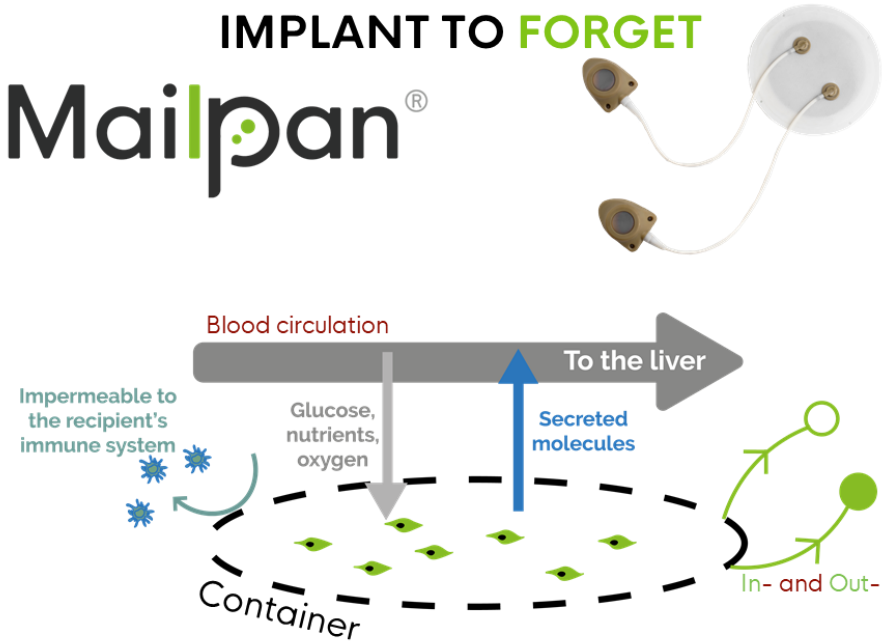
ExoLin®



Improve drugs' efficacy

IMPLANT TO FORGET

Mailpan®



Improve patient's compliance

- In clinic for diabetes
- Work on peritoneal metastasis & Glioblastoma
- **Interest in:** long term delivery, innovative inserter development, other applications

- Late PoC in diabetes
- Work on Hemophilia and other rare disease
- Currently using electrospinning for new membranes
- **Interest in:** 3D-environment, any cells to be encapsulated

Contact details

Contact person	Manuel PIRES-NEUPERT
Organisation	Defymed
Address	9 rue Albert Calmette 67200 Strasbourg
Phone	+33 6 33 63 18 02
E-mail	m.pires@defymed.com
B2Match profile	KETs 2022, Calls 2023-2024 On-site event Participations (b2match.io)
LinkedIn/Twitter	Manuel Pires-Neupert LinkedIn
