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:

Personalized cell-based antitumor vaccine in all EU countries; to make it accessible to all patient at an affordable cost

Organisation Name:

Core research programme Cell physiology - Faculty of Medicine, University of Ljubljana

Addressed topic(s):

Biotechnologies, Biomedical (ATMPs)

Core research programme: Cell physiology

- Faculty of Medicine, University of Ljubljana,
 Laboratory of Neuroendocrinology-Molecular Cell
 Physiology & Celica biomedical, Ljubljana, Slovenia
- Manufacturing of cell-based personalized medicine for cancer immunotherapy; Clinical trials; GMP quality control
- Past experience in EU-funded projects: Interreg Immunocluster project (Slovenia-Italy)

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Personalized cell-based antitumor vaccine in all EU countries; to make it accessible to all patient at an affordable cost

- The core-research programme Cell physiology carried out by the Faculty of Medicine at University of Ljubljana and Celica biomedical, has developed a personalized cell based medicine for the treatment of prostate cancer. We will further develop this treatment for other solid cancers including breast caner: an interregional clinical study. We are looking for clinical partners and clinical oncology institution for collaboration, as well as biotech professionals and access to cleanrooms facilities near oncology hospitals / medical centres.
- We offer technology for the production of a personalized cellbased anti-tumor vaccine that has been tested in a clinical trial.

Contact details

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