

Funded by the European Union



Boosting Interregional Innovation Investment and cooperation among Health Innovation EcoSystems

I3HIES international collaboration opportunities

Explore Lithuania's health ecosystem and find your partner!

SMART Health DIH

SMART HEALTH D. H

Seeking partners in:

- Digital twins
- Digital Health for joint projects on medical technology development, smart devices, and methodologies
- Inclusion of medical devices in the treatment process chain

Open call for the TRANSiTION education program:

- Targeting health professionals and non-clinical staff
- Focus on building a digital culture for improved cancer care across Europe

Contact:

Mrs. Nomeda Šimbelyté, Chair of the Board info@smarthealthdih.eu





Boosting Interregional Innovation Investment and cooperation among Health Innovation EcoSystems

Let's Collaborate!

Centre of Innovative medicine



Inovatyvios medicinos centras

• Explore neurodegenerative disease research: Department of stem cell biology seeks partners.

• Focus: Animal trials on mice with brain mutations.

Contact: augustas.pivoriunas@imcentras.lt







Boosting Interregional Innovation Investment and cooperation among Health Innovation EcoSystems



Life Sciences Center, Vilnius University



• Purpose:

To convert research into biomedical products and disease biomarkers.

Contact: prof. Vytautė Starkuvienė-Erfle, vytautė.starkuvienė-Erfle@gmc.vu.lt







Boosting Interregional Innovation Investment and cooperation among Health Innovation EcoSystems

Let's Collaborate!



Life Sciences Center

BioBank



• International collaboration opportunity: Seeking partners for collaborating on European or smaller scale projects.

• Fields:

Cryobiology, single cell-omics, personalized medicine, advanced therapeutics.

Contact: daniel.naumovas@santa.lt





on amono

Let's Collaborate!

Center for physical sciences and technology



International collaboration opportunity:
Seeking global partners.



Advancing drug discovery and cancer research with organ-on-a-chip and micro physiological devices.

Contact: Dr. Arūnas Stirkė, researcher at the Department of Functional Materials and Electronics of the Center for Physical Sciences and Technology. arunas.stirke@ftmc.lt.







Boosting Interregional Innovation Investment and cooperation among Health Innovation EcoSystems

Let's Collaborate!