



FHAIVE

Finnish Hub for Development and Validation of Integrated Approaches.

MASS SPECTROMETRY FACILITY

The research environment offers an opportunity to utilize NanoLC-MSTOF liquid chromatography-mass spectrometry.

OPTICAL 3D-IMAGING MICROSCOPY

The facility offers real 3D imaging of transparent materials and tissues in micrometer resolution.

HEAT LAB - HEALTH AND ASSISTIVE TECHNOLOGY LABORATORY

A lab facility for companies and medical organizations for device measurement (Physiological, biosignal, rehabilitation and usability). Funded by the universities.

TAMPERE HEALTH TESTBEDS









VISAXION

A versatile functional vision testing and innovation environment developed specifically for operators in the field of eye and vision business.

REGEA CELL AND TISSUE CENTER

Clinical tissue bank and a GMP cell manufacturing unit.

FINNISH CLINICAL BIOBANK

Finnish Clinical Biobank Tampere aims to develop new forms of treatment and to promote health through biomedical, clinical, and health science research.

TAMK VIRTUAL LAB FOR SOCIAL AND **HEALTH CARE**

Innovation platform for development and innovation services, health care actors, and the university community.

TAMPERE CENTRE FOR SKILLS TRAINING AND SIMULATION

Simulation facility for adaption of clinical skillset.



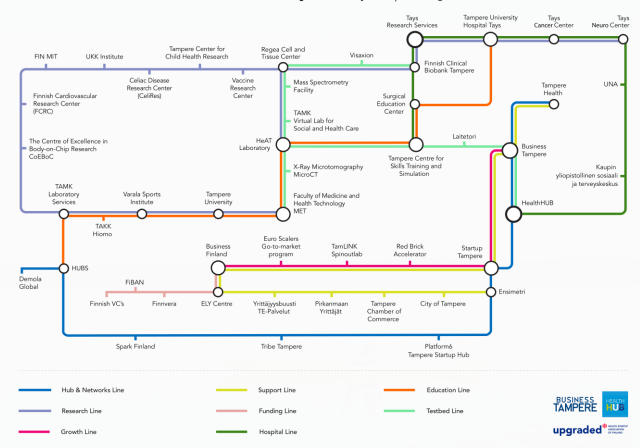


Tampere health is a one-stop-shop

Free services for companies investing in Tampere region

- Meeting with other members
- Supports in finding research partners in testbed ecosystems
- Possibility to join our relevant funded
 Health Data projects

Public Health Ecosystem Map Tampere Region





Contacts

BUSINESS TAMPERE



VELI-MATTI LAHTI

SENIOR BUSINESS ADVISOR
Business Tampere
veli-matti.lahti@businesstampere.com
+358 40 762 3784



VÂN LÊ

BUSINESS ADVISOR
Business Tampere
van.le@businesstampere.com
+358 40 254 1788



Contacts





MARCO ROTH

+358 40 8007865

DEVELOPMENT MANAGERTampere University Hospital
marco.roth@pshp.fi



NIKO LÖNN

PROJECT MANAGER
Tampere University Hospital
niko.lonn@pshp.fi
+358 40 515 9019

