

TWINNING ON DNA-BASED CANCER VACCINES



Dissemination of project results-Public Reports

Seminar "DNA VACCINATION PROGRESS IN VACTRAIN 2017" Riga Stradins University, Riga, December 20, 2017

- ✓ **Dr Maria Issagouliantis** (RSU) Overview of DNA vaccination techniques (project development and interactions)
- ✓ **Dr Juris Janosns (RSU, and LBMC, Riga)** Dendrimers as DNA delivery agents (results of expert visits and trainings in Latvia, autumn 2017
- ✓ **Dzeina Mezale (RSU)** Assessment of tumorigenic and metastatic potential of HIV expressing murine adenocarcinoma cells (results of training at Karolinska Institutet, summer 2017).

Workshop "VACTRAIN PROGRESS" Riga Stradins University, Riga, February 16, 2018

- ✓ **Margaret Liu**, ProTherImmune, University of San Francisco, USA) Cancer Vaccines and Immunotherapeutics: Challenges and Prospects
- ✓ Maksim Ionov (University of Lodz, Poland) Dendrimers for in vitro and in vivo delivery of oligo- and polynucleotides
- ✓ **Ilya Gordeychuk** (Chumakov Federal Center for Research and Development of Immune and Biological Products, Russia) Marmoset model for testing efficacy of human vaccines.
- ✓ Maria Issagouliantis, (Riga Stradiņš University, Latvia) Murine tumor models for testing efficacy of HIV vaccines
- ✓ **Džeina Mežale** (Riga Stradiņš University, Latvia) Liver metastases of HIV-expressing murine adenocarcinoma cells, and training report
- ✓ Perseption of VACTRAIN trainings by the trainees
- ✓ Anita Bērziņa, Laura Hippe, Juris Jansons, Mārtiņš Kālis, Dace Skrastiņa, Monta Ustinova, Lelde Kalniņa







