

## Rīga Stradiņš University Commercial Projects ACCELERATOR

### BRINGING RSU INNOVATIONS TO MARKET

Final event

12<sup>th</sup> August, 2016

Venue: Rīga Stradiņš University, Dzirciema Street 16, B block, room-202

On behalf of Rīga Stradiņš University, Enixus/Accelerace Life and four groups of hard working scientists it is our pleasure to invite you to participate in the final event of our five months Acceleration program. Those four projects started with very strong science and intellectual property claims and now have a strong basis in creating businesses. All of us have worked hard to create complete packages that are nearing readiness to spin-out as companies, be offered for license or other partnership.

#### AGENDA

- 14:00 – 14:30 Introductions and remarks from Rīga Stradiņš University and Enixus/Accelerace Life
- 14:30 – 15:00 **Test to predict in-utero transmission of HIV**  
*V. Jasinskis, researcher, Laboratory of Clinical Immunology and Immunogenetics*  
Q&A session
- 15:00 – 15:30 **Epidermal lipid barrier restoring cream for facial skin, neck and décolleté area**  
*J. Voicehovska, assoc. professor, Department of Internal Diseases*  
Q&A session
- 15:30 – 16:00 **Test for simultaneous detection of genetic variations important for reproduction**  
*L. Piekuse, researcher, Head of Scientific Laboratory of Molecular Genetics*  
*I. Kempa, leading researcher, Scientific Laboratory of Molecular Genetics*  
Q&A session
- 16:00 – 16:30 **Natural immunomodulator with anti-bacterial effect for treatment and prevention of sub-clinical mastitis in cows**  
*V. Saulīte, leading researcher, A. Kirhenstein Institute of Microbiology and Virology*  
Q&A session
- 16:30 – 17:30 Closing and networking

We believe that all of our projects are significant science, contributions to society, and potentially great businesses.

If you want to participate, please register [here](#).



Event is organised in the framework of the project BALTINFECT.  
This project has received funding from the European Union's 7th Framework Programme for research, technological development and demonstration under grant agreement No 316275.