



## Preliminary Agenda

### Life Science Innovation Day

29<sup>th</sup> May 2018

Science Park, Comenius University, Ilkovičova 8, 841 04 Bratislava

**08.30**            **Registration**

**09:00**            Opening Speech

**09:10**            ***Specifics and common health care issues in Slovakia  
when compared to EU***

Martin Smatana, Institute of Health Policy  
at the Ministry of Health of the Slovak Republic

**09.30**            ***Biobanking consortium in Slovakia***

Peter Amersdorfer, Diagonet, Austria

**09:50**            ***The Interface For Health Care Stakeholders***

Thomas Baranek (Richard Imrich), CCCT SK

**10:10**            Coffee break and get together at exhibition tables

**10:30**            *Inspiring Story of Start-up 1.*

***Precise and personalized cancer diagnostics***

Pavol Čekan, Multiplex DX

**10:50**            *Inspiring Story of Start-up 2.*

***Sweet Solutions in Diagnostics***

*Glycan profiling of proteins for cancer diagnostics*

Jan Tkac, Slovak Academy of Sciences, Glyconostics

**11:10**            Coffee break and get together at exhibition tables



**11:30** *Inspiring Success Story of SME in Slovakia*  
**Mapping Human Metabolome: A mature technology ready for the next biochemical landmark**  
Robert Mistrik, Highchem

**11:50** Research Innovations 1  
**Innovative islet transplantation: present to future,**  
Igor Lacik, Slovak Academy of Sciences, Polymer Institute

**12:10** Coffee break and get together at exhibition tables

**12:30** Research Innovations 2  
**Innovative 3D cell cultures and its uses**  
Jan Strandel, Jessenius Medical Faculty Comenius University,  
Martin

**12:45** Research Innovations 3  
**Extracellular DNA: when DNA gets out...**  
Peter Celec, Medical Faculty Comenius University, Bratislava

**13:00** Lunch break

**14.00 -16:00** **Workshops on challenging topics**  
*Intellectual Property Rights in Life Sciences Q&A*  
*Still to be defined*

**Bilateral meetings in the context of R&D in life sciences in Slovakia**

## SUPPORTED BY