

Unmet needs and new developments in gastric cancer-related mortality prevention

Wednesday, 21.02.18.

- Location: Microsoft Innovation centre of University of Latvia, Kalpaka blvd. 4, Riga
- Working languages: English
- Expected number of participants 25-50
- Participation: GISTAR team (current and potential participants), NGOs, patient organizations, Sniffphone team, industry, Latvian Biomedical Research and Study Centre

Chair: Jan Bornschein (UK), Mārcis Leja (Latvia)

Time	Title of the presentation	Speaker
<i>Coffee upon arrival</i>		
15.00 – 15.20	Gastric cancer prevention and screening – do we need it (specialist view-point)?	Evita Gašenko
15.20 – 15.40	Patient perspectives – European gastric cancer patient survey	Geoffrey Henning
15.40-16.00	Volatile breath markers: From concept to the Sniffphone device.	Gidi Shani
16.00-16.20	Analyzers: the Sniffphone and Volgacore instrument concepts	Jan Mitrovics
16.20-16.40	Users experiences of using SniffPhone	Minna Kulju
16.40-17.00	The public health perspective of antibiotic use for gastric cancer prevention	Mārcis Leja
17.00-17.20	OC-Sensor buffered faecal samples for microbiome testing	Ģirts Šķenders, Dita Gudrā
17.20-17.30	Introduction to the BGI metagenomics platform	Arthur Jiang
17.30-18.00	Panel discussion	
18.00-18.20	Brief excursion to the building of library, University of Latvia	
18.20-18.40	Informal discussion, coffee	

The meeting is supported by:

- Grant from ECP
- IPSEN Pharma
- Academic development project “Organization of international gastric cancer prevention forum and related activities” grant from University of Latvia within the ERDF financing for specific goals of support “1.1.1.5. Support for international cooperation projects in research and innovation”.

