



And the generous support of





Friday, 17 May 2024 13:00 – 18:30 Lithuanian Academy of Sciences Gedimino pr. 3, Vilnius, Lithuania



Co-Chairs: Aurelija Žvirblienė – Andreas Radbruch

PROGRAM

13:00-13:10	Welcome
	Aurelija Žvirblienė - President, Lithuanian Society for Immunology
	Jūras Banys - President, Lithuanian Academy of Sciences
13:10-13:20	EFIS Support Opportunities for the European Immunology Community
	Bojan Polic - incoming President, EFIS
	Immunology research in Baltic countries
	Moderators: Martynas Simanavičius (Lithuania) and Kai Kisand (Estonia)
13:20-13:35	Activities of the Lithuania Society for Immunology (LSI)
	Aurelija Žvirblienė - President, LSI
13:35-13:50	Activities of the Latvian Immunological Society (LIS)
	Natalja Kurjāne - President, LIS
13:50-14:05	Activities of the Estonian Society for Immunology and Allergology (ESIA)
	Kai Kisand - Board Member, ESIA
14:05-14:30	Investigation of macrophage inflammatory response to viral antigens
	Asta Lučiūnaitė - Vilnius University
14:30-14:55	Deciphering immune tumor subtypes through microenvironment profiling
	Agata Mlynska - National Cancer Institute of Lithuania
14:55-15:20	Challenges and achievements of health care for children with primary immunodeficiencies
	Ieva Adomaitė - Vilnius University Hospital Santaros Clinics
15:20-15:50	Keynote: European Research Council funding opportunities
	Jonas Bunikis - European Research Council
15:50-16:20	Coffee break
	EFIS – on – Tour
	Moderators: Winfried Pickl and Andreas Radbruch
16:20-16:45	Presentation of BD BioSciences
16:45-17:10	The impact of a strong, non-lethal viral infection on glucose metabolism and antiviral feed-
	back loop
	Bojan Polić - University of Rijeka
17:10-17:35	Long-term reduction of innate and adaptive immune cells and shift of Th1/inflammatory to
	Th2 serum cytokine levels after first COVID-19.
47.05.40.00	Winfried F. Pickl - Medical University of Vienna
17:35-18:00	Identification of precursors of memory B cells and antibody secreting cells upon vaccination
	Marieke van Ham - Sanquin Research
18:00-18:25	Recruitment of plasma cells to the bone marrow upon infection and vaccination
10.05.10.55	Andreas Radbruch - German Rheumatology Research Center
18:25-18:30	Closing remarks