



RĪGAS STRADIŅA  
UNIVERSITĀTE

Tālākizglītības centrs

## Baltijas Imunoloģijas diena



Latvijas  
Imunologu  
asociācija



FLPP  
FUNDAMENTAL AND  
APPLIED RESEARCH  
PROJECTS

MĒRĶAUDITORIJA: imunologi, pediatri, internisti, ģimenes ārsti, pneimonologi, reimatologi un citi interesenti

PROGRAMMAS VADĪTĀJA: [asoc. prof. Natalja Kurjāne](#), RSU Bioloģijas un mikrobioloģijas katedra. Imunologs, internists, Paula Stradiņa Klīniskā universitātes slimnīca. FLPP projekta nr. Izp-2020/1-0269 vadītāja

NORISES DATUMS: **2023. gada 17. novembris, plkst. 10:00 - 17:00**

NORISES VIETA: **Klātienē- RSU, Rīga, Dzirciema iela 16, VAI skaties arī tiešraidē**

**Dalība BEZ MAKSAS**

PROGRAMMAS  
ĪSTENOŠANAS VALODA: Angļu

PROGRAMMAS  
REALIZĒTĀJS Latvijas Imunoloģijas asociācija, Rīgas Stradiņa universitāte, FLPP projekts nr. Izp-2020/1-0269

### PROGRAMMA

Tēma	Lektors
1. Welcome and introduction.	Natalja Kurjāne (Latvia)
2. Primary immunodeficiencies in Latvia: current situation	Natalja Kurjāne (Latvia)
3. Primary immunodeficiencies in Estonia	Krista Ress (Tallinn, Estonia)
4. Primary immunodeficiencies in Lithuania: Vilnius and Kaunas	Laura Malinauskiene, Brigita Gradauskiene (Lithuania)
5. Complement deficiencies: from basic science to clinical presentation.	Michael Kirschfink (Germany)
6. The first project in PID in Latvia: Predominately antibody deficiencies (PAD) a) Clinical and genetic diversity of PAD: what is hidden behind PAD? b) RNA findings for PAD	Marija Rozevska, Zane Lucane, Lota Ozola, Inga Nartiša, Linda Gailite, Dmitrijs Rots, Natalja Kurjane Katrina Daila Neiburga-Vigante, Dmitrijs Rots, Baiba Vilne, Kai Kissand
Lunch 12:30-13:30	
7. Functional immunological testing: how far are we advanced ?	Kai Kissand, (Tartu, Estonia)
8. Hematopoietic stem cell transplantation for the treatment of PID: experience from Lithuania.	Jelena Rascon (Vilnius, Lithuania)
9. Clinical cases: challenges in diagnostics and treatment.	
10. EBV-associated hemophagocytic lymphohistiocytosis (HLH) in Common variable immunodeficiency patient.	Edita Gasiuniene (Kaunas, Lithuania)

11. Common variable immunodeficiency complication to keep in mind.	Krista Ress (Estonia)
12. Polyclonal lymphadenopathy in Common variable immunodeficiency - how to break the wall?	Ewa Więsik-Szewczyk (Poland)
13. Severe combined immunodeficiency	Silvi Plado (Estonia)
14. Autoinflammatory disease	Kotryna Linauskiene (Vilnius, Lithuania)
15. X-linked lymphoproliferative disease	Ieva Nokalna (Latvia)
16. STAT 1 GOF immunodeficiency	Natalja Kurjane (Latvia)
Interactive discussion of clinical cases	