

RIGA

FEBRUARY 19, 2021

Host: Natalja Kurjane
Venue: Webinar
Main Topic: Cytopenia in clinical practice

PROGRAM





Neiroimunologu asociācijas un Reto slimību koordinācijas centra virtuālā sēde

Citopēnija klīnicista praksē

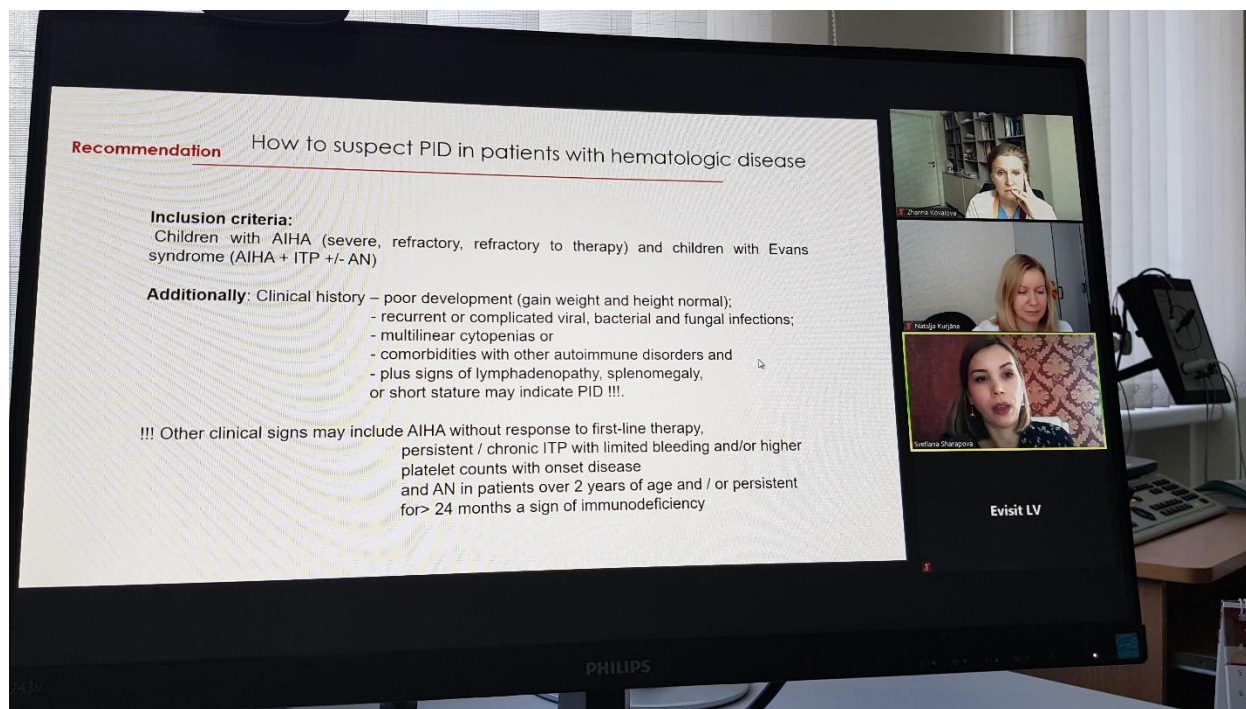
Organizatore: Asoc.prof. Natalja Kurjāne
Latvijas neiroimunologu asociācija
Rīgas stradiņa universitāte
P. Stradiņa klīniskā universitātes slimnīca
Bērnu klīniskā universitātes slimnīca, Ģenētikas māja

19.02.2021.
Portālā www.evisit.lv, 16:00-18:00

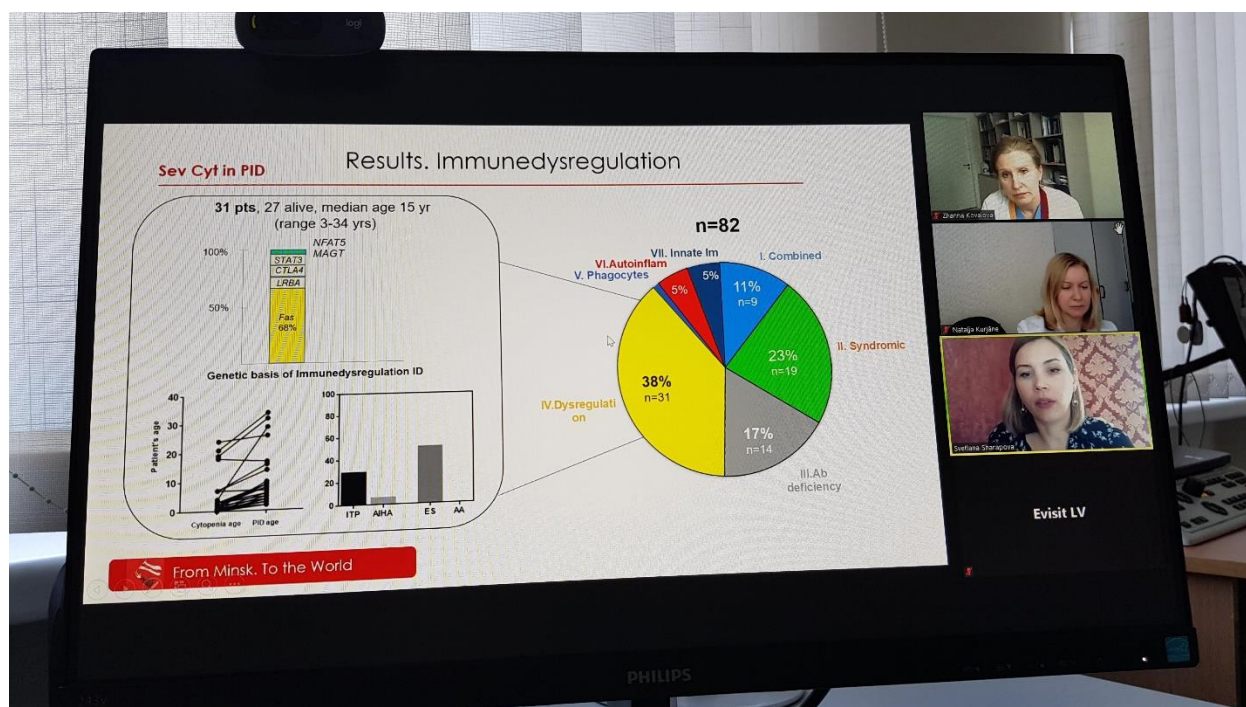
Cytopenia as a sign of primary immunodeficiency and other causes Citopēnijas - kā primāro imūndeficītu pazīme un citi iemesli	PhD Svetlana O. Sharapova, imunoloģe Immunology Laboratory, Research Department; Belarusian Research Centre for Pediatric Oncology, Hematology and Immunology
Neitropēnijas - kas jāzin klīnicistam	PhD Natalja Kurjāne, imunoloģe, interniste
Citopēnija kā autoimunitātes izpausme	Dr. Žanna Kovaļova, bērnu hematoloģe

Reģistrācija pasākumam tiek veikta portālā www.evisit.lv
Pieteikšanās līdz 18. februārim

Par dalību sēdē tiks piešķirti 2.7 TIP
Vairāk informācijas neuroimmunology@inbox.lv



Presentation by Svetlana Sharapova



From Above: Zanna Kovaleva, Natalja Kurjane, and Svetlana Sharapova

Summary

This J Project meeting was focused on various diagnostic aspects and approved therapies of **Cytopenia in clinical practice**, and it was organized in Riga, Latvia. The meeting was online as a webinar due to limitations by the coronavirus pandemic. More than 400 doctors of different clinical specialties, mostly pediatricians, internists, family doctors, and neurologists were registered. The first lecturer was Svetlana Sharapova, an active member of J Project from Belarus and an outstanding expert in the field, with a comprehensive lecture about *Cytopenia as a clinical sign of primary immunodeficiencies*. The second lecturer was Natalja Kurjane, from Paula Stradins Clinical University Hospital in Riga, Latvia. Her talk was about *Neutropenia in children and adults*. She focused mostly primary genetic causes of neutropenia and discussed acquired neutropenia from the differential diagnostic point of view. Finally, Zanna Kovaleva, pediatric hematologist from the Childrens' Clinical University Hospital in Riga Latvia, presented an instructive clinical case of a 3 years old patient, who had several autoimmune disorders, and was trasplantated with the diagnosis of "undefined inborn error of immunity". We appreciate the active participation of the speakers and the ambitious discussion by many clinicians. We believe that this meeting further contributed to the increased awareness on primary immunodeficiencies in Latvia and indicated the ongoing participation of our country in the J Project.

The next J Project meeting in Riga is scheduled for 24th of April, 2021. The subject of the meeting is proposed to be: **Primary immunodeficiencies in clinical practice**. We plan to invite local speakers, mostly clinicians to present instructive clinical cases of various primary immunodeficiencies. The organizers are devoted to invite speakers from the other Baltic countries, as well as lecturers from other J Project countries. We expect speakers also from the leadership of the European Society for Immunodeficiencies (ESID).

Natalja Kurjane
J Project SC Member