



## TIMETABLE AND SCIENTIFIC PROGRAM

# *2<sup>nd</sup> HUNGARY - ISRAEL On-line Symposium of Autoimmunity and Rheumatology*

**SUNDAY, FEBRUARY 28, 2021**

### **Co-Presidents:**

**Zoltán Szekanecz, Yehuda Shoenfeld**



## OPENING

TIME	TITLE	TITLE
08:50-08:55	Zoltán Szekanecz Yehuda Shoenfeld	Opening words
08:55-09:00	Bela Gomor	Memories of the 1 <sup>st</sup> HUNGARY - ISRAEL meeting on Autoimmunity and Rheumatology

### Session D1-1.

TIME	LECTURER	COUNTRY	TITLE
09:00-09:10	Yehuda Shoenfeld	Israel	Why autoimmunity
09:10-09:20	Zoltán Szekanecz	Hungary	Immunometabolomics in autoimmunity
09:20-09:30	Gleb Slobodin	Israel	Rheumatic Disease in Geriatrics
09:30-09:40	Tamás Németh	Hungary	New aspects of cellular interactions in autoimmune arthritis
09:40-09:50	Abdulla Watad	Israel	ASIA SYNDROME - UPDATE
09:50-10:00	Krisztina Futosi	Hungary	The role of Src-family tyrosine kinases in MSU crystal-induced arthritis
10:00-10:10	Michael Ehrenfeld	Israel	COVID-19 and Autoimmunity
10:10-10:20	László Kovács	Hungary	B-cell targeting therapies in SLE - current understanding and practice
10:20-10:30	Gilad Halpert	Israel	Breast silicone implants and autoimmune dysautonomia
10:30-10:40	Ferenc Boldizsár	Hungary	Altered T- and B lymphocyte signalling in autoimmune arthritis

<b>10:40-11:00</b>	<b>Coffee break, free discussion, e-exhibition</b>
--------------------	--

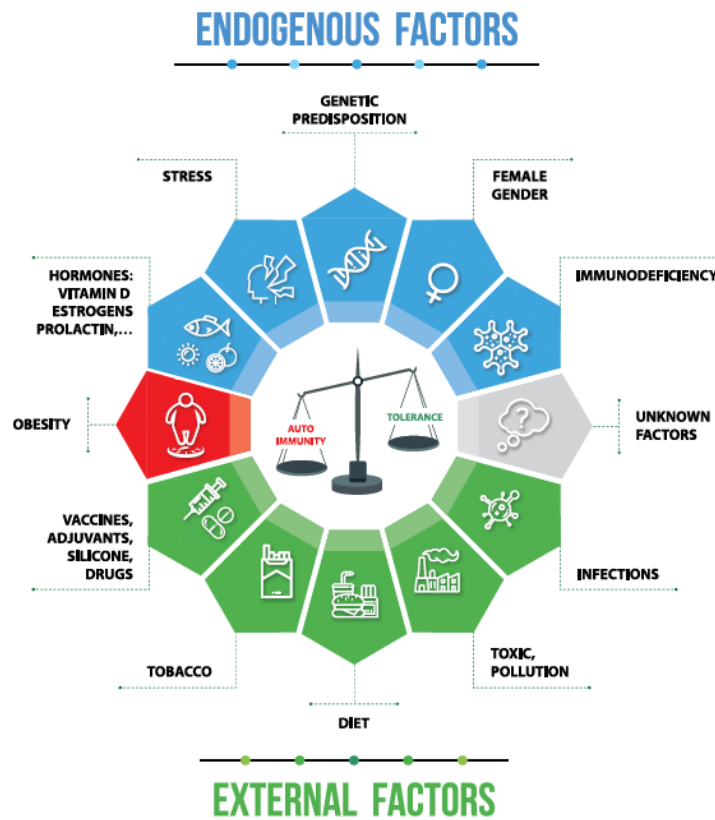
### Session D1-2.

TIME	LECTURER	COUNTRY	TITLE
11:00-11:10	Gisele Goddard	Israel	IVIG for the treatment of autoimmune diseases – the update
11:10-11:20	Szilvia Benkő	Hungary	Intracellular pattern recognition receptors in autoinflammatory diseases
11:20-11:30	Ora Shovman	Israel	Immunoglobulin G4 related disease and pancreatic malignancy-an association or two independent processes
11:30-11:40	Gábor Szebeni	Hungary	Single cell mass cytometry immunophenotyping linking genomics with proteomics in drug-naive autoimmune diseases
11:40-11:50	Joab Chapman	Israel	Measurement of activated protein C in cerebrospinal fluid in neuroinflammatory diseases
11:50-12:00	Krisztina Szabó	Hungary	The imbalance of circulating follicular T helper cell subsets associates with aberrant B-cell distribution and dysregulated humoral immune response in systemic lupus erythematosus
12:00-12:10	Ziv Paz	Israel	Factors affecting the persistence on biologic DMRDS in RA patients.
12:10-12:20	Péter Antal-Szalmás	Hungary	Anti-neutrophil cytoplasmic antibody testing by indirect immunofluorescence: Computer-aided versus conventional microscopic evaluation
12:20-12:30	Mohammad Adawi	Israel	An old / new syndrome: bicyclitis
12:30-12:40	Attila Bácsi	Hungary	Innate lymphoid cells in autoimmunity
12:40-12:50	Arad Dotan	Israel	The SARS-CoV-2 as an instrumental trigger of autoimmunity
12:50-13:00	Diana Simon	Hungary	Role of CD180 TLR analogue in B cell activation in Systemic sclerosis patients

<b>13:00-13:20</b>	<b>Lunch break, free discussion, e-exhibition</b>
--------------------	---

**Session D1-3.**

TIME	LECTURER	COUNTRY	TITLE
13:20-13:30	Howard Amital	Israel	Actemra anti-depressive effect in rheumatoid arthritis
13:30-13:40	Emese Kiss	Hungary	Glucocorticoid receptor polymorphism in SLE
13:40-13:50	Vered Izenberg	Israel	Endometriosis as an autoimmune disease
13:50-14:00	Cecilia Varjú	Hungary	Assessment of cognitive function in patients with systemic sclerosis
14:00-14:10	Alexandra Balbir	Israel	Spinal tumoral calcinosis in systemic sclerosis
14:10-14:20	Orsolya Kovács	Hungary	Proteomic analysis of human blood derived monocytes, preosteoclasts and osteoclast cells
14:20-14:30	Reuven Mader	Israel	Diffuse idiopathic skeletal hyperostosis (DISH) as a distinct entity, or not ?
14:30-14:40	Attila Oláh	Hungary	Cannabinoid signalling vs. (auto)immunity: What do we know so far?
14:40-14:50	Yaniv Sherer	Israel	COVID-19 – an immunogenic virus and an immunogenic vaccine
14:50-15:00	Anita Pusztai	Hungary	Vascular biomarkers in biologic-treated arthritis patients
15:00-15:10	Boris Gilburd	Israel	One-step laboratory diagnostics in autoimmunity
<b>15:10-15:30</b>	<b>Closing words, adjourn</b>		



## Acknowledgments

