## Department of Dermatology and Allergology Student Study Group Topic List

Témavezető	Cím
Prof. Dr. Rolland Gyulai, professor, head of the department	- Application of artificial intelligence in the diganosis and treatment decisions to onychomycosis and other nail diseases
	- Computational disease models to describe the pathogenesis of psoriasis
Prof. Dr. Lajos Kemény Lajos, professor	- Investigation and influence of the inflammatory effect of ultraviolet light
Prof. Dr. Zsuzsanna Bata-Csörgő Zsuzsanna, professor	- Drug allergy
Dr. Eszter Baltás, associate professor	- Dermatooncology
	- Characterization of the different clinical and histological subtypes of melanoma
	- New therapies in dermatooncology
	- Immunotherapy in the treatment of skin cancer
	- Targeted therapy in the treatment of skin cancer
	- Factors influencing early detection of the rare types of malignant melanoma
Dr. Zsanett Renáta Csoma, associate	- Neontal skin disorders
professor	- Acne vulgaris
	- Atopic dermatitis in childhood
	- New treatments in atopic dermatitis
	- Psoriasis in children
	- Conncetions of inflammatory bowel diseases and skin diseases
Dr. Erika Kiss, associate professor	- Plastic surgery and evidence-based medicine
	- Electroporation and electrochemotherapy

Dr. István Balázs Németh, associate professor	- Tissue biomarkers in skin tumors
Dr. Győző Szolnoky, associate professor	- The study of lymphatic insufficiency
	- The impact of inflammatory diseases on cardiovascular function
Dr. Nóra Belső, senior lecturer	- Biological therapies in atopic dermatitis
	<ul> <li>Evaluation of the efficacy of JAK inhibitors in atopic dermatitis patients</li> </ul>
	<ul> <li>Venom allergy: the role of venom specific IgE and IgG4 in venom immunotherapy</li> </ul>
Dr. Máté Manczinger, senior lecturer	- The adaptive immune recognition of cancer
	- The adaptive immune recognition of
	SARS-CoV-2
	- Blind spots in adaptive immune recognition
	•
Dr. Erika Varga, senior lecturer	- Dermatooncology
Dr. Erika Varga, senior lecturer  Dr. Géza Róbert Nagy, assistant lecturer	- Dermatooncology - Dermatomyositis
•	- Dermatomyositis - Vasculitis
•	- Dermatomyositis
•	- Dermatomyositis - Vasculitis
Dr. Géza Róbert Nagy, assistant lecturer	<ul><li>Dermatomyositis</li><li>Vasculitis</li><li>Pyoderma gangrenosum</li></ul>
Dr. Géza Róbert Nagy, assistant lecturer	<ul> <li>Dermatomyositis</li> <li>Vasculitis</li> <li>Pyoderma gangrenosum</li> <li>Oncoplastic breast surgery</li> <li>Reconstructive surgery of facial soft</li> </ul>
Dr. Géza Róbert Nagy, assistant lecturer  Dr. Ákos Varga, assistant lecturer	<ul> <li>Dermatomyositis</li> <li>Vasculitis</li> <li>Pyoderma gangrenosum</li> <li>Oncoplastic breast surgery</li> <li>Reconstructive surgery of facial soft tissue defects</li> <li>Plastic surgery on MWL (massive weight loss) patients</li> </ul>
Dr. Géza Róbert Nagy, assistant lecturer	<ul> <li>Dermatomyositis</li> <li>Vasculitis</li> <li>Pyoderma gangrenosum</li> <li>Oncoplastic breast surgery</li> <li>Reconstructive surgery of facial soft tissue defects</li> <li>Plastic surgery on MWL (massive weight loss) patients</li> <li>Innate immune functions of keratinocytes</li> </ul>
Dr. Géza Róbert Nagy, assistant lecturer  Dr. Ákos Varga, assistant lecturer	<ul> <li>Dermatomyositis</li> <li>Vasculitis</li> <li>Pyoderma gangrenosum</li> <li>Oncoplastic breast surgery</li> <li>Reconstructive surgery of facial soft tissue defects</li> <li>Plastic surgery on MWL (massive weight loss) patients</li> </ul>

- Uncovering epigenetic modification related alterations in psoriasis through transcriptomic profiling

Dr. Zoltán Veréb, research fellow

- Immunological properties of adipose tissue derived mesenchymal stem cells

- 3D Bioprinting

- Characterization of bioengineered tissue created by adipose tissue derived

mesenchymal stem cells

Dr. Judit Danis, senior lecturer

- Investigation on innate immune functions

of keratinocytes

Dr. Renáta Bozó, research fellow

- Investigation of the non-lesional

phenotype in the psoriatic uninvolved skin

Dr. Lili Borbála Flink, research fellow

- Examination of the non-lesional skin-

derived fibroblasts

Contact: Dr. Renáta Bozó, research fellow, bozo.renata@med.u-szeged.hu, +3662-

546402, website: https://u-szeged.hu/szakk/dermall/valtozas

Course code: AOK-TDK101-DERMA