

Szekció címe	Előadó teljes neve
Clinical Medicine I.	Dr. Simon Botond
Clinical Medicine I.	Dr. Lévay Klára
Clinical Medicine II.	Dr. Tóth Patrik
Clinical Medicine III.	Dr. Vojcek Eszter
Clinical Medicine IV.	Varga Noémi
Clinical Medicine V.	Dr. Drácz Bálint
Clinical Medicine VI.	Dr. Kiss Boldizsár
Clinical Medicine VI.	Dr. Juhász Vencel
Clinical Medicine VII.	Dr. Fekete Monika
Clinical Medicine VIII.	Dr. Budai Bettina Katalin
Health Sciences	Dr. Constantinos Voniatis
Health Sciences	Éliás Anna Júlia
Mental Health Sciences I.	Gyetvai Anna
Mental Health Sciences I.	Horváth Csenge
Mental Health Sciences II.	Dr. Somogyi Szilvia
Mental Health Sciences II.	Vojnits Blanka
Mental Health Sciences III.	Dr. Tordai Csongor
Molecular Sciences I.	Szőcs Emőke
Molecular Sciences II.	Lakat Tamás
Molecular Sciences III.	Soós András Áron
Molecular Sciences IV.	Dr. Ocskay Zsombor
Molecular Sciences V.	Dr. Lévai Eszter
Molecular Sciences V.	Pánczél Áron
Neurosciences I.	Berczik Judit
Neurosciences I.	Sípos Klaudia
Neurosciences II.	Dr. Kelemen Hanga
Neurosciences II.	Káposzta Zalán
Pathology and Oncology I.	Dr. Bedics Gábor
Pathology and Oncology II.	Csizmarik Anita
Pathology and Oncology III.	Dr. Péterffy Borbála
Pathology and Oncology III.	Dr. Schvarcz Csaba András
Pharmaceutical Sciences I.	Lakatos Péter

Pharmaceutical Sciences I.	Tóth Krisztina
Pharmaceutical Sciences II.	Gampe Nőra
Pharmaceutical Sciences II.	Dr. Koncz Szabolcs
Pharmaceutical Sciences III.	Dr. Makkos András
Theoretical Medicine	Dr. Pósfai Balázs
Translational Medicine I.	Dr. Janovicz Anna
Translational Medicine I.	Dr. Kovácszázi Csenger
Translational Medicine II.	Syeda Mahak Zahra Bokhari
Translational Medicine III.	Dr. Stengl Roland

Az előadás címe

The role of palatal geometry in sex discrimination and human identification
The role of farnesoid X receptor in induced liver regeneration
Gender differences in factors predicting ablation success and 1-year mortality in ventricular tachycardia patients with structural heart disease
Long-term Neurodevelopmental Outcome of Term Neonates with Perinatal Hemorrhagic Stroke: a Population-based Study
Quantitative Multispectral Imaging for the Estimation of the Breslow Thickness of Melanoma
The elevated De Ritis ratio on admission is independently associated with mortality in COVID-19 patients
Finding the Holy Grail: Ranking List of Prediction Scores in Out-of-Hospital Cardiac Arrest
Results of the Semmelweis Post-COVID athletes' registry: the predictors of long COVID
Questionnaire about the patient's awareness, social support and treatment adherence in COPD.
CT Texture Analysis can Differentiate Clear Cell from Non-Clear Cell Renal Cell Carcinomas Robustly Against Imaging Protocols
Application Differences of Liquid and Gel Alcohol-based Handrubs Formulations
Probiotic supplementation during antibiotic therapy modulates the diversity of gut microbiome – a systematic review and meta-analysis of randomized controlled trials
Posttraumatic Growth and Well-being Among Divorced Parents
Sleep EEG Spectral Exponents and Maximal Peak Frequencies in Consecutive NREM Periods: Possible Markers for Sleep Regulation
Genetic association study of cognitive phenotypes of adult attention deficit hyperactivity disorder
Sleep EEG spectral exponents and slow wave activity in ADHD
Induced pluripotent stem cell based in vitro disease modelling of schizophrenia: potential pathogenic role of a ZMYND11 de novo mutation
Detailed Characterization of Developing Bursa of Fabricius Reveals a Novel Lymphoid Follicle Inducer Cell Type
Perinatal asphyxia induced acute and long-term renal damage in a rat model
Patient-derived colorectal cancer organoids to study a potential combination therapy
CCBE1 regulates the development and prevents the age-dependent degradation of meningeal lymphatics
PARK7 – A Potential Therapeutic Target for Peritoneal Dialysis Induced Peritoneal Membrane Transformation
Targeted genetic editing of putative neutrophil precursors in vitro
Age-dependent Role of Midline Thalamus in Learning
Examination the role of NUCB2 in the supraoptic nucleus of rats
Neuroinflammation Causes Long-term Cognitive Deficits and Prefrontal Cortex-Dependent Functional Changes in a Rat Model of Perinatal Asphyxia
Real-time Algorithm for Detrended Cross-correlation Analysis of Long-range Coupled Processes
Novel Copy Number Aberration-based Classification Methods Refine Risk Assessment in Pediatric B-cell Precursor Acute Lymphoblastic Leukemia
Identification of Predictive Biomarkers of Enzalutamide Resistance in Metastatic Castration-Resistant Prostate Cancer
Genomic and transcriptomic profiling of pediatric acute lymphoblastic leukemia patients in Hungary
Multiplex Analysis of Modulated Electro-Hyperthermia-Induced Local Acute Phase Protein Production in Mouse TNBC Model
The Effects of Tolperisone on Neuronal Glutamate Release

Characterization of biocompatible, nanofibrous, drug-loaded implants
Analysis of Nitropropionic acid content of various Fabaceae species
Sleep-Wake Stage-Dependent qEEG Effects of Acute Tramadol Suggest a Potential Antidepressant Effect
Effect of a MicroRNA Mimic on Cardiac Gene Expression in Mice
The Role of Microglia in the Regulation of Neuronal Activity
New Signaling Pathways of Lysophosphatidylcholine-Induced Endothelial Dysfunction
Automated Analysis of Planimetric Infarct Size Measurement by Artificial Intelligence
Effects of Modulated Electro-Hyperthermia on the vasculature of murine triple negative breast cancer
Novel assay to assess the aortic rupture of mice modeling aortic diseases

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