

PHD Tudományis Napok 2020			
Bőrpontok			
Doktori	Eblad	Indórány	Eblad
Clinical Medicine Lectures - megosztva	Bosnyai Szabolcs	Szemlewis Egeytem	Application of a RGB Autofluorescence Based Techniques for the Non-invasive Screening of Pigmented Skin Lesions
	Kovács Kata	Szemlewis Egeytem	Comparative Evaluation of Approach to Cardiovascular Care in Asphyxiated Infants with Hemodynamic Instability between a Large Canadian vs Hungarian Referral Center
	Lévi Eszter	Szemlewis Egeytem	The Role of PAR2 in Peritoneal Dialysis Associated Fibrosis
	Megyesi Zsolt	Szemlewis Egeytem	Elevated PD-L1 Protein Expression Predicts Poor Survival Outcomes in Patients with Malignant Pleural Mesothelioma: An International Multicenter Study
Clinical Medicine Posters - megosztva	Molnár Márton	Szemlewis Egeytem	Interruption of Germline for Malaria's Disease: Is there a Selective Vestibular Effect?
	Rehott Ádám	Szemlewis Egeytem	Sex-Specific Patterns of Mortality Predictors among Patients Undergoing Cardiac Resynchronization Therapy: A Machine Learning Approach
	Csupák Marianna	Szemlewis Egeytem	Latent Left Ventricular Load Position is Superior to Posterior Position in Long-term Outcome of Patients Underwent Cardiac Resynchronization Therapy
	Dobay Zoltán	Szemlewis Egeytem	Culture Conditions Determine the Long-Term Proliferation and Phenotype of HIF1 α -Specific CAR T Cells
	Grimm András	Szemlewis Egeytem	Electrocardiographic Predictors of Myocardial Fibrosis and Hypertrophy in Hypertrophic Cardiomyopathy
	Kolencsényi Erika	Szemlewis Egeytem	Local Morphologic Alterations of the Structures of the Eustachian Tube Following Balloon Dilation
	Mekki-Póka Epekte	Szemlewis Egeytem	Investigation of splice variants in Lamin A progeria mechanisms
Dental Sciences Lectures - megosztva	Ács Lili	Szemlewis Egeytem	Maternal-related Factors in the Origin of Isolated Cleft Palate
	Dobos András	Szemlewis Egeytem	Applications of Virtual, Three-Dimensional Planning and Surgical Simulation in Reconstructive Periodontal Surgery /Proof of Concept/
Dental Sciences Posters	Ángelillo-Lavina Tamás	Szemlewis Egeytem	Periodontal Plastic Surgical Approach to Correct Localized Gingival Enlargements /A Retrospective Case Series
Health Sciences Lectures	Simon Judit	Szemlewis Egeytem	Comparison of the Channel Inhibitor Effects in Human and Rat Cardiac Ventricular Action Potential Preparations
Health Sciences Posters	Fodor Zsuzsanna	Szemlewis Egeytem	The Effects of Sleep Duration on Atrial Fibrillation and Coronary Artery Disease
Mental Sciences Lectures - megosztva	Papp Anikó	Szemlewis Egeytem	EEG Functional Connectivity and Network Structure Mark High-Overload and Vulnerable Brain Networks in Mild Cognitive Impairment during Memory Maintenance
	Szigeti F. Judit	Szemlewis Egeytem	Sleep Changes and Epileptiform Discharges in Parkinson's and Alzheimer's Disease: 24-hour EEG Study
Mental Sciences Posters - megosztva	Vas István	Szemlewis Egeytem	The Effect of the Mind/Body Program for Fertility on Psychological Well-Being and Assisted Reproduction Technology (ART) Outcomes: A Randomized Controlled Trial
	Egyégyi Leica	Szemlewis Egeytem	Virtual Reality-Based Targeted Theory of Mind Interventions for Clinically Stable Outpatients with Schizophrenia: Preliminary Results
	Ember Zsolt	Szemlewis Egeytem	Measurement of Personality Change Using PDI-2 after Short-Term Inpatient Group Schema Therapy and Group Cognitive Behavior Therapy - A Pilot Study
	Hajduka-Diehl Edit	Szemlewis Egeytem	Disadvantaged Populations' Mental Health in Segregated Settlement Areas
	Kakasi Brigitta	Szemlewis Egeytem	Examination of Acoustic Features in Depression: Developing an Automatic Decision System for Discriminating Speech Pathology
Molecular Sciences Lectures - megosztva	Rencse Dóra	Szemlewis Egeytem	Simultaneous Investigation of Behavioral Synchronization of Two Individuals during Social Interaction
	Kellermayer Dalma	Szemlewis Egeytem	Functional Characterization of NLRP1 Inflammosomes in Human Pharyngeal Dendritic Cells
	Mendk Péter	Szemlewis Egeytem	Alterations in Tinn Expression in Adhese's Heart Using a Rat Model
	Órosz Anikó	Szemlewis Egeytem	Transcriptome: A Novel Resource for the Analysis of Protein Translocation Between Cellular Organelles
	Szabó Eszter	Szemlewis Egeytem	Characterization of Neutrophil Granules Generated In Vitro From H2b-Derived Transduced Myeloid Progenitor Cells
	Tóth Eszter Agnes	Szemlewis Egeytem	Role of the Pore Water Channel in the Physiological and Reactive Oxygen Species Generating Activities of the Human Dihydropyridine Dehydrogenase
	Papik Csenge	Szemlewis Egeytem	Surface Protein Interactions of Extracellular Vesicles in Blood Plasma
	Peresz Krisztina	Szemlewis Egeytem	New Therapeutic Opportunity in the Treatment of Ischemic Reproductive Induced Acute Renal Failure
Molecular Sciences Posters - megosztva	Bari Benjamin	Szemlewis Egeytem	Modified oligonucleotide library production for RSV selective aptamer generation
	Csikmár Anikó	Szemlewis Egeytem	Cell Type-specific Examination of Tonic Camphoroid Signaling
	Horváth Dorottya	Szemlewis Egeytem	Comparative Proteomic Analysis Identified ALCAM as a Potential Serum Biomarker for Enzalutamide Resistance in Castration-Resistant Prostate Cancer
	Kerecsényi Dániel	Szemlewis Egeytem	Neuroimmune Communication in the Epidermal Compartment of Human Skin
	Székely Anikó	Szemlewis Egeytem	NAMPT and CD44 as Possible Serum Biomarkers in Docetaxel-Resistant Castration Resistant Prostate Cancer
Neurosciences Lectures - megosztva	Zságeri Sára	Szemlewis Egeytem	Investigation of the Interaction Between Nutrient Supply and Circadian Rhythm in the Model Organism Neurospora Crassa
	Mayer Máté	Szemlewis Egeytem	Alterations of DNA Methylation, DNA Repair, and Epithelial-mesenchymal Transition in Colorectal Cancer Cell Lines by S-Adenosylmethionine Treatment
Neurosciences Posters - megosztva	Mikóczy Krisztina	Szemlewis Egeytem	Behavioral Effect of GABA Release from Forebrain Cholinergic Neurons
	Rudavics Beáta	Szemlewis Egeytem	Early-Life Social Isolation is Linked to Abnormal Social Behaviour in Adulthood and Disrupted Network Organization in the Prefrontal Cortex
	Magyari Anikó	Szemlewis Egeytem	Vitally-gated In Vivo Juxtacellular Recording from CCK-ER+ Basket Cells and Aso-Asonic Cells in the Mouse M2 Promotor Cortex
Pathology and Oncology Lectures - megosztva	Czeli Agnes	Szemlewis Egeytem	Parallel Connections in the Frontal Dorsal-cortical System of Mouse
	Kocsis Erika	Szemlewis Egeytem	Examination of Plasma Cell Subpopulations in Plasma Cell Myeloma
	Megyesi Zsolt	Szemlewis Egeytem	Macroscopic Gastrointestinal Stromal Tumors next to Gastric Adenocarcinoma - Coincidence or Common Molecular Pathomechanism?
	Székely Anikó	Szemlewis Egeytem	Molecular Subtypes of Small Cell Lung Cancer: Proteomic Characterization and Potential Clinical Implications
	Székely Anikó	Szemlewis Egeytem	Intumescens Capillaris Measurement by LAMP-MS: an Innovative Technique to Assess the Clinical Impact of Chemotherapeutic Drug Distribution in Malignant Pleural Mesothelioma
Pathology and Oncology Posters - megosztva	Nagy Anikó	Szemlewis Egeytem	Comprehensive Mutation Screening by Targeted Next-Generation Sequencing in Pediatric Acute Myeloid Leukemia at Diagnosis
	Ruzsanyi Mária	Szemlewis Egeytem	Liquid Biopsy-Based Monitoring of Fc γ 2 Mutations in Follicular Lymphoma: Implications for Non-Invasive Disease Monitoring and Targeted Therapy
	Kökényi Lilla	Szemlewis Egeytem	Developing Spheroid Models for Human KRAS Targeting Strategies
	Székely Anikó	Szemlewis Egeytem	Development and Characterization of a Dimensional In Vitro Model of Neuroendocrine Tumors
	Székely Anikó	Szemlewis Egeytem	Autophagy Process in Relation to Mitochondria in Cholangiocarcinoma
	Székely Anikó	Szemlewis Egeytem	Alpha-Lipoic Acid Alters the Antitumor Effect of Doxorubicin in Melanoma Cells In Vitro
Diagnosztika	Kondáné Horváth Orsolya	Szemlewis Egeytem	Study on Attitudes of Hungarian Medical Oncologists Toward Hospice and Palliative Care, and the Effect on End-of-Life Therapy for Patients with Advanced Cancer
Pharmaceutical Sciences Lectures - megosztva	Kolencsényi Erika	Szemlewis Egeytem	Application of Amino Acid Based Polymers for Drug Delivery
	Kovács Viktória	Szemlewis Egeytem	Phosphonated Thiol-Ene Additions on Various Unsaturated Carbohydrates with Carbodiimide Thiols
Pharmaceutical Sciences Posters - megosztva	Kovács Anikó	Szemlewis Egeytem	Stability Tracking of pH Modifier or Solubilizer Containing Folate-Loaded Electrospun Nanofibrous Systems
	Kovács Anikó	Szemlewis Egeytem	Novel Magnetic Protein-Based Nanoparticles for In Vivo TMR-imaging
	Kovács Anikó	Szemlewis Egeytem	Novel Cyclodextrin-based Drug Carriers to Target the Blood-Brain Barrier: Synthesis, Analytical- and In Vitro Characterization
	Kovács Anikó	Szemlewis Egeytem	Comprehensive Characterization of Phenolic Profile and Antioxidant Activity of Carpinus Betulus
	Kovács Anikó	Szemlewis Egeytem	Lymph Flow Induces the Postnatal Formation of Mature and Functional Mesothelial Lymphatic Vessels
	Kovács Anikó	Szemlewis Egeytem	Characterization of the Lymphatic Vasculature in Adtherosclerosis
	Kovács Anikó	Szemlewis Egeytem	Multi-organ Damage Following Perinatal Asphyxia in Rat Model
	Kovács Anikó	Szemlewis Egeytem	Signal Transduction Pathways of Dorsoreceptor Muscular Contraction Evoked by Prostaglandin and Isoproterenol in Marine and Human Urinary Bladder
	Kovács Anikó	Szemlewis Egeytem	Investigation of the Direct Cardiovascular Protective Effects of a Novel Group of Antidiabetic Agents
	Kovács Anikó	Szemlewis Egeytem	Dual Effect of SIRT3 Receptors on Myocardial Function
	Kovács Anikó	Szemlewis Egeytem	Exploring the Pathomechanism of Thapsigargin-Induced Acute Pancreatitis: Arachidonic Impairment Pancreatic Ductal Exocrine Functions in Mice
	Kovács Anikó	Szemlewis Egeytem	Modulated Electro-hyperthermia Suppresses H19, a Tumor Promoting Long Non-coding RNA, in a Triple Negative Breast Cancer Model
	Kovács Anikó	Szemlewis Egeytem	Revealing Genetic Variants as Possible Predictors of the Risk of Severe Aortic Manifestations in Marfan Syndrome by Genome Wide Association Study
	Kovács Anikó	Szemlewis Egeytem	Effect of Podocin Variants on the Podocin-Nephrin and Nephrin-Nephrin Interaction
	Kovács Anikó	Szemlewis Egeytem	Role of the LPC-ATX-LPA Pathway in the Development of Endothelial Dysfunction
	Kovács Anikó	Szemlewis Egeytem	Network Approach to Identify Molecular Targets of Cardiac Prostateinemia