

PHD TUDOMÁNYOS NAPOK 2020			
Díjnyertesek	Elsőd	Intézmény	Elsőd
Clinical Medicine Lectures - megszavta	Bognár Szabolcs Lévai Kata Lévi Eszter Mégesfábi Zsolt Nagy Katalin Tokódi Márton	Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem	Application of RCB Auto-fluorescence Based Techniques for the Non-invasive Screening of Pigmented Skin Lesions Comparative Evaluation of Approach to Cardiovascular Care in Asphyxiated Infants with Hemodynamic Instability between a Large Canadian vs Hungarian Referral Center The Role of PARK7 in Peritoneal Dialysis Associated Fibrosis Elevated PD-L1 Protein Expression Predicts Poor Survival Outcomes in Patients with Malignant Pleural Mesothelioma: An International Multicenter Study Imaging in Cardiac Reynchronization Therapy Sex-Specific Patterns of Mortality Predictors among Patients undergoing Cardiac Resynchronization Therapy: A Machine Learning Approach Latent Left Ventricular Lead Position is Superior to Posterior Position in Long-term Outcome of Patients Underwent Cardiac Resynchronization Therapy
Clinical Medicine Posters - megszavta	Behov Anett Csuphai Marianne Dobrovolski Szilvia Farkas Zsuzsanna Györgyi Zsolt Grimm András Kelenlen Evelyn Kelenlen Györgyi Péterfi Erika Acs Lili	Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem	Culture Conditions Determine the Long-Term Persistence and Phenotype of HER2 Specific CAR T Cells Electrolyte Changes and Hypotension in the Early Phase of Hypertrophic Cardiomyopathy Local Morphologic Alterations of the Structures of the Eustachian Tube following Balloon Dilatation Investigation of splice-varians in keratinocyte immune mechanisms Benefit of Prosthetic Materials in Coronary Artery Disease Maternal-related Factors in the Origin of Isolated Cleft Palate Applications of Virtual, Three-Dimensional Planning in Facial Reconstruction: Case Series†
Dental Sciences Posters	Palkovics Dániel	Szemnebweis Egyetem	Compromised Ion Channel Inhibition Effects in Human and Rat Cardiac Ventricular Action Potentials Propagation
Health Sciences Lectures			The Effects of Sleep Duration on Atrial Fibrillation and Coronary Artery Disease
Health Sciences Posters			EEG Functional Connectivity and Network Structure Mark Hub Overload and Vulnerability Brain Networks in Mild Cognitive Impairment during Memory Maintenance
Mental Sciences Lectures - megszavta	Fodor Zsuzsanna Gulyás Ágnes Szegedi F. Judit Vass Edz	Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem	Sleep and Night Epilepsy: A Comparison of Primary Generalized Epilepsy and Secondarily Generalized Epilepsy during 24-hour EEG Study The Effect of the Mind-Body Program for Fertility on Psychological Well-Being and Assisted Reproduction Technology (ART) Outcomes: A Randomized Controlled Trial Virtual Reality Inspired Theory of Mind Intervention for Clinically Stable Outpatients with Schizophrenia: Preliminary Results
Mental Sciences Posters - megszavta	Forró László Ember Zsolt Hadjuska-Dér Bálint Kukánky Hegedű Lubomir Dezső	Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Debreceni Egyetem	Measurement of Psychopathology after Short Interventions in Group Schema Therapy and Group Cognitive Behavior Therapy - A Pilot Study Disadvantaged Populations' Mental Health in Segregated Settlement Areas Examination of Acoustic Features in Depression: Developing an Automatic Decision System for Discriminating Speech Pathology Simultaneous Investigation of Heart Rate Variability and Synchrony of Two Individuals during Social Interaction Functional Characteristics of N-RFP Interactions in Human Phagocytoid Dendrite Cells
Molecular Sciences Lectures - megszavta	Kellermayr Dalma	Szemnebweis Egyetem	Altered Patterns of Phosphorylation in Mitochondria during exercise
Molecular Sciences Posters - megszavta	Mendi Péter Miklós Anna Szabó Eszter Tóth Eszter Agnes Vig Katalin Pericz Katalin Barth Benjamin	Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem	Transdecamers: A Novel Resource for the Analysis of Protein Translocation between Cellular Organelles Characterization of the Lipocalin Family Proteins in Human Myeloid Progenitor Cells Role of the Proton Water Channel in the Physiological and Reactive Oxygen Species Generating Activities of the Human Dihydrolyiposyme Dehydrogenase
Neurosciences Lectures - megszavta	Czizsik Anita Jánosi András Keresztes Dávid Szűcs Ákos	Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem Szemnebweis Egyetem	Surface Protein Interaction of Extracellular Vesicles in Blood Plasma New Insights on the Physiological and Pathological Roles of NADPH Oxidase Modified oligosaccharide blips produced for RSV selectopathogen generation
Neurosciences Posters - megszavta			Cell Type-specific Examination of Toxic Cannabis Signaling
Pathology and Oncology Lectures - megszavta	Máthé Ágnes Mayer Márton Miskolci Kristina Molnár Szabolcs Sölyom-Tóza Anna Krásznai Szilvia Sóhajnai Szabolcs Bánády Marcell Krokter Lilla Szekeczey Timea Tóth Szabolcs Kordáné Horváth Orsolya Tóth Krisztina Fekete Péter Kovács Andrea Forgách László Rufálky Szilvia Takács Anna Bálint László Chint Carolin Máté Csilla Molnár Péter József Sayour Alex Ali Tóth Béla Danicz Lea Agók Beatrix Farkasházy Veronika Majer Aliz Makkos Andras	Szemnebweis Egyetem Szemnebweis Egyetem	Körökötő Orvostudományi Kutatóintézet NAMPT and CD44 as Possible Serum Biomarkers in Doxorubicin-Resistance of Castration-Resistant Prostate Cancer Neurotransmitter Concentration and Electrical Activity in Human Skin Visualy-guided In Vivo Justified Recording of CCK-8, Basket Cells and Axo-Axonous Cells in the Mouse M2 Primester Cortex Pain-Relief Mechanisms of the Endogenous Opioid System in Mice Examination of Plasma Cell Subpopulations in Plasma Cell Myeloma Mitochondrial Respiration in Tumor Cells under Different Hypoxia Conditions Autophagy Process in Relation to Mitochondria in Cholangiocarcinoma 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 - megszavta			Application of Amino Acid Based Polymer for Drug Delivery
Pharmaceutical Sciences Posters - megszavta			Microporous Chitosan/gelatin-based Scaffolds for Tissue Engineering: Characterization and Potential Clinical Implications
Theoretical and Translational Lectures - megszavta			Intramural Capillaries Measurement by L.A.-IR-PMS: An Innovative Technique to Assess the Clinical Impact of Chemotherapeutic Drug Distribution in Malignant Pleural Mesothelioma
Theoretical and Translational Posters - megszavta			Comprehensive Mutation Screening by Targeted Next-Generation Sequencing in Pediatric Acute Myeloid Leukemia at Diagnosis Liquid Biopsy Monitoring in Patients with Follicular Lymphoma: Implications for Non-Invasive Disease Monitoring and Targeted Therapy
Developmental Models for mutant KRAS Targeted Signaling			
Development and Characterization of 3 Dimensional In Vitro Model of Neuroendocrine Tumors			
Autophagy Process in Relation to Mitochondria in Cholangiocarcinoma			
Alpha-1 Antitrypsin Deficiency Induces Apoptosis in Melanoma Cells In Vitro			
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			
Autophagy Process in Relation to Mitochondria in Cholangiocarcinoma			
Signal Transduction Pathways of Detrusor Smooth Muscle Contraction Evoked by Prostanoids and Isooprotinolol in Murine and Human Urinary Bladder			
Investigation of the Direct Cardioprotective Effects of a Novel Group of Antiulcerative Agents			
Dual Role of the Resveratrol on the Cell Cycle Progression and Apoptosis of the RBL-2H3 Mast Cell Lines			
Exploring the Pathogenesis of Thiomate-Induced Acute Pancreatitis: Aztreonam Impacts Pancreatic Ductal Exocrine Functions in Mice			
Mediated Electro-hyperthermia Suppresses H19, a Tumor Promoting Long Non-coding RNA, in a Triple Negative Breast Cancer Model			
Reactive Generation of Hyperoxyl Radicals in the Skin of Patients with Marfan Syndrome by Genome Wide Association Study			
Effect of Peptides Variants on the Podocin-Nephophilin-Neprilin Interaction			
Role of the LPA-CTX-LPA Pathway in the Development of Endothelial Cell Proliferation			
Network Approach to Identify Molecular Targets of Cardiac Proteins			