

A Semmelweis Egyetem Doktori Tanácsa a „PhD Tudományos Napok 2018” keretében nyújtott kiemelkedő szerepléséért jutalomban és dícséretben részesítette az alábbiakat:

Oral presentations: Mental Sciences

megosztva

Marosi Csilla: Perception in schizophrenia: an ERP-study

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Baradits Máté: EEG microstate features based classification: Schizophrenia vs. Healthy Control

Különdíj a stílusért :

Marosi Csilla: Perception in schizophrenia: an ERP-study

Poster presentations: Mental Sciences

Kulin Dániel: Digital health in the general practice – results from a pilot study

Oral presentations: Molecular medicine

Hajdú Gábor: Benzaldehyde-induced specific adaptive cellular stress and detoxification responses in *C. elegans*

Poster presentations: Molecular medicine

Keszthelyi Tália Magdolna: Identification of a novel gene in a patient with polycystic kidney, cerebral atrophy and truncus arteriosus

Oral presentations: Pharmaceutical

megosztva

Jakab Géza: Formulation and Investigation of Baicalin in Self-emulsifying Drug Delivery Systems

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Ágg Bence: Increased Visceral Arterial Tortuosity in Marfan Syndrome: A Possible New Approach to Risk Stratification.

Poster presentations: Pharmaceutical

megosztva

Vajda Máté: Synthesis of novel 6-oxomorphinan derived pyrazolo- and isoxazolomorphinans: Potential compounds with mixed opioid receptor binding profile

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László Szilvia: Long-term selective inhibition of cyclooxygenase-2 by rofecoxib does not cause small intestinal dysbiosis in the rat

Oral presentations: Pathology

Dr. Sallai Imre: Developing a novel diagnostic method in periprosthetic joint infection by detecting neutrophil derived microvesicles in synovial fluid

Poster presentations: Pathology

megosztva

Aradi Petra: Characterizing the role of lymphatics in autoimmune arthritis
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Dr. Kovács Árpád Ferenc: Status of redox homeostasis at cellular and extracellular vesicle levels in preeclamptic pregnancies

Oral presentations: Oncology

megosztva

Hujber Zoltán: IDH1 mutation is associated with higher cellular respiration and decreased glutamine oxidation in glioma cells
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Dr. Perge Pál: Analysis of blood-borne exosomal microRNAs in benign and malignant adrenocortical tumors

Poster presentations: Oncology

megosztva

Rittler Dominika: Therapeutic sensitivity and in vivo tumorigenicity of a novel effusion derived BRAF mutant anaplastic thyroid cancer cell line
és

dr. Kocsmár Ildikó: Degree of chromosomal abnormalities detected by UroVysion test from urine-voided bladder cancer cells (UVyScore) is able to predict muscle invasion of bladder cancer

Oral presentations: Neurosciences

Szőnyi András: Brainstem nucleus incertus controls contextual memory formation

Poster presentations: Neurosciences

Pinke Domonkos: Novel long-term 3D imaging method for recording neuronal activity and plasticity by acusto-optical microscopy

Oral presentations: Head and Neck

megosztva

Déri Katalin: The assesment of the dental effects of a tooth-bone-borne expansion appliance
és

Pongsiri Jaikumpun: Bicarbonate inhibits the growth of cystic fibrosis-related bacteria in artificial sputum medium

Poster presentations: Head and Neck

megosztva

Czumbel László: Machined versus Sand-blasted Endosseous Dental Implants – Meta Analysis

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Dobai Adrienn: Comparison of conventional lateral cephalogram and CBCT-based cephalometry using different projections for adaptation of cephalometric norms.

Oral presentations: Cardiology

megosztva

Török Marianna: Gender differences on the adaptation of coronary resistance arteries in sport

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Pál Éva: Vitamin D deficiency impairs geometrical structure and vascular reactivity of rat cerebral arterioles

Poster presentations: Cardiology

Barabás Imre: Computer assisted decision making in cardiac surgery: from 3D preoperative planning to computational fluid dynamics in the design of surgical procedures