PhD Tudományos Napok 2016 Díjazottak névsora

Clincal Medicine I

Kürti Zsuzsanna: Predictors of loss of response to adalimumab therapy; the importance of therapeutic drug monitoring in inflammatory bowel diseases

Clinical Medicine Doctoral School

Basic Sciences, Cardiology and Pharmaceutical Sciences

Mátyás Csaba: Chronic and binge ethanol consumption causes cardiac dysfunction, oxidative/nitrative stress, mitochondrial dysfunction and myocardial steatosis

Basic Medicine Doctoral School

Clincal Medicine II

Horváth Orsolya: New diagnostic criteria for thrombotic microangiopathy after stem cell transplantation

Clinical Medicine Doctoral School

Clinal Medicine

Kiss Zoltán és Béres Nóra: Divergent microRNA expression in inflammatory bowel disease subtypes

Clinical Medicine Doctoral School

Neurosciences

Martinecz Bernadett: Microglia protect against brain injury via shaping neuronal activity and spreading depolarization in vivo János Szentágothai Neuronal Doctoral School

PhD Tudományos Napok 2016 Díjazottak névsora

Mental Health Sciences

Nistor Anikó: ORGANIZATIONAL FACTORS AS PREDICTORS OF BURNOUT AMONG YOUNG UNIVERSITY HOSPITAL PHYSICIANS IN HUNGARY AND SWEDEN, THE HOUPE STUDY Mental Health Sciences Doctoral School

Oncology

Marosvári Dóra: IBRUTINIB DRIVEN CLONAL EVOLUTION IN CHRONIC LYMPHOID LEUKEMIA Pathological Sciences Doctoral School

Neurosciences and Mental Health Sciences

Kovács Andrea: Frequency characteristics of tremor in patients with cerebellar and/or brainstem lesions

János Szentágothai Doctoral School of Neurosciences

Molecular Sciences

Lengyel Miklós: TREK-1 and TREK-2 two-pore domain K⁺ channel subunits form functional heterodimers

Doctoral School of Molecular Medicine

Basic Sciences and Cardiology

Dancs Péter: Signal transduction of lysophosphatidic acid induced vasoconstriction

Basic Medicine Doctoral School

Oncology

Nagy Veronika: Targeting multidrug resistent tumor cells with MDRselective compounds Doctoral School of Molecular Medicine

PhD Tudományos Napok 2016 Díjazottak névsora

Pharmaceutical Sciences

Garamvölgyi Rita: DESIGN AND SYNTHESIS OF NEW IMIDAZO[1,2-A]PYRIDINE AND IMIDAZO[1,2-A]PYRAZINE DERIVATIVES WITH ANTIPROLIFERATIVE ACTIVITY AGAINSTMELANOMA CELLS *Pharmaceutical Sciences Doctoral School*

Stílusért különdíj

Mújdricza Ferenc: The 'Leap of Courage' – DEATH ANXIETY AND

SOCIAL TRUST

Mental Health Sciences Doctoral School