CTM Monthly Newsletter - 2024 January

Transzlációs Medicina Központ <tmk@semmelweis.hu>

2024. 01. 05., P, 17:15

View this email in your browser







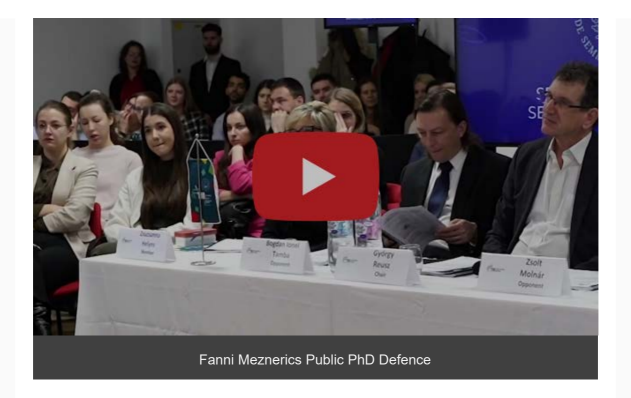


We are very pleased to announce that two of our outstanding statisticians, Gergely Agócs and Sándor Veres, have been awarded the Pro Educatione prize. This special recognition is given to those lecturers who are in the top 40 percent of full lecturers with at least 7 teaching hours per week in the order of the average examination and colloquium results of their students in their group.



We heartily congratulate Gergely Agócs and Sándor Veres and are proud to have them as part of the exceptional teaching team of our institute.

We are pleased to announce that the PhD defence of Fanni Meznerics is now available online! Fanni has defended her PhD with exceptional performance and obtained the maximum score of 30/30. Congratulations on her impressive result and we are happy to share the video with you. Please check out Fanni's successful PhD defence on YouTube:



We congratulate Fanni and wish her continued success in the future!







"THE IMPORTANT
QUESTION IS HOW
EFFECTIVE
MEDICATIONS CAN
BE IN CHILDREN'S
HEMODIALYSIS"

Csaba Lódi

Supervisor of the Month: Csaba Lódi





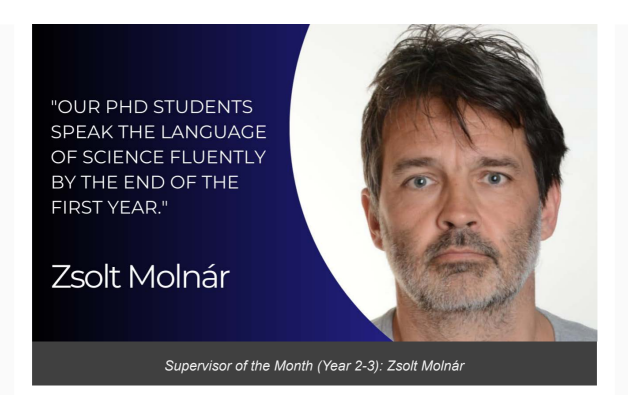
PhD Student of the Month (Year 1): Melinda Antal



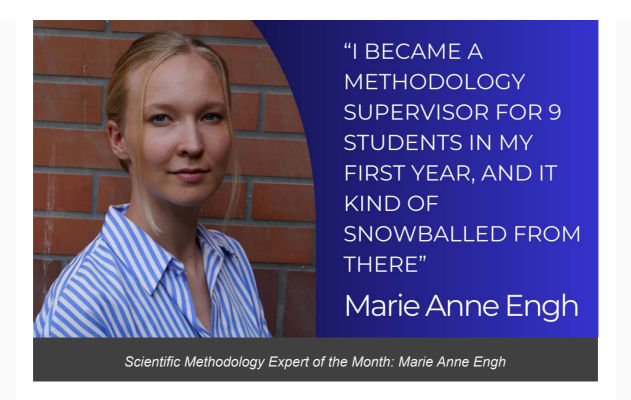
"BEING SMS IS A
FULL-TIME POSITION,
WHICH IS ALSO
IMPORTANT FOR MY
OWN
DEVELOPMENT"

Petrana Martinekova

Science Methodology Supervisor of the Month: Petrana Martinekova











Horváth, IL. et al. (2023) Nafamostat reduces the incidence of post-ERCP pancreatitis: a systematic review and meta-analysis of randomized controlled trials

Clin Pharmacol Ther, D1, IF: 6.700



Budai, KA. et al. (2023) Extended infusion of β-lactams significantly reduces mortality and enhances microbiological eradication in paediatric patients: a systematic review and meta-analysis

EClinicalMedicine, D1, IF: 15.100



Csirzó, Á. et al. (2023) Robot-assisted
laparoscopy does not have demonstrable
advantages over conventional laparoscopy in
endometriosis surgery: a systematic review and
meta-analysis

Surg Endosc, Q1, IF: 3.100



Pavlekovics, M. et al. (2023) Plasma Exchange versus Intravenous Immunoglobulin in Worsening Myasthenia Gravis: A Systematic Review and Meta-Analysis with Special Attention to Faster Relapse Control

Biomedicines, Q1, IF: 4.700



Kovács, K. et al. (2023) Anisotropy, Anatomical Region, and Additional Variables Influence
Young's Modulus of Bone: A Systematic Review and Meta-Analysis

JBMR Plus, Q1, IF: 3.800



König, J. et al. (2023) Comparative analysis of surgical and prosthetic rehabilitation in maxillectomy: A systematic review and meta-analysis on quality-of-life scores and objective speech and masticatory measurements

J Prosthet Dent, D1, IF: 4.600



January 23-2518-month Progress Report (Year II)









