CTM Monthly Newsletter - 2024 March (PhD Pre-registration & Webinar)

Transzlációs Medicina Központ <tmk@semmelweis.hu>

2024. 03. 05., K, 14:14

View this email in your browser





You're invited to join us for an informative webinar where we'll discuss our Hybrid PhD Program at the Centre for Translational Medicine (CTM), Semmelweis University in Hungary.

Date: April 3rd, 2024
Time: 06:00 PM CET
Link to join webinar:

https://semmelweis.zoom.us/j/92926974064

Péter Hegyi, Director of CTM, will share insights into this unique program, which combines medical training and PhD studies. You'll also learn about the process of joining our PhD program.

Feel free to share this invitation with colleagues who may be interested in joining the program!

No registration required – simply join us on the day to learn more!

Feel free to reach out if you have any questions.



Our recruitment for the 2024/2025 TM PhD Programme has started

IMPORTANT, the application process takes place in two stages:

Step 1 - pre-registration - as a first step, we ask all applicants to fill in the pre-registration form below. The purpose of pre-registration is to contact the student and the subject leader in good time. The choice of topic does not have to be final.

Hungary/ EU - https://tm-centre.org/hu/form/phd-program-application?
non-EU - https://tm-centre.org/hu/form/phd-program-application?
source entity type=node&source entity id=147#no-back

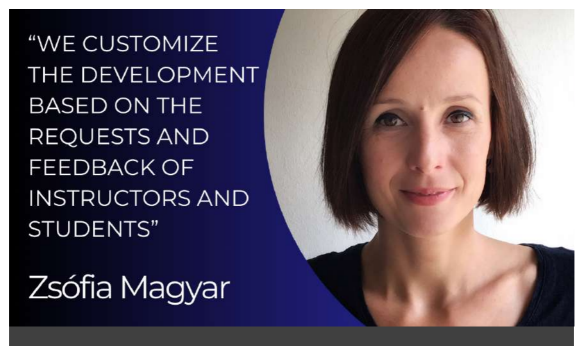
Step 2 - final application - deadline: end of May. Candidates are kindly requested not to submit their final application until the pre-application has been completed.

Aftermovie of the 3-month Progress Report







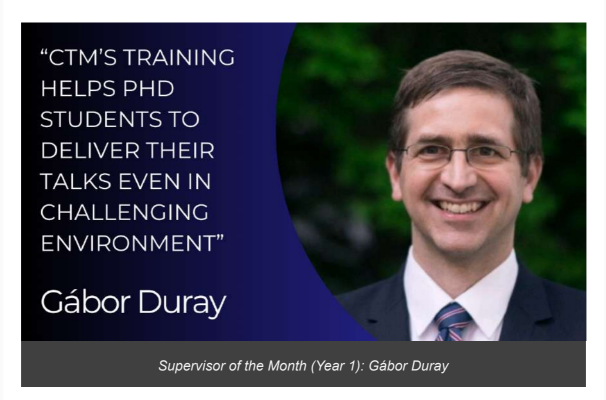


Education Developer of the Month: Zsófia Magyar



Supervisor of the Month (Year 2-3): Szabolcs Ábrahám







"FEEDBACK IS CRUCIAL, IT WAS **ALSO IMPORTANT** FOR ME WHEN I WAS A FIRST-YEAR PHD STUDENT"

Anett Rancz

Science Methodology Advisor of the Month: Anett Rancz





"IN THIS TRAINING,
YOUNG HEALTH
PROFESSIONALS ARE
NOT PUT IN THE DEEP
END BY FAILING, BUT
BY BEING
ENCOURAGED FROM
THE START"

András Fogarasi

Group of the Month: Pediatrics Group (Year 1)





Kiss, B. et al. (2024) Prediction performance of scoring systems after out-of-hospital cardiac arrest: A systematic review and meta-analysis *PLoS One*, **Q1**, **IF**: 3.700



Kolumbán, E. et al. (2024) Supplementary
Respiratory Therapy Improves Pulmonary
Function in Pediatric Patients with Cerebral
Palsy: A Systematic Review and Meta-Analysis
J Clin Med, Q1, IF: 3.900



Körmendy, KB. et al. (2024) Predicting residual cholesteatoma with the Potsic staging system still lacks evidence: a systematic review and metanalysis

Eur Arch Otorhinolaryngol, Q1, IF: 2.600



Borbély, RZs. et al. (2024) The risk of developing splanchnic vein thrombosis in acute pancreatitis increases 3 days after symptom onset: A systematic review and meta-analysis

United European Gastroenterol J, Q1, IF: 6.000



Juhász, AE., et al. (2024) Ranking the dietary interventions by their effectiveness in the management of polycystic ovary syndrome: a systematic review and network meta-analysis Reprod Health, **D1**, **IF**: 3.400



Golzio Navarro Cavalcante, B. et al.

(2024) Combined Casein PhosphopeptideAmorphous Calcium Phosphate and Fluoride Is

Not Superior to Fluoride Alone in Early Carious

Lesions: A Meta-Analysis

Caries Res, D1, IF: 4.200



Galajda, NÁ., et al. (2024) Reducing cardiovascular risk in immune-mediated inflammatory diseases: Tumour necrosis factor inhibitors compared to conventional therapies-A systematic review and meta-analysis

J Eur Acad Dermatol Venereol, Q1, IF: 9.200



Filipov, T. et al. (2024) Investigating the role of ultrasound-based shear wave elastography in kidney transplanted patients: correlation between non-invasive fibrosis detection, kidney dysfunction and biopsy results-a systematic review and meta-analysis

J Nephrol, **Q1, IF**: 3.400



Baradács, I. et al. (2024) PARP inhibitor era in ovarian cancer treatment: a systematic review and meta-analysis of randomized controlled trials *J Ovarian Res*, **Q2**, **IF**: 4.000



March 5-7th 6-month Progress Report (Year I)

March 7th Gatsby Party

I would like to unsubscribe

