# PHD DEFENCE INVITATION







22-23 April, 2025



Centre for Translational Medicine Marcus Aurelius Seminar Room 22 Baross Street, 1085 Budapest

Dear Students and Colleagues,

We cordially invite you to our next PhD defence event. Below you can see the program with the thesis title of the students and the members of the comittee. We reserve the right for any change that may occur. For Year I & II students participation at least one day of the two is mandatory. If you click on the title of an article, it will redirected you to the journal's page. Scan or click the QR code to see the student's profile page.

## TUESDAY, 22 APRIL, 2025

9:00

Translational Medicine in Action: Progress, Innovation, and Impact

Péter Hegyi Director of the Centre for Translational Medicine



### FIRST CANDIDATE



Critical care & Cardiology

9:15

### **GERGŐ VILMOS** SZABÓ

"Improving outcomes in acute life threatening emergencies"

### **Publications**

Szabó, GV. et al. Point-of-care ultrasound improves clinical outcomes in patients with acute onset dyspnea: a systematic review and meta-analysis. (2023)

### Intern Emerg Med, Q1, IF: 3.2



10:15

Szabó, GV. et al. Fluid resuscitation with balanced electrolyte solutions results in faster resolution of diabetic ketoacidosis than with 0.9% saline in adults - A systematic review and meta-analysis. (2024)

Diabetes Metab Res Rev, D1, IF: 4.6

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
László Czakó	Tihamér Molnár	Ivica Grgurević	Boris Brkljačić	Cristian Gheorghe	Bence Szabó	Rita Nagy
(HUN)	(HUN)	(CRO)	(CRO)	(ROM)	(HUN)	(HUN)

### **SECOND CANDIDATE**



Pharma, Derma & Immuno

### ISTVÁN LÁSZLÓ HORVÁTH

"Novel therapeutic options in the treatment of acute pancreatitis"

Horváth, IL. et al. The combination of ulinastatin and somatostatin reduces complication rates in acute pancreatitis: a systematic review and meta-analysis of randomized controlled trials. (2022)

### Sci Rep, D1, IF: 4.6

Horváth, IL. et al. No evidence for the benefit of PPIs in the treatment of acute pancreatitis: a systematic review and meta-analysis. (2023)

### Sci Rep, D1, IF: 3.8

Horváth, IL. et al. Nafamostat Reduces the Incidence of post-ERCP Pancreatitis: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. (2024)

Clin Pharmacol Ther, D1, IF: 6.3

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
László Czakó	Ivica Grgurević	Cristian Gheorghe	Boris Brkljačić	Tihamér Molnár	Bence Szabó	Rita Nagy
(HUN)	(CRO)	(ROM)	(CRO)	(HUN)	(HUN)	(HUN)

### THIRD CANDIDATE



Pharma, Derma & Immuno

### **KATA** ILLÉS

"Improving the success in surgery of chronic middle ear diseases"

### **Publications**

Illés, K. et al. Mastoid Obliteration Decreases the Recurrent and Residual Disease: Systematic Review and Meta-analysis. (2023)

### Laryngoscope, D1, IF: 2.2

Illés, K. et al. Factors influencing successful reconstruction of tympanic membrane perforations: a systematic review and meta-analysis. (2023)

Eur Arch Otorhinolaryngol, Q1, IF: 1.9

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
Zsolt Molnár	László Lujber	Tamás László	Boris Brkljačić	Cristian Gheorghe	Gergely Agócs	Marie Engh
(HUN)	(HUN)	(HUN)	(CRO)	(ROM)	(HUN)	(GER-USA)

### **FOURTH CANDIDATE**



Gynecology & Urology

### ÁDÁM CSIRZÓ

"Medical and surgical treatment of endometriosis"

### **Publications**

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

### Surg Endoscop, D1, IF: 3.4

Csirzó, Á. et al. Comparative Analysis of Medical Interventions to Alleviate Endometriosis-Related Pain: A Systematic Review and Network Meta-Analysis. (2024)

J Clin Med, Q1, IF: 3.0

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
Zsolt Molnár	Tamás Bitó	Szabolcs Molnár	Boris Brkljačić	Cristian Gheorghe	Gergely Agócs	Marie Engh
(HUN)	(HUN)	(HUN)	(CRO)	(ROM)	(HUN)	(GER-USA)

## FIFTH CANDIDATE



Ortho, Neuro & Misc

### **MÁTYÁS** VEZÉR

"Novel Devices in the Rehabilitation of Children with Cerebral Palsy"

### **Publications**

Vezér, M. et al. Evidence for gait improvement with robotic-assisted gait training of children with cerebral palsy remains uncertain. (2023)

Gait & Posture, Q1, IF: 2.2

Vezér, M. et al. Effectiveness of Video-Game-Based Therapy to Improve Hand Function in Children with Cerebral Palsy: A Systematic Review and Meta-Analysis (2024)

J Clin Med, Q1, IF: 3.0

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
Zsolt Molnár	László Bucsi	Zoltán Tóth	Boris Brkljačić	Ivica Grgurević	Gergely Agócs	Marie Engh
(HUN)	(HUN)	(HUN)	(CRO)	(CRO)	(HUN)	(GER-USA)





14:00

15:00

13:00

# WEDNESDAY, 23 APRIL, 2025 8:00 70 Years of Excellence: Honoring Innovation and Research in Dentistry Dean of Faculty of Dentistry Péter Hegyi Director of the Centre for Translational Medicine Translational Medicine

### SIXTH CANDIDATE





### **BIANCA** GOLZIO NAVARRO CAVALCANTE

"New frontiers in the early management of enamel caries lesions and defects" **Publications** 

Cavalcante, BGN. et al. Combined Casein Phosphopeptide-Amorphous Calcium Phosphate and Fluoride Is Not Superior to Fluoride Alone in Early Carious Lesions: A Meta-Analysis. (2023)

J Clin Med, Q1, IF: 3.0

Cavalcante, BGN. et al. Non-Invasive Strategies for Remineralization and Hypersensitivity Management in Molar–Incisor Hypomineralization—A Systematic Review and Meta-Analysis. (2024)

Caries Research, Q1, IF: 2.9



### SEVENTH CANDIDATE



Dentistry

### **ZSUZSANNA** DOMOKOS

"Beyond the limitations of conventional periodontal care: multidisciplinary approach and novel methods"

### Publications

Domokos, Z. et al. Patients with inflammatory bowel disease have a higher chance of developing periodontitis: A systematic review and meta-analysis. (2022)

Front Med, Q1, IF: 5.058

Domokos, Z. et al. Evaluating salivary MMP-8 as a biomarker for periodontal diseases: A systematic review and meta-analysis. (2024)

Heliyon, Q1, IF: 3.4

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
Zoltán Baráth	Victor-Vlad Costan	Oleh Andrukhov	Stjepan Špalj	Reinhilde Jacobs	Roland Molontay	Mahmoud Obeidat
(HUN)	(ROM)	(AUT)	(CRO)	(BEL)	(HUN)	(JOR)



8:30





### **EIGHTH CANDIDATE**



### **KATA** KELEMEN

"Treatment possibilities for temporomandibular disorders"

### **Publications**

Kelemen, K. et al. Additional splint therapy has no superiority in myogenic temporomandibular disorders: A systematic review and meta-analysis of randomized controlled trials. (2023)

Dentistry

11:00

12:00

14:30



Kelemen, K. et al. Efficacy of different intraarticular injection materials in the arthrocentesis of arthrogenic temporomandibular disorders: A systematic review and network meta-analyis. (2024)

J Prostodonth Res, D1, IF: 3.2

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
Noémi Rózsa	Stjepan Špalj	Reinhilde Jacobs	Oleh Andrukhov	Zoltán Baráth	Dániel Veres	Mahmoud Obeidat
(HUN)	(CRO)	(BEL)	(AUT)	(HUN)	(HUN)	(JOR)

### **NINETH CANDIDATE**



### **JÁNOS** KÖNIG

"Advancing treatment possibilities in Oro-Maxillo-Facial rehabilitation"

König, J. et al. 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. (2023)

Dentistry

J Prosthet Dent, D1, IF: 4.6

König, J. et al. Current status of optical scanning in facial prosthetics: A systematic review and meta-analysis. (2024)

SMS

(JOR)

J Prosthodont Res, D1, IF: 4.338



### **TENTH CANDIDATE**



# **ANNA** NÉMETH

"3D printing in dentistry"

### **Publications**

Németh, A. et al. Clear guidance to select the most accurate technologies for 3D printing dental models - A network meta-analysis. (2023)

J Dent, D1, IF: 4.8

Németh, A. et al. Comparison of fit and trueness of single-unit and short-span fixed dental restorations fabricated by additive and subtractive manufacturing - A systematic review and meta-analysis. (2024)

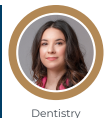
J Dent, D1, IF: 4.8





"Those people who develop the ability to continuously acquire new and better forms of knowledge that they can apply to their work and to their lives will be the movers and shakers in our society for the indefinite future."

### **ELEVENTH CANDIDATE**





"Prosthodontic alpplication of intraoral scanning systems"

### **Publications**

Vitai, V. et al. Evaluation of the accuracy of intraoral scanners for complete-arch scanning: A systematic review and network meta-analysis. (2023)

Vitai, V. et al. Color Comparison Between Intraoral Scanner and Spectrophotometer Shade Matching: A Systematic Review and Meta-Analysis. (2024)

J Esthet Restor Dent, D1, IF: 3.2



15:30

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
János Vág	Oleh Andrukhov	Stjepan Špalj	Reinhilde Jacobs	Victor-Vlad Costan	Tamás Kói	Anett Rancz
(HUN)	(AUT)	(CRO)	(BEL)	(ROM)	(HUN)	(HUN)

### **TWELFTH CANDIDATE**



**PÉTER** TAJTI

"Effects of biomaterials and prosthetic design on peri-implant hard and soft tissue health"

### **Publications**

16:30



Dentistry

Tajti, P. et al. Monolithic zirconia as a valid alternative to metal-ceramic for implantsupported single crowns in the posterior region: A systematic review and meta-analysis of randomized controlled trials. (2023)

### J Prosthet Dent, D1, IF: 4.3

Tajti, P. et al. Less marginal bone loss around bone-level implants restored with long abutments: A systematic review and meta-analysis. (2024)

Peridontol 2000, D1, IF: 17.5

Chair	Opponent 1	Opponent 2	Member 1	Member 2	Statistician	SMS
János Vág	Victor-Vlad Costan	Oleh Andrukhov	Stjepan Špalj	Reinhilde Jacobs	Tamás Kói	Anett Rancz
(HUN)	(ROM)	(AUT)	(CRO)	(BEL)	(HUN)	(HUN)

Participation requires registration for our students and other interested parties alike. Please fill out the form and choose the day(s) you will attend the event. If you're a CTM student, provide your year as well.

### REGISTRATION FORM

If you have any questions regarding the event, feel free to contact us. tmk@semmelweis.hu





semmelweis.hu/tmk