

CTM Monthly Newsletter - 2024 July

Transzlációs Medicina Központ <tmk@semmelweis.hu>

2024. 07. 05., P, 11:05

[View this email in your browser](#)



Exciting Presentations from Leading Medical Experts!

We are thrilled to share with you two captivating presentations from our recent Seminar Lecture Series at the Centre for Translational Medicine.

1. John Eu-Li Wong: The Other Historic Change

John Eu-Li Wong, a prominent figure in medical science, delivered an insightful presentation on the transformative changes in the healthcare landscape. His talk delved into key innovations and their potential impact on global health.

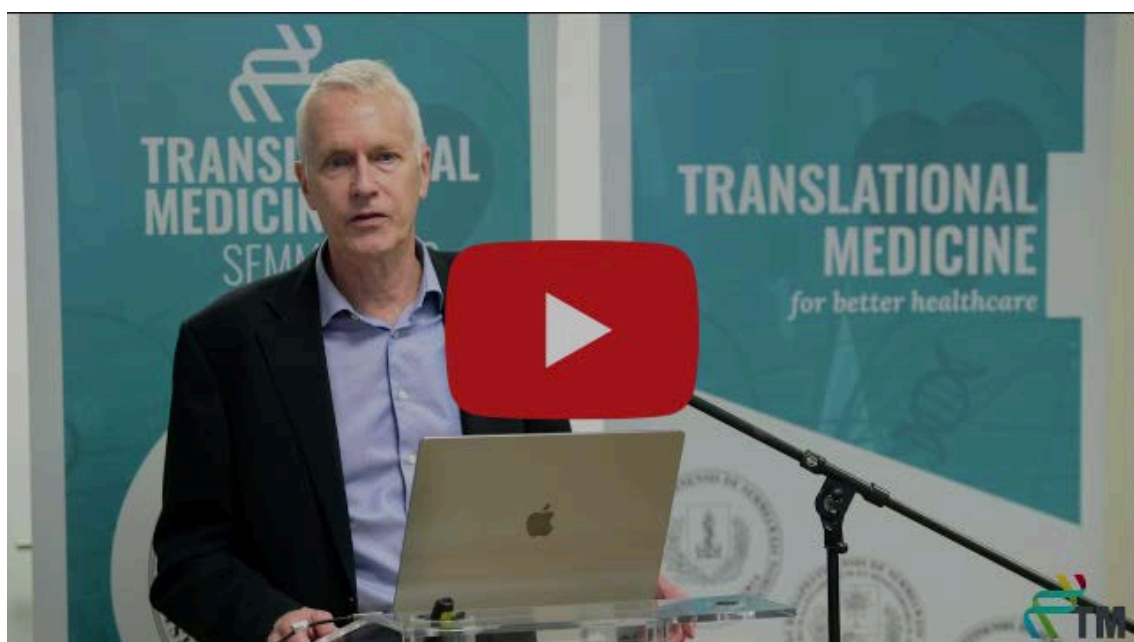
 **Watch the full presentation on YouTube:**



2. Dr. Brian Kobilka: My Path to a Career as a Physician Scientist

Nobel Prize winner Dr. Brian Kobilka shared his journey and groundbreaking work on G-protein-coupled receptors (GPCRs). This presentation offers a deep dive into the mechanisms of cellular signaling and the future of pharmaceutical targets.

 **Watch the full presentation on YouTube:**



Don't miss these opportunities to learn from two of the most influential voices in the medical field!

Latest Event Highlights: Progress Reports and Complex Exams

We are excited to share some memorable moments from our recent events:

1. 9-Month Progress Report

Our dedicated students showcased their impressive progress over the past 9 months. The presentations highlighted significant advancements and innovative projects that are shaping the future of medical research.

 **View the 9-Month Progress Report photos on Facebook [here!](#)**

2. Complex Exam

Congratulations to our participants who successfully completed their Complex Exam! This rigorous assessment is a testament to their hard work, knowledge, and commitment to excellence in the field of translational medicine.

Additionally, we invite you to read a detailed article about the 2024 Complex Exam on our website. This year's event, held from June 17 to 21, featured over sixty Ph.D. students presenting their research to a panel of distinguished Hungarian and international professors. The event included outstanding presentations, a Ph.D. defense, and lectures from renowned international professors.

Read the full article on [this link!](#)

 **View the Complex Exam photos on Facebook [here!](#)**

We are proud of the achievements and progress made by our community. Check out the photos to relive these inspiring events!



“CTM PROVIDES
METHODOLOGICAL
SUPPORT THAT
MAKES OUR
SCIENTIFIC WORK
VERY EFFECTIVE”

Nándor Ács

Supervisor of the Month (Year 2-3): Nándor Ács



“THE JOINT
SCIENTIFIC WORK IS
OF VERY HIGH
QUALITY, RESULTING
IN EXCELLENT
PUBLICATIONS”

Norbert Kiss

Supervisor of the Month (Year 1): Norbert Kiss

“IT IS IMPORTANT TO
UPDATE ANTENATAL
CARE GUIDELINES
WITH NEW
SCIENTIFIC
KNOWLEDGE”

Boglárka Pethő



Student of the Month (Year 2-3): Boglárka Pethő

„WITH THE
EXPERIENCE OF
MY FIRST PROJECT,
I AM EXCITED TO
START MY SECOND
ONE”

Ioana-Irina Rezuş



Ph.D. Student of the Month (Year 1): Ioana-Irina Rezuş



„OUR TOPICS
ALREADY COVER
ALMOST THE ENTIRE
FIELD OF
DERMATOLOGY”

András
Bánvölgyi

Group of the Month: Dermatology-Immunology Group (Year-1)

“THIS IS AN
INCREDIBLY
EXCITING JOURNEY
AND AN HONOUR
TO WORK WITH
SUCH AN ESTEEMED
SCIENTIST”

Viktória Barna



Staff Member of the Month: Viktória Barna



[Unger, V. et al. \(2024\) Cesarean delivery is associated with lower neonatal mortality among breech pregnancies - a systematic review and meta-analysis of preterm deliveries \$\leq 32\$ weeks of](#)



[gestation](#)

Am J Obstet Gynecol, **D1**, **IF**: 9.800



[Szabó, GV. et al. \(2024\) 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](#)

Diabetes Metab Res Rev, **D1**, **IF**: 8.000



[Lányi, O. et al. \(2024\) Excitation/inhibition imbalance in schizophrenia: a meta-analysis of inhibitory and excitatory TMS-EMG paradigms](#)

Schizophrenia (Heidelb), **D1**, **IF**: 5.400

[Gagyi, E-B. et al. \(2024\) Incidence of recurrent and chronic pancreatitis after acute pancreatitis: a systematic review and meta-analysis](#)

Therap Adv Gastroenterol, **Q1**, **IF**: 4.200



[I would like to unsubscribe](#)

