

Hot topics in neurogastroenterology and motility

The meeting is held at Tivoli Congress Center the 10th November 2023, Arni Magnussons Gade 2, 1577 Copenhagen, close to the center of Copenhagen and the central train station

08.45 Coffee

09.00 Welcome Asbjørn Mohr Drewes, SAGIM President

Session I How to lose weight without exercise?

09.10 Maduscha Peiras. Luminally derived mediators of weight control

09.30 Peter Funch-Jensen. Bariatric surgery in 2023

09.50 Tina Vilsbøll. Medical therapy for overweight

10.10 Dag Arne Lihaug Hoff: Lifestyle modifications for weight loss

10.30 Bodil Olsson: Posters in the spotlight

11.00 Break and exhibition

Session II Immune mediated diseases and complications

11.30 Clive Wilder-Smith. Immune-mediated gastrointestinal disorders

11.50 Lars Vinter-Jensen: Management of gut dysfunction with parenteral nutrition

12.10 Jakob Benedict Seidelin: Checkpoint inhibitor-induced gastrointestinal complications

12.30 Lunch and poster exhibition

Session III Motility and IBS

13.30 Dan Dumitrașcu: Geographic differences in IBS

13.55 Sofieke de Jonge: Assessment of motility using MRI

14:15 Donghua Liao: Advanced data analysis in EndoFLIP measurements

14.30 Break and exhibition

Session IV Miscellaneous from the GI tract

15.00 Doc Matters: Mette Winter Klinge

15.10 Lotte Fynne: Case on anorexia and dysmotility

15.20 Jari Punkkinen: Multidisciplinary treatment of rumination – patient case

15.30 SAGIM general assembly

15.45 Adjourn

* Posters in the spotlight are presented by participants from the PhD-network meeting.

Registration and payment:

Secretary Britta Lund: b.lund@rn.dk Phone: +45 97663699

Price: 850 DKr

The meeting is free if you are a student, nurse or a registrar. If you are attending the meeting from Sweden, Finland or Norway it is also free of charge.

Payment details:

Danske Bank.

Account number 4368-3402552026

IBAN DK 3230003402552026

SWIFT DABADKKK

Please write reference: 89.08 + name

For questions please email: lotfyn@rm.dk / meteader@rm.dk