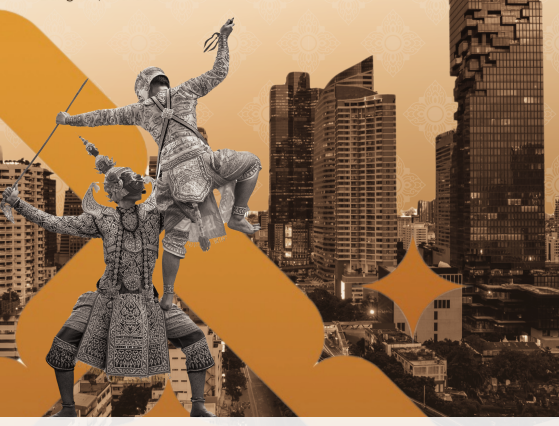




November 5 - 8, 2024

Oueen Sirikit National Convention Center Bangkok, Thailand



HOST

ORGANIZED BY





















Postgraduate course

"Navigating Solutions for DGBI and GI motility disorders"

Room 208 - 209

November 5th, 2024

01:25 P.M 01:50 P.M.	Busting Bloating	Sutep Gonlachanvit
01:50 P.M 02:15 P.M.	Current management of achalasia	Michael F Vaezi
02:15 P.M 02:40 P.M.	Management of non-obstructive dysphagia:	John Pandolfino
	beyond achalasia	
03:05 P.M 03:30 P.M.	Nailing NERD	Justin Wu
03:30 P.M 03:55 P.M.	Clinical use of Rome criteria: Tips and pitfalls	Jan Tack
03:55 P.M 04:20 P.M.	Supragastric belching: evaluation and solutions	Daniel Sifrim
04:20 P.M 04:45 P.M.	SIBO and IMO demystified	Uday Ghoshal
04:45 P.M 05:10 P.M.	Impact of obesity treatment on GI motility	Prakash Gyawali
05:10 P.M 05:35 P.M.	Food: friend or foe	William Chey

November 6th, 2024

08:00 A.M 08:25 A.M.	Empowering Control:	Satish Rao
	Non-Surgical Solutions for Fecal Incontinence	
08:25 A.M 08:50 A.M.	Managing the diverse symptoms of IBS patients	Magnus Simr <mark>en</mark>
08:50 A.M 09:15 A.M.	Novel pharmacologic treatment for constipation	Atsushi Nakaj <mark>ima</mark>
09:15. A.M 09:40 A.M.	Role of anorectal manometry in management	Adil Bharu <mark>cha</mark>
	of constipation	
10:05 A.M 10:30 A.M.	Mind matters: Psychological management for DGB	Lin Chang
10:30 A.M 10:55 A.M.	Endoscopic Breakthroughs in GI Motility Disorders	Ping-Hong Zhou
10:55 A.M 11:20 A.M.	Gut microbiota manipulation in DGBI	Niall Hyland

Opening Ceremony & Plenary Session

"Bridging Science to Solutions: Decoding food-microbiota-DGBI interplay"

> Room 208 - 210 01:00 P.M. - 04:00 P.M.

Immune dysregulation in IBS Guy Boecxstaens

Food and gut-brain axis

Linda Nguyen

Gut microbiota in IBS in different parts of the world Max Schmulson

GERD overlapping with DGBI: Good or Bad? Sutep Gonlachanvit

Plenary Symposium: Dyspepsia

Hiroto Miwa Lin Chang

Room 208 - 209 04:30 P.M. - 06:00 P.M.

The inflammatory puzzle in functional dyspepsia Hiroto Miwa

Overlapping functional dyspepsia and DGBI: Jan Tack

A tactical approach

New paths for functional dyspepsia management William D. Chey

Sponsored symposium

(by Reckitt Benckiser)

Ways to trim down PPI treatment for GERD?

Room 208 - 209 06:00 P.M. - 07:15 P.M.

The journey of NERD and mild reflux esophagitis:

William D. Chey

signs of over PPI use

NERD and mild reflux esophagitis management guide:

Jan Tack

Non-systemic meds and alginate's role

Discovering a balanced approach:

Sutep

Tactics to reduce PPI dependency in managing GERD

Gonlachanvit

Welcome Reception

Room 210 - 211 07:30 P.M. - 08:30 P.M.

We cordially invite all attendees to join us.

Please bring your welcome reception ticket for entry.

08:00 A.M. - 09:40 A.M. (B1) LEAKY GUT IN DGBI

Andrew Chua Madhusudan Grover

- The basic scientist view
- · Novel methodologies for measurement of intestinal permeability
- Intestinal barrier dysfunction and functional dyspepsia
- OP005: Early gut barrier alterations in the A53T transgenic mouse model of Parkinson's disease
- OP049: Inter-relationship between different pathological mechanisms in functional dyspepsia: Insights from systematic clustering and correlation analysis

Nathalie Vergnolle Madhusudan Grover

Tadayuki Oshima

Myat Noe Han

University of Melbourne, Australia

Zhanye Zhang

The First Affiliated Hospital of Sun Yat-sen University, People's Republic of China

10:00 A.M. - 11:40 A.M.

(B2) THE ENS AT OPPOSITE ENDS OF THE AGING SPECTRUM

Faranak Fattahi Subhash Kulkarni

- The early life period
- Postnatal ENS maturation and regulation
- Linking ENS maturation and aging through a newly identified developmental lineage of enteric neurons
- OP003: Gut amyloïd-ß impairs enteric nervous system and causes gastro-intestinal dysfunctions in Alzheimer's disease model

Julia Ganz Robert O Heuckeroth

Subhash Kulkarni

Brossaud Rodrigue University of Nantes, France

- OP009: RSPO1-LGR receptor signaling a fork stuck in the road to enteric neurogenesis
- OP011: Correlating cellular distribution with neuromuscular function in Hirschsprung disease

Melanie Scharr University of Tübingen, Germany

Narges Sadat Mahdavian Monash Institute of Pharmaceutical Sciences, Australia

01:00 P.M. - 02:40 P.M.

(B3) ROLE OF GLIAL CELLS IN GUT FUNCTIONS

Luisa Seguella Marlene M. Hao

- Barrier functions
- Glia as modulators of gut motility and sensory functions
- Glia and gut microbes
- OP013: Clqa Muscularis Macrophages regulate synaptic dynamics
- OP054: Myenteric ganglia contain a highly neurogenic population of enteric glial cells: Utility for regenerative therapies
- OP055: Harnessing the neurogenic potential of enteric glia for the treatment of Hirschsprung disease

Meenakshi Rao Brian Gulbransen Luisa Seguella

Mario D'Ambrosio

Mayo Clinic Rochester, USA and University of Florence, Italy

Rhian Stavely

Massachusetts General Hospital /Harvard Medical School, USA

Lincon Stamp

University of Melbourne, Australia

03:00 P.M. - 04:40 P.M. (B4) NEUROIMMUNE

- Neuroimmune signaling along the gut-brain axis
- Modification of ENS function by microbes
- Immune calibration of neuron homeostasis
- OP010: Neuronal pannexin-1 regulates immune and intestinal functions
- OP018: Optogenetic activation of cholinergic signaling in the gut promotes recovery from experimental colitis by neuroimmune modulation
- OP019: Microbial reactivation of host androgens regulates enteric nervous system function

Dervla O'Malley Xiao Yinglian

Dervla O'Malley

Yuuki Obata

Colin Reardon

Jacques Gonzales

Michigan State University, USA

Ahmed Ayedur Rahman Harvard Medical School, USA

Meenakshi Rao Boston Children's Hospital and

Boston Children's Hospital and Harvard Medical School, USA

04:40	P.M	05:40 P.M.
(B5)	ENS	PLASTICITY

Gianluca Cipriani Tadayuki Oshima

 Organization and maintenance of the ENS by macrophages Gianluca Cipriani

• Replacing the ENS through neurogenesis

Subhash Kulkarni Robert O Heuckeroth

Environmental factors
 modulating enteric neurons and glia

08:00 A.M. - 09:40 A.M.

(T1) ROLE OF GUT MICROBIOTA IN GI DISORDERS

Ari Syam Niall P. Hyland

- GERD, functional dyspepsia and celiac disease
- Impact of the microbiome on gut physiology
- Gut non-bacterial microbiota: Emerging link to IBS

Govind Makharia Niall P. Hyland Hou Xiao Hua

- OP041: Multiomics reveal microbial and metabolic features mediating the treatment efficacy of irritable bowel syndrome: a prospective multicenter study
- Saccharomyces boulardii in diarrhea-predominant

Lei Zhang Huazhong University of Science and Technology, People's Republic of China

• OP047: The microbial metabolite indole-3-acetate is increased in functional dyspepsia and associated with psychological comorbidities

Matthias Ceulemans KU Leuven, Belgium

10:00 A.M. - 11:40 A.M. (T2) GUT-BRAIN INTERACTION

Elyanne M. Ratcliffe

- A gut-brain pathway to modulate behavior
- How macrophages shape and maintain the enteric nervous system
- Autonomic regulation of gut function
- OP004: Stress-activated brain-gut circuits disrupt intestinal barrier integrity and social behavior

- Xiucai Fang
 - Maya Kaelberer Guy Boeckxstaens
 - Kenny Chan Icahn School of Medicine at Mount Sinai, USA

Elyanne Ratcliffe

- OP046: Symptomatology but not physiology differentiates between functional dyspepsia and irritable bowel syndrome with or without overlapping gastrointestinal disorders
- **Matthias Ceulemans** KU Leuven, Belgium
- OP053: Gut-(metabolite)-mediated fears? Preliminary findings from a cross-sectional analysis

Boushra Dalile KU Leuven, Belgium

01:00 P.M. - 02:40 P.M.

(T3) EMERGING TECHNOLOGY IN NEUROGASTROENTEROLOGY

Hans Gregersen **Joon Seong Lee**

- Bionic devices in Neurogastroenterology and motility
- MRI
- Intestinal gas measurement system
- OP014: Comparative evaluation of Atmo Gas Capsule System and SmartPill GI Monitoring System for transit time assessment in motility disorders

Hans Gregersen Esben Bolvig Mark

Chu K. Yao

William D. Chev University of Michigan, USA

 OP015: Correlation between gastric peristalsis and upper abdominal symptoms using CINE MRI

Tsutomu Takeda Juntendo University School of Medicine, Japan

• OP037: Real world multiday testing reveals variations in day-to-day gastric activity among patients with gastroparesis symptoms

Brian E. Lacy Mayo Clinic, USA

03:00 P.M. - 04:40 P.M.

(T4) OBESITY, SATIETY REGULATION AND GUT HORMONE

Shanthi Srinivasan Victoria Tan

- Obesity and vagal afferent satiety signalling from the gut
- Diet -microbiome-ENS interaction
- Gut hormones in obesity and implications for the treatment
- OP001: Laterality in vagal sensory coding of intestinal content

Amanda Page

Shanthi Srinivasan

Patchaya Boonchaya-Anant

Alan de Araujo

Monell Chemical Senses Center and University of Pennsylvania, USA

 OP002: Western style diet-driven vagal sensory neurons and gut-brain signaling remodelling promotes obesity

Arashdeep Singh University of Pennsylvania, USA

 OP020: Maintained visceral and total body fat loss following 2 weeks of exclusive orally-ingested isocaloric palatable elemental diet

Nicha Wongjarupong Cedars-Sinai Medical Center and University of Minnesota, USA

04:40 P.M. - 05:40 P.M. **(T5) GASTROPARESIS**

Kewin Siah Madhusudan Grover

- Single cell profiling in gastroparesis
- Updates in epidemiology
- Treatment updates

Madhusudan Grover Kewin Siah William L. Hasler

08:00 A.M. - 09:40 A.M.

(C1) LESSONS LEARNED FROM CHICAGO CLASSIFICATION V 4.0

Albis Hani Lee Yeong Yeh

- Applying the right protocol in each patient
- EGJ-OO: A real motility disorder?
- What's changed in Chicago Classification v4.0
- OP028: Prospective controlled study of endoscopic Botox injection for retrograde cricopharyngeus dysfunction (inability to belch syndrome)
- OP029: Effectiveness and long-term durability of Cricopharyngeal Peroral Endoscopic Myotomy (C-POEM) for treating dysphagia with upper oesophageal sphincter dysfunction: A mixed aetiology study
- OP056: Enhancing diagnostic yield of esophageal manometry using distension contraction plots of peristalsis & artificial intelligence

Prakash Gyawali Lee Yeong Yeh John Pandolfino

Santosh Sanagapalli St. Vincent's Hospital Sydney, Australia

Michal Szczesniak

St George Hospital and University of New South Wales, Australia

Ravinder K. Mittal
University of California, USA

10:00 A.M. - 11:40 A.M. (C2) WHAT'S NEW IN GERD?

Kwang Jae Lee Michael F. Vaezi

- Is refractory heartburn still GERD?
- Diagnostic modalities for GERD
- Laryngopharyngeal reflux
- OP030: Dietary and lifestyle factors associated with troublesome gastroesophageal reflux symptoms in Vietnamese adults
- OP032: Efficacy of combining wedge pillow use with singledose proton pump inhibitor (PPI) vs. twice-daily PPI in treating nocturnal gastroesophageal reflux disease (GERD) symptoms: a randomized controlled trial

Ronnie Fass Michael F. Vaezi

Walter W Chan

Uyen Pham-Phuong Vo
University of Medicine and Pharmacy
at Ho Chi Minh City and Nhan Dan
Gia Dinh Hospital, Vietnam

Kanya Hirunrattanaporn
Chulalongkorn University

and King Chulalongkorn Memorial Hospital, Thailand

10:00 A.M. - 11:40 A.M. (C2) WHAT'S NEW IN GERD?

Kwang Jae Lee Michael F. Vaezi

 OP035: Overlapping reflux symptoms in functional dyspepsia are mostly unrelated to gastroesophageal reflux Songfeng Chen
The First Affiliated Hospital
of Sun Yat-sen University,
People's Republic of China

01:00 P.M. - 02:40 P.M. (C3) PROGRESSING TO ROME V

Jan Tack Magnus Simren

• The Rome Foundation: Activities and achievements in 2024

Jan Tack

 Bloating vs. Distension: New understanding through the Rome Foundation Research Institute

Magnus Simren

Rome Foundation and International Motility Societies
 Consensus on Gastroparesis

Jan Tack

 OP033: Occasional constipation: prevalence and impact in the rome foundation global epidemiology study (RFGES) Annelies Verheyden
KU Leuven, Belgium

 OP034: Psychological distress does not explain the association between some disorders of gut brain interaction and eating disorders among primary care patients

Nicholas Talley
University of Newcastle, Australia

 OP036: Effects of pyloroplasty with gastric electrical stimulation (GES) on clinical outcomes in refectory gastroparesis patients- A double-blind randomized study Texas Tech University Health
Sciences Center, USA

03:00 P.M. - 04:40 P.M. **(C4) IBS**

Giovanni Barbara Shin Fukudo

- Pathophysiology
- Diagnosis and management
- Post-infectious IBS
- OP021: Brain activity during public speaking situations in virtual reality in irritable bowel syndrome and functional dyspepsia patients

Shin Fukudo Magnus Simren

Giovanni Barbara

Ryo Katsumata Kawasaki Medical School, Japan

- OP022: Efficacy of App-delivered gut-directed hypnotherapy for IBS: A controlled trial of the Nerva program
- OP026: The feasibility and effectiveness of a Chatbot-assisted dietary advice in Fermentable Oligosaccharides, Disaccharides, Monosaccharides, and Polyols (FODMAPs) restriction phase

Simone Peters

Monash University, Australia

Pochara Somvanapanich

Chulalongkorn University and King Chulalongkorn Memorial Hospital, Thailand

04:40 P.M. - 05:40 P.M.

(C5) WHAT'S NEW IN FUNCTIONAL ESOPHAGEAL DISORDER AND OROPHARYNGEAL FUNCTION?

Kwang Jae Lee Philip Woodland

- Are we able to distinguish functional heartburn from GERD?
- Functional esophageal disorders
- Oropharyngeal dysphagia/UES function

Justin Wu

Philip Woodland

Taher I. Omari

November 8th, 2024 **Room 208**

08:00 A.M. - 09:40 A.M. (B6) GUT SENSING

Catia Sternini Hongzhen Hu

- Gut mechanoreceptors and visceral pain
- Mechanosensory control of GI transit
- Novel intrinsic sensory neurons of the ENS
- OP017: Intestinal pain signalling drives ion and water secretion in the gut mucosa through the release of neuropeptides

Hongzhen Hu Arthur Beyder David R. Linden

Javier Aquilera-Lizarraga University of Cambridge, **United Kingdom**

 OP065: Nutrient and paracrine activation of human enterochromaffin cells

Constanza Alcaino University of Cambridge, United Kingdom

10:00 A.M. - 11:40 A.M.

(B7) ABDOMINAL PAIN FROM **BENCH TO BEDSIDE**

Gwee Kok Ann **Daniel Keszthelyi**

- Role of bacterial and host lipids in visceral hypersensitivity
- Genetic factors of importance for visceral pain
- Endophenotypes in visceral pain
- OP050: The anticipation of bodily threat influences perception of esophageal stimulations: an experimental evaluation of esophageal hypervigilance
- OP064: Validation of pain-reduction effect of a rationallydesigned live bacterial consortium for treatment of IBS, based on microbiome functional genomics analysis

Nicolas Cenac Mauro D'Amato Oasim Aziz

Livia Guadagnoli KU Leuven, Belgium

Yehuda Ringel Tel Aviv University, Israel

November 8th, 2024 **Room 208**

01:00 P.M. - 02:40 P.M.

(B8) NEW TECHNOLOGIES TO INVESTIGATE ENS FUNCTION

Elly Sau-Wai Ngan Purna Kashyap

- The enteric nervous system of the human and mouse colon at a single-cell resolution
- Elly Sau-Wai Ngan

• Building a functional gut from iPSC

Faranak Fatahi

• Integrating multiomics level data to predict gut functions

Purna Kashyap

Arielle Planchette

Tamas Ordog

• OP008: Intraluminal fructose oligosaccharide activates colonic myenteric neurons via the calcium sensing receptor

Preedajit Wongkrasant University of Calgary, Canada

 OP012: Exploring enteric nervous system morphology with centimeter-scale sampling by 3D microscopy in mouse and human gastrointestinal tract

Wyss Center for Bio and Neuroengineering, Switzerland

 OP066: Sex-specific contribution of mitochondrial dysfunction in interstitial cells of Cajal (ICC) to diabetic gastroparesis

Mayo Clinic College of Medicine and Science, USA

03:00 P.M. - 04:40 P.M.

(B9) STUDY OF BRAIN-GUT INTERACTION Lukas Van Oudenhove BY IMAGING AND NOVEL TECHNIQUES

Xiucai Fang

- Brain imaging
- Imaging of ICC
- Modeling gut-brain interactions using organoids and microfluidics devices
- OP006: Intestinal epithelial serotonin modulates emotional behavior

Lukas Van Oudenhove Kristen Smith-Edwards Brooke R Druliner

• OP051: Neuroinflammation in irritable bowel syndrome:

Lin Yung Hung New York University, USA

- a [18F]DPA-714 PET study
- Maaike Van Den Houte KU Leuven, Belgium
- OP052: Resting-state functional connectivity in emotionalarousal, salience, executive and autonomic brain networks discriminates functional dyspepsia patients from healthy controls

Nathalie Weltens KU Leuven, Belgium

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(B10) NOVEL NEUROBIOLOGY MECHANISM OF THE GUT

Kee Wook Jung
Pu-Oing Yuan

 Neurogenesis 	Marlene M. Hao
IBS and Neuroimmune Interactions	Pu-Qing Yuan
at the Colonic Mucosa	
Neuroimmune axis	Colin Reardon

08:00 A.M. - 09:40 A.M.

(T6) APPETITE REGULATION

Amanda Page Akihito Nagahara

 Plasticity of gastrointestinal vagal afferent satiety signals and appetite regulation Amanda Page

CNS regulation of appetite and eating

Yu Fu

 Putting it all together: Microbial regulation of behavioral comorbidities in obesity Gerard Clarke

 OP043: Differential neural activity in response to intragastric administration of the non-caloric sweetener erythritol compared to sucrose

Aleksandra Budzinska

KU Leuven, Belgium

 OP045: Impact of intragastric quinine on brain responses to the anticipation and receipt of food reward in health

Nathalie Weltens KU Leuven, Belgium

10:00 A.M. - 11:40 A.M.

(T7) CRITICAL REVISION OF THE LITERATURE Kee Wook Jung ON THE ROLE OF MICROBIOTA IN DGBI Lin Chang

Everything to do with microbiota

Lin Chang

• Nothing to do with microbiota

Robin Spiller

• Can we define a healthy gut microbiome

Jeroen Raes

 OP042: Children with irritable bowel syndrome show gut microbial composition similar to healthy controls and distinct from children with acute pancreatitis and Crohn's disease Neha R Santucci

Cincinnati Children's Hospital
Medical Center and University of
Cincinnati College of Medicine,
USA

• OP062: Effect of antimicrobial peptide Reg3γ on IBS-like symptoms following Citrobacter rodentium infection

Valentine Daugey
Clermont Auvergne University,

France

 OP063: Defects in the crosstalk between microbiota and the intestinal epithelial barrier: a new player involved in digestive disorders in women with chronic pelvic pain Neunlist Michel
Inserm/Nantes university, France

01:00 P.M. - 02:40 P.M.

(T8) HYBRID BASIC AND CLINICAL SESSION

Hidekazu Suzuki Lin Chang

• Visceral pain and sex differences

basic: Catia Sternini,

clinical: Lin Chang

Novel targets in visceral hypersensitivity

basic: Stuart Brierley,

clinical: Guy Boeckxstaen

• Non-conventional treatment approach for visceral pain

basic: Daniel Keszthelyi, clinical: G. Nicholas Verne

03:00 P.M. - 04:40 P.M.

(T9) PRECISION MEDICINE IN DGBI

Akihito Nagahara
Brian E Lacy

Pharmacogenomics

Adil Bharucha

· Physiology based stratification of DGBI

Uday Ghoshal

• Latest on precision medicine in DGBI in 2024

Brian E. Lacy

 OP060: Development of nano-antibodies to reduce visceral hyper-sensitivity in Irritable Bowel Syndrome, Trypsin 3 as a new target.

Nathalie Vergnolle

INSERM, France

OP044: Metabolomic analysis in achalasia patients after
 POEM using NMR spectroscopy

Peter Banovcin
Comenius University in Bratislava,
Slovak Republik

04:40 P.M. - 05:40 P.M.

(T10) NOVEL THERAPEUTIC TARGETS IN NEUROGASTROENTEROLOGY AND MOTILITY

Hyojin Park Nicolas Pilon

• Stimulating peripheral neural pathways to alleviate GI dysfunction

• Replacing lost neurons

• Stress as a modulator of gut neural signaling

Ugo Grossi

Nicolas Pilon

Muriel Larauche

08:00 A.M. - 09:40 A.M.

Satish Rao

(C6) WHAT'S NEW IN CONSTIPATION?

Tanisa Patcharatrakul

- From pathophysiology to treatment
- Role of surgery
- Colonic and anorectal motility disorders
- OP023: Efficacy of Bifidobacterium bifidum G9-1 for quality of life in patients with chronic constipation:
 a multicenter, double-blind, randomized controlled trial
- OP024: Evaluating colonic stool of constipation using abdominal ultrasonography
- OP027: Multi-modal deep learning for predicting dyssynergic defecation (DD) using abdominal X-rays and symptom questionnaires

Maura Corsetti

Ugo Grossi

Satish Rao

Noboru Misawa

Yokohama City University School of Medicine, Japan

Momoko Tsuda

Sapporo Cancer Screening

Center, Japan

Pakkapon Rattanachaisit

Chulalongkorn University,
Thailand

10:00 A.M. - 11:40 A.M.

(C7) DIET: JUST A TRIGGER OR POTENTIAL CAUSE OF SYMPTOMS IN DGBI

Sutep Gonlachanvit
William D. Chev

- The basic scientist view
- The clinician view
- Diet and the microbiota-gut-brain axis
- OP031: Efficacy of Structural Individual Low FODMAPs Dietary Advice (SILFD) for gastroesophageal reflux disease (GERD):
 A randomized trial
- OP058: Involvement of eosinophil-driven intestinal immune activation in the response to the DOMINO diet and in different IBS subtypes
- OP059: Observation of local, food-induced changes of the duodenal mucosa in functional dyspepsia cannot be translated in permeability alterations or changes in mast cell activation ex vivo

Premysl Bercik

William D. Chev

Gerard Clarke

Kandechpong Sritunyarat

Chulalongkorn University and King Chulalongkorn Memorial Hospital, Thailand

Karen Van den Houte

KU Leuven, Belgium

Cedric Van de Bruaene

KU Leuven, Belgium

Room 210

01:00 P.M. - 02:40 P.M.

(C8) WHEN PEDIATRIC AND ADULT GASTROENTEROLOGISTS MEET

Miguel Saps
Prakash Gyawali

- GERD
- Constipation
- Chronic abdominal pain

Nikhil Thapar Danial Sifrim Shaman Rajindrajith Adil Bharucha Robert Shulman

Linda Nguyen

03:00 P.M. - 04:40 P.M.

(C9) ALTERNATIVE/HERBAL MEDICINE IN DGBI

Ching-Liang Lu
Elyse Thakur

- The East view
- The West view
- Electroacupuncture stimulation
- OP025: The efficacy and safety of compound glutamine entersoluble capsule in the treatment of diarrhea predominant irritable bowel syndrome: a multicenter randomized, double blinded, placebo-controlled withdrawal trial
- OP061: Exploring the potential targets of Shuganjieyu capsules on functional dyspepsia through network pharmacology combined with proteomics, molecular docking and in vivo validation
- OP040: Gastrointestinal responses to opium tincture in healthy volunteers: A magnetic resonance imaging study

Ching-Liang Lu

Gerald Holtmann

Hou Xiaohua

Tao Bai

Huazhong University of Science
and Technology and The People's

Hospital of Chizhou,

People's Republic of China

Zhanye Zhang

First Affiliated Hospital of Sun Yat-sen University, People's Republic of China

Esben Bolvig Mark

Aalborg University Hospital and Aalborg University, Denmark

04:40 P.M. - 05:40 P.M. (C10) CONSENSUS AND CLASSIFICATIONS

Chien-Lin Chen Linda Nguyen

• The Lyon consensus 2.0

• International consensus on idiopathic gastroparesis

• The London classification

Prakash Gyawali Linda Nguyen

Reuben K. Wong

FNM Special sessions and FNM associate events

The 1st APPSPGHAN Masterclass (in Collaboration with TSPGH) in Pediatric Disorders of Neurogastroenterology, Motility and Gut-Brain Interaction

November 6th, 2024

Voranush Chongsrisawat (President of TSPGH)

Welcome and Introduction

08.00 - 08.10

10.00-10.20

06.00 - 06.10	voranush Chongshsawat (President of 15PGH)
08.10 - 08.20	Nikhil Thapar (Chair APPSPGHAN DNMG sub-committee)
	ofessor Boosba Vivatvakin fessor Nikhil Thapar
08.20-08.40	Introduction to Disorders of GI Motility Nikhil Thapar, Brisbane, Australia
08.40-09.00	Introduction to Disorders of Gut Brain Interaction Shaman Rajindrajith, Colombo, Sri Lanka
09.00-09.20	Partner Invited Speaker: Basic Principle of High-Resolution Manometry (HRM)
	Moderator: Atchariya Chanpong, Songkhla, Thailand
	Speaker: Jan-Willem Van Der Wal, Amsterdam, Netherlands
09.20-09.40	Investigating Motility Disorders (Esophagus, pH-impedance, Stomach) Anshu Srivastava, Lucknow, India
09.40-10.00	Investigating Motility Disorders (Small, Large Intestine and Anorectum) Samuel Nurko, Boston, USA

Esophageal Achalasia, Atresia and EoE

Zeyad Mohannad Abdulkader, Doha, Qatar

10.20-10.40	Gastroesophageal Reflux Mohamed Mutalib, London, UK
10.40-11.00	Cyclic Vomiting Syndrome Zeyad Mohannad Abdulkader, Doha, Qatar
11.00-11.20	Approaching the Child with Abdominal Pain Miguel Saps, Miami, USA
11.20-11.40	Functional Constipation Badriul Hegar, Jakarta, Indonesia
11.40-12.00	Partner Invited Speaker: Impact of <i>Helicobacter pylori</i> on DGBIs Moderator: Voranush Chongsrisawat, Bangkok, Thailand Speaker: Rapat Pittayanon, Bangkok, Thailand
12.00-12.30	Interactive Q&A Session with Panel, Summary and Close Voranush Chongsrisawat (President of TSPGH) Nikhil Thapar (Chair APPSPGHAN DNMG sub-committee)







Pediatric sessions

Room 211

November 7th, 2024

08:00 A.M. - 09:00 A.M.

Pediatric Session 1:

Key challenges in Pediatric Disorders of Gut Brain Interaction

Nikhil Thapar

Samuel Nurko

Management of IBS and FAP-NOS in children: The 2024 guidelines Miguel Saps

Rumination and belching in young children and adolescents

Shaman Rajindrajith

Microbiome, Microbiota, Metabolites, Meals: Where are we with DGBIs?

Robert Shulman

Pediatric sessions

Room 211

November 8th, 2024

08:00 A.M. - 09:40 A.M.

Pediatric Session 2:

Complex Dysmotility

Anshu Srivastava

Miguel Saps

Pediatric Intestinal Pseudo-obstruction

Nikhil Thapar

Slow Transit Constipation in children: diagnosis and management

Samuel Nurko

Severe Oesophageal Motility Disorders

Mohamed Mutalib

OP016: Pan-colonic dysmotility in children after surgical correction of Hirschsprung disease

Hannah Evans Barns
The Royal Children's Hospital
and Murdoch Children's
Research Institute, Australia

OP039: Genetic and manometric findings in pediatric intestinal pseudo-obstruction:
A single center experience

Sharon Wolfson Children's Hospital of Philadelphia, USA

Pediatric sessions

Room 211

November 8th, 2024

10:00 A.M. - 11:40 A.M.

Pediatric Session 3:

Investigating GI dysmotility in Children: cutting edge

Shaman Rajindrajith

Zeyad Mohannad Abdulkader

Esophagus and Stomach

Anshu Srivastava

Small intestine

Atchariya Chanpong

Large intestine and Anorectum

Samuel Nurko

OP007: Utility of monitoring Fasting Phase during Pediatric Colonic Manometry Studies

Lev Dorfman Cincinnati Children's Hospital Medical Center, USA

OP038: C-Spirulina gastric emptying breath test (C-GEBT) normative values in healthy children are impacted by sex and puberty – A multicenter study

Robert J Shulman
Baylor College of Medicine,
USA

Integrating Traditions and Innovations: Middle East Neurogastroenterology & Motility Club at FNM

Room 211

November 7th, 2024

10:00 A.M. - 11:50 A.M.

Sutep Gonlachanvit

What Sets It Apart?

Ehab Abufarhaneh

Future of Neurogastroenterology and Motility Disorders

Ehab Abufarhaneh
in the Middle East!

Unveiling Saudi Arabia's Unique GERD Clinical Pathway: Mohammed Alzahrani

Insights into Functional Dyspepsia:

Spotlight on the Middle East!

Mohammad Alrukaibi

Per Oral Endoscopic Myotomy:

Transforming Achalasia Management in the Middle East

Shaimaa Elkholy

Navigating Anorectal Disorders: Fady Daniel
Overcoming Cultural Barriers!

Traditional, Complementary, Integrative Medicine (TCIM) in DGBIs:

Exploring Integrative Approaches and Celebrating the Inaugural ANMA-TCIM Special Interest Group

Room 211

November 7th, 2024

01:00 P.M. - 02:40 P.M.

Kewin Siah

01:00 P.M. - 01:05 P.M.

Opening Ceremony Xiaohua Hou

01:05 P.M. - 01:25 P.M.

Pharmacological TCIM in

the 2nd Asian Consensus on Functional Dyspepsia

01:25 P.M. - 01:45 P.M.

Mind-Body Interventions for DGBIs Elyse Thakur

01:45 P.M. - 02:05 P.M.

Acupuncture and Tuina for DGBIs Lidan Zhong

02:05 P.M. - 02:40 P.M.

Inaugural ANMA-TCIM Special Interest Group

Hidekazu Suzuki Tang Xudong Elyse Thakur Xiaohua Hou

ASIAN Focus Sessions

Room 211

November 7th, 2024

03:00 P.M. - 04:40 P.M.

Asian Food and DGBI

Xiaohua H<mark>ou</mark> Hyojin Park

Asian spices and DGBI Rice and low FODMAPs Roles of pre/probiotics Effect of food on celiac disease expression Ching-Liang Lu Sutep Gonlachanvit Liping Duan Govind Makharia

04:40 P.M. - 05:40 P.M.

Asian Focus on DGBI

Hidekazu Suzuki Ari Fahrial Syam

Epidemiology of DGBI in Asia
Asian studies on pathophysiology of DGBI
Guidelines management of functional dyspepsia

Uday Ghoshal Hiroto Miwa Sanjiv Mahadeva

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