

FINAL PROGRAMME



NeuroGASTRO 2019

4th Biennial Meeting of the European Society of Neurogastroenterology and Motility and Postgraduate Course on Gastrointestinal Motility

September 5th to 7th, 2019

Centro Cultural de Belém Lisbon, Portugal



Welcome Address

4th Biennial Meeting of the European Society of Neurogastroenterology and Motility and Postgraduate Course on Gastrointestinal Motility

We are delighted to invite you to Lisbon, September 5th to 7th, 2019, to take part in the ESNM biennial conference. The program stands under the motto of "Advancing understanding and management in neurogastroenterology and motility".

This allows both clinicians and researchers alike to present, discuss and learn a wide array of topics including, but not limited to, the diagnosis, evaluation and management of sensorimotor dysfunction and functional GI disorders.

Our program will also include, as did previous editions, sessions and symposia on gut microbiota, gut-brain axis, nutrition and nutrition-associated conditions: e.g. eosinophilic esophagitis and celiac-related symptoms, as well as current and future diagnostic and therapeutic approaches.

We are about five hundred participants in Lisbon, which is a highly attractive city with a beautifully laid out congress venue CCB - Belém Cultural Centre, just by the sea. The time of congress chosen does not interfere with major congresses and will allow attendants a sunny, warm, positive and educational time.

Your participation is vital to make this congress the most attractive ESNM conference thus far, and we look forward to having you on board.



Giovanni Barbara President ESNM



Daniel Pohl Treasurer Elect ESNM



Adam Farmer Chair Programme Committee ESNM



Luís NovaisCo-Chair
Programme Committee
ESNM

COM O ALTO PATROCÍNIO DE SUA EXCELÊNCIA

UNDER THE HIGH PATRONE OF THE PRESIDENT OF THE PORTUGUESE REPUBLIC



Committees and Organiser

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Giovanni Barbara | President (Bologna, Italy)

Daniel Pohl | Treasurer (Zürich, Switzerland)

Adam Farmer | Chair Programme Committee (London, United Kingdom)

Luís Novais | Chair Local Organising Committee (Lisbon, Portugal)

LOCAL ORGANISING COMMITTEE

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Raffaella Gozzelino | Local Organising Committee (Lisbon, Portugal)
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Frank Zerbib (CHU Bordeaux, France)

YOUNG INVESTIGATOR AWARDS

ESNM will award EUR 750, for the best presentations (oral or poster) by young investigators (< 35 years). Payments will be made in Euro after the meeting by ESNM. Awards will be delivered during Closing Ceremony.

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DOWNLOAD THE EVENT APP!





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- SEARCH: NeuroGastro 2019
- 3 DOWNLOAD AND ENJOY!













Scientific information

The scientific programme is structured according to days, time and room. All presenters are listed by name and the title of their presentation.

POSTGRADUATE COURSE

The Postgraduate Course will provide an update on the clinical aspects of Neurogastroenterology and Motility. During this half-day course renowned experts will provide practice-oriented comprehensive overviews, covering pathophysiology, diagnosis and treatment of GI motility and functional disorders.

PLENARY SESSIONS

There are two plenary sessions, in the first and second days of the meeting. The invited lectures in these sessions last 30 minutes, including discussion. In addition, one or two top-ranked abstracts that fit in the theme of the session will be presented orally. The time allotted for oral presentations is 15 minutes, including questions.

PARALLEL SYMPOSIUMS

There are three simultaneous, parallel symposiums. One of these has a basic science theme, another one a translational theme and the third is a clinical science session. Most parallel sessions last 90 minutes and comprise two invited lectures (30 minutes) and two selected abstract presentations (15 minutes each).

POSTER SESSIONS

Accepted Posters will be exhibited during NeuroGastro 2019 and will be grouped into areas of research. The poster exhibition offers an effective forum for the exchange of information and a platform to communicate ideas, research, and programmes.

GENIEUR RELOADED SESSION

In this session, the GENIEUR group (Pan-European interdisciplinary network to identify genetic factors contributing to IBS etiopathogenesis) will provide an update of their work.

INDUSTRY SPONSORED SESSIONS

The industry sponsored sessions are organised by the industry in consultation with the scientific committee. The programme of the industry sponsored sessions is not affiliated with ESNM.

CME ACCREDITATION

The 4th Biennial Meeting of the European Society of Neurogastroenterology and Motility and Postgraduate Course on Gastrointestinal Motility, 5 to 7 September 2019 was granted European CME credits (ECMEC) by the European Accreditation Council for Continuing Medical Education (EACCME).

A certificate of attendance along with CME credits can be requested by e-mail to: ana.pais@admedic.pt from 8 September to 31 December 2019.

Please note that attendance and full payment will be audited and an evaluation of the congress will be required in order to receive CME credits.

EACCME® CREDITS CERTIFICATE

To obtain this certificate, participants must complete the feedback form available at:

http://www.neurogastro2019.org/congress-information/?loose=85&l2title=feedback-form and e-mail it to the secretariat after the congress, requesting the EACCME® credits certificate. Certificates will not be sent to participants who have not sent the feedback form.

Each participant can only receive the number of credits he/she is entitled to according to his/her actual participation at the event once he/she has completed the feedback form. Cf. criteria 9 and 23 of UEMS 2016.20.

The EACCME® awards ECMEC®s on the basis of 1 ECMEC® for one hour of CME with a maximum of 8 ECMEC®s per day. Cf. Chapter X of UEMS 2016.20.

MEDTECH EUROPE CODE OF ETHICAL BUSINESS PRACTICE

This event is compliant with the MedTech Europe Code of Ethical Business Practice. Decision posted on www. ethicalmedtech.eu

Its overall status can be verified at https://www.ethicalmedtech.eu/medtech-apps/cvs/view-event/EMT16067

Thursday, 05th September 2019 - Postgraduate Course

ROOM ►	MAIN ROOM	FOYER MAIN ROOM
TIME ▼		1.001-1
07:30		
08:00		
08:30	PGC	
09:00	Session 1	
09:30		
10:00		
10:30	© Coffee Break	
11:00	PGC Session 2	07:30-18:00
11:30	JC331011 Z	7:30-3
12:00		
12:30		N 0
13:00		REGISTRATION
13:30		LS I
14:00		REG
14:30		
15:00		
15:30		
16:00		
16:30		
17:00		
17:30		

MAIN ROOM

SMALL AUDITORIUM

ROOM 01

SOPHIA DE MELLO BREYNER ROOM

ROOM 02

ALMADA NEGREIROS ROOM

воом оз

LUÍS DE FREITAS BRANCO ROOM

ROOM 04

GLICÍNIA QUARTIN ROOM

Abbreviations

PGC	Postgraduate Course
LS	Lunch Symposium
PL	Plenary Session
SY	Symposium

Thursday, 05th September 2019

ROOM ► TIME ▼	MAIN ROOM	ROOM 01	ROOM 02	ROOM 03	FOYER MAIN ROOM
07:30					
08:00					
08:30					
09:00					
09:30					
10:00					
10:30				00:9	
11:00				08:30-16:00	0
11:30				80	07:30-18:00
12:00				N 0	07:30
12:30		① Lunch/Posters		EXHIBITION	
13:00		LS			REGISTRATION
13:30		Spotlight on Diabetic Gastroparesis		POSTER	STR.
14:00	Opening Ceremony			РО	REGI
14:30	PL 1 14:15 ESNM lifetime achievement				
15:00	14:45 Best abstract - Basic science 15:00 State of the art: Basic science - Signalling in the gut				
15:30		© Coffee Break			
16:00	SY 1	SY 2	SY 3		
16:30	What's new in oesophageal motility	Neurogastro research at the cutting edge	Obesity		
17:00					
17:30					
18:00		W.I.			
19:30		Welcome reception & f	aculty photograph		

Friday, 06th September 2019

ROOM ▶	MAIN ROOM	ROOM 01	ROOM 02	ROOM 03	ROOM 04	FOYER MAIN ROOM
TIME ▼						
07:30			,	ļ		
08:00	_		TANDEM			
08:30	_		meeting			
09:00	PL 2					
09:30	09:00 Opioids and the GI tract 09:30 Best abstract: Translational science					
10:00	09:45 Best abstract: Clinical science 10:00 What does the pharmacological pipeline hold			08:30-16:00		
10:30		⑥ Coffee Break		3:30-		00
11:00	SY 4	SY 5	SY 6	80		-18:
11:30	Fecal incontinence	Joint ESNM/ESGE	Brain gut axis	Z O		07:30-18:00
12:00	and constipation	endoscopy in motility disorders		EXHIBITION		
12:30		(f) Lunch/Posters		H		0
13:00		LS				REGISTRATION
13:30	_	Bisacodyl: Marketed since		POSTER		GIST
14:00	SY 7	SY8	SY 9	ď		RE
14:30	Trainees symposium	Visceral pain mechanisms	ESNM/ANMA joint symposium			
15:00						
15:30						
16:00	SY 10	SY 11 Models of motility	SY 12			
16:30	What's hot in 2019	disorders	Reflux disease – What's new in 2019			
17:00	_					
17:30						
18:00	_				GENIEUR	
18:30					reloaded	
19:00	_	ES	NM Recharged			
19:30						

Saturday, 07th September 2019

ROOM ►	MAIN ROOM	ROOM 01	ROOM 02	ROOM 03	FOYER MAIN
TIME ▼					ROOM
08:30					
09:00	SY 13				
09:30	Rome foundation				
10:00					
10:30		♠ Coffee Break		00:	:30
11:00	SY 14	SY 15	SY 16	0-16)-15:
11:30	Gastrointestinal manifestations of systemic disease	Portuguese language symposium	Brain gut axis 2	08:30-16:00	08:30-15:30
12:00	or systemic disease	Symposium		EXHIBITION	REGISTRATION
12:30				<u> </u>	'RAI
		(Lunch/Posters		EXT	SIST
13:00		LS			REC
13:30		Microbiome based strategies in IBS management		POSTER	
				Q	
14:00	SY 17	SY 18			
14:30	IBS – Nature or nurture?	At the interface - The mucosal barrier			
		THE HIGGS AT DAITIE			
15:00					
15:30			_		
16:00	Closing Ceremony & Awards				

07:30h	Opening of registration desk	
08:30-10:10h	POSTGRADUATE COURSE SESSION 1	MAIN ROOM
	ADVANCES IN CLINICAL MEASUREMENT OF GI MOTILITY & FUNCTION Chairs: André Smout & Daniel Sifrim	
08:30-08:50h	Oropharyngeal evaluation Nathalie Rommel	
08:50-09:10h	Oesophageal motility Philip Woodland	
09:10-09:30h	GERD assessment Edoardo Savarino	
09:30-09:50h	Gastric physiology tests Jan Tack	
09:50-10:10h	Case based discussion Sabine Roman	
10:10-11:00h	Coffee Break	
11:00-12:20h	POSTGRADUATE COURSE SESSION 2	MAIN ROOM
	ADVANCES IN CLINICAL MEASUREMENT OF GI MOTILITY & FUNCTION Chairs: Adam Farmer & Roberto De Giorgio	
11:00-11:20h	Small intestinal motility Vincenzo Stanghellini	
11:20-11:40h	Breath tests Adam Farmer	
11:40-12:00h	Colonic and anorectal manometry Henriette Heinrich	
12:00-12:20h	Case based discussion Emma Carrington	
12:20-13:00h	Lunch/Posters Animal models of motility/Visceral pain, brain gut axis, endoscopy in NGM, Fecal Incontinence/Constipation	
13:00-13:45h	LUNCH SYMPOSIUM A	R00M 01
	SPOTLIGHT ON DIABETIC GASTROPARESIS: PATHOPHYSIOLOGY, DIAGNOSIS AND MANA	GEMENT
	Qasim Aziz, Jan Tack, Adam Farmer & Kelly Swaim Full program on page 41 >	
14:00-14:15h	WELCOME ADDRESS AND OPENING CEREMONY	MAIN ROOM
	His Excellency the President of Republic of Portugal President of ESNM Chair of Local Organising Comittee	
14:15-15:30h	PLENARY SESSION 1	MAIN ROOM
	Chairs: Giovanni Barbara & Luís Novais	
14:15-14:45h	ESNM lifetime achievement award Vincenzo Stanghellini	
14:45-15:00h	Best abstract - Basic science Psychological stress triggers a bystander immune response to food antigens leading to n hyperexcitability and visceral hypersensitivity Javier Aguilera-Lizarraga	euronal
15:00-15:30h	State of the art: Basic science – Signalling in the gut David Grundy	
	•	

16:00-18:00h	SYMPOSIUM 1/2/3
SYMPOSIUM 1	WHAT'S NEW IN OESOPHAGEAL MOTILITY Chairs: Daniel Sifrim & Guy Boeckxstaens
16:00-16:30h	Diagnosis of oesophageal motility disorders Arjan Bredenoord
16:30-16:45h	Free paper Gastrointestinal dysfunction in autism: Altered motility and achalasia in Foxp1+/- mice Henning Fröhlich
16:45-17:15h	Achalasia Serhat Bor
17:15-17:30h	Free paper Multiple rapid swallow discriminates functional from anatomical esophago-gastric junction outflow obstruction Marco Della Coletta
17:30-18:00h	Functional dysphagia Frank Zerbib
SYMPOSIUM 2	NEUROGASTRO RESEARCH AT THE CUTTING EDGE Chairs: Niall Hyland & Adam Farmer
16:00-16:15h	Free paper Duodenal hyperpermeability, eosinophilia and symptoms in functional dyspepsia patients are reduced by proton pump inhibitors Lucas Wauters
16:15-16:30h	Free paper Assessment of small bowel motility in chronic intestinal pseudo-obstruction using caloric stimulatio and dynamic MRI Kyra L. Van Rijn
16:30-17:00h	Nonalcoholic fattty liver disaese: the relevance of food and microbiota Helena Cortez Pinto
17:00-17:30h	Mechanisms of action of probiotics and the gastrointestinal microbiota on gut motility Yuuki Obata
17:30-17:45h	Free paper Sub-segmental motility patterns identified by high-resolution jejunal manometry Carolina Malagelada
17:45-18:00h	Free paper TRPM8 and TRPA1 MRNA expression in colonic biopsies of patients with irritable bowel syndrome and healthy controls Zsa Zsa Weerts
18:00-18:15h	PYY mediates SCFA signalling via FFA2 and FFA3 receptors Helen Cox
SYMPOSIUM 3	OBESITY Chairs: Miriam Goebel-Stengel & Bruno Bonaz
16:00-16:30h	Microbiota under conditions of obesity Paul Enck
16:30-16:45h	Free paper Effect of chronodisruption by chronic jet-lag on gut homeostasis in mice Louis Desmet
16:45-17:15h	Alteration of vagal functions in obesity Bruno Bonaz
17:15-17:30h	Free paper Small intestine neuromuscular dysfunctions in a mouse model of high-fat diet-induced obesity: Involvement of toll-like receptor 4 and serotonin Silvia Cerantola
17:30-18:00h	Motility under conditions of obesity Inge Depoortere
18:00-19:30h	WELCOME RECEPTION & FACULTY PHOTOGRAPH

07:30h Opening of registration desk

08:00-09:00h TANDEM MEETING ROOM 02



09:00-10:30h	PLENARY SESSION 2	MAIN ROOM
,	Chairs: Adam Farmer & Daniel Pohl	
09:00-09:30h	Opioids and the GI tract Asbjørn Mohr Drewes	
09:30-09:45h	Best abstract: Translational science Activity-based profiling of secreted peptidases in irritable bowel syndrome Lisse Decraecker	
09:45-10:00h	Best abstract: Clinical science Faecal Microbiota Transplantation (FMT) in IBS using a super-donor. A randomised, doub placebo-controlled study Magdy El-Salhy	le-blind
10:00-10:30h	What does the pharmacological pipeline hold for the functional GI disorders over the next Michael Camilleri	5 years
10:30-11:00h	Coffee Break	
11:00-12:45h	SYMPOSIUM 4/5/6	
SYMPOSIUM 4	FECAL INCONTINENCE AND CONSTIPATION Chairs: Maura Corsetti & Mark Scott	MAIN ROOM
11:00-11:15h	Free paper "Anal tape" a genuine external device for Fecal Incontinence (FI) Dan Meir Livovsky	
11:15-11:30h	Free paper Rectal hypersensitivity in IBS: A systematic review and meta-analysis Chris Roberts	
11:30-11:45h	Free paper Bergamot essential oil and its constituent linalool, inhibit cholinergically-mediated contra of human and rat isolated colon. Marilisa Straface	actions
11:45-12:15h	Investigation and evidence based management of constipation Maura Corsetti	
12:15-12:45h	Debate: This house believes that investigations are useful in the evaluation of anorectal of For. Emma Carrington / Against: Giuseppe Chiarioni	lisorders
SYMPOSIUM 5	JOINT ESNM/ESGE ENDOSCOPY IN MOTILITY DISORDERS Chairs: Daniel Pohl & Bas Weusten	ROOM 01
11:00-11:30h	Endoscopic treatment of oesophageal obstruction Jan Martinek	
11:30-11:45h	Free paper Clinical outcome after singular esoflip dilation in patients with esophagogastric junction outflow obstruction Larissa Schnurre	
11:45-12:15h	Endoscopic treatment of reflux Edoardo Savarino	
12:15-12:45h	The endoscopist and the gastroparetic patient Daniel Pohl	

11:30-11:30h Microbiota gut brain axis and mood Ger Clarke Free paper TAK-954 (TD-8954) has anti-inflammatory properties and improves postoperative ileus in mice Nathalia Stakenborg 11:45-12:15h Cross-barrier communication between microbiota and the host Dervla O'Malley 12:15-12:45h The big brain in the brain gut axis Lukas Van Oudenhove 12:45-13:00h Lunch/Posters Functional dyspepsia, IBS, GORD, GI manifestations of systemic disease 13:00-13:45h LUNCH SYMPOSIUM B ROBISACODYL: MARKETED SINCE THE 1950'S, BUT WHAT DO WE REALLY KNOW ABOUT THIS LAXATI Maura Corsetti Full program on page 41 > 14:00-15:30h SYMPOSIUM 7 / 8 / 9 SYMPOSIUM 7 / 8 / 9 SYMPOSIUM 7 / TRAINEES SYMPOSIUM Chairs: James Ruffle & Rui Tato Marinho The Rome process Jan Tack 14:30-14:45h Top tips on how to excel as a basic scientist in NG&M David Grundy 14:45-15:00h Top tips on how to excel as a clinical scientist in NG&M Michael Camilleri Free paper — Trainees prize Effect of lactobacillus rhamnosus strain on stress-related intestinal permeability in healthy adults (ProSPer): A randomized, double-blind placebo-controlled trial Lucas Wauters How to write a successful grant application Qasim Aziz SYMPOSIUM 8 VISCERAL PAIN MECHANISMS Chairs: Madusha Peiris & René van den Wijngaard Gut microbiota regulates maturation of the adult enteric nervous system via enteric seroonin networks to the control of the service of transcriptional changes in pathways regulating 5-HT release from enterochromaffin (in irritable bowel syndrome Alexandre Denadal-Souza 14:45-15:15h Toll-like receptors, the enteric nervous system and neuromuscular function Cecilia Giron	15:30-16:00h	Coffee Break
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11:00-11:30h Microbiota gut brain axis and mood Ger Clarke Free paper TAK-934 (TD-8954) has anti-inflammatory properties and improves postoperative ileus in mice Nathalie Stakenborg Cross-barrier communication between microbiota and the host Dervla O'Malley 12:15-12:45h The big brain in the brain gut axis Lukas Van Oudenhove 12:45-13:00h Lunch/Posters Functional dyspepsia, IBS, GORD, GI manifestations of systemic disease 13:00-13:45h LUNCH SYMPOSIUM B BISACODYL: MARKETED SINCE THE 1950'S, BUT WHAT DO WE REALLY KNOW ABOUT THIS LAXATI Maura Corsetti Full program on page 41 > 14:00-15:30h SYMPOSIUM 7 8 / 9 SYMPOSIUM 7 8 / 9 SYMPOSIUM 7 BROBER SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP		Justin Wu Turkin
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11:30-11:30h Microbiota gut brain axis and mood Ger Clarke Free paper TAK-954 (TD-9544) has anti-inflammatory properties and improves postoperative ileus in mice Nathalie Stakenborg Cross-barrier communication between microbiota and the host Dervla O'Malley The big brain in the brain gut axis Lukas Van Oudenhove Lunch/Posters Functional dyspepsia, IBS, GORD, GI manifestations of systemic disease LUNCH SYMPOSIUM B BISACODYL: MARKETED SINCE THE 1950'S, BUT WHAT DO WE REALLY KNOW ABOUT THIS LAXATI Maura Corsetti Full program on page 41 > 14:00-15:30h SYMPOSIUM 7 78 / 9 SYMPOSIUM 7 TRAINEES SYMPOSIUM Chairs: James Ruffle & Rui Tato Marinho The Rome process Jan Tack How to get published in high impact journals Magnus Simren Top tips on how to excel as a basic scientist in NG&M David Grundy Top tips on how to excel as a clinical scientist in NG&M Michael Camilleri Free paper — Trainees prize Effect of lactobacillus rhamnosus strain on stress-related intestinal permeability in healthy adults (ProSPer): A randomized, double-blind placebo-controlled trial Lucas Wauters How to write a successful grant application Qasim Aziz SYMPOSIUM 8 VISCERAL PAIN MECHANISMS Chairs: Madusha Peiris & René van den Wijngaard Gut microbiota regulates maturation of the adult enteric nervous system via enteric seroonin netword in irritable bowel syndrome Alexandre Denadal-Souza Toll-like receptors, the enteric nervous system and neuromuscular function	SYMPOSIUM 9	
11:00-11:30h Microbiota gut brain axis and mood Ger Clarke 11:30-11:45h Free paper TAK-954 (TD-8954) has anti-inflammatory properties and improves postoperative ileus in mice Nathalia Estakenborg 11:45-12:45h Cross-barrier communication between microbiota and the host Dervla O'Malley 12:15-12:45h The big brain in the brain gut axis Lukas Van Oudenhove 12:45-13:00h Lunch/Posters Functional dyspepsia, IBS, GORD, GI manifestations of systemic disease 13:00-13:45h LUNCH SYMPOSIUM B ROBERACOPYL: MARKETED SINCE THE 1950'S, BUT WHAT DO WE REALLY KNOW ABOUT THIS LAXATI Maura Corsetti Full program on page 41 > 14:00-15:30h SYMPOSIUM 7/8/9 SYMPOSIUM 7 TRAINEES SYMPOSIUM Chairs: James Ruffle & Rui Tato Marinho 14:00-14:15h The Rome process Jan Tack 14:15-14:30h How to get published in high impact journals Magnus Simren 14:30-14:45h Top tips on how to excel as a basic scientist in NG&M David Grundy 14:45-15:00h Top tips on how to excel as a clinical scientist in NG&M Michael Camilleri 15:00-15:15h Free paper – Trainees prize Effect of lactobacillus rhamnosus strain on stress-related intestinal permeability in healthy adults (ProSPer): A randomized, double-blind placebo-controlled trial Lucas Wauters SYMPOSIUM 8 VISCERAL PAIN MECHANISMS Chairs: Madusha Peiris & René van den Wijngaard 14:00-14:30h Gut microbiota regulates maturation of the adult enteric nervous system via enteric seroonin netwo Estelle Grasset 14:30-14:45h Free paper Evidence of transcriptional changes in pathways regulating 5-HT release from enterochromaffin in irritable bowel syndrome	14:45-15:15h	Toll-like receptors, the enteric nervous system and neuromuscular function
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STAIL COLONIC BIBLING COLONIC	SYMPOSIUM 6	Chairs: Ger Clarke & Sigrid Elsenbruch

16:00-18:00h	SYMPOSIUM 10 / 11 / 12	
SYMPOSIUM 10	WHAT'S HOT IN 2019 Chairs: Frank Zerbib & Goran Hauser	MAIN ROOM
16:00-16:30h	Functional dyspesia what's hot in 2019	
20.00 20.5011	Jan Tack	
16:30-16:45h	Free paper Naloxegol partly restores changes in the postprandial cyclic meal response of the colon in a randomized three-way crossover high-resolution colon manometry study in healthy Jasper Pannemans	volunteers
16:45-17:15h	Gastroparesis – What's hot in 2019 Jutta Keller	
17:15-17:30h	Free paper A standardized, valid and unbiased symptom assessment after a carbohydrate challeng. The carbohydrate perception questionnaire (CPQ) Johann Hammer	e:
17:30-18:00h	Irritable bowel syndrome – What's hot in 2019 Kok Ann Gwee	
SYMPOSIUM 11	MODELS OF MOTILITY DISORDERS Chairs: Vasile Drug & Guillaume Gourcerol	ROOM 01
16:00-16:30h	Rodent models of IBS Siobhain O'Mahony	
16:30-16:45h	Free paper Intrinsic mechanisms underlying colonic transit Nick J. Spencer	
16:45-17:15h	Animal models of parkinson's disease Raffaella Gozzelino	
17:15-17:30h	Free paper Exploration of permeability and motility disturbances in a post-inflammatory rat model for irritable bowel syndrome Nikita Hanning	
17:30-18:00h	Ex vivo human models Madusha Peiris	
SYMPOSIUM 12	REFLUX DISEASE – WHAT'S NEW IN 2019 Chairs: Frank Zerbib & Philip Woodland	ROOM 02
16:00-16:30h	Role of hypersensitivity Daniel Sifrim	
16:30-16:45h	Free paper Validation of GERD diagnosis by the lyon consensus criteria: Detailed analysis of 4-day lin patients referred for investigation of reflux symptoms and healthy volunteers with a foon physiological markers that predict response to therapy in a prospective clinical trial Mark Fox	PH-studies ocus
16:45-17:15h	GORD diagnosis André Smout	
17:15-17:30h	Free paper GERD diagnosis by new consensus in clinical practice – The additional value of mean bas Mafalda Sousa	al impedance
17:30-18:00h	New treatments Mark Fox	
18:00-19:00h	GENIEUR RELOADED	ROOM 04
18:00-18:20h	Chairs: Beate Niesler & Magnus Simrén GENIEUR output & lobbying Beate Niesler	SENIEUR *
18:20-18:40h	UEG LINK award help EU in IBS Daisy Jonkers	***
18:40-19:00h	GENIEUR spin-offs — The COST action proposal EUNICE Dan Dumitrascu	
19:00-23:30h	ESNM RECHARGED	

08:30h	Opening of registration desk
09:00-10:30h	SYMPOSIUM 13 MAIN ROOM
	ROME FOUNDATION Chairs: Carlos Francisconi & Giovanni Barbara
09:00-09:30h	Rome foundation update on activities Jan Tack
09:30-09:50h	Postinfectious IBS Giovanni Barbara
09:50-10:10h	Brain gut axis in IBS Sigrid Elsenbruch
10:10-10:30h	Food and IBS Magnus Simren
10:30-11:00h	Coffee Break
11:00-12:45h	SYMPOSIUM 14 / 15 / 16
SYMPOSIUM 14	GASTROINTESTINAL MANIFESTATIONS OF SYSTEMIC DISEASE Chairs: Jordi Serra & Qasim Aziz
11:00-11:30h	Diabetes Christina Brock
11:30-11:45h	Free paper Tradipitant, a novel NK-1 receptor antagonist, significantly improved nausea and other symptoms of gastroparesis in a phase II trial Jesse Carlin
11:45-12:15h	Connective tissue disorders Qasim Aziz
12:15-12:30h	Free paper Quantified small bowel motility during MRI as a biomarker of crohn's disease activity: A retrospective study in a paediatric population Alex Menys
12:30-12:45h	Free paper Overall safety and tolerability of relamorelin in adults with diabetic gastroparesis: Analysis of phase 2a and phase 2b trial data Michael Camilleri
SYMPOSIUM 15	PORTUGUESE LANGUAGE SYMPOSIUM Chairs: Luís Novais & Paulo Souto
11:00-11:20h	GERD: The challenge of the century Ricardo Guilherme Viebig
11:20-11:40h	Combined hypnosis-echography therapy in IBS Eduardo Pereira
11:40-12:00h	Can the microbiome be the key to health? Cláudia Marques
12:00-12:20h	Free paper Role of esophageal manometry in the staging of multiorganic dysfunction in patients with systemic sclerosis Pedro Costa-Moreira

SYMPOSIUM 16	BRAIN GUT AXIS 2 Chairs: Dan Dumitrascu & Paul Enck	ROOM 02
11:00-11:15h	Free paper Gut feelings: A randomised, double-blind, placebo-controlled trial of probiotics for dep Saskia Van Hemert	ressive symptoms
11:15-11:30h	Free paper Development of olorinab, a cannabinoid type 2 receptor agonist, for the management abdominal pain disorders Brett A. English	ent of chronic
11:30-11:45h	Free paper Irritable bowel syndrome and bladder pain syndrome comorbidities are associated w of life, anxiety, depression and sleep in patients with functional dyspepsia Fabien Wuestenberghs	vith altered quality
11:45-12:15h	Brain gut axis Paul Enck	
12:45-13:00h	Lunch/Posters Microbiota, nutrition/Diet, obesity, oesophageal motility disorders	
13:00-13:45h	LUNCH SYMPOSIUM C	ROOM 01
	MICROBIOME BASED STRATEGIES IN IBS MANAGEMENT Magnus Simren Full program on page 42 >	
14:00-15:30h	SYMPOSIUM 17 / 18	
SYMPOSIUM 17	IBS - NATURE OR NURTURE? Chairs: Mauro D'Amato & Beate Niesler	MAIN ROOM
14:00-14:30h	IBS: Is it all in the genetics Beate Niesler	
14:30-15:00h	IBS – What is the role of food & environment Jean Marc Sabaté	
15:00-15:30h	Overlap between IBS and organic disorders Magnus Simren	
SYMPOSIUM 18	AT THE INTERFACE – THE MUCOSAL BARRIER Chairs: Guy Boeckxstaens & Olga Storonov	R00M 01
14:00-14:30h	In functional dyspepsia Ricard Farré	
14:30-15:00h	In non-coeliac gluten sensitivity Maria Vicario	
15:00-15:30h	In irritable bowel syndrome Guy Boeckxstaens	
15:40-16:15h	CLOSING CEREMONY AND AWARDS FOR BEST ABSTRACTS	MAIN ROOM
	Chairs: Giovanni Barbara & Daniel Pohl Speakers: Giovanni Barbara & Luís Novais	



Poster Presentations | Tours by Day

THURSDAY | 05[™] SEPTEMBER 2019

01 POSTER EXHIBITION			PTH-04 PANCREATIC CANCER CELLS ACCESS
08:30-16:00h Animal models of motility and visceral pain disorders Discussant: Asbjørn Mohr Drewes, Denmark Agata Mulak, Poland		0	NERVES VIA TGFBETA1-MEDIATED TRANSDIFFERENTIATION OF PERINEURAL EPITHELIAL CELLS INTO MESENCHYMAL-LIKE CELLS Ihsan Ekin Demir, Evelyn Krohmer, Dieter Saur, Helmut Friess, Güralp Ceyhan Klinikum rechts der Isar, Technical University
PTH-01	LOCALIZATION OF CANNABINOID RECEPTORS IN THE CANINE AND FELINE GASTROINTESTINAL TRACT Roberto Chiocchetti ¹ , Giorgia Galiazzo ¹ , Agnese Stanzani ¹ , Fiorella Giancola ² , Claudio Tagliavia ¹ , Margherita De Silva ¹ , Federico Fracassi ¹ , Marco Pietra ¹ Department of Veterinary Medical Sciences University of Bologna, Bologna, Italy; ² St. Orsola-Malpighi Hospital, Bologna, Italy	PTH-05 LOW-DOSE PENICILLIN EXPOSURE IN ADOLESCENT MICE HAS LONG-TERM EFFECTS ON GUT FUNCTION Karen-Anne Mcvey Neufeld, Sohana Farhin, Thilini Delungahawatta, Balie Tomar, Wolfgang Kunze, John Bienenstock McMaster Brain-Body Institute, Hamilton, Canada	
PTH-02	ANTI-INFLAMMATORY AND EPITHELIAL PROTECTIVE EFFECTS OF HERBAL PREPARATION STW5-II ON MOUSE INTESTINAL ORGANOIDS Mohamed Elbadawi ¹ , Ramy M Ammar ² , Heba Abdel-Kalbhenn ² , Sabine Rabini ² ,	P1H-06	PTH-06 MAST CELL STABILIZERS CAN SERVE AS "CO-ANALGESICS" IN ACUTE AND CHRONIC PANCREATITIS Hendrik Steenfadt, Sarah Klauss, Stephan Schorn, Helmut Friess, Güralp O. Ceyhan, Ihsan Ekin Demir Department of Surgery, Klinikum rechts der Isar, Technical University of Munich, Munich, Germany
PTH-02A	Thomas Efferth ¹ ¹ Department of Pharmaceutical Biology, Johannes Gutenberg University, Mainz, Germany; ² Bayer Consumer Health, Darmstadt, Germany FOOD ANTIGEN-SPECIFIC IGE ANTIBODIES	PTH-07 INTESTINAL RESIDENT MACROPHAGES REFINE CONNECTIVITY IN THE ENTERIC NERVOUS SYSTEM Maria Francesca Viola, Sebastiaan De Schepper, Simon Verheijden, Pieter Vanden Berghe, Cur Reselvetages	
	IN THE DEVELOPMENT OF VISCERAL HYPERSENSITIVITY Piyush Jain, Morgane V Florens, Javier Aguilera-Lizarraga, Maria F Viola, Guy Boeckxstaens Department of Chronic Diseases, Metabolism and Ageing; Translational Research Center for Gastrointestinal Disorders, Laboratory for Intestinal Neuroimmune Interactions, KU Leuven, Leuven, Belgium, Leuven, Belgium	PTH-08	Guy Boeckxstaens KU Leuven, Leuven, Belgium CHANGES OF MACROPHAGE PHENOTYPE AND GASTROINTESTINAL MOTILITY IN MICE WITH VANCOMYCIN INDUCED DYSBIOSIS Yoshihito Inoue, Hirokazu Fukui, Ying Ran, Takashi Kondo, Tomoaki Kono, Seiji Fukushima, Katsuyuki Tozawa, Toshihiko Tomita, Tadayuki Oshima, Hiroto Miwa Hyogo college of medicine, Nishinomiya, Japan
PTH-02B	MAS-RELATED G PROTEIN-COUPLED RECEPTOR C11 (MRGPRC11) INDUCES VISCERAL HYPERSENSITIVITY IN THE MOUSE COLON: A NOVEL TARGET IN GUT NOCICEPTION? Samuel Van Remoortel ¹ , Hannah Ceuleers ² , Joris G De Man ² , Roeland Buckinx ¹ , Benedicte Y De Winter ² , Jean-Pierre Timmermans ¹	PTH-09	DISTENSION-EVOKED NERVE-MEDIATED SECRETION IN PORCINE DISTAL COLON Kristin Elfers, Anna Filzmayer, Susanne Hoppe, Gemma Mazzuoli-Weber Institute for Physiology and Cell Biology, University of Veterinary Medicine Hannover, Foundation, Hannover, Germany
	¹ Lab of Cell Biology and Histology, University of Antwerp, Wilrijk, Belgium ² Lab of Experimental Medicine and Pediatrics, Division of Gastroenterology, University of Antwerp, Wilrijk, Belgium	PTH-10 THE EFFECT OF NEUROMEDIN B ON MOTILITY IN ISOLATED, VASCULARLY PERFUSED RAT COLON Sei Jin Youn ¹ , Ki Bae Kim ² , Hyoung Woo Kim ² , Joung-Ho Han ¹ , Soon Man Yoon ¹ , Hee Bok Chae ¹ , Seon Mee Park ¹ , Byeong-Seong Ko ³	
PTH-03	WHOLE GENOME SEQUENCING ANALYSIS OF GASTROPARESIS IDENTIFIES NOVEL RISK LOCI Sandra Smieszek, Jesse Carlin, Christos Polymeropoulos, Gunther Birznieks, Mihael Polymeropoulos Vanda Pharmaceuticals. Dc. United States		¹ Chungbuk National Univertisy, Cheongju, South Ko- rea; ² Chungbuk National Univertisy Hospital, Cheongju, South Korea; ³ Cheongju St. Mary's Hospital, Cheongju, South Korea

Vanda Pharmaceuticals, Dc, United States

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PTH-11 COMPLEMENTARY STUDY PIPELINE TO ANALYSE THE COMPLEX GENETICS OF HIRSCHSPRUNG'S DISEASE

Tanja Mederer¹, Stefanie Schmitteckert¹, Julia Volz¹, Felix Lasitschka², Patrick Günther³, Gudrun Rappold¹, Philipp Romero³, Beate Niesler¹, Stefan Holland-Cunz⁴, Robert Hofstra⁵

¹Department of Human Molecular Genetics, University Hospital, Heidelberg, Germany; ²Institute of Pathology, University Hospital, Heidelberg, Germany; ³Pediatric Surgery Division, University Hospital, Heidelberg, Germany; ⁴Hirschsprung Research Initiative Basel-Heidelberg-Mannheim, Basel, Switzerland; ⁵International Hirschsprung's Disease Consortium, Rotterdam, The Netherlands

PTH-12 DIFFERENTIATION OF NEURONS FROM CULTURED HUMAN PRIMARY ENTERIC GLIAL CELLS

Alexandra Palmer¹, Song-Hui Chng², Joanne Chin-Aleong³, Charles Knowles³, Vassilis Pachnis², Gareth Sanger¹

¹QMUL Blizard Institute, London, United Kingdo; ²Francis Crick Institute, London, United Kingdom; ³Royal London Hospital, London, United Kingdom

PTH-13 A MOLECULAR-BASED REGENERATIVE MEDICINE APPROACH FOR THE TREATMENT OF HIRSCHSPRUNG DISEASE

Rodolphe Soret¹, Sabine Schneider², Guillaume Bernas¹, Ouliana souchkova¹, Baptiste Charrier¹, Franziska Righini-Grunder³, Ann Aspirot³, Christophe Faure³, Robert Heuckeroth², Pilon Nicolas⁴ ¹University of Quebec at Montreal, Montreal, Canada;

¹University of Quebec at Montreal, Montreal, Canada; ²The Children's Hospital of Philadelphia Research Institute, Philadelphia, United States; ³Centre hospitalier universitaire Sainte-Justine, Montreal, Canada; ⁴Montreal, Canada

PTH-14 AN EASY QUANTITATIVE APPROACH TO OUTLINE NEURONAL ABNORMALITIES IN SEVERE GASTROINTESTINAL DISMOTILITY

Elisa Boschetti¹, Carolina Malagelada², Anna Accarino², Fernando Azpiroz², Juan Malagelada², Alessandra Gori¹, Paolo Clavenzani¹, Catia Sternini³, Vincenzo Stanghellini¹, Roberto De Giorgio⁴ ¹University of Bologna, Bologna, Italy; ²University-Hospital Vall d'Hebron, Barcelona, Spain; ³UCLA, Los Angeles, United States; ⁴University of Ferrara, Ferrara, Italy

PTH-15 IMPACTS OF PERIGESTATIONAL EXPOSURE TO CHLORPYRIFOS (CPF) AND HIGH -FAT DIET (HFD) ON ILEUM CONTRACTILITY IN MALE RATS

Hiba El Khayat El Sabbouri¹, Marion Guibourdenche¹, Walaa Darwiche¹, Narimane Djekkoun¹, Véronique Bach¹, Wissam H Joumaa², Wiam Ramadan², Jérôme Gay-Quéheillard¹

¹Peritox laboratory, UMR-I-01, Picardy Jules Verne University, Amiens, France; ²Rammal Hassan Rammal laboratory, Physio-Toxicité Environnementale, EDST, ER 017, Lebanese University, Faculty of sciences, Nabatieh, Lebanon

PTH-16 THE INFLUENCE OF BISPHENOL

A ON CO-LOCALIZATION OF NEUREGULIN 1 AND VASOACTIVE INTESTINAL POLYPEPTIDE IN THE MYENTERIC NEURONS OF THE PORCINE ASCENDING COLON KAMILA SZYMANSKA

Kamila Szymanska

Department of Clinical Physiology, Faculty of Veterinary Medicine, University of Warmia and Mazury, Olsztyn, Poland

PTH-17 COMPLEMENTARY STUDY PIPELINE TO ANALYSE THE COMPLEX GENETICS OF HIRSCHSPRUNG'S DISEASE

Tiago Bernardo¹, International Hirschsprung's Disease Consortium²

¹Jointogether Group, SL, Lisboa, Portugal; ²safsf, Asg, Samoa

PTH-18 ISOLATION AND CULTURE OF PRIMARY MYENTERIC NEURONS AND GLIAL CELLS FROM HUMAN COLON: THE EFFECTS OF DIFFERENT CONCENTRATIONS OF NERVE GROWTH FACTOR

Alexandra Palmer¹, Marilisa Straface¹, Joanne Chin-Aleong², Charles Knowles², Gareth J Sanger¹

¹QMUL Blizard Institute, London, United Kingdom; ²Royal London Hospital, London, United Kingdom

PTH-19 THE CHANGES OF COLONIC CONTRACTILITY IN 5FU INDUCED MUCOSITIS IN MICE

Min Seob Kim¹, JiYeon Myung¹, Yong Sung Kim², Han-Seung Ryu², Suck Chei Choi², Won Cheol Park³, Keun Young Kim³, Jong Min Oh³, Moon Young Lee¹¹Department of Physiology, Digestive Disease Research Institute, School of Medicine, Wonkwang University, Iksan, South Korea; ²Department of Gastroenterology, Digestive Disease Research Institute, School of Medicine, Wonkwang University, Iksan, South Korea; ³Department of Surgery, Digestive Disease Research Institute, School of Medicine, Wonkwang University, Iksan, South Korea

PTH-20 HIRSCHSPRUNG'S DISEASE: UNRAVELLING MOLECULAR PATHOMECHANISMS BY THE ASSESSMENT OF PATIENTS' MATERIAL ON COMPLEMENTARY LEVELS

Stefanie Schmitteckert¹, Tanja Mederer¹, Ralph Röth¹, Stefan Holland-Cunz², Vladimir Benes³, Nagarajan Paramasivam⁴, Felix Lasitschka⁵, Gudrun Rappold¹, Philipp Romero⁶, Beate Niesler¹

¹Department of Human Molecular Genetics, University Hospital Heidelberg, Heidelberg, Germany; ²Hirschsprung Research Initiative Basel-Heidelberg-Mannheim, Basel, Switzerland; ³Genomics Core Facility, EMBL, Heidelberg, Heidelberg, Germany; ⁴Medical Faculty Heidelberg, Heidelberg University, Heidelberg, Germany; ⁵Institute of Pathology, University Hospital Heidelberg, Heidelberg, Germany; ⁶Pediatric Surgery Division, University Hospital Heidelberg, Heidelberg, Germany

PTH-21 ANTI-INFLAMMATORY AND BARRIER STABILIZING EFFECTS OF A HERBAL COMBINATION MEDICINE OF MYRRH, COFFEE CHARCOAL AND CHAMOMILE FLOWER EXTRACT IN A MULTI-COMPONENT CELL MODEL OF THE INFLAMED INTESTINAL MUCOSA Laura Weber¹, Karl-Heinz Goos², Karen Nieber¹, Jürgen Arnhold¹, Cica Vissiennon¹ ¹University of Leipzig, Leipzig, Germany, ²Repha GmbH Biologische Arzneimittel, Langenhagen, Germany

PTH-22 IDENTIFYING A BIOLOGICAL SIGNATURE OF **VULNERABILITY TO PRENATAL MATERNAL** STRESS: IMPLICATIONS FOR INFANT **NEURODEVELOPMENT**

> James M Keane¹, Ger Clarke¹, Fergus P Mc Carthy², Ali S Khashan², Louise C Kenny³, John F Crvan¹. Ted G Dinan¹, Siobhain M O' Mahonv¹

¹University College Cork, Cork, Ireland; ²Irish Centre for Fetal and Neonatal Translational Research, Cork, Ireland; 3University of Liverpool, Liverpool, United Kingdom

PTH-22A **CONSTIPATION AND GUT MOTILITY IS** ASSOCIATED WITH POSTURE INSTABILITY: ROLE OF MUSCLE TRIGGER POINTS AND POTENTIAL TO TREAT BY TARGETED DRY **NEEDLING**

> Rostyslav V Bubnov¹, Lev Kalika², Mykola Y Spivak³ ¹Clinical Hospital Pheophania, Kviv, Ukraine ²NY Dynamic Neuromuscular Rehabilitation & Physical Therapy https://nydnrehab.com/, Kyiv, Ukraine ³Zabolotny Institute of Microbiology and Virology, Kyiv, Ukraine

PTH-22B THE EFFECT OF EXPERIMENTALLY-INDUCED **OESOPHAGEAL HYPERSENSITIVITY ON** CONDITIONED PAIN MODULATION Ahmed Albusoda, Rugaya Idrees, Adam Farmer, **Qasim Aziz**

> The Wingate Institute for Neurogastroenterology, QMUL, Barts and the London SMD, London, United Kingdom

DIFFERENTIAL EFFECTS OF OXIDATIVE PTH-22C STRESS ON MOUSE JEJUNAL AND COLONIC MECHANOSENSITIVE AFFERENT

Asma Almuhammadi¹, David Grundy²

¹Department of bioscience, King Abdulaziz University, Jeddah, Saudi Arabia

²Department of biomedical science, University of Sheffield, Sheffield, United Kingdom

POSTER EXHIBITION 02

08:30-16:00h

ROOM 3

Brain gut axis

Discussant:

Qasim Aziz, United Kingdom Goran Hauser, Croatia

PTH-23 INCREASED RESTING STATE FUNCTIONAL

CONNECTIVITY BETWEEN REGIONS OF REDUCED BRAIN VOLUME IN IRRITABLE BOWEL

SYNDROME

Rozalyn Simon, Nawroz Barazanji, Olga Bednarska, Susanna Walter Linköping University, Linköping, Sweden

PTH-24 FATIGUE IN IRRITABLE BOWEL

SYNDROME: ASSOCIATION WITH BOTH MESOCORTICOLIMBIC CONNECTIVITY AND INSULAR NEUROTRANSMITTER **CONCENTRATIONS**

Anna-Karin Norlin¹, Susanna Walter¹,

Olga Bednarska¹, Sofie Tapper¹, Peter Lundberg¹,

Anders Tisell¹, Sigrid Elsenbruch², Adriane Icenhour², Rozalyn Simon¹,

Maria Engström¹

¹Linköping University, Linköping, Sweden; ²University Hospital Essen, University of Duisburg-Essen, Essen, Germany

PTH-25 LONG TERM SAFETY AND EFFICACY OF A

> MEDICAL DEVICE CONTAINING XYLOGLUCAN, PEA PROTEIN RETICULATED WITH TANNINS AND XYLO-OLIGOSACCHARIDES, IN PATIENTS WITH DIARRHEA PREDOMINANT IRRITABLE **BOWEL SYNDROME**

Enrique Rey¹, Blanca Serrano Falcon¹, Federico Arguelles², Esperanza Perez³,

Constanza Ciriza⁴, Carlos Teruel⁵, Fernando Geijo⁶ ¹Hospital Clinico San Carlos, Madrid, Spain; ²Hospital Virgen Marcarena, Sevilla, Spain; 3Hospital Reina Sofia, Cordoba, Spain; 4Hospital 12 Octubre, Madrid, Spain; ⁵Hospital Ramon y Cajal, Madrid, Spain; ⁶Hospital Clinico Universitario de Salamanca, Salamanca, Spain

ACUTE COLITIS FOLLOWING CHRONIC PTH-25A TRAUMATIC BRAIN INJURY IN MICE INDUCES PERSISTENT NEUROBEHAVIORAL DEFICITS

> Marie Hanscom, David J. Loane, Terez Shea-Donohue, Alan Faden

University of Maryland, Baltimore, United States

PTH-26 **CO-STIMULATING INFLUENCE OF R-SPONDIN1** ON THE PROLIFERATION OF ENTERIC

PROGENITOR CELLS DERIVED FROM MICE AND **HUMAN PATIENTS IN VITRO**

Melanie Scharr¹, Peter Neckel¹, Karin Seid¹, Simon Scherer², Lothar Just¹

¹Institute of Clinical Anatomy and Cell Analysis, Tübingen, Germany; 2Department of Pediatric Surgery, University Children's Hospital Tübingen, Tübingen, Germany

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PTH-27 ACTIVATED ENTERIC GLIAL CELLS IN THE PTH-33 PSYCHODYNAMIC DIFFERENCES IN CROHN'S COLON OF PATIENTS WITH IRRITABLE BOWEL DISEASE, ULCERATIVE COLITIS AND HEALTHY SYNDROME: INFLUENCE ON BACTERIAL CONTROLS, A CROSS-SECTIONAL STUDY Felicitas Engel¹, Sabrina Berens¹, Felipe M De-Faria¹, Mike Jones², Susanna Walter¹, David Baumeister¹, Annika Gauss², Rainer Schaefert3, Jonas Tesarz1 Åsa V Keita¹ ¹Linköping University, Linköping, Sweden; ²Macquarie ¹Department of General Internal Medicine and Psycho-University, Sydney, Australia somatics, University Hospital Heidelberg, Heidelberg, Germany; ²Department of Gastroenterology and Hepa-**PTH-28** NEUROHUMORAL MECHANISMS OF tology, University Hospital Heidelberg, Heidelberg, DECREASED FOOD INTAKE AND BODY WEIGHT Germany; 3Division of Internal Medicine, Department GAIN AFTER NEUROMODULATION OF VAGUS of Psychosomatic Medicine, University Hospital Basel, NERVE IN RATS FED A HIGH-FAT DIET Heidelberg, Germany Krzysztof Gil, Magdalena Kurnik-Lucka, PTH-34 MIXED METHOD APPROACH INVESTIGATING Agata Furgala PATIENT PSYCHOPATHOLOGY AND PHYSICIAN Jagiellonian University Medical College - Department **EXPERIENCES IN PRIMARY CARE SETTINGS** of Pathophysiology, Krakow, Poland Alicia Georghiades1, Anna Accarino2, **PTH-29** FRIZZLED-4 - A NEW PLAYER IN THE Amanda Rodriguez-Urrutia2, **IDENTIFICATION OF HUMAN ENS PROGENITOR** Francisco José Eiroa Orosa¹ **CELLS** ¹University of Barcelona, Barcelona, Spain; ²University Peter Neckel, Melanie Scharr, Karin Seid, Hospital Vall d'Hebron, Universitat Autònoma de Bar-Lothar Just celona, Barcelona, Spain Institute of Clinical Anatomy and Cell Analysis, **PTH-35 EARLY LIFE STRESS INDUCES TYPE 2** Tübingen, Germany DIABETES-LIKE FEATURES IN AGEING MICE PTH-30 LOW CONCENTRATIONS OF ARGININE Hanna Ilchmann-Diounou, Maiwenn Olier, VASOPRESSIN (AVP) ACT AT V1A Corinne Lencina, Ambre Riba, Sharon Barretto. RECEPTORS IN HUMAN STOMACH TO Hervé Guillou, Sandrine Ellero-Simatos, INCREASE FREQUENCY AND AMPLITUDE OF Laurence Guzylakc-Piriou, Vassilia Théodorou, SPONTANEOUS RHYTHMIC CONTRACTIONS: Sandrine Ménard **ROLE IN NAUSEA** INRA Toxalim. Toulouse. France Raj Makwana¹, Shezan Elahi¹, Miriam Adebibe², MULTIELECTRODE ARRAYS AS TOOLS FOR THE PTH-36 John Loy², Gareth J Sanger¹ INVESTIGATION OF PATHOLOGICAL CHANGES ¹Queen Mary University of London, London, United IN THE ENTERIC NERVOUS SYSTEM Kingdom; ²Homerton Hospital, London, United Kingdom Steven Schulte, Eva Loris, Anne Braun, PTH-31 CIRCADIAN RHYTHM SEEMS INTACT Manuela Gries, Holger Rabe, Karl-Herbert Schäfer IN PATIENTS WITH TYPE 1 DIABETES University of Applied Sciences Kaiserslautern, AND AUTONOMIC DYSFUNCTION AND Zweibrücken, Germany **ENTEROPATHY** PTH-37 ASSOCIATION BETWEEN INTERSTITIAL CELLS Anne-Marie Langmach Wegeberg¹, OF CAJAL AND ANTI-VINCULIN ANTIBODY IN Theresa Meldgaard², Ida Marie Nørum Wigh², **HUMAN STOMACH** Peter Skjødt Sørensen², Sine Lund Jensen², Ji Hyun Kim, Seung-Joo Nam, Sang Hoon Lee, Victoria Sarah Zaugg2, Niels Ejskjær3, Tae Suk Kim, Minjong Lee, Jin Myung Park, Asbjørn Mohr Drewes², Christina Brock¹ Dae Hee Choi, Chang Don Kang, Sung Joon Lee, ¹Mech-Sense, Aalborg University Hospital & Clinical Sung Chul Park Institute, Aalborg University, Aalborg, Denmark; 2Mech-Kangwon National University Hospital, Chuncheon, -Sense, Aalborg University Hospital, Aalborg, Denmark; South Korea ³Steno Diabetes Centre North Jutland, Aalborg, Denmark **PTH-38** DOES MOTILIN REGULATE GASTROINTESTINAL (GI) MOTILITY OF BULLFROG (LITHOBATES RANDOMISED CONTROLLED TRIAL: FACE TO **PTH-32** FACE VERSUS AUDIO-VISUAL EDUCATION CATESBEIANA)? IN VITRO STUDY USING ISOLATED GI STRIPS. PROGRAMME IN IBS PATIENTS Takio Kitazawa¹, Shuangyi Zhang¹,

Final Programme 21

Hiroki Teraoka¹, Yuii Okuhara¹, Hirovuki Kaiva²

¹Rakuno Gakuen University, Ebetsu, Japan, ²National

Suita, Japan

Cerebral and Cardiovascular Center Research Institute,

Valentina Passananti, Natalia Zarate-Lopez,

University College of London Hospital, London, United

Christopher Perrin, Julie Storrie,

Kingdom

Amanda Raeburn, Anton Emmanuel

PTH-39 A POPULATION-BASED STUDY OF ASSOCIATIONS BETWEEN FUNCTIONAL GASTROINTESTINAL DISORDERS AND LIFE STYLE IN XI'AN, CHINA

> Junrong Xu¹, Lijuan Hei¹, Shifen Ma¹, Hengfang Zhao¹, Lei Shang²

¹Department of Gastroenterology, The affiliated hospital of Northwest University, Xi'an No.3 hospital, Xi'An, China; ²Department of Health Statistics, Air Force Medical University, Xi'An, China

PTH-40 SMARTPHONE-BASED SYMPTOM ASSESSMENT USING THE EXPERIENCE SAMPLING METHOD PROVIDES INSIGHT INTO PATIENT SPECIFIC STRESS-ABDOMINAL PAIN INTERACTION IN IRRITABLE BOWEL SYNDROME

Lisa Vork¹, Daniel Keszthelyi¹, Sander Van Kuijk¹, Emilio Quetglas², Zlatan Mujagic¹, Carsten Leue¹, Joanna Kruimel¹, Ad Masclee¹

¹Maastricht University Medical Center, Maastricht, The Netherlands; ²Grünenthal GmBH, Aachen, Germany

PTH-41 PSYCHOMETRIC EVALUATION OF AN ESM-BASED PATIENT-REPORTED OUTCOME MEASURE FOR SYMPTOM ASSESSMENT IN IRRITABLE BOWEL SYNDROME: A PILOT STUDY Lisa Vork¹, Daniel Keszthelyi¹, Sander Van Kuijk¹, Zlatan Mujagic¹, Emilio Questglas², Carsten Leue¹, Joanna Kruimel¹, Ad Masclee¹ ¹Maastricht University Medical Center, Maastricht, The Netherlands; ²Grünenthal GmBH, Aachen, Germany

PTH-42 PREVALENCE OF OPIOID THERAPY
IN PATIENTS WITH FUNCTIONAL
GASTROINTESTINAL DISORDERS REVIEWED
AT A TERTIARY CENTRE

Amir Mari¹, Marcella Pesce², Anton Emmanuel², Natalia Zarate Lopez²

¹Nazareth Hospital EMMS, Nazareth, Israel; ²UCLH, London, United Kingdom

PTH-43 IDENTIFICATION OF GHRELIN AND MOTILIN IN THE PHEASANT, AND THEIR MECHANICAL ACTIONS IN ISOLATED GASTROINTESTINAL TRACT

Shuangyi Zhang¹, Ichiro Sakata², Hiroyuki Kaiya³, Hiroki Teraoka¹, Yuji Okuhara¹, Takio Kitazawa¹ Rakuno Gakuen University, Ebetsu, Japan; ²Saitama University, Saitama, Japan; ³National Cerebral and Cardiovascular Center Research Institute, Suita, Japan

PTH-44 THE CHANGE OF INTESTINAL BARRIER AS AGING AND IRRTABLE BOWEL SYNDROME, PRELIMINARY STUDY

Yong Hwan Kwon, Ji Yong Hwang, Ji Hye Park Kyungpook National University Hospital, Daegu, South Korea

PTH-45 CEREBELLAR GREY MATTER VOLUME REDUCTION IN IBS IS CORRELATED TO PAIN AND ADAPTIVE BEHAVIOR

> NAWROZ Barazanji¹, Olga Bednarska¹, Rozalyn Simon², Susanna Walter¹

¹Department of Clinical and Experimental Medicine, Linköping University, Linköping, Sweden, Linköping, Sweden; ²Department of Medical and Health Sciences, Linköping University, Linköping, Sweden, Linköping, Sweden PTH-46 CENTRAL BLOCKAGE OF NESFATIN-1 HAS ANXIOLYTIC EFFECTS BUT DOES NOT PREVENT CORTICOTROPIN-RELEASING FACTOR-INDUCED

ANXIETY OR DEPRESSIVENESS IN MALE RATS Stephanie Gladys Kühne¹, Martha Anna Schalla¹, Tiemo Friedrich¹, Peter Kobelt¹,

Miriam Goebel-Stengel², Melissa Long³, Marion Rivalan³, York Winter³, Matthias Rose¹, Andreas Stengel²

¹Charité Center for Internal Medicine and Dermatology, Department for Psychosomatic Medicine, Charité-Universitätsmedizin Berlin, Corporate Member of Freie Universität Berlin, Humboldt-Universität zu Berlin, and Berlin Institute of Health, Berlin, Germany; ²Department of Psychosomatic Medicine and Psychotherapy, University Hospital Tübingen, Tübingen, Germany; ³Cognitive Neurobiology, Berlin Mouse Clinic for Neurology and Psychiatry, Humboldt University, Berlin, Germany

PTH-47 RELEVANCE OF CENTRAL SENSITIZATION FOR GASTROINTESTINAL SYMPTOMS

Irina Midenfjord¹, Cecilia Grinsvall², Peter Koj³, Hans Törnblom¹, Magnus Simrén²

¹Institute of Medicine, Gothenburg, Sweden; ²Sahlgrenska Academy, Gothenburg, Sweden; ³University of Gothenburg, Gothenburg, Sweden

PTH-48 CHANGES OF THE ENTERIC NERVOUS SYSTEM IN A PARKINSON'S DISEASE MOUSE MODEL BEFORE CLINICAL ONSET

> Manuela Gries¹, Anne Braun¹, Steven Schulte¹, Maximilian Weyland¹, Matthias Laschke², Marko Baller¹, Yang Liu³, Michael Schroda⁴ ¹University of Applied Sciences Kaiserslautern, Zweibrücken, Germany; ²Saarland University, Institute for

Clinical & Experimental Surgery, Homburg, Germany;

³Saarland University, Department of Neurology, Homburg, Germany;

⁴University of Kaiserslautern, Kaiserslautern, Germany

PTH-49 PSYCHOMOTOR DEVELOPMENT IN RELATION
TO THE SEVERITY OF STUNTING AND
PAEDIATRIC ENVIRONMENTAL ENTEROPATHY
(PEE) – AFRIBIOTA PROJECT

Maria Doria¹, Pascale Vonaesch¹, Ana Sousa Ferreira², Vincent Guillemot¹, Tatamo Rajaonarivo³, Valérie Rambolamanana³,

Philippe Sansonetti¹
¹Institute Pasteur, Paris, France; ²Universidade de Lisboa, Lisboa, Portugal; ³Institute Pasteur, Antananarivo,

PTH-50 DIARRHOEA-PREDOMINANT IRRITABLE BOWEL SYNDROME COLONIC BIOPSIES EXHIBIT TUFT CELL HYPERPLASIA.

Maeve Connolly, Jessica Aigbologa, Rebecca O'Brien, Maria M Buckley, Julliette M Buckley, Dervla O'Malley University College Cork, Cork, Ireland

PTH-51 ASSESSING NEEDS OF IBS PATIENTS WITH REGARD TO HEALTHCARE DELIVERY

- A FOCUS GROUP STUDY IN DUTCH PATIENTS Johanna Snijkers, Ad Masclee, Joanna Kruimel, Daniel Keszthelyi

MaastrichtUMC+, Maastricht, The Netherlands

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PTH-52 NON-DIABETIC PATIENTS WITH GASTROPARESIS-LIKE SYMPTOMS ASSESSED WITH GASTRIC EMPTYING SCINTIGRAPHY AND WIRELESS MOTILITY CAPSULE

Mattis Bekkelund¹, Dag André Sangnes², Lars Aabakken³, Georg Dimcevski⁴, Jan Gunnar Hatlebakk²

¹Department of Clinical Medicine, University of Oslo and National Centre for Functional Gastrointestinal Disorders, Department of Medicine, Haukeland University Hospital, Oslo, Norway; ²National Centre for Functional Gastrointestinal Disorders, Department of Medicine, Haukeland University Hospital and Department of Clinical Medicine, University of Bergen, Bergen, Norway; ³Department of Clinical Medicine, University of Oslo and Department of Transplantation Medicine, Section for Gastroenterology, Oslo University Hospital, Oslo, Norway; ⁴Department of Clinical Medicine, University of Bergen, Bergen, Norway

PTH-53 PSYCHOLOGICAL CHARACTERISTICS OF PATIENTS VISITED BRAIN-GUT STRESS CLINIC: FOCUS ON DEPRESSION, ANXIETY, CHILDHOOD TRAUMA AND RESILIENCE

Suck Chei Choi¹, Yong Sung Kim¹, Han Seung Ryu¹, Sang-Yeol Lee², Seung-Ho Jang²

¹Division of Gastroenterology, Department of Internal Medicine, Wonkwang University Hospital, Digestive Disease Research Institute, Iksan, South Korea; ²Department of Psychiatry, Wonkwang University Hospital, Digestive Disease Research Institute, Iksan, South Korea

PTH-54 EVALUATING THE CORRELATION BETWEEN CANCER PROGRESSION AND MAST-CELL MEDIATED DISTRESS IN PANCREATIC CANCER: THE PANCSTRESS STUDY

Paulo L. Pfitzinger¹, Eloisa Salvo-Romero², Helmut Friess¹, Ihsan Ekin Demir¹

¹Department of Surgery, Klinikum rechts der Isar, Technical University of Munich, School of Medicine, Munich, Germany; ²Universitat Autonoma de Barcelona, Barcelona, Spain

PTH-55 EFFECTS OF ASTRESSIN 2B AND NESFATIN-1 ON FOOD AND WATER INTAKE IN SUNCUS MURINUS

Sze Wa Chan¹, Zengbing Lu¹, Ichiro Sakata², Takafumi Sakai², Ge Lin³, John A Rudd³

¹Caritas Institute of Higher Education, Hong Kong, Hong Kong SAR; ²Saitama University, Saitama, Japan; ³The Chinese University of Hong Kong, Hong Kong, Hong Kong SAR

PTH-56 TRUST IN THE GASTROENTEROLOGIST AND TRUST IN THE INTERNET: DO THEY GO AGAINST EACH OTHER IN IRRITABLE BOWEL PATIENTS?

Tudor-Stefan Rotaru¹, Carmen Anton², Oana Barboi², Catalina Mihai², Gabriela Stefanescu², Vasile Drug²

¹University of Medicine and Pharmacy Gr. T. Popa Iasi, Iasi, Romania; ²University of Medicine and Pharmacy Gr. T. Popa Iasi, University Hospital St Spiridon, Institute of Gastroenterology and Hepatology, Iasi, Romania

PTH-57 PROFILING BIOMARKERS IN THE GUT OF A PARKINSON'S DISEASE MOUSE MODEL

Anne Braun¹, Manuela Gries¹, Stephanie Rommel¹, Stefanie Schmitteckert², Ralph Roeth², Beate Niesler², Karl-Herbert Schäfer¹

¹University of Applied Science Kaiserslautern, Zweibrücken, Germany; ²University of Heidelberg, Heidelberg, Germany

PTH-58 IMPACT OF HIGH-FAT DIET AND TOLL-LIKE RECEPTOR 4 SIGNALING ON THE INTEGRITY OF MOUSE ENTERIC AND CENTRAL NERVOUS SYSTEMS

Ilaria Marsilio¹, Valentina Caputi¹, Silvia Cerantola¹, Michela Bistoletti², Cristina Giaroni², Morena Zusso¹, Maria Cecilia Giron¹ ¹University of Padova, Padova, Italy; ²University of Insubria, Varese, Italy

PTH-59 AFFECTIVE DETERMINANTS OF SYMPTOM SEVERITY IN IBS PATIENTS

Sanda Pletikosic Toncic¹, Mladenka Tkalcic², Filip Blazic³, Rosana Troskot Peric⁴, Anja Radovan³. Goran Hauser⁵

¹1Department of Psychology, Faculty of Humanities and Social Sciences, University of Rijeka, Croatia, Rijeka, Croatia; ²Department of Psychology, Faculty of Humanities and Social Sciences, University of Rijeka, Croatia, Rijeka, Croatia; 3Department of Internal Medicine, Division of Gastroenterology, Clinical Hospital Centre Rijeka, 51000 Rijeka, Croatia, Rijeka, Croatia; ⁴University Hospital Sveti Duh, Department of Hepatology and Gastroenterology, 10000 Zagreb, Croatia; J.J. Strossmayer University of Osijek, Medical school, 31000 Osijek, Croatia; University of Rijeka, Faculty of Health Studies, 51000 Rijeka, Croatia, Rijeka, Croatia; Department of Internal Medicine, Division of Gastroenterology, Clinical Hospital Centre Rijeka, 51000 Rijeka, Croatia, University of Rijeka, Faculty of Health Studies, 51000 Rijeka, Croatia, Rijeka, Croatia

PTH-60 DIFFERENT EXPRESSION OF NEUROTROPHIC FACTORS IN THE SUBTYPES OF IRRITABLE BOWEL SYNDROME

Ju Yup Lee, Kyung Sik Park, Yoo Jin Lee Keimyung University School of Medicine, Daegu, South Korea

PTH-61 THE EFFECT OF KISSPEPTIN ON THE BRAIN – GUT AXIS ELEMENTS IN THE ACTIVITY-BASED ANOREXIA (ABA) RATS

Kamil Skowron¹, Paulina Stach¹, Krzysztof Jasinski², Magdalena Kurnik-Lucka¹, Anna Gil¹, Veronika Aleksandrovych¹, Agnieszka Baranowska¹, Michal Jurczyk¹, Wladyslaw Weglarz², Krzysztof Gil¹

¹Jagiellonian University Medical College - Department of Pathophysiology, Krakow, Poland; ²Institute of Nuclear Physics Polish Academy of Sciences, Krakow, Poland

PTH-61A ANALGESIC AND ANTI-INFLAMMATORY EFFECTS OF THE FXR-FGF19 AXIS ACTIVATION IN ULCERATIVE COLITIS

Agata Mulak Wroclaw, Poland

POSTER EXHIBITION

08:30-16:00h ROOM 3

Endoscopy in Neurogastroenterological and Motility Disorders

Discussant:

Serhat Bor, Turkey Frank Zerbib, France

PTH-62 **ROLE OF ENDOFLIP SIGNAL AVERAGING**

IN MEASURING DYNAMIC PYLORIC MOTOR **FUNCTION AND THERAPEUTIC RESPONSE TO G-POEM IN REFRACTORY GASTROPARESIS** Lydia Watts, Jason R. Baker, Allen A. Lee, Nicole Bowers, Ryan J. Law, William L. Hasler University of Michigan Health System, Ann Arbor, United States

POEM IN PATIENTS WITH ACHALASIA OF **PTH-63 NORMAL IRP**

> Eunju Kim, Inkyung Yoo, Da Hyun Jung, Joo Young Cho, Sung Pyo Hong CHA University, Seongnam, South Korea

WHAT IS APPROPRIATE UPPER ENDOSCOPIC PTH-64

INTERVAL AMONG DYSPEPTIC PATIENTS WITH PREVIOUSLY NORMAL ENDOSCOPY? A KOREAN MULTICENTER STUDY WITH **BAYESIAN CHANGE POINT ANALYSIS**

Jong Wook Kim¹, Kee Wook Jung², Joong Goo Kwon3, Jung Bok Lee2,

Jong Kyu Park⁴, Ki Bae Bang⁵, Chung Hyun Tae⁶, Jung Hwan Oh7

¹Inje University Ilsan Paik Hospital, Goyang, South Korea; ²Asan Medical Center, Seoul, South Korea; ³Daegu Catholic University School of Medicine, Daegu, South Korea; 4Gangneung Asan Hospital, Gangneung, South Korea; 5Dankook University College of Medicine, Cheonan, South Korea; ⁶Ewha Womans University Hospital, Seoul, South Korea; ⁷The Catholic University of Korea, Seoul, South Korea

PTH-65 'ESOPHAGEAL REMODELING' AFTER PERORAL ENDOSCOPIC MYOTOMY (POEM) IN SIGMOID-

TYPE ACHALASIA

Young Hoon Youn¹, Hong Jin Yoon¹, Da Hyun Jung¹, Jun Chul Park², Hyojin Park¹ ¹Gangnam Severance Hospital, Yonsei University College of Medicine, Seoul, South Korea; 2Yonsei University College of Medicine, Seoul, South Korea

SEVOFLURANE INFLUENCES PTH-66 **ESOPHAGOGASTRIC JUNCTION** DISTENSIBILITY IN THE ABSENCE OF **ESOPHAGEAL INFLAMMATION.**

> Alain Benitez¹, Denis Jablonka¹, Varun Sahu¹, Craig Gluckman², Maureen Demarshall², Svetlana Ostapenko¹, Gary Falk², Kristle Lynch², Calies Menard-Katcher³. Amanda Muir¹

¹Children's Hospital of Philadelphia, Philadelphia, United States; ²University of Pennsylvania, Philadelphia, United States; 3Children's Hospital Colorado, Aurora, **United States**

PTH-67 PNEUMATIC DILATATION WITHOUT

FLUOROSCOPY FOR ACHALASIA TREATMENT Sujin Kim, Cheolwoong Choi, Hyungwook Kim, Dae Hwan Kang, Subum Park, Hyeongseok Nam, Daegon Ryu

Pusan National University Yangsan Hospital, Yangsan, South Korea

PTH-68 CLINICAL OUTCOME OF PNEUMATIC

DILATATION FOR PEDIATRIC PATIENTS WITH ACHALASIA

Sujin Kim, Subum Park, Hyeongseok Nam,

Daegon Ryu Pusan National University Yangsan Hosiptal, Yangsan,

South Korea

PTH-69 CASES OF HYPERINFLATION INJURY DURING **ESOPHAGOGASTRODUODENOSCOPY**

> Ki Bae Kim¹, Hyoung Woo Kim¹, Joung-Ho Han², Soon Man Yoon², Hee Bok Chae², Seon Mee

Park², Sei Jin Youn², Byeong-Seong Ko³ ¹Chungbuk National University Hospital, Cheongju, South Korea; ²Chungbuk National University, Cheongju,

South Korea; 3Cheongju St. Mary's Hospital, Cheongju, South Korea

PTH-70 DEFINING GASTROINTESTINAL TRANSIT TIME

USING VIDEO CAPSULE ENDOSCOPY: A STUDY

OF HEALTHY CONTROLS

John O'Grady¹, Clodagh L. Murphy¹, Lillian Barry², Martin Buckley²

¹University College Cork, Cork, Ireland; ²Mercy University Hospital, Cork, Ireland

POSTER EXHIBITION

ROOM 3

08:30-16:00h

Faecal incontinence and constipation

Discussant:

Maura Corsetti, United Kingdom Emma Carrington, United Kingdom

PTH-70A A RANDOMIZED, DOUBLE-BLIND, PLACEBO-

CONTROLLED STUDY FOR THE EFFECT OF MACHIHYEON IN PATIENTS WITH

CONSTIPATION

Jeong Eun Shin¹, Jung Ho Choi², Ki Bae Bang¹ ¹Dankook University College of Medicine, Cheonan. South Korea; ²Research Institute R&D Center, Korea Drug Co., Ltd., Seoul, South Korea

REAL-WORLD INSIGHTS ON GENDER PTH-71 DIFFERENCES ON THE IMPACT OF

CONSTIPATION TO DAILY LIFE

Robert Lange¹, Anjali Trasy², Petra Kammann¹ ¹Consumer HealthCare, Medical Affairs, SANOFI, Frankfurt, Germany; ²Consumer HealthCare, Medical Affairs, SANOFI, Bridgewater, New-Jersey, United

ABNORMAL BALLOON EVACUATION IN IBS: **PTH-72**

RELEVANCE FOR SYMPTOMS?

Dagsu Y. Demir. Hans Törnblom, Magnus Simrén Sahlgrenska University Hospital, Gothenburg, Sweden

THURSDAY | 05TH SEPTEMBER 2019

PTH-73

RECTAL COMPLIANCE IS AFFECTED
BY ENTERIC NERVOUS SYSTEM AND
INTERSTITIAL CELLS OF CAJAL
IN GASTROINTESTINAL SMOOTH MUSCLE
Heeman Kim¹, Seung-Bum Ryoo², Tae Sik Sung³,
Jiyeon Lee³, Sang Don Koh³
¹Yonsei University Wonju College of Medicine, Wonju,
South Korea; ²Seoul National University College of

Medicine, Seoul, South Korea; ³University of Nevada Reno, Reno, United States

PTH-74

RELATIONSHIP BETWEEN STOOL FORM AND QUALITY OF LIFE IN PATIENTS WITH CHRONIC

SURVEY
Hidenori Ohkubo, Tomohiro Takatsu,
Noboru Misawa, Tsutomu Yoshihara,
Keiichi Ashikari, Tetsuya Matsuura, Akiko
Fuyuki, Takuma Higurashi, Atsushi Nakajima
Yokohama City University Hospital, Yokohama, Japan

CONSTIPATION: AN INTERNET QUESTIONNAIRE

PTH-75 CELLULAR AND MOLECULAR TARGETS IN IN PATIENTS WITH PARKINSON'S DISEASE AND CHRONIC CONSTIPATION

Fiorella Giancola¹, Francesco Torresan¹, Giorgia Nanni², Alexandros ioannou³, Daniele Mandolesi², Francesca Bianco², Elisa Boschetti², Anna Costanzini⁴, Vincenzo Stanghellini², Roberto De Giorgio⁴

¹St. Orsola-Malpighi Hospital, Bologna, Italy; ²Dept. Medical and Surgical Sciences, University of Bologna, Bologna, Italy; ³Gastroenterology Unit, 2nd Department of Surgery, Athens, Greece; ⁴Dept. Medical Sciences, University of Ferrara, Ferrara, Italy

PTH-76 DIAGNOSTIC YIELD AND AGREEMENT
OF BALLOON EXPULSION TEST, HIGH
RESOLUTION ANORECTAL MANOMETRY,
AND DEFECOGRAPHY IN PATIENTS WITH
INTRACTABLE SYMPTOMS OF CHRONIC
CONSTIPATION

Kwang Jae Lee¹, Hong Sub Lee², Jin Woong Park¹ Ajou University Hospital, Suwon, South Korea; ²Inje University Hospital, Busan, South Korea

PTH-77 QUALITY OF THE INTERNET INFORMATION FOR KOREAN PATIENTS WITH FUNCTIONAL CONSTIPATION

Kyung Sik Park¹, Yoo Jin Lee¹, Han Seung Ryu², Young Sin Cho³, Jung Wook Kim⁴, Seon-Young Park⁵, Tae Hee Lee⁶, Seong-Eun Kim⁷, Jeong Eun Shin⁸

¹Keimyung University School of Medicine, Daegu, South Korea; ²Wonkwang University School of Medicine, Iksan, South Korea; ³Soonchunhyang University College of Medicine, Cheonan, South Korea; ⁴Kyung Hee University School of Medicine, Seoul, South Korea; ⁵Chonnam National University Hospital, Gwangju, South Korea; ⁵Soonchunhyang University College of Medicine, Seoul, South Korea; ⁵Ewha Womans University College of Medicine, Seoul, South Korea; ⁵Dankook University College of Medicine, Cheonan, South Korea PTH-78 CLINICAL AND MANOMETRIC FACTORS
THAT INFLUENCE THE SEVERITY OF FECAL
INCONTINENCE

Constanza Ciriza De Los Ríos, Isabel Castel, Fernando Canga

Hospital Universitario 12 de Octubre, Madrid, Spain

PTH-79 PELVIC FLOOR BIOFEEDBACK IS EFFECTIVE TREATMENT FOR BLOATING IN FUNCTIONAL GASTROINTESTINAL DISORDERS WITH OUTLET DYSFUNCTION

Paola Iovino¹, Maria Cristina Neri², Lucia D'Alba³, Francesca Cidoni⁴, Giuseppe Chiarioni⁴

¹Department of Medicine, Surgery & Dentistry " Scuola Medica Salernitana", University of Salerno, Salerno, Italy; ²Pio Albergo Trivulzio Hospital, Milano, Italy ³S. Giovanni Addolorata Hospital, Roma, Italy; ⁴Division of Gastroenterology B, AOUI Verona, Verona, Italy

PTH-80 EXTERNAL VALIDATION OF PREDICTIVE MODEL FOR DELAYED BALLOON EXPULSION TEST BASED ON THREE-DIMENSIONAL INTEGRATED PRESSURIZED VOLUME ANALYSIS WITH HIGH-RESOLUTION ANORECTAL MANOMETRY Myeongsook Seo¹, Segyeong Joo², Kee Wook Jung², Seung-Jae Myung²

¹Gangneung Asan Hospital, Gangneung, South Korea; ²Asan Medical Center, Seoul, South Korea

PTH-81 HIGH RESOLUTION ANORECTAL MANOMETRY PERFOMED ON PATIENTS WITH FECAL INCONTINENCE AFTER LOW ANTERIOR RESEC-TION SURGERY FOR RECTAL CANCER Laura López Couceiro, Isabel Castel, Fernando Canga, Constanza Ciriza De Los Ríos Hospital Universitario 12 de Octubre, Madrid, Spain

PTH-82 BALLOON INFLATION VELOCITY AND SENSORY THRESHOLDS IN HIGH-RESOLUTION ANORECTAL MANOMETRY

Christian Pehl¹, Hiltrud Foerster², Wolfgang Koczi¹

¹Hospital Vilsbiburg, Vilsbiburg, Germany; ²Center for Neurogastroenterology, Vilsbiburg, Germany

PTH-83 XYLOGLUCAN FOR THE TREATMENT OF DIARRHOEA PREDOMINANT IRRITABLE BOWEL SYNDROME

Nikos Viazis¹, Nikos Lolias², Christos Pontas¹, Emmanouela Tsoukali¹, George Karampekos¹, Filippos Gkeros¹, George Filippidis¹, Marina Vraka¹, Christina Chatzievangelinou¹, Gerasimos J Mantzaris¹

¹Evangelismos Hospital, Athens, Greece; ²Private practice, Kalymnos, Greece

PTH-84 LOW-COST STRATEGIES IN THE EVALUATION OF DEFECATION DISORDERS

Ana Célia Caetano¹, Dalila Costa¹, Raquel Gonçalves², Jorge Correia Pinto¹, Carla Rolanda¹

¹Life and Health Sciences Research Institute (ICVS), School of Medicine, University of Minho; Braga Hospital, Braga, Portugal; ²Braga Hospital, Braga, Portugal

PTH-85 PERCEPTIONS AND PRACTICES ON THE MANAGEMENT OF CONSTIPATION: RESULTS FROM THE KOREAN NATIONAL SURVEY

Jung-Wook Kim¹, Seon-Young Park², Young Sin Cho³, Jeong Eun Shin⁴, Yoo Jin Lee⁵, Han Seung Ryu⁶, Tae Hee Lee⁷, Seong-Eun Kim⁸, Kyung Sik Park⁹, Seung Joo Kang¹⁰

'Kyung Hee University Hospital, Seoul, South Korea;
'Chonnam National University Hospital, Gwangju, South Korea;
'Soonchunhyang University College of Medicine, Cheonan, South Korea;
'Eheonan, South Korea;
Cheonan, South Korea

School of Medicine, Seoul, South Korea PTH-86 ANALYSIS OF GENDER SPECIFIC RESPONSES

TO LAXATIVE TREATMENT

Sabine Landes

Medical Affairs CHC, SANOFI, Frankfurt, Germany

PTH-87 COMBINATION OF NEURAL CREST DERIVED

STEM CELLS (NCSCS) AND ADIPOSE TISSUE-DERIVED MICROVASCULAR FRAGMENTS (AD-MVF): ARE PREVASCULARIZED NEUROSPHERES A BETTER APPROACH FOR THE TREATMENT OF HIRSCHPRUNG'S DISEASE?

Maximilian Weyland¹, Thomas Später², Monika Martin¹, Matthias W. Laschke², Karl-Herbert Schäfer¹

¹University of Applied Sciences Kaiserslautern, Working Group Enteric Nervous System, Zweibrücken, Germany; ²Saarland University, Institute for Clinical & Experimental Surgery, Homburg, Germany

01 **POSTER EXHIBITION** PFR-93 ROLE OF PSYCHIATRIC CO-MORBIDITIES IN 08:30-16:00h ROOM 3 GASTROINTESTINAL CLINICO-PATHOLOGICAL **FEATURES IN IBS-D** Functional dyspepsia, IBS, Functional diarrhea and other Alejandro Henao¹, Xavier Serra¹, Maria Puigcerver¹, **Functional disorders** Amanda Rodriguez², Marc Pigrau³, Discussant: Irene Paracuellos³, Carmen Alonso-Cotoner³, Jan Tack, Belgium, María Vicario³. Javier Santos³. Beatriz Lobo³ René van den Wijngaard, Netherlands ¹Gastroenterology Department. Hospital General Vall Beate Niesler, Germany d'Hebron, Barcelona, Spain; ²Psychiatry Department. Hospital General Vall d'Hebron, Barcelona, Spain; 3Gastroenterology Department. Digestive **PFR-88** MORPHOVOLUMETRIC ANALYSIS OF THE Diseases Research Unit. Hospital ABDOMINO-THORACIC CAVITY IN PATIENTS General Vall d'Hebron, Barcelona, Spain WITH FUNCTIONAL ABDOMINAL DISTENTION PFR-94 **RELATIONSHIP AMONG FOOD DURING BASAL CONDITIONS AND DURING** HYPERSENSITIVITY, SERUM CYTOKINE EPISODES OF ABDOMINAL DISTENSION.... AND MUCOSA-ASSOCIATED INTESTINAL **TALKING OF 101 PATIENTS** MICROBIOTA IN PATIENTS WITH DIARRHEA Elizabeth Barba Orozco¹, Emmanuel Burri², PREDOMINANT IRRITABLE BOWEL SYNDROME Anna Accarino³, Fernando Azpiroz³ Ryo Katsumata, Yukiko Handa, Shinya Fukushima, ¹Digestive System Research Unit, University Hospital Vall d'Hebron, Barcelona, Spain, Barcelona, Spain; Kvosuke Gouda, Hiroshi Matsumoto. ²Gastroenterologie und Hepatologie Medizinische Akiko Shiotani Universitätsklinik, Liestal, Switzerland; 3Digestive Sys-Kawasaki Medical School, Kurashiki, Japan tem Research Unit, University Hospital Vall d'Hebron, IRRITABLE BOWEL SYNDROME AND SERUM Barcelona, Spain PFR-95 TRYPTASE: CORRELATION WITH SUBTYPE AND MUCOSAL IGG PRODUCTION AND PLASMA PFR-89 SEVERITY OF IBS **CELLS-NERVES INTERACTION: POTENTIAL** Isabel Castel De Lucas. MECHANISMS OF GUT-BRAIN AXIS Constanza Ciriza De Los Ríos, DYSFUNCTION IN DIARRHOEA-PRONE Fernando Canga Rodríguez-Valcárcel, IRRITABLE BOWEL SYNDROME. Gregorio Castellano Tortajada Elisa Melón-Ardanaz¹, Cristina Pardo-Camacho¹, University Hospital 12 de Octubre, Madrid, Spain Mercé Albert-Bayo¹, Ana María González-Castro¹, INSUFFICIENT ROME CRITERIA TO DIAGNOSE Marc Pigrau Pastor¹, Adoración Nieto¹, PFR-96 Fernando Azpiroz², Javier Santos², María Vicario² PURE FUNCTIONAL ABDOMINAL PAIN AND ¹Vall d'Hebron Institut de Recerca. Gastroenterology EPIGASTRIC PAIN SYNDROME: THE NEED OF Department. Hospital Universitari Vall d'Hebron, Barce-RULING OUT CHRONIC ABDOMINAL WALL PAIN lona, Spain; ²CIBER-EHD, Madrid, Spain. Vall d'Hebron Kyung Ho Song, Kyu Chan Huh, Hoon Sup Koo, Institut de Recerca. Gastroenterology Department. Sun Moon Kim Hospital Universitari Vall d'Hebron, Barcelona, Spain Konyang University Hospital, Daejeon, South Korea **EVALUATION OF IBS SYMPTOM SEVERITY AND** PFR-90 PFR-97 PREVALENCE OF RAPID GASTRIC EMPTYING STOOL PARAMETERS IN PRIMARY CARE IN PATIENTS WITH PDS TYPE FUNCTIONAL Karen Van Den Houte, Florencia Carbone, **DYSPEPSIA** Jan Tack Kumiko Nakamura, Toshihiko Tomita, TARGID, Leuven, Belgium Katsuyuki Tozawa, Tadayuki Oshima, PFR-91 **DUODENAL HYPERPERMEABILITY AND** Hirokazu Fukui, Hiroto Miwa MARKERS OF INFLAMMATION ARE LINKED Division of Gastroenterology, Department of Internal Medicine, Hyogo College of Medicine, Nishinomiya, WITH GASTRIC EMPTYING AND SYMPTOMS IN **FUNCTIONAL DYSPEPSIA PATIENTS** Lucas Wauters, Maarten Lambaerts, PFR-98 NON-FOOD ALLERGIES IN FUNCTIONAL

Dennis Frings, Alison Accarie, Ricard Farré,

OPIOIDS CONSUMPTION IN PATIENTS

Chloé Melchior¹, Charlotte Desprez¹,

Namur, Yvoir, Belgium; ³Valenciennes Hospital, Valenciennes, France

REFERRED FOR FUNCTIONAL GASTRO-

Fabien Wuestenberghs², Anne-Marie Leroi¹,

Antoine Lemaire³, Guillaume Gourcerol¹
¹Rouen University Hospital, Rouen, France; ²CHU UCL

Jan Tack, Tim Vanuytsel

KU Leuven, Leuven, Belgium

INTESTINAL DISORDERS

PFR-92

GASTROINTESTINAL DISORDERS

Rosanna Cogliandro¹, Vincenzo Stanghellini²,

Antonio Maria Morselli-Labate³, Sara Del Vecchio¹,

Chiara Chiara², Lara Bellacosa³, Cesare Cremon⁴, Giovanni Barbara¹ ¹Department of Digestive Diseases, Bologna, Italy;

¹Department of Digestive Diseases, Bologna, Italy; ²University of Bologna-St Orsola Hospital, Bologna, Italy; ³Italy, Bologna, Italy; ⁴University of Bologna, Bologna, Italy

PFR-99 MINDFULNESS BASED COGNITIVE THERAPY IN PATIENTS WITH FUNCTIONAL DYSPEPSIA IN A TERTIARY REFERRAL CENTRE IN SINGAPORE Yi Kang Ng, Ying Hao, Andrew Ming Liang Ong, Yu Tien Wang, Kinjal Doshi

Singapore General Hospital, Singapore, Singapore

ANALYSIS OF ENTERIC NERVOUS SYSTEM AND PFR-100 INTESTINAL EPITHELIAL BARRIER TO PREDICT COMPLICATIONS IN HIRSCHSPRUNG'S **DISEASE**

> Anne Dariel¹, Lucie Grynberg², Marie Auger², Tony Durand², Philippe Aubert², Aurélien Venara², Pascal Derkinderen², Hélène Boudin², Charlène Brochard², Michel Neunlist² ¹Assistance Publique des Hôpitaux de Marseille, Marseille, France;

²Inserm U1235, Nantes, France

András Rosztóczy1

PFR-101 THE INTRODUCTION OF ROME IV CRITERIA DECREASED DRAMATICALLY THE PREVALENCE OF IRRITABLE BOWEL SYNDROME (IBS) IN SOUTH-EAST HUNGARIAN BLOOD DONORS. Krisztina Helle¹, Lenke Bálint¹, Veronika Szekeres², Orsolya Inczefi¹, Georgina Ollé¹, Klára Vadászi¹, Richárd Róka¹,

> ¹First Department of Medicine, University of Szeged, Szeged, Hungary; ²Hungarian National Blood Transfusion Service, Szeged, Hungary

PFR-102 PREVALENCE AND IMPACT OF SELF-REPORTED CONSTIPATION IN THE GENERAL POPULATION Jasper Pannemans¹, Karen Van Den Houte¹, Benjamin Fischler², Hubert Piessevaux³, Florencia Carbone¹, Jan Tack¹ ¹KU Leuven, Leuven, Belgium; ²CHU Saint-Pierre, Brussels, Belgium; 3Cliniques Universitaires Saint-Luc, Sint-Lambrechts-Woluwe, Belgium

NON-INVASIVE ASSESSMENT OF GASTRIC PFR-103 ACCOMMODATION AND MOTILITY WITH MAGNETIC RESONANCE IMAGING: A FEASIBILITY STUDY IN HEALTHY LEAN **FEMALES**

> Heather Evelyn Fitzke¹, John Broad¹, Alex Menys², Oasim Aziz¹, Stuart A Taylor³ ¹Queen Mary University London, London, United Kingdom; 2Motilent Ltd, London, United Kingdom; 3University College London, London, United Kingdom

EARLY LIFE EXPERIENCES AND DEVELOPMENT PFR-104 OF IRRITABLE BOWEL SYNDROME: A SYSTEMATIC REVIEW Kewin Tien Ho Siah, Sarah Low

National University Hospital, Singapore, Singapore

AGREEMENT BETWEEN TESTS OF ANORECTAL PFR-105 FUNCTION FOR PRESUMED DYSSYNERGIA IN PATIENTS WITH UNEXPLAINED CONSTIPATION Jason Baker, William D Chey, Lydia Watts, Moira Armstrong, Kristen Collins, Mackenzie Thibault, Willam Hasler University of Michigan, Ann Arbor, United States

PFR-106 THE ROLE OF IRRITABLE BOWEL SYNDROME IN LACTOSE INTOLARENCE (LION TRIAL): PROTOCOL OF A MULTICENTRE RANDOMIZED CONTROLLED CLINICAL TRIAL

> Noémi Zádori¹, Péter Varjú¹, Áron Vincze², Ferenc Izbéki3, András Rosztóczy4,

> Richárd Róka⁴, Péter Hegyi¹, József Czimmer² ¹Insitute for Translational Medicine, University of Pécs Medical School, Pécs, Hungary; ²Division of Gastroenterology, First Department of Internal Medicine, University of Pécs Medical School, Pécs, Hungary; ³Divison of Gastroenterology, Fejer County Saint George Teaching Hospital of Univerity of Pécs, Székesfehérvár, Hungary, ⁴1st Department of Medicine, Albert Szent-Györgyi Health Center, University of Szeged, Szeged, Hungary

PFR-107 THE BENEFITS OF INULIN. CHOLINE AND SYLIMARIN COMBINED TREATMENT IN PATIENTS WITH CONSTIPATION-PREDOMINANT IRRITABLE BOWEL SYNDROME - A RANDOMIZED CASE-CONTROL STUDY Oana Bogdana Barboi, Ioan Chirila, Irina Ciortescu, Carmen Anton, Catalina Mihai, Vasile Drug

UMF Grigore T Popa Iasi, Iasi, Romania

PFR-108 DOES HYDROGEN AND METHANE BASED-BREATH TEST WITH LACTULOSE ALLOW TO DETERMINE OROCECAL TRANSIT TIME IN PATIENTS WITH SMALL INTESTINAL **BACTERIAL OVERGROWTH?** Daniela B Vera, Alexandra Sandoval, Ana María Madrid Division of Gastroenterology, Clinical Hospital University of Chile, Santiago, Chile

CHARACTERIZATION OF SYMPTOM SEVERITY PFR-109 AND QUALITY OF LIFE IN IBS PATIENTS DIAGNOSED IN PRIMARY CARE Karen Van Den Houte, Florencia Carbone,

> Jan Tack TARGID, Leuven, Belgium

PFR-111

PFR-110 LOW-FODMAP DIET IMPROVE SYMPTOMS AND QUALITY OF LIFE IN PATIENTS WITH IRRITABLE **BOWEL SYNDROME?**

> Gabriela Carrasco¹, Daniela B. Vera², Martin Gotteland¹, Ana María Madrid²

¹Department of Nutrition, Faculty of Medicine, University of Chile, Santiago, Chile; ²Division of Gastroenterology, Clinical Hospital University of Chile, Santiago, Chile

A PILOT STUDY OF THE EFFECT OF MINDFULNESS-BASED STRESS REDUCTION ON CLINICAL SYMPTOMS AND IMMUNE RESPONSE OF PATIENTS WITH DIARRHOEA-PREDOMINANT **IRRITABLE BOWEL SYNDROME (IBS-D)** Caroll J Beltrán¹, Josefina Galimany¹, Carolina Olea¹, Catherine Iribarne², Felipe Valenzuela¹, Aaron Cortes¹, Verónica Torres¹, Lucía Valenzuela¹, Edith Pérez De Arce¹, Ana María Madrid¹ ¹Hospital Clínico Universidad de Chile, Santiago, Chile;

²Clínica Las Condes, Santiago, Chile

PFR-111A ALTERATIONS OF MUCOSAL IMPEDANCE
VALUES IN THE DUODENUM AND ANTRUM OF
PATIENTS WITH FUNCTIONAL DYSPEPSIA

Kwang Jae Lee¹, Jun Gu Kang¹, Su Taek Lee²
¹Ajou University Hospital, Suwon, South Korea
²Chonbuk National University Hospital, Chonju, South Korea

PFR-111B HOW DO PATIENTS TREAT ABDOMINAL PAIN AND CRAMPING AND WHAT DO PHARMACISTS RECOMMEND?

Anette Lampert, Sabine Landes, Tanja Schüett Medical Affairs Consumer Healthcare, Sanofi-Aventis Deutschland GmbH, Frankfurt, Germany

02 POSTER EXHIBITION

08:30-16:00h ROOM 3

Gastro-oesophageal reflux disease

Discussant:

Edoardo Savarino, Italy Eduardo Pires, Lisboa

PFR-112 ANALYSIS OF POSTREFLUX SWALLOW--INDUCED PERISTALTIC WAVE INDEX IS CONSIDER AS A METHOD FOR EVALUATING

THE EFFECTIVENESS OF ESOPHAGEAL CLEARANCE AND THE CRITERION FOR PHENOTYPING OF GASTROESOPHAGEAL REFLUX DISEASE

Olga Storonova, Anastasiia Makushina, Anna Paraskevova, Alexander Trukhmanov, Vladimir Ivashkin

Sechenov University, Moscow, Russia

PFR-113 EFFICACY OF DA-5204 (STILLEN 2X®) FOR PATIENTS WITH GASTROESOPHAGEAL REFLUX DISEASE: A RANDOMIZED, DOUBLE-BLIND,

PLACEBO-CONTROLLED PILOT STUDY
Jae Ho Cho, Cheol Min Shin, Young Dong Kim,
Hyuk yoon, Young Soo Park, Nayoung Kim,
Dong Ho Lee

Seoul National University Bundang Hospital, Seongnam-Si, South Korea

PFR-114 ASSOCIATION BETWEEN GASTROESOPHAGEAL REFLUX DISEASE (GORD) SYMPTOMS AND EROSIVE TOOTH WEAR (ETW): A PROSPECTIVE

CROSS-SECTIONAL CASE CONTROL STUDY Rasha Alharthi¹, Rebecca Moazzez¹, David Bartlett¹. Jafar Jafari²

¹King's College London, London, United Kingdom; ²Guy's & St.Thomas Hospital, London, United Kingdom

PFR-115 SUPRAGASTRIC BELCHING INDUCE RE-REFLUX DURING REFLUX PERIOD ARE FREQUENT PHENOMENON IN GERD PATIENTS WITH BELCHING

Joon Seong Seong Lee¹, Tae Hee Lee¹, Jun Seok Park¹, Seong Ran Jeon¹, Hyun Gun Kim¹, Jin-Oh Kim¹, Su Jin Hong², Young Sin Cho³, Kyu Chan Huh⁴

Institute for Digestive Research, Digestive Disease Center, Soonchunhyang University College of Medicine, Seoul, South Korea; ²Digestive Disease Center and Research Institute, Department of Internal Medicine, Soonchunhyang University College of Medicine, Bucheon, South Korea; ³Division of Gastroenterology, Department of Internal Medicine, Soonchunhyang University Cheonan Hospital, Soonchunhyang University College of Medicine, Cheonan, South Korea; ⁴Division of Gastroenterology, Department of Internal Medicine, Soonchunhyang University Cheonan Hospital, Soonchunhyang University Cheonan Hospital, Soonchunhyang University College of Medicine, Daejeon, South Korea

PFR-116 THE ROLE OF ESOPHAGEAL HIGH--RESOLUTION MANOMETRY IN APPROACH OF GASTROESOPHAGEAL REFLUX DISEASE.

Ana Luísa Santos, Armando Peixoto, Joel Silva, Rosa Ramalho, Guilherme Macedo

Gastroenterology Department. Centro Hospitalar de São João. WGO Oporto Training Center. Porto Medical School, University of Porto, Porto, Portugal

PFR-117 WHEN CAN YOU TREAT GORD BY LOSENING

ISMAIL Miah¹, SHIVA Alavi², GUIPING Sui¹, TERRENCE Wong¹, SEBASTIAN Zeki¹, JAFAR Jafari¹

¹GUY'S HOSPITAL LONDON, London, United Kingdom; ²KINGSTON UNIVERSITY LONDON, London, United Kingdom

PFR-118 TREATMENT RESPONSE OF HIGH DOSE AND STANDARD DOSE RABEPRAZOLE FOR GASTROESOPHAGEAL REFLUX DISEASE WITH EXTRAESOPHAGEAL MANIFESTATIONS: A SINGLE CENTER, RANDOMIZED, OPEN-LABEL TRIAL

> Jae Ho Cho, Cheol Min Shin, Hyuk Yoon, Young Soo Park, Nayoung Kim, Dong Ho Lee Seoul National University Bundang Hospital, Seongnam-Si, South Korea

PFR-119 PATIENTS WITH GASTRO-OESOPHAGEAL
REFLUX DISEASE HAVE SPARSE TRANSIENT
RECEPTOR POTENTIAL MELASTATIN 8
EXPRESSION IN THE OESOPHAGEAL MUCOSA
Ahsen Ustaoglu. Philip Woodland.

Madusha Peiris, Daniel Sifrim Queen Mary University of London, London, United Kingdom

PFR-120 ESOPHAGEAL MANOMETRY IN
GASTROESOPHAGEAL REFLUX DISEASE:
IS THERE SUPERIORITY OF THE HIGH
RESOLUTION OVER CONVENTIONAL?

Ana Luísa Santos, Armando Peixoto, Joel Silva, Rosa Ramalho, Guilherme Macedo

Gastroenterology Department. Centro Hospitalar de São João. WGO Oporto Training Center. Porto Medical School, University of Porto, Porto, Portugal, Porto, Portugal

PFR-121 THE EFFECT OF ILAPRAZOLE IN PATIENTS WITH NON-EROSIVE REFLUX DISEASE

Sang Kil Lee

Yonsei University College of Medicine, Seoul, South Korea

PFR-122 NON-OBESE NON-ALCOHOLIC FATTY LIVER DISEASE IS ASSOCIATED WITH EROSIVE ESOPHAGITIS

Ki Bae Bang¹, Hyun Deok Shin¹, Kwang Woo Nam¹, Jeong Eun Shin¹, Jung Ho park², Se Weon Kim¹

¹Dankook University College of Medicine, Cheonan, South Korea; ²Kangbuk Samsung Hospital, Sungkyunkwan University School of Medicine, Seoul, South Korea

PFR-123 RUMINATION VERSUS GERD-RELATED POSTPRANDIAL REGURGITATION: A DIFFERENT POSTPRANDIAL GASTRIC PH PROFILE

Kenichiro Nakagawa¹, Akinari Sawada¹, Yoshimasa Hoshikawa¹, Kornilia Nikaki¹, Philip Woodland¹, Etsuro Yazaki¹, Atsushi Masamune², Daniel Sifrim¹ ¹Barts and The London School of Medicine and Dentistry, Queen Mary University of London, London, United Kingdom; ²Division of Gastroenterology, Tohoku

University Graduate School of Medicine, Sendai, Japan

PFR-124 SEX AND GENDER SPECIFIC DIFFERENCES OF PREVALENCE AND RISK FACTORS OF GASTRO-ESOPHAGEAL REFLUX DISEASE

Seul Gi Yoo, Sang Yoon Kim, Hye-Kyung Jung Ewha Womans University Mokdong Hospital, Seoul, South Korea

PFR-125 GASTROESOPHAGEAL REFLUX DISEASE AND PAROXYSMAL NON-VALVULAR ATRIAL FIBRILLATION – A CASE-CONTROL STUDY Oana-Bogdana Barboi, Mariana Floria, Irina Ciortescu, Vasile Drug

Saint Spiridon Hospital, Iasi, Romania

PFR-126 THE DIFFERENT CHARACTERISTICS OF SYMPTOMATIC BELCHING BETWEEN BELCHING DISORDER AND GERD WITH BELCHING

Joon Seong Lee¹, Shin Ok Jeong¹, Tae Hee Lee¹, Su Jin Hong², Young Sin Cho³, Jun Seok Park¹, Seong Ran Jeon¹, Hyun Gun Kim¹

Institute for Digestive Research, Digestive Disease Center, Soonchunhyang University College of Medicine, Seoul, South Korea; ²Digestive Disease Center and Research Institute, Soonchunhyang University College of Medicine, Bucheon, South Korea; ³Division of Gastroenterology, Department of Internal Medicine, Soonchunhyang University Cheonan Hospital, Soonchunhyang University College of Medicine, Cheonan, South Korea

PFR-127 CLINICAL APPLICATION OF THE GASTROESOPHAGEAL REFLUX DISEASE QUESTIONNAIRE IN PATIENTS WITH SUSPECTED LARYNGOPHARYNGEAL REFLUX SYMPTOMS

Young Dong Kim¹, Cheol Min Shin¹, Woo-Jin Jeong¹, Nayoung Kim¹, Young Soo Park¹, Dong Ho Lee¹, Kyu Chan Huh² ¹Seoul National University Bundang Hospital, Seongnam-Si, South Korea; ²Konyang university Hospital, Daejeon, South Korea

PFR-128 OESOPHAGEAL REFLUX HYPERSENSITIVITY - PREVALENCE BASED ON ROME IV CRITERIA AT A UK TERTIARY HOSPITAL: A RETROSPECTIVE STUDY WITH A PROSPECTIVE

COMPONENT.

Gehanjali Amarasinghe, Qasim Aziz, Daniel Sifrim

Queen Mary University of London, London, United Kingdom

PFR-129 DEMESTER SCORE IN THE ERA OF MODERN DIAGNOSIS OF GERD

Mafalda Sousa, João Carvalho, Teresa Freitas, João Silva, Catarina Gomes, Edgar Afecto Centro Hospitalar de Vila Nova de Gaia e Espinho, Vila Nova de Gaia, Portugal

PFR-130 THE YIELD OF COMBINED MULTICHANNEL INTRALUMINAL IMPEDANCE PH MONITORING (MII-PH MONITORING) AMONG FILIPINO PATIENTS WITH SUSPECTED REFRACTORY GASTROESOPHAGEAL REFLUX DISEASE: A ST. LUKE'S MEDICAL CENTER EXPERIENCE Marc Julius Hernandez Navarro, Sherrie Isabel Querubin De Ocampo

St. Luke's Medical Center, Institute of Digestive and Liver Diseases, Quezon City, Philippines

PFR-131 PREVALENCE OF GASTROESOPHAGEAL DISEASE IN KOREA

Kee Yeun Tae¹, Oh Young Lee¹, Shin Yong Woon², Kang Nyeong Lee¹, Jai Hoon Yoon¹, Dae Won Jun¹, Hang Lak Lee¹, Ho Soon Choi¹, Byung Chul Yoon¹ ¹Hanyang University Hospital, Seoul, South Korea; ²Inha University Hospital, Incheon, South Korea

PFR-132 DIAGNOSIS OF RUMINATION SYNDROME IN CHILDREN WITH AMBULATORY IMPEDANCE-PH MONITORING

Kornilia Nikaki¹, Anna Rybak², Kennichiro Nakagawa¹, David Rawat³, Philip Woodland¹, Osvaldo Borrelli², Daniel Sifirm¹

¹Wingate Institute of Neurogastroenterology, QMUL, London, United Kingdom; ²Gastroenterology Department, Great Ormond Street Hospital, London, United Kingdom; ³Paediatric Gastroenterology Department, Royal London Hospital, London, United Kingdom

PFR-133 DEVELOPMENT OF MICRO WIRED PH ELECTRODE FOR REAL-TIME MONITORING FOR GASTROESOPHAGEAL REFLUX DISEASE Jung Ho Park¹, Jung-II Sohn¹, Nam Hee Kim¹, Euna-Bo Kim²

¹Kangbuk Samsung Hospital, Seoul, South Korea; ²Departments of Electronics and Control Engineering, Hanbat National University, Daejon, South Korea

PFR-134 ASSOCIATION OF ABDOMINAL OBESITY AND BARRETT'S ESOPHAGUS

Seung Jae Noh¹, Oh Young Lee¹, Chang-Hun Yang², Byung Chul Yoon¹, Ho Soon Choi¹, Hang Lak Lee¹, Dae Won Jun¹, Kang Nyeong Lee¹, Jai Hoon Yoon¹

¹Hanyang University, Seoul, South Korea; ²Dong Guk University, Gyeongju, South Korea

PFR-135 ASSOCIATION BETWEEN GERD WITH EXTRADIGESTIVE SYMPTOMS IN TWO CHANNEL AMBULATORY PH-METRY

Marcelo García Hernandez, Carmen María García Caparros, María José Bosque Lopez

Hospital Universitario Son Espases, Palma De Mallorca, Spain

03 POSTER EXHIBITION

08:30-16:00h ROOM 3

Gastrointestinal Manifestation of Systemic Disease

Discussant: Jordi Serra, Spain

Vasile Drug, Romania

PFR-136 CARDIOVASCULAR SAFETY OF DOMPERIDONE USE: POPULATION BASED COHORT AND SELF-CONTROLLED CASE SERIES STUDY Byeong Geun Song, Young Chan Lee,

Yang Won Min, Kyunga Kim, Poong-Lyul Rhee Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, South Korea

PFR-137 ALTERED GI MOTILITY IN MOUSE MODELS OF MULTIPLE SCLEROSIS

Friederike Uhlig, Brigitte Lavoie, Dimitry N Krementsov, Cory Teuscher, Gary M Mawe

University of Vermont, Burlington, United States

PFR-138 ALTERED ENTERIC NEURO-INFLAMMATORY SIGNATURE IN PATIENTS WITH PARKINSON'S DISEASE - A PILOT STUDY

> Jessica Zimmermann¹, Eva Schäffer², Sebastian Heinzel², Beate Niesler And Ncounter Core Facility³, Amelie Scharf¹, Dimitry Zorenkov², Mark Ellrichmann⁴, Daniela Berg², Thilo Wedel¹, Francois Cossais¹

> ¹Institute of Anatomy, University of Kiel, Kiel, Germany; ²Department of Neurology, University of Kiel, Kiel, Germany; ³Department of Human Molecular Genetics, University of Heidelberg, Heidelberg, Germany; ⁴Experimental Endoscopy Department of Internal Medicine, University of Kiel, Kiel, Germany

PFR-139 SECRETION OF THBS4 IS INDUCED BY INCREASED PDGFRB-ASSOCIATED CA2+ SIGNALING IN COLORECTAL CANCER

Min Seob Kim¹, JiYeon Myung¹, Yong Sung Kim², Han-Seung Ryu², Suck Chei Choi², Won Cheol Park³, Keun Young Kim³, Min Gyu Kim³, Moon Young Lee¹

¹Department of Physiology, Digestive Disease Research Institute, School of Medicine, Wonkwang University, Iksan, South Korea; ²Department of Gastroenterology, Digestive Disease Research Institute, School of Medicine, Wonkwang University, Iksan, South Korea; ³Department of Surgery, Digestive Disease Research Institute, School of Medicine, Wonkwang University, Iksan, South Korea

PFR-140 COMPARISON OF MRI ASSESSED SMALL BOWEL DYSMOTILITY IN IRRITABLE BOWEL SYNDROME (IBS) AND HEALTHY CONTROLS Ruaridh Gollifer¹, Alex Menys¹, Sven Månsson², Peter Leander², Olle Ekberg², Stuart A Taylor¹, David Atkinson¹, Bodil Ohlsson²

¹UCL, London, United Kingdom; ²Lund University, Malmö, Sweden

PFR-141

WIRELESS MOTILITY CAPSULE COMPARED WITH GASTRIC EMPTYING SCINTIGRAPHY IN THE ASSESSMENT OF DIABETIC GASTROPARESIS

Dag A. Sangnes¹, Mattis Bekkelund², Eirik Søfteland¹, Georg Dimcevski³

¹Haukeland University Hospital, Bergen, Norway; ²University of Oslo, Oslo, Norway; ³University of Bergen, Bergen, Norway

PFR-142 DOES MEASUREMENT OF SYMPTOMS
DURING A GASTRIC EMPTYING TEST IMPROVE
CORRELATION BETWEEN SYMPTOMS AND
EMPTYING RATE?

Florencia Carbone, Rowie de Buysscher, Karen Van Den Houte, Jan Tack University of Leuven, Leuven, Belgium

PFR-143 HEALTH-RELATED QUALITY OF LIFE, WORK PRODUCTIVITY, AND INDIRECT COSTS AMONG PATIENTS WITH DIABETIC GASTROPARESIS Jessica L Abel¹, Kate Burslem¹, Jalpa A Doshi², Lulu Lee³

¹Allergan plc, Madison, New Jersey, United States; ²University of Pennsylvania, Philadelphia, Pennsylvania, United States; ³Kantar Health, San Mateo, California, United States

PFR-144 GASTROPARESIS: OUTCOME OF FOCUS
GROUPS FOR THE DEVELOPMENT OF A
QUESTIONNAIRE FOR SYMPTOM ASSESSMENT
IN PATIENTS SUFFERING FROM IDIOPHATIC
AND DIABETES GASTROPARESIS

Florencia Carbone, Rowie De Buysscher, Karen Van Den Houte, Lieselot Holvoet, Alain Vandenberghe, Jan Tack University of Leuven, Leuven, Belgium

PFR-145 FECAL IMPACTION IN THE COLON MAY INDUCE OBSTRUCTIVE PATTERNS IN INTESTINAL MANOMETRY

Carolina Malagelada, Hugo Monrroy, Marianela Mego, Luis Alcala, Anna Accarino, Juan-R Malagelada, Fernando Azpiroz Vall d'Hebron University Hospital, Barcelona, Spain

PFR-146 LONG NON-CODING RNA THRIL CONTROLS TNF-A RELATED INFLAMMATORY PROCESS IN STOMACH.

Sang Kil Lee, Jung-Ho Yoon

Yonsei University College of Medicine, Seoul, South Korea

PFR-147 DEVELOPMENT AND VALIDITY EVALUATION OF A SELF-EVALUATED QUESTIONNAIRE FOR FUNCTIONAL DYSPEPSIA

Kyoungwon Jung¹, Hye-Kyung Jung², Joong Goo Kwon3, Chung Hyun Tae4, Ki Bae Bang⁵, Jong Kyu Park⁶, Ju Yup Lee⁷, Cheol Min Shin8, Kyu Chan Huh9, Soo Teik Lee10 ¹Department of Internal Medicine, Kosin University College of Medicine, Busan, South Korea; ²Department of Internal Medicine, Ewha Womans University College of Medicine, Ewha Womans University Mokdong Hospital, Seoul, South Korea; 3Department of Internal Medicine, Daegu Catholic University School of Medicine, Daegu, South Korea; ⁴Department of Internal medicine, Ewha Womans University College of Medicine, Ewha Seoul Hospital, Seoul, South Korea; 5Department of Internal Medicine, Dankook University College of Medicine, Cheonan, South Korea: 6Department of internal Medicine, Gangneung Asan Hospital, University of Ulsan College of Medicine, Gangneung, South Korea; ⁷Department of Internal Medicine, Keimyung University School of Medicine, Daegu, South Korea; 8Department of Internal Medicine, Seoul National University Bundang Hospital, Seongnam, South Korea; 9Department of Internal Medicine, Konyang University College of Medicine, Daejeon, South Korea; 10 Department of Internal Medicine, Chonbuk National University Medical School, Jeoniu. South Korea

PFR-148 ASSESSMENT OF DIABETIC ENTEROPATHY USING WIRELESS MOTILITY CAPSULE

Jakub Frey¹, Dag Andre Sangnes¹, Georg Dimcevski², Eirik Søfteland¹

¹Haukeland University Hospital, Bergen, Norway; ²Dept. of Clinical Medicine, Bergen University, Bergen, Norway

PFR-149 IS THERE A LINK BETWEEN IBS AND STUTTERING? – PRELIMINARY RESULTS

Goran Hauser¹, Tatjana Novosel Herceg², Sanda Pletikosic Toncic³, Indira Benjak⁴, Darko Novosel², Mladenka Tkalcic³

¹Department of Internal Medicine, Division of Gastroenterology, Clinical Hospital Centre Rijeka, Rijeka, Croatia, University of Rijeka, Faculty of Health Studies, Rijeka, Croatia, Rijeka, Croatia; ²VaLMod Centre, SLP, Varazdin, Croatia, Varazdin, Croatia; ³Department of Psychology, Faculty of Humanities and Social Sciences, University of Rijeka, Croatia, Rijeka, Croatia; ⁴Department of internal medicine, County hospital Varazdin, Croatia, Varazdin, Croatia

PFR-150 PREDICTORS FOR POSITIVE HYDROGEN BREATH TEST IN THE PATIENTS WITH ABDOMINAL SYMPTOMS

Seung-Jun Kim, Chul-Hyun Lim, Bo-In Lee, Young-Seok Cho, Yu Kyung Cho, Myung-Gyu Choi Department of Internal Medicine, College of Medicine, The Catholic University of Korea, Seoul, South Korea

01 **POSTER EXHIBITION** 08:30-16:00h ROOM 3 Microbiota Discussant: Raffaella Gozzelino, Lisbon Cláudia Marques, Lisbon

PSAT-150 DOES INTESTINAL MICROBIOTA COMPOSITION DIFFER BETWEEN DIARRHEA-PREDOMINANT IRRITABLE BOWEL SYNDROME PATIENTS WITH OR WITHOUT AN ALTERED LACTULOSE BREATH TEST? Luis Bustos Fernandez¹, Fernando Man², Carolina Dorribo¹, Juan Lasa¹

¹CMBF, Buenos Aires, Argentina; ²GASTRO, Buenos

Aires, Argentina

PSAT-151 IMPACT OF SACCHAROMYCES BOULARDII **CNCM I-745 ON MICROBIOTA & MYCOBIOTA** FOR THE TREATMENT OF BACTERIAL OVERGROWTH IN IBS-D PATIENTS Luis Bustos Fernandez¹, Fernando Man², Carolina Dorribo¹, Juan Lasa¹ ¹CMBF, Buenos Aires, Argentina; ²GASTRO, Buenos Aires, Argentina

PSAT-152 MICROBIOME ANALYSIS OF SMALL INTESTINAL **BACTERIAL OVERGROWTH PATIENTS** INCLUDING POST HELICOBACTER PYLORI **ERADICATION TREATMENT**

Tsachi Tsadok Perets¹, Olga Ashorov¹, Dalal Hamouda¹, Shira Ben Simon², Doron Boltin¹, Iris Dotan¹, Omry Koren², Ram Dickman¹

¹Gastroenterology Laboratory, the Division of Gastroenterology RMC and Sackler Faculty of Medicine TAU. Petah Tikva, Israel; ²Microbiome Research Lab BIU, Zefat, Israel

PSAT-152A FEEDMI - FEEDING THE PRETERM GUT **MICROBIOTA**

Juliana Pereira Morais¹, Cláudia Marques¹, Diana Teixeira¹, Catarina Durão¹, Ana Faria¹, Sara Brito², Manuela Cardoso², Israel Macedo², Teresa Tomé², Conceição Calhau¹

¹NOVA Medical School | Faculdade Ciências Médicas, Universidade NOVA de Lisboa, Lisboa, Portugal; ²Maternidade Dr. Alfredo da Costa, Lisboa, Portugal

PSAT-153 SHORT-TERM PROBIOTIC TREATMENT IMPROVE GUT FUNCTION, INCREASE BOWEL WALL THICKNESS AND ALLEVIATE ABDOMINAL SIGNS OF METABOLIC SYNDROME

> Rostyslav V Bubnov¹, Mykola Y Spivak² ¹Clinical Hospital Pheophania, Kyiv, Ukraine; ²Zabolotny Institute of Microbiology and Virology National Academy of Sciences of Ukraine, Kyiv, Ukraine

PSAT-154 SMALL INTESTINE NEUROMUSCULAR DYSFUNCTION IN A MOUSE MODEL OF DEXTRAN SULFATE SODIUM-INDUCED COLITIS: INVOLVEMENT OF TOLL-LIKE RECEPTOR-4 Silvia Cerantola¹, Ilaria Marsilio¹, Valentina Caputi¹, Eleonora Salviato¹, Manuela Ridolfi¹, Sara Zuanetti¹, Michela Bistoletti², Cristina Giaroni², Antonella Bertazzo¹, Maria Cecilia Giron¹ ¹University of Padova, Padova, Italy; ²University of Insubria, Varese, Italy

TRIMEBUTINE - INTESTINAL MICROFLORA PSAT-155 MODULATOR IN EXPERIMENTAL DYSBIOSIS Nataliya Tropskaya, Irina Vilkova, Ekaterina Kislyakova, Tatiana Chernenkaya,

Tamara Popova Sklifosovsky Research Institute for Emergency Medicine, Moscow, Russia

THE EFFECT OF EXERCISE AND PSAT-156 PSYCHOLOGICAL COMORBIDITY ON GUT MICROBIOTA IN YOUNG MALES

Tatsuya Unno1, Sin Kyu Byun2, Cheongmin Sohn3, Suck Chei Choi4, Mi-Sung Park5, Yong Sung Kim4

¹Faculty of Biotechnology, School of Life Sciences Jeju National University, Jeju, South Korea; ²Division of Sports Science Wonkwang University, Iksan, South Korea; ³Dept of Food & Nutrition Wonkwang University, Iksan, South Korea; ⁴Digestive Disease Research Institute Wonkwang University, Iksan, South Korea; 5Institute of Metabolic diseases Wonkwang University, Iksan, South Korea

PSAT-157 **EFFICACY AND SAFETY OF GQ-LAB DAILY** IN PATIENTS WITH IRRITABLE BOWEL SYNDROME: A RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED, PARALLEL-GROUP **STUDY**

Cheol Min Shin, Yoon Jin Choi, Hyuk Yoon, Young Soo Park, Nayoung Kim, Dong Ho Lee Seoul National University Bundang Hospital, Seongnam-Si, South Korea

PSAT-158 CHARACTERISTICS OF FECAL METABOLIC PROFILES IN IRRITABLE BOWEL SYNDROME WITH PREDOMINANT DIARRHEA INVESTIGATED BY 1H-NMR COUPLED WITH MULTIVARIATED STATISTICAL ANALYSIS Seung Yong Shin¹, Chang Hwan Choi¹, Won Seok Kim1, Hyung-Kyoon Choi2 ¹Chung-Ang University College of Medicine, Seoul, South Korea; 2Chung-Ang University College of Phar-

macy, Seoul, South Korea

PSAT-159 WATER AVOIDANCE STRESS ALTERS COLONIC MICROBIOTA AND SHORT CHAIN FATTY ACIDS IN THE RAT.

Yong Sung Kim¹, Min Seob Kim², Moon Young Lee², Tatsuya Unno³, Han-Seung Ryu¹, Suck Chei Choi¹, Mi-Sung Park⁴

¹Digestive Disease Research Institute Wonkwang University, Iksan, South Korea; ²Department of Physiology Wonkwang University, Iksan, South Korea; ³Faculty of Biotechnology, School of Life Sciences Jeju National University, Jeju, South Korea; ⁴Institute of Metabolic diseases Wonkwang University, Iksan, South Korea

PSAT-160 CHARACTERISTICS OF THE DUODENAL MICROBIOTA COMPOSITION IN PATIENTS WITH FUNCTIONAL ABDOMINAL BLOATING: A PILOT STUDY

Myung-Gyu Choi, Yu-Kyung Cho, Seung Bae Yoon, Chul-Hyun Lim, Sok Won Han The Catholic University of Korea, Seoul, South Korea

PSAT-161 CONVENTIONALISATION OF GERM FREE MICE WITH BACTERIODES THETAIOTAOMICRON INDUCES PROLIFERATION OF INHIBITORY MOTOR NEURONES AND SPECIFICALLY ALTERS PROXIMAL COLONIC MOTILITY

Rubina Aktar¹, Nabil Parkar¹, Regis Stentz², Aimee Parker², Arlaine Brion², Andrew Goldson², Simon Carding², Ashley Blackshaw¹, Madusha Peiris¹

¹Wingate institute of Neurogastroenterology, London, United Kingdom; ²Quadrum Institute OF Bioscience, Norwich, United Kingdom

PSAT-162 METAGENOMIC ANALYSIS OF INTESTINAL MICROBIOTA AND MYCOBIOTA AMONG DIARRHEA-PREDOMINANT IRRITABLE BOWEL SYNDROME PATIENTS FROM ARGENTINA Luis Bustos Fernandez¹, Fernando Man², Carolina Dorribo¹

¹CMBF, Buenos Aires, Argentina; ²GASTRO, Buenos Aires, Argentina

PSAT-163 IMPACT OF THE HERBAL MEDICINAL PREPARATION STW 5 ON THE GUT MICROBIOME AND METABOLOMIC CHANGES OF STW 5 INDUCED BY GUT BACTERIA IN HUMAN FECAL SAMPLES IN-VITRO

Timo Thumann¹, Eva Maria Pferschy-Wenzig¹, Christine Moissl-Eichinger², Stefanie Duller², Christoph Hoegenauer³, Heba Aziz-Kalbhenn⁴, Ramy M Ammar⁴, Sabine Rabini⁴, Rudolf Bauer⁵¹Institute of Pharmaceutical Sciences, Department of Pharmacognosy, University of Graz, Universitätsplatz 4, 8010 Graz, Austria, Graz, Austria; ²Center for Medical Research, Medical University of Graz, Graz, Austria ³Medical University of Graz, Stiftingtalstraße 24, Graz, Austria; ⁴Bayer Consumer Health, Darmstadt, Germany; ⁵Institute of Pharmaceutical Sciences, Department of Pharmacognosy, University of Graz, Universitätsplatz 4, Graz, Austria

PSAT-164 BIFIDOBACTER INFANTIS 35624 IMPROVES SYMPTOMS IN NON-RESPONDERS TO A LOW FODMAP DIET

Valentina Passananti, Lee Martin, Natalia Zarate Lopez, Anton Emmanuel University College of London Hospital, London, United Kingdom

PSAT-165 EFFECTS OF PROBIOTICS IN PATIENTS WITH BLOATING AND ABDOMINAL PAIN

Daniela B. Vera, Andrea Pinto,

Edith Pérez De Arce, Alexandra Sandoval, Ana María Madrid

Division of Gastroenterology, Clinical Hospital University of Chile, Santiago, Chile

PSAT-166 EFFECTS OF DEOXYCHOLIC ACID ON THE HUMAN COLON CONTRACTILITY

Yang Won Min, Eun-Ju Ko, Poong-Lyul Rhee Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, South Korea

PSAT-167 SMALL INTESTINAL BACTERIAL OVERGROWTH AND GLUCOSE HYDROGEN BREATH TEST CHARACTERISTICS DIFFER IN PATIENTS TAKING VERSUS NOT TAKING OPIOIDS Kimberly N Harer, Jason R Baker, Lydia Watts, William D Chey, Allen Lee, William L Hasler

PSAT-168 GENDER DIFFERENCE IN LACTULOSE BREATH

TEST

Jin Ook Chung, Seon-Young Park, Hyun A Cho, Jin Won Kim, Jong-Sun Rew Chonnam national university hospital, Gwangju, South Korea

University of Michigan, Ann Arbor, United States

PSAT-169 ESCHERICHIA COLI NISSLE 1917 INCREASES INTESTINAL TIGHT JUNCTION EXPRESSION AND RESTORES EPITHELIAL BARRIER: POSSIBLE IMPLICATIONS IN IRRITABLE BOWEL

POSSIBLE IMPLICATIONS IN IRRITABLE BOWE SYNDROME

Maria Raffaella Barbaro, Daniele Fuschi, Cesare Cremon, Eleonora Capelli, Vincenzo Stanghellini, Giovanni Barbara University of Bologna, Bologna, Italy

PSAT-170 SEQUENTIAL VERSUS CONCOMITANT NON-BISMUTH QUADRUPLE THERAPY AS FIRST-LINE ERADICATION FOR HELICOBACTER PYLORI

Flávio Pereira, Richard Azevedo, Marisa Linhares, Diana Ramos, João Pinto, Ana Caldeira, José Tristan, Eduardo Pereira, Rui Sousa, António Banhudo

Hospital Amato Lusitano, Castelo Branco, Portugal

PSAT-171 THE ROLE OF GLUCOSE BREATH TEST FOR SMALL INTESTINAL BACTERIAL OVERGROWTH IN CHILDREN WITH FUNCTIONAL ABDOMINAL PAIN DISORDERS

Chang-Nyol Paik¹, Dae Bum Kim¹, Ji Min Lee¹, Yeon-Ji Kim¹, Jin Lee²

¹Department of Internal Medicine, College of Medicine, St. Vincent's Hospital, Suwon, South Korea; ²Department of Pediatrics, Hanil General Hospital, Seoul, South Korea

PSAT-172 EFFICACY OF HELICOBACTER PYLORI

ERADICATION REGIMENS

Flávio Pereira, Richard Azevedo,

Marisa Linhares, Diana Ramos, João Pinto, Ana Caldeira, José Tristan, Eduardo Pereira,

Rui Sousa, António Banhudo

Hospital Amato Lusitano, Castelo Branco, Portugal

PSAT-173 A SINGLE GUT MICROBE BACTERIODES THETAIOTAOMICRON ALTERS EPITHELIAL EXPRESSION OF CLAUDIN-3 AND TLR-2

Rubina Aktar¹, Regis Stentz², Aimee Parkar²,

Arlaine Brion², Andrew Goldson², Simon Carding², Ashley Blackshaw¹,

Madusha Peiris¹

¹Wingate Institute of Neurogastroenterology, Queen Mary, London, United Kingdom; ²Quadrum Institute of Bioscience, Norwich, United Kingdom

02 POSTER EXHIBITION

08:30-16:00h

ROOM 3

Nutrition and Diet

Discussant:

Miriam Goebel-Stengel, Germany Andreas Stengel, Germany

PSAT-174 PERINATAL PROGRAMMING OF INTESTINAL HOMEOSTASIS FOLLOWING EXPOSURE TO LOW DOSE OF CHLORPYRIFOS IN MALE RATS OFFSPRING

Marion Guibourdenche¹, Hiba el Khayat El Sabbouri¹, Amina Bouzerara², Narimane Djekkoun¹, Hafida khorsi-Cauet¹, Jean Guibourdenche², Véronique Bach¹, Pauline M Anton³, Jérôme Gay-Quéheillard¹¹PériTox, Périnatalité & Risques Toxiques, UMR-I 01, UPJV, Amiens, France; ²Biologie hormonale, CHU Cochin, Université Paris Descartes, AP-HP, Paris, France; ³Equipe PETALES – EA 7519 - Unité Transformations & Agro-Ressources, UniLaSalle, Beauvais,

PSAT-175 ENTERAL NUTRITION DOSE-DEPENDENTLY INHIBITS PHASIC GASTRIC MOTILITY
Nick Goelen, Glynnis Doperé, John Morales,
Sabine Van Huffel, Jan Tack, Pieter Janssen
KU Leuven, Leuven, Belgium

PSAT-176 DISCRIMINATING NON-CELIAC GLUTEN SENSITIVITY FROM IRRITABLE BOWEL SYNDROME: A DIAGNOSTIC ALGORITHM Maria Raffaella Barbaro¹, Cesare Cremon¹, Antonio Maria Morselli-Labate¹, Antonio Di Sabatino², Giovanni Latella³, Carolina Ciacci⁴, Daniele Fuschi¹,

Vincenzo Stanghellini¹, Umberto Volta¹, Giovanni Barbara¹

University of Bologna, Bologna, Italy; ²University of Pavia, Pavia, Italy; ³University of L'Aquila, L'Aquila, Italy; ⁴University of Salerno, Salerno, Italy

PSAT-177 FUNCTIONAL GASTROINTESTINAL DISEASES: EPIDEMIOLOGICAL DATA FROM 1515 PATIENTS UNDER AN HERBAL THERAPY

Johanna Möller¹, Esther Raskopf², Oliver Greinert³, Gregor Zadoyan⁴, Sabine Schleicher³, Kija Sha-Hosseini⁴, Olaf Kelber⁵, Jaswinder Singh⁴, Ralph Mösges⁶, Karen Nieber⁷

¹Universitätsklinikum Köln, Darmstadt, Germany; ²ClinNovis GmbH, Cologne, Germany; ³Institut für Medizinische Statistik und Bioinformatik, Cologne, Germany; ⁴Universitätsklinikum Köln, Cologne, Germany; ⁵Institut für Medizinische Statistik und Bioinformatik, Darmstadt, Germany; ⁶Consulting HMP, Cologne, Germany; ⁷Kooperation Phytopharmaka GbR, Bonn, Germany

PSAT-178 EFFICACY OF THE HERBAL COMBINATION STW 5 IN FD PATIENTS MEET ROME IV CRITERIA: META-ANALYSIS.

Ramy M Ammar¹, M Wargenau²,

Vincenzo Stanghellini3

¹Bayer Consumer Health, Darmstadt, Germany; ²M.A.R.C.O. Institute for Clinical Research and Statistics, dusseldorf, Germany; ³Università degli Studi di Bologna, Bologna, Italy

PSAT-179 A 2019 PERSPECTIVE ON HEALTH AND CELIAC DISEASE REGARDING COMPLETE MUCOSAL RECOVERY

Roxana Nemteanu¹, Alina Plesa¹, Irina Girleanu¹, Liliana Gheorghe², Irina Ciortescu¹, Mihai Danciu³, Carol Stanciu¹, Anca Trifan¹¹University of Medicine and Pharmacy "Grigore T. Popa", Institute of Gastroenterology and Hepatology, "St. Spiridon" Hospital", Iasi, Romania; ²Department of Radiology, University of Medicine and Pharmacy "Gr. T. Popa", Iasi, Romania; ³Department of Pathology, University of Medicine and Pharmacy Gr. T. Popa", Iasi, Romania

PSAT-180 MICROBIOLOGICAL AND METABOLOMIC FACTORS PREDICT THE CLINICAL OUTCOME OF LOW-FODMAP DIET AND TRADITIONAL DIETARY ADVICE IN PATIENTS WITH DIARRHEAPREDOMINANT IRRITABLE BOWEL SYNDROME: RESULTS OF A PROSPECTIVELY PLANNED ANALYSIS OF DATA FROM A RANDOMIZED CONTROLLED TRIAL

Lucy Zhang¹, MARK Fox², Benjamin Misselwitz³, Ning Dai¹

¹Department of Gastroenterology, Zhejiang University School of Medicine Sir Run Run Shaw Hospital, Hangzhou, China; ²Klinik Arlesheim & University of Zürich, Arlesheim, Switzerland; ³University of Zürich, Zürich, Switzerland

PSAT-181 EFFECTS OF DIETARY FIBERS ON THE TUFT CELL POPULATION IN THE MOUSE COLON POST RADIATION

Ulrikke Voss¹, Dilipkumar Malipatlolla², Piyush Patel², Sravani Devarakonda², Fei Sjöberg², Rita Grandér², Ana Rascón¹, Margareta nyman¹, Gunnar Steineck², Cecilia Bull² ¹Lund University, Lund, Sweden; ²University of Gothenburg, Gothenburg, Sweden

PSAT-182 EFFICACY OF DOLICHOS LABLAB L. ON IRRITABLE BOWEL SYNDROME: OPEN-LABEL PROSPECTIVE PILOT TRIAL

Joong Goo Kwon¹, Jin Tae Jung¹, Eun Young Kim¹, Kyung Sik Park², Chang Heon Yang³

¹Daegu Catholic University School of Medicine, Daegu, South Korea; 2Keimyung University School of Medicine, Daegu, South Korea; 3Dongguk University School of Medicine, Gyeongju, South Korea

PSAT-183 HOW DOES MEAL COMPOSITION INFLUENCE THE EVALUATION OF GASTROINTESTINAL MOTILITY MEASURED BY THE WIRELESS **MOTILITY CAPSULE?**

Marie Møller Christensen¹, Hanne Pedersen¹, Kim Katrine Bjerring Clemmensen¹, Anne-Marie Langmach Wegeberg², Jonas Salling Quist1, Kristine Færch1, Christina Brock²

¹Steno Diabetes Center Copenhagen, Gentofte, Denmark; ²Aalborg University Hospital, Aalborg, Denmark

STW 5 IN PATIENTS WITH IRRITABLE BOWEL PSAT-184 SYNDROME AND OTHER FUNCTIONAL **GASTROINTESTINAL DISEASES: RESULTS OF A** SURVEILLANCE STUDY

Bettina Vinson¹, Susanne Skeib¹, Olaf Kelber², Esther Raskopf³, Karen Nieber⁴

¹Bayer Consumer Health, Medical and Clinical Affairs Phytomedicines, Phytomedicines Supply and Development Center, Steigerwald Arzneimittelwerk GmbH, Darmstadt, Germany; ²Bayer Consumer Health, Innovation and Development, Phytomedicines Supply and Development Center, Steigerwald Arzneimittelwerk GmbH, Darmstadt, Germany; 3ClinNovis GmbH, Cologne, Germany, Institute of Pharmacy, University of Leipzig, Leipzig, Germany

PSAT-185 TYPES AND NUMBER OF GASTROESOPHAGEAL REFLUX EPISODES CORRELATE WITH **NUTRITIONAL PATTERNS**

Sergey Morozov, Vasily Kropochev

Federal Research Center of Nutrition and Biotechnology, Moscow, Russia

PSAT-186 THE IMPACT OF A PREBIOTIC MIX. FOS-INULIN. ON HEPATIC DRUG-METABOLISING ENZYMES AND DRUG EFFLUX TRANSPORTER

Jacinta Walsh, Marcus Boehme, John F. Cryan, Timothy G. Dinan, Brendan T. Griffin, Gerard Clarke, Niall P. Hyland University College Cork, Cork, Ireland

PSAT-187 TREATMENT OF FUNCTIONAL GASTROINTESTINAL DISEASES IN CHILDREN: ARE HERBALS AN OPTION? A SYSTEMATIC **REVIEW**

Johanna Möller¹, Olaf Kelber², Esther Raskopf³, Karen Nieber4

¹Research & Development, Darmstadt, Germany; ²Phytomedicines Supply and Development Center, Darmstadt, Germany; 3ClinNovisGmbH, Cologne, Germany; 4Kooperation Phytopharmaka GbR, Bonn, Germany

PSAT-188 SELF-REPORTED NON-CELIAC GLUTEN SENSITIVITY IN KOREAN POPULATION: DEMOGRAPHIC AND CLINICAL **CHARACTERISTICS**

Hyun Jin Kim, Rari Cha

Department of Internal Medicine, Gyeongsang National University School of Medicine, Changwon, South Korea

PSAT-189 DIETARY INTAKES IN PATIENTS WITH FUNCTIONAL DYSPEPSIA: COMPARED WITH

DATA FROM KOREAN NATIONAL HEALTH AND NUTRITION EXAMINATION SURVEY (KNHANES VII-1)

Hong Sub Lee1, Kwang Jae Lee2,

Joon Koo Kang²

Inje University Busan Paik Hospital, Busan, South Korea; ²Ajou University School of Medicine, Suwon, South Korea

ROLE OF THE GHRELIN RECEPTOR IN THE PSAT-190 **DEVELOPMENT OF AN OBESE PHENOTYPE** AFTER MATERNAL MALNUTRITION

Shu Sun¹, Katrien Corbeels², Louis Desmet¹, Anneleen Segers¹, Qiaoling Wang¹, Bart Van Der Schueren^{2,} Inge Depoortere¹ Gut Peptide Research Lab, Targid, Leuven, Belgium; 2Clinical and Experimental Endocrinology, Leuven, Belgium

PSAT-191 INTAKE OF DAIRY PRODUCTS IN PATIENTS WITH IRRITABLE BOWEL SYNDROME

Gabriela Carrasco¹, Daniela B. Vera², Martin Gotteland¹, Ana María Madrid²

¹Department of Nutrition, Faculty of Medicine, University of Chile., Santiago, Chile; ²Division of Gastroenterology, Clinical Hospital University of Chile, Santiago, Chile

TION

08:30-16:00h

ROOM 3

Obesity

Discussant:

Paul Enck, Germany Inge Depoortere, Belgium

PSAT-192 HOLDEMANELLA SPP. IMPROVES GLUCOSE **TOLERANCE AND BENEFITS ENDOGENOUS** GLP-1 SYSTEM IN DIET-INDUCED OBESE MICE

Marina Romani Perez¹, Inmaculada Lopez Almela¹, Clara Bullich Vilarrubias¹, Maria Carmen Cenit Laguna¹, Eva María Gómez Del Pulgar Villanueva¹, Alfonso Benítez Páez¹. Lola Rueda Ruzafa².

José Antonio Lamas², Yolanda Sanz¹ Instituto de Agroquímica y Tecnología de Alimentos (IATA-CSIC), Paterna, Spain; 2Cinbio (The Biomedical Research Centre)-University of Vigo, Vigo, Spain

PSAT-193 VISCERAL OBESITY MEASURED BY DUAL X-RAY ABSORPTIOMETRY AND BIOIMPEDANCE AS THE PREDICTOR FOR IBS IN OBESE PATIENTS Goran Hauser¹, Sanja Klobucar Majanovic², Andrei Belancic³, Sanda Pletikosic Toncic², Marija Krpina⁴, Mladenka Tkalcic² ¹Clinical Hospital Centre Rijeka; Faculty of Helath Studies, Rijeka, Croatia; ²University of Rijeka, Rijeka, Croatia; 3Clinical Hospital Centre Rijeka; Faculty of Medicine, Rijeka, Croatia; 4Faculty of Medicine, Rijeka, Croatia

FUNCTIONAL GASTROINTESTINAL PSAT-194 DIFFERENCES IN GASTRIC BYPASS PATIENTS USING THE WIRELESS MOTILITY CAPSULE Louise Ladebo1, Pernille Videbaek Pedersen1, Christina Brock¹, Asbjørn Mohr Drewes¹, Lona Louring Christrup², Anne Estrup Olesen³ ¹Mech-Sense, Department of Gastroenterology and Hepatology, Aalborg University Hospital and Department of Clinical Medicine, Aalborg University, Aalborg, Denmark, ²Department of Drug Design and Pharmacology Faculty of Health and Medical Sciences, University of Copenhagen, Copenhagen, Denmark; 3Department of Clinical Medicine, Aalborg University, and Department of Clinical Pharmacology, Aalborg University Hospital, Aalborg, Denmark

HOMEOSTASIS FOLLOWING EXPOSURE TO A HIGH FAT DIET IN MALE RATS OFFSPRING Marion Guibourdenche¹. Hiba El Khayat El Sabbouri¹, Amina Bouzerara², Narimane Djekkoun¹, Hafida Khorsi-Cauet¹, Jean Guibourdenche², Véronique Bach¹, Pauline M Anton³, Jérôme Gay-Quéheillard¹ ¹PériTox, Périnatalité & Risques Toxiques, UMR-I 01, UPJV, Amiens, France; ²Biologie hormonale, CHU Cochin, Université Paris Descartes, AP-HP, Paris, France; ³Equipe PETALES – EA 7519 - Unité Transformations & Agro-Ressources, UniLaSalle, Beauvais, France

PERINATAL PROGRAMMING OF INTESTINAL

PSAT-195

PSAT-196 ANHEDONIA AND POSTPRANDIAL DISTRESS SYNDROME IN OBESE PATIENTS WITH AND WITHOUT SLEEVE GASTRECTOMY: IS THERE A LINK? Antonella Santonicola, Luna Carpinelli,

Giovanni Asparago, Paola Iovino Department Of Medicine, Surgery And Dentistry,, Salerno. Italy

PSAT-197 INTRAINTESTINAL DELIVERY OF TASTANTS USING A NASO-DUODENAL-ILEAL CATHETER DOES NOT INFLUENCE FOOD INTAKE OR SATIETY

> Tim Klaassen, Annick M.E. Alleleyn, Mark Van Avesaat, Freddy J. Troost, Daniel Keszthelyi, Adrian A.M. Masclee Maastricht University, Maastricht, The Netherlands

PSAT-198 COMPLEX ULTRASOUND ASSESSMENT OF GUT FUNCTION IN METABOLIC SYNDROME: ROLE OF COLONIC WALL THICKNESS, MOTILITY, INFLAMMATORY AND VASCULAR MARKERS Rostyslav V Bubnov¹, Mykola Y Spivak² ¹Clinical Hospital Pheophania, Kyiv, Ukraine; ²Zabolotny Institute of Microbiology and Virology NAS of Ukraine, Kyiv, Ukraine

PSAT-199 PREVALENCE OF FUNCTIONAL **GASTROINTESTINAL DISORDER BY ROME III** CRITERIA IN KOREAN OBESE SUBJECTS Junseak Lee, Min-Jae Cho, Seonyeong Hwang, Hvun-Jee Hwang, Youngwoo Kim, Chul-Hvun Lim, Jung Hwan Oh

The Catholic University of Korea, Seoul, South Korea

PSAT-200 THE ASSOCIATIONS BETWEEN GASTROESOPHAGEAL REFLUX DISEASE AND THE CENTRAL OBESITY OF THE ELDERLY Jae Hak Kim¹, Byung Gyu Kim²

¹Dongguk University College of Medicine, Dongguk University Ilsan Hospital, Goyang, South Korea; ²Ulsan University College of Medicine, Ulsan University Hospital, Ulsan, South Korea

04 **POSTER EXHIBITION**

08:30-16:00h

ROOM 3

Oesophageal motility disorders

Discussant:

Arjan Bredenoord, Netherlands Prakash Gyawali, USA

PSAT-201 HIGH RESOLUTION IMPEDANCE MANOMETRY (HRIM) USING YOGURT (VISCOSITY MATCHED TO BARIUM) FOR BOLUS CLEARANCE AFTER THERAPY IN ACHALASIA Shobna Bhatia, Abhijeet Karad, Sreedhar Sundaram, Megha Meshram, Leena Sawant, Deepali Suryawanshi

Seth GS Medical College, Mumbai, India

PSAT-202 CLINICAL UTILITY OF HIGH-RESOLUTION-**ESOPHAGEAL-MANOMETRY WITH A SOLID** TEST MEAL. A CROSS SECTIONAL STUDY Julieta Arguero¹, Karla Garci´a Zermen~o²,

Mercedes Amieva Balmori², Ofir Rodri´quez Aquilera2,

Arturo Marti nez Conejo2, Mariano Marcolongo1, José María Remes Troche³

¹Hospital Italiano de Buenos Aires, Buenos Aires City, Argentina; ²Instituto de Investigaciones Medico Biológicas, Veracruz, Mexico; ³Instituto de Investigaciones Medico Biologicas., Veracruz, Mexico

PSAT-203 **INCREASED OESOPHAGEAL SYMPTOMS** AND MANOMETRIC ABNORMAL PATTERNS IN OPIOIDS USERS: EXPERIENCE OF A LARGE TERTIARY REFERRAL CENTRE

> Kornilia Nikaki, Philip Woodland, Shirley Gabieta-Sonmez, Etsuro Yazaki, Daniel Sifrim

Wingate Institute of Neurogastroenterology, Barts and the London School of Medicine and Dentistry, Queen Mary University London, London, United Kingdom

PSAT-204 DECREASED ESOPHAGEAL WALL COMPLIANCE AND LONGITUDINAL MUSCLE DYSFUNCTION IN ESOPHAGOGASTRIC JUNCTION OUTFLOW **OBSTRUCTION**

Ji Hvun Kim

Inje University Busan Paik Hospital, Busan, South Korea

PSAT-205 CAN WE PREDICT CLINICAL PHENOTYPES IN

ESOPHAGOGASTRIC JUNCTION OUTFLOW OBSTRUCTION USING HIGH-RESOLUTION MANOMETRY

Joana Carvão¹, Armando Peixoto², Guilherme Macedo²

¹Hospital Central do Funchal, Funchal, Portugal; ²Hospital São João, Porto, Portugal

PSAT-206 ACHALASIA IS A COMMON FINDING IN PATIENTS WITH EOE UNDERGOING HIGH-RESOLUTION MANOMETRY

Matteo Ghisa¹, Carla Marinelli¹, Salvatore Tolone², Nicola De Bortoli³, Elisa Marabotto⁴, Patrizia Zentilin⁴, Vincenzo Savarino⁴, Brigida Barberio¹, Fabiana Zingone¹, Edoardo Savarino¹

¹Division of Gastroenterology, Department of Surgery, Oncology and Gastroenterology, University of Padua, Padua, Italy, Padua, Italy; ²Division of General and Bariatric Surgery, Department of Surgery, Second University of Naples, Naples, Italy, Naples, Italy; ³Division of Gastroenterology, Department of Internal Medicine, University of Pisa, Pisa, Italy, Pisa, Italy; ⁴Division of Gastroenterology, Department of Internal Medicine, University of Genoa, Genoa, Italy, Genoa, Italy

PSAT-207 INFANTILE ACHALASIA: SPONTANEOUS RESOLUTION CASE REPORT

Carly R Bingham, Mohamed Mutalib Evelina London Children's Hospital, London, United Kingdom

PSAT-208 IS THERE ANY LINK BETWEEN OESOPHAGEAL HYPOMOTILITY SMALL INTESTINAL BACTERIAL OVERGROWTH?

MINERVA De Silva¹, ANNA Wolak¹, SEBASTIAN Zekin¹, SHIVA Alavi², JAFAR Jafari¹¹GUY'S HOSPITAL LONDON, London, United Kingdom; ²KINGSTON UNIVERSITY LONDON, London, United Kingdom

PSAT-209 INITIAL EXPERIENCE AND CLINICAL OUTCOMES OF PERORAL ENDOSCOPIC MYOTOMY FOR THE TREATMENT OF ESOPHAGEAL ACHALASIA AND

ESOPHAGEAL MOTILITY DISORDERS Kyoungwon Jung, Sung Eun Kim, Moo In Park, Seun Ja Park, Won Moon, Jae Hyun Kim

Department of Internal Medicine, Kosin University College of Medicine, Busan, South Korea

PSAT-210 ESOPHAGEAL MOTILITY DISORDERS IN EOSINOPHILIC ESOPHAGITIS

Matteo Ghisa¹, Carla Marinelli¹, Marco Della Coletta¹, Fabiana Zingone¹, Salvatore Tolone², Nicola De Bortoli³, Elisa Marabotto⁴, Patrizia Zentilin⁴, Vincenzo Savarino⁴, Edoardo Savarino¹

¹Division of Gastroenterology, Department of Surgery, Oncology and Gastroenterology, University of Padua, Padua, Italy, Padua, Italy; ²Division of General and Bariatric Surgery, Department of Surgery, Second University of Naples, Naples, Italy, Naples, Italy; ³Division of Gastroenterology, Department of Internal Medicine, University of Pisa, Pisa, Italy, Pisa, Italy; ⁴Division of Gastroenterology, Department of Internal Medicine, University of Genoa, Genoa, Italy, Genoa, Italy

PSAT-211 FECAL EOSINOPHIL CATIONIC PROTEIN AS POTENTIAL MARKER OF DISEASE ACTIVITY IN PATIENTS WITH EOSINOPHILIC ESOPHAGITIS

Matteo Ghisa¹, Daniela Basso², Marco Inferrera¹, Chiara Cosma², Carla Marinelli¹, Salvatore Tolone³, Nicola De Bortoli⁴, Vincenzo Savarino⁵,

Patrizia Zentilin⁵. Edoardo Savarino¹

¹Division of Gastroenterology, Department of Surgery, Oncology and Gastroenterology, University of Padua, Padua, Italy, Padua, Italy; ²Division of Laboratory Medicine, Department of Medicine-DIMED, University of Padua, Padua, Italy, Padua, Italy; ³Division of General and Bariatric Surgery, Department of Surgery, Second University of Naples, Naples, Italy, Naples, Italy; ⁴Division of Gastroenterology, Department of Internal Medicine, University of Pisa, Pisa, Italy, Pisa, Italy; ⁵Division of Gastroenterology, Department of Internal Medicine, University of Genoa, Genoa, Italy, Genoa, Italy

PSAT-212 THE DIAGNOSTIC OUTCOME OF HIGH-RESOLUTION ESOPHAGEAL MANOMETRY (HREM) AMONG FILIPINO PATIENTS WITH ESOPHAGEAL SYMPTOMS FROM A MULTICENTER, TERTIARY LEVEL HOSPITALS IN THE PHILIPPINES

Marc Julius Hernandez Navarro, Sherrie Isabel Querubin De Ocampo St. Luke's Medical Center, Institute of Digestive and Liver Diseases, Quezon City, Philippines

PSAT-213 EFFECTS OF SILDENAFIL ON ESOPHAGEAL PERISTALTIC CHARACTERISTICS AND RESERVE IN HUMANS

Chien-Lin Chen, Chih-Hsun Yi, Tso-Tsai Liu, Wei-Yi Lei, Jui-Sheng Hung, Ming-Wun Wong Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation and Tzu Chi University, Hualien, Taiwan

PSAT-214 EOSINOPHILIC ESOPHAGITIS QUALITY OF LIFE QUESTIONNAIRE WELL CORRELATES WITH DISEASE ACTIVITY AND RESPONSE TO THERAPY IN ACTIVE EOSINOPHILIC ESOPHAGITIS PATIENTS

Matteo Ghisa¹, Brigida Barberio¹, Marco Della Coletta¹, Marco Inferrera¹, Carla Marinelli¹, Salvatore Tolone², Nicola De Bortoli³, Patrizia Zentilin⁴, Vincenzo Savarino⁴, Edoardo Savarino¹

¹Division of Gastroenterology, Department of Surgery, Oncology and Gastroenterology, University of Padua, Padua, Italy, Padua, Italy; ²Division of General and Bariatric Surgery, Department of Surgery, Second University of Naples, Naples, Naples, Italy; ³Division of Gastroenterology, Department of Internal Medicine, University of Pisa, Pisa, Italy, Pisa, Italy; ⁴Division of Gastroenterology, Department of Internal Medicine, University of Genoa, Genoa, Italy, Genoa, Italy

PSAT-215 EPIDEMIOLOGY AND MANAGEMENT OF ACHALASIA IN KOREA BASED ON NATIONWIDE 5,009 PATIENT DATASET: ADOPTION OF HIGH-RESOLUTION MANOMETRY

Kee Wook Jung, Ga Hee Kim

Asan Medical Center, Seoul, South Korea

HIGH RESOLUTION MANOMETRY TRADITIONAL PSAT-216 PARAMETERS ARE NOT USEFUL TO PREDICT RESPONSE TO ENDOSCOPIC TREATMENT IN PATIENTS WITH ESOPHAGO-GASTRIC JUNCTION OUTFLOW OBSTRUCTION Marco Della Coletta¹. Matteo Ghisa¹. Alessandro Gubbiotti¹, Marzio Frazzoni², Leonardo Frazzoni3, Salvatore Tolone4, Nicola De Bortoli⁵, Fabiana Zingone⁶, Vincenzo Savarino⁷, Edoardo Vincenzo Savarino⁶ ¹Gastroenterology Unit, Department of Surgery, Oncology and Gastroenterology, University of Padova,, Padova, Italy; ²Digestive Pathophysiology Unit and Digestive Endoscopy Unit, Baggiovara Hospital, Modena, Italy; 3Department of Medical and Surgical Sciences, University of Bologna, Bologna, Italy; 4General and Bariatric Surgery Unit, Department of Surgery, University of Campania Luigi Vanvitelli, Napoli, Italy; 5Department of Translational Research and New Technology in Medicine and Surgery, University of Pisa,, Pisa, Italy; 6Gastroenterology Unit, Department of Surgery, Oncology and Gastroenterology, University of Padova, Padova, Italy; 7Gastroenterology Unit, Department of

PSAT-217 THE CLINICAL APPLICATION OF ESOPHAGEAL FUNCTIONAL LUMINAL IMAGING PROBE (FILP) PANOMETRY IN KOREAN ACHALASIA PATIENTS WHO UNDERWENT PERORAL ENDOSCOPIC MYOTOMY: BASED ON A SINGLE CENTER DATABASE

Li-Chang Hsing¹, KyungMin Choi², Kee Wook Jung¹, Segyeong Joo², Myeongsook Seo³, Hwoon-Yong Jung¹

¹Departments of Gastroenterology, University of Ulsan College of Medicine, Asan Medical Center, Seoul, South Korea; ²Departments of Biomedical Engineering, University of Ulsan College of Medicine, Asan Medical Center, Seoul, South Korea; ³Gangneung Asan Medical Center, Gangneung, South Korea

Internal Medicine, University of Genova, Genova, Italy

PSAT-218 RAPID DRINK CHALLENGE TEST (RDC) DURING HIGH RESOLUTION IMPEDANCE MANOMETRY (HRIM) FOR EVALUATION OF THE RESPONSES TO PERORAL ENDOSCOPIC MYOTOMY (POEM) IN PATIENTS WITH ACHALASIA

Ingrid Marin¹, Carlos Guarner-Argente², M Rodriguez¹, B Benslaiman¹, Jordi Serra¹ Motility and Functional Gut Disorders Unit Uni

¹Motility and Functional Gut Disorders Unit. University Hospital Germans Trias i Pujol, Badalona, Spain; ²Hospital de la Santa Creu i Sant Pau, Barcelona, Spain

PSAT-219 EOSINOPHILIC ESOPHAGITIS - VISUAL SCORE:
A NOVEL PICTORIAL SELF-ADMINISTERED
TOOL TO ASSESS QUALITY OF LIFE IN
PATIENTS WITH EOSINOPHILIC ESOPHAGITIS
Matteo Ghisa¹, Carla Marinelli¹, Brigida Barberio¹,
Marco Inferrera¹, Marco Della Coletta¹,
Salvatore Tolone², Nicola De Bortoli³,
Vincenzo Savarino⁴, Patrizia Zentilin⁴,
Edoardo Savarino¹

¹Division of Gastroenterology, Department of Surgery, Oncology and Gastroenterology, University of Padua, Padua, Italy, Padua, Italy; ²Division of General and Bariatric Surgery, Department of Surgery, Second University of Naples, Naples, Italy, Naples, Italy; ³Division of Gastroenterology, Department of Internal Medicine, University of Pisa, Pisa, Italy, Genoa, Italy; ⁴Division of Gastroenterology, Department of Internal Medicine, University of Genoa, Genoa, Italy, Genoa, Italy

PSAT-220 UPPER AND LOWER ESOPHAGEAL SPHINCTER
RESTING PRESSURE AT THE START AND AT
THE END OF HIGH-RESOLUTION ESOPHAGEAL
MANOMETRY EXAMINATIONS

Vasily Kropochev¹, Sergey Morozov¹, Albert J. Bredenoord²

¹Federal Research Center of Nutrition and Biotechnology, Moscow, Russia; ²Amsterdam Medical Center, Amsterdam, The Netherlands

PSAT-221 DYSPHAGIA IN PATIENTS WITH SEVERE BRAIN DAMAGE

Irina Pichugina, Natalia Pryanikova, Alexey Yakovlev, Alexander Shajbak

Federal Research and Clinical Center of Intensive Care Medicine and Rehabilitology, Moscow, Russia

PSAT-222 PERORAL ENDOSCOPIC MYOTOMY EFFECT ON ESOPHAGEAL MOTILITY – EXPERIENCE OF A TERTIARY PORTUGUESE CENTER

Rui Mendo¹, Catarina Félix¹, José Pedro Rodrigues¹, Pedro Barreiro¹, Eduardo Pires², Cristina Chagas¹ ¹Centro Hospitalar Lisboa Ocidental, Hospital de Egas Moniz, Lisboa, Portugal; ²Hospital da Luz, Lisboa, Portugal

PSAT-223 MANOMETRIC DIAGNOSIS OF ACHALASIA AND ITS SUBTYPES: ARE CHICAGO CLASSIFICATION 3 (CC3) CRITERIA REALLY BETTER THAN THE CONVENTIONAL?

Georgina Ollé, Krisztina Helle, Orsolya Inczefi, Lenke Bálint, Klára Vadászi, RIchárd Róka, András Rosztóczy

First Department of Medicine, University of Szeged, Szeged, Hungary

PSAT-224 IS 3D- HIGH RESOLUTION ESOPHAGEAL MANOMETRY USEFUL IN DIAGNOSIS OF ACHALASIA?

Luís Abreu Novais

LNMD Laboratório de Neurogastroenterolgia e Motilidade Digestiva. Nova Medical School FCM CEDOC -UNL, Lisbon, Portugal

PSAT-225 JACKHAMMER ESOPHAGUS: CLINICAL AND MANOMETRICAL CHARACTERIZATION IN TWO PORTUGUESE CENTERS

Joyce Chivia¹, José Rodrigues², Eduardo Pires³, Cristina Chagas⁴

¹Gastrenterology department, Lisboa, Portugal; ²Hospital de Egas Moniz, Lisboa, Portugal; ³Gastroenterology department, Hospital da Luz, Lisbon., Lisboa, Portugal; ⁴Gastrenterology department, Hospital de Egas Moniz, Lisbon, Lisboa, Portugal

PSAT-226 UNRESPONSIVE DYSPHAGIA TO PROTON

PUMP INHIBITORS IN EOSINOPHILIC ESOPHAGITIS PATIENTS SUGGESTS TO START STEROID THERAPY WITHOUT THE NEED OF PERFORMING A SECOND UPPER ENDOSCOPY

Marco Della Coletta¹, Matteo Ghisa², Marzio Frazzoni³, Leonardo Frazzoni⁴, Salvatore Tolone⁵, Nicola De Bortoli⁶, Elisa Marabotto⁷, Manuele Furnari⁸,

Vincenzo Savarino⁹, Edoardo Vincenzo Savarino¹⁰
¹Gastroenterology Unit, Padova, Italy; ²Department of Surgery, Padova, Italy; ³Oncology and Gastroenterology, Modena, Italy; ⁴University of Padova, Bologna, Italy; ⁵Gastroenterology Unit, Napoli, Italy; ⁶Department of Surgery, Pisa, Italy; ⁷Oncology and Gastroenterology, Genova, Italy; ⁸University of Padova, Genova, Italy; ⁹Digestive Pathophysiology Unit and Digestive Endoscopy Unit, Genova, Italy; ¹⁰Baggiovara Hospital, Padova, Italy

PSAT-227 POOR CORRELATION BETWEEN ENDOSCOPIC FINDINGS. EOSINOPHILIC INFILTRATION

FINDINGS, EOSINOPHILIC INFILTRATION AND REFLUX BURDEN IN PATIENTS WITH EOSINOPHILIC ESOPHAGITIS

Marco Della Coletta¹, Matteo Ghisa¹, Marzio Frazzoni², Leonardo Frazzoni³, Salvatore Tolone⁴, Nicola De Bortoli⁵, Elisa Marabotto⁶, Manuele Furnari⁶,

Vincenzo Savarino⁶, Edoardo Vincenzo Savarino⁷ ¹Gastroenterology Unit, Department of Surgery, Oncology and Gastroenterology, Padova, Italy; ²Digestive Pathophysiology Unit and Digestive Endoscopy Unit, Baggiovara Hospital, Modena, Italy; ³Department of Medical and Surgical Sciences, University of Bologna, Bologna, Italy; ⁴General and Bariatric Surgery Unit, Department of Surgery, University of Campania Luigi Vanvitelli, Napoli, Italy; ⁵Department of Translational Research and New Technology in Medicine and Surgery, University of Pisa, Pisa, Italy; ⁶Gastroenterology Unit, Department of Internal Medicine, University of Genova, Genova, Italy; ⁷Gastroenterology Unit, Department of Surgery, Oncology and Gastroenterology, University of Padova, Padova, Italy

Industry lunch Symposium Programme

THURSDAY | 05TH SEPTEMBER

13:00-13:45h

INDUSTRY LUNCH SYMPOSIUM A ALLERGAN

ROOM 03

SPOTLIGHT ON DIABETIC GASTROPARESIS: PATHOPHYSIOLOGY, DIAGNOSIS AND MANAGEMENT

Qasim Aziz, Jan Tack, Adam Farmer & Kelly Swaim

LEARNING OBJECTIVES

- Increase awareness of the prevalence of DG
- Understand the pathophysiological mechanism that give rise to sensorimotor abnormalities and symptoms in DG
- ▶ Appreciate the investigations that are available to diagnose DG
- ▶ Understand how DG is managed in a stepwise, multidisciplinary fashion
- Be aware of Allergan's continued commitment to the field and the on-going pivotal phase 3 studies of relamorelin

VIRTUAL MEETING

13:00-13:05h

Chair's welcome

- Session outline
- Importance of Diabetic Gastroparesis

Professor Qasim Aziz

13:05-13:15h

Pathophysiology of Diabetic Gastroparesis

Professor Jan Tack

13:15-13:25h

Investigations and management of Diabetic Gastroparesis

Dr Adam Farmer

13:25-13:35h

Clinical trial programme

Kelly Swaim, Associate VP, Global Clinical

Development (Allergan)

13:35-13:45h

Panel Q&A

Facilitated by Professor Qasim Aziz



FRIDAY | 06TH SEPTEMBER

13:00-13:45h

INDUSTRY LUNCH SYMPOSIUM B SANOFI

ROOM 01

BISACODYL: MARKETED SINCE THE 1950'S, BUT WHAT DO WE REALLY KNOW ABOUT THIS LAXATIVE? Maura Corsetti



13:00-13:45h

INDUSTRY LUNCH SYMPOSIUM C BIOCODEX

ROOM 01

MICROBIOME BASED STRATEGIES IN IBS MANAGEMENT

Chairman: Jan Tack Speaker: Magnus Simrén

BIOCODEX LUNCH SYMPOSIUM

September 7th 2019 1:00 pm #01 Room - level 2

MICROBIOTA



IBS

Microbiome based strategies in IBS management



General information

CONGRESS REGISTRATION DESK

Congress materials will be available at the congress registration desk located in the Foyer of the Main Room on the ground floor. The congress staff will be pleased to help you with all enquiries related to the meeting.

OPENING HOURS

Thursday, 05th September 2019 07:30–18:00h Friday, 06th September 2019 07:30–18:00h Saturday, 07th September 2019 08:30–16:15h

REGISTRATION FEES

	Registrations online at www.admedic.pt	
	Scientific Meeting	
Early Fee (up to May 27)	Standard Fee (from May 28 to July 22)	Late Fee (from July 23 onwards/onsite)
	Members of ESNM	
400 €	500 €	600 €
	Non-members	
450 €	550 €	650 €
	Residents, Post-Doctoral Fellows, Trainees (Requires a confirmation from the programme directors)	r)
200€	250 €	300 €
	Students (Requires a confirmation from the University)	
120€	140 €	160€
	Members of the Scientific Committee and Facul	ty
All members of the Scientific Con	nmittee and faculty will receive an invitation, and are n	ot required to pay a registration fee.
	Post-Graduate Course	
	Members of ESNM	
150€	180€	210€
	Non-members	
180€	210€	240 €
	Residents, Post-Doctoral Fellows, Trainees (Requires a confirmation from the programme director)	r)
75€	90 €	105€
Pac	kage Post-Graduate Course + Scientific Me	eting
	Members of ESNM	
500€	600€	700 €
	Non-members	
550 €	650 €	750 €
	Residents, Post-Doctoral Fellows, Trainees (Requires a confirmation from the programme directors)	r)
250 €	300 €	350 €

ON-SITE REGISTRATION

Participants who would like to register on-site are advised to arrive early. On-site registration does not necessarily entitle the participants to receive a delegate bag and/or other congress material. On-site registration will be handled upon first come, first served basis, priority will be given to pre-registered delegates.

CONGRESS LANGUAGE

The official language of the ESNM 2019 Meeting is English. Simultaneous translation will not be provided.

ABSTRACTS

All accepted abstracts are published in Neurogastroenterology and Motility, the official online journal of the European Society of Neurogastroenterology and Motility.

Please access the NMO online journal at:

https://onlinelibrary.wiley.com/toc/13652982/2019/31/

Furthermore all abstracts are available on the congress website http://www.neurogastro2019.org/ and in the Congress App.

PROGRAMME CHANGES

The organisers cannot assume liability for any changes in the congress programme due to external or unforeseen circumstances.

ESNM 2019 APP CONGRESS MOBILE®

Get the NeuroGastro 2019 App for your smart phone now and experience the meeting at your fingertips! Stop carrying aroundpiles of paper and quickly find your way through the most up to-date congress schedule. Just take the congress with you, wherever and whenever you want!

Quickly find your way through the most up-to-date meeting schedule

Mark your favourite sessions and personalise your experience

Get in touch with other delegates via the networking-tool Access vital information around the meeting

The NeuroGastro 2019 App is completely free and provides iOS and Android users at the NeuroGastro 2019 with on-the-go access to the schedule and vital information. You can download the App at:





The NeuroGastro 2019 App is powered by SHAKE IT.

Should you not have downloaded the Neuro-Gastro 2019 App prior to the congress and would like to download it on-site, please do so, as you can benefit from WiFi signal.

WIFI

As a courtesy to all participants WiFi allows easy access to the internet.

Please select:

WiFi network: Vodafone CCB free; no Password needed

SPEAKERS SLIDE DESK

The Speakers Slide Desk is located in room Cottinelli Telmo. first floor.

Speakers are asked to hand in their flash drive, containing the PowerPoint presentation (IBM format or compatible, no multisession) preferably one day before their presentation but no later than 90 minutes prior to the presentation.

Due to time and technical reasons we kindly ask the speakers not to use their own notebook. PC working stations are provided in the Speakers Center where speakers can also work on their PC charts in a quiet area. Technical staff will be glad to assist.

Opening Hours

Thursday, 5 September 2019 07:30 - 17:00

Friday, 6 September 2019 07:30 - 17:00

Saturday, 7 September 2019 08:00 - 15:00

Operated by Centro Cultural de Belém

NAME BADGES

All participants are kindly requested to wear their name badge at all times during the meeting. The colours of the name badge have the following significance:



Faculty (full access)



Delegate-Congress & Postgraduate Course



Delegate-Congress



Exhibitor (without access to the scientific sessions)



Press



Medical Student Volunteer

POSTER EXHIBITION

Posters will be on display in the Room 3 on the first floor from Thursday, 5 September to Saturday, 7 September 2019. The daily poster sessions offer an effective forum for the exchange of information and a means to communicate ideas, research and programmes.

Opening Hours

Thursday, 5 September 2019	08:30 - 16:00
Friday, 6 September 2019	08:30 - 16:00
Saturday, 7 September 2019	08:30 - 16:00

POSTER PRESENTATIONS

Poster authors are required to be available for questions and further information at their poster board according to the following schedule.

A poster assigned poster number can be found on the poster boards, in the poster area.

Location: Room 3, 1st floor

POSTERS TO EXHIBIT SEPTEMBER 5

Poster Numbers: PTH	-01 to	PTH-087
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Affix September 4	15:00 - 18:00
Withdraw September 5	18:00 - 18:45

POSTERS TO EXHIBIT SEPTEMBER 6

Poster	Numbers:	PFR-88 to	PFR-150
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Affix September 5	18:45 - 19:15
Withdraw September 6	18:00 - 18:30

POSTERS TO EXHIBIT SEPTEMBER 7

Poster Numbers: PSAT-150 to PSAT-227

Affix September 6	18:30 - 19:00
Withdraw September 7	16:30 – 17:30

Posters that have not been removed by the respective time will be disposed of.

Poster material to put up the posters is available on site.

EXHIBITION HALL

The exhibition hall is taking place in the Foyer of Room 3 on the first floor where coffee will be offered during the breaks.

Opening Hours

Thursday, 5 September 2019	09:00 - 18:00
Friday, 6 September 2019	09:00 - 18:00
Saturday, 7 September 2019	09:00 - 16:00

ESNM MEMBERSHIP ISSUES

For ESNM membership issues and any other business regarding the society, please visit the booth which is located in the exhibition area in the Foyer of Room 3.

COFFEE BREAKS

Coffee breaks are included in the registration fee and will take place in the exhibition hall on the first floor.

GET-TOGETHER

All participants of NeuroGastro 2019 are cordially invited to attend the Get-Together event, which will be held on Friday, 6 September, from 19:00 onwards. The gathering will take place at Electricity Museum. There will be drinks and some finger food but a meal will not be provided.

To get access Delegates need to be registered.

Delegates who did not register in the Get-Together event, are invited to acquire their ticket on site, at the registration desk.

CLOAKROOM

A cloakroom is available in the Registration Desk.

CAR PARKING

Parking is available at the congress venue, at normal rates. No discounts apply.

EMERGENCY AND FIRST AID

In case of emergency, please address the ≠staff at the registration desk. The staff will be pleased to help.

EMERGENCY PHONE NUMBERS

For Police and Ambulance emergency dial 112.

CHILDREN

Unfortunately, children can neither be allowed in the scientific sessions nor in the technical exhibition, as the meeting is a congress for health professionals.

RECORDING

According to the European law, it is only permitted to record and to film lectures subject to the explicit consent of the lecturer. If the required consent was not given, we ask you to refrain from recording the lecture. Any infringements can have legal consequences.

PHOTOGRAPHS & VIDEO STREAMING

The organiser may without the further consent of the participants use and release pictures and videos taken during the congress for reports of the congress and/or in future marketing materials. By registering to this congress attendees agree that photographs or sound or video recordings taken during the congress that could include recognizable images or voices of those in attendance may be posted on the society website and related social media channels. All recordings are treated sensitively and discreetly. Names will not be published. The congress is held in a public space, therefore we do not prohibit participants, exhibitors, sponsors, or news organisations from photographing, video or audio-taping some congress activities. The organiser reserves the right to use images taken at the congress with your photograph and/or likeness on social media and/or in future marketing materials. The organiser is NOT responsible for individual attendee's use of your image or likeness.

INSURANCE

The congress fee does not include insurance. All participants should arrange for their own insurance. Health and accident insurance is recommended and has to be purchased in your country of origin.

CURRENCY, BANK AND ATM

The unit of currency is the Euro (€). Major credit cards are accepted in most hotels, shops and restaurants.

Travelers' cheques and currency can be changed at exchange bureaus or at hotel receptions. Automatic changing and cash dispensing machines linked to international networks are also widely available.

ELECTRICITY

Voltage: 220/380 volts at a frequency of 50 Hertz. All sockets follow European standards. To use American type plugs, a 220-volt transformer should be used together with an adapter plug.

CITY OF LISBON

Lisbon is the capital of Portugal and lies on the north bank of the Tagus Estuary, on the European Atlantic coast. It is the westernmost city incontinental Europe. Greater Lisbon has an area of approximately 1,000 km2. The city lies more or less in the centre of the country, approximately 300 km from the Algarve in the south and 400 km from the northern border with Spain. Lisbon offers a wide variety of options to the visitor, including beaches, countryside, mountains and areas of historical interest only a few kilometers away from the city centre.



CLIMATE

Due to the influence of the Atlantic Ocean, Lisbon has a pleasant climate throughout the year. The agreeable temperatures in the summer months are an open invitation for a walk by the river, or to spend an afternoon in one of the many street cafés and rooftop bars to be found all over the city.

GETTING TO LISBON

Lisbon is easy to get to. It is a short flight away from most European cities, and is just as easily accessible by road, railway or sea.

By Air

Lisbon International Airport, 7 km from the city centre, has daily flights to and from the major cities in Europe and the world. Lisbon Airport has two terminals:

Terminal 1 is for International and Domestic flights and Terminal 2 is for Low cost flights only. For further information please visit the official website of Lisbon

International Airport: www.ana.pt

By Road

Arriving in Lisbon by road is a pleasant experience, as the visitor can enjoy the beautiful countryside along the way. The city has good road accesses and the most frequently used routes are: the A1 motorway. the 25th April Bridge and Vasco da Gama Bridge.

By Rail

Scores of national and international trains arrive in Lisbon every day. In addition to Santa Apolónia terminal station, the city has the Gare do Oriente, adjacent to the Parque das Nações. Both stations have direct bus or underground connections to the city center.

For further information please visit www.cp.pt

GETTING AROUND LISBON

24 h Bus/Tram Ticket €6,40 24h Bus/Tram/Subway - Ticket travelling all Lisbon €10.55

By Subway

One of the quickest ways to travel in Lisboa is by Metro operating from 06.00 am - 01.00 am It covers almost the whole city and next to most hotels you will find metro station. For further information please check www.metrolisboa.pt

By Bus / Tram

Carris has the exclusive rights as the above ground mass public transport operator in Lisbon. An extensive network of bus routes covers the entire city and outskirts. Inside Lisbon you may also use a traditional public transportation: the tram. For further information please check www. carris.pt

By Taxi

Taxis in Lisbon are beige or black and green and offer very reasonable prices to get around. They have an illuminated taxi sign at the top.

Acknowledgements / List of Exhibitors

The organisers of the 4th Biennial Meeting of the European Society of Neurogastroenterology and Motility and Postgraduate Course on Gastrointestinal Motility 2019, gratefully acknowledge the support of the following companies (as per 26 August 2019).

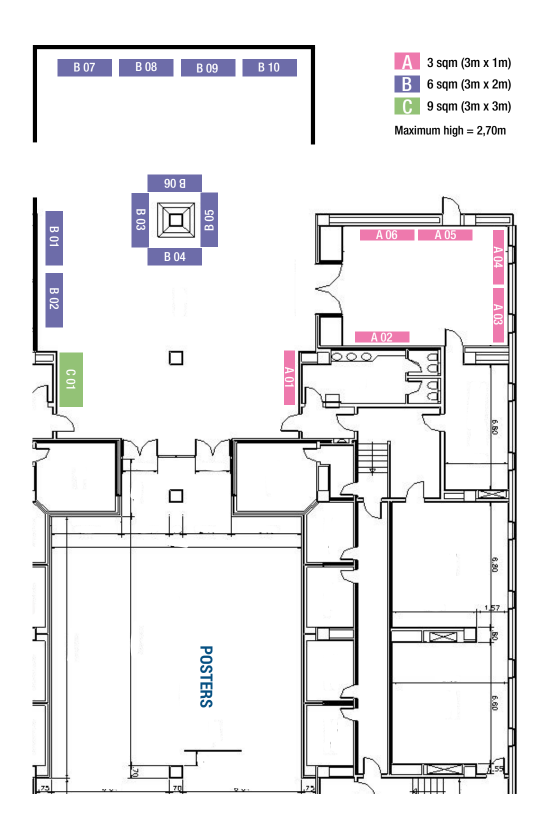
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LIST OF EXHIBITORS

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ESNM – EUROPEAN SOCIETY OF NEUROGASTROENTEROLOGY & MOTILITY	A05
IMMUNDIAGNOSTIK AG	A01
LABORIE	B04
MEDTRONIC	C01
SANOFI	B09 + B10
GUT MICROBIOTA FOR HEALTH	A04

Exhibition Plan



Chairpersons and Presenters

Adam Farmer Agata Mulak André Smout Andreas Stengel Arjan Bredenoord Asbjørn Mohr Drewes

Bas Weusten **Beate Niesler** Bruno Bonaz Carlos Francisconi Cecilia Giron Christina Brock Cláudia Marques **Daisy Jonkers** Dan Dumitrascu

Daniel Pohl **Daniel Sifrim David Grundy** Dervla O'Malley Edoardo Savarino Eduardo Pereira **Emma Carrington** Estelle Grasset Frank Zerbib

Ger Clarke Giovanni Barbara Giuseppe Chiarioni Goran Hauser

Guillaume Gourcerol Guy Boeckxstaens

Helen Cox

Helena Cortez Pinto Henriette Heinrich Hiroto Miwa Hyojin Park

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Jean Marc Sabaté Jordi Serra Justin Wu Jutta Keller Kelly Swaim Kok Ann Gwee

Luís Novais

Lukas Van Oudenhove

Madusha Peiris Magnus Simren Maria Vicario Mark Fox Mark Scott Maura Corsetti Mauro D'Amato Michael Camilleri Miriam Goebel-Stengel

Nathalie Rommel Niall Hyland Olga Storonova

Paul Enck Paulo Souto Philip Woodland Prakash Gyawali Qasim Aziz

Raffaella Gozzelino

Ram Dickman

René van den Wijngaard Ricardo Guilherme Viebig

Ricard Farré Roberto De Giorgio Rui Tato Marinho Sabine Roman Serhat Bor

Sigrid Elsenbruch Siobhain O'Mahony

Vasile Drug





HOSTING SOCIETY

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