## FNM 2024 program at a glance

	Room 208	Room 209	Room 210	Room 211	Room 203				
01:00 P.M 06:00 P.M.	Post-graduate Course								
Wed. November 6, 2024									
		FNM-associate events							
08:00 A.M 12:00 P.M.	Post-graduate Course				Pediatric masterclass				
01:00 P.M 02:00 P.M.	Plenary Session  Immune dysregulation in IBS  Food and gut-brain axis Gut microbiota in IBS in different parts of the world		Live from room 208-209						
02:00 P.M 02:30 P.M.	Royal Reception								
02:30 P.M 03:50 P.M.	Live from room 210		*Opening Ceremony* Plenary session GERD overlapping with DGBI: Good or Bad?						
03:50 P.M 04:30 P.M.	Break								
04:30 P.M 06:00 P.M.	Plenary symposium: Dyspepsia								
06:00 P.M 07:15 P.M.	Sponsored symposium (by Reckitt Benckiser) Ways to trim down PPI treatment for GERD?								
07:30 P.M 08:30 P.M.	Welcome Reception								

\*Her Royal Highness Princess Maha Chakri Sirindhorn will grace the FNM 2024 meeting with her presence at the opening ceremony sessi<mark>on.</mark>
We would be honored to have all registered attendees join this special occasion.

For security reasons, if you wish to greet Her Royal Highness in person, please present your ID or passport and arrive the venue by 1:00 PM in formal attire.

A live broadcast of the event will also be available in rooms 208-209.

## FNM 2024 program at a glance

	Room 208	Room 209	Room 210	Room 211	Room 203			
Thu. November 7, 2024								
	FNM main scientific program							
	Basic science session	Translational science session	Clinical science session	FNM special sessions				
08:00 A.M 09:40 A.M.	B1 Leaky Gut in DGBI	T1 Role of Gut Microbiota in GI Disorders	C1 Lessons Learned from Chicago Classification V 4.0	Pediatric session 1 (08:00-9:00) Best of LBBB (9:10-9:40)				
09:40 A.M 10:00 A.M.								
10:00 A.M 11:40 A.M.	B2 The ENS at Opposite Ends of the Aging Spectrum	T2 Gut-Brain Interaction	C2 What's New in GERD?	Middle East NGM club				
11:40 A.M 01:00 P.M.								
01:00 P.M 02:40 P.M.	B3 Role of Glia cells in Gut Functions	T3 Emerging Technology in Neurogastroenterology	C3 Progression to ROME V	Traditional, Complementary, Integrative Medicine in DGBI				
02:40 P.M 03:00 P.M.	break							
03:00 P.M 04:40 P.M.	B4 Neuroimmune	T4 Obesity, Satiety Regulation and Gut Hormone	C4 IBS	Asian Food and DGBI				
04:40 P.M 05:40 P.M.	B5 ENS Plasticity	T5 Gastroparesis	C5 What's New in Functional Esophageal Disorder and Oropharyngeal Function?	Asian Focus on DGBI				

## FNM 2024 program at a glance

	Room 208	Room 209	Room 210	Room 211	Room 203			
Fri. November 8, 2024								
		FNM main scientific program						
	Basic science session	Translational science session	Clinical science session	FNM special sessions	FNM-associate events			
08:00 A.M 09:40 A.M.	B6 Gut Sensing	T6 Appetite Regulation	C6 What's New in Constipation?	Pediatric session 2				
09:40 A.M 10:00 A.M.	Break							
10:00 A.M 11:40 A.M.	B7 Abdominal Pain from Bench to Bedside	T7 Critical Revision of the Literature on the Role of Microbiota in DGBI	C7 Diet: Just a Trigger or Potential Cause of Symptoms in DGBI	Pediatric session 3				
11:40 A.M 01:00 P.M.	lunch, poster presentation							
01:00 P.M 02:40 P.M.	B8 New Technologies to Investigate ENS Function	T8 Hybrid Basic and Clinical Session	C8 When Pediatric and Adult Gastroenterologists Meet		Asian ROme foundation BiOmarker projecT (ROBOT) & Young Investigators Meeting			
02:40 P.M 03:00 P.M.			Break					
03:00 P.M 04:40 P.M.	B9 Study of Brain-Gut Interaction by Imaging and Novel Techniques	T9 Precision Medicine in DGBI	C9 Alternative/Herbal Medicine in DGBI					
04:40 P.M 05:40 P.M.	B10 Novel Neurobiology Mechanism of the Gut	T10 Novel Therapeutic Targets in Neurogastroenterology and Motility	C10 Consensus and Classifications					