



6th INTERNATIONAL SYMPOSIUM ON PAEDIATRIC INFLAMMATORY BOWEL DISEASE

The Paediatric IBD Porto Group
ESPGHAN

7–10 September 2022 | Edinburgh · Scotland | www.pibdcongress.org

Scientific Programme Planning

as of February 2022

Time	Wednesday, 7th September 2022	Thursday, 8th September 2022	Friday, 9th September 2022	Saturday, 10th September 2022					
08:00									
08:15		Industry Symposium	Industry Symposium	Industry Symposium					
08:30									
08:45									
09:00		State of the Art in Therapy	Biologics: From then to now	Preventing difficult IBD becoming refractory					
09:15									
09:30									
09:45									
10:00	Course IBD made easy	Coffee Break	Coffee Break	Coffee Break					
10:15					Course IBD Science	Monogenic IBD: mechanisms to therapy	Outcomes in IBD – wanted and unwanted		
10:30								Course PIBD for Industry	Cases from around the globe
10:45									
11:00	Lunch Break	Closing							
11:15			Better together? Tandem GI-surgery talks	IBD around the globe					
11:30					Wider role of nutrition in IBD	Advances in Clinical Trials			
11:45							IBD around the globe	Young PIBD Session	
12:00	Lunch Break	Afternoon Tea							
12:15			Lunch Break	IBD holistic approach					
12:30					Lunch Break	Improving IBD monitoring			
12:45							Lunch Break	Best Oral Presentations	
13:00	Lunch Break	State of the Art: Therapies in the IBD							
13:15			Lunch Break	State of the Art: Epidemiology of IBD					
13:30					Lunch Break	What is hot in IBD aetiology?			
13:45							Lunch Break		
14:00	Lunch Break								
14:15			Lunch Break						
14:30					Lunch Break				
14:45							Lunch Break		
15:00	Lunch Break								
15:15			Lunch Break						
15:30					Lunch Break				
15:45							Lunch Break		
16:00	Lunch Break								
16:15			Lunch Break						
16:30					Lunch Break				
16:45							Lunch Break		
17:00	Lunch Break								
17:15			Lunch Break						
17:30					Lunch Break				
17:45							Lunch Break		
18:00	Lunch Break								
18:15			Lunch Break						
18:30					Lunch Break				
18:45							Lunch Break		
19:00	Lunch Break								