

THE 5th INTERNATIONAL MEETING ON INTESTINAL DISEASES IN CONJUNCTION WITH THE ANNUAL CONGRESS OF THE KOREAN ASSOCIATION FOR THE STUDY OF INTESTINAL DISEASES

MAY 12 THU - 14 SAT, 2022 / BEXCO, BUSAN IN PERSON & VIRTUAL EVENT >>

A Great Leap for Intestinal Research: 20 YEARS AND BEYOND

Curriculum Vitae

Personal Information		
Title (i.e. Pf., Dr., etc.)	Dr.	
Name (First name Middle name Last name)	Min Seob Kwak	60
Degree (i.e. MD, Msc, PhD, etc.)	MD, PhD	
Country	Republic of Korea	
Affiliation	Kyung Hee University Hospital at Gangdong Professor	
Educational Background		
Chosun University, College of Medicine, Korea (MD) Yonsei University, College of Medicine, Korea (MS,PhD)		
Professional Experience		
Internship, Department of Internal Medicine, National Health Insurance Corporation Ilsan Hospital Residency, Department of Internal Medicine, National Health Insurance Corporation Ilsan Hospital Military doctor, Capital Defense Command,Seoul, Korea Clinical Fellowship in Gastroenterology Department of Gastroenterology, Asan Medical Center Assistant professor, Division of gastroenterology, Internal Medicine, Kyung Hee University Hospital at Gangdong		
Professional Organizations		
Kyung Hee University School of Medicine Korean Association of Internal Medicine (KAIM)		
Korean Gastroenterology Association (KGA)		
Korean Society of Gastrointestinal Endoscopy (KSGE)		
Korean Association for the Study of Intestinal Diseases (KASID)		



THE 5th INTERNATIONAL MEETING ON INTESTINAL DISEASES IN CONJUNCTION WITH THE ANNUAL CONGRESS OF THE KOREAN ASSOCIATION FOR THE STUDY OF INTESTINAL DISEASES

MAY 12 THU - 14 SAT, 2022 / BEXCO, BUSAN IN PERSON & VIRTUAL EVENT

A Great Leap for Intestinal Research: 20 YEARS AND BEYOND

Main Scientific Publications

Kwak MS et al. Artificial intelligence-based measurement outperforms current methods for colorectal polyp size measurement. Dig Endosc. 2022 Apr

Kwak MS et al. Deep convolutional neural network-based lymph node metastasis prediction for colon cancer using histopathological images. Frontiers in Oncology 2021;10:619803

Kwak MS et al. Novel candidate drugs in anti-tumor necrosis factor refractory Crohn's diseases: in silico study for drug repositioning. Scientific Reports 2020;10:10708.

Kwak MS, Cha JM, Shin HP, Jeon JW, Yoon JY. Development of a novel metagenomics biomarker for prediction of upper gastrointestinal tract involvement in patients with Crohn's disease. Frontiers in Microbiology 2020;11:1162.