

Shaping the Future of Intestinal Research



APRIL 11 (Thu) - 13 (Sat), 2024 CONRAD SEOUL, SEOUL, KOREA WWW.IMKASID.ORG

## **Curriculum Vitae**

Personal Information			
Title	Prof.		
Name	HYUK YOON		
Degree	MD, PhD		
Country	Korea		
Affiliation	Seoul National University Bundang Hospital		
E-mail	yoonhmd(at)gmail.com		
Educational Background	1		
2012 M.S. in Inte	ternal Medicine, Seoul National University College of Medicine ernal Medicine, Seoul National University College of Medicine oul National University College of Medicine, Seoul, South Korea		
Professional Career			
University Bundang Hospital			
Microbiome	(Crohn's disease and ulcerative colitis)		
Main Scientific Publicat	ions		
with inflamma population-ba Park J, Kang SJ, Yoon H, Park Robarts Histo Histologic Rer Yoon H, Jangi S, Dulai PS, Bo Lower Risk of Dis 2021;27:1 Yoon H, Jangi S, Dulai PS, Bo Achieving End	n CM, Park YS, Kim N, Lee DH, Shin YK, Yoon H. 10 years of biologic u tory bowel disease: treatment persistence, switching and dose intensif sed study. Therap Adv Gastroenterol 2023;16:17562848231201728. & J, Oh HJ, Na HY, Lee HS, Shin CM, Park YS, Kim N, Lee DH. Histologi pathology Index in Patients With Ulcerative Colitis in Deep Remission nission With Risk of Relapse. Inflamm Bowel Dis 2022;28:1709-1716. land BS, Jairath V, Feagan BG, Sandborn WJ, Singh S. Histologic Remis 7reatment Failure in Patients With Crohn Disease in Endoscopic Remi 277-1284. land BS, Prokop LJ, Jairath V, Feagan BG, Sandborn WJ, Singh S. Incre- loscopic and Histologic Remission in Patients With Ulcerative Colitis: A Gastroenterology 2020;159:1262-1275 e7.	ication - a nationwide c Evaluation Using the and the Association of ssion Is Associated With ssion. Inflamm Bowel mental Benefit of	