

April 10 (Thu) – 12 (Sat), 2025 Grand Walkerhill Seoul, Korea The Intestinal Odyssey: Explore, Empower, Evolve



Curriculum Vitae

* CV must be written in English

Personal Informatio		
Title	Dr	
(i.e. Pf., Dr., etc.)		
Name (First Name/ Middle Name /Last Name)	Yedaun Lee	
Degree		
(i.e. MD, MSc, PhD, etc.)	Ph.D.	
Country	Когеа	AVE
Affiliation	Department of Radiology, Haeundae Paik Hospital, Inje University College of Medicine	
E-mail	Chosai81@gmail.com	
Educational Background		
2000 - 2006 M.D. degree , Korea University		
2008 – 2010 M.S. in Medical Science, Graduate School, University of Ulsan College of Medicine		
2011 - 2016 Ph.D.in Medical Science, Graduate School, University of Ulsan College of Medicine		
Professional Career		
2006 - 2007 Rotating Internship at Asan Medical Center		
2007 – 2011 Radiology Residency at Asan Medical Center		
2011 – 2012 Clinical Fellowship at Asan Medical Center		
2013 - 2019 Assistant Professor, Abdominal imaging, Department of Radiology, Haeundae Paik Hospital		
2019 - 2023 Associate Professor, Abdominal imaging, Department of Radiology, Haeundae Paik Hospital		
2024- present Professor, Abdominal imaging, Department of Radiology, Haeundae Paik Hospital		
Research Field		
Abdominal Imaging		
Main Scientific Publications		
Kim KJ, Lee Y, Park SH, Kang BK, Seo N, Yang SK, Ye BD, Park SH, Kim SY, Baek S, Ha HK. Diffusion-weighted MR enterography for		
evaluating Crohn's disease: how does it add diagnostically to conventional MR enterography? Inflamm Bowel Dis 2015;21(1):101-109		
Kim J, Lee Y, Yoon JH, Lee H, Lim Y, Yi J, Jung WB. Non-strangulated adhesive small bowel obstruction: CT findings predicting outcome		
or conservative treatment. Luropean haulology 2021,51.155/-100/.		
Kim HR, Lee Y, Kim J, Baek TW, Kim H, Son JH, Park EJ, Kim SH. Closed loop obstruction of small bowel: CT signs predicting successful non-surgical treatment. European Journal of Radiology 2023;161:110716		
Son JH, Lee Y, Lee H, Lee JS, Kim H, Lebel RM. LAVA HyperSense and deep-learning reconstruction for near-isotropic(3D) enhanced magnetic resonance enterography in patients with Crohn's disease: utility in poise reduction and image quality improvement		
Diagnostic Interventional Radiology 2023;29(3):437-449.		
Park EJ, Lee Y, Lee H, Son JH, Yi J, Hahn S, Lee J. Impact of deep learning-based reconstruction and anti-peristaltic agent on the image		



April 10 (Thu) – 12 (Sat), 2025 Grand Walkerhill Seoul, Korea



Quality and diagnostic performance of magnetic enterography compating single breath-hold single-shot fast spin echo with and without anti-peristaltic agent. Quant Imaging Med Surg 2024;14(1):722-735.

Park EJ, Lee Y, Lee J. Impact of Deep-learning Based Reconstruction on Single-Breath-Hold, Single-Shot Fast Spin-Echo in MR enterography for Crohn's disease. J Korean Soc Radiol 2023;84(6):1309-1323.

Lee SB, Lee Y, Kim SJ, Yoon JH, Kim SH, Kim SJ, Jung HK, Han S, Baek HJ. Intraobserver and interobserver reliability in sonographic size measurement of gallbladder polyps. European Radiology 2020;30:206-212

Lee Y, Lee SS, Kim N, Kim E, Kim YJ, Yun SC, Kuhn B, Kim IS, Park SH, Kim SY, Lee MG. Intravoxel Incoherent Motion Diffuion-weighted MR Imaging of the Liver: Effect of Triggering Methods on Regional Variability and Measurement Repeatability of Quantitative Parameters. Radiology 2015;274:405-415

<u>Lee Y</u>, Lee SS, Cheong H, Lee CK, Kim N, Son W, Hong SM. Intravoxel incoherent MRI for monitoring the therapeutic response of hepatocellular carcinoma to sorafenib treatment in mouse xenograft tumor models. Acta Radiol 2017;58(9):1045-1053

- Please note that the above information will be used for the introduction of speakers for the IMKASID 2025 website and announcements. Also, it will be provided to the session chairpersons before your lecture.

- Please complete this form (no more than 2 pages) and return it to the IMKASID 2025 secretariat by email, info@imkasid.kr.