Kyunggon Kim, PhD

Position: Associated Professor

Department: Department of Convergence Medicine

Affiliation: University of Ulsan / Asan Medical Center, South Korea

Office: +82-2-3010-4633

E-mail:kimkyunggon@gmail.com/kkkon1@amc.seoul.kr

Homepage: https://credit.amc.seoul.kr/ails/credit/ko/info/centeralign.do?codeId=1060



Education		
1996.03-2000.02	Bachelor of Engineering	Department of Biotechnology, College of Engineering,
		Yonsei University, Korea
2004.03-2006.08	Master of Science	Interdisciplinary Program in Genetic Engineering, Seoul
		National University, Korea
2006.09-2010.08	Doctor of Philosophy	Department of Medicine, School of Medicine, Seoul
		National University, Korea

Professional Experience

2010.09-2013.03	Senior researcher	Institute of Medical and Biological Engineering in Medical Research Center, Seoul National University,
		Korea
2013.03-2015.01	Post-doctoral Researcher	Proteomics Center of Excellence, Northwestern
		University, IL, USA
2015.01-Present	Associated professor	University of Ulsan/ Asan Medical Center, Seoul, Korea

Academic Society

2020.01-Present	Planning Committee	Korea Human Proteome Organization (KHUPO)
2020.01-Present	Planning Committee	Asian Human Proteome Organization (AOHUPO)
2020.01-Present	Academic secretary	Korean Society for Biochemistry and Molecular Biology

Publications

- Plasma Protein Biomarkers Associated with Higher Ovarian Cancer Risk in BRCA1/2 Carriers / Cancers, 2021
- $\bullet \ Urine \ \beta 2 glycoprotein \ 1 \ as \ a \ biomarker \ for \ diagnosis \ of \ systemic \ lupus \ erythematosus \ / \ Lupus \ / \ 2021$
- $\hbox{$^{\circ}$ Mitohormesis in hypothalamic Pomc neurons mediates regular exercise-induced high-turnover metabolism / CELL-METABOLISM, 2021 }$
- The chromosomal protein SMCHD1 regulates DNA methylation and the 2-c-like state of embryonic stem cells by antagonizing TET proteins / Science Advances, 2021
- Convergence of Plasma Metabolomics and Proteomics Analysis to Discover Signatures of High-Grade Serous Ovarian Cancers / Cancers, 2020
- An Exploratory Pilot Study with Plasma Protein Signatures Associated with Response of Patients with Depression to Antidepressant Treatment for 10 Weeks / Biomedicines, 2020