



OCTOBER, 26-28, 2022 Swiss Grand Hotel, Seoul, Korea

CURRICULUM VITAE

Name	RAE WOONG PARK	Country	Korea
Current Position	Professor and Director Department of Biomedical Infor Ajou University School of Medi		

Educational Background		
2004-2006	PhD	Chungbuk National University
1997-1999	MS	School of Medicine, Ajou University
1989-1995	MD	School of Medicine, Ajou University

Professional Experience		
2020 – current	Bio Special Committee for Deliberative Council, Healthcare, Presidential	
	Advisory Council on Science and Technology, Republic of Korea, member	
2019 – current	Scientific Advisory Board, European Health Data & Evidence Network	
	(EHDEN), an IMI 2 consortium, EU, member	
2018.04 - current	Federated E-health Big Data for Evidence Renovation Network (FEEDER-	
	NET), Chairman	
2009 – current	Center for Biomedical Informatics Research, Ajou University, Director	
2019 – 2019	Special Committee for Healthcare, Fourth Industrial Revolution Committee,	
	Presidential Commission, Republic of Korea, member	
2017 – 2019	The Korean Society of Medical Informatics (KOSMI), Chairman	
2013 – 2014	Department of Biostatistics, Epidemiology and Informatics, University of	
	Pennsylvania, USA, Adjunct Associate Professor	

Professional Organizations

Korean Society of Medical Informatics (KOSMI)

Main Scientific Publications

• Association of Ticagrelor vs Clopidogrel With Net Adverse Clinical Events in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention. You SC, et al. JAMA. 2020.

• Comprehensive Comparative Effectiveness and Safety of First-Line β -Blocker Monotherapy in Hypertensive Patients: A Large-Scale Multicenter Observational Study. SC You et al. Hypertension. 2021.

• Renin-angiotensin system blockers and susceptibility to COVID-19: an international, open science, cohort analysis. Morales DR, et al. Lancet Digit Health. 2021.



laboratory Medicine







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• Deep phenotyping of 34,128 adult patients hospitalised with COVID-19 in an international network study Real-World Evidence of Severe Asthma Outcome Using 15-Year-Follow-Up Database. Burn E, et al. Nat Commun. 2020.

