Speaker's CV for Publication and Session Chairpersons ICoLA 2024

First name (Given name): Dae-Won Last name (Family name): Kim Affiliation: Daejeon St Mary's hospital Position & Title: Associate Professor

Education and Training

Date	Institution / Location	Degree	Field
2.2007	Chonbuk University, Korea	M.D	Medicine
08/2018	Catholic University, Korea	Ph.D	Internal Medicine

Employment and Position

Period	Affiliation	Position
3.2020~	Daejeon St Mary's hospital	Assistant professor
3.2024~	Daejeon St Mary's hospital	Associate Professor

Important Publications

Association between statin therapy and mortality in patients on dialysis after atherosclerotic cardiovascular diseases

Scientific reports 2023.Jul 6;13 (1):10940 공동교신저자 IF 4.996 (SCI) ISSN 2045-2322

Association between body mass index and three-year outcome of acute myocardial infarction

Scientific reports 2024.March 14:365 교신저자 IF 4.996 (SCI) ISSN 2045-2322

Comparative Effectiveness Analysis of Percutaneous Coronary Intervention vs.

Coronary Artery Bypass Grafting in Patients with Chronic Kidney Disease and

Unprotected Left Main Coronary Artery Disease: Insights From a Large-Sized All
Comers Registry

Eurointervention 2020. May 16(1);27-35 제 1저자 IF 6.534 (SCIE) ISSN 1774-024X

The association between aortic regurgitation and undetermined embolic infarction with aortic complex plaque

International Journal of Stroke 2018. Jun Vol 13(4) 391-399 published 제 1저자 IF 4.466 (SCI)

ISSN 1747-4930

Clinical Outcome According to Spasm Type of Single Coronary Artery provoked by Intracoronary Ergonovine Tests in patients without significant organic stenosis

Speaker's CV for Publication and Session Chairpersons ICoLA 2024

International Journal of Cardiology 2018.Feb 1;252:6-12 published & 제 1 저자 IF 3.471(SCI)

ISSN 0167-5273

Awards and Honors (Up to 3)

Young Investigator Award of 2018 from department of internal medicine in Catholic University (2019.3.9)

Ph.D. in the Catholic University of Korea & graduate academic award (2018.8)

TCTAP 2017 best abstract award (2017.4.26)

Research Interest

Clinical investigation, AI related research, 3D printing, various intervention issues