

AFSUMB Invited Speaker's CV

All fields marked with an asterisk (*) should be completed.

Name*	Jaeho Kim	
EDUCATIONAL BACKGROUND		
Country*	Republic of Korea	
Current Affiliation*	Hallym University Dongtan Sacred Heart Hospital	
Specialty*	Neurology	
Education* (100 words)	 B.S., Bio and Brain Engineering, Korea Advanced Institute of Science and Technology (KAIST), Korea M.D., M.S., School of Medicine, Pusan National University, Korea Ph.D., School of Medicine, Sungkyunkwan University, Korea 	
Post-Graduate Education* (100 words)	 Resident, Department of Neurology, Samsung Medical Center, Seoul, Korea Clinical Fellow, Department of Neurology, Samsung Medical Center, Seoul, Korea Research Fellow, Department of Radiology, Harvard Medical School, Brigham and Womer Hospital, Boston, MA, US 	
Academic Appointments* (200 words)	 Director of the Research Board, The Korean Society for Therapeutic Ultrasound, Korea Director of the Informatics Board, Society for Cognitive Intervention, Korea Academic Coordinator, Korean Dementia Association, Korea - 	



Scientific Publications* (200rds)	JH Kim, SY Woo, SW Kim, et al, Differential effects of risk factors on cognitive trajectories in early-onset and late-onset Alzheimer's disease, Alzheimer's Research & Therapy, 2021 Jun 14;13(1):113 JH Kim, YH Park, SB Park, et al, Prediction of brain tau accumulation in amyloid positive cognitive impairment patients using multimodal biomarkers with machine learning approach, Scientific report, 2021 Mar 11;11(1):5706 JH Kim, HC Kim, K Kowsari, et al, Transcutaneous Application of Ultrasound Enhances the Effects of Finasteride in Murine Model of Androgenic Alopecia, epub, Ultrasonography, 2022 Apr 41(2):382-393
	by the application of pulsed transcranial focused ultrasound, Scientific reports, 2022 July 12:12940 JH Kim, SH Jung, YS Choe, et al, Ethnic differences in the frequency of β-amyloid deposition in cognitively normal individuals, Neurobiology of aging, 2022 June; 114:27-37 JH Kim, YS Choe, YH Park et al, Clinical outcomes of increased focal amyloid uptake in individuals with subthreshold global amyloid levels, Frontiers in Aging Neuroscience, 2023 Mar 2;15