


2025 臺中榮民總醫院院慶國際醫學研討會

TCVGH International Medical Conference



	Name	Young Jin Kim
	Country	Republic of Korea
	Official Title	Deputy Scientific Director
	Department	Department of Precision Medicine
	Institute	National Institute of Health, Republic of Korea
	Telephone / Fax	
	E-Mail	inthistime@korea.kr
Mailing Address		
Education Background	<p>Dr. Young Jin Kim earned his Ph.D. in Bioinformatics from Seoul National University, where his interdisciplinary training incorporated advanced expertise in biostatistics and statistical genetics. Prior to this, he obtained an M.S. in Biological Informatics from Korea University, enhancing his competencies in computational biology and genomic data analysis. During his undergraduate studies at Handong University, he majored in Biology with a minor in Computer Science, establishing a solid foundation in both life sciences and computational methodologies. This comprehensive educational background has equipped Dr. Kim to lead pioneering research at the interface of genomics, data science, and precision medicine.</p>	
Professional Career	<p>Dr. Kim currently serves as Deputy Scientific Director in the Division of Genome Science at the National Institute of Health, Republic of Korea, a position held since 2022. He leads key initiatives including the Telomere-to-Telomere Korean Pangenome Project and plays instrumental roles in the Korea Biobank Array (KBA) project, which has generated genomic data from over 200,000 Korean samples by utilizing a population-optimized genotyping array. Additionally, Dr. Kim directs the Korean Biological Aging Project, focusing on genomic and epigenomic factors influencing biological aging. His career also encompasses leadership of the Korean Reference Genome Project, analyzing whole-genome data from thousands of individuals to advance precision medicine. Through these projects, he has significantly contributed to genomic infrastructure and collaborative research that underpin precision medicine in Korea and East Asia.</p>	