Frontiers in Healthand Life Sciences



Curriculum Vitae

Name	First Name	Sun Young	Last Name	Kong	
Country	Republic of K	orea			
Affiliation	National Cand	cer Center			
Department	Laboratory Medicine / Targeted Therapy Branch				
Position	Faculty / Chie	of Scientist / Adj. Professor	NCCB		

Educational Background						
-	1991-1997	MD	Ewha Womens University College of Medicine, Seoul, Korea			
-	1998-2001	MS	Ewha Womens University Graduate School of Medicine, Korea			
-	2002-2005	PhD	Sungkyunkwan University Graduate School of Medicine, Korea			

Professional Career			
Mar.1997~Feb.2002	Intern & Resident, Samsung Medical Center, Seoul		
Mar.2002~May.2003	Fellow, Samsung Medical Center, Seoul		
June.2003~Feb.2005	Fellow, National cancer center, Gyeong-gi		
Mar.2005~Present	Faculty, Department of Laboratory Medicine,		
	National cancer center, Gyeong-gi		
Mar.2005~Jan.2009	Assistant Scientist, Hematologic Malignancies Branch,		
	National cancer center, Gyeong-gi		
Feb.2009~Jan.2012	Associate Scientist, Hematologic Malignancies Branch,		
	Research Institute of National Cancer Center, Gyeong-gi		
Sept.2009~Aug.2011	Dana-Farber Cancer Institute		
Mar.2014~Nov.2017	Adj.associate Professor, Department of System Cancer Science/Cancer Biomedical		
	Science,		
	NCC Graduate School of Cancer Science & Policy, Gyeong-gi		
Dec.2017~Jan.2019	Director, Office of Public Relations and Collaboration,		
	National cancer center, Gyeong-gi		
Dec.2017~Jan.2019	Head, Targeted Therapy Branch,		
	National cancer center, Gyeong-gi		
Jan.2018~Present	Adj.Professor, Department of Cancer Biomedical Science,		
	NCC Graduate School of Cancer Science & Policy, Gyeong-gi		
Sept.2021~Present	Chief Researcher, Targeted Therapy Branch,		
	National cancer center, Gyeong-gi		

Frontiers in Health and Life Sciences

2025. **11. 6**(Thu) - **7**(Fri)

Four Seasons Hotel, Grandballroom(3F)

Research Field

Organoid, Blood biomarker, Liquid biopsy

Papers, Books, etc. presented or published by your name

- Clinical Utility of Monitoring Circulating Tumor DNA Using a Targeted Next-generation Sequencing Panel in Patients with Colorectal Cancer.
 - Annals of Laboratory Medicine, 2023. (SCI-E)
- PALB2 Germline Pathogenic Variants: Frequency, Clinical Features, and Functional Analysis of c.3350+5G>A Variant in 3987 Korean Cancer Patients.

 ESMO Open, 2023. (SCI-E)
- Proteogenomic Analysis Dissects Early-Onset Breast Cancer Patients with Prognostic Relevance. Experimental and Molecular Medicine, 2023. (SCI-E)
- A 10-Gene Signature to Predict the Prognosis of Early-Stage Triple-Negative Breast Cancer. Cancer Research and Treatment, 2022. (SCI-E)
- Establishment of Patient-Derived Organoids Using Ascitic or Pleural Fluid from Cancer Patients.

 Cancer Research and Treatment, 2021. (SCI-E)