Exploring New Insights into the Future of HSCT and Cellular Therapy AUGUST 31(Thu) – SEPTEMBER 2(Sat), 2023 BUSAN, KOREA / OFFLINE CONGRESS http://icbmt.or.kr

Name	Sang-Woo Kim	
Current Position	Professor	
Country	Korea	
Major Field	Lymphoma and Leukemia	

Educational Background					
B.S. (Microbiology)	1989-1996	Kyungpook Natl. Univ., Korea			
MS. (Microbiology)	1997-1998	Kyungpook Natl. Univ., Korea			
Ph.D (Biological Sciences)	1998-2004	Ohio University, U.S.A.			

Professional Experience					
Post Doc.	2004-2008	Univ. of Rochest	ter, U.S.A.		
Instructor	2008-2012	Univ. of Texas He	ealth Science Center, U.S.A.		
Assistant, Associate &	& Professor	2012-present	Pusan Natl. Univ., Korea		

Other Experience and Professional Memberships						
Visiting Scholar	2018	University of Texas at Dallas, U.S.A.				
Member	2012~present	Korean Society of Life Science				
Member	2012~present	Korean Society of Cell Biology				

Main Scientific Publications

- Rational combined targeting of phosphodiesterase 4B and SYK in DLBCL (2009) Blood 113, 6153-6160.

- Gene Set Enrichment Analysis Unveils the Mechanism for the Phosphodiesterase 4B Control of Glucocorticoid Response in B-cell Lymphoma (2011) Clin. Cancer Res. *17*, 6723-6732

- MiR-125a and miR-125b constitutively activate the NF- B pathway by targeting *TNFAIP3* (*A20*) (2012) Proc. Natl. Acad. Sci. USA. *109*, 7865-7870

- MicroRNA-124 links p53 to the NF-kB pathway in B cell lymphomas (2015) Leukemia 29: 1868-1874

- Disruption of the Myc-PDE4B regulatory circuitry impairs B-cell lymphoma survival (2019) Leukemia 33:2912-2923

- Role of Roflumilast Combined with ESHAP Chemotherapy in Relapsed/Refractory Patients with Diffuse Large B-

Cell Lymphoma (2022) Cancer Res. Treat. 54:301-313

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