**Paul Ho Yeong Song, Ph. D.**

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* 2015-current: Vice President, Samsung Bioepis, Leader of Next Generation Product Team/Cell Engineering Team
	+ Supervised ~50 scientists focused on production cell line generation for the next generation biosimilar pipelines, and technology development for high titer cell line/vector system
	+ Portfolio expansion strategies that will complement current biosimilar pipelines that include oncology and immunology targets
* 2010-2014: Vice President, Samsung Advanced Institute of Technology, Head/Bio Therapeutics Lab
	+ Responsible for hiring key talents with focuses on oncology target discovery, antibody & protein engineering, and expanded from 3 member group to 60 member lab in 2 yrs
	+ Internalized key technology platforms that are crucial for innovative antibody discovery & engineering and that would allow Samsung to quickly catch up with global biopharma companies
	+ Generated two best-in-class antibodies targeting oncology indications w/ unique mechanism of actions, one of which is in phase I clinical study now after successful preclinical development
* 2003- 2009: Principle Research Scientist, Lilly Research Laboratories, BioRTP
	+ Championed antibody-based oncology biomarker discovery/development against several preclinical/clinical assets for patient stratification and clinical PD assessment
	+ Led cross-functional new target identification group utilizing the cDNA libraries encoding novel secreted proteins and high throughput phenotypic drug screen using a variety of cell based assays
	+ Led antibody engineering group utilizing phage display & codon-based mutagenesis
* 1997-2002: Senior Biologist, Lilly Research Laboratories, BioRTP
	+ Led an interdisciplinary effort of 5 PhDs, 7 associates, and 3 outside collaborators for several anti-inflammatory targets
	+ Led development of several in vivo efficacy models targeting inflammation (acute lung injury, acute liver failure, sepsis, UC & GVHD models)
* 1995-1997: Post Doc Fellow, Tularik Inc (Amgen SF)
	+ Cloned and characterization of IKKa, a kinase critically involved in TNF signal transduction & an important target against inflammation and cancer
* 1992-1994: Post Doc Fellow, Indiana Univ Med School
	+ Identified several TNFR binding proteins, leading to better understanding of TNF signal transduction mechanism

Education

* Ph. D. Biology (1990) Purdue University, W. Lafayette, IN, USA
* M.S. Biology (1988) Purdue University, W. Lafayette, IN, USA
* B. A. Biology (1986) University of Virginia, Charlottesville, VA, USA

Publication

Han S, Lee SJ, Kim KE, Lee HS, Oh N, Park I, Ko E, Oh SJ, Lee YS, Kim D, Lee S, Lee DH, Lee KH, Chae SY, Lee JH, Kim SJ, Kim HC, Kim S, Kim SH, Kim C, Nakaoka Y, He Y, Augustin HG, Hu J, Song PH, Kim YI, Kim P, Kim I, Koh GY. Amelioration of sepsis by TIE2 activation-induced vascular protection.

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Wortinger MA, Foley JW, Larocque P, Witcher DR, Lahn M, Jakubowski JA, Glasebrook A, Song HY. Fas ligand-induced murine pulmonary inflammation is reduced by a stable DcR3 analogue. Immunology 2002, 110:225-233

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