


Name	Byung Cheol Park, M.D., Ph.D.	
Affiliation	Department of Dermatology, Dankook Medical College, Korea	
Email	4exodus@dankook.ac.kr	
CURRICULUM VITAE		
Education and Training		
1994-2000	M.D., School of medicine, KyungPook National University (KNU)	
2004-2008	Resident, Department of Dermatology, KNU hospital, Korea	
2011-2013	Ph.D., School of Medicine, ChoongNam University Graduate school	
Current and Past Professional Positions		
2010 - 2016	Assistant Professor, Department of Dermatology, Dankook Medical College	
2016 - 2022	Associate Professor and Chair, Department of Dermatology, Dankook Medical College	
2022 - Present	Professor and Chair, Department of Dermatology, Dankook Medical College	
2016 - Present	Head of Dermatologic Translational Research Institute	
2018 - Present	Sub Principal Investigator in Laser Translational Clinical Trial Center	
2020 - Present	Consultant Dermatologic Professor for WonTech Co.	
Society Memberships		
Korean Dermatological Society (Board member)		
Korean Society for Dermatologic Surgery		
American Board of Hair Reconstruction Surgery (diplomat)		
Featured Research Achievement		
Articles	The effect of intradermal botulinum toxin on androgenetic alopecia and its possible mechanism. J Am Acad Dermatol . 2020 Dec;83(6):1838-1839	
	IoT-Based Research Equipment Sharing System for Remotely Controlled Two-Photon Laser Scanning MicroscopySensors (Basel) 2021 Feb 23;21(4):1533.	
	The efficacy and safety of the combination of photobiomodulation therapy and pulsed electromagnetic field therapy on androgenetic alopecia J Cosmet Dermatol. 2022 Nov 8. doi: 10.1111/jocd.15490	
FDA	Multiple FDA approvals for Laser and Energy Based Device through preclinical and clinical trial (Ex: Oligio®(WonTech co.) Picocare®(WonTech co.), 10PL®(TenTech co.) Secret Duo®(ILLuda co.)	
Patent	Korea 10-2151713 (Genetic based diagnostic kit for androgenetic alopecia)	
Major Interests		
Laser, Energy Based Device, Alopecia,		