CURRICULUM VITAE

PERSONAL DATA

Name	Hyeong Won Yu, M.D., Ph.D.				
Address	Department of Surgery, Seoul National				
	University Bundang Hospital, 82, Gumi-ro				
	173 Beon-gil, Bundang-gu, Seongnam-si,				
	Gyeonggi-do, Korea #13620				
E-mail	hyeongwonyu@gmail.com				



EDUCATION

2005.3 - 2009.2	Master of Science in Medicine, Chungbuk National University					
	College of Medicine, Korea					
2013.3 - 2021.2	Doctor of Philosophy in Medicine, Chungbuk National University					
	College of Medicine, Korea					

TRAINING

2009.3 - 2010.2	nternship, Hallym University Medical Center, Korea				
2010.3 - 2013.2	Resident, Department of Surgery, Seoul National University				
	Hospital, Korea				
2014.3 - 2016.2	Clinical Fellow, Department of Surgery, Seoul National University				
	Hospital, Korea				

ACADEMIC APPOINTMENTS

2016.3 - 2019.2	Clinical	Instructor,	Department	of	Surgery,	Seoul	National
	Universit	ty Bundang I	Hospital, Kore	a			

2019.3 - present Associate professor, Department of Surgery, Seoul National University Bundang Hospital, Korea

NATIONAL AND INTERNATIONAL SOCIETIES

2010.3 - present	The Korean Surgical Society, Member					
2013.6 – present	International Society of Oncoplastic Endocrine Surgeons, Member					
2013.9 – present	Korean Association of Robotic Surgeons, Member					
2014.3 – present	The Korean Association of Thyroid and Endocrine Surgeons,					
	Member					
2014.3 – present	The Korean Thyroid Association, Member					
2014.3 – present	The Korean Society of Endoscopic & Laparoscopic Surgeons,					
	Member					
2014.3 – present	The Korean Society of Medical and Biological Engineering					
2020.3 – present	European Association for Endoscopic Surgery, Block member					
2020.9 – present	Digital Healthcare Alliance Forum, Member					

PUBLICATION (English) - Total 45 (Main author 17)

PUBLICATION (Korean) – Total 7 (Main author 2)

<u>AWARD</u>

* Award for best overall paper

Korean Association of Thyroid and Endocrine Surgeons (2019-04-19)

Title: Bio-3D printing of parathyroid glands: Laboratory culture of parathyroid tissue, and survival experiment after animal implantation