



Staff Urologist, National Cancer Center, • Current Position & Affiliation:

Korea

• Country: Korea

•	Educat	tional	Backgr	ound:
---	--------	--------	--------	-------

1992.03	1994.02	Gyeongsang National University Medicine	BS

Gyeongsang National University College of Medicine 1998.02 1994.03 Medicine M.D.

2002.03 2004.08 Ulsan University Graduate School of Medicine Medical

Science Master of Philosophy

1999 03

2005.03 2007.02 Ulsan University Graduate School of Medicine Medical

Asan Medical Center Internship

Science Ph.D.

• Professional Experience:

1770.05	1777.05	Tisum Wedicar Contor	mvernsmp		
1999.03	2003.02	Asan Medical Center Residency			
2003.04	2006.04	National Cancer Center	Public Health Doctor		
2006.04 Oncology C	2008.02 linic	National Cancer Center	Clinical Fellow in Urologic		

Center for Cancer Prevention & Detection, National Cancer 2008.03 present

Center Staff

1998.03

2008.03 Urologic Oncology Clinic, Center for Specific Organ 2009.07

Cancers, National Cancer Center Staff

2009.08 Center for Prostate Cancer, National Cancer Center present

Staff

2010.03 Genitourinary Cancer Branch, National Cancer Center present

Senior Scientist

Cancer Institute of New Jersey(USA) 2013.06 2012.07 Overseas

www.ksmo.or.kr/ksmo2020





2017.03 present Precision Medicine Branch Senior Scientist

• Professional Organizations:

2003 present Korean Urological Association Member

2003 present Korean Urological Oncology Society Director

2003 present Korean Prostate Society Director

• Main Scientific Publications: Publications (Total: 108 SCI: 31 SCI-E: 54)

2020 SCI-E How Does Androgen Deprivation Therapy Affect Mental Health Including Cognitive Dysfunction In Patients with Prostate Cancer?: World journal of Men's health. Online: Published

2020 SCI-E Cause of Mortality After Radical Prostatectomy and the Impact of Comorbidity in Men with Prostate Cancer: A Multi-Institutional Study in Korea: CANCER RESEARCH AND TREATMENT. Online: Published

2020 SCI-E Association of Body Composition With Survival and Treatment Efficacy in Castration-Resistant Prostate Cancer.: Frontiers in oncology. 10:558~

2020 SCI-E Impact of Benign Prostatic Hyperplasia and/or Prostatitis on the Risk of Prostate Cancer in Korean Patients: The World Journal of Men's Health. 38:10~

2019 SCI Association Between Postoperative Detection of Circulating Tumor Cells and Recurrence in Patients with Prostate Cancer: THE JOURNAL OF UROLOGY. Online: Published