

Korean Cancer Association

Curriculum Vitae		
Full name	Young Joo Park	
Current Position	Professor	
Department	Internal Medicine	
Affiliation	Seoul National University College of Medicine	
Country	Korea, Republic of	



Education

1994 / MD / Seoul National University (SNU) College of Medicine / Korea

2000 /BS / SNU College of Medicine / Korea

2002 / PhD / SNU College of Medicine / Korea

Professional Experience

1994 - 1995 / Intern, SNU Hospital / Korea

1995 - 1999 / Resident, SNU Hospital / Korea

1999 - 2001 / Fellow, SNU Hospital / Korea

2002 – 2006 / Assistant Professor, SNU College of Medicine (SNU Boramae

Hospital→ (2004) SNU Bundang Hospital) / Korea

 $2005\hbox{-}2006\ Visiting\ Scholar,\ Baylor\ College\ of\ Medicine,\ Molecular\ and\ Cellular$

Biology, Houston, Texas / USA

2006 – 2011 / Associate Professor, SNU College of Medicine (SNU Bundang

Hospital→ (2011) SNU Hospital) / Korea

2011 - present / Professor, SNU College of Medicine and SNU Hospital / Korea

Main related publication (main-author)

- 1. Integrative Analysis of Genomic and Transcriptomic Characteristics Associated with Progression of Aggressive Thyroid Cancer/ Nat Commun, accepted
- 2. Interaction of BRAF-induced ETS factors with mutant TERT promoter in papillary thyroid



Korean Cancer Association

cancer/ Endocr Relat Cancer. 2019

- 3. Aberrant Thyroid-Stimulating Hormone Receptor Signaling Increases VEGF-A and CXCL8 Secretion of Thyroid Cancer Cells, Contributing to Angiogenesis and TumorGrowth / Clin Cancer Res. 2019
- 4. Comprehensive Transcriptomic and Genomic Profiling of Subtypes of Follicular Variant of Papillary Thyroid Carcinoma / Thyroid. 2018
- 5. Genome-Wide Association Study Reveals Distinct Genetic Susceptibility of Thyroid Nodules From Thyroid Cancer / J Clin Endocrinol Metab. 2018
- 6. Transcriptome Network Analysis Reveals Aging-Related Mitochondrial and Proteasomal Dysfunction and Immune Activation in Human Thyroid / Thyroid. 2018
- 7. Genome-wide association and expression quantitative trait loci studies identify multiple susceptibility loci for thyroid cancer / Nat Commun. 2017
- 8. Comprehensive Analysis of the Transcriptional and Mutational Landscape of Follicular and Papillary Thyroid Cancers./PLoS Genet. 2016