

- **Name:** Si Yeol Song
 - **Current Position & Affiliation:** Professor, Dept. of Radiation Oncology
Asan Medical Center, UUCM
 - **Country:** Korea
-

• Educational Background:

- Mar 1991-Feb 1993 Premedical Course, Seoul National University
- Mar 1993-Feb 1997 College of Medicine, Seoul National University (**B.M.**)
- Mar 2002-Feb 2004 Postgraduate courses, University of Ulsan College of Medicine (**M.Sc.**)
- Mar 2004-Feb 2006 Postgraduate courses, University of Ulsan College of Medicine (**Ph.D.**)

• Professional Experience:

- Mar 2006-Feb 2007 Clinical Instructor, Department of Radiation Oncology (RO), AMC
- Mar 2008-Feb 2013 Assistant Professor, RO, AMC, University of Ulsan College of Medicine (UUCM)
- Aug 2010-Jul 2011 Visiting Assistant Professor, MIPS, Stanford University, CA, United States
- Mar 2013-Feb 2019 Associate Professor, RO, AMC, UUCM
- Mar 2019- Professor, RO, AMC, UUCM

• Professional Organizations:

- Korean Society for Radiation Oncology (KOSRO), board of director
- Korean Association for Lung Cancer (KALC), board of director
- Korean Association for Radiation Protection (KARP), board of director
- Korean Cancer Association (KCA)
- European Society for Radiology and Oncology (ESTRO)
- International Association for the Study of Lung Cancer (IASLC)

• Main Scientific Publications:

- Clinical implementation of a wide-field electron arc technique with a scatterer for widespread Kaposi's sarcoma in the distal extremities.* Sci Rep. 2020 Jun 16;10(1):9693
- A novel nanoparticle-based theranostic agent targeting LRP-1 enhances the efficacy of neoadjuvant radiotherapy in colorectal cancer.* Biomaterials. 2020 Oct;255:120151

The pretreatment erythrocyte sedimentation rate predicts survival outcomes after surgery and adjuvant radiotherapy for extremity soft tissue sarcoma. Radiat Oncol. 2019 Jul 4;14(1):116.

Feasible Optimization of Stereotactic Ablative Radiotherapy Dose by Tumor Size for Stage I Non-small-cell Lung Cancer. Clin Lung Cancer. 2018 Mar;19(2):e253-261

A strategy for actualization of active targeting nanomedicine practically functioning in a living body. Biomaterials. 2017 Oct;141:136-148

