

- **Name:** Chai Hong Rim
 - **Current Position & Affiliation:** Associate Professor, Korea University College of Medicine
 - **Country:** Korea
-

• Educational Background:

2000~2007: Bachelor degree, Korea University Medical College
 2010~2012: Master degree, Korea University Medical College, Radiation Oncology
 2013~2019: Doctoral degree, Korea University Medical College, Radiation Oncology

• Professional Experience:

2017-2021: Clinical assistant professor, Korea University Ansan Hospital
 2021-2022: Assistant professor, Korea University Medical College, Korea University Ansan Hospital.
 2022~ : Associate professor, Korea University Medical College, Korea University Ansan Hospital.
 2024~ : CEO, CTO of CURE analytics, Co.,Ltd (www.cureanalytics.co.kr; specializing in AI-powered SR/MA for clinical guidelines.)

• Professional Organizations:

Member of
 Korean Cancer Association (KCA)
 Korean Association for Lung Cancer (KALC)
 Korean Liver Cancer Association (KLCA)
 Korean Association for the Study of the Liver (KASL)
 Korean Breast Cancer Society (KBCS)
 The Korean Nutrition Society (KNS)

• Main Scientific Publications:

Benefit of perioperative radiotherapy for hepatocellular carcinoma: a quality-based systematic review and meta-analysis; CH Rim, S Park, WS Yoon, International Journal of Surgery 110 (2), 1206-1214 (corr. author)

Role of local ablative treatment in oligometastatic non-small cell lung cancer: a meta-analysis, CH Rim, WK Cho, S Park, WS Yoon, DS Yang, International Journal of Surgery 109 (4), 1006-1014 (corr. author)

Adjuvant radiotherapy for extrahepatic cholangiocarcinoma: a quality assessment-based meta-analysis, SH Choi, CH Rim, IS Shin, WS Yoon, WS Koom, J Seong, Liver Cancer 10 (5), 419-432 (corr. Author)

Lee J, Shin IS, Yoon WS, Koom WS, Rim CH. Comparisons between radiofrequency ablation and stereotactic body radiotherapy for liver malignancies: Meta-analyses and a systematic review. Radiother Oncol. 2020 Apr;145:63-70. (corr. Author)

Lee J, Kim CY, Koom WS, Rim CH. Practical effectiveness of re-irradiation with or without surgery for locoregional recurrence of rectal cancer: A meta-analysis and systematic review. Radiother Oncol.

2019 Nov;140:10-19. (corr. Author)

Role of local treatment for oligometastasis: a comparability-based meta-analysis. Rim, C H., Cho, WK., Lee, JH., Kim, YS., Suh, YG., Kim, KH., ... & Korea Cancer Association. (2022). Cancer Research and Treatment, 54(4), 953.(1st author)

Benefits of local consolidative treatment in oligometastases of solid cancers: a stepwise-hierarchical pooled analysis and systematic review. Rim, CH., Shin, IS., Park, S., & Lee, HY. (2021). NPJ Precision Oncology, 5(1), 2.(corr. Author)