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Molecular Research in Cancer Radiotherapy

Guest Editor:

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Deadline for manuscript submissions:

closed (15 May 2024)

Message from the Guest Editor

Dear Colleagues,

The molecular and technological aspects of the field of radiation therapy have grown rapidly. Several factors, including the patient, radiation biological, and radiation physics components, can influence the outcomes of radiotherapy for cancer. Recent advances in novel pharmaceuticals, molecular technologies, and outcome prediction models have increased the significance of molecular research in cancer. This special issue emphasizes the most recent findings of molecular research in radiotherapy for cancer, with a focus on radiotherapymolecular related alterations. biomarkers. mechanisms. We invite submissions of research articles and reviews addressing contemporary molecular research in cancer radiotherapy.

Dr. Dong Soo Lee Guest Editor













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Message from the Editor-in-Chief

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