

## High Impact Papers from January – March, 2014

High impact papers from a particular *Issue* are selected based on the quality of the article and the number of citations. High impact papers are typically recognized once the *Issue* completes the publication time period of 12 months.

Following articles are recognized as **High Impact Papers** from January-March, 2014:

1. Wang H, Vassiliev ON. Microdosimetric characterisation of radiation fields for modelling tissue response in radiotherapy. Int J Cancer Ther Oncol 2014; 2(1):020116.

DOI: [10.14319/ijcto.0201.16](https://doi.org/10.14319/ijcto.0201.16)

[Read](#)      [Download](#)      [Citations](#)

2. Chaikh A, Giraud J, Balosso J. A method to quantify and assess the dosimetric and clinical impact resulting from the heterogeneity correction in radiotherapy for lung cancer. Int J Cancer Ther Oncol 2014; 2(1):020110.

DOI: [10.14319/ijcto.0201.10](https://doi.org/10.14319/ijcto.0201.10)

[Read](#)      [Download](#)      [Citations](#)

3. Rana S. Clinical dosimetric impact of Acuros XB and analytical anisotropic algorithm (AAA) on real lung cancer treatment plans: review. Int J Cancer Ther Oncol 2014; 2(1):02019.

DOI: [10.14319/ijcto.0201.9](https://doi.org/10.14319/ijcto.0201.9)

[Read](#)      [Download](#)      [Citations](#)

(High impact papers from [April-June, 2014](#) will be recognized in the next *Issue* of the IJCTO)