### Accepted Manuscript

Irradiation of Anatomically-Defined Pelvic Subsites and Acute Hematologic Toxicity in Anal Cancer Patients Undergoing Chemoradiation

Brent Rose, Devarati Mitra, Theodore S. Hong, Kyung-Wook Jee, Andrzej Niemierko, Lorraine N. Drapek, Lawrence S. Blaszkowsky, Jill N. Allen, Janet E. Murphy, Jeffrey W. Clark, David P. Ryan, Jennifer Y. Wo

PII: S1879-8500(17)30069-3

DOI: doi: 10.1016/j.prro.2017.03.008

Reference: PRRO 747

To appear in: Practical Radiation Oncology

Received date: 2 December 2016 Revised date: 3 February 2017 Accepted date: 3 March 2017



Please cite this article as: Rose Brent, Mitra Devarati, Hong Theodore S., Jee Kyung-Wook, Niemierko Andrzej, Drapek Lorraine N., Blaszkowsky Lawrence S., Allen Jill N., Murphy Janet E., Clark Jeffrey W., Ryan David P., Wo Jennifer Y., Irradiation of Anatomically-Defined Pelvic Subsites and Acute Hematologic Toxicity in Anal Cancer Patients Undergoing Chemoradiation, *Practical Radiation Oncology* (2017), doi: 10.1016/j.prro.2017.03.008

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

## **ACCEPTED MANUSCRIPT**

# Irradiation of Anatomically-Defined Pelvic Subsites and Acute Hematologic Toxicity in Anal Cancer Patients Undergoing Chemoradiation

Running Head: Pelvic subsite radiation in anal cancer

Brent Rose,  $MD^{a^*}$ , Devarati Mitra, MD,  $PhD^{b^*}$ , Theodore S. Hong,  $MD^b$  Kyung-Wook Jee,  $PhD^b$ , Andrzej Niemierko,  $PhD^b$ , Lorraine N. Drapek,  $NP^b$ , Lawrence S. Blaszkowsky,  $MD^c$ , Jill N. Allen,  $MD^c$ , Janet E. Murphy,  $MD^c$ , Jeffrey W. Clark,  $MD^c$ , David P. Ryan,  $MD^c$ , Jennifer Y. Wo,  $MD^{b^{\dagger}}$ 

<sup>a</sup> Department of Radiation Oncology, University of California San Diego, San Diego, California, USA

<sup>a</sup> Department of Radiation Oncology, Massachusetts General Hospital, Boston, Massachusetts, USA

<sup>c</sup> Department of Medical Oncology, Massachusetts General Hospital, Boston, Massachusetts, USA

\*These authors contributed equally to this work

<sup>†</sup>Corresponding author at:

Department of Radiation Oncology, Massachusetts General Hospital

55 Fruit St, Boston MA 02144

Phone: 617-726-6050 Fax: 617-726-3603

Email: JWo@mgh.harvard.edu

**Acknowledgments:** Presented at the American Society for Radiation Oncology Annual Meeting, Boston, Massachusetts, September 25-28, 2016. Funding assistance from the DF/HCC SPORE in GI cancers (2P50CA127003).

Conflict of Interest Statement: All authors declare that they have no conflicts of interest.

#### Download English Version:

# https://daneshyari.com/en/article/5702142

Download Persian Version:

https://daneshyari.com/article/5702142

<u>Daneshyari.com</u>