Title
The Impact of an Empty Bladder on Intensity Modulated Radiation Therapy for Cervical Cancer

Permalink
https://escholarship.org/uc/item/10v877s3

Author
Chen, Victor

Publication Date
2017

Supplemental Material
https://escholarship.org/uc/item/10v877s3#supplemental
TITLE: The Impact of an Empty Bladder on Intensity Modulated Radiation Therapy for Cervical Cancer

SHORT TITLE: Empty Bladder for IMRT in Cervical Cancer

AUTHORS:
Victor E. Chen* (BS, vechen@ucsd.edu)¹, Erin F. Gillespie* (MD, efgillespie@ucsd.edu)¹, Ryan P. Manger (PhD, rmanger@ucsd.edu)¹, Lauren A. Skerritt (BA, laurskerritt@gmail.com)¹, Josephine H. Tran (nhtran@ucsd.edu)¹, James A. Proudfoot (MSc, jproudfoot@ucsd.edu)², John P. Einck (MD, jeinck@ucsd.edu)¹, Loren K. Mell (MD, lmell@ucsd.edu)¹, Kevin L. Moore (PhD, kevinmoore@ucsd.edu)¹, Catheryn M. Yashar (MD)¹

*: co-first authors

¹: Department of Radiation Medicine and Applied Sciences, University of California San Diego, La Jolla, CA, USA

²: Clinical and Translation Research Institute, University of California San Diego, La Jolla, CA, USA

CORRESPONDING AUTHOR:
Catheryn M. Yashar, MD
University of California, San Diego
Department of Radiation Medicine and Applied Sciences
3855 Health Sciences Drive, MC0843
La Jolla, CA 92093-0843
Tel: 858-822-6040 / Fax: 858-246-1505 / email: cyashar@ucsd.edu

SUPPORT: The project described was partially supported by the National Institutes of Health, Grant 5T35HL007491 (VEC) and the Bowdoin College Alumni Council Internship Fund (LAS).
The Clinical and Translational Research Institute is partially supported by the National Institutes of Health, Grant UL1TR001442 of CTSA funding (JAP).

ACKNOWLEDGEMENTS: We acknowledge the assistance of Mariel Cornell, CMD, for her significant contributions in the clinical radiation treatment planning for this project. The project described was partially supported by the National Institutes of Health, Grant 5T35HL007491 (VEC) and the Bowdoin College Alumni Council Internship Fund (LAS). The Clinical and Translational Research Institute is partially supported by the National Institutes of Health, Grant UL1TR001442 of CTSA funding (JAP).
CONFLICT OF INTEREST NOTIFICATION: Author CY is on the advisory board of Microchips Biotech, Inc. and Cianna Medical, Inc. and has received honoraria from Varian Medical Systems. We have no other conflicts to disclose.