Accepted Manuscript



Title: Are We Using the Best Tumor Size Cut-Points for Renal Cell Carcinoma Staging?

Author: Bimal Bhindi, Christine M. Lohse, Ross J. Mason, Mary E. Westerman, John C. Cheville, Matthew K. Tollefson, Stephen A. Boorjian, R. Houston Thompson, Bradley C. Leibovich

PII:	S0090-4295(17)30357-6
DOI:	http://dx.doi.org/doi: 10.1016/j.urology.2017.04.010
Reference:	URL 20389
To appear in:	Urology

Received date: 25-2-2017 Accepted date: 6-4-2017

Please cite this article as: Bimal Bhindi, Christine M. Lohse, Ross J. Mason, Mary E. Westerman, John C. Cheville, Matthew K. Tollefson, Stephen A. Boorjian, R. Houston Thompson, Bradley C. Leibovich, Are We Using the Best Tumor Size Cut-Points for Renal Cell Carcinoma Staging?, *Urology* (2017), http://dx.doi.org/doi: 10.1016/j.urology.2017.04.010.

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.

ARE WE USING THE BEST TUMOR SIZE CUT-POINTS FOR RENAL CELL CARCINOMA STAGING?

- Authors: Bimal Bhindi¹, Christine M. Lohse², Ross J. Mason¹, Mary E. Westerman¹, John C. Cheville¹, Matthew K. Tollefson¹, Stephen A. Boorjian¹, R. Houston Thompson¹, Bradley C. Leibovich¹
- Institutions: ¹Department of Urology, Mayo Clinic, Rochester, MN, USA ²Department of Biostatistics, Mayo Clinic, Rochester, MN, USA

Funding for this project: None

Corresponding Author: Bradley C. Leibovich, MD Mayo Clinic 200 1st St. SW Rochester, MN, USA 55905 Tel: 507-266-0191 Email: Leibovich.Bradley@mayo.edu

Bimal Bhindi E-mail addresses: Bhindi.Bimal@mayo.edu Christine M. Lohse clohse@mayo.edu Mason.Ross@mayo.edu Ross J. Mason Westerman.Mary@mayo.edu Mary E. Westerman John C. Cheville Cheville.John@mayo.edu Tollefson.Matthew@mayo.edu Matthew K. Tollefson Boorjian.Stephen@mayo.edu Stephen A. Boorjian R. Houston Thompson Thompson.Robert@mayo.edu Bradley C. Leibovich Leibovich.Bradley@mayo.edu

Word Count:

Abstract: 244

Body: 2180

Abstract:

Objective: To compare the predictive ability for oncologic outcomes among current

tumor size cut-points and clinically relevant alternatives in order to determine which are

optimal.

Methods: Patients who underwent radical or partial nephrectomy between 1970-2010

for T1-2Nx/N0M0 renal cell carcinoma (RCC) were identified. Associations between

Download English Version:

https://daneshyari.com/en/article/8776401

Download Persian Version:

https://daneshyari.com/article/8776401

Daneshyari.com