A Cone Beam CT-Based Study For Clinical Target Definition Using Pelvic Anatomy During Post-Prostatectomy Radiotherapy

Timothy Showalter MD
*Thomas Jefferson University*, timothy.showalter@jefferson.edu

A. Omer Nawaz, MA
*Department of Radiation Oncology, Thomas Jefferson University*, omer.nawaz@jefferson.edu

Ying Xiao
*Thomas Jefferson University*, ying.xiao@jefferson.edu

James Galvin PhD
*Thomas Jefferson University*, jamegalvin@jefferson.edu

Richard K. Valicenti, MD
*Department of Radiation Oncology, Thomas Jefferson University*, richard.valicenti@jefferson.edu

Follow this and additional works at: [http://jdc.jefferson.edu/bodinejournal](http://jdc.jefferson.edu/bodinejournal)

Part of the [Oncology Commons](http://jdc.jefferson.edu/bodinejournal)

Let us know how access to this document benefits you

**Recommended Citation**

Showalter, Timothy MD; Nawaz, MA, A. Omer; Xiao, Ying; Galvin, James PhD; and Valicenti, MD, Richard K. (2008) "A Cone Beam CT-Based Study For Clinical Target Definition Using Pelvic Anatomy During Post-Prostatectomy Radiotherapy," *Bodine Journal*: Vol. 1 : Iss. 1 , Article 3.

DOI: [https://doi.org/10.29046/TBJ.001.1.002](https://doi.org/10.29046/TBJ.001.1.002)

Available at: [http://jdc.jefferson.edu/bodinejournal/vol1/iss1/3](http://jdc.jefferson.edu/bodinejournal/vol1/iss1/3)

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University’s Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Bodine Journal by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.
A Cone Beam CT-Based Study For Clinical Target Definition Using Pelvic Anatomy During Post-Prostatectomy Radiotherapy

Timothy N. Showalter, MD, A. Orner Nawaz, MA, Ying Xiao, PhD, James M. Galvin DSc, Richard K. Valicenti MD

Department of Radiation Oncology, Kimmel Cancer Center, Thomas Jefferson University, Philadelphia, Pennsylvania

The following article is reprinted with permission from Elsevier Inc. It was originally published in the Int. J. Radiation Oncol. Biol. Physics, Volume 70, Issue 2, pages 431-436, Feb. 1, 2008.

Introduction

Radiation therapy (RT) is delivered after radical prostatectomy (RP) either as salvage treatment for an elevated prostate-specific antigen (PSA) level or as adjuvant therapy for patients with high-risk pathologic features. Recent prospective data demonstrated a disease-free survival benefit of adjuvant RT for pathologic T3N0 prostate cancer. Despite literature supporting the delivery of post-RP RT to the prostatic fossa (PF), no clear target definition guidelines exist for intensity modulated radiation therapy (IMRT) or image-guided RT (IGRT). Visualization of the PF is limited on standard CT images, with significant interobserver variability and uncertainty in CTV definition. Efforts to incorporate complementary imaging modalities such as MRI for PF target volume definition have generated neither demonstrably more reliable PF delineation, nor practical contouring guidelines. Regardless of the imaging modality, direct visualization and delineation of the PF clinical target volume (CTV) is fraught with uncertainty. On the other hand, it is possible to distinguish the borders of important nearby pelvic structures, namely the bladder and the rectum. The reliability of rectal volume definition on helical CT is supported by analysis of rectal contours defined in a prospective trial, suggesting the feasibility of rectal dose-volume data collection in a multicenter setting. Fiorino et al have described a correlation between PF CTV shift and anterior rectal wall shift for the cranial half of the rectum in their report of rectal and bladder movement during post-RP RT using weekly CT images. These studies support the reliability of CT-defined rectum contours and a limited correlation between PF CTV and anterior rectal wall, an important tenet in the current study.

In our study, we approach the problem of PF target definition through analysis of real-time CBCT images during post-RP RT, studying the motion of the critical normal tissue structures that approximate the anterior and posterior anatomical boundaries of the prostatic fossa. Cone-beam CT images, obtained during a definitive course of RT, provided information regarding rectal and bladder movement. For the purpose of estimating appropriate anterior and posterior PF CTV definition guidelines, the posterior bladder border and the anterior rectum border were considered as radiographic surrogates for the anterior and posterior PF borders, respectively.

Methods and Materials

The pelvic anatomy of 10 consecutive prostate cancer patients undergoing post-RP RT was studied retrospectively using CBCT images obtained during the course of treatment. All patients received a radiation dose of 68.4 Gy (1.8 Gy/fraction), delivered with a four-field conformal RT plan. Planning CT (CTref) scans, with 3 mm slice thickness, were obtained in the supine position with contrast dye cystograms and urethograms. Patients were instructed to follow a strict preparatory regimen before the CTref and during RT in order to ensure consistent filling and emptying of the bladder and rectum, respectively. The attending physician (R.V.) reviewed and approved CTV, rectum, and bladder CTV volumes on the helical CT scans for each patient as a component of standard RT planning and delivery. At our institution, a standard 1.0 cm PTV margin is added to the prostatic fossa CTV, an empirically chosen guideline. The standard post-RP treatment policy in our department includes at least every-other-day CBCT scans for position verification, with corrective shifts for 5 mm or more. Image registration using CBCT scans is performed based upon bony anatomy including femoral heads, pubic arch, sacrum, ischium and ilium. CBCT images were obtained 2-5 times weekly immediately before treatment using the Elekta Synergy® cone-beam system.

CBCT scans (exported with a 1 mm slice thickness) were registered in relation to the planning CT using the mutual information algorithm on the CMS FocalSim™. The automatically co-registered images were evaluated for accuracy by a single observer (T.S.); manual adjustments were recorded at three points along the rectum-urethral junction.
Radiotherapy were made when necessary to produce an optimal fusion of images in relation to the bony pelvic anatomy. The same observer contoured bladder and rectal volumes on all CBCT images of satisfactory quality for the identification of the rectal and bladder borders. Rectal and bladder motion was measured from the seminal vesicle stump (SVS) to the bladder-urethral junction (BUJ) (Figure 1). This region was chosen since it represents the volume at risk for subclinical disease and it includes the relevant, potentially dose-limiting organs-at-risk (OAR). For each patient, 3 cross-sectional levels were studied: 1) superior (SUP), one slice caudal to the SVS; 2) inferior (INF), one slice cranial to the BUJ; and 3) middle (MID), midway between SUP and INF levels. In the cross-sectional plane, midsagittal coordinates were measured at the anterior rectal border and the posterior bladder border and compared to the planning CT volumes and the mean organ position to obtain interfraction motion. Lateral shifts were not assessable with this technique, and were not studied due to minimal impact on RT dose delivered to adjacent organs at risk (bladder and rectum) relative the anterior and posterior shifts. Inter-organ distance (IOD), the midsagittal difference between bladder and rectum, was also recorded at each measurement level, as this quantity may approximate crudely the anteroposterior PF distance. Data regarding organ volume and movement were collected for each CTref and CBCT. The mean and the standard deviation of organ border motion were calculated relative to both CTref and mean organ position.

In order to assess the reproducibility of the rectum and bladder by volume definition, repeat contours of the rectum and bladder were performed for 2 patients. In separate contouring sessions, the same observer (T.S.) repeated the organ definition steps using all CBCT scans for both patients. Repeat measurements of the anterior rectal border and the posterior bladder border were recorded, and movement relative to CTref was collected. The difference between the two sets of CBCT organ contours was calculated to determine the intraobserver variability for bladder and rectum motion measurements. A similar process was followed for rectum and bladder volume measurements to determine intraobserver variation in organ volume.

Anterior and posterior PTV margins were calculated by applying a formula \(2\sigma + 0.7\Sigma\) that includes systematic error (\(\Sigma\)) and random error (\(\sigma\)) of target volume position\(^{17}\), using measured organ border shifts relative to CTref for each CBCT scan. Interfraction motion of the posterior bladder border and the anterior rectum border were used in the analysis as substitutes for anterior and posterior PF motion in order to calculate estimated margin recommendations.

Results
Ten patients undergoing prostate fossa RT to 68.4 Gy in 38 fractions were evaluable for this study. Demographic data is displayed in Table 1. A total of 176 CBCT study sets obtained 3-5 times weekly were analyzed. The rectal and bladder borders were reliably identified in 166 of 176 (93%) of CBCT images. Figure 2 shows a representative CBCT image. Figure 3 contains a typical CT image obtained for planning purposes.

Validation of Methods
Repeat contours and measurements for two patients reveal an average organ movement measurement discrepancy between contour sets of 1.2 ± 1.7 mm for bladder and 1.1 ± 1.0 mm for rectum for each of thirty CBCT scans.

Table 1. Characteristics of 10 patients receiving radiotherapy to PF after radical prostatectomy

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years) Mean</td>
<td>57</td>
</tr>
<tr>
<td>Age (years) Range</td>
<td>44-69</td>
</tr>
<tr>
<td>Time from surgery to RT Median (months)</td>
<td>8.2</td>
</tr>
<tr>
<td>Time from surgery to RT &lt; 9 months (n)</td>
<td>6</td>
</tr>
<tr>
<td>Time from surgery to RT &gt; 9 months (n)</td>
<td>4</td>
</tr>
<tr>
<td>Pre-RT PSA (n) &lt; 0.4</td>
<td>6</td>
</tr>
<tr>
<td>Pre-RT PSA (n) &gt; 0.4</td>
<td>4</td>
</tr>
<tr>
<td>Gleason Score (n) GS = 6</td>
<td>2</td>
</tr>
<tr>
<td>Gleason Score (n) GS = 7</td>
<td>8</td>
</tr>
<tr>
<td>Pathologic Tumor Stage (n) P1T2</td>
<td>5</td>
</tr>
<tr>
<td>Pathologic Tumor Stage (n) P1T3</td>
<td>5</td>
</tr>
<tr>
<td>Extracapsular extension (n) Yes</td>
<td>6</td>
</tr>
<tr>
<td>Extracapsular extension (n) No</td>
<td>4</td>
</tr>
<tr>
<td>Margin status Positive</td>
<td>4</td>
</tr>
<tr>
<td>Margin status Negative</td>
<td>6</td>
</tr>
</tbody>
</table>
study sets analyzed. Average variation at SUP, MID, and INF levels for bladder was 1.0 ± 1.4 mm, 1.0 ± 1.3 mm, 1.5 ± 2.5 mm, and, for rectum, 1.1 ± 1.2 mm, 1.1 ± 0.8 mm, and 1.1 ± 1.1 mm, respectively. Mean difference in bladder volume between the CBCT contours was 2.4 ml (2.6% of mean organ volume), for rectal volume, 2.5 ml (4.6% of mean organ volume).

Organ Motion
There was a tendency towards posterior movement of the anterior rectal wall and anterior tendency in the position of the posterior bladder border during the RT course relative to the CTref. Organ border motion values at SUP, MID, and INF levels are displayed in Table 2. The calculated posterior margin for PF PTV creation ranged from 8.6 to 10.2 mm, while the calculated anterior margin for PF PTV ranged from 5.9 to 7.1 mm (Table 2). The mean IOD observed on CTref images was 8.0 ± 5.7 mm, 6.8 ± 3.1 mm, and 5.6 ± 3.5 mm for the SUP, MID, and INF levels, respectively. The average CBCT IOD, based on mean IOD for all patients, was 11.4 ± 6.7 mm, 9.4 ± 3.1 mm, and 10.4 ± 4.2 mm for the SUP, MID, and INF levels, respectively.

Organ Volume
The bladder and rectum CBCT volumes measured during the course of RT were smaller than those obtained on the planning CT. The average CTref rectum volume was 67.6 ± 50.5 ml, while the average CBCT volume was 59.5 ± 11.3 ml (8.1 ml difference). For the bladder, the average CTref volume was 152.3 ± 103.3 ml, while the average CBCT volume was 93.1 ± 58.4 ml (58.2 ml difference). When patients with greater than 50% difference between CTref and average CBCT organ volume were removed from analysis (2 patients for bladder and 2 patients for rectum), the mean difference between average CTref and CBCT volumes decreased to 2.9 ml for rectum and to 40.7 ml for bladder.

Volume and Motion Relationships
Pearson correlation coefficients were calculated to analyze interrelationships among mean organ motion at SUP, MID, and INF levels, as well as the average of all levels, mean organ volume, and mean IOD. Correlation coefficient values are displayed in Table 3, revealing that the largest correlation exists between the anterior rectum border position and the distance between the rectum and bladder, with a correlation coefficient of 0.71 between the average interorgan distance and the average rectal wall position. Figure 4 displays the relationship between rectal motion and rectal volume.

Table 2. Organ motion and suggested margin guidelines based on systematic and random error.

<table>
<thead>
<tr>
<th>Organ Volume</th>
<th>Rectum Motion</th>
<th>Bladder Motion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative to Mean</td>
<td>SUP</td>
<td>MID</td>
</tr>
<tr>
<td>IOD (mm)</td>
<td>2.9</td>
<td>2.9</td>
</tr>
<tr>
<td>All scans (absolute values)</td>
<td>4.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Table 3. Pearson correlation coefficients among mean organ motion and mean organ volume.

<table>
<thead>
<tr>
<th>Rectum Motion</th>
<th>Bladder Volume</th>
<th>Rectum Volume</th>
<th>IOD</th>
<th>Rectum Motion</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUP</td>
<td>-0.15</td>
<td>0.07</td>
<td>-0.60</td>
<td>X</td>
</tr>
<tr>
<td>MID</td>
<td>-0.01</td>
<td>0.20</td>
<td>-0.16</td>
<td>X</td>
</tr>
<tr>
<td>INF</td>
<td>-0.03</td>
<td>0.26</td>
<td>-0.40</td>
<td>X</td>
</tr>
</tbody>
</table>

Discussion
The normal tissue anatomy (bladder and rectum) adjacent to the PF CTV was readily definable throughout the course of post-RP RT using CBCT. Relative to the planning CT, a mean posterior shift of the anterior rectal wall was observed on the CBCT images. The mean rectal volume as contoured on CBCT images during RT was less than the mean CTref volume. The rectum border shift and rectal volume change noted in this study may be related to a trend towards reduced rectal volume over time during prostate RT10,11. Our adjusted analysis of rectum volumes, which showed smaller mean variations in rectum volume after the removal of two large, outlying values, suggests that strict adherence to the bowel preparatory regimen may produce a planning CT that is more representative of the rectum during RT. The recommendation that patients in the current study present to clinic for RT with a full bladder and an evacuated rectum may have contributed to the small level of rectum volume variation observed.

In their study of nine patients receiving weekly CT scans during post-RP RT, Furstino et al report a mean anterior shift of the anterior rectal wall throughout the cranial half of the rectum, but no shift within the caudal half of the rectum12. In our study, measurements of rectum and...
bladder shifts were performed only at levels that included the PF CTV. The mean posterior shift of the anterior rectal wall relative to CTvst in the current study (1.6–2.7 mm) was small. The standard deviation of the rectal wall position on CBCT relative to the CTvst (5.8–6.3 mm) demonstrates important interfraction variation in rectal wall position, noted throughout the region of rectum relevant to the PF CTV, despite the small average shift observed. Variations in rectal volume appear to impact the position of the anterior rectal wall (Figure 4). In addition, the interorgan distance, which may serve as a rough approximation of the prostatic fossa, correlates more strongly with anterior rectal motion than with other factors (Table 3), supporting the influence of rectal border motion on PF CTV delineation.

We recommend the use of a nonuniform margin for PTV definition, consisting of a 5.9 to 7.1 mm bladder border margin and an 8.0 to 10.2 mm rectal border margin. A published report of significant correlation between the anterior rectal wall and the prostatic fossa CTV supports, in part, the rationale of the current study approach, through the reported relationship between rectal and CTV motion occurred only with the cranial portion of the rectum15. Although the influence of OAR dose on PF CTV margin definition seems sensible, the extrapolation of target information from organ motion should be approached with caution.

The use of 3D conformal RT after RP has been shown to reduce toxicity relative to conventional delivery techniques16. In addition, rectal dose-volume histograms (DVHs) for patients undergoing post-RP RT have been shown to correlate significantly with risk for late complications17,18. Retrospective analyses of patients undergoing salvage post-RP RT suggest a benefit from RT doses 64.8 Gy or higher19. As higher RT doses are delivered to the prostatic fossa, the ability to minimize toxicity of adjacent tissues rests upon an understanding of motion of both CTV and OARs during treatment. Intensity-modulated radiation therapy (IMRT) may allow safe dose-escalation for post-RP RT20,21, but its application requires detailed target definition guidelines. CBCT may allow tighter RT margins when used to contour IGRT with daily corrections22, potentially allowing for higher total doses without parallel increases in OAR dose and treatment-related toxicity. The current study provides approximate anterior and posterior margins for PF CTV definition based on calculations using pelvic organ motion data and similar future studies should be pursued with caution.

In conclusion, normal tissue anatomy (bladder and rectum) used to define the anterior and the posterior border of the prostatic fossa was readily deflatable by CBCT imaging throughout the course of post-RP RT. In the absence of direct, target-based treatment guidelines, CBCT definition of bladder and rectum volumes may be used to pursue anterior and posterior PTV margin recommendations.

References