Evaluation of the effect of prostate volume change on tumor control probability in LDR brachytherapy

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Abstract

Purpose: This study evaluates low dose-rate brachytherapy (LDR) prostate plans to determine the biological effect of dose degradation due to prostate volume changes.

Material and methods: In this study, 39 patients were evaluated. Pre-implant prostate volume was determined using ultrasound. These images were used with the treatment planning system (Nucletron Spot Pro 3.1®) to create treatment plans using 103 Pd seeds. Following the implant, patients were imaged using CT for post-implant dosimetry. From the pre and post-implant DVHs, the biologically equivalent dose and the tumor control probability (TCP) were determined using the biologically effective uniform dose. The model used RBE = 1.75 and α/β = 2 Gy.

Results: The prostate volume changed between pre and post implant image sets ranged from –8% to 110%. TCP and the mean dose were reduced up to 21% and 56%, respectively. TCP is observed to decrease as the mean dose decreases to the prostate. The post-implant tumor dose was generally observed to decrease, compared to the planned dose. A critical uniform dose of 130 Gy was established. Below this dose, TCP begins to fall-off. It was also determined that patients with a small prostate were more likely to suffer TCP decrease.

Conclusions: The biological effect of post operative prostate growth due to operative trauma in LDR was evaluated using the concept. The post-implant dose was lower than the planned dose due to an increase of prostate volume post-implant. A critical uniform dose of 130 Gy was determined, below which TCP began to decline.

Key words: brachytherapy, LDR, prostate cancer, radiation biology.

Purpose

Prostate cancer is one of the most common cancers in men, and was responsible for 32 000 deaths in the United States in 2010 [1]. Low dose-rate (LDR) brachytherapy is a common radiation therapy treatment used in the management of prostate cancer. Unfortunately, during the treatment significant prostate swelling occurs [2, 3]. The problem of post-implant prostate edema, which can alter the distribution of radioactive seeds, represents a major obstacle to accurately determine treatment effectiveness. The two most common radioactive seeds used in prostate LDR brachytherapy are 125I and 103Pd. 103Pd is preferred in the treatment of more aggressive, rapidly proliferating tumors, because its short 17 day half-life ensures that the therapeutic dose is delivered quickly [4, 5]. 103Pd decays by electron capture and emission of 21 keV gamma rays. This characteristic offers the benefit of reducing unwanted dose outside the treatment volume, but increases the need for precise seed implantation to avoid hot or cold spots. The recommended prescription dose for LDR monotherapy is 115-125 Gy for 103Pd [6, 7]. An important question that appears is whether the observed dose degradation is associated with a respective reduction in treatment effectiveness. The effectiveness of a treatment can be assessed by many different criteria. However, dosimetric quantities used in most studies offer only an indirect relation to the clinical outcome. In this work, radiobiological evaluation is used to bridge the gap between dosimetric results and the clinical impact. Such an analysis provides more accurate picture of treatment effectiveness since the dose-response measures have been derived from real clinical data and directly reflect on the final treatment outcome.

In this work, a linear quadratic (LQ) calculation of biological effective dose (BED) was utilized. Such a model was used in a wide range of clinical situations [8-11]. Analysis of each treatment was based on the dose-volume histogram (DVH). DVH was applied instead of the 3-dimensional dose distribution based on the fact that most of the existing radiobiological models do not use spatial information. However, utilizing spatial-dose information in treatment evaluation seems to be an interesting area for a future research [12].

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Material and methods

This study is a retrospective analysis of twenty-seven LDR brachytherapy patients treated with 120 Gy monotherapy. Pre-implant and post-implant prostate volumes were determined using the B-K Medical Leopard 2001 (Mileparken, Denmark®) transrectal ultrasound (TRUS) in the patients in the lithotomy position. TRUS images were acquired during a continuous sagittal sweep. From the volumetric data acquisition, axial images were reconstructed with 2.5 mm spacing. Details of the implants are shown in Table 1, as an average data for each patient group. On the axial TRUS images, the prostate was contoured by a physician. The planning target volume (PTV) was defined to be the prostate volume plus a 0.5 cm margin. The treatment plan was produced using the Nucletron Spot Pro 3.1 software (Nucletron AX Veenendaal, the Netherlands®). The seeds were accurately implanted under TRUS guidance to ensure their placement in the proper locations. All the patients were treated with 103 Pd seeds (Theragenics, Theraseed model 200, Buford, GA®).

At the same day as the implantation, every patient received a CT scan. The recommendation given in TG-64 is to perform a post-operative scan 2 weeks after the implant. However, it is recognized that many practical considerations prevent such timing [13]. Based on a lack of consensus regarding the ideal follow-up scan time, the American Brachytherapy Society considers the most practical scan time to be within 24 hours of the implant [14]. As we can notice from our clinical experience at our facility, many patients do not return for a follow-up CT. In order to avoid such situation, our radiation oncology department decided to obtain a follow-up CT at day 0. The half-life of prostate edema ranged from 4-25 days, with a mean of 9.3 days [15, 16]. Therefore it is important to remember that an immediate post-implant scan will tend to underestimate the prostate coverage compared to a scan at a later time [14]. Thus, the analysis presented here represents a worst-case scenario. Patients were scanned in the supine position and transverse slices were acquired with 2.5 mm slice thickness. On these CT images, the prostate was contoured by two physicians to assure the accurate delineation. The contoured CT images were then used for post-implant dosimetry. The location of each implanted seed was determined from the set of CT images and the final dose distribution was established using the same activity as at the time of implant. The measured prostate volumes from both the pre-implant and post-implant TRUS and post-implant CT image sets were then obtained. Based on the pre-implant prostate volumes, the patients were divided into three groups of approximately equal size, and were classified as small, medium and large. From the pre and post-implant DVHs, the biologically effective uniform dose ($\bar{D}$) and the TCP were determined [17].

The value of the TCP was in part based on calculation of the biologically effective dose (BED), which was calculated using equation 1 [8, 9, 18].

$$BED_{\text{um}} = D_{\text{eff}} \left[ RBE + \left( \frac{R_s}{\mu_{\text{um}} + \lambda} \right) \left( A \times (B - C) \right) + \frac{K}{\lambda} \ln \left( \frac{K}{R_s} \right) \right]$$

where

$$A = \frac{1}{1 - e^{-1T_{\text{eff}}}}$$

$$B = \frac{1 - e^{-2T_{\text{eff}}}}{2\lambda}$$

$$C = \frac{1 - e^{-T_{\text{eff}}(\mu_{\text{um}} + \lambda)}}{\mu_{\text{um}} + \lambda}$$

In equation 1, $R_s$ is the initial dose rate and $\lambda$ is the decay constant (for 103Pd, $\lambda = 0.04079$ day$^{-1}$). Authors have reported $\alpha/\beta$ ratios in the range 1.5-4 Gy, with recent finding in the lower end of this range [19-22]. Here, a reasonable middle value of 2 Gy was used [23]. The sublethal damage repair constant ($\mu_{\text{um}}$) was calculated using the following expression:

$$\mu_{\text{um}} = \frac{\ln(2)}{T_{1/2}}$$

This factor accounts for the decrease in tumor kill as the tumor cell repairs damage. Here, a general repair half-life of 15 minutes was assumed, making $\mu_{\text{um}} = 2.8$ hour$^{-1}$ [24, 25].

The tumor repopulation factor ($K$) accounts for the growth of new tumor cells during treatment and was calculated as follows:

$$K = \frac{\ln(2)}{\alpha T_{\text{pot}}}$$

A potential doubling time ($T_{\text{pot}}$) of 42 days was used in this analysis resulting in a repopulation factor $K$ of 0.11 Gy x day$^{-1}$ [25].

Equation 4 was used for the calculation of the effective dose ($D_{\text{eff}}$). The physical dose ($D$) was taken from the respective DVH. The effective treatment time ($T_{\text{eff}}$) was determined from equation 5. The treatment time in LDR brachytherapy was difficult to determine since the dose-rate

<table>
<thead>
<tr>
<th>Mean dose (Gy)</th>
<th>Relative variance (%)</th>
<th>Minimum dose (Gy)</th>
<th>Maximum dose (Gy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planned</td>
<td>268</td>
<td>2.7</td>
<td>177</td>
</tr>
<tr>
<td>Delivered</td>
<td>232</td>
<td>7.2</td>
<td>139</td>
</tr>
</tbody>
</table>
slowly decays to background levels, rather than simply terminating. The endpoint for brachytherapy has been defined as the point where the rate of cell kill was equal to the tumor repopulation factor [24].

\[ D_{\text{eff}} = D \left( 1 - e^{-\Delta T_{\text{eff}}} \right) \]  

\[ T_{\text{eff}} = \frac{1}{\lambda} \ln \left( \frac{K}{R_s \times \text{RBE}} \right) \]  

The relative biological effectiveness (RBE) for \(^{125}\text{I}\) has been reported to be between 1.6-1.9 [26, 27]. For this study, a middle value of \(\text{RBE} = 1.75\) was used. Based on an \(\alpha = 0.011\) Gy\(^{-1}\), the values \(D_{50} = 50\) Gy and \(\gamma = 4\) were applied [28]. \(D_{50}\) was the dose, which provided a 50% response and \(\gamma\) was the maximum normalized dose-response gradient. The \(D_{50}\) and \(\gamma\) parameters were derived from clinical materials and described the shape of the dose-response curve [29]. These parameters and the radiobiological model used were similar to those recommended in TG-137 [30]. Biological parameters were the subject to some uncertainty due to intra-tumor radiosensitivity variations [31-34]. Tumor control probability (TCP) was then determined using equation 6 [35-37].

\[ \text{TCP} = \prod_{i=1}^{N} \left( \exp \left( -\exp(1) \times \gamma \times -\alpha \times \text{BED}^{1} \right) \right)^{\Delta N_{i}} \]  

In this equation, \(N\) is the number of dose-volume bins in the DVH of the tumor and \(\Delta N_{i}\) is the corresponding fractional normalized volume.

The biologically effective uniform dose (\(\bar{D}\)) calculates the uniform dose that would provide the same clinical outcome as the inhomogeneous dose distribution. It is a function of physical dose and tissue specific radiobiological parameters. The general expression of (\(\bar{D}\)) is derived numerically from the first part of the following equation, where for a tissue of uniform radiosensitivity, (\(\bar{D}\)) is given from the analytical formula of the second part of equation 7.

\[ P (\bar{D}) = P (\bar{D}) \Rightarrow \bar{D} = \frac{e^{\gamma} - \ln \left( \frac{-\ln \left( P (\bar{D}) \right) - 1}{\ln (2)} \right) - \ln \left( \frac{-\ln \left( P (\bar{D}) \right) - 1}{\ln (2)} \right)}{e^{\gamma} - \ln \left( \frac{-\ln \left( P (\bar{D}) \right) - 1}{\ln (2)} \right)} \]  

where \(\bar{D}\) denotes the 3-dimensional dose distribution delivered to the tissue and \(P(\bar{D})\) is the response probability of the tissue. The second part of the equation has been derived using the Poisson model [17]. It has been demonstrated in the literature that dose distributions to the tumor, which are characterized by large inhomogeneities (and consequently cold spots) are better associated with the minimum dose. Dose distributions to the tumor, which are characterized by small inhomogeneities are better associated with the mean dose. However, neither the mean nor the minimum doses are directly associated with the TCP value as is the (\(\bar{D}\)) which made it the quantity of preference for this type of study. The tumor TCP is calculated by multiplying the local tumor response probabilities of every tumor voxel (or dose-volume bin). So, there is a different BED value in every voxel (or dose-volume bin) meaning that there is a distribution of BED values within the tumor. On the other hand, the (\(\bar{D}\)) value stems from the TCP value and it is a single value for the whole tumor. In this sense, (\(\bar{D}\)) is a better descriptor of the dose delivered to the tumor in respect to treatment outcome.

**Results**

The mean physical doses for the implants were found to be significantly higher than the prescription doses. This difference is due to inhomogeneities in the implant that broaden out the treatment DVH at higher delivered doses and increasing the mean dose. Also, the relative variance was greater in the post-implant plans. This was also due to the prostate swelling and the result of seed movements.

Not surprisingly, the pre-implant and post-implant prostate volumes were closely related (Fig. 1). Also as expected, most of the prostate volumes increased the post-implant. The small prostates were seen to increase the most, whereas the large prostates had the smallest increase.

The small, medium and large prostate groups grew on average by 48%, 41% and 12%, respectively. These volume changes were similar to the range of 33% to 96% reported by Waterman *et al.* [15], and were determined from the pre-implant and post-implant TRUS volumes. Similarly, the post-implant mean dose decreased, most in the small prostates and least in the large prostate. The mean dose decrease for the small, medium and large groups was 22.9, 22.5 and 17.2 Gy, respectively (Table 2). Since LDR brachytherapy implants typically have large dose inhomogeneities, Table 2 also includes an inhomogeneity factor. The inhomogeneity factor was calculated as the quotient of \(D_{50}\) to the prescription dose.

The TCP did not follow this pattern; it was not greatly reduced. The pattern among prostate sizes was similar. This indicates that for most patients, even with a decrease in the delivered dose, the implant still maintained a good therapeutic result. As expected, the delivered dose distributions determined by post-implant dosimetry, were different and generally of lower levels than the planned dose distributions. The radiobiological calculations of (\(\bar{D}\)) and TCP for the patients indicated that uniform prostate doses of around 130 Gy resulted in nearly 100% tumor control, below that dose the TCP started to fall-off.

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**Fig. 1.** Shows the relationship between pre- and post-implant prostate sizes
Figure 2 shows the relationship between the percentage of prostate volume growth to the percentage of BEUD (D) change. The change in D was observed to increase, as the prostate volume change increases. This was consistent with our hypothesis. For the patients that were located in the saturation part of the dose-response curve, eventual changes in the prostate volume would not have an impact on the corresponding TCP values and consequently on the D value. TCP decrease as a function of relative prostate volume increase shows that in general the prostates that had the largest relative increase also suffered from a greater TCP reduction, but for most patients there was a little change in TCP.

For the biological parameters used in this analysis, there were a range of reported values, as discussed above. Also, it was known that these parameters were variable from patient to patient and even among different parts of the same organ. For these reasons, a sensitivity analysis was performed in order to know how the use of different parameters would affect the calculated TCP. For each of the twenty-seven patients, twenty-six additional combinations of the following parameters were used: $\alpha/\beta = 2, 3, 4$ Gy, $\gamma = 2, 3, 4$ and $D_{50} = 30, 50, 70$ Gy. The results of the sensitivity analysis are shown in Fig. 3.

Table 2. Volume, TCP and mean dose statistics for three prostate volume groups

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre TRUS (cc)</td>
<td>Avg</td>
<td>16.09</td>
<td>25.62</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>2.84</td>
<td>4.98</td>
</tr>
<tr>
<td>Post TRUS (cc)</td>
<td>Avg</td>
<td>23.75</td>
<td>36.12</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>7.69</td>
<td>8.67</td>
</tr>
<tr>
<td>Post CT (cc)</td>
<td>Avg</td>
<td>24.72</td>
<td>34.29</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>7.08</td>
<td>7.60</td>
</tr>
<tr>
<td>TCP Decrease (%)</td>
<td>Avg</td>
<td>2.85</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>7.94</td>
<td>0.03</td>
</tr>
<tr>
<td>Dose Decrease Gy</td>
<td>Avg</td>
<td>22.85</td>
<td>22.54</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>23.02</td>
<td>16.64</td>
</tr>
<tr>
<td>Inhomogeneity Factor</td>
<td>Avg</td>
<td>2.48</td>
<td>2.49</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>0.40</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Figure 2 shows the relationship between the percentage of prostate volume growth to the percentage of BEUD (D) change. The change in D was observed to increase, as the prostate volume change increases. This was consistent with our hypothesis. For the patients that were located in the saturation part of the dose-response curve, eventual changes in the prostate volume would not have an impact on the corresponding TCP values and consequently on the D value. TCP decrease as a function of relative prostate volume increase shows that in general the prostates that had the largest relative increase also suffered from a greater TCP reduction, but for most patients there was a little change in TCP.

It is clear that the choice of parameters had a significant effect on the calculated TCP. The combination with the highest TCP for low BEUD were those where $D_{50}$ was low and $\alpha/\beta$ and $\gamma$ were high. For many of these combinations, the patients TCP never dropped much, as it could be seen by several overlapping line at TCP = 100%. The combinations for which TCP was low at high BEUD were those where $D_{50}$ was high and $\alpha/\beta$ and $\gamma$ were low. The combination used in the above analysis was seen to demonstrate intermediate TCP at moderate BEUD, compared with other parameter combinations.

Discussion

The degree of prostate growth was observed to be inversely related to the initial prostate size. This was expected, because a small prostate had a more space to grow, while a large prostate was more confined by surrounding structures [38]. Small prostates had the greatest dose deterioration, whereas the large prostates had the least. This is consistent with our hypothesis. One would expect that the more the prostate swells, the greater the displacement of seeds. Since the $^{103}$Pd seeds emits short range 21 keV gamma rays,
LDR brachytherapy is very sensitive to seed movements as these movements can easily cause large hot or cold-spots. Although, the mean dose was observed to decrease for the medium and large prostates, the change in TCP was insignificant. The results of the radiobiological analysis indicated that there was wide variability in the degree to which mean dose and TCP were diminished as the prostate swells. Based on the results of this study, patients with small prostates with volumes between 10.5-19 cc, could expect a volume increase of 48%, a physical dose decrease of 23 Gy, and a tumor control probability decrease of 3%. Patients with medium prostates with volumes between 20-33 cc, could expect a volume increase of 41%, a physical dose decrease of 22.5 Gy, and no reduction in tumor control probability. Patients with large prostates with volumes between 33.5-61 cc, could expect a volume increase of 12%, a physical dose decrease of 17 Gy, and no reduction in tumor control probability. The TCP for most of the patients in the study remained high, even though the mean dose was reduced. This result could be explained from the fact that the planned dose was large enough, that a modest decrease still resulted in a satisfactory mean dose to the tumor. The results of this experiment indicate that a (ΔD) in the neighborhood of 130 Gy provided very good tumor control. Below 130 Gy, the tumor control probability was seen to decrease. Above 130 Gy, the tumor control probability was unchanged while the probability of normal tissue complication had elevated.

In this kind of analysis it was important to use clinically derived parameter values, as it was done in this study. In the past, such an analysis would have been carried out using the BED concept. However, by performing our analysis based on the TCP values, our findings were directly associated with the treatment outcome, which was the type of information that was registered clinically and was the primary objective of the treatment.

Based on the dose-coverage quantifier $D_{90} \geq 100\%$, all implants were determined to be satisfactory. The mean tumor control predicted for the patient post-plans was 97%. Follow-up data from the cohort showed that none of the patients have had recurrent disease, indicating that the calculated control rates were consistent with the actual patient outcomes. Potters et al. reported 48 month PSA relapse-free survival of 93.3% for implant with $D_{90} \geq 90\%$ [39]. The increase in survival reported in our findings compared to those of Potters et al. was likely due to the higher $D_{90}$ doses for our patient cohort. Blasko et al. reported 94% biochemical disease-free progression for low-risk patients, similar to those in this study [40]. Again, this finding was slightly lower than that reported here. However, their plans were deemed acceptable when $D_{90} \geq 115$ Gy, slightly lower than the criterion used here. While the tumor control rates reported in this study were high, they were consistent with clinical follow-up data. Additionally, the control rates were reasonable compared to those reported by others for implants with slightly lower dose levels.

The current results from the study of comparing pre-implant and post-implant dose distributions embraced the variations mainly from both factors: 1) the volume changes between the ‘pre-implant TRUS’ and ‘implant day’, and 2) the needle-implant process variations over the pre-implant treatment plan. However, no significant tumor volume changes were found between the ‘pre-implant TRUS’ and ‘implant day’ (especially compared to the volume changes that were introduced due to edema). It would be very easy to apply the pre-implant treatment plan and transfer the new tumor volume delineation from an implant-day CT scan, in order to determine solely the impact of tumor volume change. However, it was not clinically realistic since the needle-implant process variations over the pre-implant treatment plan would always be present in a real situation and the impact of tumor volume changes on treatment outcome should be investigated in a simultaneous context.

The observations of this study and the limited size of the patient cohort indicate that there was plenty of room for dose distribution optimization by avoiding unnecessary overdosage of the tumor while sparing the involved normal tissues in a more effective manner [21]. This would be achieved by performing a true radiobiological treatment plan optimization, where the expected response probabilities of the prostate and OARs would be calculated for different seed configurations and dose level ranges. The treatment plans were produced based on the PTV, which partly accounted for the swelling of prostate (GTV) after seed implantation. Consequently, the TCP values did not decrease as much as one would expect.

Conclusions

The purpose of this study was to determine whether the observed prostate edema and post-implant dose reduction may result in a reduction in tumor control. The degree of prostate growth was seen to be inversely related to the initial prostate size. Similarly, the degree of post-implant dose reduction was determined to be greatest for small prostates and least for initially large prostates. Despite this modest dose reduction, the tumor control probability was not seen to decrease significantly. Post-implant uniform maximum doses near 130 Gy provided very high tumor control probabilities; below this dose the TCP diminished.

Acknowledgment

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References


