Does transperitoneal minimally invasive radical prostatectomy increase the amount of small bowel receiving salvage radiation?

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Abstract

Introduction: Transperitoneal minimally invasive radical prostatectomy (MIRP) has become first choice for several urologists and patients dealing with localized prostate cancer. We evaluate the effect of postoperative radiation on the small bowel in patients who underwent extraperitoneal open versus transperitoneal MIRP.

Methods: We reviewed all patients who received postoperative radiation from 2006 to 2010. Planning target volume (PTV) and surrounding organs, including the small bowel, were delineated. The presence of the small bowel in PTV and its volume in receiving each dose level were analyzed.

Results: A total of 122 patients were included: 26 underwent MIRP and 96 underwent open prostatectomy. The median age of patients was 66 years, with median body mass index 27 kg/m². The total PTV dose was 66 Gy, with the minimum and maximum doses received by the small bowel 0.4 and 66.4 Gy, respectively. The maximum volume of small bowel that received the safe limit of 40 Gy was 569 cm³. Of the 26 patients who underwent MIRP, 12 (46%) had small bowel identified inside the PTV compared to 57 (59%) among patients who underwent open prostatectomy (p = 0.228). The mean volume of the small bowel receiving 40 Gy was 26 and 67 cm³ in open and MIRP groups, respectively (p = 0.006); the incidence of acute complications was the same in both groups.

Conclusions: Higher volumes of the small bowel are subjected to significant radiation after MIRP procedures compared to open procedures; however, we could not demonstrate any impact on acute complications. Whether there is a difference in late complications remains to be evaluated.

Introduction

Prostate cancer is the most prevalent cancer and the second cause of cancer-related mortality in the United States.¹ Radical local management with surgical extirpation or radiation remains a common treatment for newly diagnosed patients.² Minimally invasive radical prostatectomy (MIRP) is a first choice for several urologists and patients dealing with localized prostate cancer. Although the benefits of minimally invasive approaches for prostate cancer are still debatable, in 2011 robotic prostatectomies represented more than 80% of all radical prostatectomies performed throughout the United States.³ Even though an extraperitoneal access is feasible when performing this type of surgery, the most common approach has become the transperitoneal access.

Several risk factors found at prostatectomy specimen, including stage, positive margins and seminal vesicle involvement, will put patients at risk of local recurrence.⁴ In light of current data, we should consider adjuvant radiation for all patients with high-risk features at prostatectomy specimens.⁵ Even patients with few or no risk factors at initial assessment may eventually develop local recurrence.

When facing biochemical failure with no evidence of distant metastasis, most patients will be offered salvage radiation therapy.⁶ When an intraperitoneal approach is used during MIRP, the bladder detachment from the anterior abdominal wall could precipitate small bowel adhesions close to the prostatic bed, ultimately in the area of future salvage irradiation. We evaluate the effect of salvage radiation on the small bowel in patients who underwent extraperitoneal open versus transperitoneal MIRP.

Methods

This study conforms to the ethical guidelines of the Helsinki declaration. We included patients treated with radiation following transperitoneal MIRP or extraperitoneal open prostatectomy from 2006 to 2010. All of them were subjected to salvage radiation to the prostatic bed using a 3D conformal technique. The total dose of salvage radiation was 66 Gy. The planning target volume (PTV) and surrounding organs, including the small bowel, were delineated. We contoured
all small bowel loops at least 10 slices above the PTV. As per definition, the PTV receives the complete dose (66 Gy) in at least 95% of its volume. In both groups, the bladder was kept full with a comfortable volume throughout the treatment to minimize bladder and small bowel exposure to radiation. Patients had a median follow-up of 12 months after radiation treatment. Initially, we analyzed the presence of any small-bowel volume in the PTV. Then, we analyzed the small-bowel volume for each dose level (10, 20, 30 or 40 Gy), along with minimal and maximal amount of radiation applied. A dose of <40 Gy was the acceptable limit on the small bowel. Additionally, up to 150 cm³ of small bowel is considered by radiation oncologists as a safe volume to receive radiation. We used this small-bowel volume and again compared the amount of radiation in both groups. Finally, acute toxicity related to radiation treatment was analyzed. The toxicity criteria used was the already-validated Common Toxicity Criteria (CTC) version 3.0 scoring system.

Results

A total of 122 patients were included; 26 underwent transperitoneal MIRP and 96 patients had an extraperitoneal open prostatectomy. No patient had a history of inflammatory bowel disease or previous pelvic surgery. All patients completed radiation treatment with 66 Gy of total dose delivered in 33 daily fractions. The median age was 66 years (interquartile range [IQR], 59-73) and median body mass index (BMI) was 27 kg/m² (IQR 18-36). The maximum and minimum dose received by any amount of small bowel was 66.4 and 0.4 Gy, respectively (Fig. 1).

Both groups were comparable with regards to BMI and PTV (Table 1). Patients who underwent open prostatectomies were 4 years older on average and had slightly bigger bladder volumes on computed tomography (CT).

When the presence or absence of the small bowel inside the PTV was evaluated (which means some volume of small bowel is inside the main area of treatment), there was no statistically significant difference between the 2 groups; 59% and 46% of patients had small bowel inside the PTV area in open and MIRP groups, respectively (p = 0.228) (Figure 2, part A).

In total, 75% of patients received at least 40 Gy of radiation on some volume of the small bowel. The maximum small-bowel volume receiving 40 Gy was 569 cm³. The mean small-bowel volume receiving 40 Gy was 26 and 67 cm³ for patients who underwent open and MIRP, respectively (p = 0.006) (Fig. 2, part B). Overall, most patients (91%) received doses less than 30 Gy on 150 cm³ of the small bowel. Comparing groups, 2% and 15% of patients received more than 40 Gy on 150 cm³ of the small bowel in open and MIRP groups, respectively (p = 0.005) (Fig. 2, part C). After adjusting for age, BMI, bladder volume and performance of pelvic lymphadenectomy, patients treated with MIRP remained at a significantly increased risk of receiving at least 40 Gy of radiation to 150 cm³ or more of their small bowel compared to those treated with open prostatectomy (hazard ratio 1.28, p = 0.02). Acute small bowel toxicity did not differ between the 2 groups. Acute toxicity grade I or II was present in 40% and 46% of patients submitted to open or MIRP, respectively.

Discussion

In this study, we demonstrated that following MIRP, patients will receive extra doses of salvage radiation to a larger
amount of the small bowel compared to patients who underwent conventional extraperitoneal open prostatectomies.

With new techniques and new surgical procedures, surgeons and patients face situations and outcomes that they never thought of before. For many years, the classical retropubic radical prostatectomy, first described by Walsh in 1980, was the gold standard in the surgical treatment of localized prostate cancer. Since the evolution of laparoscopic techniques and advanced robotic assisted surgery, surgeons are now dealing with new issues regarding surgical care decisions. Initial descriptions towards minimally invasive surgical treatment of prostate cancer were made by Schuessler and colleagues almost 20 years ago. However, the first larger series of laparoscopic radical prostatectomy was published by Guillonneau and colleagues in 1999. An extraperitoneal approach is feasible and demonstrated good results as described initially by Raboy and colleagues in 1997; however, most surgeons performing minimally invasive prostatectomy, including those at our centre, are using the intraperitoneal approach.

Long-term effects of radiation are well-described. With time, it has become less aggressive; new techniques are more targeted to specific tumours. However, a perfect match between effective treatment and no scattered dose remains a challenge. Healthy organs are still receiving variable doses of radiation, along with its associated consequences. Much is known about the late intestinal side effects of postoperative radiation, including diarrhea, constipation, adhesions, strictures and perforations. On the other hand, little has been published about its acute complications. A recent study reports a case of acute enteritis causing small bowel obstruction; this highlights the importance of using caution when planning radiation treatment close to the small bowel.

Surgeons and radiation oncologists know the risks of severe complications related to small bowel exposure to radiation, a diagnosis well-defined as actinic enteritis. Any patient receiving radiation to the pelvis has a risk for this kind of complication. In this study, we demonstrated that after a transperitoneal minimally invasive prostatectomy, patients will receive extra doses to a larger amount of the small bowel compared to patients who underwent conventional open prostatectomies. There is no effective way to displace the small bowel from the pelvis, although a full bladder could help and even a tissue expander was already tested to prevent small bowel from receiving excessive doses of radiation.

In addition, others have shown that patient positioning, particularly the Trendelenburg position, may reduce the volume of the small bowel in the PTV. It is possible that transection of the umbilical ligaments and urachus during transperitoneal MIRP and detachment of the bladder from the anterior abdominal wall resulted in a higher small-bowel volume around the prostate bed and PTV. Therefore, this may provide a rationale for keeping the bladder attached to the umbilicus anteriorly during the transperitoneal approach, thereby keeping the bowel higher up and further away from the PTV. On the other hand, an argument can be made for resuturing the bladder to the anterior abdominal wall, especially in high-risk patients who may require adjuvant or salvage radiotherapy.

Finelli and colleagues have previously compared simulated radiation fields for patients who underwent postoperative radiation regarding small bowel toxicity. They concluded that transperitoneal laparoscopic prostatectomy did not increase the presence of the small bowel within the target volume for postoperative radiotherapy. That study compared hypothetical cases and only considered the presence or not of small bowel inside the main radiation field (PTV). We initially performed the same analysis and have also found no significant difference between the 2 groups for this specific criterion. However, it is imperative to note that this single variable considers even tiny amounts of small bowel receiving very small doses of radiation as positive, which definitively does not correlate with clinical consequences. After performing a more detailed analysis, the conclusions from our study did not concur with those of Finelli and colleagues. In our study, we exclusively selected cases that effectively had adjuvant or salvage radiation. We also analyzed multiple parameters, including the amount of small bowel receiving each level of dose as well as minimal and maximum dose. This is more reflective of the radiation effect on the small bowel; we were, therefore, able to conclude that larger volumes of the small bowel receive significant doses of radiation when transperitoneal approaches are used.

We do acknowledge some limitations of our study. First, although it can be a challenge to mark on a CT scan the space occupied by the small bowel; we did nevertheless apply a standardized way to accomplish this. Second, to reflect current practice, we did not analyze the effect of expanding the area of radiation to the pelvic fields (lymph nodes), in addition to prostatic bed as the clinical benefit of this approach remains to be demonstrated. We hypothesize that even more parts of the small bowel will receive radiation in the MIRP group once the field is expanded to the pelvic lymph nodes. Third, we did not take into account possible daily shifts in bowel contents and assumed that the bowel location is more or less constant. However, taking

| Table 1. Comparison between MIRP and open prostatectomy groups |
|---------------------|-----------------|-----------------|------------------|
| Surgery             | MIRP            | Open            | p value         |
| Age (median, years) | 62              | 66              | 0.021           |
| BMI (median, kg/m²) | 28.6            | 27.1            | 0.890           |
| Bladder volume (mean, cm³) | 135.9 | 196.3 | 0.041 |
| PTV (mean, cm³)     | 350.3           | 392.8           | 0.241           |

MIRP: minimally invasive radical prostatectomy; BMI: body mass index; PTV: planning target volume.
Toxicity of radiation after minimally invasive radical prostatectomy

Fig. 2. (A) presence of any volume of small bowel inside the planning target volume (%) \( (p = 0.228) \), (B) mean volume of small bowel receiving 40 Gy of radiation, (C) percentage of patients that received 40 Gy or more radiation dose to at least 150 cm\(^3\) of small bowel \( (p = 0.005) \).
into consideration surgical adhesions, it is often that small bowel loops will keep their positions. Lastly, our study is limited by its retrospective nature, inter-surgeon variability in surgical technique, and small patient cohort, particularly in the MIRP group.

**Conclusions**

Higher volumes of the small bowel are submitted to radiation after transperitoneal MIRP procedures comparing to extraperitoneal open procedures. However, we found no impact on the incidence of acute complications. Whether there is a difference in late complications remains to be evaluated.

**Competing interests:** Dr. Aprikian is a board observer for Bioniche Inc., a member of the Speakers bureau for Amgen, Abbvie and Astellas. He has also received grants from Amgen, Astellas and Abbvie. Moreover, he has participated in a clinical trial within the past 2 years for Astellas. Dr. Kassouf is an Advisory Board member and a speaker for Amgen and Astellas. He has also received grants and honoraria from these companies. He is currently participating in unpaid clinical trials within the past 2 years. Dr. Luz, Dr. Dal Pra, Dr. Tu, Dr. Duclos, Dr. Cury, Dr. Bochir and Dr. Tanguay all declare no competing financial or personal interests.

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**References**


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