ORIGINAL ARTICLE

Trifecta Outcomes in Open, Laparoscopy or Robotic Partial Nephrectomy: Does the Surgical Approach Matter?

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Abstract

This retrospective study evaluated perioperative outcomes of open partial nephrectomy (OPN), laparoscopic partial nephrectomy (LPN), and robot-assisted partial nephrectomy (RAPN) and identified predictive factors of Trifecta achievement for renal tumors that underwent partial nephrectomy (PN) in a single institutional cohort. The study involved patients who underwent PN from January 2011 to July 2018. Trifecta was defined as absence of perioperative complications, no positive surgical margins, and ischemia time <30 min. Fifty-five PN procedures were reviewed: 28 OPN, 14 LPN, and 13 RAPN. OPN, LPN and RAPN had similar median tumor size (5.75, 5.25, and 5 cm), nephrometry score (7, 6, and 6), and preoperative creatinine (1.09, 1.1, and 1.1 mg/dl, respectively). Blood loss was higher for OPN (550 ml) than for LPN (400 ml) and RAPN (300 ml), P = 0.042. Drain was removed after 6 days in OPN which was higher than LPN and RAPN (4.5 and 4 days, respectively), P = 0.008. OPN, LPN, and RAPN had similar median operative time (190, 180, and 180 min, respectively), P = 0.438. Median postoperative stay for OPN, LPN, and RAPN was 5, 6.5, and 10 days, respectively. Trifecta outcomes of 73.1%, 64.3%, and 61.53% were achieved in OPN, LPN, and RAPN, respectively, P = 0.730. It was concluded that Trifecta outcomes had no significant difference among OPN, LPN, and RAPN. LPN can produce as good results as RAPN. Keeping in mind the cost-effectiveness, LPN holds an important position in developing countries where expenditure by patient is a major factor.

Keywords: partial nephrectomy; renal cell carcinoma; renal tumors; robotic partial nephrectomy; trifecta outcomes

Introduction

Currently, partial nephrectomy (PN) is the preferred modality of treatment for small renal masses. The American Urological Association Guideline recommends nephron-sparing surgery for T1 renal mass, as there is increased risk of chronic kidney disease (CKD) associated with radical nephrectomy (RN) (1). Furthermore, European Association of Urology (EAU) guidelines have also recommended PN for T1b tumors

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as it preserves well normal renal parenchyma as well as provides oncological efficacy (2). Open PN (OPN) has been considered as the “gold standard” approach for many years. With advancements in laparoscopic techniques, equipment, and surgeons’ skills, laparoscopy has been adopted worldwide, thereby offering comparable oncological outcomes, less morbidity, and shortened convalescence compared to open approach (2–7). But laparoscopic PN is a technically challenging procedure which is presently limited to few surgeons in select centers in developing countries. Since the last decade, with widespread diffusion of robotic technology, there is increased adoption of robotic-assisted partial nephrectomy in providing a minimally invasive option for patients with clinical T1a lesions.

The outcomes of PN have been defined in terms of “Trifecta” which means no complications, negative surgical margins, and minimal renal functional decrease (8). The objective of the present study is to determine the complications and perioperative outcome measures associated with different techniques of PN for renal tumors.

Materials and Methods

After taking institutional ethics approval, the records of patients who underwent OPN, LPN, and RAPN for renal masses at the Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER), Puducherry, between January 2011 and July 2018 were reviewed. Patients having incomplete data, solitary kidneys, clinical evidence of metastatic renal cancer, previous renal carcinoma, or renal surgery were excluded.

For each RAPN, two OPNs were matched in terms of patient age (within 10 years) and RENAL nephrometry score (within 2) from a pool of all PN cases performed between January 2011 and July 2018. RAPN and LPN cases were not directly matched because they were performed by the same two surgeons with equal number of cases and the same mass characteristics were used to select patients for both of these treatment modalities. No significant difference was seen in the mass size or nephrometry score between the two groups. The preoperative characteristics of these two groups were compared to ensure that they were similar.

The baseline demographic, disease, and treatment-related parameters were extracted from the hospital records in a de-identified manner. These data included age, sex, size, and location of tumor, mode of surgery (OPN/LPN/RAPN), indication for surgery, tumor pathology, serum creatinine preoperatively and at discharge. Perioperative data included duration of surgery, blood loss, number of blood transfusions, warm ischemia time (WIT), day of drain removal, hospital stay, need for intraoperative cooling, and postoperative complications. Nephrometry score was determined using the formula by Kutikov and Uzzo (9). The margin status of the resected tumor was recorded from the final histopathological examination report. The preoperative characteristics of the groups were compared to ensure that they were similar. The Trifecta achieved was defined as negative surgical margins, no serious perioperative complications (Clavien Dindo >2), and WIT<30 min.

The data were analyzed using SPSS, version 19. Comparison of the medians between groups was made using the Kruskal–Wallis test. The nominal variables were compared using chi-square test or Fisher’s exact tests to determine significance.

Results

Among the 53 patients who underwent PN, 26 had OPN, 14 had LPN, and 13 had RAPN (Table 1). The patient characteristics in OPN, LPN, and RAPN were similar in terms of median tumor size (5.75, 5.25, and 5 cm, respectively, P = 0.219), age (49 years, Range: 29–80; 48.5 years, Range:19–58; and 42 years, Range: 29–72, P = 0.338), median preoperative creatinine values (1.09, 1.1, and 1.1 mg/dl, respectively), and tumor complexities using RENAL nephrometry score as a measure (7, 6, and 7, respectively). Median blood loss was higher for OPN (500 ml, Range: 100–2,000) than LPN (400 ml, Range: 150–750) and RAPN (300 ml, Range: 100–800), P = 0.042. Median postoperative hospital stay was lower for RAPN (5 days, Range: 4–24) than OPN (10 days, Range: 6–22) and LPN (6.5 days, Range: 5–10), P = 0.154. Postoperative drain was removed after 6, 4.5, and 4 days in OPN, LPN, and RAPN, respectively, P = 0.008. OPN, LPN, and RAPN were similar in median operative time (190, 180, and 180 min, respectively, P = 0.438) and median WIT (23, 24.5, and 27 min, respectively, P = 0.923). Cold ischemia was used in 12 (46.1%) OPN while all LPN and RAPN underwent warm ischemia.

The postoperative complications (Clavien Dindo >2) were two in each group (Table 2). It comprised four urinoma (one in OPN, two in LPN, and one in RAPN) which was drained by putting a pigtail and Foley’s catheter. One patient of RAPN developed pseudoaneurysm and underwent angioembolisation. One patient of OPN had to be managed in the intensive care unit due to sepsis. Total number of patients requiring blood transfusions in OPN, LPN, and RAPN were 6 (23%), 1 (7%), and 1(7%), respectively, P = 0.281. OPN, LPN, and RAPN had one case each with positive surgical margins on histopathological report. Malignancies were identified in 20 (76.9%) OPN, 10 (71.4%) LPN, and 11 (84.6%) RAPN (Table 1); the majority were clear-cell carcinoma. One patient of LPN postoperative was identified as renal cell carcinoma with Fuhrman grade 3 with renal sinus involvement and underwent radical nephrectomy later. Trifecta was achieved in 19 (73.1%) in OPN, 9 (64.3%) in LPN, and 8 (61.5%) in RAPN, P = 0.730.

Discussion

In our study, 53 PN (26 OPN, 14 LPN, and 13 OPN) were reviewed with similar tumor size, nephrometry score, age, and gender. OPN had significantly higher blood loss than LPN,
Table 1: Patient and tumor characteristic

| Variables                          | OPN (n = 26) | LPN (n = 14) | RAPN (n = 13) | P  |
|------------------------------------|--------------|--------------|---------------|----|
| Median age, years (Range)          | 49 (29–80)   | 48.5 (19–58) | 42 (29–72)    | 0.338 |
| Males (%)                          | 16 (61.5)    | 8 (57.1)     | 8 (61.5)      | 0.959 |
| Females (%)                        | 10 (38.5)    | 6 (42.9)     | 5 (38.5)      | 0.959 |
| Median size, cm (Range)            | 5.75 (3–16)  | 5.25 (1.6–15)| 5 (2–11)      | 0.219 |
| Median preop Cr\(^a\), mg/dl (Range)| 1.09 (0.8–4.7)| 1.1 (0.8–1.8)| 1.1 (0.9–5.5) | 0.935 |
| Median preop eGFR\(^b\), ml/min/1.73 m\(^2\) (Range) | 64.06 (13.8–111.6) | 62.21 (43–98.2) | 67.06 (11.9–100.2) | 0.954 |
| Median postop Cr\(^a\), mg/dl (Range) | 1.11 (0.7–9.1) | 1.0 (0.8–2.1) | 1.1 (0.73–9.09) | 0.421 |
| Median postop eGFR\(^b\), ml/min/1.73 m\(^2\) (Range) | 59.20 (6.5–114.9) | 62.89 (36–116.3) | 65.62 (6.7–93.9) | 0.401 |
| Hypertension (%)                   | 7 (26.9)     | 3 (21.4)     | 3 (23)        | 0.482 |
| Diabetes mellitus (%)              | 6 (23)       | 3 (21.4)     | 2 (15.3)      | 0.324 |
| Median RENAL score (Range)         | 7 (4–11)     | 6 (4–10)     | 7 (4–10)      | 0.177 |
| Malignant tumor (%)                | 20 (76.9)    | 10 (71.4)    | 11 (84.6)     |      |
| Clear-cell RCC (%)                 | 18 (90)      | 8 (80)       | 9 (81.8)      |      |
| Papillary cell RCC\(^c\) (%)       | 2 (10)       | 1 (10)       | 2 (18.2)      |      |
| Multilocular cystic carcinoma (%)  | -            | 1 (10)       | -             |      |
| Benign tumors (%)                  | 6 (23)       | 4 (28.5)     | 2 (15.4)      |      |
| AML\(^d\) (%)                      | 3 (50)       | 2 (50)       | 2 (100)       |      |
| MEST\(^e\) (%)                     | 1 (16.6)     | -            | -             |      |
| Infectious (%)                     | 2 (33.3)     | 2 (50)       | -             |      |

\(^a\)Creatinine.  
\(^b\)Glomerular filtration rate.  
\(^c\)Renal cell carcinoma.  
\(^d\)Angiomyolipoma.  
\(^e\)Mixed epidermal stromal tumor.

Table 2: Complications and TRIFECTA

| Variables (no. of patients)         | OPN (26) | LPN (14) | RAPN (13) | P  |
|-------------------------------------|----------|----------|-----------|----|
| Postop Complications                | 2        | 2        | 2         | -- |
| Grade 3                             | 1        | 2        | 1         | -- |
| Grade 4                             | 1        | -        | 1         | -- |
| Total patients with blood transfusion (%) | 6 (23)  | 1 (7)    | 1 (7)     | 0.281 |
| Urine leak/Urinoma                  | 1        | 2        | 1         | -- |
| Post op proceeded for radical nephrectomy | --      | 1        | --        | -- |
| Positive surgical margins           | 1        | 1        | 1         | -- |
| Trifecta Achieved (%)               | 19 (73.1)| 9 (64.3) | 8 (61.53) | 0.730 |
| Not achieved (%)                    | 7 (26.9) | 5 (35.7) | 5 (38.47) |
Does surgical approach for partial nephrectomy matter?

which in turn was higher than RAPN. Postoperative days for

drain removal were significantly lower in RAPN and LPN

than OPN. WIT was similar in all the three groups. In OPN,

LPN, and RAPN, postoperative significant complications

(Clavien grade>2) were 7.6%, 14.2%, and 15.3%, respectively,

and negative surgical margins were 3.8%, 7.1%, and 7.6%,

respectively, but the differences were not significant.

Many studies in the past have compared RAPN with LPN

and OPN with LPN. Both RAPN and LPN offer equal success

with low morbidity. Benway et al. in a multi-institutional study

compared RAPN (129 cases) and LPN (118 cases) (10). Both

RAPN and LPN had similar postoperative complications in-

cluding urine leak (3 and 4, respectively) and hemorrhage (2

and 1, respectively). WIT was shorter for RAPN than for LPN

(19.7 min vs 28.4 min). Similar to our study, blood loss was

significantly lower in RAPN (155 ml vs 196 ml). Two other single

institutional studies by Wand et al. and Kural et al. suggested

no difference in blood loss, complications, and margin status,

but WIT was lower with RAPN (11, 12). Contradictory to the

abovementioned studies, Haber et al. compared 75 RAPN with

75 LPN and noted no significant difference in WIT (18.2 min

in RAPN vs 20.3 min in LPN) (13). There was significantly

higher blood loss in RAPN (323 ml) versus LPN (222 ml).

There was a decrease in postoperative glomerular filtration

rate (GFR) in 9% patients in both the groups, and 13% RAPN

and 16% LPN had complications. To summarize, RAPN and

LPN have same perioperative morbidity in literature. But these

series do not account for location of tumor or complexity.

Comparison of OPN to RAPN is limited in literature. Several studies have compared OPN to LPN. Gill et al. com-

pared 1,028 OPN with 771 LPN and showed reduced WIT for

OPN (30.7 min) versus LPN (20.1 min) (14). Similar to our

study, postoperative complications and positive margins (1.6%

OPN vs 2.85% LPN) were similar. In contrast to our study,

blood loss was similar for OPN (300 ml) and LPN (376 ml),

with 5% blood transfusion rate in both the groups. Further

the size and configuration of the tumors significantly differed

as OPN had larger tumors, which were more endophytic.

Pempangkosol et al. compared 58 OPN (median size 2.9 cm)

with 85 LPN (2.4 cm) (15). In contrast to our study, the overall

complications were 25% in OPN and 7.8% in LPN. Each group

had three intraoperative complications, one urine leak/urinoma,

and two postoperative bleeding that required blood transfusion.

In another study done by Marszalek et al., cases were

matched by size and configuration (16). They compared

100 OPN with 100 LPN. They reported shorter median op-

erative time, more frequent intraoperative complications

(10% vs 3%), and less postoperative complications (14% vs

19%) in LPN. In our study, OPN and RAPN groups had

similar median operative time (190 vs 180 min) and WIT

(23 vs 27 min) while blood loss was less for RAPN than OPN

(300 ml vs 550 ml). Comparison of WIT is limited because

cold ischemia time for OPN was not included. Margin status,

postoperative renal function, and complications were similar.

Table 3: TRIFECTA in other studies

| Studies          | Year | Number | Trifecta achieved (%) |
|------------------|------|--------|-----------------------|
| Khalifeh et al (18) | 2013 | 500    | RAPN=58 LPN=31        |
| Lista et al. (19)  | 2015 | 339    | RAPN=67               |
| Zargar et al. (20) | 2015 | 1831   | RAPN=70 LPN=33        |
| Carneiro et al. (21) | 2015 | 347    | LPN=48 RAPN=81        |
| Our Study         | 2018 | 53     | OPN=73 LPN=64 RAPN=62 |

Low morbidity. Benway et al. in a multi-

institutional study compared RAPN (129 cases) and LPN (118 cases) (10). Both

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(23 vs 27 min) while blood loss was less for RAPN than OPN

(300 ml vs 550 ml). Comparison of WIT is limited because

cold ischemia time for OPN was not included. Margin status,

postoperative renal function, and complications were similar.

Lucas et al. did a matched comparison in terms of tumor

configuration with the help of nephrometry score, tumor size,

gender, age and compared 54 OPN, 15 LPN, and 27 RAPN

(17). There was similar distribution of low, medium, and high

complex lesions in OPN and RAPN while LPN had no high

complexity lesions. OPN had lower operative time and ischemia

time but increased blood loss. Postoperatively all groups had

lower urine leaks (3.7% RAPN, 0 LPN, and 5.6% OPN), with

similar GFR. Tumor at the specimen margin was also low (3.7%

RAPN, 0 LPN, and 7.4% OPN). There are some other studies

comparing Trifecta outcomes in RAPN with LPN (Table 3).

There are limitations to our study. Firstly, the sample size was

small compared to earlier studies. While we identified statisti-

cally significant differences between different treatment modal-

ities, the study was not adequately powered for detecting subtle

differences. Secondly, LPN and RAPN cases were not matched

due to constraints of small cohorts and as the same two surgeons

performed both LPN and RAPN cases in equal numbers it was

assumed that LPN cases would be similar to RAPN. Analysis

reveals that tumors were almost similar in all three groups in all

aspects. The third limitation is that the surgeries were performed

by four different surgeons, resulting in differences in total oper-

ating time, WIT, and outcomes due to differences in surgical

technique. A final limitation was that all the RAPN performed

were the initial robotic surgeries performed at our institution

and hence the surgeons were in their initial learning curve affect-

ing the total operating time and other outcomes.

Conclusion

Renal tumors can be safely treated by LPN or RAPN with

lesser morbidity as compared to OPN. Trifecta outcome had

no significant difference among OPN, LPN, and RAPN.
LPN can produce as good results as RAPN. Keeping in mind the cost-effectiveness, LPN holds an important position in developing countries where expenditure by patient is a major factor. It stands equal to open surgeries in terms of surgical and oncological outcomes, with significantly lesser morbidity than the open procedures.

Conflicts of Interest
The authors declare no potential conflicts of interest with respect to research, authorship, and publication of this article.

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