Three-dimensional reconstruction facilitates off-clamp laparoscopic partial nephrectomy for stage cT1b renal tumors

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Background: This study aimed to evaluate the role of three-dimensional (3D) reconstruction of T1b renal tumors in the off-clamp laparoscopic partial nephrectomy (LPN).

Methods: A total of 40 consecutive patients undergoing LPN for stage cT1b renal tumor between January 2018 and July 2018 were included. Twenty received off-clamp LPN under the guidance of 3D reconstruction (3D group), and remaining 20 underwent off-clamp LPN under the guidance of conventional computer tomography arteriography (CTA group). The demographics, perioperative characteristics and renal function were compared between groups.

Results: All the procedures were performed successfully without conversion to main renal artery clamping. There were no significant differences in the age, gender, body mass index (BMI), tumor size, and RENAL score between two groups. The mean operation time (OT) was significantly shorter and estimated blood loss markedly less in the 3D group than in the CTA group. Incidence of postoperative complications was 5% in the 3D group and 10% in the CTA group (P>0.05). 3D reconstruction of renal tumors resulted in more accurate dissection of the tumor artery (90.9%) as compared to conventional CTA (81.5%). All the patients had negative surgical margins. There was no significant difference in the estimated glomerular filtration rate (eGFR) before and after surgery between two groups.

Conclusions: 3D reconstruction is beneficial for the resection of cT1b renal tumor and tumor-specific feeding arteries in the off-clamp LPN.

Keywords: Laparoscopy; partial nephrectomy; renal neoplasm; three-dimensional reconstruction; zero ischemia

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Introduction

Nephron sparing surgery (NSS) with the advantage of preserving renal function has become the “gold standard” in the treatment of cT1a and selective cT1b renal tumors (1). Laparoscopic partial nephrectomy (LPN) has been widely accepted since its first introduction (2). However, the management of cT1b renal tumors with LPN is still a technical challenge due to its complexity.

With the development of technology, some approaches have been used in the treatment of cT1b renal tumors, including laparoscopic, robotic assisted NSS and ablation techniques (such as cryoablation and microwave ablation) (3-5). Minimizing or even eliminating warm ischemia (WI) injury and improving the functional outcomes after NSS are the major concerns of the urologists. Several technique modifications have also been developed to reduce or minimize WI during partial nephrectomy (PN), including
the segmental renal artery clamping, zero ischemia minimally invasive PN and near-infrared fluorescence imaging with indocyanine green (ICG) in robot-assisted partial nephrectomy (6), which are also suitable for the treatment of selective cT1b renal tumors (7,8).

As the concept of "precision surgery" raised in the management of genitourinary cancers, a detailed and case-specific understanding of surgical anatomy is of great importance to surgical planning and even orientation (9). Antonelli et al. evaluated the differences in the perception of renal anatomy between holographic reconstruction versus computed tomography in patients who were candidate to PN, and results revealed that holographic reconstruction was useful for the preoperative surgical planning before PN to ease the understanding of anatomy (10). Recently, advances in the 3D reconstruction and printing technology have fueled a rapidly growing interest in its applications in the field of urology (11). Currently, the experience on the use of 3D reconstruction to facilitate zero-ischemia PN, especially for cT1b renal tumors, remains sparse, and the role of 3D reconstruction is still needed to be defined.

Herein, we reported our preliminary experience on the use of 3D reconstruction of cT1b renal tumors in the off-clamp LPN as compared to conventional computer tomography arteriography (CTA).

Methods

Forty consecutive patients who underwent retroperitoneal off-clamp LPN in our hospital between January 2018 and July 2018 were retrospectively analyzed. The patients were diagnosed with stage cT1bN0M0 sporadic renal tumor. Patients undergoing LPN for multiple renal tumors, bilateral renal tumors, or tumors of solitary kidney were excluded from this study. The study was approved by the Institutional Review Board of Ren Ji Hospital (No. 2017-091) and informed consent was taken from all the patients. Before surgery, all the patients received contrast-enhanced CT CTA, and additional 3D reconstruction was conducted in 20 patients.

CTA was performed using a 64-multidetector computed tomography scanner (VCT Light Speed, GE Healthcare, Pittsburgh, USA). Patients were administered with 1,000 mL of water before the CTA. Four phase images were obtained in a craniocaudal direction. The scanning covered the area from the diaphragm to the lower kidney poles (non-enhanced, arterial and portal phases) and from the diaphragm to the symphysis pubis (delayed nephrographic and excretory phase). Contrast-enhanced images were obtained after intravenous administration of 150 mL of non-ionic contrast medium (Iopamiro, Bracco, Milan, Italy). The current was 110–380 mA, the slice thickness was 1.25 mm, and the pitch was 1.375. The images in the non-enhanced nephrographic and excretory phase were reconstructed as 1.25-mm sections. The images in the arterial phase were reconstructed at a 0.725-mm interval.

Images in DICOM format were processed with a dedicated software by Mimics, 3-matic and Magics (Materialise, Belgium). Then, a 3D virtual model was established on the basis of CTA examination. The reconstruction focused on the semitransparent kidney, the tumor characteristics and the arterial vasculature, as well as the collecting system. The segmentation of kidney surface was performed in the arterial phase images with the automated threshold segmentation method using Hounsfield units. The renal pedicle and tumor feeding arteries were reconstructed in the arterial phase by using the dynamic region growing method. Then, the virtual renovascular-tumor models were reviewed by both urologists and bioengineers to evaluate the accuracy of models in comparison to the CTA images (Figure 1). The 3D model and the relative interactive 3D images were then created.

All operations were performed by the same laparoscopic surgeon with extensive LPN experience (D Liu). Patients received general anesthesia and lied in a lateral decubitus position. All the procedures were performed using a retroperitoneal approach. Four ports were made in the lumbar region. In the CTA group, off-clamp LPN was performed under the guidance of CTA images. In the 3D group, snapshots of 3D images from various angle views (e.g., lateral, anterior and posterior) were created and presented to the surgeon preoperatively and intraoperatively. After the tumor was completely exposed, the parenchyma was then incised, and the tumor was excised along its capsule with a margin of 1- to 2-mm normal parenchyma by blunt dissection, the dissection was maintained at the relatively avascular intrarenal plane. On reaching the target vessels of the tumor, operation was done with Hem-o-lok clips (Figure 2). Hemostasis was achieved with point-specific suturing, and the incised calyces were repaired. Then, the defected parenchyma was closed via continuous suturing with Hem-o-lok clips.

Patients were followed up via hospital visit, reviewing medical records or telephoning. The general information and tumor characteristics including RENAL score were
collected (12). All complications within 30 days after surgery were considered being related to the surgery, and staged according to the 2004 Clavien-Dindo grading system (13). The estimated glomerular filtration rate (eGFR) was calculated preoperatively and 12 months postoperatively according to the Modification of Diet in Renal Disease Equation (14). All patients in this study were required for follow-up for at least 3 months. Follow-up was conducted at 3 and 6 months after surgery (since they were discharged) and once every 6 months thereafter. Routine blood test and chest and abdomen enhanced CT were performed during follow up. Recurrence was defined as any new enhancement (10 HU) at 3 months after surgery. Statistical analysis was done with SPSS version 21.0. The continuous variables with normal distribution were compared with Student t-test, while the Wilcoxon rank sum was used for the non-normal distributed continuous variables. The comparisons of categorized demographic or clinical variables among groups were done with Pearson Chi-square or Fisher exact test. Two-sided P<0.05 was considered statistically significant.

**Results**

A total of 40 patients were included in this study. The baseline characteristics of included patients are shown in Table 1. The mean age was 58.95±11.69 years in the 3D

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**Figure 1** Virtual renovascular-tumor models and conventional CTA images. (A) Three-dimensional (3D) reconstruction images of renovascular tumor with five key surgical anatomies, including 3D surface-rendered renal tumor (green), semitransparent kidney (grey), and 3D course of the extra- and intrarenal arteries (red), renal veins (blue) and collecting system (yellow); (B) the reconstructed images were rotated to display the number and location of tumor feeding arteries. There was one feeding artery in this tumor (black arrow); (C) conventional CTA could identify extrarenal arteries and the tumor, but failed to determine the intrarenal arteries. CTA, computed tomography angiography.

**Figure 2** The details of tumor enucleation during off-clamp laparoscopic partial nephrectomy. (A) The tumor was excised by blunt dissection along its capsule with a margin of 1- to 2-mm normal parenchyma to maintain the dissection at the relatively avascular intrarenal plane. Under the guidance of 3D reconstructed images, the tumor specific feeding artery (white arrow) could be identified in the surgery; (B) once the tumor feeding artery was identified, it was clamped with the Hem-o-lok clips (white arrow).
The mean tumor size was 5.05 and 4.95 cm in the 3D group and CTA group, respectively, showing no significant difference (P>0.05). There were also no significant differences between two groups in the gender, body mass index (BMI), tumor location, and RENAL score.

The number of tumor feeding arteries was identified preoperatively and confirmed intraoperatively (Table 2). Based on the preoperative 3D reconstructed images, 9 patients had only one tumor feeding artery, 9 had two and others 2 had three. The conventional CTA revealed that 13 patients had one tumor feeding artery and 7 had two, showing no significant differences between two groups. However, under the guidance of 3D reconstructed images, more tumor feeding arteries were accurately identified during the surgery as compared to that under the guidance of conventional CTA (P=0.043). Despite there was a difference in tumor feeding artery orientation between 3D group and CTA group (90.9% vs. 81.5%), it was not statistically significant (P=0.285).

Off-clamp LPN was successfully performed in all the patients without conversion to main renal artery clamping, open surgery and radical nephrectomy. The mean operation time (OT) was 127.56±18.67 and 140.02±11.06 min in the 3D group and CTA group, respectively (P=0.014). The average estimated blood loss (EBL) was less and the hospital stay was significantly shorter in the 3D group as compared to the CTA group (P=0.005 and 0.033, respectively). No statistical differences were found between two groups in the major surgical complications, mean serum eGFRs before surgery and at 1 year after surgery, and change in mean eGFR (Table 3).

Histopathological examination showed clear-cell renal cell carcinoma (RCC) (3D group: n=17; CTA group: n=16), chromophobe RCC (3D group: n=1; CTA group: n=3), and papillary RCC (3D group: n=3; CTA group: n=2). There were no significant differences in the subtypes and Fuhrman grade between two groups (P>0.05). The surgical margins

### Table 1 Patients’ preoperative demographics

| Variables                      | 3D group (n=20) | CTA group (n=20) | P value |
|-------------------------------|----------------|-----------------|---------|
| Gender, n [%]                 |                |                 | 0.723   |
| Male                          | 15 [75]        | 14 [70]         |         |
| Female                        | 5 [25]         | 6 [30]          |         |
| Age (years, mean ± SD)        | 58.95±11.69    | 54.15±11.9      | 0.206   |
| BMI (mean ± SD)               | 25.12±2.75     | 24.98±2.61      | 0.875   |
| Tumor size (cm, mean ± SD)    | 5.05±0.63      | 4.95±0.67       | 0.628   |
| Side of the kidney, n [%]     |                |                 | 0.327   |
| Left                          | 11 [55]        | 14 [70]         |         |
| Right                         | 9 [45]         | 6 [30]          |         |
| Position of tumor, n [%]      |                |                 | 0.721   |
| Upper pole                    | 4 [20]         | 5 [25]          |         |
| Middle                        | 11 [55]        | 12 [60]         |         |
| Lower pole                    | 5 [25]         | 3 [15]          |         |
| RENAL score                   |                |                 | 0.964   |
| 4–6                           | 3              | 3               |         |
| 7–9                           | 14             | 15              |         |
| 10–12                         | 3              | 2               |         |

SD, standard deviation; RENAL Score: (R)adius, (E)xophytic/endophytic properties of the tumor, (N)earness of the deepest portion of the tumor to the collecting system or sinus, (A)nterior (a)/posterior (p) descriptor and the (L)ocation relative to the polar line. BMI, body mass index; CTA, computed tomography angiography.
**Table 2** Tumor feeding arteries according to 3D reconstruction of renovascular-tumor, conventional CTA and surgically confirmed findings in 40 patients

| Variables                                      | 3D group | CTA group | P     |
|------------------------------------------------|----------|-----------|-------|
| Preoperative findings of tumor feeding arteries, n [%] |          |           | 0.226 |
| 1                                              | 9 [45]   | 13 [65]   |       |
| 2                                              | 9 [45]   | 7 [35]    |       |
| 3                                              | 2 [10]   | 0 (0)     |       |
| No. surgically confirmed findings, n [%]       |          |           | 0.043 |
| 1                                              | 11 [55]  | 18 [90]   |       |
| 2                                              | 8 [40]   | 2 [10]    |       |
| 3                                              | 1 [5]    | 0 (0)     |       |
| Rate of accurately tumor feeding arteries orientation | 90.9% (30/33) | 81.5% (22/27) | 0.285 |

3D, three-dimension; CTA, computed tomography angiography.

**Table 3** Patients’ postoperative characteristics

| Variables                                      | 3D group (n=20) | CTA group (n=20) | P     |
|------------------------------------------------|-----------------|-----------------|-------|
| Operation time (min, mean ± SD)                | 127.56±18.67    | 140.02±11.06    | 0.014 |
| Estimated blood loss (mL, mean ± SD)           | 125.52±55.30    | 184.53±69.17    | 0.005 |
| Hospital stay (days, mean ± SD)                 | 5.61±1.15       | 6.40±1.27       | 0.033 |
| Pathologic subtype, n (%)                       |                 |                 | 0.506 |
| Clear cell                                      | 17 [85]         | 16 [80]         |       |
| Chromophobe                                     | 1 [5]           | 3 [15]          |       |
| Papillary                                       | 2 [10]          | 1 [5]           |       |
| Fuhrman grade, n (%)                            |                 |                 | 0.913 |
| I                                              | 4 [20]          | 4 [20]          |       |
| II                                             | 12 [60]         | 13 [65]         |       |
| III                                            | 4 [20]          | 3 [15]          |       |
| Complications, n (%)                            |                 |                 | 0.387 |
| Fever                                          | 1 [5]           | 0               |       |
| Hematuria                                       | 0               | 2 [10]          |       |
| eGFR pre-operation (mL/min/1.73 m², mean ± SD) | 106.49±14.63    | 112.50±15.97    | 0.222 |
| eGFR 1 year post-operation (mL/min/1.73 m², mean ± SD) | 96.70±12.41    | 103.06±13.76    | 0.133 |
| eGFR change (mL/min/1.73 m², mean ± SD)        | −9.79±9.25      | −10.44±10.67    | 0.837 |

3D, three-dimension; CTA, computed tomography angiography; eGFR, estimated glomerular filtration rate; SD, standard deviation.
were negative in all cases, and no renal capsule invasion was found. The median duration of follow-up was 15 months in two groups, and local recurrence or metastasis was not found.

Discussion

Mir et al. introduced the concept of “global renal damage” in PN, in which the factors determining the quantity as well as the quality of preserved parenchyma included patients’ re-operative features and surgical factors, such as baseline kidney function, ischemia time and type and resection and reconstruction technique (15,16). The major concerns of LPN are the complete removal of renal tumor and the effective hemostasis with short WI time (15). Several techniques have been developed to achieve better renal function, such as segmental artery clamping, super selective embolization, and radiofrequency and microwave ablation (7,17). In recent years, zero ischemic LPN has introduced to eliminate WI injury and has been popularized among the urologic communities (18-20).

Gill et al. (19) for the first time introduced the concept of zero ischemia LPN. They tried to eliminate global renal ischemia by meticulous microdissection of tertiary or quaternary renal arterial branches feeding the tumor. However, dissecting a tertiary or quaternary arterial branch from the renal hilum is time-consuming and technically difficult. The uncertainty of the relationship between the tumor and the feeding arteries makes off-clamp LPN even more difficult, especially for the T1b renal tumors (19). Therefore, preoperative understanding of the anatomy of each tumor is of great importance.

CTA has been the preferred imaging modality for the preoperative evaluation of renal tumors. Advances in the CT and computer technology allow the generation of high quality images of the renal vasculature, parenchyma, tumor and collecting system at any plane (21). It can also accurately identify the number of extrarenal arteries. However, CTA has a poor capacity to display the precise anatomical interrelationship and the precise location of various intrarenal tributaries. In addition, the kidney, tumor and renal vessels on the conventional CTA are typically unclear, which makes it impossible to visualize the intrarenal interrelationships between the tumor and its feeding arteries (22). The understanding of relevant intrarenal anatomy during LPN currently is wholly based on the preoperative CT images combined with intraoperative laparoscopic visualization and two-dimensional ultrasonography (22).

Thus, it is imperative to develop new techniques for radiologic guidance (23).

In this study, the patients in the 3D group underwent 3D reconstruction of the renal tumor. The 3D images included 3D surface rendered semitransparent renal tumor, transparent kidney, and 3D course of extra- and intrarenal arteries, and the collecting system. The number and location of tumor feeding arteries were determined much more easily, and during the surgery, the 3D reconstructed images of renovascular tumor resulted in more accurate dissection of target tumor artery than in the CTA group. For cT1b renal tumors, especially the endophytic renal tumors challenging laparoscopy, 3D reconstructed images are helpful for the precise identification of the collecting system and tumor specific feeding arteries, thus facilitating the off-clamp LPN and reducing the OT and EBL.

Porpiglia et al. assessed the face and content validity of 3D virtual models of prostates and kidneys used before robot-assisted prostate cancer and nephron-sparing surgery (24,25). Their results revealed that 3D printing technology was a useful tool for the surgical planning and physician education/training, as well as patient counseling. Based on our experience, 3D reconstruction and printing models could help surgeons during their learning curve in laparoscopic NSS. It has been shown that the application of 3D virtual models in robot-assisted radical prostatectomy (RARP) results in a reduction of the positive surgical margin rate (26). Thus, 3D reconstruction techniques have several advantages as compared to conventional CTA. It can clearly display the intrarenal arterial tree and the detailed anatomical interrelationships among tumor, collecting system and intrarenal arteries. The reconstructed images can also be rotated to clarify the number and location of tumor feeding arteries (Figure 1A,B). In addition, 3D reconstruction images can be used for preoperative evaluation by surgeons, which provides reference for the pre-operative determination of appropriate dissection strategy and also for the intraoperative real-time orientation, therefore avoiding invisible injury to other interlobar arteries during off-clamp LPN. Moreover, it’s also useful for the physician education/training and patient counseling (24).

There were also several limitations in this study. The 3D reconstruction technique based on CT images is not applicable to magnetic resonance imaging. Thus, patients who can’t receive enhanced CT are excluded from the study on 3D reconstruction. As shown in Table 2, the tumor feeding arteries were confirmed more accurately under
the guidance of 3D reconstruction technique, but the rate of accurately tumor feeding arteries orientation was only 90.9%, which was similar to that with the guidance based on conventional CTA. In addition, the mean diameter was 5 cm in the present study, and whether this strategy is also applicable in the management of larger T1b renal tumors is still unclear. In the management of T1b or even complicated renal tumors with off-clamp LPN, robot assisted surgery may be helpful for better tumor resection and renorrhaphy (25,27-29), but experience is lacking in this field. 3D reconstructions are gaining a wide attention in NSS planning and orientation, however, they were usually studied on common 2D flat supports, with limitations regarding real depth comprehension and interaction. Checcucci et al. proposed 3D mixed reality holograms as a useful and interesting tool for the preoperative setting before PN, in the direction of an ever more precise surgery (30). These new technologies should be recommended in our future study. This was also a retrospective single-center study with small sample size, and patients received only short-term follow up. Thus, we could not confirm the risk of systematic recurrence free survival rate. In addition, the tumor contact with the excretory system was not assessed in our study. Thus, more randomized, controlled trials are needed to confirm our findings in more patients. Of note, the expertise of the surgeon and the costs to obtain a 3D rendering may limit the application of our technique in routine clinical practice.

In conclusion, our study indicates that 3D reconstruction technique is a useful tool and can provide comprehensive information about the intrarenal interrelationships between the cT1b renal tumor and its feeding arteries. The model seems to facilitate tumor feeding artery orientation and dissection, therefore improving the surgical outcome after off-clamp LPN.

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Footnote

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at http://dx.doi.org/10.21037/tcr.2020.01.49). The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013). The study was approved by the Institutional Review Board of Ren Ji Hospital (No. 2017-091) and informed consent was taken from all the patients.

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