Do we need a cosmetic effect for radical nephrectomy? Laparoendoscopic single-site surgery would help to answer this question

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Abstract

Introduction: The development of endovision techniques and equipment miniaturization in urology make it possible to perform laparoendoscopic single-site (LESS) nephrectomy. Radical nephrectomy due to renal cancer performed with LESS is not a standard procedure in urology.

Aim: To present our preliminary results and operative technique of LESS radical nephrectomy.

Material and methods: The study was carried out after team experience based on LESS radical nephrectomy performed from October 2009 to June 2010 in 11 cases. A single port with 3 working channels (Triport Access System, OLYMPUS®) and a 5 mm laparoscope 30° were used. The approach was created by minilaparotomy technique on the lateral margin of the rectus muscle, 4 cm above the umbilicus. The procedure was performed using standard laparoscopic instruments, bent or articulating graspers, and scissors. During the surgery metal and plastic clips were used, and a mechanical vascular stapler in two cases. In every case bipolar coagulation was used. The postoperative specimen was removed via single-port minilaparotomy. After surgery, one suction drain 14 F was left.

Results: In all patients the procedure was performed without conversion to standard, open technique. In two cases accessory port (10 and 12 mm) placement was necessary, for organ retraction or insertion of a vascular stapler. Mean surgery time was 128 min (120-160 min). Mean blood loss was 155 ml (100-250 ml). There were no complications during surgery or the postoperative period. Mean hospitalization stay was 4 days (3-5 days). Clinical stage of renal cell cancer (RCC) was pT1a in 1, pT1b in 9, and pT3a in 1 patient. The results of histopathological examination show typical RCC in 10 cases, and papillary RCC in 1.

Conclusions: LESS nephrectomy is effective but technically difficult. LESS nephrectomy is a considerably less invasive procedure than standard laparoscopic nephrectomy, unless accessory port placement is necessary. LESS offers a very good cosmetic effect, which can be an attribute of the single-site approach. LESS radical nephrectomy makes it possible to perform efficient and safe kidney excision and seems to be a valuable alternative to classic surgery in properly selected cases.

Key words: laparoendoscopic single-site surgery, laparoscopy, radical nephrectomy.

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Introduction

Laparoendoscopy using one working port is a rapidly developing branch of minimal invasive techniques in surgery, but experience with laparoendoscopic single-site (LESS) surgery is still small [1-4]. There are no indications for this kind of surgery as yet. In total, 315 LESS procedures have been performed due to urological indications. There were 163 LESS procedures relating to renal surgery, including renal cyst decortication, nephroureterectomy, nephron sparing surgery, excision of benign tumour, and live donor nephrectomy. We have noted 86 LESS procedures performed due to oncological disease of the kidney, renal cancer or ureter cancer (nephrectomy, nephroureterectomy, or nephron sparing surgery). In 37 surgeries LESS was used as a method to perform radical nephrectomy in the case of renal cell carcinoma [5-17].

Radical nephrectomy due to renal cancer performed with LESS is not a standard procedure in urology. The development of endovision techniques and equipment miniaturization in urology make it possible to perform LESS nephrectomy [13]. The LESS approach is popular for live donor nephrectomy, so we think that LESS can be successfully used to excise a cancer-bearing kidney. The aim of the study was to present our preliminary results of radical nephrectomies performed with the LESS approach.

Material and methods

Laparoendoscopic single-site nephrectomies were performed from October 2009 to June 2010 in 11 cases: 3 right kidney tumours and 8 on the left side. All tumours were classified as cT1 tumours characterized by borderline diameter between cT1a and cT1b stage with evident intrarenal growth. We assessed these kidneys as unfit for partial nephrectomy. The single-site approach with 3 working channels (Triport Access System, OLYMPUS®) and 5 mm laparoscope 30° was used. The approach was created by minilaparotomy technique on the lateral margin of the rectus muscle, 4 cm above the umbilicus. The procedure was performed using standard laparoscopic instruments, bent or articulating graspers, and scissors. During the surgery metal and plastic clips were used, and a mechanical vascular stapler was employed in 2 cases. In every case bipolar coagulation was used. The postoperative specimen was removed via single-site minilaparotomy. After surgery, one suction drain 14 F was left. Only descriptive statistics were performed. Results are presented as means with ranges.

Results

In all patients the procedure was performed without conversion to standard, open technique. LESS equipment allowed the procedure to progress similar to classical laparoscopy and was equivalent to oncological requirements, i.e. artery dissection and clipping in the first step and kidney removal with Gerota's fascia. The renal vein was dissected and clipped in the next stage after cutting the arterial vessels. The ureter was left intact until the end of the procedure due to it helping to track and move the kidney during the dissection process. In 2 cases accessory port (10 and 12 mm) placement was necessary, for organ retraction or insertion of a vascular stapler. Mean surgery time was 128 min (120-160 min). Mean blood loss was 155 ml (100-250 ml). There were no complications during surgery or the postoperative period. Mean hospitalization stay was 4 days (3-5 days).

Histology revealed 10 clear cell renal cell carcinomas (cRCC, G-2 according Furman) and 1 papillary renal cell carcinoma (pRCC, G-2). One tumour was staged as pT1a with diameter of 4.0 cm. Nine tumours were staged as pT1b; diameter range was 4.5 to 6.5 cm. One tumour was pT3a due to renal vein invasion. In this case an infiltration was found in the greater part of the parenchyma with the remaining atrophic part of the kidney. Tumour diameter was 7.5 cm in this case.

Discussion

Laparoendoscopic single-site surgery represents the latest innovation in laparoscopic surgery for oncological diseases. Data referring to LESS technique are sparse but growing. Over 300 LESS procedures are recorded in medical databases. Thirty-seven radical nephrectomies have been performed using this approach [5-19]. We have presented 11 radical nephrectomies, so we think that our cases can serve as a substantial input to data referring to this issue. Park et al. presented 19 LESS radical nephrectomies due to localized RCC. They recorded mean operating time of 191 min. Estimated blood loss was 143 ml. Postoperative hospital stay after LESS radical nephrectomy was 2.7 (2-4) days, compared with
3.9 (3-7) days in the conventional laparoscopy group ($P < 0.001$). They also recorded lower postoperative pain after LESS when compared to conventional laparoscopy [5]. LESS was also proposed for nephro-ureterectomy with bladder cuff excision, but the intervention time increased to 385 min and 285 min for 2 cases presented by the same group [7]. Blood loss in the presented 2 cases was 100 ml and 350 ml. Han and colleagues presented 14 patients who underwent simple nephrectomies using the LESS approach due to benign non-functioning kidneys [8]. The mean operative time was 151 min, blood loss 108 ml, and postoperative hospital stay 3.1 (2-6) days. They recorded no major complications [8]. Ponsky et al. presented 1 case of LESS radical nephrectomy performed completely through a Pfannenstiel incision and GelPort. The procedure was completed in 187 min. Blood loss was estimated as small as 50 ml. The patient was discharged after 2 days [9].

The laparoendoscopic single-site and Pfannenstiel approach has been used in such a complicated and risky procedure as donor nephrectomy in 6 patients [10]. Mean surgery time was 142 min and blood loss 100 ml. Patients were discharged after 2 days. There were no perioperative complications in the LESS group, but the authors of this study stated that the advantages of LESS might only be cosmetic [10]. Gangule et al. reported 13 patients undergoing laparoendoscopic single-site live donor nephrectomy with similar good results, but only the cosmetic effect was superior to standard laparoscopy [11].

LESS is a new technique and complications could occur. Desai et al. reported the first 100 urological LESS procedures. They reported conversion to standard multi-port laparoscopy in 3 cases, addition of a single 5-mm port was necessary in 3 cases, and conversion to open surgery was necessary in 4 cases. One death occurred following simple prostatectomy in a patient who refused transfusion following haemorrhage. Intra- and postoperative complications occurred in 5 and 9 cases, respectively [12]. White and colleagues presented their first urological patients treated with LESS surgery. Six patients required conversion to standard laparoscopy in this study [13]. We also experienced the necessity for an additional port due to organ retraction or insertion of a vascular stapler in 2 cases.

It has to be emphasized that the LESS technique is expanding and can be found as an approach for retroperitoneal space and for paediatric surgery indication [14, 15]. LESS urological surgery is feasible, offers improved cosmesis, and may offer decreased pain. LESS nephrectomy is a technically difficult and considerably less invasive procedure than standard laparoscopic nephrectomy, unless accessory port placement is necessary. Radical nephrectomy is an oncological procedure and usually long-term results are needed to confirm that it is equal to laparoscopic or open radical nephrectomy. The cosmetic effects in oncology can be regarded as a questionable advantage, but when looking at the development of classical laparoscopy it seems that the LESS technique will replace laparoscopy in the near future [19-21]. Whether LESS urological surgery is superior to standard laparoscopy is currently speculative, but improvement in instrumentation is likely to expand the role of LESS in uro-oncology [22].

Short-term clinical outcomes and oncological results indicate that radical nephrectomy can be performed using LESS. This is an effective but technically difficult procedure. Looking at the development of classical laparoscopy, we think that the LESS technique will probably replace classical multi-port laparoscopy. LESS nephrectomy is a considerably less invasive procedure than standard laparoscopic nephrectomy, unless accessory port placement is necessary. LESS surgery is another great step towards “cosmetic surgery” in oncology. The cosmetic effect can be an attribute of the single-site approach. Observations of larger groups of treated patients will verify this method in the future. LESS radical nephrectomy makes it possible to perform efficient and safe kidney excision and seems to be a valuable alternative to classic surgery in properly selected cases.

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