The application of scrotoscope-assisted minimally invasive excision for epididymal mass: an initial report

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Abstract

Background

Traditional open excision of epididymal mass is a non-minimal invasive treatment and brings relatively more postoperative discomfort and complications. To solve this problem, we apply scrotoscope to treat epididymal mass and compare the middle-term efficacy and safety results between scrotoscope-assisted (SA) minimally invasive excision and traditional open excision (OE) for the treatment of epididymal mass.

Methods

A total of 253 males with surgery excision of epididymal mass from 2012 to 2018 were included in this retrospective study. The primary outcomes included general information, intraoperative data and postoperative data.

Results

174 patients underwent SA and other 79 underwent OE. Demographic data was similar between the two groups. Compared with OE surgery, SA could significantly shorten operating time (19.4 ± 4.1 vs 53.8 ± 12.9 minutes), reduce blood loss (5.3 ± 1.5 vs 21.3 ± 5.6 mL) and downsize the operative incision (1.5 ± 0.3 cm vs 4.5 ± 0.8 cm). Additionally, postoperative complications were significantly less occurred in SA group than those in OE (15.5 % vs 21.5%). Patients in SA group had a significant higher overall satisfaction score (94.8 ± 3.7 vs 91.7 ± 4.9) than that in OE group.

Conclusion

SA is emerging as a novel and effective option with promising perspectives for epididymal mass therapy.

Introduction

Epididymal mass is recognized as a common disorder in male population. It appears to be a diagnostic dilemma and the most prominent types are mass-forming epididymitis,1,2 epididymal cyst,3 epididymal sperm granuloma,4,5 epididymal tuberculosis and so on. Primary tumors of the epididymis origin are rarely occurred, accounting for about 2.5% of male genital tumors6 and at most 0.03% of all male cancers.7 Adenomatoid tumor is the most common type of epididymal tumors. Epididymal masses are almost always benign without specific treatment. However, parts of patients are admitted to the hospital due to different degrees of scrotal symptoms such as scrotal distention, chronic pain, and tenderness. When an epididymal mass does not benefit from conservative treatment, surgical intervention appears to be considered.
For the surgical treatment of epididymal mass, the traditional open excision of mass (OE) is one of the main choices. However, OE offers a non-minimal invasive treatment to scrotum and brings relatively more postoperative discomfort and complications (hematomas, infection, etc.).\(^8\,^9\) Firstly described by Gerris and Shak,\(^10\,^11\) the scrotoscope has been found to be a minimally invasive and less complicated operation for the diagnosis and treatment of scrotal diseases. As described previously, we have successfully applied scrotoscope to manage different scrotal diseases including epididymal cyst, adult testicular hydrocele, testicular rupture, testicular torsion, and all achieved satisfactory results.\(^12\,^16\) In order to further improve surgical outcomes, this study was carried out for the evaluation of the feasibility and efficacy of the scrotoscope-assisted (SA) excision of epididymal masses.

**Results**

**General Information**

A total of 253 patients with epididymal masses were enrolled in this retrospective study, 174 underwent SA and 79 underwent OE. The mean age was 47±12.8 (22-80) years in SA and 48±14.9 (22-80) years in OE, respectively. The mean follow-up time was 20.8±8.2 months in SA vs 19.4±8.6 months in OE. Table 1 presents a summary of patients’ characteristics. Two groups showed no significant differences in terms of age, time since onset, follow-up period, mass size (maximal diameter) on ultrasound and the side of treatment.

| Table 1. Demographic Characteristics |
|-------------------------------------|
| There was no significant difference found in demographic characteristics of both groups, including the age, duration of disease, mass size, and follow-up times, preoperative ultrasound result, and mass side (all p >0.05). Abbreviations: OE, open excision; SA, scrotoscope-assisted excision. |

**Intraoperative Data**

All patients underwent surgery successfully. The mean operating time in SA was significant shorter than OE (19.4±4.1 vs 53.8±12.9 minutes). The blood loss in SA was significantly less than OE (5.3±1.5 vs 21.3±5.6 mL). The mean incision size in SA was significantly shorter than that in OE (1.5±0.3 vs 4.5±0.8 cm).

**Postoperative Data**

Patients in SA group had a significant less frequency of dressing changes (2.9±1.3 vs 4.4±1.7 times) and a significant shorter length of postoperative hospital stay (4.1±0.9 vs 5.0±1.5 days) when compared with
Table 2. Complications and classification

The incidence of SA complications was less than OE, the symptoms of complications were relatively milder in SA. Abbreviations: OE, open excision; SA, scrotoscope-assisted excision.

Discussion

Our study firstly highlighted the feasibility of scrotoscopy in the treatment of epididymal masses. As shown by our results, SA demonstrated a significant superiority over traditional OE for the treatment of epididymal mass.

Epididymal masses are common seen in urological clinic. Typically, the patient seeks medical consultation due to an incidentally palpated, painless scrotal mass. Epididymal masses still seem to be a diagnostic and therapeutic dilemma, despite most of them being benign lesions. Primary epididymal tumor are rarely occurred and most common of them were adenomatoid tumors. Solid mass can be touched with different sizes, often originating in the epididymal caput or cauda. Scrotal sonography is a
|                          | SA (%) | OE (%) | P value |
|--------------------------|--------|--------|---------|
| Total complications      | No     | 147 (84.5) | 62 (78.5) | 0.243 |
|                          | Yes    | 27 (15.5)  | 17 (21.5) |       |
| Complication classification| I      | 22 (12.6)  | 12 (15.2) | 0.099 |
|                          | II     | 5 (2.9)    | 4 (5.1)   |       |
|                          | III    | 0 (0)      | 1 (1.3)   |       |
| Relief of symptoms       | Complete | 155 (89.1) | 66 (83.5) | 0.134 |
|                          | Partial | 18 (10.3)  | 10 (12.7) |       |
|                          | None   | 1 (0.6)    | 3 (3.8)   |       |
| Recurrence               | No     | 169 (97.1) | 77 (97.5) | 0.878 |
|                          | Yes    | 5 (2.9)    | 2 (2.5)   |       |
| Scrotal edema            | No     | 155 (89.1) | 79 (100)  | 0.009 |
|                          | Slight | 15 (8.6)   | 0 (0)     |       |
|                          | Severe | 4 (2.3)    | 0 (0)     |       |
| Scrotal hematoma         | No     | 171 (98.3) | 69 (87.3) | 0.000 |
|                          | Yes    | 3 (1.7)    | 10 (12.7) |       |
| Incision discomfort      | No     | 169 (97.1) | 74 (93.7) | 0.191 |
|                          | Yes    | 5 (2.9)    | 5 (6.3)   |       |
| Testicular atrophy       | No     | 174 (100)  | 78 (98.7) | 0.137 |
|                          | Yes    | 0 (0)      | 1 (1.3)   |       |

Recommended imaging technique to analyze the scrotal abnormality, and MRI is usually applied in selected patients. Combining with clinical history, sonographic findings could aid to establish a short differential diagnosis and subsequent plan of care. Currently, treatment for epididymal mass is still not established and conservative treatment is the main choice. However, the patients may be indicated for surgical excision of epididymal mass under the following conditions: failed medicine treatment with/without obvious symptoms, or suspended malignant tumor. In the past, open resection of epididymal mass or open partial epididymectomy was most commonly chosen for epididymal mass surgical treatment. However, open surgery had a relatively larger trauma and a higher postoperative morbidity-in particular hematoma and infection, which was not conducive to the rapid recovery of patients. It is a necessity to develop a minimally invasive approach in surgical treatment of scrotal diseases.

Firstly described by Gerris and Shafik, the scrotoscopy has been found to be a minimally invasive and less complicated operation for the diagnosis and treatment of intrascrotal diseases. In 1992, scrotoscopy was first performed by our group in Chinese population. We then expanded the application range of scrotoscopy for the management of other scrotal diseases, including testicular torsion, testicular rupture, testicular hydrocele, and some rare benign diseases of the scrotum. All
of them have achieved favorable results. Compared with traditional open approach, scrotoscope-aided one has obvious advantages such as a shorter operation time, a smaller incision, and a faster recovery after surgery of fast, minimally invasive, rapid recovery and fewer complications.\textsuperscript{12}

Consistently, we applied scrotoscopy for the treatment of epididymal masses and achieved superior results over traditional approach. In present study, SA showed significantly less operating time, less blood loss, and shorter length of incision than that in OE. Possible reasonings for these results are given below. Mean operating time in SA was less than OE, because more time were need to achieve haemostasis in OE. The endoscope can easily insert into the cavity of tunica vaginalis and can easily observe the space-limited cavity, so the incision does not need to be as long as the OE. With the application of electric cutting technology, no obvious bleeding was observed during the SA process. These above supports that scrotoscope could serve as a feasible and efficient tool for the treatment of epididymal mass.

In terms of surgical safety, SA group showed less postoperative complications and a faster recovery when compared with OE group. According to the Clavien-Dindo grading system, all the postoperative complications in two groups were Grade I-III. One Grade III case was reported in OE group but none in SA group. Scrotal edema was the most common complication in SA, this may be related to the damage of perididymis or extra fluid infiltration into the interlayer of the scrotal wall through the incision. Generally, avoiding wall sheath damage and reducing perfusion pressure and time can effectively avoid edema.\textsuperscript{12,17} Based on our own experience, a maintained 60-80-centimeter hydraulic pressure is preferred. Scrotal hematoma, however, was the most common complication in OE rather than in SA, possibly due to the relative larger surgical trauma in open procedure. For SA patients, the mass could be minimally excised under scrotoscope and the bleeding site could be electrocoagulated without extruding the testicle from the scrotum, minimizing the risk of bleeding. Of note, no case of testicular atrophy occurred in SA group but one in OE group, potentially due to no extrusion of testicle and spermatic cord from the scrotal incision. Besides, SA was performed under clear direct vision to avoid severe damage. As shown in Table 2, patients with SA also lead to a significantly higher rate of symptom relief and higher score in satisfaction, suggesting that patients were highly satisfied with SA. These may be attributed by multiple advantages of SA, including less postoperative complications, less incision discomfort, less trauma, less dressing changes but a more rapid recovery. When it comes to postoperative recurrence, there was no significant difference between the two groups. SA had less frequency of dressing changes, probably due to the shorter incisions and better bleeding control.

However, certain limitations should be addressed in this research, including the retrospective nature, the limited size of the total population and lack of long-term follow-up data. Future studies with larger sample sizes should be conducted to further validate its diagnostic and therapeutic value.

In conclusion, our present study confirmed that SA was a safe and effective minimally invasive therapeutic option for epididymal mass. It has the advantages of small incision, rapid recovery and low risk of complications. It is worthy of further clinical application.
Methods

Study Population

A retrospective analysis was performed at the Second Xiangya Hospital and Fujian Provincial Hospital from January 2002 to 2018. Study approval was obtained from the Ethics Committee of Fujian Provincial Hospital (K-2019-10-03). We confirmed that all methods were carried out in accordance with relevant guidelines and regulations. And the informed consent was obtained from all subjects and/or their legal guardian. As it is retrospective study and we are unable to provide informed consent for the same, the informed consent was waived by ethical committee of both Fujian Provincial Hospital and Second Xiangya Hospital. Epididymal mass was diagnosed by scrotum ultrasound. The patient was included under the following conditions: aged 18 to 60; diagnosed with epididymal mass; conservative treatments failed with or without obvious symptoms. All patients underwent a clinical assessment including vital signs, electrocardiography, laboratory examination (hemostasis parameters, routine hematology, liver and renal function, etc.). We developed C-reactive protein, purified protein derivative and chest radiography, urinary ultrasound or KUB+IVP, CT and/or scrotum MRI to exclude epididymis tuberculosis or malignant tumor. Cases with severe cardiopulmonary diseases or coagulation disorders were excluded.

Main Surgical Procedures

All patients received general anesthesia and operated in bladder lithotomy position with routine skin preparation. Disposable plastic incise drape was pasted in the operation area after sterilized. A 10F pediatric cystoscope was employed as scrotoscope. Isotonic crystalloid solution was suspended at a height of 60-80mm as perfusate.

The SA procedure was performed as previous described.\textsuperscript{12,14,17} (Figure. 1) Briefly, a 1.0-cm incision was established on the affected side of the scrotum, then dissecting through the scrotal layer into the tunica sac. Two Allis forceps hold the whole scrotal wall. The scrotoscope was put into the tunica sac with continuous sterile saline infusion. The scrotal contents, including the testicle, epididymis, and tunica vaginalis were inspected sequentially. Concurrently, the location, appearance, size, margin of the epididymal mass were mainly observed. Then electrosurgical excision of epididymal mass was conducted in a systematic fashion, taking down gradually from the caput side to cauda side and reaching deeply to the plane between epididymis and testicle. Testicular injury should be carefully avoided. After excision, the wound got electrocoagulation to stop bleeding. The resected fragments of mass were retrieved using Ellik evacuator and sent for pathological examination. A scrotoscopy was re-performed to examine the scrotal contents to exclude any active bleeding or neglected lesion. The incision was sutured with absorbable stitches. A drainage strip was placed into the scrotum and removed after 24-48 hours.

For the patients treated by OE, an about 4-cm anterior scrotal incision was made in the ill side. The epididymis and testicle were taken out of the incision and the epididymal mass was inspected and
excised. Like SA, the incision was then closed, and a drainage strip was also used and removed within 24-
48 hours.

Outcome Measures

A descriptive analysis of patient demographics was performed, including age, time since onset, follow-up
period and the characteristics of epididymal mass. Surgical details mainly included intraoperative
(operating time, incision size, blood loss = (gauze weight after wiping all blood loss-dry gauze weight)
g/1.05g/mL) and postoperative (frequency of dressing changes, complications, hospital stay, pathology
finding) results. Postoperative complications were graded by Clavien-Dindo system. All patients
completed at least one follow-up visit within 6 months after surgery. During the follow-up period, the
patients completed the survey of the overall satisfaction of surgical treatment (ranged from 0 to 100
score).18

Statistical Analysis

Data were expressed respectively in terms of means ± standard deviation (SD) or percentages. We
compared continuous variables with t tests and used a p-value of less than 0.05 as a cutoff for statistical
significance. All data entry and analysis were carried out in SPSS 24.0 statistical analysis software
(SPSS, Chicago, IL).

Declarations

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Data availability: The datasets generated for this study are available on request to the corresponding
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Author's contributions: Yunliang Gao and Yongbao Wei conceived of the presented idea. Yongbao Wei
developed the theory and performed the computations. Chuying Qin and Jinrui Yang verified the
analytical methods. Yunliang Gao encouraged Chuying Qin to develop the manuscript and supervised the
findings of this work. All authors discussed the results and contributed to the final manuscript.

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Figures

Figure 1

Main Surgical Procedures of Scrotoscope-assisted Epididymal Mass Excision. (A) A 1.0-cm incision was established on the affected side of the scrotum, then two Allis forceps hold the whole scrotal wall. (B) The scrotoscope was put into the tunica sac and the scrotal contents were inspected sequentially. (C) The location, appearance, size, margin of the epididymal mass were mainly observed. (D) Electrosurgical excision of the epididymal mass by plasma electrosection was performed. (E) The wound got electrocoagulation to stop bleeding. (F) The resected fragments of mass were retrieved. (G) A drainage strip was placed into the scrotum. (H) The resected fragments of mass were sent for pathological examination. EM, epididymal mass.
Figure 2

Intraoperative and Postoperative data. Scrotoscope-assisted excision (SA) showed less operating time, less blood loss, shorter length of incision, and less frequency of dressing changes. SA presented no significant advantage in the number of hospital stay. Besides, compared to open excision, SA also lead to a higher score in satisfaction (all P Value <.05).