Simultaneous bilateral laparoscopic cortical-sparing adrenalectomy for bilateral pheochromocytomas in multiple endocrine neoplasia type 2

Xiao-Ping Qi*, Bi-Jun Lian†, Xu-Dong Fang†, Fang Dong†, Feng Li†, Hang-Yang Jin†, Ke Zhang†, Kang-Er Wang‡* and Yi Zhang‡*

1Department of Oncologic and Urologic Surgery, The 903rd PLA Hospital, Hangzhou Medical College, Hangzhou, China, 2Center for Radiation Oncology, Affiliated Hangzhou Cancer Hospital, Zhejiang University School of Medicine, Hangzhou, China, 3Department of Urology, Affiliated Hospital of Hangzhou Normal University, Hangzhou, China, 4Department of Urology, The Affiliated People’s Hospital of Ningbo University, Ningbo, China

Purpose: This study aimed to assess the feasibility of synchronous bilateral laparoscopic or open cortical-sparing adrenalectomy (SB-LCSA or SB-OCSA) for bilateral pheochromocytomas (bPHEOs) in multiple endocrine neoplasia type 2 (MEN2).

Methods: Altogether, 31 patients (54.8% were women) were diagnosed with MEN2-related bPHEOs, and 29 of them underwent varying specific adrenalectomies. We systematically analyzed and evaluated their clinical profiles, mutation types, tumor histopathological features, and follow-up records.

Results: All 31 patients with bPHEOs presented with RET-C634 (90.3%) and RET-M918T (9.7%) mutations, and the median age at initial presentation was 38 years (range, 23–78). bPHEOs were synchronous in 27 patients and metachronous in 4 (12.9%) patients. In total, 29 patients underwent initial cortical-sparing adrenalectomy (CSA) including 23 (79.3%) undergoing synchronous bilateral CSA (18 SB-LCSA and 5 SB-OCSA) and 6 (20.7%) undergoing metachronous CSA. SB-LCSA and synchronous surgery were associated with less bleeding volume and shorter length of hospital stay than SB-OCSA and metachronous surgery (all P’s < 0.05). Corticosteroid replacement treatment was necessary for 14 patients (45.2%) after bilateral CSA. During a median follow-up period of 7 years (range, 1.8–23), three of these patients (10.3%) had a recurrent disease that required reoperation.

Conclusion: SB-LCSA is feasible for treating synchronous bPHEOs and should be recommended as a prioritized surgical approach.

KEYWORDS
multiple endocrine neoplasia type 2, pheochromocytoma, simultaneous bilateral adrenal-sparing adrenalectomy, laparoscopy, RET proto-oncogene
Introduction

Bilateral pheochromocytomas (bPHEOs) are extremely rare and may present either synchronously or metachronously. An overwhelming majority of these bPHEOs only develop as benign tumors, generally one of the clinical presentations of a syndrome, with 96% having a genetic predisposition (1–4). Approximately 89% of patients with bPHEOs develop multiple endocrine neoplasia type 2 (MEN2) caused by germline mutation of the RET (rearranged during transfection) proto-oncogene and von Hippel–Lindau (VHL) disease caused by the VHL gene (1). Other relatively less common genes associated with bPHEO include neurofibromatosis type 1 (NF1), succinate dehydrogenase (SDH) complex subunit D (SDHD), succinate dehydrogenase (SDH) complex subunit A (SDHA), succinate dehydrogenase (SDH) complex subunit B (SDHB), succinate dehydrogenase (SDH) complex subunit C (SDHC), succinate dehydrogenase (SDH) complex assembly factor 2 (SDHAF2), MYC-associated factor X (MAX), fumarate hydratase (FH), and several recently reported genes that have not yet been rigorously evaluated, such as KIF1B, SLC25A11, and MDH2 (1, 4–9). The SDHB mutation causing PHEO (paraganglioma) generally develops into a malignancy and metastasizes in ≥40% of affected patients (9, 14).

Currently, bPHEOs may be treated by a bilateral posterior retroperitoneal approach, laparotomy incision, or laparoscopic resection, while adequate preoperative treatment is administered with α-blockers. However, performing total adrenalectomy or cortical-sparing (adrenal-sparing) adrenalectomy (CSA) as the standard management of bPHEOs remains controversial. The main concerns on the risk of malignancy or future recurrences from remnants include the potential for the difficulty of reoperation and complications, the likelihood of corticosteroid independence to be balanced against the risks associated with chronically treated adrenal cortical insufficiency after CSA, and the inconsistent evidence of retrospective studies with small sample sizes. Recently, results of several international multicentre studies suggested laparoscopic/open operative CSA (CSA/OCSA) as the successful surgical approach for patients with hereditary bPHEOs (1–3, 12). In particular, the bilateral LCSA (B-LCSA) approach should be considered a viable alternative option for patients requiring surgical intervention (1–4, 10–14).

However, regarding synchronous bilateral laparoscopic or open CSA (i.e., SB-LCSA or SB-OCSA) for bPHEOs associated with MEN2, less practical experience has been reported to date (1–4, 10–22). In the present study, 31 patients had bPHEOs originating from MEN2 in an ethnic Han Chinese cohort, of whom 29 underwent varying bilateral CSA including synchronous/metachronous LCSA/OCSA. Herein, their clinical presentation, genetic analysis, operative procedures, and surgical outcomes are described, and we further evaluated the safety and value of applying SB-LCSA for MEN2-related bPHEOs.

Participants and methods

Participants

This retrospective study analyzed prospectively collected data from November 1998 to April 2021. Of 258 patients (20.5%) belonging to 83 unrelated families, 53 presented with MEN2-related PHEOs (23–28). MEN2 was diagnosed based on genetic screening indicating germline mutations of the RET or clinical features and a clear family history for early cases. Subsequent RET testing was performed to confirm the diagnosis. In all individuals with MEN2, an initial clinical study, biological/imaging monitoring, and RET testing were conducted according to the following published criteria, as reported previously (23–28): each patient’s clinical history/manifestations, physical examination, and biochemical tests, including plasma and 24-h urinary catecholamines (adrenaline, noradrenaline, and dopamine), vanillyl mandelic acid, and, after 2018, the addition of plasma metanephrines and normetanephrines. Imaging examinations included Doppler ultrasonography, computed tomography (CT), T2-weighted magnetic resonance imaging (MRI), and emission CT if indicated. The study protocol was approved by the Ethics Committee of the 903rd PLA Hospital, and written informed consent was obtained from all the participants or their legal guardians.

Overall, bPHEOs were diagnosed in 31 of 53 patients (58.5%) with MEN2-related PHEOs, depending on the biological/imaging examination and histopathological findings. In the 31 patients, of whom 29 (93.3%) received surgery, preoperative preparation was performed with adequate time to normalize blood pressure with alpha-blockers, and varying doses of phenoxybenzamine or terazosin were administered as the first choice to minimize perioperative cardiovascular complications. When blood pressure and heart rate control was poor, additional nifedipine or propranolol/metoprolol was provided; also, a high-sodium diet and fluids were provided preoperatively (10–14, 26, 29). On the morning of the operation day, phenoxybenzamine or terazosin was provided, while 100 mg of hydrocortisone was also infused intravenously. During the operation, the arterial blood pressure was monitored continuously, and 100–200 mg of hydrocortisone was also infused intravenously. Of the remaining other two patients presenting MEN2A with synchronous bPHEOs, one (P26; male, 78 years) opted for treatment with terazosin over surgery and died of medullary thyroid carcinoma (MTC) in the lung and liver metastasis 2 years after the diagnosis of initial bPHEO and the other (P27; male, 25 years) declined further surgery for “watchful waiting” because of the absence of PHEO-related symptoms and a family factor (Table 1, Figure 1). Seven of these surgeries had OCSA via a laparotomy or lateral retroperitoneal open approach, which occurred before the year 2008. Subsequently,
| Patient (No.) | Syn/Meta bPHEO (n, Syn %) | RET mutation | M/F | Age at operation (years) | Tumor size (cm), L/R | Surgery procedures | Multifocal (n, %) | Postoperative (n, %) | Follow-up (years) |
|--------------|---------------------------|--------------|-----|-------------------------|---------------------|-------------------|-----------------|-------------------|------------------|
| P1           | Syn                       | C634Y        | M   | 56                      | 6.0/5.5             | SB-OCSA           | Yes             | ―                 | 17.5             |
| P2           |                           | C634Y        | M   | 38                      | 2.0/7.0             | SB-OCSA           | Yes             | ―                 | 15.0             |
| P3           |                           | C634Y        | M   | 42                      | 3.2/4.6             | SB-OCSA           | Yes             | Yes               | 16.5             |
| P4           |                           | C634R        | M   | 34                      | 10.0/3.5            | SB-OCSA           | Yes             | Yes               | 23.0             |
| P5           |                           | C634Y        | F   | 28                      | 5.0/3.8             | SB-OCSA           | ―               | Yes               | 15.3             |
| P6           |                           | C634Y        | M   | 48                      | 2.5/1.5             | SB-LCSA           | Yes             | ―                 | 9.0              |
| P7           |                           | C634Y        | M   | 42                      | 4.4/2.5             | SB-LCSA           | Yes             | ―                 | 2.5              |
| P8           |                           | C634G        | F   | 45                      | 4.0/4.0             | SB-LCSA           | Yes             | ―                 | 5.5              |
| P9           |                           | C634Y        | M   | 42                      | 2.2/2.8             | SB-LCSA           | ―               | Yes               | 7.0              |
| P10          |                           | C634Y        | F   | 38                      | 3.3/3.8             | SB-LCSA           | Yes             | ―                 | 6.0              |
| P11          |                           | C634R        | F   | 46                      | 2.9/4.3             | SB-LCSA           | Yes             | ―                 | 4.0              |
| P12          |                           | C634Y        | M   | 58                      | 8.5/5.5             | SB-LCSA           | Yes             | Yes               | 1.8              |
| P13          |                           | C634Y        | M   | 35                      | 2.8/2.8             | SB-LCSA           | ―               | Yes               | 11.0             |
| P14          |                           | C634Y        | M   | 36                      | 6.0/5.2             | SB-LCSA           | Yes             | Yes               | 10.0             |
| P15          |                           | C634Y        | F   | 49                      | 3.6/1.1             | SB-LCSA           | Yes             | Yes               | 6.0              |
| P16          |                           | C634Y        | F   | 32                      | 5.0/3.8             | SB-LCSA           | Yes             | Yes               | 11.0             |
| P17          |                           | M918T        | F   | 23                      | 6.0/5.0             | SB-LCSA           | Yes             | Yes               | 3.5              |
| P18          |                           | M918T        | F   | 50                      | 8.1/5.1             | SB-LCSA           | Yes             | Yes               | 3.0              |
| P19          |                           | C634G        | F   | 52                      | 3.0/3.5             | SB-LCSA           | Yes             | ―                 | 3.8              |
| P20          |                           | C634F        | F   | 34                      | 2.1/2.7             | SB-LCSA           | ―               | Yes               | 6.0              |
| P21          |                           | C634Y        | F   | 30                      | 5.2/2.2             | SB-LCSA           | Yes             | Yes               | 2.3              |
| P22          |                           | C634S        | F   | 37                      | 1.2/3.5             | SB-LCSA           | ―               | Yes               | 5.0              |
| P23          |                           | C634W        | F   | 34                      | 4.5/1.5             | SB-LCSA           | Yes             | ―                 | 2.5              |
| P24          |                           | C634Y        | F   | 45 (two-step)           | 2.3/2.9             | R-OCSA/1-LCSA     | Yes             | Yes               | 10.0             |
| P25          |                           | C634R        | F   | 24 (two-step)           | 6.0/3.7             | MB-OCSA/ R-OCSA/1-LCSA | Yes | Yes | 15.3 |

*(continued)*
TABLE 1 Continued

| Patient (No.) | Syn/Meta bPHEO (n, Syn %) | RET mutation | M/F | Age at operation (years) | Tumor size (cm), L/R | Surgery procedures | Multifocal (n, %) | Postoperative (n, %) | Follow-up* (years) |
|---------------|---------------------------|--------------|-----|--------------------------|---------------------|-------------------|-----------------|---------------------|-------------------|
|               |                           |              |     |                          |                     |                   |                 | Steroid dependency | Recurrence        |                   |
| P26           |                           | C634Y        | M   | 78                       | 3.0/3.4             | Died              | /               | /                   | 2.0               |
| P27           |                           | M918T        | M   | 25                       | 1.7/1.8             | Refused           | /               | /                   | 0.3               |
| P28           | Meta                      | C634R        | M   | 37/41                    | 2.0/4.0             | L-LCSA/R-LCSA     | Yes             | —                   | 4.0               |
| P29           |                           | C634Y        | F   | 30/40                    | 4.5/5.3             | L-OCSA/SB-LCSA    | Yes             | Yes                 | 7.0               |
| P30           |                           | C634Y        | F   | 27/44                    | 7.5/11.0            | R-OCSA/l-OCSA     | Yes             | No                  | 20.2              |
| P31           |                           | C634Y        | M   | 44/49                    | 4.3/4.5             | R-OCSA/l-OCSA     | Yes             | —                   | 16.0              |
| Total         |                           | C634/M918T   | M   | 27/4 (87.1)              | 38°                 | 4/3.8             | 29/31 (93.5)°   | 24/31 29 (82.8)  | 7.0 (1.8–23)°     |

Syn, synchronous; Meta, metachronous; bPHEO, bilateral pheochromocytoma; M, male; F, female; CSA, cortical-sparing adrenalectomy; LCSA, laparoscopic CSA; SB-LCSA, synchronous bilateral LCSA; MB-LCSA, metachronous bilateral LCSA; OCSA, open CSA; SB-OCSA, synchronous bilateral OCSA; MB-OCSA, metachronous bilateral OCSA.

*From the time of initial bilateral CSA to present.

°F %.

- Median age at initial diagnosis of bPHEO.

— Number and proportion of patients who had operation.

*Median of follow-up and time ranges except for two patients (P26 and P27) having no surgery.
19 patients had LCSA, and all the tumors were initially removed transperitoneally. The remaining three patients underwent at least an LCSA and/or OCAS as a hybrid surgery (Tables 1, 2).

Intraoperative blood loss volume was defined as the total amount of blood lost (from skin incision to the end of surgery). Length of hospital stay was defined as the length of postoperative stay in the department. Complications were classified using the modified Clavien–Dindo classification (CDC, grades I–V) (30), although operative time was not evaluated because of a relatively longer time span. Overall survival was assessed from the date of initial PHEO diagnosis to the time of the last follow-up.

**Surgical approach**

Intravenous inhalation combined with general endotracheal anesthesia was used. SB-LCSA/metachronous B-LCSA (i.e., MB-LCSA), synchronous/metachronous bilateral OCSA (i.e., SB-OCSA or MB-OCSA), or hybrid LCSA/OCAS was performed (Figure 1). LCSAs were all performed transabdominally with the patient in supine 40°–70° laterally [placed either on the left or right (easy side) lateral supine position for the first CSA and then changed to the contralateral supine for the second procedure]. Left LCSA procedures were performed using the three-trocar technique, and in the right LCSA procedures, a fourth trocar was added for retraction of the liver when necessary (12, 21, 31). OCSAs were performed transperitoneally with the patient in supine using the posterior retroperitoneal approach. In SB-OCSA cases, during the surgical procedure, the patients should remain in supine in contrast to that in MB-OCSA.

Combined with preoperative imaging information, careful exploration was performed to avoid leaving PHEO tumors and completely preserve the uninvolved adrenal tissues during the operation. After complete hemostasis of the operative wound, a gel sponge or absorbable hemostatic gauze was placed, and two drainage tubes were placed on both sides.

**RET screening using targeted sequencing**

Briefly, peripheral blood genomic DNA samples obtained from at least 258 individuals from 83 individual families were prepared for targeted sequencing using an Illumina HiSeq 2000 Analyzer. The methods used for DNA target capture, enrichment, elution, and targeted sequencing were previously described (25, 27, 28). The targeted sequencing results were
further validated by Sanger sequencing using an ABI 3700 Genetic Analyzer (PerkinElmer, Fremont, CA, USA).

Statistical analysis

All data were analyzed using the IBM SPSS version 20.0 (SPSS Inc., Chicago, IL, USA). The frequency of occurrence, percentages, and comparisons of enumeration variables were assessed using the chi-square test ($\chi^2$) or Fisher’s exact test and Student's t-test for comparison between independent treatment groups. Significance was set at $P < 0.05$.

Results

Clinical and diagnostic data

Of all 31 patients with bPHEOs, 17 (54.8%) were women (Table 1). The median age at initial diagnosis of bPHEO was 38 years (range, 23–78). The median tumor size was 3.8 cm (range, 1.1–11.0), and the tumor was $>5.0$ cm in 38.7% of the cases (Figures 2A–D). Twenty-seven patients (87.1%) presented with initial synchronous PHEOs, and four patients (12.9%) had initial metachronous PHEOs; the incidence of a contralateral PHEO was 4, 5, 10, and 17 years after the first diagnosis/surgery of a unilateral PHEO (mean, 9 years). However, the mean age at diagnosis was not significantly different between patients with synchronous and those with metachronous PHEOs [(40.8 ± 12.0) vs. (43.5 ± 4.0) years, $P = 0.660$], although patients with metachronous PHEOs may have an older median age by $>4.5$ years than those with synchronous PHEOs (Tables 1–3). Additionally, at the time of diagnosis of initial PHEOs, 7 patients (22.6%) were asymptomatic, and 24 (77.4%) presented with adrenergic symptoms, including hypertension ($n = 24$), headache ($n = 9$), palpitations/tachycardia ($n = 7$), perspiration ($n = 2$), and paroxysms ($n = 12$). Among 25 patients (80.6%) who had available biochemical data, 14 (56%) presented with elevated catecholamines/MNs in plasma or urine. The diagnosis was made according to clinical features suggestive of PHEOs in 20 patients (64.5%) and according to mutations in 11 others (4 also had clinical features of the disease) (35.5%), which revealed that the mean size of a PHEO was 5.7 ± 2.0 cm in the patients discovered due to symptoms, which was larger than that of a PHEO detected through mutation-based screening (mean size: 3.2 ± 1.5 cm, $P = 0.003$) (data not shown). The characteristics of synchronous vs. metachronous bPHEOs in the 31 patients are summarized in Tables 1, 2, respectively.

Moreover, all 31 patients presenting with bPHEOs were only associated with 11 and 16 exons of RET, predominantly in exon 11 mutation, and 28 participants (90.3%) harboring RET-C634F/G/Y/R/S/W/Y mutations, followed by a C634Y (61.3%, 19/31), C634R (12.9%, 4/31), C634W (3.2%, 1/31), C634G (6.5%, 2/31), C634F (3.2%, 1/31), and C634S (3.2%, 1/31) and affected by MEN2A, belonged to 14 unrelated families. The three other participants (9.7%) carrying RET-M918T in exon 16 belonged to three different MEN2B families (Tables 1, 2). The mean age at bPHEO diagnosis was not significantly different between patients with C634 and those with M918T mutations [40.9 ± 11.4 vs. 32.7 ± 15.0 years, $P = 0.256$]. Additionally, the mean tumor size was not significantly different (4.0 ± 2.0 vs. 4.6 ± 2.5 cm, $P = 0.502$), although those with RET-M918T were relatively younger by 8 years and had a tumor size that was approximately larger
However, the diagnosis of initial PHEOs was also made after the diagnosis of MTC in 18 cases (58.1%), simultaneously in 5 cases (16.1%), and prior to the diagnosis of MTC in the 8 remaining cases (25.8%). The diagnosis of bPHEOs in all 31 patients was MTC (100%), and the youngest patient, aged 23 years, was diagnosed with synchronous PHEOs and presented with $\text{RET-M918T}$.

**Surgical procedures**

Except for two patients (P26 and P27) who did not receive surgery, each of the other 29 patients (93.5%) underwent varying bilateral CSA. In 23 patients (79.3%), initial CSA was simultaneously performed on both sides, of whom 18 with SB-LCSA and 5 with SB-OCSA received the same anesthesia; whereas metachronous bilateral CSA was recorded in 6 cases (20.7%), including 1 with MB-LCSA, 2 with MB-OCSA, and 3 with LCSA/OCSA hybrid surgery (Table 1, Figure 1). Subsequently, dissection and ligation of the central adrenal vein were performed during the operation (Tables 1, 2). In particular, the surgical approach was initial LCSA in 19 cases (SB-LCSA in 18 participants with synchronous PHEOs and MB-LCSA in 1 patient with metachronous PHEOs). The LCSA approach was performed transabdominally and used for these 19 patients. OCSA was initially performed in 7 patients (5 SB-OCSA in 5 patients with synchronous PHEOs and 2 MB-OCSA in 2 patients with metachronous PHEOs), with

---

**FIGURE 2**

Imaging examination of computerized tomography scanning using ultravist 300 disclosed hypoechoic nodules in bilateral adrenal glands. (A,B) A 36-year-old male patient (P14; $\text{RET-C634Y}$) presenting with primary bilateral multifocal pheochromocytoma. (A) CT scan showing irregular enhancement of multiple nodules with intact capsule in both adrenal glands; (B) Contrast-enhanced CT imaging revealing inhomogeneous nodules with well-defined and heterogeneous enhancement in both adrenal glands (white arrows). The maximum diameter of tumors was 6.0 cm x 5.3 cm x 4.8 cm in the left, and the maximum diameter was 5.2 cm x 4.5 cm x 3.0 cm in the right, while having multiple low density lesions with no obvious enhancement, respectively. No areas of obvious necrosis or hemorrhage were observed. The splenic artery and vein showed compression and displacement (white arrow). (C,D) A 40-year-old female patient (P29; $\text{RET-C634Y}$) having bilateral pheochromocytoma. (C) Contrast-enhanced CT scanning showing that two primary inhomogeneous nodular and heterogeneous mild/moderate enhancement in the right adrenal (white arrows). A nodule (1.2 cm x 0.8 cm x 0.6 cm) with equal density in the left adrenal gland was enhanced to the same extent as the Normal adrenal tissue (white arrows), as possibility of recurrence of pheochromocytoma. (D) Larger one with clear boundary in the right adrenal was about 5.3 cm x 4.3 cm x 3.0 cm in diameter (white arrows).
5 patients in the transperitoneal supine position and 2 patients in the posterior retroperitoneal position (Tables 1, 2; Figure 1). For the remaining three other individuals, one (P24) presented with synchronous bPHEOs, one had OCSA (right) and LCSA (left) interval 3 months (two-step surgery) in 2012, and the other (P29) who had initial unilateral PHEOs underwent initial OCSA (left) retroperitoneally in 2009. In 2020, due to recurrences of the left and newly developed right PHEOs (Figures 2C,D), an SB-LCSA (second surgery) was performed. Unfortunately, the third patient (P25) had synchronous PHEOs initially, underwent MB-OCSA with a 1-month interval in 2002, and underwent a second right OCSA or left LCSA in 2007 and 2018, respectively, due to recurrences of the right or left PHEOs. In total, 61 adrenal operations (30 right and 31 left) were performed using the LCSA (n = 42) or OCSA (n = 19), including the LCSA/OCSA hybrid surgical procedures (n = 3) (Tables 1–3, Figure 1).

The perioperative information including preoperative, intraoperative, and postoperative variables was compared between synchronous and metachronous CSA. Synchronous CSA had a significantly less recurrence rate and shorter length of hospital stay than metachronous CSA (Table 3). SB-LCSA had significantly less blood loss and a shorter length of hospital stay than SB-OCSA or SB-OCSA/hybrid surgery (Table 4; the latter data not shown). Meanwhile, the differences in surgical parameters were not significant between synchronous and metachronous CSA or between SB-LCSA and SB-OCSA (Tables 3, 4).

Postoperatively, all 29 participants had histopathology verifying bPHEOs, of whom 24 patients (82.8%) had initial multicentric tumors, which are primarily noted in MEN2A (n = 22) and MEN2B (n = 2), and on the left in 19, right in 17, and bilateral multifocal in 12 patients (Table 1). The highest number of PHEOs was 9, of which 4 occurred on the left and 5 on the right, in a 56-year-old patient with C634Y mutation (P1; Table 1). No conversion to an open procedure was necessary. No serious intraoperative and postoperative complications (CDC, ≥ grade II) were recorded.

5 patients in the transperitoneal supine position and 2 patients in the posterior retroperitoneal position (Tables 1, 2; Figure 1). For the remaining three other individuals, one (P24) presented with synchronous bPHEOs, one had OCSA (right) and LCSA (left) interval 3 months (two-step surgery) in 2012, and the other (P29) who had initial unilateral PHEOs underwent initial OCSA (left) retroperitoneally in 2009. In 2020, due to recurrences of the left and newly developed right PHEOs (Figures 2C,D), an SB-LCSA (second surgery) was performed. Unfortunately, the third patient (P25) had synchronous PHEOs initially, underwent MB-OCSA with a 1-month interval in 2002, and underwent a second right OCSA or left LCSA in 2007 and 2018, respectively, due to recurrences of the right or left PHEOs. In total, 61 adrenal operations (30 right and 31 left) were performed using the LCSA (n = 42) or OCSA (n = 19), including the LCSA/OCSA hybrid surgical procedures (n = 3) (Tables 1–3, Figure 1).

The perioperative information including preoperative, intraoperative, and postoperative variables was compared between synchronous and metachronous CSA. Synchronous CSA had a significantly less recurrence rate and shorter length of hospital stay than metachronous CSA (Table 3). SB-LCSA had significantly less blood loss and a shorter length of hospital stay than SB-OCSA or SB-OCSA/hybrid surgery (Table 4; the latter data not shown). Meanwhile, the differences in surgical parameters were not significant between synchronous and metachronous CSA or between SB-LCSA and SB-OCSA (Tables 3, 4).

Postoperatively, all 29 participants had histopathology verifying bPHEOs, of whom 24 patients (82.8%) had initial multicentric tumors, which are primarily noted in MEN2A (n = 22) and MEN2B (n = 2), and on the left in 19, right in 17, and bilateral multifocal in 12 patients (Table 1). The highest number of PHEOs was 9, of which 4 occurred on the left and 5 on the right, in a 56-year-old patient with C634Y mutation (P1; Table 1). No conversion to an open procedure was necessary. No serious intraoperative and postoperative complications (CDC, ≥ grade II) were recorded.

Laparoscopic manipulation and surgical removal of the PHEO resulted in eight peaks of hypertension [systolic blood pressure (SBP) > 180 mmHg], associated in four cases with bouts of sinus tachycardia and in two low peaks of hypotension (SBP < 60 mmHg) despite initial ligation of the central adrenal vein.

| Variables | Synchronous surgery | Metachronous surgery | P value |
|-----------|---------------------|----------------------|---------|
| Patient (no.) | 23 (79.3%) | 6 (20.7%) | |
| Gender (male/female) | 10/13 | 2/4 | 0.653 |
| Mean age at surgery (years) | 40.4 ± 9.0 | 37.5 ± 8.1 | 0.360 |
| Median age at surgery (years) | 38 | 40 | |
| Tumor size (cm) | | | |
| Mean | 4.1 ± 1.9 | 4.9 ± 2.5 | 0.245 |
| Median | 3.8 | 4.4 | |
| LCSA/OCSA (no.) | 36/10 | 6/9 | 0.005 |
| Times of recovery (days) | 19.5 ± 4.2 | 40.2 ± 8.9 | 0.000 |
| Length of hospitalization (days) | 11.4 ± 4.5 | 20.3 ± 8.4 | 0.016 |

**TABLE 3 Presence of perioperation and postoperation in synchronous/metachronous surgery.**

| Variables | SB-LCSA | SB-OCSA | P value |
|-----------|---------|---------|---------|
| Patient (no.) | 18 (78.3%) | 5 (21.7%) | |
| Gender (male/female) | 6/12 | 4/1 | 0.062 |
| Mean age at surgery (years) | 40.6 ± 8.9 | 39.6 ± 10.5 | 0.831 |
| BMI (kg/m²) | 21.8 ± 2.7 | 22.0 ± 1.7 | 0.906 |
| Tumor size (cm) | | | |
| Mean | 3.8 ± 1.7 | 5.1 ± 2.3 | 0.060 |
| Median | 3.5 | 4.8 | |
| ASA score (I/II/III/IV/V) | 6/11/1/0/0 | 0/5/0/0/0 | |
| Blood loss (ml) | 75.0 ± 27.4 | 242.0 ± 100.8 | 0.003 |
| Length of hospitalization (days) | 10.0 ± 2.9 | 13.2 ± 1.6 | 0.046 |

**TABLE 4 Factors related to perioperation and postoperation in simultaneous bilateral laparoscopic or open surgery.**

Laparoscopic manipulation and surgical removal of the PHEO resulted in eight peaks of hypertension [systolic blood pressure (SBP) > 180 mmHg], associated in four cases with bouts of sinus tachycardia and in two low peaks of hypotension (SBP < 60 mmHg) despite initial ligation of the central adrenal vein.
Outcomes

Patients were all followed up for a median of 7 years (range, 1.8–23) from the time of initial CSA; 14 (48.3%) of them required lifelong steroid [glucocorticoid (prednisone or hydrocortisone) and mineralocorticoid] replacement (Table 1), and 2 (6.9%) of them had transient adrenal insufficiency and oversupplementation during the adjustment of drug dosage within 3 and 6 months postoperatively, although none developed the risk of Addisonian crisis.

The presence of recurrent PHEOs was diagnosed in three patients (10.7%; P29, P25, and P24), of whom one (P29) had a recurrence or developed contralateral PHEOs at 10 years postoperatively, and the other (P25) had bilateral recurrences at 4 and 16 years after the first operation; two underwent reoperation with no postoperative complications. Additionally, one patient (P24) had unilateral recurrence (tumor size, 1.5 cm) 3 years after MB-LCSA but declined surgery (Table 1). The former patient (P29) was diagnosed with recurrence due to adrenal symptoms, and the latter two patients (P25 and P24) had recurrence identified during re-examinations, with no lateral predisposition (two left adrenal beds and two right adrenal beds). The three patients with MEN2A had a mean time of recurrence of approximately 8 years (range, 3–16). Moreover, none of the tumors were malignant.

Discussion

To the best of our knowledge, the present study is the first to detail the clinical presentation, management, and outcomes of patients with MEN2-related bPHEOs in an ethnic Han Chinese cohort. We identified bilateral disease in approximately 59% of the patients with PHEOs, which is similar to that previously reported by Castinetti et al. (2), who identified it in 61% of their cases. In this series, the bilateral disease was only associated with RET-C634 mutations, such as MEN2A (90%), RET-M918T, and MEN2B (10%), although the absence of other RET mutations demonstrated a relatively single mutation genotype (2, 13, 21, 32) (Tables 1, 2). Our finding also revealed that the bPHEO was exclusively benign, synchronously involved in both adrenal glands in approximately 80%, diagnosed at an asymptomatic stage in approximately 23%, and had a mean tumor size of 3.8 cm, whereas those observed in patients with PHEOs identified through mutation-based screening were less than symptomatic PHEOs ($P = 0.003$) (10, 32). In approximately 83% of multifocal cases, the affected patients mostly received the initial operation at $< 40$ years of age (2, 3, 10, 13). However, the need for an optimal surgical procedure to manage these patients should still be highlighted regardless of whether PHEO-related deaths rarely occur. By contrast, most previous studies mainly focused on a more common cause of death and outcomes of MTC in these patients (2, 3, 10, 13). Thus, the use of prophylactic thyroidec- tomy in genotype-specific age or the extent of thyroidec- tomy based on genotype and serum calcitonin levels had become routine and the recommended formal practice guidelines (1–4, 9–13, 23–26, 33, 34).

By contrast, the second major component of MEN2-related PHEOs could be treated by laparoscopic excision based on an already established conventional procedure, which should be removed prior to surgery for either MTC or hyperparathyroidism (13, 14, 34). In the last two decades, laparoscopic bilateral adrenalectomy for bPHEOs demonstrated a sharp reduction of intraoperative hemodynamic instability, providing an equal opportunity for treating hypertension, less intraoperative blood loss, and lower overall complication rates while also causing a faster and better postoperative recovery and a better cosmetic result than the open approach (11–14, 20, 35, 36). In this study, similar results of less bleeding volume and shorter length of hospital stay were also revealed, which are possible with LCSA compared with those in OCSA or hybrid surgery (all $P s < 0.05$; Tables 1–4 and Figure 1). The CSA approach for treating PHEOs should only be considered an alternative procedure or a relatively weak recommendation and not the established routine MEN2 practice guidelines (11–14, 34, 38, 39). The main concerns include the risk of remnant recurrences, reoperation, metasteses, and the likelihood of corticosteroid independence after CSA. Nevertheless, CSA as a feasible surgical approach for unilateral/bilateral PHEOs in MEN2 patients was still performed by numerous clinicians (1–4, 10, 12, 15–23, 26, 33, 37–40). A recent multicenter study of 563 patients with MEN2-related PHEOs, which includes some patients from our cohort, has demonstrated that the incidence of malignant disease was <1%; bPHEO with CSA in one or two operated glands associated with a recurrence was 5% of 114 patients, of whom 57% were not steroid-dependent at a median of 9.5 years (range, 1–28) postoperatively (2). Another multicenter study of bPHEOs ($n = 625$) in 505 of 526 tested patients (96%) with germline mutations has detected that the majority of patients had RET mutations rather than VHL or other gene mutations (282 vs. 184 vs. 39, respectively) and that CSA was associated with a recurrence in 13% and malignant disease in 2% of patients at a follow-up of a median of 8 years (interquartile range, 4–17) (1). In this series, 29 patients underwent LCSA or OCSA to preserve most of the uninvolved adrenals using PHEO enucleation or subtotal adrenalectomy (CSA) with as much as possible rim (0.5–1.0 cm) of the normal adrenal tissue. Postoperatively, approximately 48% of these patients still required lifetime steroid replacement, and two of them (6.9%) suffered transient complications of steroid dosage. Meanwhile, approximately 10% of these patients experienced tumor...
recurrence, demonstrating that real recurrences are typically identified within 8 years (range, 3–16) or later after CSA, without metastatic or PHEO-related deaths (0%) (Tables 1, 3, 4; Figure 1). Evidently, nearly total adrenalectomy can be inevitable when a large tumor (such as P30) is in an unfavorable location, when multifocal tumors (P24) are present, or when reoperation for recurrent PHEOs (P25, P29) is necessary by the laparoscopic procedure. However, interestingly, patients (P1) with nine small multifocal tumors underwent PHEO enucleation and did not require steroid replacement postoperatively in the 17.5 years of follow-up (Table 1). Enucleation may be more beneficial for preserving vascularized adrenal cortical tissue/function than subtotal adrenalectomy as it preserves at least 10%–15% of one remnant of properly vascularized adrenal cortical tissue and may offer adrenal stress capacity (22, 31, 36). However, a long-term follow-up of at least 10 years is still necessary for all these patients because of persisting disease due to the risk of recurrent PHEOs of approximately 20% within 20 years after CSA (10, 11, 13). Nevertheless, the LCSA or OCSA approach did not decrease survival and may offer excellent oncologic and functional outcomes. Particularly, LCSA [including robotic surgery (37)] is a safe and effective surgical management for treating bilateral and/or multifocal PHEOs, especially for tumors <6 cm in MEN2. As for experienced surgeons, LCSA is also feasible for tumors >6 cm (36). The tran-peritoneal approach can provide more space and clearer anatomical structure, thus making it more suitable for treating large PHEOs. Thus, LCSA should be routinely recommended for bilateral and/or multifocal PHEOs (1–4, 10, 15–23, 26, 33, 35–40). Robot-assisted CSA has also been identified as an effective technique for the management of PHEOs (37). An important advantage of the robotic platform is the articulation of the instruments, which offers seven degrees of freedom, thus facilitating circumferential dissection of the tumor (41). Drawbacks of this approach mainly include a low penetration rate and increased cost (41). The robotic techniques have been demonstrated to be safe and feasible in several retrospective and prospective studies (37, 41). However, data regarding robotic CSA are derived only from small series, with no direct comparison between robotic and laparoscopic partial adrenalectomy. Nevertheless, robotic partial adrenalectomy represents an alternative option for partial adrenalectomy for experienced surgeons.

Additionally, treating patients with synchronous bPHEOs can be challenging, and no uniform standard surgical approach (for neither synchronous nor metachronous) has been established. Following laparoscopic device innovation, the accumulation of sufficient experience, and proficient surgical skills, synchronous surgery including SB-LCSA was increasingly used in clinical practice for treating these bPHEOs (10, 15–23, 41). Walz et al. (16) have reported that 15 patients with bPHEOs (average tumor size of 4.6 cm; 2 cases of recurrent PHEOs on one side) underwent synchronous bilateral laparoscopic adrenalectomy, in which 14 (93.3%) bilateral tumors were removed under the same anesthesia. In another case, the procedures were split due to cardiac arrhythmias during laparoscopic removal of a 12-cm right-sided PHEO, and the contralateral 3-cm tumor was extirpated 5 weeks later retroperitoneoscopically. Kittah et al. (10) have reported that of 75 patients (98.7%) with synchronous PHEOs (41 MEN2, 13 VHL, 7 NF1, and 14 other PHEOs; the median tumor size of 3.0 cm), 74 underwent a synchronous bilateral adrenalectomy and synchronous bilateral CSA was successfully performed in 18 (24%) of them. Nine (44.4%) of the 18 patients required steroid replacement, 3 (16.7%) had recurrence at a median of 16.2 years (range, 3.6–51.9), and 2 developed metastatic PHEOs 20 years postoperatively. Meanwhile, in the present study, 27 patients (87.1%) had initial synchronous PHEOs. Of these, 23 bPHEOs were simultaneously and successfully removed, where the median size of the tumors was 3.8 cm, and 10 (43.5%) of them required steroid replacement at a median follow-up of 10.5 years (range, 1.8–23); none of them had recurrent and metastatic postoperatively (Tables 1, 3, 4). Nevertheless, 38.9% of the 18 patients underwent SB-LCSA or 60% of 5 patients underwent SB-OCSA, who respectively required steroid replacement, and the mean tumor size was (3.8 ± 1.7) or (5.1 ± 2.3) cm, with no significant difference (P = 0.397; P = 0.060). SB-LCSA can be safely performed and used for synchronous bPHEO surgery, which had the advantages of less blood loss and a shorter length of hospital stay than MB-OCSA (Table 4). Moreover, one case (P28), who had a recurrent PHEO (1.2 cm) on one side and developed a contralateral PHEO (5.3 cm), was also subjected to SB-LCSA (Table 1). However, reoperation may be more difficult than primary operations mainly due to adhesions, although laparoscopy can also be performed. SB-LCSA or SB-OCSA is technically safe and feasible (10, 12, 16–19); in particular, SB-LCSA can be considered a preferential choice in the surgical management for synchronous bPHEOs in MEN2, even for recurrent PHEOs.

As for whether the adrenal central vein should be preserved during the CSA, deliberately preserving it may be unnecessary based on our data and those of previous studies (16, 18, 22). However, avoiding excessive separation of the remnant adrenal gland from the adjacent space is important as the vascular bed adjacent to the remnant adrenal gland is integral to preserving its function. Corresponding evidence of the presence of successful adrenal autotransplantation was low (10, 16, 18, 22, 42). Furthermore, dissociating or ligating the central vein beforehand is not necessary. In general, the surrounding adrenal tissue can be separated at 0.5–1.0 cm from the PHEO using a harmonic scalpel. Especially when the preoperative CT/MRI scan demonstrated that the PHEO was large and the splenic/renal vessels were evidently compressed and deformed, it should be preferentially separated from the surrounding tissue vessels along the surface of the PHEO
capsule, and the central vein could be ligated after the boundary was clear (Figures 2A,B). Meanwhile, once the specimen is removed, careful examination and preliminary assessment of a possible adequate disease-free margin around the PHEO needs to be performed.

Conclusion

The integration of the clinical and molecular genetic diagnosis of MEN2 into routine practice can provide valuable information for establishing a precise treatment plan and procuring optimized guidance for long-term follow-up surveillance (9–11, 43–46). SB-LCSA with preserving adrenocortical function for treating synchronous bPHEOs in patients with MEN2 is safe and feasible and should be considered a prioritized surgical approach.

Data availability statement

The original contributions presented in the study are included in the article/Supplementary Material; further inquiries can be directed to the corresponding author.

Ethics statement

The studies involving human participants were reviewed and approved by the Ethics Committee of the 903rd PLA Hospital, and written informed consent was obtained from all study subjects or their legal guardians.

Author contributions

X-PQ conceived and designed the experiments. X-PQ, X-DF, FD, FL, B-JL, H-YJ, KZ, K-EW, and YZ conducted the experiments and analyzed the data. X-PQ wrote the manuscript. K-EW and YZ reviewed the manuscript. All authors contributed to the article and approved the submitted version.

Funding

This work was supported by the National Natural Science Foundation of China (81472861); the Key Project of Zhejiang Province Science and Technology Plan, China (2014C03048-1); and the Hangzhou Municipal Commission of Health and Family Planning Science and Technology Program (OO20190253, B20210355).

Acknowledgments

The authors thank all the patients and family members who agreed to participate in this study.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

References

1. Neumann HPH, Tsyt U, Bancos I, Amédru V, Walz MK, Tirosch A, et al. Comparison of pheochromocytoma-specific morbidity and mortality among adults with bilateral pheochromocytomas undergoing total adrenalectomy vs cortical-sparing adrenalectomy. JAMA Netw Open. (2019) 2(8):e198898. doi: 10.1001/jamanetworkopen.2019.8898
2. Castinetti F, Qi XP, Walz MK, Maia AL, Sanso G, Peczkowska M, et al. Outcomes of adrenal-sparing surgery or total adrenalectomy in phaeochromocytoma associated with multiple endocrine neoplasia type 2: an international retrospective population-based study. Lancet Oncol. (2014) 15(6):648–55. doi: 10.1016/S1470-2045(14)70154-8
3. Castinetti F, Waguespack SG, Machens A, Uchino S, Hasse-Lazar K, Sanso G, et al. Natural history, treatment, and long-term follow up of patients with multiple endocrine neoplasia type 2B: an international, multicentre, retrospective study. Lancet Diabetes Endocrinol. (2019) 7(3):213–20. doi: 10.1016/S2213-8587(18)30336-X
4. Rossitti HM, Söderkvist P, Gimm O. Extent of surgery for phaeochromocytomas in the genomic era. Br J Surg. (2018) 105(2):e84–98. doi: 10.1002/bjs.10744
5. Bausch B, Schiavi F, Ni Y, Welandar J, Patocs A, Ngeow J, et al. Clinical characterization of the phaeochromocytoma and paraganglioma susceptibility genes SDHA, TMEM127, MAX, and SDHAF2 for gene-informed prevention. JAMA Oncol. (2017) 3(9):1204–12. doi: 10.1001/jamaoncol.2017.0223
6. Calsina B, Currás-Freixes M, Buffet A, Pons T, Contreras I, Letón R, et al. Role of MDH2 pathogenic variant in pheochromocytoma and paraganglioma patients. Genet Med. (2018) 20(12):1652–62. doi: 10.1038/s41436-018-0068-7
7. Gupta G, Pacak K, AACE Adrenal Scientific Committee. Precision medicine an update on genotype/biochemical phenotype relationships in phaeochromocytoma/paraganglioma patients. Endocr Pract. (2017) 23(6):690–704. doi: 10.4158/EIP16778.RA
