The role of ultrasound in the diagnosis of the coexistence of primary hyperparathyroidism and non-medullary thyroid carcinoma

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Abstract
Background: The coexistence of primary hyperparathyroidism (PHPT) and papillary thyroid cancer (PTC) is a known entity; it is a rare and complicated setting for diagnostic imaging.

Methods: After reviewing clinical data of 112 patients who had been treated for PHPT in our facility between January 2015 and December 2017, we identified 7 non-medullary thyroid carcinoma (NMTC) (6.25%). All of them had taken an ultrasound scan and undergone operation. In addition, we have also reviewed relevant reports from other facilities addressing PHPT and NMTC (Mainly PTC).

Results: The 7 NMTCs were all pathologically confirmed PTC in our study, and they consisted of 6 parathyroid adenomas and 1 parathyroid carcinoma. One of the 7 patients had 2 malignant PTC nodules with neck lymph node metastasis, the rest 6 had single-focal PTC. Processing previous report data supported an association between PHPT and PTC, although the coexistence of PHPT and PTC is rare, but it does happen. Ultrasound, as an effective examination, would help screen the simultaneous lesions before operation, thus to avoid second surgery if not observed for both diseases at initial stage.

Conclusions: Ultrasound is a necessary choice for preoperative localization, because it has the ability to simultaneously examine the thyroid and parathyroid lesions.

Keywords: Primary hyperparathyroidism, Papillary thyroid carcinoma, Ultrasound, Preoperative localization

Background
The coexistence of primary hyperparathyroidism (PHPT) and non-medullary thyroid carcinoma (NMTC) was initially described by Ogburn and Black in 1956. According to their reports, 3 cases of synchronous PHPT and NMTC (including PTC and FTC) of the thyroid glands in patients operated for parathyroid adenoma was found [1]. NMTC with PHPT has been reported in 2–11% of patients undergone surgery for PHPT [2]. The majority of the cases were uni-focal occult PTC without cervical lymph node involvement in women. Besides, many of the cases were associated with a previous head and neck irradiation [3]. The coexistence of PHPT and PTC is rare; and PHPT was usually considered as the primary pathology and was diagnosed before the identification of the thyroid carcinoma that was usually diagnosed in a pathology specimen as an incidental finding after parathyroid surgery. Such phenomenon would further complicate the management process, especially resulting in the need of a second surgery [2]; therefore, a carefully preoperative imaging would be necessary. We present 7 cases of synchronous PHPT and PTC, trying to explore the significance of ultrasound in preoperative localization; furthermore, relevant reports from other research centers addressing PHPT and NMTC (Mainly PTC) were also reviewed.
Methods
We retrospectively studied 112 patients with PHPT admitted to our center between January 2015 and December 2017. Finally, 7 cases, pathologically confirmed as synchronous PHPT and PTC, were enrolled. All the patients were healthy, and none of them had any risk factors related to thyroid cancer according to the American Thyroid Association (ATA) 2015 guidelines (i.e. prior thyroid cancer, family history, or exposure to external irradiation) [4]. And all of them had cervical ultrasound scan suggesting parathyroid lesion and were scheduled for an elective parathyroidectomy. The ultrasound scans were all operated by Professor Yan Wang, the corresponding author of this article. The number, size, location, border, blood supply and other relative detections were recorded. The ultrasonography was observed by using a linear probe of SIMENS 3000 and/or HITACH with a frequency of 8-12 MHz. Moreover, some patients were chosen to undergo 99mTc-MIBI or CT selectively. Surgery was achieved in patients who met the criteria for parathyroidectomy. As there were other thyroid lesions suspicious for PTC, the thyroid specimen was sent for an intraoperative frozen section pathologic examination, which confirmed PTC. Based on above information and consent approved, lobectomy or total thyroidectomy was performed in addition to the minimally invasive parathyroidectomy (MIP). The PUBMED and EMBASE electronic database was searched to identify relevant studies among recent years. With this purpose, we used the following terms: “primary hyperparathyroidism” and “non-medullary thyroid carcinoma” but limited to “human”. Moreover, relevant studies were also extensively searched by hand; language limitations were applied as English.

Results
Patients
A total of 112 patients who underwent parathyroidectomy for PHPT were selected. All the patients had taken a cervical ultrasound scan. Mean age of 7 patients with synchronous PHPT and PTC was 50 years (34–57 y) and 6/7 (85.7%) were female. None of these patients had a history of radiation exposure. 1 of the 7 patients underwent lobectomy, with the pathological diagnosis of thyroid adenoma. Preoperatively, the serum calcium of these patients was 2.51–3.63 mmol/L (Normal 2.09–2.6 mmol/L), serum phosphate was 0.75–1.34 mmol/L (Normal 0.8–1.6 mmol/L), and serum parathyroid hormone was 57.99–425 pg/mL (Normal 15–65 pg/mL).

In most case reports describing the coexistence of these two lesions, PHPT was usually diagnosed before the identification of the thyroid carcinoma which was usually diagnosed in pathology specimen as an incidental finding after the surgery [2, 5, 6]. However, in our study, most of the cases were admitted by annual thyroid nodule examination, and the parathyroid lesion was prompted by following ultrasound (Table 1).

Ultrasound
Among the 7 patients, totally 8 hypoechoic parathyroid nodules were observed by ultrasound, 5 of which were located on the right side of the patients’ necks. The result is similar in comparison with former studies [2]. The size of the nodules varied from the smallest one measuring 7.5 mm×7.2 mm to the biggest measuring 32 mm×22 mm×15 mm. Among them, 2 of the 8 nodules, including 1 adenoma and 1 carcinoma, were observed to have calcification. 4 of the 7 patients were found to have multiple thyroid nodules including hypoechoic nodules, mixed-echo nodules and cysts; and at least one of them was considered malignant according to the guideline (Table 1, Fig. 1).

CT and 99Tcm-MIBI SPECT
We have implemented 99Tcm-MIBI on 3 patients; the results showed suspicious or highly suspicious of parathyroid lesion. 3 patients underwent cervical CT, 2 of which prompted suspicious parathyroid lesions (Table 1). Moreover, by comparison of 3 imaging examinations, ultrasound is more efficient than cervical CT and 99Tcm-MIBI (Table 2).

Pathological results and surgical managements
Surgery was achieved in patients who met the criteria for parathyroidectomy; as there were other thyroid lesions suspicious for PTC, the thyroid specimen was sent for intraoperative frozen section pathologic examinations, which confirmed PTC. According to the intraoperative frozen results, which revealed all the suspected thyroid nodules in ultrasound were malignant; 2 patients underwent total thyroidectomies and 5 received lobectomies. Moreover, necessary exploration of recurrent laryngeal nerve and dissection of central cervical lymph nodes were also performed. The final pathological results revealed that the cause of PHPT was a single parathyroid adenomatous gland in 5 (71.4%) patients, two parathyroid adenomatous glands in 1 (14.3%) patient, and parathyroid carcinoma in 1 (14.3%) patient. Besides, the final pathology of the thyroid nodules was PTMC in 4 patients and PTC in other 3 patients, and 1 of the 7 patients was multi-focal PTC with metastasis of four cervical central lymph nodes (Table 3).

Discussion
The coexistence of primary hyperparathyroidism and papillary thyroid cancer is a known entity over the years. From the initial report by Ogburn and Black in 1960s to the recent discussions over these years, a series of relevant clinical studies were conducted. According to their
Table 1 Patient characteristics and disease etiology

| Characteristic | Patient 1 | Patient 2 | Patient 3 | Patient 4 | Patient 5 | Patient 6 | Patient 7 |
|---------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Gender        | F         | F         | F         | F         | M         | F         | F         |
| Age, years    | 56        | 34        | 57        | 54        | 52        | 50        | 49        |
| Reason        | Thyroid nodule follow-up. Bone pain (mainly right upper limb) for half a year. | Thyroid nodule follow-up. | Thyroid nodule follow-up. | Thyroid and parathyroid nodule during annual examination | Thyroid nodule follow-up. | Thyroid nodule follow-up. |
| History       | No history of radiation exposure | Labectomy history (left lobe thyroid adenoma). Brown tumor. No history of radiation exposure | No history of radiation exposure | No history of radiation exposure | No history of radiation exposure | No history of radiation exposure |
| Preoperative biochemistry | Calcium, mg/dl: 2.65 | 3.63 | 2.06 | 3.01 | 2.75 | 2.51 | 2.98 |
|              | Phosphate, mg/dl: 1.15 | 0.98 | 1.34 | 0.87 | – | 0.95 | 0.75 |
| Parathyroid hormone, pg/mL | 1899 | 790.2 | 5799 | 164.3 | 114.9 | 86.87 | 425 |
| Ultrasound features | Number: 1 | 2 | 1 | 1 | 1 | 1 | 1 |
|              | Echo: Hypoechoic/Homogeneous/Calcification | Hypoechoic/Homogeneous | Hypoechoic/Heterogeneous | Hypoechoic/Homogeneous | Hypoechoic/Heterogeneous | Hypoechoic/Homogeneous | Hypoechoic/Homogeneous/Calcification |
|              | Size: 10 mm x 6 mm | 12 mm x 8 mm | 22 mm x 15 mm x 32 mm | 21 mm x 10 mm x 5 mm | 16 mm x 9 mm | 23 mm x 9 mm | 12 mm x 7 mm | 7.5 mm x 7.2 mm |
|              | Location: Posterior to the right thyroid lobe, lower pole | Inferior pole of the right thyroid lobe, adjacent to the trachea | Zone of left thyroid lobe | Near the upper pole, posterior to the right thyroid lobe | Inferior pole of the left thyroid lobe | Posterior to the middle right thyroid lobe, adjacent to the trachea | Near the superior pole of the right thyroid lobe | Inferior pole of the left thyroid lobe |
|              | Form: regular | irregular | regular | regular | regular | regular | irregular |
|              | Border: clear | unclear | clear | clear | clear | clear | clear |
|              | Blood: II | III | III | III | III | III | III |
|              | Elastography: 1 | 2 | 2 | – | – | – | 3 |
|              | Other: Hypoechoic thyroid nodule measuring 8.6 mm x 9.1 mm to the upper pole of left lobe with irregular form, unclear border, calcification, a little blood. Elastography grade: 4. | Several hypoechoic thyroid nodules and cysts in the right lobe. | Hypoechoic thyroid nodule measuring 3.9 mm x 6.8 mm in the middle of right lobe next to the anterior membrane, taller-than-wide, irregular form, unclear border, No blood detected. | Hypoechoic thyroid nodule measuring 14 mm x 6 mm in the left lobe with irregular form, unclear border, micro-calciification, a little blood. | Several small (Diameter 3 mm to 10 mm) hypoechoic thyroid nodules highly suspicious malignant according to the ATA 2015 guideline. | Hypoechoic thyroid nodule measuring 11 mm x 7 mm near the inferior pole of the left thyroid lobe with irregular form, unclear border, micro-calciification, a little blood. Elastography grade: 4. Other two nodules of very low suspicious. | Several hypoechoic and mixed echo thyroid nodules in both lobes. The biggest one in the right lobe was in size of 23 mm x 16 mm with irregular form, unclear border, arc-like calcification, a little blood. |
| 99mTc-MIBI or CT features | – | – | 99mTc-MIBI: Highly suspicious of left side parathyroid adenoma. | – | 99mTc-MIBI: Highly suspicious of left side parathyroid adenoma. | – | 99mTc-MIBI: Suspicious of left side parathyroid adenoma. | – | 99mTc-MIBI: Multiple nodules in both thyroid lobes. |
findings, it has been reported with a rate of 2~11% patients underwent surgery for PHPT [2]. As for the data we summarized, the average rate is about 3.5% of thyroid cancer among patients with PHPT undergoing parathyroidectomy (ranging 1.7 to 15%, 313 thyroid carcinoma cases among 9051 patients with PHPT) (Table 4). The largest cohort was described by Linos et al., who found 2.5% (51 of 2058) patients with surgically proved PHPT had associated NMTC [7]. Furthermore, the incidence rate of concurrence of PTC and PHPT in 5 big clinical series (the total number of patients with PHPT was over 500) is relatively stable of 2.1 to 3.3% [2, 8–10]. However, it was of great fluctuations in the small clinical series especially when the total number of patients being reviewed were less than 100 [11–13] (Table 4). The reason we analyzed from a statistic perspective is the high false positive rate caused by selection bias of small sample which also occurred in our data (6.25%). Combining with statistic experience, the data from relevant big sample is more convincing due to the low incidence of

Figure 1: Cervical ultrasonography of a 50-year-old female patient. a and b showed a hypoechoic thyroid nodule measuring 11 mm × 7 mm near the inferior pole of the left thyroid lobe with irregular form, unclear border, micro-calcification. Little blood signal was detected in CDFI mode. c and d showed a hypoechoic right superior parathyroid lesion. Rich color blood flow signal was detected. The pathological results were papillary thyroid micro-carcinoma and parathyroid adenoma respectively.

| Patient | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---------|---|---|---|---|---|---|---|
| Characteristics | Th | Pth | Th | Pth | Th | Pth | Th | Pth |
| Finding | US | - | - | - | - | - | - | - |
| CT | - | - | - | - | - | - | - | - |
| MIBI | - | - | - | - | - | - | - | - |
| Diagnosis | US | - | - | - | - | - | - | - |
| CT | - | - | - | - | - | - | - | - |
| MIBI | - | - | - | - | - | - | - | - |

Abbreviations: Th Thyroid lesion, Pth Parathyroid lesion. *Finding: The lesion could be detected during or after the imaging scan; Diagnosis: The origin of the lesions (thyroid or parathyroid) can be correctly identified according to the imaging. bSuspicious: About 60% of the Possibilities. cCannot except the possibility: Lower than 50% of the Possibilities
| Table 3 | Intraoperative course and pathological results |
|---|---|
| Characteristics | Patient |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Intraoperative findings | Lesion A1 in the left thyroid lobe, tough Lesion A2 (about 1 cm) posterior to the right thyroid lobe, soft | Lesion B1 (2x3 cm) in the left thyroid lobe, adherence to adjacent tissue Lesion B2 inferior pole of the right thyroid lobe, Lesion B3 in the right thyroid lobe | Lesion C1 in the right thyroid lobe, tough Lesion C2 posterior to the right thyroid lobe | Lesion D1 in the left thyroid lobe, tough Lesion D2 (about 1 cm) posterior to the left thyroid lobe, soft | Several nodules in both thyroid lobe, tough Multiple enlarged lymph nodes in the cervical central region, Lesion E posterior to the left thyroid lobe | Lesion F1 in the left thyroid lobe, tough Lesion F2 (about 1 cm) posterior to the right thyroid lobe | Lesion G1 (2.5 cm) in the right thyroid lobe, tough Lesion G2 (4 cm) in the left thyroid lobe |
| Section frozen results | Lesion A1: PTC, Lesion A2: Parathyroid adenoma | Lesion B1: Wait for final pathologic result Lesion B2: Parathyroid adenoma, Lesion B3: PTMC (about 0.3 cm) | Lesion C1: PTC (0.4 cm), Lesion C2: Highly suspected parathyroid adenoma, wait for final pathologic result | Lesion D1: PTC (1.3 x 1 x 0.6 cm), Lesion D2: Parathyroid adenoma | Lesion E: Parathyroid adenoma, both thyroid lobe Multi-focal PTC (3 in the left, 1 in the right) | Lesion F1: PTC (0.5 cm), Lesion F2: Parathyroid adenoma | Lesion G1: PTC (2 x 1.5 x 1 cm), Lesion G2: Thyroid adenoma with cystic degeneration and interstitial fibrosis, Suspected parathyroid carcinoma, wait for final pathologic result |
| Surgical approach | Left thyroid lobectomy + Dissection of left central cervical lymph nodes + Exploration of left recurrent laryngeal nerve + Right parathyroidectomy | Bilateral parathyroidectomy + Right thyroid lobectomy + Dissection of right central cervical lymph nodes + Exploration of bilateral recurrent laryngeal nerve | Right thyroid lobectomy + Dissection of right central cervical lymph nodes + Exploration of right recurrent laryngeal nerve + Right parathyroidectomy | Left thyroid lobectomy + Dissection of left central cervical lymph nodes + Exploration of left recurrent laryngeal nerve + Left parathyroidectomy | Total thyroidectomy + Dissection of central cervical lymph nodes + Right parathyroidectomy | Left thyroid lobectomy + Dissection of left central cervical lymph nodes + Exploration of left recurrent laryngeal nerve + Left parathyroidectomy | Total thyroidectomy + Exploration of bilateral recurrent laryngeal nerve + Dissection of right central cervical lymph nodes |
| Pathological results | Parathyroid | Parathyroid adenoma | Parathyroid adenoma (Lesion B1 & B3) | Parathyroid adenoma | Parathyroid adenoma | Parathyroid adenoma | Parathyroid adenoma |
| Thyroid | PTMC | PTMC | PTMC | PTMC | PTMC | PTMC | PTMC |
| Consistency with US | Y | Y | Y | Y | Y | Y | Y/N* |

**Abbreviation:** Y Consistent, N Inconsistent. *The results of US report did not mention parathyroid lesion, but it was described in the image features. So it can’t be considered simply to be consistent or inconsistent.*
synchronous PHPT and PTC. On the other hand, the synchronous PTC and PHPT has a concurrence rate between 2.6 to 4.5% in the patients firstly admitted for thyroid operation, and Niedźwiecki et al. considered that there was no significant difference of PHPT incidence between various type of goiter [14].

The mechanisms underlying the relationship between PHPT and PTC have still left to be unknown; most of the published studies claimed this relationship is still considered as coincidental. Previous head and neck irradiation in childhood appears to be an increased risk for the development of both PHPT and PTC. On the other hand, the correlation based on shared embryological origin and genes (i.e. Eya 1), high parathyroid hormone (PTH), low 1,25 hydroxyl vitamin D, hypercalcemia resulting in high levels of angiogenic growth factors (i.e. bFGF) [18]. Hypotheses have been presented, but no firm conclusions exist at this time regarding the etiology of synchronous thyroid and parathyroid disease.

Table 4 Papillary thyroid cancer among patients with PHPT undergoing parathyroidectomy

| Author                  | Year | Number of patients with PHPT | Number of patients with NMTC | Incident rate(%) |
|-------------------------|------|------------------------------|------------------------------|-----------------|
| Linos et al. [4]        | 1982 | 2058                         | 51                           | 2.5             |
| Lehwald et al. [2]      | 2013 | 1464                         | 41                           | 2.8             |
| Attie and Vardhan [8]   | 1993 | 948                          | 31                           | 3.3             |
| Burmeister et al. [9]   | 1997 | 700                          | 18                           | 2.6             |
| Bentrem et al. [10]     | 2002 | 580                          | 12                           | 2.1             |
| Hedman and Tisell [21]  | 1984 | 426                          | 25                           | 5.8             |
| Nishiyama et al. [22]   | 1979 | 420                          | 13                           | 3.1             |
| Strichartz and Giuliano [23] | 1990 | 388                          | 11                           | 2.8             |
| Prinz et al. [24]       | 1982 | 351                          | 16                           | 4.6             |
| Krause et al. [25]      | 1996 | 322                          | 9                            | 2.8             |
| L'Volsi et al. [26]     | 1976 | 272                          | 31                           | 11.4            |
| Ogburn and Black [1]    | 1956 | 230                          | 4                            | 1.7             |
| Phillips et al. [27]    | 2014 | 217                          | 5                            | 2.3             |
| Morita et al. [28]      | 2008 | 200                          | 12                           | 6.0             |
| Xue et al. [29]         | 2016 | 155                          | 12                           | 7.7             |
| Beus et al. [30]        | 2004 | 101                          | 3                            | 3.0             |
| Arciero et al. [11]     | 2012 | 94                           | 6                            | 6.4             |
| Sidhu and Campbell [12] | 2000 | 65                           | 4                            | 6.2             |
| Gul et al. [13]         | 2010 | 60                           | 9                            | 15.0            |
| Total                   | –    | 9051                         | 313                          | 3.5             |

Over the past years, more and more articles related to coexistence of PHPT and NMTC were reported, but the specific treatment strategy in guidelines has not been established. For PHPT, modern surgical management has transitioned from the traditional bilateral neck exploration to minimally invasive parathyroidectomy. This surgical approach allows for smaller incisions, lower morbidity, but less exposure of the thyroid glands, which leads to concerns about missing coexistent thyroid pathology. As for NMTC, total thyroidectomy or lobectomy with necessary cervical lymph nodes dissection is consensus according to the American Thyroid Association (ATA) guideline. Based on above, minimally invasive parathyroidectomy for PHPT with selective total thyroidectomy or lobectomy for thyroid nodules seems to be the main way currently.

Proper surgical approach depends on accurate preoperative imaging, several imaging procedures have been described for the preoperative localization of parathyroid tumors in the present era of minimally invasive parathyroidectomy. Among these methods, $^{99m}Tc$-sestamibi is usually recommended as the first choice [19], while ultrasound seems just as a supplement without enough attention. Reviewing previous studies listed in Table 3, it has barely mentioned the role of ultrasound before operation; however, as an inexpensive and noninvasive technique, ultrasound acts as the perfect diagnostic tool to detect concomitant thyroid and parathyroid nodules. For the patients ready for the operation of PHPT, as ultrasound screening was routinely performed, thyroid nodules are not easy to missed diagnosis [11]. Here comes another question: If the patient is admitted for NMTC for the first time as the patients in our study, what we could do to avoid missing the parathyroid lesion as much as possible?

In most previous reports like Lehwald et al., PHPT was usually diagnosed before the identification of the thyroid carcinoma that was usually diagnosed in pathology specimen as an incidental finding after the surgery [2]; however, in our study, most of the cases were admitted by annual thyroid nodule examination, while the parathyroid lesion was not prompted until taking an ultrasound screening before the surgery. In this current study, 6 of 7 patients were discovered of suspected parathyroid lesion as described in the ultrasound reports, of which 5 patients did not perform serum PTH test before ultrasound. The following high level of serum PTH basically certified our suspicion before the operation. Among the patients, only 1 of them had the main complaint of bone pain, and her serum PTH level was in normal during two tests before surgery. One interesting case is one of the patients was not prompted parathyroid lesion in the ultrasound results; but this patient was asymptomatic hyperparathyroidism and there was no evidence supporting abnormal serum PTH
level before ultrasound. By summarizing the clinical data of this female patient and comparing intraoperative findings and ultrasound reports, we found the lesion in the same position was misdiagnosed as PTC without the reminder of high level of PTH (Tables 1 and 3). Furthermore, Nam et al., who had analyzed 7 parathyroid cancers and 32 parathyroid adenomas, noted that the significant ultrasound features of parathyroid carcinoma includes: large size, heterogeneous echotexture, irregular shape, non-circumscribed margin, intra-nodular calcifications, and local invasion [20]. All of the imaging features of parathyroid carcinomas are similar to those of PTCs. Although accurate diagnosis was not given, we succeeded to find out the malignant lesion at least. We thought more accurate diagnosis would have arrived if the PTH level was in unusual level before the ultrasound exam.

**Conclusion**

In conclusion, our study illustrates the need for clinical awareness of concomitant hyperparathyroidism and non-medullary thyroid cancer and is substantiated with published case reviews. The coexistence of PHPT and NMTC is rare but it does happen. This study, together with other findings, concluded that there is some relationship during the concurrence procedure of PHPT and PTC; moreover, comprehensive preoperative ultrasound of both thyroid and parathyroid glands is necessary for patients with PHPT. To date, there is still no specific guidelines for the management of patients with synchronous PHPT and PTC, so the treatment that which one of the two is dominant to deal with is still controversial; early detection maybe can do something to promote the process of the management coming to a consensus.

Different from previous opinions that considering $^{99m}$Tc$^{m}$-sestamibi as the first choice, we think that ultrasound seems a more efficient and necessary option for preoperative localization, for it can simultaneously screen the thyroid and parathyroid lesion. If combined with biochemical tests, the rate of missing diagnosis or misdiagnosis will be sharply reduced. All of these will help to contribute for a precise surgery.

**Abbreviations**

NTMC: Non-medullary thyroid carcinoma; PHPT: Primary hyperparathyroidism; PTC: Papillary thyroid carcinoma

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**Availability of data and materials**

The dataset used and analysed during the current study are available from the corresponding author on reasonable request.

**Authors’ contributions**

JS was a major contributor in writing the manuscript and QW reviewed. The ultrasonography was provided by YW. All authors have read and approved the final manuscript.

**Ethics approval and consent to participate**

The study was approved by Ethics Committee of Shanghai Sixth People’s Hospital. All procedures performed in the study involving human participants were in accordance with the ethical standards of the institutional research committee and the declaration of Helsinki. Formal consent is not required for this type of study.

**Consent for publication**

Written informed consent was obtained from patients for publication of this article and accompanying images. A copy of the written consent is available for review by Editor-in Chief of this journal.

**Competing interests**

The authors declare that they have no competing interests.

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