Giant parathyroid adenoma: a case report and review of the literature

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Abstract

Background: Giant parathyroid adenoma is a rare type of parathyroid adenoma defined as weighing > 3.5 g. They present as primary hyperparathyroidism but with more elevated laboratory findings and more severe clinical presentations due to the larger tissue mass. This is the first reported case of giant parathyroid adenoma from the Middle East.

Case presentation: A 52-year-old Indian woman presented with a palpable right-sided neck mass and generalized fatigue. Investigations revealed hypercalcemia with elevated parathyroid hormone and an asymptomatic kidney stone. Ultrasound showed a complex nodule with solid and cystic components, and Sestamibi nuclear scan confirmed a giant parathyroid adenoma. Focused surgical neck exploration was done and a giant parathyroid adenoma weighing 7.7 gm was excised.

Conclusions: Giant parathyroid adenoma is a rare cause of primary hyperparathyroidism and usually presents symptomatically with high calcium and parathyroid hormone levels. Giant parathyroid adenoma is diagnosed by imaging and laboratory studies. Management is typically surgical, aiming at complete resection. Patients usually recover with no long-term complications or recurrence.

Keywords: Giant parathyroid adenoma, Parathyroidectomy, Primary hyperparathyroidism, Minimal invasive parathyroidectomy, Atypical parathyroid adenoma

Background

The normal parathyroid gland weighs approximately 50–70 mg. Parathyroid adenomas (PTAs) are usually small, measuring < 2 cm and weighing < 1 gm [1]. Giant PTAs (GPTAs), although rare, are most commonly defined as weighing > 3.5 gm, with some reports describing weights up to 110 gm [2, 3]. Both PTA and GPTA present with the syndrome of primary hyperparathyroidism (PHPT), the third most common endocrine disorder [4]. The pathophysiology of PHPT is autologous secretion of parathyroid hormone (PTH) by one or more of the parathyroid glands [4]. Although PHPT can be caused by parathyroid hyperplasia or carcinoma, however, around 85% of cases of PHPT are due to PTAs, and the majority of these are because of solitary PTAs, of which GPTA comprise a small number [5].

To the best of our knowledge, this case report describes the first case in the Middle East of a patient with non-ectopic GPTA presenting with visible neck swelling. This case report also reviews the published literature to report on the clinical characteristics and typical presentation of GPTA as well as diagnosis and treatment.

Case presentation

A 52-year-old Indian woman was referred to our Surgical Endocrinology clinic at Hamad General Hospital in Doha, Qatar. She complained of a neck swelling and generalized fatigue. Laboratory results showed hypercalcemia and elevated PTH. Her past social, environmental, family, and employment history (housewife) were unremarkable. She did not smoke tobacco and never consumed alcohol. There was no past history of symptomatic kidney stones; however, a recent computed tomography (CT) scan of her abdomen and pelvis showed a 2 mm non-obstructing
calculus in the lower pole calyx of her right kidney with no hydronephrosis. Her past medical history indicated that she had dyslipidemia, controlled with medication; however, she was not on any other medication. On physical examination, a right-sided neck swelling was obvious on inspection; on palpation a mobile non-tender nodule could be felt, approximately 3 cm in size. The rest of the physical examination was unremarkable. A neurological examination was unremarkable. On admission, her pulse, blood pressure and temperature were normal.

Serology laboratory tests showed corrected calcium of 3.12 mmol/L, an intact PTH of 503 ng/L, vitamin D of 19.97 nmol/L, and normal thyroid-stimulating hormone (TSH) level. Her renal functions were within normal limits, serum creatinine was 67 μmol/L, and 24-hour urine calcium was 4.30 mmol/L per 24 hours. Her complete blood count (CBC) and liver laboratory findings were within normal limits. Microbiology laboratory tests were not deemed necessary.

Imaging investigations included an ultrasound of her neck that showed a complex nodule (4.1 × 2.3 cm) with solid and cystic components, and vascularity was observed in the mid to lower pole of her right thyroid gland (Fig. 1). A parathyroid Sestamibi scan revealed tracer concentration in the thyroid tissues with more intense focal uptake observed related to the lateral side of the right thyroid lobe (Fig. 2). A delayed scan revealed residual persistent uptake, corresponding to the initially described increased focal uptake seen on the early images. These Sestamibi findings were highly suggestive of a PTA. Ultrasound-guided fine-needle aspiration (FNA) was done but was non-diagnostic.

Surgical technique
This patient fitted two of the criteria for surgical management of PTA: (1) she had renal involvement, and, (2) serum calcium was 3.12 mmol/L (> 0.25 mmol/L from the upper limit of normal) [6]. She underwent minimally invasive parathyroidectomy (MIP) with focused exploration and excision of the right PTA under general anesthesia. A transverse collar incision was made, the surgery proceeded and the adenoma was identified and excised (Fig. 3). Intraoperative PTH (ioPTH) monitoring confirmed the excision of the adenoma as the PTH dropped from the initial pre-excision level of 546 ng/L to 239 ng/L 10 minutes after the excision, and then to 161 ng/L 20 minutes after excision, a 70% drop. Intraoperative frozen sections were sent to the pathology laboratory that confirmed PTA. Surgery was concluded; our patient recovered without any complications and was discharged on the second postoperative day. Final histopathology of the gland reported a nodule (4 × 2.5 × 1.5 cm) weighing 7.7 gm with histologic features consistent with a PTA (Fig. 4). Our patient was followed for a total of 3 years postoperatively and she remained asymptomatic and normocalcemic, without recurrence.

Discussion
A 52-year-old woman presented with a visible palpable right-sided neck mass and generalized fatigue. Ultrasound showed a complex nodule with solid and cystic components, and a Sestamibi nuclear scan confirmed a GPTA. Focused surgical neck exploration was done and a GPTA weighing 7.7 gm was excised. This case of non-ectopic GPTA is unusual in that it presented mainly with visible palpable right-sided neck mass, which was large to the extent that the initial ultrasound suggested that it could be a thyroid nodule.

PTAs are well-reported tumors that cause PHPT. However, when their weight exceeds 3.5 gm, they are classified as GPTA [2]. Ours weighed 7.7 gm, and is considered a smaller GPTA in relation to other reported cases [7–9].

In terms of presentation, the classic presentation of PTA is with PHPT accompanied by recurrent kidney stones, and psychiatric, bone, and gastrointestinal symptoms [4]. However, this full constellation of symptoms is rarely seen nowadays due to the more frequent routine assessments of blood chemistries of patients presenting to hospital and clinics. Hence, such early detection has
led to the majority of patients with PHPT now being identified early in the asymptomatic stage [4, 10]. However, our review of cases of GPTA published during the last 10 years (Table 1, 20 case reports, 22 patients with GPTA) shows that only two out of the 22 published cases were completely free of signs and symptoms of hypercalcemia [15, 17]. On the contrary, Table 1 suggests that most GPTAs presented symptomatically, ranging from vague bone/abdominal pain [5, 11, 18, 24] to more severe presentations, for example chronic depression, recurrent symptomatic kidney stones, and severe gastrointestinal symptoms [1, 9, 13, 14, 19–22]. Very rare presentations included hyperparathyroid crisis and acute pancreatitis [1, 10, 16]. Our current patient presented with neck swelling and generalized fatigue, and she had a silent kidney stone that was identified by abdominal CT, suggesting that GPTA generally presents symptomatically or with signs of hypercalcemia. This is probably related to the higher levels of calcium produced by the larger tumor mass.

In terms of physical examination, the majority of GPTAs in the neck had a visible and palpable mass in the neck [7, 11, 13, 14, 17, 19, 20, 24, 25]. Their large size is one of the reasons a clinician may suspect thyroid disease before reviewing the laboratory results, as palpable nodules are more common in the thyroid. In our case, a swelling was readily visible on inspection and palpable on physical examination.

As for diagnostic laboratory studies, GPTA investigations start with serum calcium and PTH and proceed to
imaging for localization (Table 1). Hypercalcemia and elevated PTH are hallmarks of PHPT [4], in agreement with our review where all cases had elevated calcium and PTH laboratory values [18]. A positive correlation between the size of a PTA and preoperative PTH and calcium levels has also been reported [2, 26, 27]. Calva-Cerqueira et al. (2007) concluded that if preoperative PTH is > 232 ng/L, there is 95% likelihood of finding a PTA weighing > 250 mg [28]. This is valuable, as surgeons can have an idea of tumor size preoperatively. As for histopathology, although FNA cytology (FNA-C) is increasingly used in the diagnosis of parathyroid pathology [29], its limitation is that FNA-C cannot distinguish between different types of parathyroid disease [30]. Our preoperative FNA-C was non-diagnostic, similar to others where preoperative FNA-C was non-diagnostic [16].

In terms of imaging, localizing a GPTA is imperative to guide management. The most commonly used method is a combination of neck ultrasound and 99mTc-sestamibi scintigraphy (MIBI) scan. The limitation of neck ultrasound in GPTA is that it may not show the extent of a lesion; when the GPTA is ectopic, a neck ultrasound will show no finding [5]. In mediastinal GPTA, neck ultrasound only rules out a neck lesion but does not otherwise aid in localization [20–22]. In neck GPTA, the combination of a MIBI scan and neck ultrasound effectively localizes the GPTA and allows for guided neck exploration [27]. Ultrasound alone predicts GPTA location with 79% accuracy; combining ultrasound, MIBI, and CT increases the accuracy of localization to 82% [2]. We agree, as in our patient, that combining neck ultrasound and MIBI scan accurately localizes the GPTA preoperatively. MIBI scans are more likely to localize GPTA in patients with higher preoperative PTH and larger GPTA size; an adenoma correctly localized by MIBI has a 95% likelihood of weighing > 5.5 gm [28]. As for the location, in agreement with most studies, our GPTA was not ectopic [2]; however, Table 1 shows that the mediastinum is a common location for ectopic GPTAs, suggesting that such GPTAs arise in the inferior gland [31, 32].

For the management, the 2014 US National Institutes of Health (NIH) guidelines for PTA management are either medical or surgical if it fulfills specific criteria [6]. As with all the cases in Table 1, our case fulfilled the symptoms and laboratory criteria for surgery. We undertook MIP, in agreement that it is the preferred procedure [19], and ioPTH monitoring, to confirm removal of the PTA before closure. Although the MIP/ioPTH combination is a gold-standard treatment, comparable outcomes of MIP with and without ioPTH monitoring have been reported [33], with some studies suggesting the benefit of ioPTH monitoring is only for patients with equivocal imaging [34]. This might be an important feature to consider when institutions seek resource utilization and cost savings. In agreement with the point that ioPTH might be beneficial only in equivocal imaging findings, ioPTH monitoring seems to have limited use in GPTA. Only in five instances was ioPTH monitoring undertaken [5, 13, 17, 19, 23] (Table 1), probably because preoperative imaging and intraoperative visualization in GPTA leave little doubt about the location [28], and because of a high likelihood of single gland disease [2]. At our institution, PTA standard intraoperative practice is ioPTH monitoring and frozen section to confirm excision.

Postoperatively, larger sized PTAs may be associated with a higher incidence of postoperative hypocalcemia [26]. Table 1 agrees with this, showing that hypocalcemia occurred in cases of larger GPTA. Hungry bone syndrome, a severe but rare form of postoperative hypocalcemia, occurred in four cases (Table 1), all of which had GPTAs weighing > 30 gm. Patients with smaller GPTAs were less likely to have postoperative hypocalcemia. Our patient presented with a 7.7 gm GPTA, considered a smaller GPTA in relation to other reported cases [7–9], which could explain why it had a less severe presentation as well as outcome after surgery compared with the other cases. Postoperatively, our patient, due to the smaller GPTA, became normocalcemic with normal PTH, and was not discharged on any calcium repletion therapy. Our
| Study                  | Sex | Age, years | Side | Presentation                                                                 | Ca (mmol/L) | PTH (ng/L) | Radiology                                                                 | Treatment                                                                 | IPTH | Dimensions (mm) | Weight (g) | Pathology                          | Postoperative complications |
|-----------------------|-----|------------|------|-------------------------------------------------------------------------------|-------------|------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------|------|-----------------|-----------|------------------------------------|-----------------------------|
| Thyroidal             |     |            |      |                                                                               |             |            |                                                                           |                                                                            |      |                 |           |                                    |                             |
| Aggarwal et al., 2009 [11] | F   | 33         | L    | Visible swelling, palpable nodule, bone pain, R humerus and R pelvic fractures | 2.65/762    |            | US: well-defined hypoechoic lesion, posterior to left lobe thyroid       | Parathyroidectomy (not specified)                                        | —    | 95 × 50 × 35    | 102       | Chief cell adenoma                  | Symptomatic hypocalcemia   |
| Salehian et al., 2009 [12] | F   | 53         | R    | Visible swelling, bone pain, nausea, vomiting, weight loss                    | 3.65/1624   |            | US neck heteroechoic mass, inferior right lobe (2 × 48 × 3 cm); 99mTc-MIBI: abnormal collection of tracer in R side of neck | Neck exploration and parathyroidectomy (collar neck incision)            | —    | 55 × 35 × 20    | 30        | PTA                               | Nil                         |
| Sisodiya et al., 2011 [13] | F   | 52         | R    | Recurrent vomiting                                                           | 4.25/1182   |            | US: large hypoechoic lesion in right paratracheal region with retrosternal extension | Parathyroidectomy, low anterior cervical approach                       | —    | 39 × 20 × 17    | —         | —                                 | Hypocalcemia               |
| Asghar et al., 2012 [14] | F   | 55         | L    | Parathyroid crisis: palpable nodule                                          | 5.75/1182   |            | US: large cyst (6 × 3.7 cm) on left side with thrombosis of IJV; MIBI: cystic lesion in left side neck displacing the thyroid gland on the right; CT: large hypodense lesion left side of neck with peripheral enhancement, retrosternal extension and mass effect with deviation of trachea and thrombosis of UV | Parathyroidectomy T-shaped incision                                       | —    | 110 × 70 × 60   | —         | PTA with prominent cystic degeneration; no lymph node metastasis | Nil                         |
| Vilallonga et al., 2012 [10] | F   | 19         | L    | Parathyroid crisis                                                           | 3.55/1207   |            | US: 47 × 22 mm nodule in left thyroid lobe                               | Hemithyroidectomy (it was intrathyroidal)                                | Available, not used | Max. diameter 30 | 70        | Infrathyroidal PTA                   | None                        |
| Neagoe et al., 2014 [1] | M/F | 60/33      | R/L  | C 1: Bone pain, abdominal pain, nausea, palpable nodule                      | C 1: 3.54/1780 |            | MIBI: detected adenomas in the 3 cases                                   | Bilateral neck exploration and parathyroidectomy                          | Not feasiblec | C 2: 55 × 40 × 30 | C 3: > 30 | C 1: Hungry bones syndrome; C 2: Mild hypocalcemia and hungry bones syndrome; C 3: Mild hypocalcemia | C 1: 2 PTA; 1 partially cystic PTA |
|                      |     |            |      |                                                                               | C 2: 4.04/863 |            |                                                                           |                                                                            |      |                 |           |                                    |                             |
|                      |     |            |      |                                                                               | C 3: 3.15/1174|            |                                                                           |                                                                            |      |                 |           |                                    |                             |
|                      |     |            |      |                                                                               |             |            |                                                                           |                                                                            |      |                 |           |                                    |                             |
| Haldar et al., 2014 [15] | F   | 61         | L    | Asymptomatic                                                                 | 3.17/1792   |            | US: 6 cm mass in L inferior cervical location; MIBI: persistent activity in same location; SPECT: tubular structure in superior mediastinum | Parathyroidectomy (selective)                                           | —    | 65 × 30 × 15    | 12        | PTA                               | Nil                         |
| Garas et al., 2015 [5] | F   | 53         | L    | Bone pain, palpable nodule                                                   | 3.98/4038   |            | US: lobular well-defined hypoechoic lesion behind L lower pole of thyroid gland; MRI: left inferior PTA, extends deep into mediastinum | Parathyroidectomy (transverse cervical incision)                          | Done — 94% reduction in 25 minutes                                   | Max. diameter 70 | 27        | Chief cell PTA                      | Nil                         |
| Study* | Sex | Age, years | Side | Presentation | Ca (mmol/L)/PTH (ng/L) | Radiology | Treatment | IPTH | Dimensions (mm) | Weight (g) | Pathology | Postoperative complications |
|--------|-----|------------|------|--------------|------------------------|-----------|-----------|------|----------------|-----------|-----------|----------------------------|
| Rutledge et al., 2016 [7] | F | 21 | R | Enlarging neck mass, constipation, palpable nodule | 2.73/1305.1 | MIBI: lesion posterior to right lobe of thyroid with concentrated tracer | R thyroid lobectomy and parathyroidectomy with level 6 neck dissection (suspected carcinoma) | — | 80 × 55 × 30 | 58.8 | Atypical PTA | Symptomatic hypocalcemia, hungry bone syndrome |
| Krishnamurthy et al., 2016 [16] | M | 50 | L | Recurrent attacks of acute pancreatitis, palpable fullness | 2.77/669 | CT: 6 × 4 cm mass in L paratracheal region with extension to superior mediastinum; PET-CT: isolated uptake, left paratracheal region; MIBI: localized to L inferior parathyroid gland; Preoperative FNA-C was donef | Parathyroidectomy via transcervical approach | — | Max. diameter 60 | 20 | PTA | Hypocalcemia |
| Castro et al., 2017 [17] | F | 40 | L | Asymptomatic, palpable nodule | 3.35/825 | US: solid lesion behind L thyroid lobe; SPECT: intense uptake, back of L thyroid lobe in early and late phases | Parathyroidectomy (not specified) | Done, 90% reduction | 64 × 16 × 20 | 10.8 | PTA | Hypocalcemia |
| Sahsamanis et al., 2017 [18] | F | 42 | L | Abdominal pain | 2.60/151 | US: enlarged parathyroid gland on lower side of cervical region; MIBI: large concentrations of radiotracer in the same location | Minimally invasive parathyroidectomy | Not done | 33 × 20 × 14 | 5.39 | PTA | Nil |
| Mantzoros et al., 2018 [19] | F | 73 | R | Neck swelling, bone pain | 3.63/1629 | US: hypoechoic nodule at inferior pole of the right thyroid; MIBI: hyperfunctioning right lower parathyroid gland | Minimally invasive parathyroidectomy | Done, 95% reduction 20 minutes after removal | 50 × 25 × 25 | 30 | PTA | Hungry bone syndrome |
| Migliore et al., 2013 [8] | F | 65 | R | Persistent hypercalcaemia | Both elevated | CT: 7 cm mass in posterior mediastinum; MIBI: confirmed the CT finding | Video-assisted minithoracotomy | — | — | 95 | PTA | Nil |
| Taghavi Kojidi et al., 2016 [20] | M | 70 | Mid | Anorexia, nausea, bone pain, constipation, symptomatic kidney stones, polydipsia | 3.60/930 | US: multiple isoechoic nodules, no parathyroid glands seen; MIBI: focal radiotracer accumulation, midline anterior chest wall; CT: soft tissue density mass, mild enhancement, anterior midline, xiphoid level | Surgical removal (not specified) | — | — | 75 | Active parathyroid lesion | Hypocalcemia |
| Pecheva et al., 2016 [21] | F | 72 | R | Depression, severe osteoporosis (T = −3.2) | 3.02/2508 | US: no parathyroid lesion; MIBI: no evidence of PTA; CT: complex cystic solid mass in the mediastinum | Parathyroidectomy via VATS | Not used, emergency | — | 19 | PTA | Hoarseness, bovine cough |
| Talukder et al., 2017 [22] | F | 49 | Mid | Brown tumor | 14.07/1000 | US: no abnormal parathyroid gland; MIBI: tracer-avid lesion in anterior mediastinum; PET-CT: ectopic parathyroid tissue in anterior mediastinum behind manubrium sterni | Parathyroidectomy via cervical collar incision and hemisternotomy | — | 40 × 30 × 20 | 12 | Neuroendocrine cell tumor | Nil |
Table 1 Literature review: Case studies of giant parathyroid adenoma (2009–2019) (Continued)

| Study† | Sex | Age, years | Side | Presentation | Ca (mmol/L)/PTH (ng/L) | Radiology | Treatment | IPTH | Dimensions (mm) | Weight (g) | Pathology | Postoperative complications
|--------|-----|------------|------|--------------|------------------------|-----------|-----------|-----|-----------------|-------------|-----------|-----------------------------|
| Garuna Murthee et al., 2018 [9] UK | M | 72 | Mid | Anorexia, lethargy, abdominal cramps, constipation, weight loss | 15.19/1867.1 | CXR: sizeable mediastinal mass; CT: 9 cm solid cystic anterior mediastinal tumor; MIBI: heterogeneous tracer uptake in the mediastinal mass | Medial sternotomy and total thymectomy | — | Maximum diameter 78 | 220 | Intrathymic PTA | Nil |
| Miller et al., 2019 [23] UK | M | 53 | Mid | Asymptomatic renal stones | 11.22/1792 | MIBI: linear region of increased intensity in the left mediastinum | Parathyroidectomy via transcervical excision | Done, 81% reduction after 10 minutes | 80 × 30 × 30 | 30.9 | PTA | Nil |

* Due to space limitations, only the first author is mentioned

† All of the cases had asymptomatic patients with normalized Ca and fine-needle aspiration cytology on follow up (except Haldar + Sisodya – Ca only)

‡ Parathyroid crisis comprises anorexia, urinary frequency, severe nausea, vomiting, constipation

§ Done 1 hour postoperative for 2 cases, found to be normal

∥ Preoperative fine-needle aspiration cytology showed a benign epithelial lesion that could not be further characterized

¶ Patient had previous total parathyroidectomy for goiter associated with hypercalcemic syndrome (exploration had showed four normal parathyroid glands)

# Patient had previous total parathyroidectomy, thymectomy, and right hemithyroidectomy
patient was followed for a total of 3 years postoperatively and she remained asymptomatic and normocalcemic, without recurrence. This fits with outcomes reported in a study following patients for an average of 40 months, where all patients remained normocalcemic and there was no recurrence during this time, even in those with suspicious histologic features [27].

Conclusion
GPTA is a rare subset of PTAs that weigh > 3.5 gm, it is benign, but can manifest with the symptoms of extreme hypercalcemia. From our literature review, we conclude that GPTA generally presents symptomatically, with high preoperative PTH and serum calcium directly proportional to the adenoma weight. The most accurate method for localizing a GPTA is a combination of neck ultrasound and MIBI scan. MIP with intraoperative PTH monitoring is the suggested management, although the need for the ioPTH monitoring is debatable in GPTA due to their large size and accuracy of preoperative imaging.

Abbreviations
CBC: Complete blood count; CT: Computed tomography; FNA: Fine-needle aspiration; FNA-C: Fine-needle aspiration cytology; GPTA: Giant parathyroid adenoma; iPTH: Intraoperative parathyroid hormone; MIBI: N-isotopic methoxyisobutylisonitrile; MIP: Minimally invasive parathyroidectomy; NIH: US National Institutes of Health; PHPT: Primary hyperparathyroidism; PTA: Parathyroid adenoma; PTH: Parathyroid hormone; TSH: Thyroid-stimulating hormone

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Authors’ contributions
MM and WEA drafted the manuscript; AA contributed to the writing of the manuscript. MM, AA, and MAH acquired the clinical data. WEA, MM, and AA developed the structure and arguments of the paper. WEA, MM, AA, and MAH made important revisions and approved the final version of the manuscript. All authors agreed with the manuscript conclusions and reviewed and approved the final manuscript.

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Ethics approval and consent to publish provided (Medical Research Centre review board, IRB, #0419113, Hamad Medical Corporation, Doha, Qatar). Written informed consent was obtained from the patient for publication of this case report and any accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal.

Competing interests
The authors declare that they have no competing interests.

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