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Spinal cord compression secondary to brown tumour in a patient on long-term haemodialysis: a case report

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ABSTRACT

Brown tumours may occur secondary to hyperparathyroidism in patients with chronic renal failure (CRF). Diagnosing a spinal brown tumour causing cord compression requires a high index of suspicion. We report a 65-year-old woman, who had been on haemodialysis for CRF for over 10 years, who presented with leg weakness and back pain over the thoracolumbar junction. She had a brown tumour at T8 causing subacute spinal cord compression. Ambulation was regained after surgical decompression and stabilisation. Adherence to the National Kidney Foundation guidelines in the management of patients with CRF may prevent renal osteodystrophy. Treatment of spinal brown tumour depends on the severity of the neurological deficit. Remineralisation is expected after correction of the parathyroid level, thus negating the need for total excision of the parathyroid glands.

Key words: hyperparathyroidism, secondary; kidney failure, chronic; osteitis fibrosa cystica; renal dialysis; spinal cord compression; vitamin D

INTRODUCTION

Patients with chronic renal failure (CRF) on long-term haemodialysis are at risk of secondary hyperparathyroidism due to phosphate retention and lowered calcitriol levels. Brown tumours are uncommon sequelae in hyperparathyroidism. They are not neoplasms, but can grow considerably in size and compress vital structures, particularly in the mandible, maxilla, ribs, and pelvis. Incidence rates of 1.5 to 13% have been reported in patients with CRF. Vertebral brown tumours are rare and a high index of suspicion is required for early diagnosis and treatment. We report a case of brown tumour at T8 causing subacute spinal cord compression in a patient with CRF.

CASE REPORT

In 2006, a 65-year-old woman who had been on
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A patient on long-term haemodialysis for CRF for over 10 years presented with a 6-month history of back pain over the thoracolumbar junction. Her leg power had deteriorated considerably a week before presentation and she was unable to walk. She had sustained a wedge fracture of T12 about 20 years earlier and developed a kyphosis at the thoracolumbar junction. Physical examination revealed local tenderness over the gibbus. Her leg power was 3 out of 5 based on the Medical Research Council grading and the deep tendon reflexes were diminished. The plantar reflex was equivocal on the right and upgoing on the left. Sharp/blunt discrimination was intact, but vibration sense was reduced in the right leg. A rectal examination revealed lax anal tone and absent anal grip despite no complaint of bowel or urinary symptoms. Upper limb functions were normal.

Radiographs showed marked wedging of T12, with mild collapse of T11, resulting in an acute kyphosis over the thoracolumbar junction (Fig. 1). No abnormalities were visible at T8 because this was obscured by lung shadows. A bone scan revealed no increased uptake over T8. Magnetic resonance imaging (MRI) showed cord compression at T8 but not at T12. A sagittal T2–short tau inversion recovery (STIR) image showed a hyperintense lesion at T8 (Fig. 2a), whereas a transverse T1-weighted image showed an isointense lesion involving posterior elements of T8, causing spinal cord compression and displacing the cord to the right (Fig. 2b). There were folds of ligamentum flavum between the T9/T10 and T10/T11 junctions. Computed tomographic (CT) scanning confirmed a lytic, expansile lesion in the left T8 lamina extending to about T7 (Fig. 3).

Her creatinine level was 382 (normal range, 45–82) µmol/l, calcium level adjusted for serum albumin was 2.27 (normal range, 2.24–2.63) mmol/l, phosphate

Figure 1 (a) Anteroposterior and (b) lateral radiographs of the thoracic spine showing collapse of T11 and T12.

Figure 2 (a) Sagittal T2-weighted image showing a hyperintense lesion at T8 and hypertrophic ligamentum flavum at T9/T10 and T10/11. (b) Transverse T1-weighted image showing an isointense lesion involving posterior elements of T8, causing spinal cord compression and displacing the cord to the right.

Figure 3 (a) Axial and (b) sagittal sections of computed tomographic scans showing an expansile, lytic lesion in the left T8 lamina extending to about T7.
level was 1.57 (normal range, 0.88–1.45) mmol/l, and alkaline phosphatase level was 378 (normal range, 54–140) U/l. Treatment for her CRF included haemodialysis 3 times a week, erythropoietin $\beta$, and alfalcaldol. Her white cell count was normal.

A percutaneous CT-guided Tru-Cut needle biopsy of the posterior T8 vertebra revealed no malignancy but the presence of multinucleated giant cells on a background of hypervascular fibroblastic stroma (Fig. 4). The serum parathyroid hormone (PTH) level was markedly elevated (intact PTH immunoassay, 93.2 pmol/l; normal range, 1.2–5.7 pmol/l). This confirmed the diagnosis of a brown tumour at T8.

Surgical decompression was performed in view of pending paralysis. Severe cord compression secondary to the epidural tumour mass was noted from T7 to T8/9 disc level, with erosion of the left T7/8 facet joint and transverse processes. Decompression was achieved through a T7 and T8 laminectomy until the dura was seen and the left T7/8 facet joint was taken down, using a standard posterior midline approach. The tumour was debulked using an ultrasonic suction aspirator.5 The spine was fused with instrumentation from T6 to T10 using autogenous cancellous bone graft from the left ilium.

The patient was prescribed a thoracolumbar orthosis for 4 months. Her motor power improved gradually to grade 4 after rehabilitation. Radiographs at 3 months showed no major collapse of T8 (Fig. 5). At the one-year follow-up, she could walk unaided for over 15 minutes. Her hyperparathyroidism was treated medically as she had undergone thyroidectomy 20 years earlier, and the parathyroid scintigraphy was negative.

**DISCUSSION**

The overall incidence of brown tumours is greater in patients with primary than with secondary hyperparathyroidism.6 Nonetheless, more spinal brown tumours result from secondary than from primary hyperparathyroidism. Secondary hyperparathyroidism is due to compensatory hypersecretion of PTH and can thus be caused by any condition that chronically suppresses calcium levels.7 The most common cause is chronic renal failure, followed by inadequate dietary intake of calcium and vitamin-D deficiency.7 In the later stages of secondary hyperparathyroidism, some patients develop tertiary hyperparathyroidism, with autonomous and excessive PTH secretion, despite hypercalcaemia.7

Hyperparathyroidism causes loss of cortical bone and predisposes to microfractures and secondary haemorrhage, which leads to an influx of multinucleated macrophages and the ingrowth of reparative fibrous tissue, a reactive tissue mass known as a brown tumour forms and they may encroach upon other structures.8 The vascularity, haemorrhage, and haemosiderin deposition gives rise to the characteristic colour. Cystic degeneration is not uncommon.8 The pathophysiology of renal osteodystrophy and brown tumour is complex. The histopathology lacks a pathognomonic feature and the predominant pattern (whether osteomalacic or osteosclerotic, high- or low-turnover, or mixed) may be affected by a number of variables. The PTH level is almost always elevated; a greater level of elevation is

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**Figure 4** Photomicrograph of the T8 lesion showing a cluster of multinucleated giant cells in fibroblastic stroma (H&E, x10).

**Figure 5** Postoperative (a) anteroposterior and (b) lateral radiographs showing pedicle screw instrumentation from T6 to T10, with no significant collapse of T8.
required to cause dynamic bone disease owing to PTH resistance.\(^9\) Several factors are known to contribute to adynamic bone diseases, including the use of high dialysate calcium concentration, large doses of calcium-containing phosphate binders, inappropriate use of active vitamin D sterols, peritoneal dialysis, and aluminium toxicity (owing to the use of aluminium-based phosphate binders).\(^9\)

Symptomatic hyperparathyroidism usually presents with complaints described as painful bones, renal stones, abdominal groans, and psychic moans.\(^1\) Most densitometry studies support the view that hyperparathyroidism leads to cortical bone catabolism and relative cancellous bone preservation.\(^1\)

Bone abnormalities and other changes associated with PTH excess are less severe in secondary than primary hyperparathyroidism.\(^1\) There have been 8 cases of spinal brown tumour due to secondary hyperparathyroidism reported in patients with CRF on haemodialysis (Table).\(^3,11–17\) In one other case the patient had CRF but was not on haemodialysis, and there was a case in a patient with chronic pyelonephritis for over 20 years who was awaiting haemodialysis or transplantation. All but one of the patients were women, and the thoracic spine was most commonly involved. Only 2 patients were over 60 years of age, possibly reflecting decreased bone remodelling with ageing.

Findings on imaging vary according to the modality used. On radiographs, it is difficult to define the margin of a brown tumour in the spine because of overlapping shadows, but in the peripheral skeleton these tumours are well defined, expansile with internal septations or with sclerosis in the later stages.\(^18\) On bone scans, they are often hypervascular, with increased uptake in the immediate-blood-flow phase. In 3-phase bone scans, enhancement in all 3 phases indicates regional perfusion, osteoid formation, and mineralisation.\(^19\) In contrast, extremely aggressive tumours disrupting local blood supply or displacing bone marrow may produce cold lesions. The amount of tracer uptake in the delayed-blood-flow phase depends on the extent of the mineralisation front and intensity of osteitis fibrosa.\(^20\) In our patient, the negative bone scan suggests a lesion with limited osteoblastic activity. On MRI, our patient's lesion was hyperintense on T2-weighted imaging, which is consistent with other reports.\(^15\)

A fast field echo would show the haemosiderin deposits of a brown tumour better, and gadolinium contrast would show enhancement of the lesion.\(^21\)

The differential diagnosis of a brown tumour includes a giant cell tumour and an aneurysmal bone cyst. In giant cell tumours, the stromal spindle cells are more swollen, and the osteoclastic multinucleated giant cells are more regularly distributed and tend not to appear in aggregates, without interstitial haemorrhage.\(^6\) Aneurysmal bone cysts have a slight preponderance in females and tend to affect patients aged 10 to 20 years, with multiloculated cysts with fluid levels seen on MRI. Cytological tests help differentiate malignant from benign lesions, but cannot confirm the diagnosis. Serum PTH levels are therefore paramount in both the diagnosis and monitoring of treatment for brown tumours.

In patients with CRF, PTH levels are often elevated because of PTH resistance, and this may worsen with progression of renal failure. In patients with mild-to-moderate renal failure, PTH levels have been reported to range from 1.8 to 40.3 pmol/l.\(^23\) Patients with CRF and spinal brown tumour have markedly elevated PTH levels, often more than 10 times normal.\(^6,9,23\) Calcium and phosphate levels may be normal in secondary hyperparathyroidism.\(^18\)

### Table

Cases of spinal brown tumour caused by secondary hyperparathyroidism in patients with chronic kidney disease

<table>
<thead>
<tr>
<th>Studies</th>
<th>Sex/age (years)</th>
<th>Haemodialysis</th>
<th>Spine segment involved</th>
<th>Surgical decompression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ericsson et al., 11 1978</td>
<td>F/47</td>
<td>Pending</td>
<td>Cervico-thoracic junction</td>
<td>Yes</td>
</tr>
<tr>
<td>Bohlman et al., 12 1986</td>
<td>F/69</td>
<td>No</td>
<td>Thoracic</td>
<td>No (patient died)</td>
</tr>
<tr>
<td>Pumar et al., 13 1990</td>
<td>F/24</td>
<td>Yes</td>
<td>Thoracic</td>
<td>Yes</td>
</tr>
<tr>
<td>Barlow and Archer, 14 1993</td>
<td>F/31</td>
<td>Yes</td>
<td>Cervical</td>
<td>No (patient had radiculopathy)</td>
</tr>
<tr>
<td>Fineman et al., 15 1999</td>
<td>F/37</td>
<td>Yes</td>
<td>Thoracic</td>
<td>Yes</td>
</tr>
<tr>
<td>Azria et al., 16 2000</td>
<td>F/40</td>
<td>Yes</td>
<td>Thoracic</td>
<td>No (patient only had neck pain)</td>
</tr>
<tr>
<td>Masutani et al., 17 2001</td>
<td>F/39</td>
<td>Yes</td>
<td>Thoracic</td>
<td>Yes</td>
</tr>
<tr>
<td>Vandenbussche et al., 3 2004</td>
<td>F/34</td>
<td>Yes</td>
<td>Thoracic</td>
<td>Yes</td>
</tr>
<tr>
<td>Tarass et al., 7 2005</td>
<td>M/42</td>
<td>Yes</td>
<td>Sacral</td>
<td>Yes</td>
</tr>
<tr>
<td>Current case</td>
<td>F/65</td>
<td>Yes</td>
<td>Thoracic</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Therefore, biochemical screening of electrolytes and alkaline phosphatase may not be conclusive in terms of secondary hyperparathyroidism or brown tumour.

The management of brown tumours in patients with CRF should begin with monitoring for secondary hyperparathyroidism and prevention of the development of renal osteodystrophy. In 2003, the National Kidney Foundation proposed the Kidney Disease Outcomes Quality Initiative (K/DOQI) guidelines. Target levels were established for PTH, calcium, phosphate, and calcium-phosphate products, but the ‘cocktail’ of medication required to attain those targets remains a matter of active research. Current treatment guidelines include judicious use of calcium supplements, phosphate binders, and vitamin-D sterols. Aluminium toxicity and the adverse effects of hypercalcaemia have led to the use of non-calcium, non-aluminium phosphate binders and active vitamin-D sterols with wider therapeutic windows (i.e. greater PTH suppression but fewer hypercalcaemic effects). Nonetheless, most patients on haemodialysis do not meet the stringent K/DOQI guidelines because of the complex interactions of the above minerals.

When medical prevention of renal osteodystrophy and its consequent formation of brown tumour fails, imminent or frank cord compression may result. Some cases may be due to the mass itself whereas others may be due to the associated pathological fractures. Urgent decompression is indicated to prevent paraplegia. Complete resection may not be necessary, because regression and remineralisation may take place once the PTH level is corrected. When the spine is unstable, reconstructive surgery involving bone grafting and instrumentation may be necessary. The surgical approach is dictated by the site of the lesion and whether instrumentation is needed. Although brown tumours are often described as vascular, there was no undue bleeding intra-operatively in our patient. Only one of the 9 reported cases underwent preoperative embolisation.

Correction of the PTH level is mandatory and can be achieved by the use of medications or by parathyroidectomy. Recent controlled studies on calcimimetics have provided new impetus for the former option. These new drugs act by increasing calcium receptor sensitivity, causing a rapid decrease in PTH levels within hours. Compared to the use of calcium and vitamin-D sterols alone, the addition of calcimimetics reduces the side effects of calcium-phosphate product elevation. Nonetheless, parathyroidectomy remains the standard treatment approach. It does not require a difficult hormonal ‘balancing act’; the tumour regresses within weeks (compared to months with medication alone); and the gain in bone mineral density (BMD) is more rapid and complete. Surgical removal of the gland may also be necessary when the PTH, calcium, and/or phosphate levels are resistant to medical therapy. Rapid increase in the BMD of osteitis fibrosa cystica lesions due to primary hyperparathyroidism after parathyroidectomy has been reported in a study on BMD in the radius, hip, and lumbar spine. The increase occurred as early as one week after surgery and at a rate of greater than 100% per year. Although 20% of the cases did not experience complete regression of the tumour, BMD were notably improved in cancellous structures (e.g. the lumbar spine and the distal end of the radius). Parathyroidectomy may be total, total with parathyroid tissue transplantation, or subtotal. Transplantation should avoid nodular areas of the gland and total parathyroidectomy should be avoided to prevent adynamic bone disease. The main postoperative complication is the ‘hungry bone syndrome’, which may cause significant hypocalcaemia.

CONCLUSION

Regular monitoring of PTH levels and treatment according to K/DOQI guidelines helps prevent brown tumours in patients with CRF. The diagnosis of brown tumour hinges on the finding of a giant cell lesion on biopsy and a markedly elevated serum PTH level. Treatment should include normalisation of the PTH level, either via medication or more rapidly through parathyroidectomy. Surgical decompression of the spinal cord is necessary in the presence of spinal brown tumour and a severe neurological deficit.

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