Case Report

An ethnic Chinese male welder aged 32 initially presented to an orthopaedic surgeon complaining of gradually worsening low back pain associated with weakness of his lower limbs after a fall at home eight months earlier. Magnetic Resonance Imaging (MRI) of the lumbar spine showed a prolapsed intervertebral disc at the L5/S1 level. He, subsequently, underwent a discectomy. Post-operatively, MRI of the spine was reported as normal, however, his symptoms persisted and in fact worsened with pain involving his upper limbs especially the right elbow. The generalized musculoskeletal pain and weakness limited his movement. He complained of difficulty rising from his chair. He required a walking aid, became housebound and was unable to work.

He lived with his parents and there was no family history of malignancy, bone disease or fractures. He had no dietary restrictions. He smoked about five cigarettes and consumed alcohol, three cans of beer daily.

He consulted a neurologist a year after his spine operation. Lumbar puncture and cerebrospinal fluid examination, nerve conduction studies, electromyogram and somatosensory evoked potentials were normal. MRI imaging of the brain, cervical and lumbar spine showed no significant abnormality. He was then referred to a rheumatologist and given a trial of corticosteroids empirically, dexamethasone 4mg TDS for 1 week for suspected connective tissue disease but did not improve.

Skeletal survey radiographs showed multiple lytic bony lesions proximally and distally in the long bones of all four limbs with some pathological fractures more marked over the right proximal radius (Figure 1). ⁹⁹ᵐ Tc Technitium-methylene diphosphonate bone scintigraphy showed multiple symmetrical foci of increased uptake in the articular surfaces of his shoulders, hips, knees, several ribs bilaterally and the right elbow joint, consistent in hindsight with Looser’s zones/fractures (Figure 2). (26) Computerized tomogram (CT) of the neck, thorax, abdomen and pelvis was normal.

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fibrous dysplasia or reactive bone formation. Diagnosis of myeloma or other haematological malignancy was excluded after appropriate investigations. Review of his biochemistry at this stage prompted an endocrinology consult to exclude metabolic bone disease.

Physical examination revealed an alert, well-nourished man who was unable to walk unaided. His weight was 94kg and height was 160cm with no obvious skeletal deformity. He had gained 10kg due to immobility attributed to his illness. There was no muscle wasting. Grading of power was difficult as movement was limited by musculoskeletal pain in all four limbs. Proximal myopathy was evident; power was 4/5 at the hips and shoulders and 5/5 distally. Passive movement of his limbs and palpation of his ribs also caused pain. He had no sensory deficit and was not incontinent. Knee, ankle, biceps, triceps and supinator reflexes were brisk bilaterally. Central nervous, cardiovascular, respiratory and abdominal systems examination was normal.

Full blood count, erythrocyte sedimentation rate, renal, liver and thyroid hormone profile as well as plasma protein electrophoresis urinanalysis and urine for Bence-Jones protein were normal. Serum alkaline phosphatase (ALP) was elevated 302 IU/l (25-100 IU/L), calcium 2.31 µmol/l (2.2-2.6 µmol/L), albumin 36 g/L (35-50 g/L), phosphate was low 0.5 mmol/L (0.8-1.5 mmol/L), intact parathyroid hormone (iPTH) 7.4 pmol/L (1.1-7.3 pmol/L), 24 hour urinary phosphate was inappropriately normal 16.7 mmol/24H (15-50 mmol/24H), 24 hour urinary calcium excretion 3 mmol/24H (2.2-7.5 mmol/24H) and 25-hydroxyvitamin-D low 35 mmol/L (60-160 mmol/L). Serum 1, 25-dihydroxyvitamin D was not assayed.

He was diagnosed to have hypophosphataemic osteomalacia, most likely due to oncogenic osteomalacia (OOM). He was commenced on oral neutral phosphate solution 45 mls TID, calcitriol (1,25-dihydroxycholecalciferol) 0.25 µg BID and calcium carbonate 1 g BID. Despite treatment, his serum phosphate remained low and symptoms unchanged. His compliance to this regime was questionable.

A search for the primary tumour was initiated. First, he was referred to an otorhinolaryngologist and endoscopic examination revealed a small (0.5 x 0.5 cm) soft tissue nasopharyngeal mass which was surgically resected.
removed but this did not lead to biochemical or clinical improvement. Histopathology showed fragments of seromucinous glands and lymphoid tissue partially covered by respiratory-type epithelium and stratified squamous epithelium.

Positron Emission/Computerized Tomogram using 17.3 mCi (640 MBq) fluorodeoxy-D-glucose (PET/CT-F-18-FDG) was performed which revealed an area of increased uptake and a corresponding lesion at the superior posterior aspect of the right arm. (Figures 3 and 4) Clinical examination revealed a small firm mass. It was surgically removed resulting in prompt normalization of his biochemical parameters. Macroscopically a 3 cm x 1.5 cm x 1.5 cm mass of fibrofatty tissue was excised. Microscopy revealed a lesion consisting of plump proliferating fibroblasts showing mild cellular pleomorphism and mitosis with scattered multinucleated giant cells. An area of osteoid formation continuing into an area of lamellar bone was also noted.

**Discussion**

McCance described a patient in 1947 whose vitamin D-resistant osteomalacia was cured by resection of a benign osteoid tumour of the femur (1). OOM is characterized by the biochemical profile of low serum phosphate, normal calcium, elevated ALP, low plasma 1, 25-dihydroxyvitamin-D, increased or inappropriate 24 hour urinary excretion of phosphate.

*Figure 3: PET F-18-FDG coronal image shows abnormal increased uptake at the superior posterior aspect of the right arm. (Arrow)*

*Figure 4: Corresponding CT image shows a lesion at the superior posterior aspect of the right arm. (Arrow)*
and osteomalacia (2). Serum iPTH is usually normal or mildly elevated (3). Our patient had biochemical features consistent with the diagnosis. Differential diagnoses of hypophosphataemic osteomalacia are shown (Table 1).

Common causes of osteomalacia include phosphate depletion and disorders of vitamin D metabolism. Elevated ALP is a nonspecific finding consistent with bone fracture from any cause. It does rule out hypophosphatasia, a rare heritable cause of osteomalacia, which presents in adulthood with recurrent metatarsal stress fractures or symptomatic chondrocalcinosis. Hypophosphataemia, caused by renal phosphate wasting is normally a potent stimulator of 1, 25-dihydroxyvitamin D production. Low levels of 1, 25-dihydroxyvitamin D however is not diagnostic of oncogenic osteomalacia. Low 1, 25-dihydroxyvitamin D levels combined with severe hypophosphataemia suggest rare disorders that cause both renal phosphate wasting and down regulation of 25-hydroxyvitamin D-1-α-hydroxylase resulting in osteomalacia. An inherited cause is unlikely in our patient given no family history of metabolic bone disease and advanced age at presentation, suggesting an acquired disorder is more likely (4, 5). Fanconi's syndrome, or renal phosphate wasting associated with glycosuria, aminoaciduria, hyperuricosuria and type-2 renal tubular acidosis is usually inherited but may be acquired. Causes include myeloma, Sjogren’s syndrome or heavy metal exposure. Uric acid and bicarbonate were normal. Urinalysis did not show glycosuria. Low 25-hydroxyvitamin D is not a feature of OOM. We hypothesize that the low levels seen in this patient may have been the result of long term lack of sun exposure due to immobility.

Patients with OOM as in this case typically have muscular weakness and bone pain that progresses gradually over months to years and can resemble a systemic disease or neuromuscular disorder resulting in diagnostic delay. OOM should be considered if radiographs demonstrate Looser’s zones and malnutrition as a cause of osteomalacia has been excluded. There should be no gastrointestinal or genitourinary problem to account for the abnormal biochemical profile (6-8).

The primary tumour is usually of mesenchymal origin with prominent fibrous and vascular characteristics. Hemangiopericytoma, benign angiofibroma, giant cell tumours of bone and soft tissue, tumours associated with multiple myeloma, chronic lymphocytic leukemia, fibrous dysplasia of bone and neurofibromatosis have been described to cause OOM (2, 7-10). The tumor is often small, benign and slow growing; usually located over the extremities, head and neck. 50% of the tumours are located in the skeleton and not easily detectable on physical examination or routine radiography accounting for delay in diagnosis (3, 11-13).

Dual-energy x-ray absorptiometry may show low bone density, consequence of decreased mineralization of bone due to osteomalacia, not osteoporosis (4). T2-weighted short-tau inversion-recovery (STIR) MRI, thallium and whole body 99m technetium sestamibi scintigraphy have been recommended for tumour search, as well as 111indium pentetreotide or octreotide scintigraphy (7, 8, 11, 14, 15). Tumours frequently express somatostatin receptor subtype-2 and bind 111indium labelled octreotide. Not all mesenchymal tumours causing OOM are positively identified by this

### Table 1: Causes of hypophosphataemic osteomalacia

<table>
<thead>
<tr>
<th>Inherited causes</th>
<th>Acquired causes</th>
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<tr>
<td>X-linked hypophosphataemic rickets (associated with loss of function of PHEX)</td>
<td>Oncogenic osteomalacia</td>
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<tr>
<td>Autosomal dominant hypophosphataemic rickets (mutation of FGF-23 gene)</td>
<td>Vitamin D deficiency</td>
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<td>Autosomal recessive hypophosphataemic rickets (mutation of dentin matrix protein)</td>
<td>Fanconi’s syndrome</td>
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<td>Aluminum ingestion (reduces gastrointestinal absorption of phosphate)</td>
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method (17). We did not have this facility. Successful tumour localization using PET/CT-F-18-FDG when multiple other imaging tests have failed has been described with increasing frequency (16).

The tumour produces fibroblast growth factor 23 (FGF-23), phosphatonin or phosphaturic hormone which underlies all the metabolic abnormality associated with hypophosphataemic syndrome. FGF-23 inhibits renal phosphate transport and 1, 25-dihydroxyvitamin D production (17-21). The injection of FGF-23 transfected cells into mice results in the characteristic features of OOM (3). However FGF-23 level is also increased in patients with X-linked hypophosphataemic rickets by the loss of function of the phosphate regulating gene with homologies to endopeptidase on the X chromosome (PHEX). It is speculated that PHEX protein functions as a protease to cleave FGF-23 and inactivate its function (3, 22, 23). Some other factors such as matrix extracellular phosphoglycoprotein and secreted frizzled-related protein 4 have also been implicated in the pathogenesis of OOM. Successful selective venous sampling for FGF-23 with MRI to localize tumours has been described (13, 16).

The clinical course of OOM is dramatically affected by removal of the causative tumour, resulting in rapid resolution of biochemical abnormalities. There is gradual improvement of bone mineralization and symptoms (2, 8, 10). Phosphate 1-4 grams/day in divided doses and 1, 25-dihydroxyvitamin D replacement is recommended but with limited success (3, 8). Long term complications of treatment include secondary hyperparathyroidism and ectopic calcification, including nephrocalcinosis (24). As short term treatment, octreotide has been shown to rapidly correct serum phosphate levels and ALP activity in patients with tumours that were detected by octreotide scintigraphy (25). Others report failure to normalize serum phosphate but successful suppression of serum FGF-23 with octreotide therapy (26). CT guided radio frequency tumour ablation has been described; it may offer an effective, less invasive alternative to classical surgery especially for inaccessible tumours (27).

Conclusion

Diagnosis of OOM requires recognition of the typical clinical, biochemical and radiological features. Other conditions associated with hypophosphataemia must be excluded. Follow up with surveillance for tumour recurrence and biochemical monitoring is warranted. Our patient presented with the typical features of OOM and followed the classical route; with delay in obtaining the final diagnosis and difficulty locating the primary causative tumour. Fortunately, he responded promptly with normalization of phosphate and alkaline phosphatase accompanied by resolution of pain after tumour resection.

References


