Osteomalacia as a cause of chronic pain

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Osteomalacia is a form of metabolic bone disease that can present as chronic pain. A 36-year-old woman presented with a three-year history of bilateral leg and back pain, and proximal leg weakness. Repeated consultations and investigations failed to discover a cause for her pain, and a diagnosis of chronic benign pain was made. She was admitted to hospital where the bone scan, laboratory investigation and bone biopsy established a diagnosis of renal phosphate-wasting adult-onset rickets (osteomalacia). Radiographs of the hip and magnetic resonance imaging revealed bilateral femoral neck fractures and segmental, avascular necrosis of the femoral heads. The patient was treated with high dose phosphate and vitamin D with marked relief of pain. Osteomalacia should be considered in unusual cases of intractable chronic pain.

Key Words: Chronic pain, Hip fractures weakness, Osteomalacia

CASE PRESENTATION

A 36-year-old woman was admitted to a tertiary care hospital rehabilitation unit with an unusual wobbling gait and disabling knee pain of five years’ duration. Initially, she complained of pain most prominent over her metatarsal heads and heels, and aggravated by prolonged standing or walking. She was treated with acetylsalicylic acid and orthotics, which partially relieved her foot discomfort. She began walking stiff-legged, which was attributed to her foot pain. A bone scan showing multiple periaricular areas of abnormal increased uptake involving the plantar and dorsal aspect of the right calcaneus and metatarsal phalangeal (MTP) joints bilaterally was interpreted as early degenerative changes with inflammation. Three years before admission to hospital she fell and began to experience pain related to the sacroiliac joints, posterior buttocks, left hip and down both legs, followed soon after by proximal leg weakness. She complained of intermittent lancinating pain down her anterior thighs to her knees. Admission to her local hospital with ‘severe low back pain and sciatica’ for lumbar traction was not helpful. A computerized tomographic scan of her lumbar spine and a myelogram were normal.

She was subsequently seen by three neurologists, three physiatrists, a rheumatologist and a neurosurgeon for the unexplained backache, bilateral knee pain and leg weakness. The pain was particularly aggravated by rising to a standing posture from either a supine or sitting position. Walking downstairs was particularly troublesome and she had to take one stair at a time. There was no associated sensory defect, or any bladder or bowel complaints. She would occasionally develop leg spasms which extended her knees involuntarily. She had an unusual waddling-type gait along with slight hyperextension of the knees. Mild decreased range of motion of the hip joints was noted. Three sepa-
rate electromyelogram studies, conducted because of the proximal muscle weakness, revealed no abnormalities. Whether she had an inflammatory myopathy despite a creatine phosphokinase level of less than 25 U (normal 26 to 140 U) was questioned. Initial x-rays demonstrated a suggestion of periarticular osteoporosis involving the proximal interphalangeal and MTP joints of both feet. She was eventually labelled as having a variant of chronic pain syndrome and it was recommended she undergo a progressive exercise program. She was ill-advised that her pain was benign and she should learn to accept it.

This patient was finally referred to a tertiary care hospital for an aggressive rehabilitation program to treat supposed 'nonorganic' weakness with associated unusual gait pattern and chronic pain. At this time she complained primarily of pain around the patellae although pain was also present in her back, feet and upper extremities. Physical examination showed that she walked very laboriously using two canes. She had a stiff-legged gait along with tremulousness of her legs. There were no knee findings. There was a give-way, ratchet-type of weakness in the lower extremities. Sensation was intact, and reflexes were 2+ and equal bilaterally. Paradoxically, she performed her exercises well while lying down, but did poorly while standing or weight-bearing, with significant grimacing and signs of pain behaviour at which point she appeared to be severely disabled. This cast suspicion on the veracity of her physical complaints.

Laboratory investigation at the time of her last admission revealed low serum phosphate and 1,25 dihydroxy vitamin D levels with normal serum calcium and parathyroid hormone levels (Table 1). Bone mineral densities ranged from 39 to 67% of those of normal age- and sex-matched subjects (actual values: femoral trochanter 0.28 g/cm², Ward’s angle 0.40 g/cm², femoral neck 0.50 g/cm², intertrochanteric region 0.70 g/cm², lumbar spine 0.72 g/cm²). Bone scan showed diffuse increased bone activity that is predominantly periarticular.

<table>
<thead>
<tr>
<th>Test (units)</th>
<th>Value</th>
<th>Normal</th>
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<tbody>
<tr>
<td>Serum phosphate on normal diet (mmol/L)</td>
<td>&lt;0.32</td>
<td>0.80-1.33</td>
</tr>
<tr>
<td>Serum phosphate during 3 g/day potassium supplementation (mmol/L)</td>
<td>0.73</td>
<td>0.80-1.33</td>
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<td>Serum calcium (mmol/L)</td>
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<td>2.12-2.62</td>
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<tr>
<td>Serum 1,25 dihydroxy vitamin D (pmol/L)</td>
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<td>Serum albumin (g/l)</td>
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<tr>
<td>Serum PTH (midregion) (pmol/L)</td>
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<td>20-70</td>
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<td>Serum alkaline phosphatase (U/L)</td>
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<td>16-98</td>
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<td>Serum bicarbonate (mmol/L)</td>
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<td>Serum glutamic acid (μmol/L)</td>
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<td>Serum lysine (μmol/L)</td>
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<td>Serum taurine (μmol/L)</td>
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<tr>
<td>Serum creatine kinase (U/L)</td>
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<td>26-140</td>
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<td>Serum IgA and IgM</td>
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<td>Urinary phosphate excretion on normal diet (mmol/day)</td>
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<td>Urinary phosphate excretion during 3 g/day phosphate supplementation (mmol/day)</td>
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<td>Urinary calcium excretion (mmol/day)</td>
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<td>1.3-10</td>
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<td>Urinary protein excretion (mg/day)</td>
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<td>(normal)</td>
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<td>Urinary metabolic screen</td>
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<td>Urinary glucose (mmol/L)</td>
<td>Varied from 0 to 14</td>
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</tr>
<tr>
<td>Fecal fat excretion on normal diet (mmol/day)</td>
<td>6</td>
<td>5.3-13.9</td>
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</tbody>
</table>

Ig Immunoglobulin; PTH Parathyroid hormone

**Figure 1**: Nuclear bone scan demonstrating diffuse increased bone activity that is predominantly periarticular.
involving predominantly all joints (Figure 1). Biopsy of bone embedded in paraffin and plastic showed a marked mineralization defect with predominance of osteoid and scant evidence of mineralization. Skeletal survey showed severe osteopenia (Figure 2). Apparent fractures at the base of both first metacarpals consistent with ‘Looser’s transformer zones’ were also noted (Figure 3).

Most interesting were x-rays of her hips, which showed fractures of both femoral necks with some cephalad migration of the neck relative to the head of the femur (Figure 4). There were also large bilateral segmental subchondromatous signal abnormalities on magnetic resonance imaging consistent with segmental avascular necrosis in both femoral heads (Figure 5). After consultation whether she would require urgent stabilization of hip fractures by pinning, the decision was made to treat her medically. Treatment was initiated with 1 g elemental phosphorous twice daily (supplied as sodium acid phosphate) and 1 g alphacalcidol, with a subsequent increase in the phosphate dose to 3.5 g/day and alphacalcidol to 2 g daily over two months. Six weeks after discharge her x-rays showed signs of recalcification. She had noted significant improvements in both strength and pain control. Four months following discharge she was virtually pain-free but still suffered from significant proximal leg weakness and still required two canes to ambulate.

**DISCUSSION**

This patient’s clinical presentation and laboratory investigations were consistent with sporadic hypophosphatemic rickets or osteomalacia. Secondary causes and associated conditions that must be excluded in making a diagnosis include mesenchymal tumours, chronic ingestion of phosphate binders, Fanconi’s syndrome, renal tubular acidosis and hypercalciuric hypophosphatemia. Absence of either short stature, a childhood history of rickets, osteosclerosis or a family history of rickets rendered a diagnosis of hereditary (x-linked) hypophosphatemia unlikely.

The majority of patients with sporadic, adult-onset hypophosphatemia have bone pain, muscle weakness, gait disturbances and characteristic x-ray changes (1). The pain is dull and poorly localized, and is felt more in the bones than the joints. Pain is made worse with weight-bearing and is most commonly felt in the axial skeleton. Percussion tenderness over the shins may be present but pain felt below the knee is uncommon. Lequesve (2) reported on a presentation by Mazili regarding a pseudofibromyalgia syndrome consisting of diffuse muscular pain, asthenia and depressive tendency in three patients aged 30 to 42 years attributed to hypophosphatemia caused by a renal wasting phosphorous disorder. Lequesve (2) also reported on a study by Amor of eight patients with symptoms of polymyalgia, asthenia and de-
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eight patients with symptoms of polymyalgia, asthenia and de-
pression, all of whom had decreased phosphorous reabsorption
by the kidneys with hypophosphatemia.

Proximal muscle weakness affecting predominantly the lower
limb girdle ranges from mild to disabling. Muscle atrophy tends
to be mild compared with the degree of weakness, and tone is re-
duced; fasciculations are absent and deep tendon reflexes are in-
creased (3). Gait disturbances are due to pain, weakness or both.
In advanced cases, a classic penguin- or duck-like waddling gait
may develop. The onset can be at any age, but the majority of pa-
tients present between age 20 and 50 years. Frequently the diag-
nosis is delayed for years, which leads to crippling deformities of
the long bones, sclerosis and kyphosis. Generalized osteopenia,
nounced cortical thinning and multiple fractures, especially of
the femoral neck, are common. Multiple compression fractures,
loss of truncal height and kyphosis occur approximately one to
two years after symptoms due to vertebral osteopenia (1,4). Bio-
chemically, serum calcium tends to be normal, alkaline phos-
phatase levels are normal or elevated and a low 1,25 dihydroxy
vitamin D hormone level is typical. Urinary excretion of glycine
is often elevated. Fanconi’s syndrome with aminoaciduria and
glycosuria may be present.

The pathogenesis of the present disorder is unknown, but im-
paired reabsorption of phosphate by the kidneys has been gen-
ernally accepted to play a role. Some secondary cases have been
cured by removal of mesenchymal tumours (5). Such tumours
may secrete a humoral agent that impairs renal phosphate reab-
sorption (6), inhibits 1-alpha hydroxylation and/or promotes in-
creased osteoclast-mediated bone resorption (1). Treatment
involves vitamin D and phosphate supplementation to increase
serum phosphate levels, which reverses the osteomalacia and
subsequently relieves symptoms. The main potentially serious
side effect of treatment is hypercalcemic hyperparathyroidism
(7,8). Lequesve (2) reported that Mazili noted three patients with
diffuse myalgia secondary to hypophosphatemia improved clin-
ically with calcium and calcitriol. Lequesve (2) also reported on
Amor’s presentation of eight patients with polymyalgia and as-
thenia, of whom six did well with large doses of calcitriol and
phosphorous adjusted according to the calcium and phosphorus
levels. Improvement of symptoms was delayed several months
following normalization of phosphate.

CONCLUSIONS
The complex pattern of skeletal and metabolic findings in the
case presented was consistent with a rare diagnosis of sporadic
vitamin D-resistant rickets, associated with impaired tubular re-
sorption of phosphate, and 1,25 dihydroxy vitamin D deficiency.
As expected, the clinical response to therapy was gratifying with
rapid progressive reduction of pain and improvement in mobility.

In unusual cases of intractable or chronic pain, osteomalacia as a
diagnosis should be considered. Lequesve (2) has proposed that
hypophosphatemia should be excluded before diagnosing fibro-
myalgia of unknown origin.

ACKNOWLEDGEMENTS: The elemental phosphorous supplied as so-
dium acid phosphate was donated by Sandoz Canada, and the alphacalcidol
was supplied by Leo Laboratories Canada.

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