Incidental radiological diagnosis of rickets

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Rickets fortunately remains rare in the United Kingdom, although its actual incidence is currently undetermined. Many still consider it to be a disease of poverty prevalent during the Victorian era. However, a number of recent articles have highlighted concern among British health professionals about the number of cases still being diagnosed in this country. These cases have nearly all involved non-Caucasian children who are considered to be at high risk due to skin colour, prolonged breast feeding, and low maternal vitamin D levels. Their presentations are variable ranging from failure to thrive, bone deformities, seizures, and even stridor. The diagnosis is usually made in babies and toddlers. We present a series of patients attending our accident and emergency (A&E) department, over a five month period, where the diagnosis of rickets was primarily a radiological diagnosis.

CASE REPORTS

Case 1
A two year old girl attended A&E following a fall on her right shoulder. On examination she had tenderness over her right mid-clavicle and an x-ray demonstrated that it was fractured (fig 1). She was treated with a broad arm sling and discharged with a follow up appointment; however, the reporting consultant radiologist noted later the same day that her x-ray suggested changes associated with rickets. The patient was recalled for blood tests in A&E (see table 1), the results of which were consistent with rickets. She was seen again in a medical clinic and further examination revealed that her weight was on the 3rd centile with her height on the 10th centile. She was treated with calciferol 3000 units daily for four months in addition to dietary advice. Treatment was stopped when her blood biochemistry returned to normal.

She had been born in the UK to Indian parents. At the time of attendance her diet included cows’ milk and vegetarian solids but she had been almost exclusively breast fed for 18 months after birth.

Case 2
A 13 month old boy was brought to A&E after a choking episode and a chest x-ray was requested (fig 2). This did not demonstrate respiratory pathology but the appearance of the bones was thought to be unusual and the diagnosis of rickets was suspected. A consultant radiologist confirmed this the next working day, and the patient returned for blood tests in A&E. These were in keeping with the diagnosis of rickets (see table 1). He was referred for treatment in the endocrine clinic.

Further examination revealed rachitic rosary, thickened wrists, and a large anterior fontanelle. His weight was well below the 0.4th centile and head circumference between the 50th and the 90th centiles. He was treated with ergocalciferol 1500 units daily for four weeks and then 750 units daily for four weeks. Repeat blood tests after treatment had normalised.

This boy had been born in the UK to parents from the Middle East. He was still breast fed with a small amount of solids and little exposure to sunshine.

Case 3
A six month old boy was referred by his GP with pain in his right leg. Apparently his older brother had pulled his leg to free it from a baby seat and he had cried on manipulation of that leg since. An x-ray of his femur demonstrated a distal femoral fracture in addition to subtle changes of rickets (fig 3). Although the history was unusual and in other circumstances may have prompted investigation for non-accidental injury, the attending doctors felt that the fracture was pathological and consistent with the story of minimal trauma. A full leg cast was applied and his parents were given follow up appointments for both the orthopaedic and endocrine clinics. The patient was requested to re-attend A&E to have blood taken after consultation with the endocrine team so that the results would be ready by the time of the clinic appointment (see table 1). In the interim, his mother had already commenced her son on vitamin drops containing vitamin D. This accounts for his 25(OH) vitamin D level being within the normal range, although his other blood parameters strongly suggest rickets. Further examination showed his weight to be on the 10th centile and his height on the 3rd centile. He also displayed rachitic rosary and spaying of his metaphyses. He was treated with ergocalciferol 1500 units daily for four weeks followed by 750 units daily for four weeks and his blood results subsequently returned to normal. He had been born in the UK to parents from Saudi Arabia and was still being exclusively breast fed.

Case 4
An 18 month old boy was brought to A&E because of concern about his abnormal leg.

Abbreviations: A&E, accident and emergency; COMA, Committee on Medical Aspects of Food Policy
shape. Examination revealed wrist swelling and rachitic rosary in addition to marked bowing of his legs. His weight was found to be on the 3rd centile and his height below the 3rd centile. Bilateral tibia and fibula x-rays (fig 4) were performed and a radiological opinion confirmed that the appearance was of rickets. An x-ray taken six months previously to exclude a finger fracture was then re-examined and in retrospect also showed changes of rickets (fig 5). Baseline blood investigations were performed that were consistent with rickets (see table 1). Follow up was arranged in the endocrine clinic. He was treated with ergocalciferol 3000 units daily for four weeks and then 1500 units daily for four weeks and 750 units for a final four weeks. His blood results were within normal limits after this time.

He was born in the UK to parents from Sudan. He had been breast fed with weaning introduced at four months but was rarely outside.

**DISCUSSION**

Rickets is due to the failure of osteoid calcification in a growing child and usually occurs as a result of vitamin D metabolite deficiency. Vitamin D (cholecalciferol) is formed in the skin after exposure to ultraviolet light. Human milk contains very little vitamin D and it follows that breastfed children are at increased risk of vitamin D deficiency. In addition, those with darkly pigmented skin or who cover their bodies are also at increased risk. Vitamin D is converted to 25(OH) vitamin D (calcidiol) in the liver. Plasma concentration of 25(OH) vitamin D is a reflection of vitamin D status derived from both endogenous and exogenous sources. In the kidney, 25(OH) vitamin D is converted to the active hormone 1,25(OH)₂ vitamin D (calcitriol), which increases the concentrations of calcium and phosphate in

| Table 1 | Biochemistry of the four cases |
| --- | --- | --- | --- | --- | --- |
| 25(OH) vitamin D (nmol/l) | Alkaline phosphatase (units/l) | Calcium (mmol/l) | Phosphate (mmol/l) | Parathyroid hormone (ng/l) |
| Ref: 15–100 | Ref: 180–900 | Ref: 2.0–2.6 | Ref: 1.0–2.1 | Ref: 11–35 |
| Case 1 | Sample not available | 2591 | 2.05 | 0.74 | 548 |
| Case 2 | <15 | 6652 | 1.62 | 0.67 | 163 |
| Case 3 | 26 | 2090 | 2.26 | 1.27 | 393 |
| Case 4 | 12 | 1394 | 2.44 | 1.32 | Not done |
extracellular fluid leading to the calcification of osteoid. When calcitriol levels are low, hypocalcaemia develops. This stimulates parathyroid hormone (PTH) and some of the changes seen in bone are those of hyperparathyroidism. Early in the course of the rickets, the calcium concentration in serum decreases. However, after stimulation of PTH, calcium returns to the normal range but phosphate usually falls. Alkaline phosphatase, produced by very active differentiated osteoblasts, is released into the extracellular fluid resulting in elevated serum levels.

In the paediatric A&E setting, x rays are largely performed to diagnose fractures or respiratory illness. Occasionally, other important pathology can be diagnosed incidental to the presenting complaint. In three of our four cases the diagnosis of rickets was not suspected before an x ray was performed (and in the fourth case the diagnosis could have been made six months earlier when the finger radiograph was taken). Although the x rays were noted to have an abnormal appearance, the final diagnosis was made by a consultant radiologist. We are fortunate to have all our x rays reported by senior radiology personnel in an A&E department.

Our cases support previous findings that vitamin D deficient rickets occurs mainly in young, non-Caucasian children who are breast fed. Vitamin D supplementation was not given to any of these children prior to presentation. This is contrary to the recommendation by the Department of Health's Committee on Medical Aspects of Food Policy (COMA), which states that supplementation should be given to all children up to the age of 3 years and up to 5 years if considered high risk of developing vitamin D deficiency. Public health was alerted to these cases through the children’s health visitors.

Mughal et al questioned the historical assumption that rickets is associated with poverty. In keeping with this, our cases were mainly from well educated and relatively affluent families.

It has been postulated that Asian populations may have a genetic tendency to low vitamin D levels as a result of increased 24-hydroxylase activity. This theory may explain high levels of vitamin D deficiency in Asian populations even
in areas where sunshine is plentiful. However, inadequate exposure to ultraviolet irradiation is still considered an important factor in the causation of vitamin D deficiency. This has prompted the suggestion that vitamin D deficiency is increased in Muslim women (and therefore their offspring) who wear concealing traditional dress, have dark skin, and spend a lot of time indoors. Three of the children were born to Muslim parents.

All our cases presented between the months of August to January, with an additional two cases noted in the hospital during this period. The preceding summer had been perceived to be particularly wet. This is perhaps borne out by the A&E department’s unusually low injury rate during this summer because it has been shown there appears to be a link between warm sunny weather and higher attendance with paediatric injuries. We have considered the possibility that bad weather during the summer months further depleted vitamin D levels in a vulnerable population and led to the unprecedented number of rickets cases presenting to our department. However, we cannot exclude other factors, such as an increase in the ethnic population or, indeed, mere chance.

Our A&E department serves a population of 120,000 children (under the age of 13). A total of 29,000 new attendances are seen each year. Unfortunately we do not record how many of these attendances are children from ethnic backgrounds at increased risk of rickets, but it is a definite minority. It was therefore particularly striking for our department to have seen four cases of rickets in a five month period.

There have been a number of recent publications commenting on what is suggested to be a possible resurgence of vitamin D deficiency in non-Caucasian babies and toddlers. Despite the growing concern amongst medical professionals there have been no widespread public health interventions to protect non-Caucasian children from a preventable disease, such as the successful Stop Rickets Campaign in the 1980s. Paul Boateng, Undersecretary of State for Health in 1997, cautioned “against relying on anecdotal reports of rickets in the medical literature” because “there is no reliable evidence that rickets is on the increase, and we have evidence to show it is declining”. This has certainly not been our experience in Edinburgh and we have found no medical literature to support a recent decline in rickets, although admittedly the literature does mainly contain case reports. Perhaps if rickets were a notifiable disease there would be figures on a national level. Our case series is, to the best of our knowledge, the first report from Scotland since the mid-eighties.

CONCLUSION
The greatest improvements in reduction of this preventable disorder lie within the remit of public health professionals and politicians. However, clinicians should be alerted to become extra vigilant when seeing non-Caucasian children in A&E. Our cases of incidental, radiologically detected rickets suggest there are probably a number of children in the community who remain undiagnosed.

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