The nutrition of the very young

Vol. 17

The nutrition of the very young

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Idiopathic hypercalcaemia of infants

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Clinical features

During the past 4 years, eighteen infants with the simple type of idiopathic hypercalcaemia have been treated in Dundee. The age of onset of symptoms ranged from the 3rd to the 9th month, with the highest incidence in the 6th and 7th months. The clinical picture was remarkably consistent, the principal symptoms being anorexia, loss of weight, vomiting and constipation. About half of the infants showed fretfulness or apathy whereas the remainder were happy, contented infants despite their symptoms. In five of the eighteen cases there was a history of apparent difficulty in swallowing, an observation of some interest since Albright & Reifenstein (1948) record this as a symptom of hypercalcaemia in adults.

Most of the infants were poorly nourished although this was not an invariable finding. Clinical dehydration was present in six of the eighteen on admission, but faecal masses were palpable in the abdomen of only two. The infants showed no consistent colour change, two having excessively red cheeks and two being unusually pale. A cardiac murmur was heard in three of the infants: in ten there were pus cells in the urine.

Hypercalcaemia was not diagnosed unless plasma-calcium determinations on two separate occasions showed levels above 12 mg/100 ml. At some time in their illness, all eighteen infants had a level of plasma calcium of 13 mg/100 ml. or over, and in two the level rose above 18 mg/100 ml. The blood urea level was above 50 mg/100 ml. in eleven of the eighteen. Levels of plasma cholesterol and alkaline phosphatase were variable and showed no consistent abnormality.

Role of vitamin D

The clinical features and the fact that calcium-balance studies had shown a high rate of calcium absorption from the intestine, suggested the possibility of a vitamin
D effect, and the daily intake of the vitamin by these infants at the onset of symp-
toms was accordingly investigated. Exact measurement was impossible, but a reason-
able estimate was made in each case by obtaining details of the diet as accurately as
possible, by calculating the maximum and minimum probable intakes of vitamin D
on that diet, and by taking the mean of the two values obtained. The intake could
not be estimated in two infants because the date of onset was indeterminate but
all the other sixteen infants were taking more than 1000 i.u. vitamin D daily at the
onset of symptoms, and eleven of them were taking more than 2000 i.u. daily.
These amounts are higher than those recorded in most of the previous reports on
hypercalcaemia of infants, because it has only recently become known that ergo-
calciferol was being added to dried milk and cereal foods in amounts considerably
in excess of the stated contents, in order to allow for possible deterioration. Daily
intakes of the order of 2000 i.u. have been shown to interfere with growth in children
(Jeans & Stearns, 1938) but nevertheless such quantities are far less than the intakes
reported in vitamin D poisoning. It appears probable that in the latter condition
the parathyroid-like action of vitamin D is preponderant, whereas the harmful
effects at the lower dose ranges may be attributable to an excessive physiological
effect of vitamin D in increasing absorption from the intestine. These two effects
of vitamin D are in some respects antagonistic, and this fact may go far to explain
the clinical differences between infants with idiopathic hypercalcaemia and those
with vitamin D poisoning. It may also explain why in some instances the adminis-
tration of large doses of ergocalciferol to infants with hypercalcaemia has not caused
clinical deterioration, since such large doses may alter the balance between the two
actions of the vitamin.

Individuals vary in their requirements for vitamin D, and the infants who develop
hypercalcaemia may represent those at one end of the range, whose requirements
are very low. Nevertheless so many thousands of infants in Britain must have been
receiving amounts of vitamin D of the same order, that it is tempting to postulate
the existence of other factors which enhance the effect of the vitamin, so that infants
who develop the syndrome are those unfortunate few in whom several such factors
coincide.

In searching for such factors, consideration has been given to the effect of sunshine,
the intake of calcium, the vehicle of administration of ergocalciferol, the principal
source of nourishment, possible toxic constituents of cod-liver oil, the intake of
alkali, and the incidence of infection. Cases of idiopathic hypercalcaemia occurred
throughout the year, with no peak of incidence at any season, so that it is unlikely
that sunshine played a significant part. Seventeen of the eighteen infants were fed
on dried cow’s milk fortified with ergocalciferol; thus their intake of calcium would
be high, and the major part of their daily intake of ergocalciferol would be given in
milk, which has been shown to enhance the activity of the vitamin (Lewis, 1935).
It has been suggested (Sinclair, 1956) that idiopathic hypercalcaemia is the result
of deficiency of essential fatty acids, owing to the low essential fatty-acid content of
dried milk. The theory is an attractive one, although points against it are the absence
of other signs of essential fatty-acid deficiency such as eczema, and the preponderance of females (twelve females to six males in this series, a 2:1 ratio also being found in the series reported by Creery & Neill (1954)), since in essential fatty-acid deficiency in animals, males have been affected five times more frequently than females. Moreover, it is by no means proven that vitamin D is esterified, although faulty esterification is the basis of Sinclair’s argument.

At least four of the eighteen infants never had cod-liver oil, and only four had more than one teaspoonful daily, so that it is unlikely that any abnormal constituent of the oil played a part. Twelve of the infants had milk of magnesia administered regularly, so that alkali intake may have had an effect, on analogy with the milk and alkali syndrome of adults, as suggested by Creery (1953). Four infants, however, had no alkali medicine at any time.

Numerous cases of hypercalcaemia in infants have been reported from Finland (Hallman, 1955) in association with pneumonia, so that infection may play a part, although nearly all the Finnish infants were given large doses of ergocalciferol parenterally during convalescence. Investigation of the incidence of infection indicated that eight of the present eighteen cases had no history of infection at any time. Five of these eight did have pyuria, but in four the urine was sterile, and the presence of leukocytes in the urine does not necessarily indicate infection, since it may be the result of renal damage. In three of the eighteen cases, however, there was a clear history of infection just before the onset of symptoms, and in a further three cases infection after the onset seemed to result in an increase in severity of the symptoms. In about one-third of the cases, therefore, infection may have been a factor of importance.

**Treatment and prognosis**

Most infants with idiopathic hypercalcaemia recover spontaneously if they are given a diet low in calcium without added vitamin D. Various methods have, however, been tried in attempts to correct the metabolic disturbance more quickly. Sodium ethylenediaminetetraacetic acid has been tried but, although it is successful in lowering the plasma calcium, its use has been abandoned since it is too toxic (Morgan, Mitchell, Stowers & Thomson, 1956). Sodium phytate has been given orally in order to reduce the absorption of calcium, but doses of 1 g daily did not alter the rate of absorption, and larger doses caused diarrhoea. Cortisone is effective in restoring the plasma calcium level to normal, and has been used in severe cases where urgent treatment was imperative. Cortisone increases the faecal excretion of calcium, but the effect on the plasma calcium cannot be entirely due to this action, since the plasma calcium falls within 8 h of giving a dose of cortisone, an effect too rapid to be due to the intestinal action. Since there is no outpouring of calcium in the urine immediately after administration of cortisone, the rapid fall in the plasma level must be produced by deposition of calcium in bone or soft tissues under the influence of cortisone.

Three of the eighteen infants died during the course of the illness and autopsy showed that they had extensive nephrocalcinosis (Rhaney & Mitchell, 1956). One
further infant died later from pneumonia; there was no autopsy. Of the fourteen surviving children, twelve have been followed up for periods of 1–4 years. All twelve are free from symptoms and have apparently recovered completely. Two are still below the third percentile of weight for their age, three are in the 10th percentile, three in the 25th, and four in the 50th. Only one is below the third percentile in height, three are in the third percentile, two in the 10th, four in the 25th, one in the 50th, and one in the 75th. These details indicate that as a group the children are still below average height and weight, although they are not seriously retarded and it may be expected that they will achieve their expected growth levels in due course.

REFERENCES

Hypercalcaemia in infants and young animals

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Introduction

The purpose of this paper is to discuss certain aspects of renal pathology in infants and in some young animals which may have a common aetiology. The material was derived from human-infant autopsies and animal experiments carried out on mice, rats, guinea-pigs, rabbits and calves with the strictly limited intention of comparing histological features in the kidneys in the different animal species under the conditions of the experiment with those found in the human infant.

Over the years there have been collected from routine autopsies in infants a series of observations on kidney lesions which in my experience are unlike any other lesion seen in the human infant.

The severe form has been adequately described and illustrated by Lowe, Henderson, Park & McGreal (1954) and by Rhaney & Mitchell (1956). Such a lesion invariably shows stainable calcium deposits, but with it a destructive granulomatous type of lesion is found often lacking in stainable calcium but nevertheless part of the disease process. Here one or more tubules are surrounded by granular debris in which round cells and few polymorph leucocytes and an occasional giant cell constitute the elements of the lesion. The surrounded tubule can be in any state of disintegration and sometimes is totally destroyed. Detailed examination of such