Drs Kovar and Mayne comment:
We are grateful to Dr Nelson for his comments. We may have misled him by using the term plasma inorganic phosphorus when the inorganic phosphate is measured; the two terms are commonly interchanged in medical literature. His second point on the risk of calcium/phosphate precipitation if a state of saturation is approached is also fair but we are unsure of its relevance and also remain unconvinced of the reason for giving calcium and phosphate independently. Preterm formulas are commonly used either as a complement to breast milk or alone. The importance of our case is that it highlights a potential clinical complication of these formulas in that hypocalcaemia may occur despite an absolute increase in calcium intake because of an effect on the blood calcium to phosphate ratio.

Uncombable hair

Sir,
Shortly after reading the report of Garty et al we had the opportunity of studying by electron microscopy a case of non-familial uncombable hair in a 5 year old girl. In agreement with the report of Garty et al, as well as with most others dealing with this peculiar anomaly, the electron microscopic examination showed longitudinal grooves along the axis of our patient’s hair (Fig. 1). This finding might have reinforced the assumption that the presence of such grooves is the common morphological feature of this anomaly, if we had not found similar grooves in the hair of all the three ‘normal’ adults used as controls (Fig. 2). The presence of longitudinal grooves seems, therefore, totally non-specific and can hardly be related to the ‘uncombability’ of the hair. It is possible, moreover, that these grooves represent an artifact rather than a real phenomenon, since we have been unable to find them in cross-sectioned hairs (Fig. 3).

Fig. 1 Electron micrograph showing a longitudinal groove along the axis of our patient’s hair (× 1250).

Fig. 2 Electron micrograph showing a similar groove along the axis of ‘normal’ adult’s hair (× 320).

Fig. 3 Electron micrograph of a cross section of the patient’s hair, which has an oval shape (× 640).
Dr Garty and co-workers comment:

We appreciate the comments of Aguiar et al. Their observations further support our opinion on the non-specificity of the longitudinal grooves along the axis of the hair, as mentioned in our communication.1

We stated in our paper that:

1. Not all the hair examined is abnormal.
2. The finding of longitudinal grooves along the hair axis are not specific and have also been reported in progeria, in monilethrix, and in pili torti.
3. Longitudinal grooves were found in most of the hair examined. Ferrando et al, who examined 10 cases of uncombable hair, found longitudinal grooves in more than 50 out of 100 hairs in each case.
4. A triangular or oval section of the hair (a form which might be related to the longitudinal grooves) was also reported in mucopolysaccharidosis and in normal subjects.

Moist air in the treatment of laryngotracheitis

Sir,

The suggestions expressed by Richard Henry1 on the treatment of croup are rather illogical, particularly in the context of the North American scene. His general recommendations were that warm, moist air may be helpful and probably does not do any harm while cold, dry air and tents should be avoided since tents might be frightening and cold air makes exercise induced asthma worse.

I would like to make the following observations:

1. A properly applied cool, vapourised tent need not be a frightening experience for an infant or a child. Initially, a parent can go into the tent with the child and one cannot help remarking that there does seem to be a definite improvement in most cases of spasmodic croup.
2. Warm, moist air seems ineffective and may even cause a deterioration related to a possible increase in the hyperaemia of the laryngeal mucosa caused by the warmth itself.
3. Cold air seems to be an important factor, and time and time again we have noticed that the simple manoeuvre of bundling a child and taking him to an open window or outside leads to a noticeable and rapid improvement.

The difference in approach may relate to the fact that houses in England tend to be cold, damp places (personal observation) whereas houses over here are hot, dry places. Control trials are possible even on this subject, but recommendations should take the appreciably different ambient environments on either side of the Atlantic into account.

Reference


Overheating in infancy

Sir,

As C J Bacon writes in his valuable annotation,1 overheating in babies may be disastrous. During a cold spell late in 1946, at a time of fuel shortage, the central heating was cut off at night in a London teaching hospital. In the children's ward a nurse placed two feeble babies next to a radiator and draped a blanket over it and their cots, to make use of residual heat. She did not notice when the heating was turned full on at 4 am so both babies died of hyperpyrexia.

Later that winter in another teaching hospital a healthy baby was born in the private block. Electric blankets were not allowed in the public maternity ward but the mother had brought her private nurse in with her and she brought an electric cot blanket. On the second night the nurse felt the baby and thought she was cold so she switched the blanket up to a higher heat level. In the morning the baby was convulsing uncontrolably and was hyperpyrexial. She died in the afternoon.

Reference