Annotation

Archives of Disease in Childhood, 1974, 49, 589.

Copper metabolism in children

How important is copper in the metabolism of children? It was recognized as early as 1928 that copper deficiency in animals gave rise to an anaemia. The essential nature of copper was established when it was shown to be a major component of caeruloplasmin, an $\alpha_1$-globulin. However, it is extremely difficult to produce copper deficit in a normal infant, and Scheinberg and Sternlieb (1969) have concluded that copper deficiency in man rarely, if ever, occurs. There is exciting new evidence to show that this conclusion was mistaken. Infants with marasmus and kwashiorkor who were treated with skimmed-milk diets developed a hypochromic anaemia, neutropenia, and osteoporosis, responsive only to copper therapy (Cordano, Baerl, and Graham, 1964). Neonates maintained on unusual diets or fed intravenously, for periods as short as 6 weeks, developed copper deficiency presenting with a variable anaemia, profound neutropenia, and vascular and bone changes which were reversed by oral copper therapy (Karpel and Peden, 1972). In this situation the young red cells in the marrow showed vacuolation and deposition of ferritin granules (Ashkenazi et al., 1973). Supplmenting the infant on intravenous feeds with trace metals by a twice-weekly infusion of plasma was totally inadequate as it supplied only 6 \(\mu g\)/day (Shaw, 1973), and it has been shown that an infant’s requirements are between 200 and 500 \(\mu g\)/day (Alexander, Clayton, and Delves, 1974).

The extreme effects of copper deficiency are to be seen in the X-linked, recessively inherited, degenerative brain disease described by Menkes et al. (1962). Changes in the hair (‘kinky’ or ‘steely’ hair), arterial wall, and bones, and a substantial part of the cerebral disorganization can be accounted for by a lack of ionic copper, and serum copper and caeruloplasmin levels may be extremely low (Danks et al., 1972a). Radioactive copper studies have suggested that the defect is a failure of absorption of copper from the upper small intestine (Danks et al., 1972b). Recently Danks et al. (1973) have shown a very high (3 times normal) copper content of cells in the duodenal mucosa of patients with this disease and suggested that the defect in absorption lay in the failure of transport of copper within the cell or through its serosal surface. One feature of kinky hair disease which is at the moment totally unexplained is the normal level of copper found in the red cells in the blood, and patients do not usually suffer the anaemia or neutropenia seen in children with nutritional copper deficiency. Treatment with intramuscular copper raises the serum copper and caeruloplasmin levels but appears to make little difference to the progression of the cerebral disorder.

Plasma levels of copper and caeruloplasmin vary widely in different disease states (Klein and Haddow, 1968). They are accountable low in situations involving protein loss, or defective production, such as cystic fibrosis, nephrosis, starvation, and severe liver disease. However, the levels are raised in such unconnected conditions as pregnancy, leukaemia, acute myocardial infarction, and the collagen vascular diseases. Curiously, the plasma copper concentration is invariably in inverse proportion to that of zinc. In acute lymphoblastic leukaemia, for example, before treatment plasma copper concentration is high but zinc is lower than normal; both these values return to normal levels once the child is in remission (Delves, Alexander, and Lay, 1973). This inverse relation may be a manifestation of competition for binding sites or it may be the result of an interaction between carrier globulins.

Most of our knowledge of copper metabolism in children has come from dynamic studies with radioactive copper in patients with Wilson’s disease. An excellent résumé of the presentation and treatment of this condition has been given by Walshe (1970). From these studies we know that 40% of an oral dose of copper is absorbed principally from the upper small gut. Copper enters the blood and becomes loosely bound to albumin, is rapidly taken up by the liver and incorporated into caeruloplasmin. At the cellular level the copper is bound to an enzyme, superoxide dismutase, and a metallothionein-like protein of low molecular weight.

Two questions concerning Wilson’s disease have remained unanswered until recently. What is the basic defect? Is the accumulation of copper in the
heterozygotes for levels of still remains in disease have certain patients of red in involved in capacity binding bile.

Whether which activity and avidity would Wilson's that the metallothionein in copper and his (Frieden, 1970), system to excretion in the body due to a significantly reduced excretion in the faeces via the bile.

None of these recent studies have cast any further light on the role of caeruloplasmin. Its oxidase activity towards the ferrous ion is well documented (Frieden, 1970), and in this capacity it may be involved in the release of iron from the reticuloendothelial system to be incorporated as haemoglobin in the red cell. This may account for the vacuolation and granules of ferritin seen in red cell precursors in nutritional copper deficiency, but does not explain the normal levels of haemoglobin, and of red cell copper in kinky hair disease. Finally, there still remains no explanation for the fact that certain patients with clinically severe Wilson's disease have normal or near normal caeruloplasmin levels, nor for the reverse situation where certain heterozygotes for Wilson's disease have a profound deficiency of caeruloplasmin but never develop the hepatic and neurological symptoms. Clearly there is much work still to be done.

REFERENCES

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