Nutritional Rickets in Infants Immigrating to Israel from Ethiopia

Talia Ginat-Israeli MD, Zvi Dranitzki MD and Uri Straus MD
Maccabi Health Services Clinic, Mevasseret, Jerusalem, Israel

Key words: nutritional rickets, Ethiopian immigrants, vitamin D, sunlight

Patient Descriptions

Patient 1
This patient was the sixth child born to his mother after a normal pregnancy and delivery. He emigrated from Ethiopia to Israel at the age of 13 months and was breast-fed until then. His psychomotor development was normal. Soon after arrival he was treated in the clinic for iron deficiency anemia (hemoglobin 7.5 g/dL) at that time no signs of rickets were observed.

At the age of 2 years he came to the clinic because of diarrhea. On examination he looked pale, weight 11.7 kg (27th percentile), height 80.5 cm (under the 5th percentile), head circumference 50 cm (88th percentile). There were rosaries and bowing of the legs (left more than the right); the teeth looked normal. Neurologic examination was normal. His diet consisted solely of a peanut snack (“Bamba”) and artificial raspberry juice, and his mother reported that he refused any other food. Laboratory results revealed: calcium 8.9 mg/dL (normal 8.8–10.6), phosphorus 2.8 mg/dL (normal 3.5–5.6), alkaline phosphatase 657 u/L (normal 45–320), 25(OH) vitamin D 7.8 ng/mL (normal 10–50), hemoglobin 9 g/dL, albumin 4.4 g/dL. Direct stool examination revealed Giardia in one of six samples; celiac serology was negative. X-ray of the wrist showed cupping and fraying of distal ulna and radius, with double lateral contour of the radius (Figure A). A proper diet enriched with dairy products was recommended (containing at least 600 mg/day of calcium), and treatment with vitamin D 400 IU/day and elemental calcium 600 mg/day (and iron) was started. He was also encouraged to play outside in the sun. Compliance to diet was only partial, but 2 months after the beginning of therapy, blood tests normalized. X-ray after a few months showed improvement (Figure B).

Patient 2
This patient, the tenth child born to her mother after a normal pregnancy and delivery, came to the clinic at the age of 7
months, a few days after emigrating from Ethiopia, because of common cold symptoms. Her mother did not nurse her and she was fed with boiled diluted cows' milk. She did not take any vitamins.

Examination revealed weight 5.700 kg (under the 5th percentile), height 60 cm (under the 5th percentile), head circumference 43.5 cm (65th percentile), and severe hypotonia. Skeletal examination revealed a large anterior fontanel 5x7 cm, craniotabes, biparietal bossing, wrist widening and rosaries. Heart examination showed a systolic murmur, and palpation of the abdomen demonstrated hepatomegaly. Laboratory results were as follows: calcium 8.0 mg/dl (normal 8.8–10.6), phosphorus 4.5 mg/dl (normal 3.5–5.6), ALP 1,248 u/L (normal 145–320), 25(OH) vitamin D 10.8 ng/ml (normal 10–50), hemoglobin 9.6 g/L, albumin 4.2 g/dl. Wrist radiography showed cupping and fraying of radius and ulna with metaphyseal sclerosis and soft tissue swelling (Figure A). Ultrasonic imaging of the brain and abdomen, and echo-Doppler of the heart were normal. Blood test results of the mother showed normal values of calcium, phosphorus, ALP, and vitamin D. The baby's diet was changed to standard formula containing calcium (400 mg/day) and vitamin D (300 IU/day), and she started treatment with vitamin D 480 IU/day, and iron. Compliance was quite good, she soon gained weight and her tonsus became normal. After 6 weeks of treatment, ALP went down to 418 u/L (normal 145–320), and wrist X-ray showed improvement (Figure B). After 5 months of treatment, ALP normalized, and wrist film showed healing (Figure C).

Comment
Rickets was common among infants in urban areas until the early part of the 20th century, when the curative effects of sunlight and oral vitamin D (such as cod liver oil) were observed. With routine supplementation of infants' diet with vitamin D, the disease virtually disappeared by the mid-20th century and remained a major medical problem only in developing countries and among immigrants from these countries [3]. The disappearance of rickets led to a controversy in the United States about the need for vitamin D supplementation in nursing infants. Recently however, there has been an apparent rise in the number of cases of nutritional rickets in the USA. Infants at risk are those who are breast-fed (human milk provides very little vitamin D), receive no oral supplementation, those with darkly pigmented skin that blocks the penetration of light, and those living in an inner-city area in the presence of smog [4]. Rickets may also be of concern in infants fed a strict vegetarian diet.

In Ethiopia, as in neighboring African countries, nutritional rickets is common and is associated with morbidity such as malnutrition and pneumonia. [5]. We report two infants, immigrants from Ethiopia to Israel, suffering from rickets. Rickets in these infants seems to have been caused by inappropriate diet, poor in both calcium and vitamin D. In patient 2, insufficient exposure to light, due to traditional clothing to give protection from the sun, might also be a factor; the other child (Patient 1) was old enough to play outside.

Many Ethiopian infants arrived in Israel during the last few decades. The mothers receive guidance for appropriate diet and vitamin supplementation of their babies, especially while weaning. There have been no reports of rickets among them until now. Since some of the manifestations of rickets are so severe and typical, one cannot presume that cases have been overlooked. A possible reason for the inappropriate diet in the infants reported here is poor social adaptation. The two babies are from single-parent families, with many siblings. There may also be environmental factors in the specific area in Ethiopia from which they came that contributed to the rickets. Genetic factors might also play a role.

We treated these infants with vitamin D, calcium, sunlight and diet enriched with calcium. We gave less oral vitamin D than is usually recommended but added controlled exposure to sunlight with a close follow-up. This management proved to be efficient in both, as healing ensued.

We conclude that greater awareness to the possibility of rickets is needed. Caretakers and medical staff should carefully monitor the assimilation of proper diet and vitamin supplementation in Ethiopian immigrants to Israel. The most intensive follow-up should be of infants during their first year of life, and while weaning at any age.

Acknowledgment: We thank Chaya Berman BScRN, for her quality nursing intervention.

References

Correspondence: Dr T. Israeli, 29 Ha’aron Street, Mevasseret, Jerusalem 90805, Israel.
Phone (972-2) 533-3905
Fax (972-2) 570-0011
email: tallaimd@netvision.net.il

In the information age, you don't teach philosophy as they did after feudalism. You perform it. If Aristotle were alive today he'd have a talk show

Timothy Leary (1920-96), American psychologist, known as the 'guru of psychedelic utopias' for his advocacy of LSD

292 T. Israeli et al. IMAJ • Vol 5 • April 2003