Consumption of vitamin A by breastfeeding children in rural Kenya

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Consumption of vitamin A by breastfeeding children in rural Kenya

Grace Ettyang, Aggrey Oloo, Wauter van Marken Lichtenbelt, and Wim Saris

Abstract

Vitamin A deficiency remains a significant health risk in developing countries, affecting infants and children in particular. To counter child malnutrition, mothers are encouraged to breastfeed to ensure that their children receive adequate macro- and micronutrients, including vitamin A. However, this assumes that the mother has sufficient vitamin A intake to provide enough vitamin A to her child. This study investigates maternal and infant intakes of locally available foods of high vitamin A content in a rural agricultural community in Kenya. The study aims to establish the community risk for vitamin A deficiency and to assess whether breast milk is adequate to maintain and build retinal reserves of the breastfed infant. The study assesses 62 mother-child pairs and employs several methods to support its objectives, including the Helen Keller International food-frequency survey, maternal and infant anthropometric measurements, and maternal breast-milk and blood samples to determine breast-milk and serum retinol levels. We found that mothers with marginal (< 0.700 μmol/l) serum retinol and breast-milk deficient (< 1.05 μmol/l) in retinol accounted for 45.2% and 77.4%, of our sample, respectively. A significant (p < 0.05) proportion (40.3%) of mothers had breast milk deficient in retinol and marginal levels of serum retinol. The risk of vitamin A deficiency in breastfed infants older than six months was high, because 89.5% of them did not consume foods high in vitamin A content three times weekly. The primary source of vitamin A for infants younger than six months was breast-milk deficient in retinol vitamin A. This study suggests that in this rural community, breastfed infants may not receive appropriate foods with high vitamin A content and that although exclusive breastfeeding is advocated, most breast milk is deficient in retinol, further heightening the risk of vitamin A deficiency.

Key words: Breast-milk retinol, dark-green leafy vegetables, lactation, serum retinol, vitamin A deficiency

Introduction

Vitamin A deficiency remains a significant public health problem, with an estimated 250 million children at risk worldwide [1]. Lack of data from developing countries limits the ability of governments and policy makers to quantify the magnitude of the problem in women and preschool-age children [2, 3]. In healthy populations, less than 5% have subclinical deficiency, defined as serum retinol < 0.70 μmol/l [4]. There are concerns that a high prevalence of marginal vitamin A status may contribute to the etiology of anemia in women [5, 6]. Hemoglobin response to iron supplementation is suppressed in those found to be deficient in vitamin A [7]. Vitamin A–deficient lactating women have been reported to produce inadequate vitamin A in breast milk to maintain and build body reserves in their rapidly growing infants [4, 8]. The consequences of vitamin A deficiency in preschool-age children include increased severity of some infections [9] and an increased risk of death [10]. In populations with vitamin A deficiency, improvement in vitamin A status has reduced infant mortality rates by about 23% [11].

All infants are born with low stores of vitamin A and depend on vitamin A–rich breast milk to initially accumulate and maintain adequate stores until complementary foods provide significant additional amounts of vitamin A, in keeping with the growing child’s increasing requirements. Breast-milk vitamin A concentration is therefore considered a unique indicator of maternal...
and infant vitamin A status [12]. Most retinol in breast milk is in the form of retinyl esters and is related to the fat content of breast milk [4, 7]. Breast-milk proximate composition is relatively stable during the period from one to eight months postpartum, and its vitamin A concentration depends on maternal food intake. When diets are adequate in vitamin A, average breast-milk concentrations for vitamin A range from 1.75 to 2.45 μmol/l [13], and few mothers have breast-milk values under 1.05 μmol/l [4, 13]. In this ideal situation, breast milk is likely to be the major source of dietary vitamin A for the infant, with complementary foods contributing little if any additional amount [4].

Breast milk is not a sensitive indicator for predicting the risk of clinical vitamin A deficiency [4]. In surveys to assess whether vitamin A deficiency is a public health problem, breast-milk data need to be supported by nutritional status and diet-related indicators [4]. In situations in which precise weighing of food intake is not feasible, general eating habits are easier to remember and are therefore more reliably reported than specific quantities of foods [4]. The Helen Keller International food-frequency questionnaire is simple and often used to identify communities at risk for low intake of vitamin A [4, 14]. The method has been validated against serum retinol in Tanzania [15]. The questionnaire allows for incorporation of locally available key plant and animal foods that contain at least 100 retinol equivalents (RE) per 100 g. In view of the new knowledge on the relative efficiency of carotenoids in meeting recommended vitamin A intakes, these REs may be updated in the future [16]. The seven-day food-frequency method captures eating patterns during the course of an entire week.

In vitamin A-deficient women, the immediate benefits of vitamin A supplementation are not in dispute and include improvements in the vitamin A status of the breastfed infant [7, 17] and in maternal iron status [18]. However, supplementation alone does not improve overall community consumption patterns for foods of high vitamin A content. Developing countries with a high prevalence of vitamin A deficiency are faced with the challenge of finding community-based alternatives to single-nutrient supplementation [18]. The documented evidence on links between nutritional status at different stages of the life cycle [2] demands sustained, long-term solutions. A starting point is collection of data critical for identifying rural communities and vulnerable groups at risk for vitamin A deficiency [4]. Kenya has a scarcity of data on the vitamin A status of rural communities. The objectives of this investigation were therefore to determine whether, in a rural Kenyan agricultural community, infants and lactating women were at risk for low intake of vitamin A and whether maternal breast-milk vitamin A concentration was adequate to maintain and build body reserves of the breastfed infants.

Materials and methods

Study area

This cross-sectional, population-based survey was carried out in Kokwet, a rural community located in Nandi District, between December 1998 and January 1999. This is the end of the short rains and the beginning of the dry season that ends around March, when the long rains begin. Approval for the research was obtained from both the Moi Ethical and Research Committee and the Government of Kenya. The nearest health center to Kokwet is 7 km away, and it provides health services to a catchment area with an estimated 5,000 households. Kokwet, with its seven villages, falls within this catchment area. The community engages in extensive large-scale maize farming. Due to the climate and zone, the maize crop planted in March and April is not harvested until October and November. The majority of farmers also keep dairy cattle. For many years, both maize and milk were important sources of income for families. This income has become more volatile because of fluctuations in maize prices and liberalization of the milk market. Traditional dark-green leafy vegetables are grown in every homestead and are abundant during the rainy season. Fruits, though not commonly grown, are seasonal and available at reasonable prices from the weekly local market.

Design and subjects

A register of lactating women in the seven Kokwet villages was compiled with the help of the assistant chief and the village elders. With a relative precision of 50%, we required a minimum sample size of 47 mothers for an anticipated prevalence range of 15% to 45% breast milk < 1.05 μmol/l (< 8 μg/g milkfat) [4]. In the sampling strategy we used the seven villages of Kokwet as clusters. The number of lactating women in each cluster was recorded, and a maximum of 12 lactating women were selected from each cluster. A total of 88 lactating women between the ages of 15 and 45 years, with their breastfeeding infants aged between 2 weeks and 15 months, were identified to participate in the survey. The women received a detailed explanation of the objectives and procedures of the study and gave consent to participate in the study.

Anthropometric measurements, breastfeeding patterns, and intake of key plant and animal sources of vitamin A were recorded for all of the women; however, 15 declined to provide blood and breast milk out of fear that the researchers would use the samples to test for HIV. At the time of data collection, the stigma attached to a positive HIV/AIDS status was very high. For this vitamin A intake survey, 11 infants aged < 2 months were excluded. This avoided collection of high-colostrum breast-milk samples and ensured inclusion.
was measured with a height meter. A single investigator
Anthropometry and collection of blood and
breast milk

Maternal body weight was measured to the nearest
50 g with an electronic scale (Seca) and height to the
nearest 0.1 cm with a height meter. The body-mass
index (BMI) was computed as the weight in kilograms
divided by the square of the height in meters. Mid-
upper-arm circumference (MUAC) measurements were
also taken. The infant's body weight was measured to
the nearest 50 g with a baby-weighing scale, and height
was measured with a height meter. A single investigator
recorded all of the measurements. Collections of 5-ml
samples of serum were drawn and divided into two
tubes, with and without anticoagulant. The samples
were stored on ice for transportation to the laboratory.

Serum was separated from the blood by centrifugation
at approximately 2,000 RPM for 15 minutes at room
temperature on arrival, and the samples were stored
at −70°C until they were analyzed for serum retinol.

Milk was collected during the day from a single breast
that had not been used to feed the infant for at least
one hour [12]. The mothers used manual expression
to collect 10 to 15 ml of breast milk. The breast milk
was stored in foil-glass bottles and transported to the
laboratory in a cool box with ice packs. Two aliquots
were frozen at −70°C, and analysis was carried out
within one year of breast-milk collection.

Maternal and infant intake of key vitamin A foods

A questionnaire was used to collect data on breast-
feeding patterns. Through observation, focus group
discussions, and a rapid survey of the foods available
at the local markets, locally available key plant and
animal sources of vitamin A were then identified. Of
the maximum 28 food items recommended for inclusion
in the Helen Keller International food-frequency
questionnaire, 11 were replaced by locally available
substitutes. The selected substitute foods contained
at least 100 retinol equivalents (RE) of vitamin A per
100 g [14, 15]. The modifications resulted in a food-
frequency questionnaire based on locally available key
plant and animal sources of vitamin A.*

The survey's primary question asked for the number
of times a given food item had been consumed during
the previous seven days. The survey sought to deter-
mine the frequency of consumption of vitamin A-
containing food by the Nandi lactating women and
their breastfed infants by using qualitative questions.
The numbers of days on which dark-green leafy
vegetables, yellow fruits and vegetables, and foods of
animal origin were consumed were thus determined.
A master table adapted to the locally available key plant
and animal sources of vitamin A was used to analyze
the data. From this table, the frequency of consumption
of each category of food was calculated [4, 14, 15].

The community risk for vitamin A deficiency
was based on a group of nutrition- and diet-related
indicators suggested by the World Health Organiza-
tion (WHO) [4]. Based on infant nutritional status
(< −2 SD WHO/National Center for Health Statistics
(NCHS) growth references), the risk of vitamin A
deficiency was present if the prevalence of HAZ < −2
SD (stunting) was ≥ 30% or WHZ < −2 SD (wasting)
was ≥ 10%. With regard to food availability, vitamin A
deficiency was likely to be present if dark-green leafy
vegetables were unavailable in the weekly food market
offerings for six or more months per year and foods
of high vitamin A content were eaten less than 3 times
a week by at least 75% of lactating women [4]. For
infants under 6 months of age, the risk of vitamin A
deficiency was present if fewer than 50% were receiving
breast milk; for those aged 6 months or more, the risk
was present if fewer than 75% were receiving foods of
high vitamin A content three times weekly in addition
to breast milk [4].

Biochemical analysis

Breast-milk and serum retinol levels were assayed by
high-performance liquid chromatography. Maternal
vitamin A status was based on serum retinol concen-
tration; vitamin A status was considered deficient if
the retinol concentration was < 0.35 μmol/l (10 μg/dl)
and marginal if it was < 0.70 μmol/l (20 μg/dl) [4]. The
criterion for vitamin A–deficient breast milk was based
on a cutoff of ≤ 1.05 μmol/l [4, 12] with a population
prevalence of <10%, 10% − <25%, and ≥25% used
to identify vitamin A deficiency as a mild, moder-
ate, or severe public health problem, respectively [4].
Milkfat was determined by using the field-tested [19]
"creamotocrit" micromethod [20]. The percentage of
cream or % creamatic was read from the hematocrit
capillary tube.

As a result of recent research findings, there are currently
two units quantifying vitamin A activity in foods. Both refer
to 1 μg of all-trans-retinol (vitamin A). The retinol equivalent
(RE) is defined as equivalent to 6 μg of dietary all-trans-β-
carotene. The more recently recommended retinol activity

equivalent (RAE) is defined as equivalent to 12 μg of dietary
all-trans-β-carotene. Current food-composition research may
still use the 6:1 ratio, because that is what is available in food-
composition tables.
Vitamin A consumption of breastfeeding children

Data analysis

Means and standard deviations were calculated for serum and breast-milk retinol, and percentages were calculated of the frequency of intake of key plant and animal sources of vitamin A. The significance of differences in proportions was determined by chi-square analysis. Pearson correlation coefficients and stepwise and backward linear regression analyses were used to determine the relationship between supposed factors related to breast-milk and maternal serum retinol. Backward regression is useful in identifying the extent to which a combination of independent variables explain the variation in a given dependent variable of interest. When applied to our data the combined intake of pumpkin, egg, and sweet potato explained 12% of the variation in breast-milk retinol. General independent variables were: infant age, maternal BMI, serum retinol, breast-milk retinol, maternal hemoglobin status, and frequency of maternal intake of key plant and animal sources of vitamin A. Two models were developed where dependent variable inclusion was set at a p value of 0.05 and exclusion at 0.01.

The SPSS software package (Windows version 11.1) was used for all statistical analyses, with a p value < 0.05 considered to indicate statistical significance.

Results

Infant and maternal nutritional status

Infant wasting (WHZ < -2SD) was not evident in this group of infants. The percentage of children stunted (HAZ < -2 SD), underweight (WAZ < -2 SD), and wasted (HWZ < -2 SD), according to the WHO/NCHS reference, were 8.1%, 12.2%, and 4.1%, respectively (table 1). Mean maternal MUAC and BMI were within normal limits (table 1). The percentage of mothers underweight (BMI < 18.5) were 13.5%. Both mean breast-milk and mean serum retinol were below 1.05 µmol/l (table 1). The percentages of lactating women with serum retinol < 0.700 µmol/l and breast-milk retinol < 1.05 µmol/l were 42.7% and 73.6%, respectively. The percentages of children 2 to 5 months and 6 months and older were 14/62 (22.6%) and 48/62 (77.4%), respectively. None of these children was exclusively breastfed. For children 2 to 5 months old the risk of vitamin A deficiency was based on the percentage with breast-milk intake deficient in retinol. For children 6 months and older, the risk of vitamin A deficiency was based on the percentage with intake of breast milk deficient in retinol and with low-frequency, inappropriate, and inadequate intake of foods high in vitamin A content. The mean (± SD) breast-milk retinol of 0.85 µmol/l (0.73 µmol/l) observed for a lactation period of 2 to 5 months was not significantly different from that of 0.92 µmol/l (0.8 µmol/l) observed for a lactation period 6 months or more.

Consumption of foods high in vitamin A content

Although these foods were in season, the percentages of infants 6 months old or older receiving pumpkin, papaya, and yellow sweet potato once weekly were only 18.8%, 2.1%, and 18.8%, respectively (table 2). The percentages of mothers and children not receiving dark-green leafy vegetables, and animal sources of vitamin A were 67.6%, and 39.2%, respectively, for mothers, and 77.1%, and 33.3%, respectively, for infants (table 2). The percentages of mothers and children receiving animal sources of vitamin A fewer than three times weekly were 86.5% and 89.5%, respectively.

Breast-milk and maternal serum retinol concentration

The mean (± SD) serum retinol levels were, respectively, 0.561 (0.197) µmol/l; 95% CI 0.533, 0.59 for breast-milk retinol <1.05 µmol/l and 2.065 (0.905) µmol/l; 95% CI 1.820, 2.307 µmol/l for breast-milk retinol > 1.05 µmol/l (table 3). A significant (p < 0.05 proportion (40.3%) of mothers with breast milk deficient (< 1.05 µmol/l) in retinol had marginal (< 0.700 µmol/l) serum retinol (table 3).

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Anthropometry (infants)</th>
<th>Anthropometry (mothers)</th>
<th>Biochemical measurements (mothers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yr)</td>
<td>8.2 ± 4.7</td>
<td>29 ± 6</td>
<td>Serum retinol (µmol/l) 0.693 ± 0.264</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>7.63 ± 1.64</td>
<td>56.39 ± 9.8</td>
<td>Breast-milk retinol (µmol/l) 0.902 ± 0.778</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>67.3 ± 6.8</td>
<td>161 ± 6</td>
<td>% Creamatic 4.0 ± 2.4</td>
</tr>
<tr>
<td>Weight-for-age (Z score)*</td>
<td>-0.459 ± 1.273</td>
<td>-0.346 ± 2.883</td>
<td>[a]. Based on WHO/NCHS reference for infant growth.</td>
</tr>
<tr>
<td>Height-for-age (Z score)*</td>
<td>-0.459 ± 1.273</td>
<td>-0.346 ± 2.883</td>
<td>MUAC, Mid-upper-arm circumference; BMI, body-mass index [weight (kg)/height (m)²].</td>
</tr>
<tr>
<td>Weight-for-height (Z score)*</td>
<td>0.091 ± 1.420</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MUAC (cm)</td>
<td>25 ± 3</td>
<td>21.3 ± 3.2</td>
<td></td>
</tr>
<tr>
<td>BMI</td>
<td>25 ± 3</td>
<td>21.3 ± 3.2</td>
<td></td>
</tr>
</tbody>
</table>

TABLE 1. Nutritional status and biochemical characteristics of 62 lactating Nandi women and their breastfed infants

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Value (mean ± SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropometry (infants)</td>
<td>8.2 ± 4.7</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>7.63 ± 1.64</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>67.3 ± 6.8</td>
</tr>
<tr>
<td>Weight-for-age (Z score)*</td>
<td>-0.459 ± 1.273</td>
</tr>
<tr>
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<td>-0.346 ± 2.883</td>
</tr>
<tr>
<td>Weight-for-height (Z score)*</td>
<td>0.091 ± 1.420</td>
</tr>
</tbody>
</table>

MUAC, Mid-upper-arm circumference; BMI, body-mass index [weight (kg)/height (m)²].
TABLE 2. Frequency of consumption of key plant and animal sources of vitamin A by lactating mothers and breastfed infants aged 6 months or more

<table>
<thead>
<tr>
<th>Vitamin A source</th>
<th>No. (%) of mothers or infants consuming source</th>
<th>0 days/wk</th>
<th>1 day/wk</th>
<th>2 days/wk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake by mothers (n = 73*)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dark-green leafy vegetables</td>
<td></td>
<td>50 (67.6)</td>
<td>6 (8.1)</td>
<td>9 (12.2)</td>
</tr>
<tr>
<td>Yellow fruits and vegetables</td>
<td></td>
<td>66 (89.2)</td>
<td>5 (6.8)</td>
<td>1 (1.4)</td>
</tr>
<tr>
<td>Mango</td>
<td></td>
<td>53 (71.6)</td>
<td>9 (12.2)</td>
<td>8 (10.8)</td>
</tr>
<tr>
<td>Pumpkin</td>
<td></td>
<td>70 (94.6)</td>
<td>3 (4.1)</td>
<td></td>
</tr>
<tr>
<td>Papaya</td>
<td></td>
<td>45 (60.8)</td>
<td>19 (25.7)</td>
<td></td>
</tr>
<tr>
<td>Yellow sweet potato</td>
<td></td>
<td>36 (49.3)</td>
<td>16 (21.9)</td>
<td>11 (15.1)</td>
</tr>
<tr>
<td>All plants^</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foods of animal origin</td>
<td></td>
<td>36 (48.6)</td>
<td>22 (29.7)</td>
<td>10 (13.5)</td>
</tr>
<tr>
<td>Egg</td>
<td></td>
<td>62 (83.8)</td>
<td>6 (8.1)</td>
<td>4 (5.4)</td>
</tr>
<tr>
<td>Small whole fish</td>
<td></td>
<td>67 (90.5)</td>
<td>5 (6.8)</td>
<td></td>
</tr>
<tr>
<td>Liver</td>
<td></td>
<td>36 (49.3)</td>
<td>16 (21.9)</td>
<td>11 (15.1)</td>
</tr>
<tr>
<td>All animal sources^</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intake by infants (n = 48)</td>
<td></td>
<td>37 (77.1)</td>
<td>6 (12.5)</td>
<td>4 (8.3)</td>
</tr>
<tr>
<td>Dark-green leafy vegetables</td>
<td></td>
<td>38 (79.2)</td>
<td>8 (16.7)</td>
<td></td>
</tr>
<tr>
<td>Yellow fruits and vegetables</td>
<td></td>
<td>35 (68.8)</td>
<td>9 (18.8)</td>
<td>4 (8.3)</td>
</tr>
<tr>
<td>Mango</td>
<td></td>
<td>47 (97.9)</td>
<td>1 (2.1)</td>
<td></td>
</tr>
<tr>
<td>Pumpkin</td>
<td></td>
<td>34 (70.8)</td>
<td>9 (18.8)</td>
<td>2 (4.2)</td>
</tr>
<tr>
<td>Papaya</td>
<td></td>
<td>36 (49.3)</td>
<td>16 (21.9)</td>
<td>11 (15.1)</td>
</tr>
<tr>
<td>Yellow sweet potato</td>
<td></td>
<td>18 (37.5)</td>
<td>18 (37.5)</td>
<td>11 (22.9)</td>
</tr>
<tr>
<td>All plants^</td>
<td></td>
<td>44 (91.7)</td>
<td>3 (6.3)</td>
<td>1 (2.1)</td>
</tr>
<tr>
<td>Foods of animal origin</td>
<td></td>
<td>45 (93.5)</td>
<td>3 (6.5)</td>
<td></td>
</tr>
<tr>
<td>Egg</td>
<td></td>
<td>44 (91.7)</td>
<td>4 (8.3)</td>
<td></td>
</tr>
<tr>
<td>Small whole fish</td>
<td></td>
<td>16 (33.3)</td>
<td>17 (35.4)</td>
<td>10 (20.8)</td>
</tr>
<tr>
<td>Liver</td>
<td></td>
<td>11 (22.9)</td>
<td>3 (6.3)</td>
<td></td>
</tr>
<tr>
<td>Cod liver oil</td>
<td></td>
<td>4 (8.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All animal sources^</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Sample size is 88; it excludes from the 88 the 15 mothers who did not give blood samples.

^ Combined as suggested when using the HKI food frequency method [14].

**TABLE 3.** Concentration and distribution of serum retinol in 62 lactating Nandi women with breast-milk retinol less than and more than 1.05 umol/l

<table>
<thead>
<tr>
<th>Variable</th>
<th>Breast-milk retinol concentration</th>
<th>&lt;1.05 μmol/l</th>
<th>&gt;1.05 μmol/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum retinol (μmol/l)</td>
<td>Mean ± SD</td>
<td>0.561 ± 0.197</td>
<td>2.065 ± 0.905</td>
</tr>
<tr>
<td>95% CI</td>
<td>0.533, 0.59</td>
<td>1.820, 2.307</td>
<td></td>
</tr>
<tr>
<td>Frequency distribution [no. (%)]</td>
<td>&lt; 0.7 μmol/l</td>
<td>25 (40.3)</td>
<td>3 (4.8)*</td>
</tr>
<tr>
<td>0.77–1.05 μmol/l</td>
<td>16 (26.8)</td>
<td>10 (16.1)*</td>
<td></td>
</tr>
<tr>
<td>&gt; 1.05 μmol/l</td>
<td>7 (11.3)</td>
<td>1 (1.6)</td>
<td></td>
</tr>
</tbody>
</table>

*p < 0.05 (chi-square test).

Determinants of retinol in breast-milk and maternal serum

Results of an ANOVA (analysis of variance) based on stepwise regression is shown in table 4. Breast-milk retinol as the dependent variable was related to % creamatic, explaining 23.3% of the total variation in breast-milk retinol. Controlling for breast milk % creamatic left frequency of intake of sweet potatoes as the main predictor but it explained only 7% of the variation in breast-milk retinol. Breast-milk retinol was significantly correlated with % creamatic (r = 0.5; p < 0.01) and frequency of intake of sweet potatoes (r = .298; p < 0.05). Serum retinol as the dependent variable was related to dark-green leafy vegetables and breast-milk retinol, explaining 11% of the total variation in maternal serum retinol. Controlling for breast milk % creamatic left dark-green leafy vegetables as the
TABLE 4. Effect of % creamatic on breast-milk retinol and dark-green leafy vegetables and breast-milk retinol on serum retinol levels in 62 lactating Nandi women

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient (b)</th>
<th>SE</th>
<th>β</th>
<th>p value</th>
<th>R</th>
<th>Adjusted R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast-milk retinol (μmol/l)</td>
<td>0.264</td>
<td></td>
<td>0.155</td>
<td>0.001</td>
<td>0.496</td>
<td></td>
</tr>
<tr>
<td>% Creamatic</td>
<td>0.146</td>
<td>0.033</td>
<td>0.496</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serum retinol (μmol/l)</td>
<td>0.564</td>
<td></td>
<td>0.058</td>
<td>0.001</td>
<td>0.377</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.007</td>
<td>0.024</td>
<td>0.313</td>
<td>0.015</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dark-green leafy vegetables</td>
<td>0.103</td>
<td></td>
<td>0.259</td>
<td>0.043</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breast-milk retinol</td>
<td>0.050</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

only predictor, explaining 6% of the variation in serum retinol. Serum retinol was significantly correlated with the frequency of intake of dark-green leafy vegetables (r = .287; p < 0.05).

Discussion

The prevalence (45.2%) of marginal (< 0.7 μmol/l) serum retinol observed in the Nandi lactating women is higher than the less than 5% recommended for healthy populations [4] but similar to the 40% prevalence observed in lactating women in rural Zimbabwe [21]. With a mean BMI within acceptable limits, a significantly high proportion (40.3%; p < 0.05) of mothers had marginal serum retinol levels and breast milk deficient in retinol. In an earlier study done to investigate their vitamin A status, iron stores, and body composition, a close relationship was found between serum retinol, hemoglobin status, and serum ferritin [22]. In a similar study that investigated micronutrient deficiencies in Indonesian lactating women, it was observed that vitamin A deficiency led to an increased risk of anemia and iron deficiency [6].

The percentages of lactating women and breastfed infants (6 months old or older) with no consumption of animal sources of vitamin A were 39.2% and 33.3%, respectively. Despite an average lactation period of eight months, 89.5% of the breastfed infants received foods of animal origin with high vitamin A content fewer than three times weekly. Through focus group discussions, the investigators learned that breastfed Nandi infants were introduced to diluted cow’s milk within the first month of life. By the age of 2 months the infants were no longer exclusively breastfed. Complementary feeding with nonmilk foods such as ripe bananas, avocado, and thin millet porridge was started from the age of two months. Unless a woman became pregnant again, breastfeeding usually continued until the child was about 18 months old. The initial pattern of breastfeeding on demand begins to be replaced by supplementary feeding made up of maize or millet porridge. As shown in this study intake of fruits and soft vegetables is likely to be low.

During the survey period, the yellow fruits and vegetables available in the market were papaya and mango, while pumpkin and sweet potato were available in home gardens. Appropriate and adequate complementary foods introduced from the age of 6 months protect breastfed infants from vitamin A deficiency [23,24]. The percentages of infants 6 months old or older receiving papaya and mango at least once a week were 2.1% and 16.7%, respectively. Animal sources of vitamin A were consumed three times a week by 10.4% of the infants.

Although they were available in the local market at reasonable prices, the least-used foods for infant supplementary feeding were papaya, small whole fish, and liver. Cod liver oil, a good source of vitamin A, was consumed at least once weekly by only 8% of the infants. Most mothers knew about cod liver oil but were unable to afford it for their infants. The risk of vitamin A deficiency in breastfed infants 6 months old or older was high, because 89.5% did not receive foods high in vitamin A three times weekly [4]. For infants less than 6 months old, the main dietary source of vitamin A was breast milk deficient in retinol. For this age group, vitamin A requirements can only be met if the infants receive breast milk with retinol levels above 1.05 μmol/l [4, 12].

The vitamin A content of breast milk is closely related to maternal vitamin A status and dietary intake of foods with high vitamin A content [25]. When lactating women have low serum retinol, breast-milk retinol tends to be low [4, 8]. This in turn diminishes the value of breast milk as a key source of dietary vitamin A for the breastfed infant. In the Nandi community, the observed high (40.3%) prevalence of marginal serum retinol and breast milk deficient in retinol may have been due to the fact that none of the women had received any vitamin A supplementation and their intake of foods with high vitamin A content was low. This left a majority (77.4%) of the breastfed infants 6 months old or older receiving breast milk with an inadequate retinol content (< 1.05 μmol/l) to maintain and build their liver stores [4, 12]. The prevalence of stunting in these breastfed infants was 12.2%. At the community level it has been suggested that when the prevalence of breast-milk retinol of less than 1.05 μmol/l is greater than or equal to 25% and the level
of stunting is greater than or equal to 30% in children under five years of age, then vitamin A deficiency is a potential problem of public health significance [4, 26]. Nandi infants may not be severely stunted, but nearly a quarter of them experience growth faltering at an early age.

In addition to receiving breast milk deficient in retinol, infants 6 months old or older (65.8%; n = 48/73) did not frequently receive appropriate supplementary plant and animal sources of vitamin A. A study investigating infant-feeding practices in Kenya, Mexico, and Malaysia reported that though Kenyan mothers continued to breastfeed for up to 12 months, early supplementation of their breastfed infants with milk and/or other foods was a common practice [27]. In our study population, all infants were breastfed on demand. Breast-milk retinol concentration was found to be low regardless of the duration of lactation. On the other hand, a study investigating factors influencing vitamin A status of lactating Bangladeshi women observed that women with a lactation period of at least six months had significantly lower serum vitamin A levels than women with a lactation period of less than six months. Duration of lactation had an important influence on the vitamin A status of the women [28].

In our study population, % creamatic was identified as a predictor of breast-milk retinol, but when % creamatic was controlled for, intake of sweet potatoes became the main predictor. In turn, dark-green leafy vegetables and breast-milk retinol were the main predictors of serum retinol. Sweet potatoes are a popular snack food and are generally available throughout the year. All homesteads plant dark-green leafy vegetables that are abundant only during the rainy season. A study investigating vitamin A deficiency in rural lactating Zimbabwe women also found dark-green leafy vegetables to be the main source of vitamin A. Retinol-containing foods and yellow fruits and vegetables were rarely consumed. In these women, vitamin A and iron deficiencies were identified as problems of public health significance [21]. Similarly, in lactating Bangladeshi women, intake of vitamin A was identified as a predictor of breast-milk retinol [28].

We did not obtain data on the prevalence of clinical vitamin A deficiency in the breastfed infants. The mothers were not willing to let us draw blood from their infants, and accurate assessment of infant morbidity was not possible. The theoretical cutoff of breast-milk retinol < 1.05 μmol/l has not been confirmed locally but is based on observations made in a population of mothers in central Java, Indonesia. To carry out a three-day precise weighing dietary assessment with biochemical analyses of serum and breast milk posed important financial, logistical, and technical constraints. This limited our sample size to 88 lactating mother-infant pairs. We found the Helen Keller Inter- national food-frequency method simple and fast to use. The data collected, though not quantitative, proved to be useful in assessing community risk for low intake of vitamin A–rich foods.

In summary, despite adequate local availability, mothers and children did not frequently receive foods high in vitamin A content. This low intake requires nutritional improvement, as is supported by the biochemical findings among this group of lactating Nandi women. With the apparently low serum retinol during a period of abundance of foods high in vitamin A content, the Nandi women studied may not be able to maintain an optimal vitamin A status during lactation. This may diminish the importance of breast milk as a dietary source of vitamin A for the breastfed infant. This study suggests that increasing vitamin A intake in women of childbearing age may be adequate to ensure that young children receive sufficient amounts of vitamin A. For this study, the low intake of foods high in vitamin A, combined with the high prevalence of marginal serum retinol and breast milk deficient in retinol, identifies vitamin A deficiency as a problem of public health significance for the Nandi community.

**Recommendations**

Baseline data for monitoring change in vitamin A status over time have been provided, and a modified food-frequency questionnaire that will prove useful in monitoring the impact of community-based vitamin A deficiency interventions has been developed. As a determinant of breast-milk retinol, the % creamatic method is recommended as a simple and easy technique for assessing improvements in breast-milk vitamin A. We recommend that intervention strategies involve a mix of measures that will result in improved vitamin A status. For a long-term permanent solution to the problem, we recommend food-based approaches. To increase the dietary intake of vitamin A–containing foods by vulnerable groups, nutrition and social marketing interventions should be considered.

**Acknowledgments**

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Vitamin A consumption of breastfeeding children

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