Comparison of vitamin A intake from breast milk and from complementary foods in the diet of six-month old infants in Jujuy and Buenos Aires

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INTRODUCTION

Vitamin A (retinol) is an essential micronutrient necessary for the normal functioning of the visual system, adequate growth and development, epithelial cell integrity, immunity and reproduction.1 Breastfed infants and breastfeeding women are considered risk groups for vitamin A deficiency.2

A negative correlation has been demonstrated between morbidity and mortality in children and their retinol nutritional status.3 The level of vitamin A in breast milk depends on maternal intake.3

Complementary foods given as of six months old should have an adequate nutritional quality. Vitamin A is one of several crucial micronutrients.3,4

Differences have been observed in dietary patterns of diverse socio-economic and/or regional settings, which are reflected in children upbringing.4

The objective of this study was to compare the dietary pattern of two socio-culturally different populations, focusing on vitamin A intake from breast milk and from the most commonly consumed complementary foods.

POPULATION AND METHODS

Design

This was a cross-sectional study conducted between February 2008 and December 2011. Both populations were made up of breastfeeding mothers at 6 months post-partum: a) native women assisted at Hospital de Maimará or at rural health posts in Jujuy; and b) women seen at the outpatient offices of Sanatorio Mater Dei in Buenos Aires.

Participants were selected on a consecutive randomization basis. Inclusion criteria were: breastfeeding, apparently healthy women with infants aged 6 months ± 5 days old, being older than 18 years old; and term birth (primiparous and multiparous women). Exclusion criteria were: having a disease; not breastfeeding; preterm or multiple birth; and being a teenager.

Population

The minimum number of women for each population (80) was estimated based on Dawson-Saunders’ and Trapp’s recommendations.5

Materials and methods

A structured questionnaire was administered
offered their infants only one daily food, which was usually a salted and/or sweet pap. The most commonly consumed foods in Jujuy were part of the “family pot”: corn mash (ground white corn grains), stew with corn (corn boiled with lime or ash) and tripe (guts), and stew with noodles. Other foods were also consumed but less frequently. In Buenos Aires, the most commonly consumed foods were mashed squash, fruits and milk with breakfast cereals (Figure 1).

Retinol ranged between 0.02 and 1.19 µg/mL (median: 0.20 µg/mL) in milk samples from Jujuy, and between 0.09 and 1.94 µg/mL (median: 0.44 µg/mL) in samples from Buenos Aires, with a significant difference \((p = 0.0005)\). Milk retinol levels were <0.30 µg/mL in 67.4% and 26.1% of mothers from Jujuy and Buenos Aires; between 0.30 and 0.39 µg/mL in 4.7% and 18.5%, and >0.40 µg/mL in 27.9% and 55.4%, respectively, with significant differences observed between both groups \((p < 0.0001)\).

Table 1 shows vitamin A nutrient density (µg RAE/100 kcal) of foods consumed in Jujuy and Buenos Aires.

**DISCUSSION**

An early introduction of complementary foods was observed in both populations. This is consistent with the National Survey on Nutrition and Health in Argentina (ENNyS, for its acronym in Spanish), which estimated that up to 31% of infants are exclusively breastfed until they are six months old\(^1^0\) and showed that 70% had started receiving complementary foods before that age. Such early introduction pattern has been observed in different countries, with a high diversity in the type of foods offered.\(^1^1\)

Differences were observed in the foods most frequently consumed by each population; the most common ones (potato, pumpkin, fruits) were consumed with time-varying periodicity. According to the ENNyS, complementary foods introduced at an early stage are yoghurt, cooked vegetables, purée, and fruit juice.\(^1^2,1^3\) Previous studies showed similar results.\(^1^2,1^3\) In developing countries, it is usual to prepare pap with cereals and root vegetables, which provides a low level of micronutrients and excess fiber.\(^1^1\)

In Jujuy, it is common to offer infants the same foods consumed by the rest of the family; adults usually give babies a taste of their meals, and soup is the first complementary food to breastfeeding.\(^1^2\) This is consistent with our results.

Milk retinol ranges between 0.40 and 0.70 µg/mL.
mL in populations who have a sufficient vitamin A intake.\textsuperscript{1,7} In Buenos Aires, the median level was within such range; however, in Jujuy, it was lower than 0.30 µg/mL, which is representative of populations with vitamin A deficiency.\textsuperscript{7} Few studies have been conducted in Argentina in this field. The mean value detected in samples from a milk bank, prior to pasteurization, was 0.37 µg/mL.\textsuperscript{15} In a rural population from Santiago del Estero, values up to 0.60 µg/mL were observed, with 19.3% below 0.40 µg/mL.\textsuperscript{6} In our study, although the expected sample size was not reached in Jujuy, highly inadequate percentages were observed, with significant differences between both populations. This may be indicative of an inadequate maternal

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**Table 1. Calorie intake, vitamin A content and estimated vitamin A nutrient density in most commonly consumed foods by infants in Jujuy and Buenos Aires**

<table>
<thead>
<tr>
<th>Food</th>
<th>E((\text{kcal/100 g}))</th>
<th>Vitamin A (\text{µg RAE}**/100 g)</th>
<th>Vitamin A (\text{µg RAE}**/100 kcal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn mash</td>
<td>56</td>
<td>37</td>
<td>66</td>
</tr>
<tr>
<td>Stew with corn and tripe</td>
<td>108</td>
<td>131</td>
<td>121</td>
</tr>
<tr>
<td>Stew with noodles</td>
<td>103</td>
<td>127</td>
<td>124</td>
</tr>
<tr>
<td>Mashed squash with oil</td>
<td>44</td>
<td>209</td>
<td>479</td>
</tr>
<tr>
<td>Breakfast corn cereals</td>
<td>101</td>
<td>142</td>
<td>141</td>
</tr>
<tr>
<td>Breakfast rice cereals</td>
<td>103</td>
<td>142</td>
<td>137</td>
</tr>
</tbody>
</table>

*E: energy.
**RAE: retinol activity equivalents.
vitamin A intake, consistent with the ENNyS.

In view of this situation, complementary foods should provide sufficient quantities of retinol. According to the World Health Organization, nutrient density should be 31 µg RAE/100 kcal for infants aged 6-8 months old, equivalent to 0.50 µg/mL of retinol in milk. Given that the median value was lower in both groups, adequate values were re-estimated: 131 µg RAE/100 kcal in Jujuy, and 51 µg RAE/100 kcal in Buenos Aires. When comparing results shown in Table 1, it can be seen that the minimum required density is not reached in Jujuy. By contrast, the minimum required density is much higher than the recommended in Buenos Aires.

As per gastric capacity at this age, the minimum energy density of complementary foods should be 0.8 kcal/g, which is not met by corn stew nor mashed squash with oil (Table 1).

CONCLUSIONS
In both groups, less than 50% of infants started complementary feeding at six months old, with differences observed in the type of foods provided. Insufficient retinol levels that did not meet infant requirements were observed in 67.4% and 26.1% of milk samples from Jujuy and Buenos Aires. In Jujuy, the most commonly consumed foods do not provide enough vitamin A to cover such needs. Therefore, it is recommended that foods that provide vitamin A be introduced in mothers’ and/or infants’ diets.

Acknowledgments
We would like to thank health care professionals of Hospital de Maimará and participating mothers.

REFERENCES
Annex

Dietary survey of infants breastfed for the first six months of life

Breastfeeding and complementary feeding

<table>
<thead>
<tr>
<th>Date:</th>
<th>Date of sample expression:</th>
</tr>
</thead>
</table>

Data about the mother

Name: Weight before pregnancy:
City: Weight after giving birth:
Age: Height:
Telephone number: E-mail address:

Data about the baby

Name: Current weight:
Date of birth: Current height:
Weight at birth: Current head circumference:
Height at birth: Gestational age:
Head circumference:

Remarks:

1. Do you breastfeed your baby? Yes.___ No.___
   How many times a day? Up to three times.___ More than three times.___

2. Do you bottle-feed your baby? Yes.___ No.___
   What do bottles contain? Check one or more options, as applicable:
   Fluid cow’s milk. _____ Powdered cow’s milk. ___ Another animal’s milk. ___
   Fluid formula. _____ Brand name of formula: ________________________________.
   Powdered formula. _____ Brand name of formula: ________________________________.
   Tea. _____ Mate infusion. ______
   How do you prepare infusions? Do you dilute milk?
   Yes.___ No. ___ How? 1/2. _____ 1/3. _____ Other: ______.
   Do you add oil? Yes.___ No. ___ How many teaspoonfuls? ____.
   Do you add sugar? Yes.___ No. ___ How many teaspoonfuls? ____.
   At what age did you start bottle-feeding your baby? At _____ months old.
   How many times a day? ________________. What amount?______ cm3.

3. Do you feed solid or semi-solid (pap) food to your baby? Yes.___ No. ___
   At what age did you start? At _____ months old. How many times a day? _________.
   How much of these foods (measured as tablespoonsfuls) does your baby eat?
   ________________________________.
   Do you give your baby a taste of the family food? Yes.___ No. ___ (*)
   What type of food and when?
   ________________________________.
   Describe in detail how you prepare salted or sweet pap for your baby.
   ________________________________.

(*) This question was included only for the Jujuy group as recommended by the interdisciplinary team anthropologists and nutritionists.