SERIES NO. 2
ANALYSIS OF β-CAROTENE AND LUTEIN IN SOME LEAFY VEGETABLES AND EFFECT OF COOKING ON SERUM VITAMIN A FORMATION FROM ALTERNANTHERA SESSILIS (SINH. MUKUNUWANNA)

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Abstract: Vitamin A deficiency is a public health problem in Sri Lanka. Although consumption of leafy vegetables has been advocated to alleviate this problem, there is no data on the analysis of carotenoids of leafy vegetables by High Pressure Liquid Chromatography (HPLC). This study reports the HPLC quantification of carotenoids beneficial to health (lutein and β-carotene) in mukunuwanna (Alternanthera sessilis), kathurumurunga (Sesbania grandiflora), gotukola (Centella asiatica) and manioc (Manihot esculenta) leaves. The study shows that the level of β-carotene is higher in manioc (519.0 ± 176.8 μg/g, n=5) and kathurumurunga leaves (486.7 ± 39.7 μg/g, n=5) and lower in the more commonly eaten mukunuwanna (252.7 ± 48.2 μg/g, n=5) and gotukola (297.4 ± 21.9 μg/g, n=5). Of these four types of leaves, manioc showed the highest level of lutein (1284.9 ± 63.1 μg/g, n=5) and this is worthy of note due to the recent interest in lutein with respect to its protective action on age-related macular degeneration. Studies using Wistar rats have shown that the popular method of eating leafy vegetables (malluma), where the leaf is lightly cooked in the presence of grated coconut leads to high bioconversion of the carotenoids to vitamin A of the vegetable studied (mukunuwanna).

Key words: Alternanthera sessilis, β-carotene, Carotenoids, Centella asiatica, lutein, Manihot esculenta, Sesbania grandiflora

INTRODUCTION

Vitamin A deficiency is a nutritional deficiency disorder of public health importance in Sri Lanka. A recent national survey revealed that 36% of preschool children in Sri Lanka have vitamin A deficiency (serum retinol < 20 μg/dl). In view of its well-established association with child morbidity and mortality, this is a reason for concern. The main strategy for prevention of vitamin A deficiency in Sri Lanka has been the promotion consumption of vitamin A rich foods including carotenoids from plant sources.1 Yellow and orange-fruits and vegetables, dark green leafy vegetables and non-leafy vegetables have been specially advocated. In addition to provitamin A activity, carotenoids have also been linked with immune-enhancement and decreased risk of degenerative diseases such as cancer, cardiovascular disease, age-related macular degeneration and cataract formation.2-7

Green leafy vegetables are the most accessible year-round source of carotenoids. Data on carotenoid content of leafy vegetables is limited7 and no studies where carotenoids have been determined by HPLC are available. Unlike fruits, in which the carotenoid composition varies qualitatively and quantitatively, leafy vegetables are known to have a constant qualitative pattern of carotenoids, the principle carotenoids being lutein, β-carotene, violaxanthin and neoxanthin.8,9 β-carotene is a provitamin A carotenoid to which 100 percent activity is assigned. Lutein is one of the main xanthophyll pigments present in the membrane of macular lutea of the visual apparatus of humans.3 Protection against oxidative damage of the lipid matrix and screening against excess radiation are the functions of this xanthophyll in the macular membrane.5

Even if pro-vitamin A carotenoids are present, their utilization may not be entirely satisfactory as there are factors that interfere with their bioavailability and bioconversion. The bioavailability and bioconversion of the carotenoids present in the diet depend mainly on the efficiency of their absorption into mucosal cells as well as their conversion to retinol.

This study had two objectives (i) High Pressure Liquid Chromatography (HPLC) quantification of the β-carotene and lutein of green leafy vegetables commonly consumed by Sri Lankans, namely, mukunuwanna (Alternanthera...
sessilis), kathurumurunga (Sesbania grandiflora), gotukola (Centella asiatica), manioc (Manihot esculenta) leaves (ii) determination of the bioavailability and bioconversion of the carotenoids in mukunuwanna using traditional cooking methods.

METHODS AND MATERIALS

Isolation of lutein standards by Medium Pressure Liquid Chromatography (MPLC): Kathurumurungu (Sesbania grandiflora) was used as the source of standards because it is easy to extract and has high carotenoid content. To obtain standards, the carotenoids were extracted from the leaves (30 g) with cold acetone, partitioned to petroleum ether, concentrated in the rotary evaporator and separated in MPLC column of MgO (Merck Germany); celite (1:1 activated for 2 h at 110 °C), adjusting the mobile phase, to isolate main carotenoids. The separated carotenoids, which were eluted in petroleum ether containing acetone were washed three to four times with water in a separatory funnel to remove acetone and then dried with anhydrous Na₂SO₄. Identification of isolated lutein was carried out by the methods of Rodriguez-Amaya. This involved visible absorption spectra and chemical tests such as acetylation of secondary hydroxy groups with acetic anhydride and methylation of allylic secondary hydroxyl groups with acetic methanol.

An aliquot of standard solution was used to verify purity using HPLC. All aliquots were dried under N₂ and immediately before injection, dissolved in 1 ml of HPLC mobile phase, filtered through a 0.22 µm PTEF syringe filter (Millipore) and injected into the HPLC. Once the desired purity was verified, the concentration of the pure standards was determined spectrophotometrically, using the following A%cm values: β-carotene, 2592 in petroleum ether and lutein, 2550 in ethanol. Aliquots of the standards mixture were quantitatively transferred into screw-capped culture tubes, dried under nitrogen and stored in the freezer until use.

Sampling and analysis of the leafy vegetables: Representative samples (n=5) of each of the four vegetables (mukunuwanna, kathurumurunga, gotukola and manioc) were purchased in Colombo and its suburbs and five, 1 kg specimens of each of the four vegetables were sampled from the main batch. They were processed immediately as follows. In the case of each specimen, the leaves were finely cut, mixed using a blender, and from this 2-5 g were sampled for analysis. Precautions to avoid artifact formation and losses during the analysis were taken according to procedures adopted previously.

The carotenoids were extracted with cold acetone and partitioned to petroleum ether and the extract concentrated in a rotary evaporator and dried under nitrogen. Immediately before injection, the residue was re-dissolved in 1 ml mobile phase and filtered through syringe filters (0.22 µm PTEF). Each sample (10 µl) was injected into the HPLC. Identification of carotenoids was carried out as described previously.

Calculation of carotenoid concentration: Calculation of the carotenoid was performed using standard curves, which were linear over the full range of sample concentration. These curves passed through the origin. A one point calibration

| Table 1: Lutein and β-carotene content (mean ± SD) of selected green leafy vegetables |
|---------------------------------|-----------------|-----------------|
|                                 | lutein (µg/g, DW)* | β-carotene (µg/g, DW)* |
| Mukunuwanna (Alternathera sessilis) | 396.6 ± 16.2 | 252.7 ± 48.2 |
| Kathurumurungu(Sesbania grandiflora) | 497.7 ± 47.3 | 486.7 ± 39.7 |
| Gotukola (Centella asiatica) | 1014.8 ± 51.1 | 297.4 ± 21.9 |
| Manioc (Manihot esculenta) | 1284.9 ± 63.1 | 519.0 ± 176.8 |

n = 5, Each determination is a mean of duplicates; DW- dry weight

* All the combinations were significantly different (p<0.05) except for the difference between gotukola and manioc.
Table 2: Serum retinol concentrations (mean ± SD) of rats supplemented with different traditional methods of mukunuwanna preparations

<table>
<thead>
<tr>
<th>Method of preparation</th>
<th>Serum vitamin A level of rats (µg/dl) Before supplementation</th>
<th>After supplementation</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mukunuwanna malluma* (Group 1)</td>
<td>4.8 ± 1.4</td>
<td>25.6 ± 3.5</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fried mukunuwanna* (Group 11)</td>
<td>4.5 ± 1.7</td>
<td>4.4 ± 2.5</td>
<td>0.926</td>
</tr>
<tr>
<td>Uncooked finely cut mukunuwanna (Group 111)</td>
<td>4.5 ± 3.4</td>
<td>4.7 ± 0.6</td>
<td>0.621</td>
</tr>
<tr>
<td>Control (without mukunuwanna) (Group IV)</td>
<td>4.2 ± 2.3</td>
<td>4.5 ± 0.8</td>
<td>0.571</td>
</tr>
</tbody>
</table>

Each group contains 8 rats (N=8)

*Finely cut mukunuwanna lightly cooked mixed with grated coconut (average 10.9 + 0.7 g/day were consumed by a rat)  
*Finely cut mukunuwanna fried in a coconut oil (average 6.3 + 0.7 g/day were consumed by a rat)  
Uncooked finely cut mukunuwanna (10.6 ± 0.5 g/day were consumed by a rat)

Each measurement was taken in duplicate

Treatment: 50 g mukunuwanna per kg body weight rat per day for 4 weeks. This was a supplement on rats feed on a standard diet.

Reverse Phase-HPLC (RP-HPLC) for carotenoid analysis: For reverse-phase gradient HPLC, Waters Associates (Milford, MA) pumps (model 515), Shimpack Column, CLC-ODS (M) C18 column, 25 cm x 4.6 nm, rheodyne injection valve, SCL-6A system controller and CR-6A recorder, were used. The carotenoid extract (20 µl) was injected onto the RP-HPLC column and analysed using acetonitrile: methanol: triflouro acetic acid (58:35:7) as mobile phase and detected at 450 nm.

Animal model: Healthy, 4 wks old, male Wistar rats (weight 200 ± 8.6 g) purchased from Medical Research Institute (MRI), were used. They were housed in stainless steel cages under standard conditions. Rats were randomly divided into four groups (8 rats each). Before commencement of the feeding schedule all rats were given standard control diets (but without added vitamin A) for two wks and blood was collected from the tail vein for determination of serum retinol levels. The rat diets were supplemented separately from feed with different types of mukunuwanna preparations as indicated in Table 2. All rats were fed on standard WHO feed which they consumed normally. Each day in the morning for 4 wks the groups I, II and III received 50 g/kg body weight and the control group was given only the standard diet. At the end of 4 wks the rats were anaesthetized with diethyl ether and their blood collected by cardiac puncture using 5 ml disposable syringe. The blood was allowed to clot and the serum separated by centrifugation.

Analysis of serum vitamin A: Serum (100 µl) and ethanol (100 µl) were mixed vigorously using a vortex mixer. HPLC grade hexane (600 µl) was added and the contents mixed again, until the bottom layer was thoroughly extracted. The contents were centrifuged at 2000 rpm for 5 min; the upper hexane layer (400 µl) transferred to a small test tube and evaporated under nitrogen. The resultant residue was dissolved in 50 µl of 95% methanol and analysed using RP-HPLC. RP-HPLC for vitamin A analysis: For reverse-phase gradient HPLC, Waters Associates (Milford, MA) pumps (model 515), Shimpack Column, CLC-ODS (M) C18, 25 cm x 4.6 nm, rheodyne injection valve, SCL-6A system controller and CR-6A...
The purity of standard calculated as the percentage of the carotenoid peak area of HPLC chromatogram relative to total area was 96% for lutein and 95% for β-carotene. The concentrations of the standards were corrected accordingly. Table 1 shows the carotenoid concentrations of the leafy vegetables calculated by one-point recalibration, the straight-line equation (from the standard curves constructed at the beginning of the study). The chromatographic profiles of carotenoids of green leafy vegetables (mukunuwanna, kathurumurunga, gotukola and manioc) showed that lutein and β-carotene were the major peaks identified. There is wide variation in lutein in the selected green leafy vegetable, the values ranged from a low of 396 μg/g dry weight (DW) in kathurumurunga to 1284.9 μg/g DW in manioc, (p<0.001). Of the four leaves studied manioc showed the highest level of lutein content and this is worthy of note due to the recent interest in lutein with respect to age-related macular degeneration. β-carotene was the only provitamin A carotenoid detected in these vegetables. Manioc leaf was the richest source of β-carotene (519.0 ± 176.8 μg/g) followed by kathurumurunga (486.7 ± 39.7 μg/g). The difference between these two types of leaves was not significant. The β-carotene content of manioc and kathurumurunga have been given in the literature was 265 μg/g and 5280 μg/g respectively.13 Mukunuwanna and gotukola are also good sources of β-carotene (252.7 ± 48.2 and 297.4 ± 21.9 respectively), but the β-carotene contents are significantly lower to that of manioc and kathurumurunga (p< 0.001).

It was observed that mukunuwanna malluma (10.9 ± 0.7 g/day was consumed by a rat) and uncooked mukunuwanna (10.6 ± 0.5 g/day was consumed by a rat) supplements were highly acceptable to rats whereas fried mukunuwanna was consumed to a lesser extent (only 6.3 ± 0.7 g/day were consumed by a rat). Serum retinol concentrations of rats supplemented with mukunuwanna malluma (group I) was significantly higher (p<0.001) than the control group (Table 2). Biological conversion of β-carotene in mukunuwanna malluma to serum retinol levels was found to be good, indicating good bioavailability and bioconversion of the carotenoid in this vegetable using this method of cooking, which is its most common method of preparation in Sri Lanka. However after 4 wks supplementation with uncooked finely cut mukunuwanna (group III) the serum retinol levels were lower than that of the control group. This finding can be due to the leafy material being uncooked and therefore the matrix of cell walls being subject to less breakage which would reduce carotenoid diffusion out of the leafy materials.

In the case of group II (fried leaf) supplement, rats rejected the leaf and as expected food uptake reflects only the control food and therefore vitamin A levels also show control values. This does not mean that the fried leaf is not a good source of pro-vitamin A to humans who consume the vegetable in this way. This is an example where the animal model is not an adequate substitute for deciding what is best for humans. The results show that the popular method of eating the vegetable in Sri Lanka viz., the “malluma” is a good method of cooking vis-a-vis vitamin A formation from carotenoid. However, it is necessary to follow up these studies on bioavailability and bioconversion using a human model.

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References


