Small quantities of carotenoid-rich tropical green leafy vegetables indigenous to Africa maintain vitamin A status in Mongolian gerbils (Meriones unguiculatus)

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Leafy vegetables are important sources of provitamin A carotenoids. Information on their ability to provide vitamin A is often misleading because of the methodology used to assess bioefficacy. Mongolian gerbils were used to evaluate the bioefficacy of provitamin A carotenoids in tropical leafy vegetables (i.e. Solanum nigrum, Moringa oleifera, Vernonia calvoua and Hibiscus cannabius) that are indigenous to Africa. Gerbils (n=67) were vitamin A-depleted for 5 weeks. After a baseline kill (n=7), the gerbils were weight-matched and assigned to six treatment groups (n=10; four vegetable groups; negative and positive controls). For 4 weeks, the treatments included 35 nmol vitamin A (theoretical concentrations based on 100% bioefficacy) in the form of vegetables or retinyl acetate. In addition to their diets, the control and vegetable groups received daily doses of oil, while the vitamin A group received retinyl acetate in oil matched to prior day intake. Serum and livers were analysed for vitamin A using HPLC. Serum retinol concentrations did not differ among groups, but total liver vitamin A of the vitamin A and vegetable groups were higher than that of the negative control group (P<0.0001). Liver β-carotene 15,15'-monooxygenase-1 expression levels were determined for two vegetable groups and were similar to the positive and negative controls. Conversion factors for the different leafy vegetables were between 1.9 and 2.3 μg β-carotene equivalents to 1 μg retinol. Small quantities of these vegetables maintained vitamin A status in gerbils through efficient bioconversion of β-carotene to retinol.

Tropical leafy vegetables: Vitamin A status: Provitamin A carotenoids: Bioconversion factors: Bioefficacy

Micronutrient malnutrition is still a problem of unacceptable proportions in developing countries. Vitamin A deficiency is known to be one of the most widespread nutritional deficiencies in the world today(1–3). Vitamin A deficiency leads to impaired cellular functioning because it has an important role in numerous physiological processes in human subjects. The World Health Organization Micronutrient Deficiency Information System indicates that over ninety countries have a public health problem with regard to clinical or sub-clinical vitamin A deficiency(4). Over 3 million blind children in the world can be traced to vitamin A deficiency. This situation weighs heavily on the populations of all socioeconomic classes in tropical Africa. In addition to serving as an important source of minerals, they are also rich in provitamin A carotenoids particularly β-carotene(6–10). The bioefficacy of provitamin A carotenoids from leafy vegetables is not well understood and as such, enormous efforts have been made only on vitamin A-rich staple foods as a sustainable means to alleviate vitamin A deficiency(11,12). It is therefore essential to assess the bioefficacy of carotenoids from commonly used tropical leafy vegetables.

To assess if provitamin A carotenoids positively contribute to vitamin A status, several factors have to be considered. The absorption and bioconversion of carotenoids are thought to be primarily influenced by the food matrix, presence and types of fat and amount of fibre among others(13–18). Bioconversion is tightly regulated and dependent on the vitamin A status and the amount administered in the meal(15). The Mongolian gerbil is an appropriate animal model to demonstrate bioconversion of carotenoids to vitamin A and as a sustainable solution to this micronutrient deficiency. Leafy vegetables have been an integral part of the diet of the populations of all socioeconomic classes in tropical Africa.

Abbreviation: BCMO1, β-carotene 15,15'-monooxygenase-1.

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permits direct measurement of liver vitamin A (19). It is essential to identify provitamin A dense leafy vegetables among the commonly consumed foods in areas of vitamin A deficiency that possess optimal carotenoid retention and are bioefficacious (20). The present study determined the bioefficacy of provitamin A carotenoids from tropical leafy vegetables indigenous to Africa using gerbils as a model. Furthermore, the expression of β-carotene 15,15′-monooxygenase-1 (BCMO1) was evaluated in liver from gerbils fed vegetables, vitamin A supplements or oil control.

Materials and methods

Animals and procedures

Male Mongolian gerbils (40 d old, n 67) were obtained from Charles River Laboratories (Kingston, NY, USA). Upon arrival, the gerbils were housed individually in plastic cages and immediately placed on a vitamin A- and carotenoid-free diet (Harlan-Teklad, Madison, WI, USA). The animals were given free access to feed and water. Room temperature and humidity were kept constant at 23°C and 40 %, respectively, with a 12 h light–dark cycle. The gerbils were weighed daily to monitor health for the first 2 weeks and then every 3 d until killed. During a 5-week vitamin A-depletion phase, gerbils were acclimated to oral dosing by administering 40 μl cottonseed oil every 3 d, using a 100 μl Gilson positive displacement pipette (Rainin Instruments, Woburn, MA, USA).

After the 5-week depletion phase, the gerbils from the baseline group (n 7) were exsanguinated while under isoflurane anaesthesia to establish pretreatment serum and liver vitamin A concentrations. The remaining gerbils were weight-matched and allocated to six treatment groups (n 10) as described later. After the 4-week treatment period, the remaining gerbils were exsanguinated. Blood samples were centrifuged at 2200 g for 15 min in BD Vacutainer Gel and Clot Activator tubes (Becton Dickinson, Franklin Lakes, NJ, USA) for serum isolation. Livers were removed and stored at −70°C. All animal handling procedures were approved by the College of Agriculture and Life Sciences Animal Care and Use Committee of the University of Wisconsin-Madison.

Leafy vegetables and diets

Leafy vegetables were obtained from different markets in Ngaoundéré (Cameroon, Africa) and immediately transported to the biochemistry laboratory at the University of Ngaoundéré for different preparation steps. The vegetable samples were either boiled (Vernonia calvoana) or used raw (Solanum nigrum, Moringa oleifera and Hibiscus cannabinus) for the determination of proximate composition. Samples for the bioefficacy studies were oven-dried (40°C) and stored at −2°C in airtight containers for 10 d before being transported to Madison, WI, USA. Upon arrival, the samples were stored cool (−2°C) for a month and ground into powder before use for the animal study and carotenoid determination. The diets for the present study were designed to have similar protein and energy content (Table 1). The diets administered were made to contain 17 % protein, 63 % carbohydrate and 6 % fat, providing about 16 000kJ (3800 kcal)/kg. For the vitamin A-depletion phase, gerbils were fed a powdered, vitamin A- and carotenoid-free diet based on the AIN-93 rodent diet (21). During the treatment phase, gerbils were given one of six treatments: vitamin A-free basal diet and daily oral cottonseed oil doses; four customised diets with added powdered leafy vegetables and daily oral cottonseed oil doses; the vitamin A-free basal diet plus daily oral doses of vitamin A (retinyl acetate) dissolved in cottonseed oil. The vitamin A group received 100 % of the theoretical vitamin A that the vegetable groups ate the day before. The amounts of vegetable added were calculated on the basis that theoretically each mol β-carotene, 13-cis-β-carotene and 9-cis-β-carotene result in 2 mol retinol upon central cleavage, and 1 mol α-carotene provides 1 mol

Table 1. Composition of gerbil diets used to determine the bioefficacy of green leafy vegetables common in Africa

<table>
<thead>
<tr>
<th>Vitamin A-free diet</th>
<th>Solanum nigrum diet</th>
<th>Moringa oleifera diet</th>
<th>Vernonia calvoana diet</th>
<th>Hibiscus cannabinus diet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casein (vitamin A free)</td>
<td>200</td>
<td>196-3</td>
<td>195-7</td>
<td>183-1</td>
</tr>
<tr>
<td>l-Cystine</td>
<td>3-0</td>
<td>2-9</td>
<td>2-9</td>
<td>2-8</td>
</tr>
<tr>
<td>Sucrose</td>
<td>360-5</td>
<td>353-8</td>
<td>352-8</td>
<td>330-1</td>
</tr>
<tr>
<td>Maltodextrin</td>
<td>120</td>
<td>117-8</td>
<td>117-4</td>
<td>109-9</td>
</tr>
<tr>
<td>Maize starch</td>
<td>150</td>
<td>147-2</td>
<td>146-8</td>
<td>137-3</td>
</tr>
<tr>
<td>Cottonseed oil</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Cellulose</td>
<td>60</td>
<td>58.9</td>
<td>58.7</td>
<td>54.9</td>
</tr>
<tr>
<td>Mineral mix*</td>
<td>35</td>
<td>34.4</td>
<td>34.3</td>
<td>32.1</td>
</tr>
<tr>
<td>Magnesium oxide</td>
<td>1.8</td>
<td>1.7</td>
<td>1.7</td>
<td>1.6-0</td>
</tr>
<tr>
<td>Calcium phosphate (dibasic)</td>
<td>2-0</td>
<td>2-0</td>
<td>2-0</td>
<td>1-8</td>
</tr>
<tr>
<td>Vitamin mix†</td>
<td>5-0</td>
<td>4-9</td>
<td>4-9</td>
<td>4-6</td>
</tr>
<tr>
<td>Vitamin E acetate</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Vitamin D₃</td>
<td>0.004</td>
<td>0.004</td>
<td>0.004</td>
<td>0.004</td>
</tr>
<tr>
<td>Choline bitartrate</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.3</td>
</tr>
<tr>
<td>S. nigrum</td>
<td>0</td>
<td>18-6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>M. oleifera</td>
<td>0</td>
<td>0</td>
<td>21-4</td>
<td>0</td>
</tr>
<tr>
<td>V. calvoana</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>84-4</td>
</tr>
<tr>
<td>H. cannabinus</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*AIN-93M-MX (21).
†The vitamin mix provided the following (mg/kg feed): biotin, 0.4; calcium pantothenate, 66.1; folic acid, 2; inositol, 110.1; menadione, 49.6; niacin, 99.1; p-aminobenzoic acid, 110.1; pyridoxine–HCl, 22; riboflavin, 22; thiamin–HCl, 22; vitamin B₁₂ (0.1 % in mannitol), 29-7; ascorbic acid (97.5 %).
Carotenoids were released from dried, powdered vegetables (0.1 g) or diets (0.6 g) by heating at 85°C for 5 min in ethanol with butylated hydroxytoluene (0.1 % w/v) followed by saponification with 400 μl KOH (80 % in water). The suspension was mixed by vortex for 20 s and placed in a water-bath (85°C) for 10 min. The reaction was halted by placing in ice and mixing after introducing 3 ml deionised water before extraction with hexanes (four times). The combined extracts were dried under Ar, reconstituted in 1 ml 50:50 methanol–dichloroethene and 25 μl was injected onto a Waters HPLC system (Milford, MA, USA). This consisted of a C30 YMC™ carotenoid column (4.6 × 250 mm, 3 μm), 1525 binary HPLC pump, 717plus autosampler and a 996 photodiode array detector. The HPLC solvent gradient included methanol–water (92:8, v/v) with 10 mM-ammonium acetate (solvent A) and 100 % methyltertiary-butyl diethyl ether (solvent B). Samples were analysed at 1 ml/min starting with 70 % solvent A and transitioning to 40 % solvent A within 30 min. β-Carotene (including all-trans, 13-cis and 9-cis) and α-carotene were identified and quantified using HPLC-purified standards. Concentrations of standards were determined spectrophotometrically using their respective extinction coefficients (ε1%1cm). Chromatograms were generated at 450 nm.

**Sample preparation and HPLC analyses**

All analyses were performed under gold fluorescent lights to prevent carotenoid photooxidation and isomerisation. Serum retinol analysis was done using a modified procedure (24). Samples were thawed and 200 μl was pipetted into a glass tube along with 50 μl internal standard (retinyl acetate) to determine the extraction efficiency. Ethanol (250 μl) was added to denature proteins, followed by mixing with vortex (15 s). Extraction then proceeded thrice with 300 μl hexanes and brief centrifugation at 1380 g. The organic layers were pooled and dried under Ar. The dried samples were reconstituted with 50 μl 75:25 (v/v) methanol–dichloroethane, mixed for 30 s, and 30 μl was injected into the HPLC system described earlier. A Waters Resolve® C8, 5-μm spherical C18 column (3.9 × 150 mm) was used and absorbance was monitored at 325 nm. A mobile phase of 90:10 methanol–water with 500 μl triethylamine/l was run isocratically at 1 ml/min. HPLC-purified retinol was used to quantify the retinol in the samples. All the liver samples were analysed for retinol and retinyl esters (25) and a subset of livers (n 6 from both control groups and two vegetable groups (i.e. *S. nigrum and V. calvoana*) were analysed for retinoic acid using published methods for the extraction (26) and HPLC procedures. In order to obtain detectable retinoic acid levels on HPLC, more tissue was homogenised (0.6 g) and a greater aliquot of the homogenate was used (5 ml) for the extraction. Additionally, 3,4-didehydroretinol was added as the internal standard rather than acitretin and more ethanol (10 ml) and hexane (15 ml) were added to accommodate the larger homogenate. For the HPLC system, 50 out of 75 μl redissolved extract was injected and chromatograms were generated at 350 nm to maximise detection of retinoic acid.

**Immunoblotting**

Liver samples (0.2–0.4 g) were homogenised (1:3, w/v) in a solution containing 1 mm-dithiothreitol, 1 % Triton X-100 and protease inhibitors including 1 mm-sodium orthovanadate, 2 μM-leupeptin, 2 μM-pepsstatin, 5 μM-aprotinin and 400 μM-phenylmethylsulphonyl fluoride, pH 7.4. All of these reagents were purchased from Sigma Aldrich (St Louis, MO, USA) except aprotinin that was purchased from Calbiochem (San Diego, CA, USA). The cytosolic fraction from each homogenate was isolated using standard procedures. Gerbil liver cytosol (60 μg total protein) was initially separated by SDS-PAGE and transferred to a Thermo Fisher Scientific Immobilon-P polyvinylidene difluoride membrane (Waltham, MA, USA). The membrane was blocked overnight at 4°C in a solution containing 6 % non-fat dairy milk, 1 % bovine serum albumin and 0.1 % sodium azide, and washed in Tris-buffered saline multiple times. It was exposed to a primary antibody (rabbit anti-mouse BCMO1, 1:1000 dilution) or anti-α-tubulin (Novus Biologicals, Littleton, CO, USA) 1:500 dilution) for 3 h at room temperature. Mouse liver cytosol was used as a positive control because the antibody was developed against mouse BCMO1. Blots were then washed in Tris-buffered saline and incubated for 1 h with horseradish peroxidase-conjugated goat anti-rabbit antibody. After washing, blots were treated with West Pico SuperSignal chemiluminescent substrate (Thermo Fisher Scientific). The BCMO1 blot was identified by its molecular weight (65 kDa) and the appearance of a similar blot at that molecular weight in the mouse liver cytosol sample. Membranes were stripped using Restore™ Western blot stripping buffer (Thermo Scientific, Rockford, IL, USA).

**Statistical analysis**

The Statistical Analysis System software, version 8.2 (SAS Institute, Inc., Cary, NC, USA; 2001) was used for data analyses. Values are presented as means and their standard deviations. Gerbil and liver weights, feed intakes, and serum and liver vitamin A concentrations were compared using ANOVA. When the main effect was significant, differences between the treatment groups were determined using Fisher’s least significant difference test. Conversion factors for the vitamin A in oil solution contained 0·897 nmol/μl. Feed consumption was measured daily on a subset of the vegetable-treated groups.
The positive control group received 34·9 (SD 0·7) nmol retinyl (equivalents measured as twice the sum of all isomeric forms) of vitamin A. The daily feed intake (6·08 (SD 0·35) g) of the gerbils within the experimental periods did not differ and ranged from 2·85 (SD 0·40) g in the H. cannabinus group to 6·46 (SD 1·05) g in the control group. The final body weights did not differ and ranged from 76·3 (SD 4·4) g in the baseline group to 78·5 (SD 5·9) g in the control group. Liver weights did not differ and ranged from 2·85 (SD 0·40) g in the S. nigrum group to 4·1 (SD 2·0) g in the H. cannabinus group.

Feed intake, concentration of vitamin A in diets, body and liver weights

The daily feed intake (6·08 (SD 0·35) g) of the gerbils within the experimental periods did not differ and ranged from 5·65 (SD 0·22) g in the M. oleifera group to 6·46 (SD 1·05) g in the V. calvoana group. Feed intake was affected by day (P<0·001), but there was no interaction of intake by day. The positive control group received 34·9 (SD 0·7) nmol retinyl acetate per day. The theoretical vitamin A of the vegetable groups did not differ and ranged from 33·0 (SD 1·6) nmol in the M. oleifera group to 37·2 (SD 5·1) nmol in the H. cannabinus group. The final body weights did not differ and ranged from 76·3 (SD 4·4) g in the baseline group to 78·5 (SD 5·9) g in the control group. Liver weights did not differ and ranged from 2·85 (SD 0·40) g in the S. nigrum group to 3·10 (SD 0·41) g in the H. cannabinus group.

The concentration and total vitamin A reserves (Fig. 1) were affected by treatment (P<0·0001). Hepatic vitamin A in the negative control group was significantly lower than in the other groups due to continued vitamin A depletion during the treatment phase. No variation was observed among the vegetable groups for the total liver vitamin A reserves and concentrations. Retinoic acid concentrations were highly variable, ranging from 0·01 to 1·11 μmol/liver.

Serum retinol, liver vitamin A concentrations, β-carotene 15,15'-monooxygenase-1 expression levels and conversion factors

Serum retinol concentrations ranged from 1·25 (SD 0·46) to 1·42 (SD 0·21) μmol/l and did not differ among groups.

Liver vitamin A concentrations (μmol/g) and content (μmol/liver) were affected by treatment (P<0·0001). The concentration and total vitamin A reserves (Fig. 1) were greater in the vitamin A supplement group than in the other groups (P<0·05). Hepatic vitamin A in the negative control group was significantly lower than in the other groups due to continued vitamin A depletion during the treatment phase. No variation was observed among the vegetable groups for the total liver vitamin A reserves and concentrations. Retinoic acid concentrations were highly variable, ranging from 0·01 to 1·11 μmol/liver.

Results

Composition of the leafy vegetables

Protein levels of all the vegetable powders were between 125 and 258 g/kg dry weight (Table 2). M. oleifera had the highest protein level and H. cannabinus had the lowest. The vegetables were rich sources of provitamin A carotenoids. β-Carotene was the predominant provitamin A carotenoid and the values for S. nigrum were higher than those of M. oleifera, H. cannabinus and V. calvoana. A similar relationship was also observed for the total theoretical retinol equivalents measured as twice the sum of all β-carotene isomers plus α-carotene. The concentrations of the cis isomers of β-carotene in V. calvoana were also lower than in the other leafy vegetables, although this vegetable had a higher percentage of cis isomers with respect to all-trans-β-carotene.

Feed intake, concentration of vitamin A in diets, body and liver weights

The daily feed intake (6·08 (SD 0·35) g) of the gerbils within the experimental periods did not differ and ranged from 5·65 (SD 0·22) g in the M. oleifera group to 6·46 (SD 1·05) g in the V. calvoana group. Feed intake was affected by day (P<0·001), but there was no interaction of intake by day. The positive control group received 34·9 (SD 0·7) nmol retinyl acetate per day. The theoretical vitamin A of the vegetable groups did not differ and ranged from 33·0 (SD 1·6) nmol in the M. oleifera group to 37·2 (SD 5·1) nmol in the H. cannabinus group. The final body weights did not differ and ranged from 76·3 (SD 4·4) g in the baseline group to 78·5 (SD 5·9) g in the control group. Liver weights did not differ and ranged from 2·85 (SD 0·40) g in the S. nigrum group to 3·10 (SD 0·41) g in the H. cannabinus group.
from 4.2 (SD 4.9) in the vitamin A group to 7.4 (SD 7.1) pmol/g liver in the *V. calvoana* group and did not differ among the groups (*P* = 0.77). Expression of BCMO1 was detected in the livers of animals from all analysed treatment groups (Fig. 2(a)). Densitometric analysis of the band intensity (Fig. 2(b)) did not reveal a main effect as determined by ANOVA (*P* = 0.12).

The conversion factors were between 1.9 and 2.3 μg β-carotene equivalents to 1 μg retinol and were similar for all vegetable groups (Table 3). Therefore, the provitamin A carotenoid profile did not influence the bioconversion factor when fed at equal β-carotene equivalents.

**Discussion**

Leafy vegetables accompany most staple foods in the tropical regions of Africa. Knowledge of their nutritional value has greatly increased throughout the past decade. Potential issues that affect the bioefficacy of provitamin A carotenoids, especially β-carotene, and are readily available and widely consumed. The leaves are also common in many other developing countries. The percentage of the vegetables used in the diets of the present study was generally lower than the levels consumed naturally in association with staple foods in most African homes that have access to them.

The β-carotene concentrations in the leaves were between 18.7 and 118 nmol/g and were lower or higher than the results reported in previous studies on different leafy vegetables. These differences may be related to factors such as species, location, degree of maturity at harvest, cultivation and post-harvest handling practices. The predominant provitamin A carotenoid in the vegetables was all-trans-β-carotene with small amounts of 9-cis and 13-cis isomers. The percentage of cis isomer was higher in the *V. calvoana* than in the other vegetables. This may be attributed to the fact that *V. calvoana* was boiled and

**Table 3. Bioconversion factors for tropical green leafy vegetables indigenous to Africa fed to Mongolian gerbils**

<table>
<thead>
<tr>
<th>Vitamin A (μmol/liver)</th>
<th>Control vitamin A (μmol/liver)</th>
<th>Liver storage (μmol)</th>
<th>Conversion factors μg βCE* to μg retinol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solanum nigrum</td>
<td>0.78</td>
<td>0.35</td>
<td>0.42</td>
</tr>
<tr>
<td>Moringa oleifera</td>
<td>0.74</td>
<td>0.35</td>
<td>0.39</td>
</tr>
<tr>
<td>Vernonia calvoana</td>
<td>0.77</td>
<td>0.35</td>
<td>0.42</td>
</tr>
<tr>
<td>Hibiscus cannabinus</td>
<td>0.81</td>
<td>0.35</td>
<td>0.47</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>1.19</td>
<td>0.35</td>
<td>0.83</td>
</tr>
</tbody>
</table>

*βCE are the β-carotene equivalents which were assumed to be equivalent to 1 mol β-carotene + 1 mol cis-β-carotenes + 1/2 mol α-carotene. The molecular weight of β-carotene is 537 g/mol and that of retinol is 286 g/mol. In the final calculation, 0.94 μg βCE yields 1 μg retinol.*
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sensitive indicators of vitamin A status. Despite these findings, bioavailability values for leafy vegetables have been reported to be low, i.e. 7% when compared with carrots (19–30%) and broccoli (22–24%) [50–53]. Thurnham [54] reported that bioefficacy is greater when using small amounts of provitamin A carotenoids in subjects with low vitamin A status. This compares favourably with the results of the present study. The gerbils received milled vegetable powder while the human studies mostly used whole, cooked vegetables. Thus, the small particle size in the gerbil study may have also enhanced bioavailability. Other factors that may affect bioavailability and bioefficacy include the differences in methods used and the food matrix in which the provitamin A is located.

The present study clearly demonstrates that provitamin A carotenoids from these tropical leafy vegetables are bioefficacious because they contributed to vitamin A liver stores in Mongolian gerbils during depletion. Only small quantities of these vegetables are necessary to have an impact on vitamin A status and therefore not only staple foods should be promoted in the alleviation of vitamin A malnutrition. African countries can also rely on small quantities of inexpensive, locally available leafy vegetables for their vitamin A needs.

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