Is zinc a limiting nutrient in the diets of rural pregnant Malawian women?

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Pregnant women consuming plant-based diets are at risk of Zn deficiency; Zn requirements for fetal growth and maternal tissue accretion are high. Therefore we have studied, at 24 and 33 weeks gestation, the Zn status of eighty-seven pregnant rural Malawian women (mean age 22.7 years) who consume maize-based diets, using anthropometry, dietary intake data, plasma and hair Zn concentrations, and infection status via serum C-reactive protein, leucocyte count, and malaria blood smear. Of the women, 12% were stunted (height-for-age Z score < -2 SD) and 20% lost weight over the 9-week period; weight gain averaged 0.13 kg/week. Mean plasma Zn concentration declined significantly from 24 to 33 weeks (7.9 (SD 2.2) v. 6.6 (SD 2.0) μmol/l; P < 0.0003). Both plasma and hair Zn values were very low; nearly 50% of the women had both plasma and hair Zn values below acceptable cut-off values. No significant differences in biochemical Zn indices existed between those who tested positive and negative for infection. Cereals (mainly maize) provided more than two-thirds of mean energy intake compared with less than 5% from flesh foods. As a result about 60% of the subjects had dietary phytate:Zn molar ratios greater than 15, and more than 35% had inadequate Zn intakes based on probability estimates and WHO basal requirements. Biochemical evidence of Zn deficiency was attributed in part to low intakes of poorly available Zn. The anthropometric, biochemical, and dietary data together indicate that Zn deficiency may be a factor limiting pregnancy outcome in rural Malawian women.

Zinc: Pregnancy: Malawi

In developing countries many women are pregnant and lactating for a large part of their reproductive lives. These stresses of frequent reproduction and lactation have a detrimental effect on maternal nutritional status, especially if maternal dietary intakes are inadequate to meet nutrient needs (Merchant et al. 1990a,b). Requirements for Zn are especially high during pregnancy because Zn is essential for growth and development of the fetus and maternal tissue accretion. Despite the existence of several adaptive mechanisms during pregnancy to help meet these increased demands for Zn (Swanson & King, 1987), pregnant women in rural Southern Malawi may be particularly at risk of Zn deficiency because their diets are predominately cereal-based; intakes of flesh food, a rich source of readily available Zn, are generally low (Ferguson et al. 1995). These rural Malawian diets have phytate:Zn (Phy:Zn) molar ratios at levels known to inhibit Zn absorption (Oberleas & Harland, 1981; Bindra et al. 1986; Ferguson et al. 1989a). In addition, several non-nutritional factors such as increased losses of Zn via sweat, skin, and parasitic infections, and chronic haemolysis induced by malaria and schistosomiasis may all exacerbate the risk of Zn deficiency (Solomons, 1981).

Results of an earlier dietary study of pregnant Malawian women revealed that most of the women (approximately 95%) were at risk of inadequate intakes of dietary Zn (Ferguson et al. 1995). Although no biochemical indices of Zn status were included in this earlier study, such dietary inadequacies are a cause for concern as the limited diet

Abbreviations: AMA, arm muscle area; FAO/WHO/UNU, Food and Agriculture Organization/World Health Organization/United Nations University; MUAC, mid upper arm circumference; NHANES, National Health and Nutrition Examination Survey; Phy:Zn, phytate:zinc; SES, socioeconomic status.

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could have a detrimental impact on both maternal health and pregnancy outcome. In some but not all human studies, suboptimal Zn nutriture during pregnancy has been associated with pregnancy complications, low birth weight, and congenital anomalies (Appgar, 1985, 1992; Swanson & King, 1987; Valdes-Ramos, 1992; Tamura & Goldenberg, 1996). Therefore to confirm whether Zn is a limiting nutrient in the diets of pregnant Malawian women, we have examined the relationship between anthropometric, biochemical and dietary indices of Zn status in a selected group of rural Malawian women at 24 and 33 weeks gestation.

Methods

Participants

Women in this study were all attending prenatal clinics held at Jalasi Health Centre, a rural health centre located in Traditional Authority (TA) Jalasi, Mangochi District, Southern Malawi. Women aged 14–45 years and less than 24 weeks gestation based on last date of menstrual period and/or fundal height, with no history of Caesarean section and an initial haemoglobin > 80 g/l, were eligible to participate. The study protocol was approved by the Human Ethics Committee, University of Guelph, Canada and the Health Sciences Research Committee, University of Malawi. Verbal consent was obtained from the traditional authorities in the villages surrounding the health centre and from the participants after the nature of the study had been fully explained to them. The study extended over an 8-month period from November 1993 to June 1994.

Between November 1993 and February 1994, a convenience sample of eighty-seven women (mean age 22.7 (SD 5.1) years) was recruited at 23.7 (SD 2.2) weeks gestation based on last date of menstrual period and/or fundal height. Data on general health, demographic and socio-economic status, reproductive history, previous lactation behaviour, and pregnancy outcome. In some but not all human studies, suboptimal Zn nutriture during pregnancy has been associated with pregnancy complications, low birth weight, and congenital anomalies (Appgar, 1985, 1992; Swanson & King, 1987; Valdes-Ramos, 1992; Tamura & Goldenberg, 1996). Therefore to confirm whether Zn is a limiting nutrient in the diets of pregnant Malawian women, we have examined the relationship between anthropometric, biochemical and dietary indices of Zn status in a selected group of rural Malawian women at 24 and 33 weeks gestation.

Anthropometric assessment

Anthropometric measurements of weight, standing height, mid-upper arm circumference (MUAC) and skinfold thicknesses were taken on the women at 23.7 (SD 2.2) and 32.9 (SD 1.7) weeks gestation by the same anthropometrist (with the exception of body weight) to eliminate inter-examiner error. All measurements were performed in the morning in duplicate using standardized techniques (Lohman et al. 1988) with women wearing light clothing without shoes. Weight was measured to the nearest 0.5 pound using a weighing scale (Health-o-meter, Wilder Medical, Bridgeview, IL, USA) levelled and calibrated daily and height with a modified tape-measure (Microtoise, CMS Weighing Equipment Ltd, London, UK) fixed to the wall of the health centre. Elbow breadth was measured on the right arm with a sliding caliper (Bicondylar Holtain, Holtain Ltd, Crymmych, Dyfed, UK) and MUAC at the midpoint of the upper right arm with a fibreglass insertion tape (Ross Lab, Columbus, OH, USA). Triceps, biceps, subscapular, supra-iliac and medial thigh were measured on the right side using precision calipers (Lange, Cambridge Scientific Industries Inc., Cambridge, MA, USA); the location of the measurement sites was taken from Lohman et al. (1988).

Maternal weight gain was calculated as the difference between weights at 24 and 33 weeks gestation. Rate of weight gain per week was determined by dividing individual weight gain by the number of weeks between measurements. Z-scores for maternal height-for-age, elbow breadth, MUAC, arm muscle area (AMA), arm fat area, arm fat indices, triceps and sum of subscapular and triceps skinfolds were calculated using National Health and Nutrition Examination Survey (NHANES) I and II reference data for black people (Frisancho, 1990). These Z-scores were compared with those for non-pregnant women because no reference data exist for pregnant women.

Dietary assessment

Women received some initial training on our modified interactive 24 h recall procedure by trained Yao-speaking research assistants. The interactive 24 h recall method had been validated earlier in a group of sixty pregnant women living in three villages in the same Traditional Authority district in Southern Malawi—TA Jalasi, Mangochi District (Ferguson et al. 1995). In the validation study, dietary intakes of the repeated interactive 24 h recalls were compared with those of weighed food records collected on the same 2 d of food intake. There were no significant differences in median daily intakes of Ca, Fe, Zn and Mn between the two methods. In addition, when intakes (per MJ and as a percentage of energy from food groups) were classified into tertiles, agreement was considered satisfactory. Moreover, the proportions of women (%) with trace mineral intakes at risk of inadequacy based on the probability approach, were very similar for the two methods. Dietary intake results from the recalls were also compared with weighed records collected from the sixty women for 2 d 1–2 weeks before and after the weighed record data collection period. Results indicated that the weighed records did not significantly influence the same-day recalls because they were not consistently different from those collected during the non-weighed periods.
Three non-consecutive, interactive, 24 h recalls were conducted on each woman at approximately 24 weeks gestational age, on Sunday, Tuesday and Thursday or Monday, Wednesday and Friday in their own homes. The interactive 24 h recall method incorporates the use of plates and picture charts to aid respondents in portion size estimation and recall. Each woman was given a plate, and asked to eat her food separately from this plate to aid visual recall of portion size. Picture charts depicting commonly consumed food items were used as a checklist on the day the food was consumed and compared with the recall on the following day. Any discrepancies were queried and resolved.

To aid in the estimation of portion size, samples of commonly consumed foods were prepared daily using local cooking methods. The women indicated how much of these prepared food items they had consumed during the previous 24 h using their own plates and utensils and the research assistant weighed and recorded the amount. Scales used were accurate to within 1 g (2 kg maximum weight; Hanson digital kitchen scales, Arden Forest, Warwickshire, UK), and were calibrated daily by weighing an item of known weight. Meat weights were estimated by weighing an equivalent volume of stiff maize porridge (nsima), and converting to meat weight using the density of the two foods. Fruit, pumpkin and sugar-cane weights were estimated by using household food items of similar size.

Intakes of energy, selected nutrients, dietary fibre (as NSP) and phytate (per d, per MJ, and per food group), Phy : Zn molar ratios and intakes of major food groups (g/d) were calculated from the coded dietary recall data using a previously compiled Malawian food composition table based on analysed and literature values (Ferguson et al. 1988, 1989a,b). Energy and protein intakes were adjusted for digestibility by 0-95 and 0-85 respectively (Food and Agriculture Organization/World Health Organization/United Nations University (FAO/WHO/UNU), 1985).

Mean estimated Zn availability was calculated from the mean Phy : Zn molar ratios of the diets for each subject; absorption was estimated as 15% if molar ratios of Phy : Zn were between 15 and 30 and 30% if Phy : Zn ratios were <15 (WHO, 1996). The Ca and animal protein contents of the diets of these women were too low to have an impact on Zn absorption and hence were not taken into account in the calculation of available dietary Zn. None of the women received Fe or Zn supplements during pregnancy.

The adequacy of intakes of energy was evaluated as the percentage of women with intakes below two-thirds of the FAO/WHO/UNU (1985) recommendation for energy whereas those for protein and Zn were evaluated using the probability approach based on the FAO/WHO/UNU (1985) recommendations for protein and the WHO (1996) basal and normative requirements for Zn.

Biochemical assessment
At the prenatal clinics non-fasting, morning venepuncture peripheral blood samples were collected from participants at 23-7 (SD 2-2) and 32-9 (SD 1-7) weeks gestation into trace element-free lithium-heparinized and non-heparinized tubes (Monovette Sarstedt, St Laurent, Quebec, Canada) with the women in the sitting position. Blood samples were placed in a cooler as soon as possible after collection.

Portions of anticoagulated whole blood were used for total leucocyte count using a Unopette collection system (Becton-Dickinson, Rutherford, NJ, USA) and one examiner, and thick blood smears stained with Giemsa stain (40 g/l) for malaria screening. For the latter, parasites and leucocytes were counted in the same fields until 300 leucocytes or 500 parasites were recorded. The remaining heparinized blood was separated within 3 h of collection using trace-element-free techniques into trace-element-free polypropylene vials before being frozen immediately at −10°C and later at −20°C.

For the Zn analyses, plasma was weighed into glass Ignition tubes (Pyrex Corning 10 × 70 mm), frozen, and then freeze-dried (Model FD-6-UP, FTS Systems Inc., Stone Ridge, NY, USA). Samples were then heated by ramping to 480°C, ashed overnight in a muffle furnace (51894, Lindberg, Watertown, WI, USA) and then reconstituted with 1-25 M-HNO₃ (Ultrex II Ultrapure, JT Baker Chemical Co., Phillipsburg, NJ, USA). After diluting samples 1:5 with distilled, deionized water, they were analysed by flame atomic absorption spectrophotometry (Varian SpectraAA-30, Varian Techtron Ltd, Georgetown, Ontario, Canada) using a modification of the method of Veillon et al. (1985).

The accuracy of the plasma Zn method was determined by daily assay of a bovine reference serum (National Institute of Standards and Technology, Standard Reference Material 1598). The mean value for eight samples was 13-8 (SD 1-7) μmol/l (CV, 12%) compared with the certified value of 13-6 (SD 0-9) μmol/l. Pooled serum samples (n 5) were assayed to assess precision of the method between assays. The mean value was 15-2 (SD 1-7) μmol/l (CV, 11%). The CV of duplicate samples (n 21) used to assess within-run precision was 6%.

Serum albumin and C-reactive protein were assessed via turbimetric methods (Behring Turbitimer System, Somerville, NJ, USA). Measured values for quality control sera for albumin (N/T Protein control SY/M Medium; Behring Diagnostics, Somerville, NJ, USA) (n 9) and C-reactive protein (Behring Diagnostics) (n 9) respectively were: 40 (SD 1-6, CV 4%) v. 4-1–5-6 g/l and 20-2 (SD 1-9, CV 9%) v. 18-4–25-0 mg/l. Inter-assay precision values for serum albumin and C-reactive protein, assessed via analysis of a pooled serum were 7% (n 7) and 9% (n 26) respectively.

Maternal hair samples for Zn analysis were obtained from the occipital region of the scalp using stainless steel scissors at 23-7 and 32-9 weeks gestation; only the proximal 10–15 mm of the hair strands were used for analysis. Hair samples were checked for nits and lice before washing with a non-ionic detergent (Actinox) using a standard procedure (Gibson & DeWolfe, 1979). After drying the washed hair samples, they were packaged in sealed polyethylene bags, and later analysed by instrumental neutron activation. A pooled hair sample was used to assess inter-assay precision. Mean Zn concentration was 1-43 (SD 0-21) μmol/g (CV 15%); CV for the repeated analysis of the same sample (n 20) was 6%.
Statistical analysis

All data were tested for normality using the Shapiro-Wilk test. Paired t tests were used to compare normally distributed longitudinal data. The non-parametric Wilcoxon signed rank test was used to determine significant differences in non-normally distributed paired data. For consistency, all dietary intakes were reported as median values, although energy, protein and Zn intakes were normally distributed at 24 weeks gestation.

Pearson correlation coefficients were calculated for correlation analysis. Multiple linear regression was used to investigate relationships and interactions between independent variables and plasma and hair Zn concentrations. All statistical tests were performed using the Statistical Analysis System (SAS version 6.09, 1982, and PC SAS for Windows version 6.11.NC; SAS Institute Inc., Cary, NC, USA).

Results

Characteristics of study participants

The pregnant women of this study were characterized by having little or no formal education; they were primarily adult females (i.e. 71% adult females per household was 1.4, with the mean number of people per household equal to 3.5 (SD 1.8). Data from the SES index revealed that most of the women (i.e. 71%; n 64) were classified into the two lowest SAS categories (i.e. equivalent to SES scores of 1-3 and 4-7), 22% (n 19) in the next highest category (i.e. SES score 8-10), and only 5% (n 4) in the highest SES category (i.e. score 11-14).

Gravida ranged from one to eleven in the study group. Of the women, 32% (n 28) were primagravid, 47% (n 41) were gravida two to four, and 21% (n 18) were gravida five or more. Women of gravida two or more averaged 3.5 live births and 1-0 dead children compared with the national average in Malawi for women aged 15-49 years of 3.48 births, and 0.93 dead children (National Statistical Office, Malawi, 1994). Of the multiparous women, 93% had a child born in the previous 5 years; 65% had given birth in the previous 3 years, and 3% in the last year. According to the recent national survey, less than 12% of rural women in Malawi use any form of birth control (National Statistical Office, Malawi, 1994).

Anthropometric assessment

Mean anthropometric measurements, associated indices and Z-scores are presented in Table 1. Not surprisingly, weight at 24 weeks correlated with weight at 33 weeks (r 0.96; P < 0.0001). Weight gain averaged 1.3 (SD 1.7) kg for the entire period between 24 and 33 weeks, yielding a rate of gain of 0.13 (SD 0.2) kg/week. Some women (20%) (n 17) lost weight during this time, and 8% (n 7) showed no weight gain. When women were classified as ‘failure to gain’ (n 24) v. those who gained weight (n 63), there were no significant differences between the two groups at 24 weeks. However, at 33 weeks, the gainers had significantly higher leucocyte counts (7.3 v. 5.7 x 10⁹/l). Not surprisingly, they also showed lower reductions in MUAC, subscapular and supra-iliac skinfolds and AMA as well as lower plasma Zn concentrations (5.9 v. 6.9 μmol/l; P = 0.04); differences in age, height and weight were not significant.

Mean Z-scores for all anthropometric indices were lower than the corresponding mean NHANES I and II reference values for black people except for AMA. The lowest mean Z-score was found for maternal height, with 12.5% of the women with height-for-age Z-score < -2 SD the value considered indicative of stunting. Anthropometric variables of MUAC and all skinfolds were significantly correlated with each other (P = 0.0001) but not with any of the biochemical indices of protein, Fe or Zn status.

Dietary assessment

Intakes of energy and selected nutrients and antinutrients (per d and per MJ) at 24 and 33 weeks are presented in Table 2. No significant differences between intakes (per d) at 24 and 33 weeks were found, although intakes per MJ for Fe and Cu were different (P<0.01; Table 2). Intakes of

<table>
<thead>
<tr>
<th>Table 1. Mean anthropometric growth measurements, indices, and Z-scores for eighty-seven pregnant rural Malawian women</th>
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<tbody>
<tr>
<td>(Mean values, Z-scores and standard deviations)</td>
</tr>
<tr>
<td>Date (weeks)</td>
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<td>-----------------</td>
</tr>
<tr>
<td>Fundal height (weeks)</td>
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<tr>
<td>Weight (kg)</td>
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<tr>
<td>Height (m)</td>
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<tr>
<td>Elbow breadth (mm)</td>
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<tr>
<td>Mid upper arm circumference (cm)</td>
</tr>
<tr>
<td>Arm muscle area (cm²)</td>
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<td>Arm fat area (cm²)</td>
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<tr>
<td>Arm fat index (% fat)</td>
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Intakes of energy, protein, fat, and Zn did not correlate significantly with weight change (kg) or rate of weight change (kg/week) between 24 and 33 weeks. Furthermore, there was no demonstrable relationship between energy and protein intake and rate of weight gain, when controlling for infection and interactions between variables.

The percentage of women receiving less than two-thirds of the recommended intake for energy (adjusted) (FAO/WHO/UNU, 1985) at 24 and 33 weeks was 91 and 92% respectively. When probability analysis was used, 38 and 35% of women were considered at risk of inadequate intakes of Zn based on the WHO (1996) basal requirement estimates at 24 and 33 weeks gestation respectively, assuming 21% absorption. These prevalence estimates rose to 57 and 56% when the normative requirement estimates were used. The percentage of women at risk of inadequate intakes based on probability analysis was also high for protein (adjusted), ranging from 27% at 24 weeks to 35% at 33 weeks gestation.

### Biochemical assessment
Mean plasma Zn concentration decreased by 16% between 24 and 33 weeks gestation (Table 4). Of the women, 43% at 24 weeks and 47% at 33 weeks had plasma

#### Table 3. Mean percentages of energy, protein and zinc intakes provided by the major food groups in Malawian women at 24 weeks (n 69) and 33 weeks (n 71) of pregnancy

<table>
<thead>
<tr>
<th></th>
<th>Grains (%)</th>
<th>Legumes (%)</th>
<th>MPF (%)</th>
<th>Sweets (%)</th>
<th>Vegetables (%)</th>
<th>Fruit (%)</th>
</tr>
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<tbody>
<tr>
<td>Energy</td>
<td>24 weeks</td>
<td>78.1</td>
<td>5.1</td>
<td>4.6</td>
<td>5.3</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>33 weeks</td>
<td>72.3</td>
<td>5.5</td>
<td>4.4</td>
<td>9.0**</td>
<td>5.5**</td>
</tr>
<tr>
<td>Protein</td>
<td>24 weeks</td>
<td>60.2</td>
<td>10.6</td>
<td>18.8</td>
<td>0.7</td>
<td>7.7</td>
</tr>
<tr>
<td></td>
<td>33 weeks</td>
<td>57.7</td>
<td>11.4</td>
<td>17.7</td>
<td>1.9**</td>
<td>9.7</td>
</tr>
<tr>
<td>Zinc</td>
<td>24 weeks</td>
<td>60.0</td>
<td>7.2</td>
<td>23.0</td>
<td>&lt;1</td>
<td>8.3</td>
</tr>
<tr>
<td></td>
<td>33 weeks</td>
<td>61.7</td>
<td>7.1</td>
<td>21.1</td>
<td>&lt;1</td>
<td>8.7</td>
</tr>
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</table>

MPF, meat (goat), poultry (chicken) and fish.
Mean values were significantly different from those for 24 weeks, **P<0.01.
† Fats, milk, eggs and miscellaneous categories each contributed less than 1% of total energy intake.
Mean hair Zn concentrations are also shown in Table 4. Using Hambidge only just below the reference mean (33 g/l at 24 weeks; 32 g/l at 33 weeks) and were positively correlated with plasma Zn at 33 weeks; Lockitch, 1993) and were positively correlated with plasma Zn concentrations at 24 and 33 weeks respectively below the cut-off values specific for gestational age (i.e. <7.1 μmol/l at 24 weeks and <6.5 μmol/l at 33 weeks; Hambidge et al. 1983). Serum albumin values (Table 4) were only just below the reference mean (33 g/l at 24 weeks; 32 g/l at 33 weeks; Lockitch, 1993) and were positively correlated with plasma Zn (r 0.35; P = 0.0001), but not protein intake. Mean hair Zn concentrations are also shown in Table 4. Using a cut-off value of 1.68 pmol/g, 32 and 42 % of women had hair Zn concentrations at 24 and 33 weeks respectively below this value. There was no significant difference in the hair Zn concentrations between the two time periods. No significant correlations existed between plasma and hair Zn concentrations or among plasma and/or hair Zn concentrations with age, SES, birth interval, or dietary Zn intakes.

Of the three indices of infection assessed in the present study, the proportions of subjects who tested positive for infection at 24 and 33 weeks respectively were: 2.7 % on both occasions for leucocyte count >11 x 10⁹/l; 11 and 15 % for serum C-reactive protein >15 mg/l (Watts et al. 1991) and 26 and 10-8 % for malaria. Plasma Zn was not correlated with any single measure of infection. Moreover, there was no significant difference between plasma Zn or serum albumin concentrations at 24 or 33 weeks gestation in women who tested positive v. negative for infection. Plasma Zn concentration was lower (P = 0.04) in those women classified as gainers at 33 weeks.

**Discussion**

Our results reveal low levels of poorly available dietary Zn in the diets of these pregnant women living in rural Southern Malawi. Of the women studied, approximately one-third were at risk of inadequate intakes of Zn when compared with the WHO basal requirement estimates; this proportion rose to over 50 % when based on the normative requirement estimates (WHO, 1996). These prevalence estimates are nevertheless lower than earlier estimates (i.e. 95 %) for Malawian pregnant women, attributed to seasonal differences in food consumption patterns between the two studies. The study reported here was conducted in the rainy season when more small fish (fresh and dried) were consumed, fish being a food with a relatively high Zn content and density. Hence, approximately 60 % of the pregnant women reported here compared with 94 % reported earlier (Ferguson et al. 1995) had Phx: Zn molar ratios greater than 15, the critical level said to compromise Zn absorption (Oberleas & Harland, 1981). The increased consumption of fish also resulted in higher Ca intakes compared with our earlier Malawian study (296 mg/d; Ferguson et al. 1995), although dietary Ca levels were probably still too low to exacerbate any phytate-induced inhibition of Zn absorption (Davies et al. 1985; Bindra et al. 1986; WHO, 1996). By contrast, average daily intakes of energy, and protein, fat and Cu per MJ reported here were all comparable with those documented previously, but intakes of Fe, dietary fibre and phytate per MJ were higher (Ferguson et al. 1995).

Zn bioavailability must be considered when evaluating the adequacy of dietary Zn in relation to requirement estimates. In these rural plant-based Malawian diets, with elevated Phx: Zn molar ratios and low intakes of fresh foods, Zn bioavailability was estimated as 21 %. This level corresponds to 'moderate' bioavailability based on the WHO (1996) classification. Hence, for pregnant Malawian women to meet their estimated basal requirement for Zn (WHO, 1996) for the second trimester of pregnancy, an additional intake of approximately 1.4 mg Zn/d is required. This amount is equivalent to an additional daily 0.45 servings of the staple stiff maize porridge (nsima), 0.33 servings of dried fish or 0.69 servings of dried beans. To meet the second and third trimester normative requirements, increases of 5.0 mg/d (3-6 times the given servings) and 6.2 mg/d (4-4 times the given servings) respectively, are required. Such large increases in serving sizes of staple foods, however, are not economically feasible in this population. Therefore, any strategy to alleviate dietary Zn inadequacies must emphasize ways of improving the bioavailability of Zn in existing Malawian diets rather than their Zn content.

Diagnosis of Zn deficiency is generally based on the existence of several concordant abnormal biochemical indices. In the present study two static biochemical indices of Zn status, plasma and hair Zn concentrations, were examined in combination with dietary Zn indices. Despite the frequent use of plasma Zn as an index of Zn status, its interpretation is difficult, especially during pregnancy when levels fall even in the presence of optimal Zn nutriture (Breskin et al. 1983; Hambidge et al. 1983; Campbell-Brown et al. 1985; Nagra et al. 1988). This decline is attributed to expansion in plasma volume, increased oestrogen levels, and a fall in serum albumin, the main Zn-binding protein (Swanson & King, 1983).

Tuttle et al. (1985) used measurements of plasma volume and plasma Zn concentrations during pregnancy to calculate changes in the intravascular mass of Zn. Application of a maximum plasma volume of 3.5 litres to our mean plasma Zn value at 24 weeks gestation (i.e. 8.0 μmol/l) results in a Zn mass of 26.4 μmol/l. To

### Table 4. Hair zinc, plasma zinc and serum albumin concentrations in Malawian women at 24 weeks and 33 weeks of pregnancy

<table>
<thead>
<tr>
<th></th>
<th>24 weeks (Mean ± SD)</th>
<th>33 weeks (Mean ± SD)</th>
</tr>
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<tbody>
<tr>
<td>Hair zinc (μmol/g)</td>
<td>2.0 (n 85)</td>
<td>2.0 (n 84)</td>
</tr>
<tr>
<td>Plasma zinc (μmol/l)</td>
<td>7.9 (n 65)</td>
<td>6.6*** (n 72)</td>
</tr>
<tr>
<td>Serum albumin (g/l)</td>
<td>32</td>
<td>30</td>
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Mean value was significantly different from that for 24 weeks, ***P<0.0003.
maintain this Zn mass at 33 weeks gestation with plasma Zn values as low as 6-6 μmol/l (Table 4) necessitates a plasma volume of 4 litres, a value beyond the suggested normal range. Indeed, because of the low weight gain experienced by these Malawian women, expansion of maternal plasma volume was likely to be reduced (Scholl et al. 1992). Hence, the low plasma Zn concentrations observed here are unlikely to result from changes in plasma volume, but instead from Zn depletion.

Infection also lowers plasma Zn concentrations by a redistribution of Zn from the plasma to the liver mediated by the acute-phase response (Kushner, 1993). However, we found no correlations between the individual indices of infection (i.e. leucocyte count, serum C-reactive protein and malaria) and plasma Zn concentrations. In addition, we could not demonstrate a significant difference in plasma Zn concentrations between women classified as infected v. non-infected, a finding consistent with that of Brown et al. (1993).

To our knowledge, mean plasma Zn values reported here at both 24 and 33 weeks gestation (Table 4) are lower than values reported from other developing countries. For example, mean serum Zn values for Nigerian women during the second trimester were 8.3 (SD 1.5) μmol/l (Mboufoung & Atimmo, 1987) and 7.4 (SD 2.2) μmol/l at delivery (Okonofua et al. 1990) compared with 7.9 (SD 2.0) μmol/l for 166 Zairian women at delivery (Arnaud et al. 1994). In Egypt the mean mid-pregnancy plasma Zn value was 10.0 (SD 2.1) μmol/l (Kirksey et al. 1994). Of our Malawian women, 43 % at 24 weeks and 47 % at 33 weeks gestation had plasma Zn values below the gestational-age specific cut-off values developed by Hambidge et al. (1983).

The biological significance of these low plasma Zn concentrations in pregnancy is controversial because relationships between maternal plasma Zn and pregnancy outcome have been so inconsistent, varying with both the stage of gestation and the outcome variable measured (McMichael et al. 1982; Apgar, 1985, 1992; Tamura & Goldenberg, 1996). Some of these inconsistencies may have arisen because of the failure to account for confounding variables such as smoking (Kuhnert et al. 1988) and BMI (Goldenberg et al. 1995). Although none of the pregnant Malawian women smoked, their mean BMI at 24 weeks gestation was only 22.6 (SD 2.1) kg/m². Such low BMI and plasma Zn values at this stage of pregnancy are cause for concern. Significant increases in birth weight and head circumference were reported in infants born to Zn-supplemented Afro-American women with BMI below 26.0 and below-average plasma Zn levels at prenatal enrolment compared with their corresponding placebo controls (Goldenberg et al. 1995). In light of these findings, it seems likely that the high prevalence of very low plasma Zn concentrations concomitant with the low BMI values reported here could have a negative impact on pregnancy outcome. Unfortunately, village deliveries were the custom for most of the Malawian women of this study; less than 25 % of the infants born to the mothers in this study were delivered in the health centre, making data on birth outcome difficult to obtain in this rural setting.

Further support for the existence of suboptimal Zn status in these pregnant women was provided by the low hair Zn concentrations; values were approximately 30 % below those reported by others during pregnancy (Sarram et al. 1969; Hambidge & Droegemueller, 1974; Vir et al. 1981; Hambidge et al. 1983; Hunt et al. 1983; Campbell-Brown et al. 1985; Wolfe et al. 1994). Hair Zn concentrations represent a chronic index, reflecting Zn status during the preceding 4–8 weeks depending on the rate of hair growth and length of the hair shaft analysed (Gibson, 1990). Cut-off points for hair Zn values indicative of low Zn status during pregnancy have not been clearly defined. We used a cut-off value of 1.68 μmol/g, a value applicable for the rainy season (i.e. winter) (Gibson et al. 1989a) and used in earlier studies of children because it has been associated with impaired function attributed to Zn deficiency (Gibson et al. 1989b; Cavan et al. 1993). To our knowledge, there are no other reported data on hair Zn concentrations of pregnant women living in developing countries.

In summary, the suggestion that Zn is a limiting nutrient in the diets of these rural pregnant Malawian women was supported by biochemical as well as dietary indices of Zn status. Dietary inadequacy was induced by maize-based diets high in phytate, a potent inhibitor of Zn absorption, and low intakes of flesh foods, a rich source of readily available Zn. The precise impact of such a low maternal Zn status on pregnancy outcome in these rural Malawian women remains to be established.

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References


Zinc in pregnancy


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