A culture-specific nutrient intake assessment instrument in patients with pulmonary tuberculosis

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Journal Title: Clinical Nutrition
Volume: Volume 32, Number 6
Publisher: Elsevier | 2013-12-01, Pages 1023-1028
Type of Work: Article | Post-print: After Peer Review
Publisher DOI: 10.1016/j.clnu.2013.02.013
Permanent URL: https://pid.emory.edu/ark:/25593/rs0hd

Final published version: http://dx.doi.org/10.1016/j.clnu.2013.02.013

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Accessed November 25, 2018 7:29 PM EST
A Culture-Specific Nutrient Intake Assessment Instrument in Patients with Pulmonary Tuberculosis

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Abstract

Background and Aim—To develop and evaluate a culture-specific nutrient intake assessment tool for use in adults with pulmonary tuberculosis (TB) in Tbilisi, Georgia.

Methods—We developed an instrument to measure food intake over 3 consecutive days using a questionnaire format. The tool was then compared to 24 hour food recalls. Food intake data from 31 subjects with TB were analyzed using the Nutrient Database System for Research (NDS-R) dietary analysis program. Paired t-tests, Pearson correlations and intraclass correlation coefficients

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Statement of Authorship
JKF carried out study training, participated in development of the tool, conducted nutrient data analyses, and drafted the manuscript. NT participated in development of the tool and contributed to overall study organization in Tbilisi. ES and MK carried out the study in Tbilisi. GH participated in the design of the study, including the case report form, and overall study coordination. KAE and NS performed the statistical analysis. UR helped to conceive the study design. HMB and VT helped to conceive the study design and participated in overall design and coordination. TRZ helped to conceive the study, participated in overall design, coordination and development of the tool, and contributed to drafting the manuscript. All authors read and approved the final manuscript.

Conflict of Interest Statement
Jennifer K. Frediani, Nestani Tukvadze, Ekaterina Sanikidze, Maia Kipiani, Gautam Hebbar, Kirk A. Easley, Neeta Shenvi, Usha Ramakrishnan, Vin Tangpricha, Henry M. Blumberg and Thomas R. Ziegler have no conflicts of interest.

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were used to assess the agreement between the two methods of dietary intake for calculated nutrient intakes.

**Results**—The Pearson correlation coefficient for mean daily caloric intake between the 2 methods was 0.37 ($P = 0.04$) with a mean difference of 171 kcals/day ($p = 0.34$). The ICC was 0.38 (95% CI: 0.03 to 0.64) suggesting the within-patient variability may be larger than between-patient variability. Results for mean daily intake of total fat, total carbohydrate, total protein, retinol, vitamins D and E, thiamine, calcium, sodium, iron, selenium, copper, and zinc between the two assessment methods were also similar.

**Conclusions**—This novel nutrient intake assessment tool provided quantitative nutrient intake data from TB patients. These pilot data can inform larger studies in similar populations.

**Keywords**
nutrition; diet; assessment; tuberculosis; micronutrient; macronutrient

**Introduction**

Tuberculosis (TB) is an enormous global health problem. In 2011, the World Health Organization (WHO) estimated that there were 8.7 million new cases of TB and 1.4 million deaths attributable to TB disease, with the overwhelming majority of cases occurring in low- and middle-income countries. The country of Georgia, a former Soviet republic, has been designated by the World Health Organization (WHO) as one of 27 high-burden countries for multidrug-resistant (MDR)-TB. The annual incidence rate of TB in Georgia exceeds 100 cases per 100,000.

Malnutrition is a risk factor for the development of TB disease. The link between nutritional status and TB has long been appreciated, but remains an emerging area of study that has focused on investigations of related biomarkers and nutrient supplementation trials. A recent Cochrane review on the quality of evidence of trials on nutrient supplementation in TB concluded there is insufficient evidence to determine whether an increase in energy intake improves patient outcomes; further, rigorous research on the clinical impact of various strategies for micronutrient supplementation in patients with TB was found to be limited. Surprisingly little data are available in the literature on habitual macronutrient and micronutrient intake in patients with TB. One study from Singapore focused on energy intake in TB patients using the 24-hr recall method. In a pilot study in patients with pulmonary TB in Tbilisi, Georgia (using the nutrient intake assessment tool described in detail in this report), we estimated that vitamin D intake from diet was markedly lower than the Recommended Dietary Allowance (RDA) for this micronutrient, concomitant with a high prevalence of vitamin D insufficiency (low plasma 25 hydroxyvitamin D concentrations) in this patient population.

Accurate dietary intake data is historically difficult to obtain and continues to be particularly problematic in subjects studied in the developing world due to lack of training and resources, logistical issues and lack of validated nutrient content of certain food items. Several studies have been conducted involving the validity of self-administered food frequency questionnaires (FFQ) in various populations of patients without TB, but involve the validation of only a few macro- or micronutrients. These studies used a variety of validating instruments, including nutrition-related biomarkers, three day food records, serial 24-hour recalls, and use of food journal data in comparison to specific FFQs. The study of Schroder et al, in a Spanish population, was the only investigation that validated both a FFQ and a structured 72-hour recall using three-day food records.
The purpose of this study focused on the development of a novel instrument to serially estimate micronutrient and macronutrient intake data from a generally low income, non-English speaking, Georgian population via a structured interview process administered by trained personnel. We also sought to assess the validity of this structured 72-hour recall tool in a specific population—namely patients with pulmonary TB in Tbilisi, Georgia. The tool was developed as a component of a current double-blind, randomized, controlled study assessing the efficacy of high-dose vitamin D treatment to enhance Mycobacterium tuberculosis clearance in patients with pulmonary TB in Tbilisi, Georgia (clinicaltrials.gov identifier NCT00918086).

METHODS

Study Subjects

Subjects were recruited from the Georgian National Center for Tuberculosis and Lung Diseases (NCTBLD) and the Tbilisi Füzio-Pulmonologic Center (an outpatient TB clinic) in Tbilisi, Georgia. The inclusion criteria included age ≥ 18 years, documented new case of smear-positive pulmonary TB, ≤ 1 week of anti-TB therapy, agreement to receive anti-TB therapy in Tbilisi, completion of the 72-hour recall instrument at baseline (week 1) and the serial 24-hr recalls during week 2, and a signed informed consent. Exclusion criteria included > 30 days of TB therapy, current pregnancy or lactation status, history of organ transplant, cancer during the previous 5 years, seizure disorder, cirrhosis, hypercalcemia, hyperparathyroidism, sarcoidosis, or nephrolithiasis, use of oral corticosteroids during the past 30 days, current use of cytotoxic or immunosuppressive drugs, current significant renal dysfunction (serum creatinine concentration > 250 mmol/L), requirement for dialysis therapy, current incarceration, markedly elevated week 1 mean daily caloric intake (defined as mean daily caloric intake of > 6000 kcal/day) and inability to complete all study visits in Tbilisi. The Institutional Review Boards from Emory University in Atlanta, USA and the NCTBLD Ethics Committee in Tbilisi approved the study protocol. All subjects provided written informed consent in their native language for participation in the study.

Nutritional Assessment

The nutrition assessment instrument was developed to capture the mean daily micronutrient and macronutrient intake over the previous three-day period via face-to-face interviews by trained investigators (ES and MK; please see below). The dietary intake interviews were performed at baseline and again at the eight and sixteen-week time points, respectively, of the randomized clinical trial (RCT). The instrument was designed prior to initiation of the RCT to assess nutrient intake in a low socioeconomic status, non-English speaking adult population. During the instrument developmental phase, we initially explored typical foods and meal patterns of adult Georgians by face-to-face and email discussions between the Georgian- and United States (U.S.)-based investigators involved in the RCT. The instrument was designed to follow principles routinely utilized by nutritionists and dietitians in standardized food record intake forms. In addition, food items (including beverages and snacks) consumed commonly in Georgian culture and typical recipes for these were included in the questionnaire as prompts. For example, Table 1 outlines details of the questions for typically consumed tea and soup, respectively. A free text comment section at the end of the questionnaire as also added to allow for additional details regarding recipes.

The Georgian-based physician investigators (ES, MK) were extensively trained prior to the initiation of the RCT by the registered dietitian investigator (JKF) on the interview process via video training uploads (YouTube), demonstrations with mock face-to-face interviews, a comprehensive training DVD, and regular live training sessions via Skype. TRZ also conducted face-to-face training sessions with the Georgian investigators on the specific
methodologies at the NCTBLD in Tbilisi during a study initiation visit prior to beginning
the RCT. Standardized food models and common household measurement instruments were
provided to the investigators in Tbilisi and used in the patient interviews to help to
determine accurate serving sizes.

The Georgian language face-to-face interviews with TB patients were completed within 30–
40 minutes at outpatient research visits; food and beverage intake during the previous 3 days
was recalled and recorded in the case report form (CRF). The food intake data were then
transcribed in English by the multilingual investigators into a web-based case report form
(CRF) for review in the Bionutrition Unit of the Atlanta Clinical and Translational Science
Institute (ACTSI) by the U.S.-based research dietitian investigator (JKF). Review of intake
data for individual subjects took place within 1–3 days after data entry in Tbilisi and since
all subjects returned to the two outpatient TB clinics on a daily basis for directly observed
anti-tuberculosis drug therapy and vitamin D or placebo administration per standard clinical
care guidelines and the RCT protocol. Communications between JKF in Atlanta and the
interviewer investigators in Tbilisi to clarify any questions regarding the specific food intake
item entries were discussed via email or Skype telephone conferences in real time. As
needed, the Tbilisi-based investigators ES and MK then discussed the food items to be
clarified with the specific study subjects in person during their daily visits. The clarified
information was reported directly to JKF at the ACTSI via email or Skype calls during the
Monday-Friday workweek.

Data were analyzed by JKF at the ACTSI using state-of-the-art dietary analysis software
[Nutrition Data System for Research (NDSR), University of Minnesota, Minneapolis, MN].
Final calculations were completed using NDSR version 2011. The NDSR time-related
database updates analytic data while maintaining nutrient profiles true to the version used
for data collection. NDSR analyzes for specific quantities of over 160 different
micronutrient and macronutrients and dietary compounds with well-described accuracy and
completeness15. Mean daily intake was determined for each subject from the 3-day food
recall questionnaire. Specific methods were used to enter the Georgian food items into the
NDSR software program, which was developed for foods commonly consumed in the U.S.
First, the format of the structured 3-day food recalls did not distinguish between different
versions of the same food type. For example, beef was always entered as a trimmed sirloin if
it was eaten on its own and as stew beef if consumed in a soup regardless of the cut of meat
that was actually consumed. These assumptions were based on most common food servings
given by the Georgian investigators during the development phase of the instrument. Some
assumptions were also needed for food items that were specific to Georgian culture in order
to find a similar item in the U.S.-based NDSR nutrient database. For example, “matsoni”, a
concentrated yogurt food item, was entered as plain whole milk yogurt into the NDSR
software. All milk intake was entered as a fresh whole milk to eliminate the extraneous
micronutrients supplied by milk fortification in the U.S. captured by the NDSR database, but
not present in the unfortified Georgian commercial milk supply.

Validation Methodology

The goal of the current study was to assess the validation of the nutrient intake assessment
tool in a subset of the total of 199 subjects entered into the full RCT. During the course of
the ongoing RCT and prior to data collection for this report, two U.S.-based investigators
(JKF and TRZ) conducted additional face-to-face training sessions with the Georgian
interviewer-investigators (ES and MK) in Tbilisi to standardize the conduct of typical 24
hour recalls. Expertise was validated by the registered dietitian investigator (JKF), who also
gave guidance as needed throughout the validation data collection process. A convenience
sample of 31 enrolled study subjects who completed both the 3-day food recall questionnaire
at baseline and were able to also complete three consecutive face-to-face 24-hr recalls

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during the following week. This proportion (31/199 or 16% of total study subjects) is in line with previous diet intake tool validation studies in which 10–20% of the total patient population was studied. This study was a pilot study and therefore a prehoc sample size calculation was not performed.

A series of three standardized and conventional 24-hour recalls was conducted in the 31 pulmonary TB subjects during the week following their baseline visit, at which the current assessment tool was previously completed. We chose to focus only on subjects following their baseline visit to reduce the potential “learning effect” of serial face-to-face interviews to provide recent food intake data. This format was utilized to capture 3 days of food intake data via both 24-hr recall and by the RCT assessment tool and to evaluate the impact of recalling foods eaten two and three days prior to the interview in the RCT tool.

**Statistical Analysis**

The differences between the food questionnaire and food record recall of each outcome were summarized by the mean difference (questionnaire – recall), the standard deviation (SD) of the differences, and the 95% agreement limits. The differences between the 2 measurements and their mean for each outcome were summarized by use of scatterplots (Bland-Altman plots). A 1-sample paired t-test was used to compare the mean differences between the food questionnaire and food record recall measurements. The concordance correlation coefficient (CCC) was used to evaluate the degree to which pairs of observations fall on the 45° line through the origin. This coefficient ranges from zero (no agreement) to one (perfect agreement). The intra-class correlation coefficient (ICC) was also used as a measure of agreement and was estimated by variance components based on statistical modeling as described by Bartko. The ICC is large (i.e., near 1) when there is little within-participant variation. All statistical analyses were carried out using SAS software, Version 9.3. (Cary, NC, USA).

**Results**

A total of 31 subjects were included in this study; demographic information for these individuals is shown in Table 2. Nineteen subjects (61%) were male and about half were unemployed and/or of low socioeconomic status (income < 3000 Georgian lari/yr, or $1800 USD/yr). The mean and standard deviation of calculated daily intake of specific macronutrients and micronutrients (vitamins, minerals and trace elements) from both the 72-hr nutrient intake assessment tool and the paired three 24-hour recalls, with mean differences between the methods, the upper and lower 95% agreement limits and p values between the two methods are shown in Table 3. The p-value reflects the 1-sample paired t-test between the means of the intakes for each nutrient estimated by the new nutrient intake instrument and the conventional 24-hr recalls. There were no significant differences between assessment methods for estimated mean daily intakes of total calories, total fat, total carbohydrate, total protein, retinol, vitamins D and E, thiamine, calcium, sodium, iron, selenium, copper, and zinc. In contrast, mean daily intake for vitamin C and potassium were overestimated by the nutrient intake instrument by approximately 43 and 22%, respectively compared to the mean of the three 24-hr recalls (Table 3).

The ICC and Pearson R values for each nutrient contrasting the two intake assessment methods and the 95% confidence limits for these are illustrated in Figure 1. The Pearson correlation coefficient (R value) for mean daily caloric intake between the 2 dietary intake methods was 0.37 (P = 0.04). The mean difference for calories (nutrient intake tool minus 24 hour recall data) was 171 kcal/day and not significantly different from zero (p = 0.34). The ICC value was 0.38 (95% CI: 0.03 to 0.64) suggesting the within-patient variability may be larger than the between-patient variability (Figure 1). The ICC and Pearson R values for all
nutrients ranged from 0.13 to 0.46 and thus showed good agreement between the two
nutrient intake assessment methods. The CCC for each nutrient was also calculated and did
not differ from the ICC data (data not shown).

Discussion

There are very limited data on evaluation and comparison of multi-day food recalls in
resource limited countries, such as Georgia, especially in adult populations with specific
disease states. The majority of such studies published to date, including the few from
industrialized countries, are related to FFQs and not specifically to multi-day food recalls, as
we have done in Tbilisi. Studies validating FFQs, including reports by Ogawa et al\textsuperscript{12} from
rural Japan and Pandey et al\textsuperscript{13} from northern India, administered the FFQ on two separate
occasions along with a three to five day food journal to compare nutrient intake to that
calculated from the FFQs. These studies differed in the length of time between
administering the validating questionnaires (e.g. from one month to one year later). In
addition, there was no determined sample size in these reports which range from 23
participants in the northern Indian study\textsuperscript{13} to 138 participants in the Danish study of Biltoft-
Jensen et al\textsuperscript{14}.

To our knowledge, our study provides the first such data from a patient population with TB
and is also the first study from a former Soviet republic. Taken together, our data in this
study provide confidence that the 3-day food recall questionnaire developed to assess serial
macronutrient and micronutrient nutrient intake from adults living in Tbilisi, Georgia has
utility and relative accuracy for this purpose. A limitation of our study, despite the
comprehensive data obtained from two methods, was the relatively small sample size.
Larger studies in this and other Georgian adult populations will be necessary to accurately
estimate interrater and intrarater reliability.

Collecting reasonably accurate food intake data from specific populations is a difficult
problem due to language, logistical and cultural barriers, including the translation of
meaningful information between native investigators working in a low- resource country to
investigators in the data coordinating center in a developed country\textsuperscript{6,13}. In our case, Georgia
does not have a professional discipline of dietetics or clinical nutrition in health professions
education to help guide development of the tool we incorporated. Accurate food
composition tables derived in Georgia are non-existent and compiling accurate tables is
expensive, adding to the challenges of nutrient intake analysis. In this Georgia-U.S.
collaboration, we utilized bilateral face-to-face instruction of the Georgian team of
investigators with experienced U.S.-based clinical nutrition professionals and electronic
tools in both the development of the data collection instrument and for methodological
training prior to study initiation.

The steps we outline in this report could potentially be used to develop nutrient intake
assessment tools in other low- or medium-resource countries without a developed capability
for such studies. Low literacy populations may benefit from an interviewer process, as we
incorporated here, whereas more educated populations may be able to self-report on a
designated form that can be easily translated. A structured multiple-day recall format can be
useful in remote populations where no previous method for nutrient intake exists. Utilizing
classification techniques and dividing sample data into quartiles is one method to interpret
such data. In our study, the interview method was developed to take advantage of the serial
availability of subjects to the Georgian physician-investigators (who worked at the
NCTBLD and were responsible for the TB care of the subjects) for daily directly observed
anti-TB therapy per WHO protocols. We designed the nutrient intake assessment instrument
questionnaire and study methods for a low-socioeconomic status and poorly educated patient

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population. The method we used took advantage of an extensive, complete and well-established U.S.-based nutrient analysis software resource (NDSR) given the lack of such a database from Georgia.

Our method (a hybrid between a conventional 3-day dietary history and a face-to-face 24-recall method) may be superior to developing a new traditional (FFQ) in countries, such as Georgia, without a nutrient composition database of usual food items. This method allows the investigator to obtain information on several consecutive days of food intake in a concise, structured manner and can be done serially throughout a study. Data can be easily analyzed and interpreted, using a resource such as NDSR for relatively quantitative nutrient intake information. Although developing new FFQs for a particular population may be an important tool, these may be difficult to design and analyze initially due to their complex nature\textsuperscript{11–13}. For example, FFQ development requires previous data collection, often in the form of 24-hour recalls, in addition to cultural insight from in-country partners. FFQs are also considered semi-quantitative and nutrient values may not be directly related to outcomes\textsuperscript{11–13}. The instrument described in this report is analyzed exactly the same as a food record and can be utilized similarly.

A strength of our specific nutrient intake instrument is that it provided a picture of the habitual diet of a patient population within a previously little-studied culture in terms of dietary intake. The major limitation to this study, in addition to our small sample size, is that our method is novel and therefore there is little reference for comparison of accuracy, particularly given the lack of habitual dietary intake data available in healthy adult Georgians. On the other hand, more conventional methods were felt to not be feasible in the population with TB that we studied. In summary, the novel nutrient intake assessment tool described here appeared to provide accurate quantitative nutrient intake data from TB patients in Georgia. These pilot data can be used to inform larger studies of nutrient intake in Georgians and also to further assess agreement between dietary intake assessment methods in this population. Further, the approach we used could potentially be a model for development of other culture-specific nutrient intake assessment tools in other countries.

**Acknowledgments**

**Sources of funding**

Supported by grants from the National Institutes of Health D43 TW007124 (NT, ES, MK, HMB, TRZ), K24 grants RR023356 and DK096574 (TRZ), K23 AR054334 (VT), and UL1 RR025008 (Atlanta Clinical and Translational Science Institute) and a grant from the Emory Global Health Institute (VT, UR, HMB and TRZ). The sponsors had no involvement in study design, the collection, analysis and interpretation of data; in the writing of the manuscript; and in the decision to submit the manuscript for publication.

**Non-Standard Abbreviation**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB</td>
<td>Tuberculosis</td>
</tr>
<tr>
<td>NDS-R</td>
<td>Nutrient Database System for Research</td>
</tr>
<tr>
<td>ICC</td>
<td>Intraclass Correlation Coefficient</td>
</tr>
<tr>
<td>MDR</td>
<td>Multi-drug resistant tuberculosis</td>
</tr>
<tr>
<td>FFQ</td>
<td>Food frequency questionnaire</td>
</tr>
<tr>
<td>NCTBLD</td>
<td>Georgian National Center for Tuberculosis and Lung Diseases</td>
</tr>
<tr>
<td>RCT</td>
<td>Randomized clinical trial</td>
</tr>
<tr>
<td>CRF</td>
<td>Case report form</td>
</tr>
</tbody>
</table>

*Clin Nutr. Author manuscript; available in PMC 2014 December 01.*
References


Figure 1.
Intraclass correlation coefficient (ICC) and Pearson R estimate with 95% confidence levels for mean of three 24-hr dietary recalls compared to 72-hr questionnaire method.
Table 1

Example questions in Georgian food intake instrument

Q2. How many glasses of tea did you have?  __  __  __  __ number of glasses  __  __  __  __ ml volume of each glass

If 0 glasses, skip to Question 3

Below are questions about what you added to the tea. Each question should be the amount added per glass (one glass)

Did you add sugar? Yes No

If yes, how much?

If the sample spoon is 15 ml, how many spoonfuls did you have?  __  __ number of spoonfuls  __  __ converted to ml

Did you add fruit syrup? Yes No

If yes, how much?

If the sample spoonful is 15 ml, how many spoonfuls did you have?  __  __ number of spoonfuls  __  __ converted to ml

Q12. Soup “Borshi”

Did you have this in the last three days? Yes No If no, Skip to the next dish

How much did you have at one time?  __  __  __  __ ml

How many times have you had this recipe for dinner in the last three days?  __  __ times

Below are typical ingredients in borshi. Please comment if there are any major differences in ingredients from what you eat. Yes No

1 kg Beef, 1 kg cabbage, 100g carrots, 200g red beetroot, 1 kg potatoes, 0.5 kg tomatoes, 300 g onion, 30 g garlic, 100 g of greens, sour cream 50–100 mg per serving black pepper, salt to taste
Table 2

Demographic characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Total Sample (n=31)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age mean(SD)</td>
<td>33 (11%)</td>
</tr>
<tr>
<td>% Male n(%)</td>
<td>19 (61%)</td>
</tr>
<tr>
<td>Ethnicity n(%)</td>
<td></td>
</tr>
<tr>
<td>Georgian</td>
<td>29 (94%)</td>
</tr>
<tr>
<td>Education n(%)</td>
<td></td>
</tr>
<tr>
<td>Secondary</td>
<td>11 (35%)</td>
</tr>
<tr>
<td>Some college or university</td>
<td>20 (65%)</td>
</tr>
<tr>
<td>Yearly Income n(%)</td>
<td></td>
</tr>
<tr>
<td>(1000 lari = 478 euro or 604 USD)</td>
<td></td>
</tr>
<tr>
<td>&lt;1000 lari</td>
<td>10 (32%)</td>
</tr>
<tr>
<td>1000–3000 lari</td>
<td>9 (29%)</td>
</tr>
<tr>
<td>3001–10,000 lari</td>
<td>9 (29%)</td>
</tr>
<tr>
<td>10001–20000 lari</td>
<td>3 (10%)</td>
</tr>
<tr>
<td>Employment Status n(%)</td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>15 (48%)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>16 (52%)</td>
</tr>
<tr>
<td>Marital Status n(%)</td>
<td></td>
</tr>
<tr>
<td>Single/never married</td>
<td>15 (48%)</td>
</tr>
</tbody>
</table>
### Table 3

Nutrient intake and agreement between nutrient intake assessment methods

<table>
<thead>
<tr>
<th>Nutrients</th>
<th>24 hour recall Mean (SD)</th>
<th>Nutrient Intake Instrument Mean (SD)</th>
<th>Mean Difference Mean (SD)</th>
<th>LL Agreement, UL Agreement</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories (kcal)</td>
<td>2983 (830)</td>
<td>3153 (940)</td>
<td>171 (990)</td>
<td>(−2288, 2489)</td>
<td>.34</td>
</tr>
<tr>
<td>Total Fat (g)</td>
<td>124 (51)</td>
<td>127 (57)</td>
<td>3 (56)</td>
<td>(−109, 115)</td>
<td>.77</td>
</tr>
<tr>
<td>Total Carbohydrate (g)</td>
<td>386 (93)</td>
<td>417 (102)</td>
<td>31 (115)</td>
<td>(−199, 262)</td>
<td>.14</td>
</tr>
<tr>
<td>Total Protein (g)</td>
<td>91 (37)</td>
<td>97 (35)</td>
<td>6 (38)</td>
<td>(−71, 83)</td>
<td>.41</td>
</tr>
<tr>
<td>Retinol (mcg)</td>
<td>725 (812)</td>
<td>679 (836)</td>
<td>−47 (1086)</td>
<td>(−2220, 2126)</td>
<td>.81</td>
</tr>
<tr>
<td>Vitamin C (mg)</td>
<td>96 (63)</td>
<td>137 (76)</td>
<td>41 (92)</td>
<td>(−142, 225)</td>
<td>.02</td>
</tr>
<tr>
<td>Vitamin D (mcg)</td>
<td>3.2 (2.4)</td>
<td>5.1 (7.0)</td>
<td>1.9 (6.7)</td>
<td>(−11.5, 15.3)</td>
<td>.12</td>
</tr>
<tr>
<td>Vitamin E (mg)</td>
<td>9.8 (3.5)</td>
<td>11.4 (4.9)</td>
<td>1.5 (5.5)</td>
<td>(−9.5, 12.5)</td>
<td>.14</td>
</tr>
<tr>
<td>Thiamine (mg)</td>
<td>2.4 (0.7)</td>
<td>2.6 (0.6)</td>
<td>0.2 (0.7)</td>
<td>(−1.2, 1.6)</td>
<td>.23</td>
</tr>
<tr>
<td>Calcium (mg)</td>
<td>1221 (410)</td>
<td>1260 (446)</td>
<td>39 (487)</td>
<td>(−935, 1012)</td>
<td>.66</td>
</tr>
<tr>
<td>Sodium (mg)</td>
<td>3728 (1141)</td>
<td>4029 (1135)</td>
<td>301 (1246)</td>
<td>(−2192, 2794)</td>
<td>.19</td>
</tr>
<tr>
<td>Potassium (mg)</td>
<td>2925 (866)</td>
<td>3566 (1122)</td>
<td>641 (1208)</td>
<td>(−1776, 3057)</td>
<td>&lt;.01</td>
</tr>
<tr>
<td>Iron (mg)</td>
<td>19.2 (5.1)</td>
<td>21.3 (5.9)</td>
<td>2.1 (6.7)</td>
<td>(−11.3, 15.5)</td>
<td>.09</td>
</tr>
<tr>
<td>Selenium (mcg)</td>
<td>142 (60)</td>
<td>143 (49)</td>
<td>1.3 (65)</td>
<td>(−129, 131)</td>
<td>.92</td>
</tr>
<tr>
<td>Copper (mg)</td>
<td>2.2 (1.3)</td>
<td>2.3 (1.2)</td>
<td>0.2 (1.6)</td>
<td>(−3, 3.4)</td>
<td>.54</td>
</tr>
<tr>
<td>Zinc (mg)</td>
<td>11.7 (4.1)</td>
<td>12.2 (4.0)</td>
<td>0.5 (4.8)</td>
<td>(−9.1, 10.1)</td>
<td>.57</td>
</tr>
</tbody>
</table>

LL= lower limit; UL= upper limit of 95% confidence intervals