Comparison of weighed food record procedures for the reference methods in two validation studies of food frequency questionnaires

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Background: Although open-ended dietary assessment methods, such as weighed food records (WFRs), are generally considered to be comparable, differences between procedures may influence outcome when WFRs are conducted independently. In this paper, we assess the procedures of WFRs in two studies to describe their dietary assessment procedures and compare the subsequent outcomes.

Methods: WFRs of 12 days (3 days for four seasons) were conducted as reference methods for intake data, in accordance with the study protocol, among a subsample of participants of two large cohort studies. We compared the WFR procedures descriptively. We also compared some dietary intake variables, such as the frequency of foods and dishes and contributing foods, to determine whether there
Introduction

Pooled analysis of large-scale cohort data from various populations has the advantage of producing more robust evidence for even small effects of diet on disease than a single study can provide. Cohort studies commonly evaluate dietary intake exposure in individual subjects using a specific food frequency questionnaire (FFQ). However, pooling dietary intake of foods and nutrients estimated using different FFQs needs to be done carefully because absolute intake levels may not be comparable between different FFQs.

The Japan Multi-Institutional Collaborative Cohort Study (J-MICC Study) and the Japan Public Health Center-based Prospective Study for the Next Generation (JPHC-NEXT Study) are large prospective cohort studies that aim to investigate diet-disease associations. Both studies have adopted FFQs that are most suited for their respective study populations. We, the two study groups, are now going to calibrate the dietary intake estimated using the FFQs between the studies based on the validation studies using weighed food record (WFR) methods as the reference method.

Open-ended dietary assessment methods, which measure what a subject actually ate during a certain period of time, including WFRs, are considered more comparable than FFQs. However, because the WFRs of the two studies were conducted independently, it is necessary to compare procedures and some results to determine whether the estimated intake using WFR of the two studies can be combined for the integrated analysis for calibration.

In this paper, we assessed the procedures of the WFRs used in the two studies to describe the procedures of dietary assessment and compared the subsequent outcomes. The steps of the procedures were selected based on details that were usually listed in the standard procedures of the research dietitians but were sometimes unwritten. We also described the design of the validation study of the FFQ for the two large cohort studies. This study may provide suggestions for the pooling of WFR data derived from two or more surveys.

Methods

Subject areas and study period in the main studies

The J-MICC study is a multicenter cohort study investigating the relation between lifestyle, genetic factors, and diseases, such as cancers. It includes community-based cohorts and medical facility-visitor cohorts (medical checkup and medical consultation). The age of subjects was 35–69 years old at baseline.

The JPHC-NEXT study is a large-scale cohort study for local residents that aims to investigate the relation between lifestyle/living environment and diseases. Subjects are residents of the study areas (available at http://epi.ncc.go.jp/jphcnxt/area/index.html) aged 40–74 years at baseline.

Results

General procedures of the dietary records were conducted in accordance with the National Health and Nutrition Survey and were the same for both studies. Differences were seen in 1) selection of multiple days (non-consecutive days versus consecutive days); and 2) survey sheet recording method (individual versus family participation). However, the foods contributing to intake of energy and selected nutrients, the portion size distribution, and intra- and inter-individual variation in nutrient intakes were similar between the two studies.

Conclusion: Our comparison of WFR procedures in two independent studies revealed several differences. Notwithstanding these procedural differences, however, the subsequent outcomes were similar.

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similar nutrients. Intake calculation was done using the STFC5rev.12

For the JPHC-NEXT study,13 five of the areas participating in the main and cooperating cohort studies (Yokote [Akita Prefecture], Saku [Nagano Prefecture], Chikusei [Ibaraki Prefecture], and Murakami and Unuma [Niigata Prefecture]) were designated as subject areas and recruitment was started. A total of 255 subjects aged 35–81 years who provided informed consent were included in the assessment. Participation on a family-unit basis was encouraged, but individual participation was acceptable. Two subjects who moved away from the study area were excluded, leaving 253 subjects who completed the study. The survey period was approximately 1 year, between November 2012 and November 2013. In addition to blood sampling, 24-h urine collection, and questionnaire responses, a diet survey was conducted using WFR in accordance with the methods of National Health and Nutrition Survey11 for a total of 12 days, consisting of 3 consecutive days, including 1 weekend day, in each of the four seasons. The subjects were asked to participate in an orientation before initiation. Manuals and instruments necessary for the survey were provided, and the weighing and entry methods were explained. The subjects were asked to list all foods and drinks consumed over a certain period of time on a survey sheet. Weight was recorded; otherwise, serving size was recorded when food size was fixed, such as with sliced bread and eggs, or when weighing was impossible, such as when dining-out or eating ready-made meals. On the day after the last day, a face-to-face interview was conducted to confirm the list and collect additional information. The subjects were not asked to take food photos, but when they voluntarily did take photos and brought them to the interview, these was used as auxiliary tools to estimate weight. When a subject was unable to visit an office, the original survey sheet was sent via mail or fax, and the confirmation interview was done via telephone. Trained investigators were in charge of face-to-face interviews, weight conversion of recorded serving sizes, food coding, and input. Weight estimation was performed during the interview using auxiliary tools for weight estimation. The software “shokuji-shirabe” (developed by the National Institute of Biomedical Innovation, Health and Nutrition, Tokyo, Japan; available at http://www0.nih.go.jp/eiken/chosa/kennkoeiyo.html) was used in accordance with the National Health and Nutrition Survey11 following approval for “Utilization Other Than for Intended Purposes”. Processed food codes and dining-out/ prepared food codes not listed in the Standard Tables of Food Composition in Japan 2010 (STFC2010)14 and the proportional distribution function for households in the software “shokuji-shirabe” were used. When foods and dishes that did not fall into the above categories were used, these were converted into foods listed in the STFC201014 on the basis of foods or combinations containing similar nutrients. Intake calculation was done using the STFC2010.14

We show the data collection sequence of the two studies described above in Table 1.

To facilitate standardization in the JPHC-NEXT study, staff in charge of dietary assessment in the J-MICC and JPHC-NEXT studies met prior to initiation of the JPHC-NEXT study to discuss dietary assessment standardization. The two studies were planned and performed independently, and reconciliation of some items was difficult. Nevertheless, the method of the J-MICC study was followed wherever possible. With regard to procedures for WFR in the two protocols, details of preparation, general matters, and implementation were described and compared item by item.

For the present study, the protocols of the J-MICC and JPHC-NEXT questionnaire validation studies were approved by the ethical review boards of Aichi Cancer Center, Aichi, Japan, and the National Cancer Center, Tokyo, Japan before the study was started.

**Statistical analysis**

As basic items, the 12-day data for WFRs collected in each study were analyzed for arithmetic mean values and standard deviation of the number of food items and dishes per person per day. In addition, the cumulative percentages of foods that contributed energy and major nutrients (carbohydrate, protein, lipid, sodium, and potassium) were calculated. For food items common to the two FFQs or major items of meats, vegetables, and seasonings, the portion size distribution of 11 items (three meats, five vegetables, and three seasonings) was investigated separately according to sex to confirm the influence of differences in survey sheet recording method (individual versus family participation). The relative contributions of intra-individual and inter-individual variance in nutrient intake were calculated, and intra-individual and inter-individual variance ratios and intra-individual variance ratios between the two studies were derived to confirm the influence of the difference in selection of multiple days (non-consecutive versus consecutive days). The number of food items and dishes, cumulative percentages of food product contribution for energy and major nutrients, and the portion size distribution of 11 items were also calculated for subjects aged 35–69 years old, the specified age limit of subjects in the J-MICC study. Analysis of variance was performed using SAS software (version 9.3; SAS Institute Inc, Cary, NC, USA).

**Results**

Percentages of men subjects in the J-MICC and JPHC-NEXT studies were 51.6% and 42.3%, respectively. Mean (standard deviation [SD]) ages of men in the J-MICC and JPHC-NEXT studies at baseline were 52.0 (SD, 8.6) years and 56.9 (SD, 9.9) years, respectively. Mean (SD) energy intakes of men in the two studies were 2259 (SD, 357) kcal and 2297 (SD, 450) kcal, respectively. Mean (SD) ages of women were 52.3 (SD, 7.7) years and 56.0 (SD, 9.1) years, and mean (SD) energy intakes were 1777 (SD, 316) kcal and 1797 (SD, 309) kcal, respectively.

Table 2 compares the procedures used in the J-MICC and JPHC-NEXT studies for weighed food records and standardization. Although the procedures used in the dietary assessments were independent, the two methods were almost completely consistent. Specifically, points in common included 1) the surveys were conducted using WFR (with serving size recording in some cases); 2) investigators were trained to improve survey standardization performance; 3) details were confirmed with subjects through face-to-face or telephone interview; 4) food models were used as auxiliary tools to estimate weight (for 11 ingredients; ingredients were similar to those in the J-MICC study); and 5) foods and supplements that did not require recording in the record sheets and the correspondence of these were the same.

In contrast, several differences were identified, including 1) setting of the survey dates; 2) survey sheet recording method (individual versus family participation); and 3) method of determining fluid intake. With regard to 1), the J-MICC study used recording on 3 non-consecutive days, with a 1-day period between each recording day, whereas the JPHC-NEXT study used recording on 3 consecutive days (both including 1 weekend day). Regarding 2), the J-MICC study basically followed the individual subject, whereas the JPHC-NEXT study also allowed the recording of subjects as family units (e.g., a couple). In this method, subjects listed family intake in the survey sheet, and individual intakes were determined using proportional distributions reported by the subject. Finally, regarding 3), the J-MICC study recorded broth, stock, noodle soup, and water used for dilution, but not drinking water, whereas the JPHC-NEXT study also recorded drinking water.
Accordingly, we excluded data for drinking water from the JPHC-NEXT study to ensure the use of common data for intake calculation.

From the 12-day WFR data, the number of food items and dishes per person per day was calculated. The number of food items in the J-MICC and JPHC-NEXT studies was 56.0 (SD, 13.1) and 58.3 (SD, 14.9), and the number of dishes was 16.6 (SD, 3.4) and 17.8 (SD, 4.4), respectively. Calculated cumulative percentages of food product contributions to energy and major nutrients (carbohydrate, protein, lipid, sodium, and potassium) are shown in eTables 1–6. The top five food products contributing energy were matched in the two studies, although their order differed. Of the top five food products for other major nutrients, at least three of five matched, again in random order. In addition, the cumulative percentages of contribution to the top 30 food products for all nutrients other than potassium shown in the tables were slightly higher in the J-MICC than in the JPHC-NEXT study: 57.5% versus 54.5% for energy, 69.5% versus 66.5% for carbohydrate, 51.6% versus 50.6% for protein, 65.5% versus 60.5% for lipid, and 74.2% versus 69.3% for sodium, respectively. In contrast, this variable was higher in the JPHC-NEXT (48.0%) than in the J-MICC study (47.5%) for potassium only.

Among food items common to the two FFQs or major items, Table 3 shows the portion size distribution of 11 items by sex. Comparison of medians between the J-MICC and JPHC-NEXT studies indicated percent differences of 2.8%–20.9% (men) and –10.0% to –6.5% (women) for three meat items, –29.6% to 0% (men) and –23.5% to 3.6% (women) for vegetables, and 3.8%–25.0% (men) and 7.4%–25.0% (women) for three seasoning items, respectively. When limited to subjects aged 35–69 years, the specified age of subjects in the J-MICC study, the number of food items and dishes, cumulative percentages of food product contribution for energy and major nutrients, and the portion size distribution of 11 items were all closely similar (data not shown).

The relative contributions of intra-individual and inter-individual variance in nutrient intake were calculated, and intra-individual and inter-individual variance ratios were determined. The intra-individual variance ratios between the two studies were also determined (Table 4). Percentage contributions of intra-individual variance in the J-MICC and JPHC-NEXT studies ranged from 41.2% and 43.5% (for energy) to 92.7% and 92.0% (for retinol activity equivalents), respectively. A greater contribution of intra-individual variance compared with inter-individual variance was shown for more than 18 of 23 calculated items in both studies. The highest intra-individual and inter-individual variance ratio was seen for retinol activity equivalents (12.75 and 11.47) and the lowest for energy (0.70 and 0.77) in both studies. Energy and major nutrient ratios were 0.70–2.26 and 0.77–1.86, and micronutrient ratios were 0.80–12.75 and 0.81–11.47, respectively. The intra-individual variance ratios for almost all nutrients were near 1.

**Discussion**

In this comparison of procedures for WFR, including standardization, under the differing J-MICC and JPHC-NEXT studies, we found that, although the two procedures differed in certain minor respects, they were almost identical. Results suggested that these differences had relatively little impact on study results.

One important factor in improving the quality of WFRs is improving the quality of investigators. Investigators in both studies were trained to a technical level essential for survey standardization. In particular, we emphasize the need to improve methods of estimating weight from serving size and coding. In addition, all investigators were provided repeated training to ensure data quality during the survey.

Differences in WFR procedures included the following. First, survey dates differed with regard to consecutive versus non-consecutive days. Murakami et al. suggested that two or more non-consecutive days, including a weekend day, would be appropriate for determining personal habitual intake. This was because when the survey is conducted on consecutive days, dish contents become similar to those of the previous day due to the consumption of leftovers from the previous day or foodstuff recycling. In this way a difference in survey dates (consecutive or non-consecutive) might also influence intra-individual variation (day-to-day variance). Preceding studies reported intra-class correlation coefficients and absolute differences but did not directly investigate intra-individual and inter-individual variance. Furthermore, domestic studies of the relative contribution of intra-individual and inter-individual variance indicated that both consecutive day and non-consecutive-day surveys tended to show that intra-individual variation made a relatively greater contribution for many calculated items than inter-individual variation. Further, intra-individual variation was associated with a mostly lower variation among major nutrients and higher variation among...
Comparison of procedures for weighed food records and standardization (J-MICC versus JPHC-NEXT).

Table 2  
Comparison of procedures for weighed food records and standardization (J-MICC versus JPHC-NEXT).

| Procedure                                      | J-MICC (as of March 15, 2014, limited to survey subject area) | JPHC-NEXT |
|------------------------------------------------|------------------------------------------------------------------|-----------|
| Preparation Training to improve investigator performance in survey standardization | Subjects:  
- Registered dieticians (researchers at universities and research institutes, graduate students, and part-time)  
- Number of investigators and skill level: 17 people; minimum number experienced with intake recording: ≥60%  
Standardization training:  
- Training of all investigators by the Central Office (except 2 people handled by local offices)  
- Studying the rules of nutrition measurement using uniform manuals and materials, and weight estimation proficiency test by an e-learning control system  
Standardization test (1–3 for all investigators)  
Coding-related contents:  
- Coding (particularly seasonings)  
- Weight conversion | Subjects:  
- Registered dieticians, dieticians, students (researchers at universities and research institutes, graduate students, and local part-time)  
- Number of investigators and skill level: 35 people; minimum number experienced with intake recording: ≥60%  
Standardization training:  
- Training of all investigators by the Central Office (approximately 1 day in total)  
- Studying the survey procedure based on uniform manuals and materials, and practice role-play using uniform questions and answers  
Re-training and standardization test (6 months later, for all investigators)  
- Coding  
- Weight conversion  
- Hearing |
| General Subjects | 35- to 69-year-old males and females: 132 people; dropouts: 5 people | Individuals (proportional distribution by members of family)  
5 study cohorts:  
Yokote (Akita Prefecture), Saku (Nagano Prefecture), Chikusei (Ibaraki Prefecture), Murakami and Uonuma (Niigata Prefecture)  
3 competent offices  
Central Office (Yokote and Saku), Niigata Office (Murakami and Uonuma), Chikusei Office |
| Subject areas (Number of offices) | 5 study cohorts:  
Aichi Cancer Center (Aichi Prefecture), Shizuoka, Takashima (Shiga Prefecture), Saga, Tokushima  
1 central office:  
Central Office (Aichi) | |
| Method of recording the intake and confirming data | 3 alternating days (every other day, including 1 weekend day) × 4 seasons | 3 consecutive days (including 1 weekend day) × 4 seasons |
| Process and division of roles | Interview, weight conversion, input, and collation:  
Investigators or local offices  
Data cleaning: Central Office | Interview and weight conversion: Investigators  
Input and collation: Local offices  
Data cleaning: Central Office |
| Survey sheet | Survey sheet per person  
1 recording form per meal (breakfast, lunch, dinner, others) | Conforms to National Nutrition Survey (proportional distribution by member of family)  
1 recording form per meal (breakfast, lunch, dinner, snack) |
| Recording Auxiliary tools for weight estimation | Portion size recording (in some cases, serving size recording)  
(1) Photo  
(2) Food model: 11 ingredients*  
(3) Containers used as standard tableware  
*Ingredients of food model  
Rice (140 g, 220 g, 250 g), sliced bread, carrot, spinach (boiled), horse mackerel (cut open and dried), flatfish (fillet), mackerel (fillet), sliced pork (leg), chicken (leg without skin)  
(1) Weight (serving size)  
(2) proportion (proportional distribution by member of family)  
(3) with or without skin, disposal (4) raw, dried, or cooked (at measurement)  
(5) kinds and parts (6) omitted seasonings (cooking oil, etc.)  
(7) leftovers (broth, stock, noodle soup, etc.)  
(8) any incomplete entry  
Confirmation manual (items to be confirmed at interview)  
Subjects of the survey, in principle (substituted by person in charge of cooking in cases of subject absence)  
Supplements: not recorded  
Enriched foods and specified health foods: Substituted with common foods  
Water content: Broth, stock, noodle soup, and water for dilution to be recorded, drinking water not to be recorded | Portion size recording (in some cases, serving size recording)  
(1) Food model: 11 ingredients*  
(2) Booklet showing real-scale foods and dishes  
(3) Cards showing real-scale dishes  
(4) Used containers as standard tableware  
*Ingredients of food model  
Rice (140 g, 220 g, 250 g), sliced bread, carrot, spinach (boiled), horse mackerel (cut open and dried), flatfish (fillet), mackerel (fillet), sliced pork (leg), chicken (leg without skin)  
(1) Weight (serving size)  
(2) proportion (proportional distribution by member of family)  
(3) with or without skin, disposal (4) raw, dried, or cooked (at measurement)  
(5) kinds and parts (6) omitted seasonings (cooking oil, etc.)  
(7) leftovers (broth, stock, noodle soup, etc.)  
(8) any incomplete entry  
Confirmation manual (items to be confirmed at interview)  
Subjects of the survey, in principle (substituted by person in charge of cooking in cases of subject absence)  
Supplements: not recorded  
Enriched foods and specified health foods: substituted with common foods  
Water content: recorded |
| Coding | Conforms to National Health and Nutrition Survey (using dining-out and prepared food database, processed food database, and guides)  
Cases of difficult coding to be shared among all regions (using web message boards and Google Drive) | Conforms to National Health and Nutrition Survey (using the proportional distribution by member of family function of “shokuji-shirabe”)  
Cases of difficult coding to be shared among all regions (using web message boards and Google Drive) |
| Input | Assisted input interface using MS Excel | Conforms to National Health and Nutrition Survey (using the proportional distribution by member of family function of “shokuji-shirabe”)  
Cases of difficult coding to be shared among all regions (using web message boards and Google Drive) |
| Data cleaning | Data accumulated in the input error search database, error extraction, and data cleaning | Standard Table of Food Composition in Japan, Fifth Revised edition |
| Intake calculation | Standard Table of Food Composition in Japan, Fifth Revised edition | Standard Table of Food Composition in Japan, Fifth Revised edition |

J-MICC, The Japan Multi-Institutional Collaborative Cohort Study; JPHC-NEXT, The Japan Public Health Center-based Prospective Study for the Next Generation.
micronutrients. These previous findings are similar to those of our present study. We therefore suggest that the setting of survey dates on either consecutive or non-consecutive days did not significantly influence the results.

We also saw differences between the WFR of individual units and family units (proportional distribution by member of family). Iwaoka et al.\textsuperscript{24} reported that records using proportional distribution by a family member tended to systematically underestimate results compared to those using individual records. Given that their subjects were students of nutritionist training colleges and their mothers, it is unclear whether these results would be reflected in the general population. On the basis of this preceding study,\textsuperscript{24} the JPHC-NEXT study also includes proportional distribution by family-unit participation, so the possibility of

Table 3

| Food group | J-MICC | JPHC-NEXT |
|------------|--------|-----------|
| Frequency of appearance (times/person) | 25th percentile (g/time) | Median (g/time) | 75th percentile (g/time) | Inter quartile range (g/time) | Frequency of appearance (times/person) | 25th percentile (g/time) | Median (g/time) | 75th percentile (g/time) | Inter quartile range (g/time) |
| Men | n = 66 | n = 107 |
| Beef | 5 | 3 | 14.3 | 30.5 | 60 | 45.7 | 8.3 | 24.1 | 50.8 | 42.6 | 42.9 |
| Pork | 11 | 11 | 12 | 30 | 52.8 | 40.8 | 12.9 | 29.2 | 51.9 | 39 | 2.8 |
| Chicken meat | 7 | 5 | 16.8 | 35 | 61.8 | 45 | 18.1 | 34 | 65 | 46.9 | 2.8 |
| Pumpkin | 2 | 2 | 21.5 | 40 | 65.7 | 44.1 | 25 | 40 | 63.9 | 38.9 | 0 |
| Carrot | 17 | 15 | 5 | 10 | 18.9 | 13.9 | 5 | 10 | 17 | 12 | 0 |
| Broccoli | 3 | 2 | 14.5 | 22.8 | 36.4 | 21.9 | 2 | 15 | 24.1 | 26.6 | 9.9 |
| Cabbage | 9 | 9 | 11 | 27 | 50 | 39 | 18.3 | 35 | 60 | 41.7 | 29.6 |
| Japanese radish | 7 | 9 | 15 | 30 | 53 | 38 | 8 | 20 | 37.5 | 65 | 45 |
| Soy-sauce | 39 | 32 | 2 | 3 | 6 | 4 | 1.8 | 3 | 6 | 4.3 | 3.8 |
| Salt | 36 | 37 | 0.2 | 0.4 | 0.7 | 0.5 | 0.2 | 0.3 | 0.6 | 0.5 | 0.25 |
| Soybean paste | 11 | 15 | 5.6 | 9 | 12 | 6.4 | 15 | 5 | 8.6 | 12 | 7.4 |
| Women | n = 62 | n = 146 |
| Beef | 4 | 2 | 13.7 | 28.2 | 48.5 | 34.8 | 11.5 | 30 | 53.4 | 41.9 | 6.5 |
| Pork | 8 | 9 | 12.5 | 25 | 46 | 33.6 | 12.7 | 27.5 | 50 | 37.3 | 10 |
| Chicken meat | 6 | 5 | 19 | 30 | 50 | 31 | 17.5 | 32.8 | 54.6 | 37.1 | 9.3 |
| Pumpkin | 2 | 3 | 20 | 35.1 | 62 | 42 | 25 | 41.3 | 69.7 | 44.7 | 17.6 |
| Carrot | 15 | 14 | 5.8 | 10 | 20 | 14.3 | 5 | 9.6 | 15 | 10 | 3.6 |
| Broccoli | 2 | 3 | 18.2 | 27 | 36.4 | 18.2 | 18.2 | 27.3 | 54 | 25.8 | 11 |
| Cabbage | 8 | 8 | 15.5 | 30 | 50 | 34.5 | 18 | 33.9 | 60 | 42 | 12.9 |
| Japanese radish | 6 | 8 | 20 | 30 | 55 | 35 | 20 | 37.1 | 65 | 45 | 23.5 |
| Soy-sauce | 33 | 32 | 2 | 3 | 6 | 4 | 1.6 | 3 | 6 | 4.4 | 12.9 |
| Salt | 28 | 32 | 0.2 | 0.4 | 0.8 | 0.6 | 0.1 | 0.3 | 0.6 | 0.5 | 0.25 |
| Soybean paste | 10 | 14 | 5.6 | 9 | 11.8 | 6.2 | 5 | 8.3 | 11.3 | 6.3 | 7.4 |

J-MICC, The Japan Multi-Institutional Collaborative Cohort Study; JPHC-NEXT, The Japan Public Health Center-based Prospective Study for the Next Generation. When calculated within the limits of definition age of the J-MICC study, the results were similar (data not shown).

\% Difference: ($\text{J-MICC median}$/$\text{JPHC-NEXT median}$)/$\text{J-MICC median}$ * 100.

Table 4

| J-MICC | Percentage contributions of variance components | JPHC-NEXT | Percentage contributions of variance components |
|--------|---------------------------------------------|----------|---------------------------------------------|
| Intra-individual (A) | Inter-individual (B) | A/B | Intra-individual (C) | Inter-individual (D) | C/D |
| Energy | 41.2 | 58.8 | 0.70 | 43.5 | 56.5 | 0.77 | 0.95 |
| Protein | 54.7 | 45.3 | 1.21 | 54.3 | 45.7 | 1.19 | 1.01 |
| Lipid | 69.3 | 30.7 | 2.26 | 65.0 | 35.0 | 1.86 | 1.07 |
| Carbohydrate | 41.4 | 58.6 | 0.71 | 47.6 | 52.4 | 0.91 | 0.87 |
| Sodium | 63.7 | 36.3 | 1.75 | 59.3 | 40.7 | 1.46 | 1.07 |
| Potassium | 44.4 | 55.6 | 0.80 | 44.9 | 55.1 | 0.81 | 0.99 |
| Calcium | 59.3 | 40.7 | 1.46 | 53.7 | 46.3 | 1.16 | 1.10 |
| Iron | 57.8 | 42.2 | 1.37 | 55.1 | 44.9 | 1.23 | 1.05 |
| Beta-carotene equivalents | 73.1 | 26.9 | 2.71 | 76.8 | 23.2 | 3.31 | 0.95 |
| Retinol activity equivalents | 92.7 | 7.3 | 12.75 | 92.0 | 8.0 | 11.47 | 1.01 |
| Vitamin D | 87.4 | 12.6 | 6.03 | 85.0 | 15.0 | 5.67 | 1.03 |
| \(\alpha\)-Tocopherols | 76.6 | 23.4 | 3.27 | 66.4 | 35.4 | 1.83 | 1.19 |
| Vitamin B\(_1\) | 70.3 | 29.7 | 2.37 | 68.8 | 31.2 | 2.21 | 1.02 |
| Vitamin B\(_2\) | 62.6 | 37.4 | 1.67 | 62.7 | 37.3 | 1.68 | 1.00 |
| Folate | 60.6 | 39.4 | 1.54 | 54.5 | 45.5 | 1.20 | 1.11 |
| Ascorbic acid | 55.9 | 44.1 | 1.27 | 51.6 | 48.4 | 1.06 | 1.08 |
| Saturated fatty acid | 71.5 | 28.5 | 2.51 | 66.7 | 33.3 | 2.01 | 0.97 |
| Monounsaturated fatty acid | 71.4 | 28.6 | 2.50 | 70.8 | 29.2 | 2.42 | 1.01 |
| Polyunsaturated fatty acid | 72.2 | 27.8 | 2.60 | 70.4 | 29.6 | 2.38 | 1.03 |
| Cholesterol | 78.9 | 21.1 | 3.74 | 74.0 | 26.0 | 2.85 | 1.07 |
| Soluble dietary fiber | 59.6 | 40.4 | 1.47 | 52.6 | 47.4 | 1.11 | 1.13 |
| Insoluble dietary fiber | 49.2 | 50.8 | 0.97 | 51.4 | 48.6 | 1.06 | 0.96 |
| Total dietary fiber | 47.4 | 52.6 | 0.90 | 48.4 | 51.6 | 0.94 | 0.98 |

J-MICC, The Japan Multi-Institutional Collaborative Cohort Study; JPHC-NEXT, The Japan Public Health Center-based Prospective Study for the Next Generation.

When calculated within the limits of definition age of the J-MICC study, the results were similar (data not shown).

\* \% Difference: ($\text{J-MICC median}$/$\text{JPHC-NEXT median}$)/$\text{J-MICC median}$ * 100.
underestimation among women in the JPHC-NEXT study cannot be excluded. However, as the distribution of portion sizes was similar between men and women in both studies, we consider that the influence of assessment using individual or per-family recording has no major influence on the evaluation of WFR.

In strict terms, the results of this study have the weakness of not differentiating whether the results were caused by the differences in methods or merely by the difference in study populations. To differentiate, comparison of results for the same simulations. To differentiate, comparison of results for the same differences in methods or merely by the difference in study pop-

Conclusions

Through comparison of the procedures of WFRs planned and conducted separately in two independent studies, we found a few differences, such as in the setting of survey days and the survey sheet recording method. We then compared the effect on subsequent outcomes of these differences by checking portion sizes (survey sheet recording method) and by assessing intra-and inter-individual variation in nutrient intake (setting of survey days), on the basis that the difference in procedures would influence these items.

Conflicts of interest

None declared.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.je.2016.08.008.

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