Data-driven development of the Meal-based Diet History Questionnaire for Japanese adults

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Abstract

FFQ, the primary method of dietary assessment in large-scale nutritional epidemiological studies, preclude an informed evaluation of the timing of dietary intake and meal-specific dietary intake. In this study, we developed the Meal-based Diet History Questionnaire (MDHQ), a self-administered questionnaire designed for estimating food and nutrient intakes for each meal type separately. The development was done based on a 16-d dietary record obtained from 242 Japanese adults. The MDHQ consisted of the three different parts, with a total of 196 items. Part 1 of the MDHQ asks about consumption frequency of generic food groups (n = 24) for each meal type: breakfast, morning snack, lunch, afternoon snack, dinner and night snack. Part 2 of the MDHQ asks about relative consumption frequency of sub-food groups within one of the generic food groups which are asked in Part 1. Combining information derived from Parts 1 and 2 enables us to increase the number of foods we can estimate efficiently but within a limited number of questions. Part 3 of the MDHQ asks about general eating behaviours, which are intended to use in a variety of ways during dietary intake calculation. A series of calculation algorithms for food groups, energy and nutrients was also prepared. Given that the MDHQ was empirically developed based on comprehensive information on actual food consumption, this innovative tool may be promising for future epidemiological research on meal patterns and time of day of dietary intake, or chrono-nutrition research. A rigorous evaluation of validity of the MDHQ is warranted.

Key words: Meal type: Dietary assessment: Validity: Meal quality: Time of day of intake

Efforts to overcome the limitations of evaluating single nutrients and foods have led to a gradual shift in emphasis to the evaluation of dietary patterns1,2. Although the investigation of dietary patterns is generally performed in terms of the daily intake of individual foods or food groups3-6, an increasing number of studies have focused on dietary intake at the level of specific eating occasions (i.e. breakfast, lunch, dinner and snack) or meal patterns7-9. Studying dietary patterns at the meal level in the context of overall dietary patterns may be more pertinent when considering synergies and interactions during digestion and metabolism10. Characterising different meal types is particularly important because the same foods are not always consumed in the same proportions at each meal, resulting in meal-specific food combinations and different nutritional qualities by meal types11-15. This dietary information would be more relevant for formulating meaningful meal-based dietary guidelines and public health messages as well as for developing effective intervention strategies for promoting healthy eating.

Recent studies have suggested that not only the amount and type of food intake but also the circadian timing of food intake need to be considered, given that food intake, appetite, digestion and metabolism each exhibit circadian patterns15-18. For example, in a British cohort, increasing energy intake from carbohydrates at the expense of a similar amount of energy from fat at breakfast and at mid-morning at the age of 43 years was associated with decreased prevalence of the metabolic syndrome 10 years later19. Another 6-year prospective cohort study in Italy has shown that a higher intake of energy at dinner was associated with higher incidence of obesity, the metabolic syndrome and non-alcoholic fatty liver disease20. Further, a traditional wheat-based breakfast identified by factor analysis was associated with a decreased risk of hyperglycaemia in a 6-year prospective cohort study in Chinese adults, whereas rice-based traditional lunch and dinner were associated with an increased risk21. Additionally, a 3-year prospective cohort study showed that an even distribution of daily protein intake across meals was

Abbreviations: BDHQ, Brief Diet History Questionnaire; DHQ, Diet History Questionnaire; DR, dietary record; MDHQ, Meal-based Diet History Questionnaire.

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independently associated with greater muscle strength, but not with the mobility score, in older Canadian adults(22).

Unfortunately, research on these topics is constrained by the fact that the primary method of dietary assessment currently employed in most cross-sectional and prospective cohort studies is FFQ, which precludes an informed evaluation of the timing of dietary intake and meal-specific intake(23). This kind of information can be derived from more detailed dietary assessment methods such as dietary record (DR) and 24-h dietary recall(29). However, when using these methods, collection of dietary data over multiple days is essential for the assessment of habitual intake at the individual level and is still not always feasible because of its expensive and burdensome nature(24). Taken together, the development of dedicated fit-for-purpose methodology for collecting data on meal patterns and time of day of dietary intake which is also inexpensive to administer and have low participant burden is required to efficiently advance this new research field(29).

In this study, we developed the Meal-based Diet History Questionnaire (MDHQ), a self-administered questionnaire designed for estimating food and nutrient intakes for each meal type separately. This was done based on actual food consumption data obtained from a Japanese population.

### Methods

#### General concept of the Meal-based Diet History Questionnaire

Our main aim was to develop a self-administered diet-history type questionnaire for estimating food and nutrient intakes for each meal type separately (i.e. MDHQ). We also intended that the time taken to complete the MDHQ should be a compromise between that taken to complete the 288-item Diet History Questionnaire (DHQ: 30–45 min)(25–28) and the seventy-three-item Brief Diet History Questionnaire (BDHQ: 10–15 min)(26–28).

As shown in Fig. 1, the MDHQ consisted of the three different parts. Supplementary Fig. S1 shows the MDHQ translated into English. Part 1 of the MDHQ included quantitative questions on consumption frequency of generic food groups (herein referred to as Tier 1 food groups) for each meal type, with potential answers of 0–7 d/week. In this way, the MDHQ can collect dietary information needed for meal patterns and time of day of dietary intake, which cannot be derived from the DHQ or BDHQ. We decided a priori not to collect information on portion sizes (except for alcoholic beverages, for which the amount of each beverage consumed for a typical drinking occasion was asked in Part 2). This decision was mainly based on our previous observation that the BDHQ, which does not collect information on portion sizes and applies fixed portion sizes for dietary intake calculation, had similar efficacy in estimating food and nutrient intakes to the DHQ, where information on portion sizes is collected(26,27). Limited usefulness of portion size information is also supported by several previous studies(59,60).

Part 2 of the MDHQ included questions on relative consumption frequency of sub-food groups (herein referred to as Tier 2 food groups) within one of the generic food groups (Tier 1 food groups), with possible answers of ‘always’, ‘often’, ‘sometimes’, ‘rarely’ and ‘never’. By combining information derived from Parts 1 and 2, we are able to increase the number of foods we can estimate efficiently but within a limited number of questions.

Part 3 of the MDHQ asks about general eating behaviours, which are intended to use in a variety of ways during dietary intake calculation as described below. The reference time period was defined as the preceding month, to correspond with the time frame of both the DHQ and BDHQ.

#### Data source

The MDHQ, including its dietary intake calculation algorithm, was developed based on a 16-d DR obtained from a group of Japanese adults. The food consumption data were collected between November 2002 and September 2003 in four geographically diverse areas in Japan: Osaka (urban), Okinawa (urban island), Nagano (rural inland) and Tottori (rural coastal). Details of the survey have been described elsewhere(28,31,32). In brief, the target population consisted of apparently healthy, community-dwelling women and their cohabitating spouses. Our recruitment strategy was such that each 10-year age category (30–39, 40–49, 50–59 and 60–69 years) included eight community-dwelling women.

### Fig. 1. A brief description on the structure of the Meal-based Diet History Questionnaire, with examples of questions.

- **Part 1**
  - Questions on consumption frequency of generic food groups (Tier 1 food groups) for each of the six meal types (i.e. breakfast, morning snack, lunch, afternoon snack, dinner, and night snack)
  - Example:
    - Question: ‘Did you eat each of the followings at breakfast? Please answer the number of days per week.’
    - Items: Rice, meat, dairy products, etc.
    - Possible answers: 0–7 d per week

- **Part 2**
  - Questions on relative consumption frequency of sub-food groups (Tier 2 food groups) within the generic food groups (Tier 1 food groups)
  - Example:
    - Question: ‘How often did you select the followings when eating meat?’
    - Items: Liver, processed meat, beef, chicken, pork
    - Possible answers: ‘always’, ‘often’, ‘sometimes’, ‘rarely’, or ‘never’

- **Part 3**
  - Questions on general eating behaviours
  - Example:
    - Question: ‘Did you add sugar to tea and coffee?’
    - Possible answers: ‘always’, ‘sometimes’, or ‘never’
an interval of about 3 months between surveys. At orientation, local dietitians explained to participants how to complete the DR using both written and verbal instructions, after which participants were provided with recording sheets and a digital scale. On occasions when weighing was problematic (e.g. eating out), participants were instructed to document as much information as possible, including the brand name of the food and the consumed portion size (based on typical household measures) as well as the details of leftovers. The recording sheets for each survey day were submitted directly to the local dietitian after the survey was completed, who then reviewed the forms and, whenever necessary, sought additional information or modification of the record via telephone or in person. All of the collected records were further reviewed by dietitians at the respective local centre and then again at the study centre. In accordance with standard procedures, portion sizes estimated using household measures were converted into weights and individual food items were coded based on the Standard Tables of Food Composition in Japan\(^5\)\(^9\). In total, 121 women aged 31–69 years and 121 men aged 31–81 years completed the study protocol; basic characteristics of the sample have been shown elsewhere\(^2\)\(^8\)\(^9\). Consequently, a total of 3872 DR data, including 206 857 food item entries, comprised the basis for the MDHQ.

The food diary sheet used was based on a typical Japanese eating pattern, prescribed in the diary as breakfast, lunch, dinner and snacks. During the diet recording, participants were asked to record the clock time when consumption of a food or beverage started. We considered an eating occasion to be any named separate intake occasion with a discrete clock start time. Each eating occasion was then categorised into breakfast, lunch, dinner or snacks based on the section in the food diary in which it was recorded. Food intakes were calculated for each person for each day for each meal type.

The dietary study was conducted according to the guidelines laid down in the Declaration of Helsinki. The study purpose and protocol were explained before the study, and written informed consent was obtained from each participant. Use of data from the DR survey was approved by the University of Tokyo Faculty of Medicine Ethics Committee (project ID: 3421).

Results

In this section, we describe the development process of the MDHQ consisting of the following three parts, with a total of 196 items (Supplementary Fig. S1).

Part 1 of the Meal-based Diet History Questionnaire: questions on Tier 1 food groups for each meal type

**Determination of meal type.** Part 1 of the MDHQ is shown on Pages 2–7 in Supplementary Fig. S1. Based on the DR data set, the mean clock start time at the individual level was 07:33 (so 00:38) hours for breakfast, 12:25 (so 00:28) hours for lunch and 19:17 (so 00:57) hours for dinner, and mean daily snack frequency was 1.7 (so 1.1). We thus included the following six meal types in Part 1 in the MDHQ: breakfast, morning snack, lunch, afternoon snack, dinner and night snack.

**Selection of Tier 1 food groups.** As shown previously\(^2\)\(^9\), each unique food item eaten by the participants in the DR data set (approximately 1300 individual food item codes) was reclassified into one of 20 generic food groups (i.e. Tier 1 food groups): rice, bread, noodles, other grains, potatoes, pulses and nuts, vegetables, fruit, fish and shellfish, meat, eggs, dairy products, confectioneries, fruit and vegetable juice, alcoholic beverages, soft drinks, non-alcoholic and non-energetic beverages, sugars, fats and oils, and seasonings. Grouping of foods was done based on similarities in nutrient profile or culinary use of the foods, mainly in accordance with the Standard Tables of Food Composition in Japan\(^5\)\(^9\). After excluding three food groups usually consumed with other foods (sugars, fats and oils, and seasonings) as well as one food group (other grains), where intake at the population level was low\(^2\)\(^9\) and difficult to assess, there were sixteen Tier 1 food groups. Given their high intake in Japanese as well as their importance in food combinations\(^14\)\(^2\)\(^9\), non-alcoholic and non-energetic beverages were further divided into six food groups (i.e. green tea, barley tea, oolong tea, black tea, coffee and water), which were also classified into Tier 1 food groups for simplicity. Furthermore, we included miso soup and pickled vegetables as Tier 1 food groups because of their high intakes\(^5\)\(^9\), although at the individual food item code level, the former was included in seasonings and the latter in vegetables. Finally, we included breakfast cereals as a Tier 1 food group (at the breakfast section only) because they could make a relatively large contribution to overall intake among habitual consumers, albeit that the number of appearances in the DR was quite small (i.e. nineteen appearances with a mean amount of 39 g). We included these twenty-four Tier 1 food groups in Part 1 in the MDHQ, which are shown in the first column of Table 1.

To minimise the number of questions in the MDHQ, we developed a list of Tier 1 food groups for inclusion in each of the meal sections, based on the intake level of each Tier 1 food group at each meal\(^2\)\(^9\). These Tier 1 food groups predominantly consumed at every main meal but not as snacks (such as rice, vegetables and meat) were included in the breakfast, lunch and dinner sections, but not in the three snack sections. Conversely, we included confectioneries only in the sections on snacks because of their very low intake levels at main meals\(^2\)\(^9\). Since fruit, dairy products and beverages were commonly consumed at both main meals and snacks\(^2\)\(^9\), these were included in all eating occasion sections (except for the breakfast and morning snack sections for alcoholic beverages). The Tier 1 food groups for each meal type are summarised in the second to seventh columns of Table 1.

Part 2 of the Meal-based Diet History Questionnaire: questions on Tier 2 food groups

Part 2 of the MDHQ is shown on Pages 8–12 in Supplementary Fig. S1. After scrutinising the list of food item codes in the DR data set, we identified nine Tier 1 food groups within which there were food items that are distinctively different from each other in terms of either nutrient profile or culinary use. For each of these Tier 1 food groups, sub-food groups (i.e. Tier 2 food groups) were created based on food item codes, mainly in
accordance with individual food items used in the DHQ\(^\text{25,26}\). For example, Tier 2 food groups for dairy products included low-fat milk, full-fat milk, yogurt, cheese and ice cream; Tier 2 food groups for other Tier 1 food groups are shown in the last column of Table 1. A sum of these Tier 2 food groups accounted for 87–100% of total amount of the respective Tier 1 food group consumed in the DR data set. These Tier 2 food groups were included in Part 2 in the MDHQ.

### Part 3 of the Meal-based Diet History Questionnaire: questions on eating behaviours

Part 3 of the MDHQ (Pages 13–14 in Supplementary Fig. S1) consisted of eighteen questions on eating behaviours in the BDHQ\(^\text{26–28}\), including the relative amounts of white rice and main and side dishes consumed. Information from Part 3 is applied during several calculations as described below; a summary is provided in Table 2.

#### Calculation algorithm in the Meal-based Diet History Questionnaire

**Tier 1 food groups.** We developed an ad hoc computer algorithm for calculating food and nutrient intake based on the MDHQ. Detailed descriptions are provided in Table 3. Briefly, the intake of each of Tier 1 food groups at each of the meal types is calculated as the consumption frequency (from Part 1) multiplied by sex-specific and meal-type-specific portion size as well as by weighting factor(s) (e.g. a factor determined by age using the Estimated Energy Requirement\(^\text{35}\)). For each of Tier 1 food groups, sex-specific and meal-type-specific portion size was defined as the mean of the intake value of the respective Tier 1 food groups.

| Meal type          | Breakfast | Morning snack | Lunch | Afternoon snack | Dinner | Night snack |
|--------------------|-----------|---------------|-------|----------------|--------|------------|
| Rice               | X         |               | X     | X              | NA     |            |
| Bread              | X         |               | X     | X              | NA     |            |
| Noodles            | X         |               | X     | X              | NA     |            |
| Wheat noodles; Chinese noodles; instant noodles; spaghetti; buckwheat noodles |
| Miso soup          | X         |               | X     | X              | NA     |            |
| Potatoes           | X         |               | X     | X              | NA     |            |
| Pulses and nuts    | X         |               | X     | X              | NA     |            |
| Tofu (i.e. soyabean curd); natto (i.e. fermented soyabens); tofu products; soya milk; peanuts and nuts |
| Vegetables         | X         |               | X     | X              | X      |            |
| Cabbage; cucumbers; lettuce; bitter melon; burdock; radishes; onions; carrots; pumpkins; tomatoes; eggplants; green peppers; broccoli; Chinese cabbage; green leafy vegetables; bean sprouts; edamame (i.e. immature soyabens) and peas; mushrooms; seaweeds |
| Pickled vegetables | X         |               | X     | X              | X      |            |
| NA |
| Fruit              | X         | X             | X     | X              | X      |            |
| Strawberries; persimmons; citrus; kiwi fruit; water melons; pears; bananas; grapes; melons; peaches; apples |
| Fish and shellfish  | X         |               | X     | X              | X      |            |
| Small fish with bones; dried fish; canned tuna; salmon; white meat fish; oily fish; red meat fish; squid and octopus; eel; shrimp and crab; shellfish; fish eggs; ground fish meat products |
| Meat               | X         |               | X     | X              | X      |            |
| Liver; processed meat; beef; chicken; pork |
| Eggs               | X         |               | X     | X              | X      | NA         |
| Rice crackers; Japanese sweets; candies, caramels and chewing gum; Japanese bread with a sweet filling; snacks made from wheat flour; jellies; chocolates; biscuits and cookies; cakes |
| Dairy products     | X         |               | X     | X              | X      | X          |
| Low-fat milk; full-fat milk; yogurt; cheese; ice cream |
| Confectioneries    | X         |               | X     | X              | X      | NA         |
| Beer; sake; shochu (i.e. Japanese distilled beverages); wine; whiskey and other spirits |
| Fruit and vegetable juice | X | X | X | X | X | NA |
| Alcoholic beverages | X | X | X | X | NA |
| Soft drinks        | X         | X             | X     | X              | X      | X          |
| NA |
| Green tea          | X         | X             | X     | X              | X      | X          |
| NA |
| Barley tea         | X         | X             | X     | X              | X      | X          |
| NA |
| Oolong tea         | X         | X             | X     | X              | X      | X          |
| NA |
| Black tea          | X         | X             | X     | X              | X      | X          |
| NA |
| Coffee             | X         | X             | X     | X              | X      | X          |
| NA |
| Water              | X         | X             | X     | X              | X      | NA         |
| NA |
| Breakfast cereals  | X         |               |       |                 |        | NA         |

**Table 1.** Foods included in the Meal-based Diet History Questionnaire (MDHQ)*

* The MDHQ (Supplementary Fig. S1) consists of the following three parts. Part 1 includes questions on the consumption frequency as the number of d/week for each of the Tier 1 food groups for each of the meal types as shown above; questions on portion size are not included. In Part 2, for some of the Tier 1 food groups (i.e. noodles, pulses and nuts, vegetables, fruit, fish and shellfish, meat, dairy products and confectioneries), relative consumption frequency of sub-food groups (i.e. Tier 2 food groups) within the Tier 1 food group is asked, with possible answers of ‘always’, ‘often’, ‘sometimes’, ‘rarely’ and ‘never’. For alcoholic beverages, the amount of each beverage consumed for a typical drinking occasion is answered by selecting one of seven possible answers. Part 3 asks about eating behaviours, as shown in Table 2.
Table 2. Eating behaviours asked in Part 3 in the Meal-based Diet History Questionnaire (MDHQ)*

| Eating behaviours                                      | Possible answers                  | How to use                                                                 |
|--------------------------------------------------------|----------------------------------|----------------------------------------------------------------------------|
| Whether sugar is added to tea and coffee               | Always, sometimes, never         | Sugar added to tea and coffee is estimated based on this question as well as intakes of coffee and black tea. |
| Whether brown rice, germinated rice, wheat or millet are mixed when white rice is eaten | Always, sometimes, rarely, never | Based on this question, rice intake is divided into intakes of white rice and brown rice. |
| Consumption frequency of meat dishes cooked using five different methods (five separate questions) | Twice per d or more, once per d, 4–6 times/week, 2–3 times/week, once per week, less than once per week, never | Based on this question and intakes of meat and other foods usually accompanied in meat dishes (i.e. vegetables, eggs and potatoes), seasonings used during cooking (salt-taste seasonings, oils and sugars) are estimated. |
| Consumption frequency of fish/shellfish dishes cooked using four different methods (four separate questions) | Twice per d or more, once per d, 4–6 times/week, 2–3 times/week, once per week, less than once per week, never | Based on this question and intakes of fish and shellfish as well as other foods usually accompanied in fish/shellfish dishes (i.e. vegetables, eggs, and potatoes), seasonings used during cooking (salt-taste seasonings, oils and sugars) are estimated. |
| Preference for fatty meat                              | Like very much, like a little, neither like nor dislike, dislike a little, dislike very much | According to this question, different weighting factors are assigned to each food code categorised into beef, chicken and pork when estimating intakes of these foods. |
| Amount of noodle soup usually consumed                 | Almost all, about 80%, 40–60% about 20%, almost nothing | Based on this question as well as intakes of wheat noodles, Chinese noodles, and buckwheat noodles, salt in noodle soup consumed is estimated. |
| Degree of taste strength compared with eating out      | Weak, a little weak, same as eating out, a little strong, strong | A weighting factor is created based on this question, which is used in a series of estimations, including seasonings used during cooking, salt in noodle soup, and soya sauce used at table. This question is also used to estimate jam and fat spread consumed with bread (with using information on bread intake) and dressing consumed with vegetables (with using information on vegetable intake). |
| Frequency of soya sauce use                            | Always, often, sometimes, rarely, never | Soya sauce used at table is estimated based on this question and the amount of soya sauce usually used. |
| Amount of soya sauce usually used                      | Very large, relatively large, typical, relatively small, very small | A weighting factor is created based on this question, which is used when estimating intakes of all generic food groups (Tier 1 food groups) except rice, bread, noodles, miso soup, breakfast cereals and beverages. |
| Amount of main and side dishes usually consumed, in comparison with a typical amount in eating out | Very large at home, relatively large at home, same as eating out, relatively small at home, very small at home | A weighting factor is created based on this question, which is used when estimating intakes of staple foods (i.e. rice, bread, noodles and breakfast cereals) and miso soup. |
| Amount of white rice usually consumed, in comparison with a typical amount in eating out | Very large at home, relatively large at home, same as eating out, relatively small at home, very small at home | A weighting factor is created based on this question, which is used when estimating intakes of staple foods (i.e. rice, bread, noodles and breakfast cereals) and miso soup. |

* The MDHQ (Supplementary Fig. S1) consists of the following three parts. Part 1 includes questions on the consumption frequency as the number of d/week for each of the Tier 1 food groups for each of the meal types (as shown in Table 1); questions on portion size are not included. In Part 2, for some of the Tier 1 food groups, relative consumption frequency of sub-food groups (i.e. Tier 2 food groups) within the Tier 1 food group is asked, with possible answers of ‘always’, ‘often’, ‘sometimes’, ‘rarely’ and ‘never’ (as shown in Table 1). Part 3 asks about eating behaviours, as shown above.

1 food group in the DR data. Fig. 2 shows an example of dietary intake calculation in the MDHQ. Here, the subject is a man aged 42 years, and the consumption frequency of noodles (a Tier 1 food group) at breakfast is 3 d/week. Thus, as shown in Fig. 1(a), noodles intake (50.7 g/d) is calculated as follows: (consumption frequency; 3/7 here) × (sex-specific and meal-type-specific portion size in g; 129 for men and breakfast) × (weighting factor based on the information on relative amount of white rice from Part 3; e.g. 0.9 for ‘relatively small at home’) × (weighting factor based on age; e.g. 1.02 for men aged 42 years).

Tier 2 food groups. As shown in Table 3, the intake of each of Tier 2 food groups within the respective Tier 1 food group at each of the meal types is calculated on the basis of intake of the respective Tier 1 food group, meal-type-specific standard proportion of Tier 2 food groups and weighting factors created based on the information on relative consumption frequency (from Part 2). For each of the Tier 2 food groups, meal-type-specific standard proportion was defined as the amount of food consumed expressed as a percentage of all foods within the respective Tier 1 food group in the DR data. In the example shown in Fig. 2(b), it is assumed that the relative consumption frequency of Tier 2 food groups within noodles is as follows: ‘rarely’ (weighting factor 0.5) for wheat noodles, ‘often’ (weighting factor 3) for Chinese noodles, ‘never’ (weighting factor 0.001) for instant noodles, ‘always’ (weighting factor 5) for spaghetti and ‘sometimes’ (weighting factor 1) for buckwheat noodles. Thus, intake of wheat noodles, a Tier 2 food group, (11.7 g/d) is calculated as follows: (Tier 1 food intake in g/d; here, noodles: 50.7) × (meal-type-specific standard proportion of the Tier 2 food group in %; 52.0 for wheat noodles at breakfast) × (weighting factor for the Tier 2 food group;
Energy and nutrients

Intakes of energy and nutrients are calculated as the intakes of Tier 1 or Tier 2 food groups multiplied by their nutrient compositions and then summing up these products (Table 3). In this calculation, relative amount of food items (food item codes and meal-type-specific standard proportion values) is used for the calculation of energy and nutrient intakes. The number of food codes included in this compilation is 763 for breakfast, 909 for lunch, 965 for dinner, 695 for morning snack and 703 for afternoon and night snacks. The food composition databases used are the Standard Tables of Food Composition in Japan(33), the carbohydrate section of the Standard Tables of Food Composition in Japan(56) and the Japanese version(28,37) of the US Food Patterns Equivalents Database(38).

Table 3. Calculation algorithm used in the Meal-based Diet History Questionnaire (MDHQ)*

| Dietary variables                  | Equation                                                                 | Explanation                                                                                          |
|-----------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| Tier 1 food groups†               | Intake (g/d) = (consumption frequency as the number of days/week from Part 1)/7 × (sex-specific and meal-type-specific portion size in g) × (weighting factor(s)) | For each of Tier 1 food groups, sex-specific and meal-type-specific portion size was defined as the mean of the intake value of the respective Tier 1 food group in the DR data. A weighting factor based on age was created as a ratio of the Estimated Energy Requirement(56) for the participant’s age to that for the mean age in the DR data (52 years for men and 50 years for women). For staple foods (i.e. rice, bread, noodles and breakfast cereals) as well as miso soup, which is usually accompanied by rice, a weighting factor based on the information on relative amount of white rice consumed (from Part 3) is used. For other Tier 1 food groups, but except for all beverages, a weighting factor based on the information on relative amount of main and side dishes consumed (from Part 3) is used. For each of Tier 1 food groups, sex-specific and meal-type-specific standard proportion was defined as the amount of food consumed expressed as a percentage of all foods within the respective Tier 1 food group in the DR data. A weighting factor was created based on the information on relative consumption frequency from Part 2 (i.e. 5 for ‘always’, 3 for ‘often’, 1 for ‘sometimes’, 0.5 for ‘rarely’ and 0.0001 for ‘never’). |
| Tier 2 food groups†               | Intake (g/d) = (intake of the respective Tier 1 food group in g/d) × (meal-type-specific standard proportion of the Tier 2 food group in %) × (weighting factor for the Tier 2 food group)/ Σ ((meal-type-specific standard proportion of each Tier 2 food group in %) × (weighting factor for each Tier 2 food group)) | As both Tier 1 and Tier 2 food groups were determined based on the dataset on actual food consumption (the DR data) consisting of individual food item codes in the Standard Tables of Food Composition in Japan(33), each of the individual food item codes was given a value of meal-type-specific standard proportion. Consequently, this compilation (i.e. food item codes and meal-type-specific standard proportion values) is used for the calculation of energy and nutrient intakes. The number of food codes included in this compilation is 763 for breakfast, 909 for lunch, 965 for dinner, 695 for morning snack and 703 for afternoon and night snacks. The food composition databases used are the Standard Tables of Food Composition in Japan(33), the carbohydrate section of the Standard Tables of Food Composition in Japan(56) and the Japanese version(28,37) of the US Food Patterns Equivalents Database(38). |
| Other foods                       | –                                                                        | Intakes of a number of other foods are calculated based on information on eating behaviours (from Part 3) as well as information on intakes of Tier 1 and Tier 2 food groups (see Table 2). |
| Energy and nutrients              | Intake (amount/d) = Σ ((intake of food items in Tier 1 or Tier 2 food groups and other foods in g/d) × (energy or nutrient content in amount per 100 g of food)/100) | As both Tier 1 and Tier 2 food groups were determined based on the dataset on actual food consumption (the DR data) consisting of individual food item codes in the Standard Tables of Food Composition in Japan(33), each of the individual food item codes was given a value of meal-type-specific standard proportion. Consequently, this compilation (i.e. food item codes and meal-type-specific standard proportion values) is used for the calculation of energy and nutrient intakes. The number of food codes included in this compilation is 763 for breakfast, 909 for lunch, 965 for dinner, 695 for morning snack and 703 for afternoon and night snacks. The food composition databases used are the Standard Tables of Food Composition in Japan(33), the carbohydrate section of the Standard Tables of Food Composition in Japan(56) and the Japanese version(28,37) of the US Food Patterns Equivalents Database(38). |

DR, dietary record.

* The MDHQ (Supplementary Fig. S1) consists of the following three parts. Part 1 includes questions on the consumption frequency as the number of days/week for each of the Tier 1 food groups for each of the meal types (as shown in Table 1), questions on portion size are not included. In Part 2, for some of the Tier 1 food groups, relative consumption frequency of sub-food groups (i.e. Tier 2 food groups) within the Tier 1 food group is asked, with possible answers of ‘always’, ‘often’, ‘sometimes’, ‘rarely’ and ‘never’ (as shown in Table 1). Part 3 asks about eating behaviours (as shown in Table 2).

† For beer, sake, shochu (i.e. Japanese distilled beverages), wine, and whiskey and other spirits, intake at each meal type is calculated as daily consumption frequency of a Tier 1 food group alcoholic beverages (from Part 1) multiplied by the typical consumption amount of each beverage (from Part 2) and the weighting factor based on age. The sum of them constitutes the intake of a Tier 1 food group alcoholic beverages.

For beer, sake, shochu (i.e. Japanese distilled beverages), wine, and whiskey and other spirits, intake at each meal type is calculated as daily consumption frequency of a Tier 1 food group alcoholic beverages (from Part 1) multiplied by the typical consumption amount of each beverage (from Part 2) and the weighting factor based on age. The sum of them constitutes the intake of a Tier 1 food group alcoholic beverages.

Other foods. Based on the information on eating behaviours (from Part 3) as well as information on intakes of Tier 1 and Tier 2 food groups, we developed calculation algorithms for intakes of a number of other foods, including sugar added to tea and coffee; seasonings (salt-taste seasonings, oils and sugars) used during cooking; salt in noodle soup; jam consumed with bread; fat spread consumed with bread; dressing consumed with vegetables; and soya sauce. These are summarised in Table 2.

Energy and nutrients. Intakes of energy and nutrients are calculated as the intakes of Tier 1 or Tier 2 food groups multiplied by their nutrient compositions and then summing up these products (Table 3). In this calculation, relative amount of food items (food item codes) within the respective Tier 1 or Tier 2 food group in the DR data set is taken into account. The food composition tables used are the Standard Tables of Food Composition in Japan(33), as well as the carbohydrate section of the Standard Tables of Food Composition in Japan(56) and the Japanese version(28,37) of the US Food Patterns Equivalents Database(38) (so that added sugars can be calculated). More specifically,
the food composition database for each Tier 2 food group and each Tier 1 food group without any Tier 2 food group) consists of individual food item codes, with values of meal-type-specific standard proportion. For example, as shown in Fig. 2(c), a Tier 2 food group wheat noodles consists of seven individual food item codes. Thus, for the calculation of energy intake (an example), wheat noodles intake (117 g/d) is divided into these seven items, simply based on values of meal-type-specific standard proportion, and then intake for each item code is multiplied by its energy content; the sum of these products (61.3 kJ/d) is energy intake from wheat noodles. In the same way, energy intake from a Tier 1 food group (noodles here; 331.7 kJ/d) is calculated as the sum of energy intake from all Tier 2 food groups within the Tier 1 food group. PS, sex-specific and meal-type-specific portion size; SP, meal-type-specific standard proportion; FC, individual food item code.

Thus, we developed a self-administered, meal-based diet-history type questionnaire (i.e. MDHQ), on the basis of 3872 DR data in Japanese. To our knowledge, this is the first attempt at developing a self-administered dietary assessment questionnaire which can estimate intakes of foods and nutrients for each meal type separately, in addition to overall dietary intakes. FFQ, including the DHQ and BDHQ, do not usually include the assessment of the timing of dietary intake and meal-specific dietary intake(59). While detailed and thus burdensome methods such as DR and 24-h dietary recall are able to collect such information, multiple-day assessment is required for habitual intake, which is not always feasible in nutrition research despite the advance of technology(59). These led us to develop the MDHQ as a dedicated fit-for-purpose methodology for collecting data on meal patterns and time of day of dietary intake. While traditional FFQ including the DHQ and BDHQ ask about food intake on a daily basis (as a whole diet), the MDHQ is designed for collecting dietary information for each meal type separately. Given that the cognitive tasks required during dietary recall are complex, including understanding what information is being asked for, and searching for and evaluating the retrieved

Discussion

Research on meal patterns and time of day of dietary intake has been hindered by the lack of fit-for-purpose dietary assessment questionnaires for estimating meal-specific dietary intakes.
information before providing a response\(^{40}\), the MDHQ may be easier to answer, facilitating better estimation of food intake. This may be particularly relevant to Japanese because previous studies among Japanese adults have shown that the selection, amount and combination of foods consumed are markedly different between meal types\(^{15-15,52}\). An in-house pretest conducted with staff and students from the Department of Social and Preventive Epidemiology, University of Tokyo confirmed that the MDHQ took a median of 20 min to complete (\(n = 16\)). This may suggest that the MDHQ is inexpensive to administer and has low participant burden, despite the fact that because of its complex structure and algorithms, dietary intake data for each meal type can be obtained. We believe that the MDHQ is a promising tool for advancing the new research area of meal patterns and time of day of dietary intake, or chrononutrition research. A validation study of this tool is warranted.

The strength of this study is the use of detailed information on actual food consumption, covering all seasons with a large number of records (\(n = 3872\)), for the empirical development of the MDHQ and its calculation algorithm. However, there are also several limitations inherent in the dietary data used. First, all self-reported dietary assessment methods are subject to both random and systematic errors\(^{41}\), and the nature and extent of the measurement error of self-reported information on dietary intake from each meal type are largely unknown\(^{42}\). Our data-driven development of the MDHQ is not free from these problems. Second, although sampling for the dietary survey was conducted to consider regional differences in dietary habits, the population was not a nationally representative sample of the Japanese population. As volunteers, the participants may have been biased towards greater health consciousness. Further, as the participants (men and women) were from the same household, sex differences in dietary habits may have been under-represented. These factors might have affected the representation of some food items and portion sizes during the development of the MDHQ. Theoretically speaking, with a more nationally representative dietary data, the MDHQ would have been more representative of the MDHQ and its calculation algorithm. However, there are also differences among Japanese adults have shown that the selection, amount and combination of foods consumed are markedly different between meal types\(^{15-15,52}\). Theoretical approaches using factor or cluster analysis: a review.

Although the MDHQ was developed for Japanese, the development was based on actual food consumption data and the process was highly standardised; thus, the same strategy could also be applied for other populations. This may be particularly promising in the context of international comparison of meal patterns and time of day of dietary intake or characterisation of meal patterns: definitions, methodology and impact on nutrient intake among Norwegian adults.

In conclusion, we described data-driven development of the MDHQ for Japanese adults. Given that the MDHQ was empirically developed based on comprehensive information on actual food consumption, this innovative tool may be useful as a dietary assessment tool for future epidemiological research on meal patterns and time of day of dietary intake, or chrononutrition research. Thus, a rigorous validation of validity of the MDHQ is warranted. We are now preparing for such a study to establish the integrity of both the paper-based and web-based versions of MDHQ for use in large-scale epidemiological studies.

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The authors declare that there are no conflicts of interest.

Supplementary material

For supplementary materials referred to in this article, please visit https://doi.org/10.1017/S0007114520004936

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