Development, validation and utilisation of food-frequency questionnaires – a review

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Abstract

Objective: The purpose of this review is to provide guidance on the development, validation and use of food-frequency questionnaires (FFQs) for different study designs. It does not include any recommendations about the most appropriate method for dietary assessment (e.g. food-frequency questionnaire versus weighed record).

Methods: A comprehensive search of electronic databases was carried out for publications from 1980 to 1999. Findings from the review were then commented upon and added to by a group of international experts.

Results: Recommendations have been developed to aid in the design, validation and use of FFQs. Specific details of each of these areas are discussed in the text.

Conclusions: FFQs are being used in a variety of ways and different study designs. There is no gold standard for directly assessing the validity of FFQs. Nevertheless, the outcome of this review should help those wishing to develop or adapt an FFQ to validate it for its intended use.

Definition of a food-frequency questionnaire

For the purposes of this document, the following definition of a food-frequency questionnaire (FFQ) was used¹:

A questionnaire in which the respondent is presented with a list of foods and is required to say how often each is eaten in broad terms such as x times per day/per week/per month, etc. Foods chosen are usually chosen for the specific purposes of a study and may not assess total diet.

Although food-frequency questionnaires may frequently form part of a total dietary assessment technique, as for example in the dietary history method, we have not included these types of FFQ usage in this consensus document.

Although this document assumes that a food-frequency questionnaire is appropriate for use in a particular study, it is important to be aware of the strengths and limitations of the method. No dietary method can measure dietary intake without error. Thus it is important that sources of error are taken into account².

Review methodology

A review was undertaken of all dietary studies conducted or published since 1980 in which the development, validation or use of a food-frequency questionnaire was described. In order to identify relevant studies that described the design, evaluation and/or use of FFQs, a comprehensive search procedure was developed. Electronic databases including Medline, Embase, Cancerlit, CAB Abstracts and Dissertation Abstracts and the online Dietary Assessment Calibration/Validation Register (http://www-dacv.ims.nci.nih.gov/) were searched from 1980 to September 1999. Hand searches of published conference proceedings, key nutrition journals and reference lists of retrieved articles were also undertaken.

Search terms used were based on the MESH terms and keyword searches for ‘food frequency questionnaires’, ‘reproducibility’, ‘validity/validation’, ‘diet-study-techniques’ and ‘calibration’. Questionnaires that assessed only vitamin/mineral supplement intakes, alcohol or contaminants (such as heavy metals) were excluded, as were articles written in languages other than English. For the purposes of the search, we defined a food-frequency questionnaire as ‘any list of one or more foods with frequency of intake categories’. However, since the focus of the review was the design, validation and utilisation of food-frequency questionnaires, we excluded papers in which the results of the FFQ were combined with another dietary assessment technique, as for example in the dietary history method. All references were downloaded into the computerised bibliographic program Reference Manager.

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which facilitated handling of the large numbers of publications obtained.

Owing to the large number of references relating to utilisation of FFQs, only references published in 1998 were included in that part of the review. A one-year sample was thought to be adequate to generate data on the way FFQs are currently being used.

A form was set up using Microsoft Access that facilitated data entry from each study. Papers were broadly divided into one of three study types: validation, reproducibility or utilisation. Data from these papers were then compiled into an Access database for analysis.

Following extraction of the data, initial results were presented at a meeting of the Nutrition Epidemiology Group, a group of UK national experts in the field, which was held at King's College in London in December 1999. The group members agreed to comment on the text of the consensus document that was in preparation. The document was also subsequently sent to a number of international experts (see list of contributors in Acknowledgements). Following receipt of these comments the review was amended taking the whole body of evidence into account. These personal experiences were particularly useful to add detail to some of the design issues discussed in the review, since this is often not included in published accounts of research using FFQs. The full document resulting from this process can be found on the web at http://www.leeds.ac.uk/nuffield/pubs/ffq.pdf.

Development of food-frequency questionnaires

Questionnaires may either be developed from basic principles or adapted from existing questionnaires. Of the 227 validation studies in the review, 54% used a modified version of an existing questionnaire. Of these, 25% (26/104) were adapted from a questionnaire originally devised by Block et al. (the NCI/Block Health Habits and History Questionnaire) and 27% (28/104) were adapted from one devised by Willett and colleagues (the Harvard Semiquantitative Food Frequency Questionnaire). Examples of validation studies that have used the Block questionnaire include Refs. 5–29 and those that have used the Willett questionnaire include Refs. 6, 19, 20 and 30–53. There are a number of publications that discuss the relative merits of each of these FFQs.

Purpose of the food-frequency questionnaire

Before selecting or designing a food-frequency questionnaire, careful consideration should be paid to its purpose. The purpose of the food-frequency questionnaire was omitted or not clearly stated in many papers. Fifty-two per cent (115/223) of food-frequency questionnaires were designed to assess foods or food groups and 74% (166/223) to assess nutrient intakes.

The group of experts felt that there were some situations when the use of food-frequency questionnaires was not advisable. These were: in studies with small numbers of subjects; for surveillance and monitoring of current levels where accurate absolute intakes are required; using an FFQ developed for one country in another country unless dietary habits are very similar; and in some clinical work when precise intakes are required. There was less agreement on the suitability of food-frequency questionnaires for assessment of past diet and individual absolute intakes.

Modifying an existing questionnaire

Where time and finances are limited, the use of a pre-existing questionnaire may be particularly appealing. Although modification of an existing FFQ is a simpler and faster method than developing a questionnaire from scratch, a few points need to be considered before embarking on this approach.

1. What was the original purpose of the questionnaire?
2. Who was the target population?
3. When was the questionnaire developed?
4. Has a previous validation been carried out, and was it acceptable?

Careful scrutiny of any publications relating to the development and/or validation studies of the questionnaire is required to determine whether the original objectives of the questionnaire meet the requirements of the new study. The questionnaire may have been developed a number of years ago and thus may not cover all commonly eaten foods today: it may be literally ‘out-of-date’. Furthermore, adapting the analysis program may also take more time than is generally appreciated, depending on how the program has been written.

Correlation coefficients from papers in the review were compared for newly designed food-frequency questionnaires and those adapted from other questionnaires. Newly developed questionnaires had a higher correlation for energy (0.49 vs. 0.44) and fat (0.52 vs. 0.49) than modified questionnaires. Adapted questionnaires had a higher correlation for vitamin C (0.50 vs. 0.44) and vitamin A (0.41 vs. 0.34) than newly developed questionnaires. There were no differences (new vs. adapted) for calcium (0.54 vs. 0.55) and iron (0.45 vs. 0.44). Overall, agreement between reference dietary measures and FFQs did not appear to be worse with adapted FFQs than with FFQs developed de novo.

Development from basic principles

Development of the food list is crucial to the success of a food-frequency questionnaire. The full variability of the population’s diet, which includes many different foods, brands and preparation practices, cannot be captured fully with a finite food list.

For a food item to either contribute to absolute intake or to differentiate between individuals, it must be eaten reasonably often by an appreciable number of the
population and contain a substantial amount of the nutrient/food group of interest. Also, the use of the food under study must vary from person to person.

If the aim of the study is aetiological, then it is preferable to have a comprehensive food list enabling computation of the full range of nutrients rather than a restricted list to determine the intakes of a few nutrients. The advantages of a comprehensive list include the ability to adjust for energy intake in order to investigate fully diet–disease relationships. To assess energy intake requires a comprehensive food list. Also, if the nutrient of interest is highly correlated with other nutrients, unless the whole diet is assessed it may not be possible to explore this. Data obtained may have long-term use and it is difficult to predict the dietary factors of future interest, particularly if a number of research groups have potential access to the data and opportunities to re-survey the study population are limited. For example, a recent analysis was carried out of information collected on 4-year-olds in 1950 that are still being followed-up as adults. In order to discuss the bioavailability of a nutrient, it may be important to gather information about intakes of other nutrients that may interact with the nutrient of interest.

There are, however, certain circumstances in which the purpose of the food-frequency questionnaire may be very specific and a comprehensive food list may be unnecessary or even prohibitive. For example, as a tool for the identification of high-fat consumers for enrolment in an intervention trial. A number of short FFQs have been successfully developed along these lines, with a view to the assessment of intake of calcium and other nutrients thought to be related to bone health.

How to choose appropriate foods?
Previous dietary survey information collected on the appropriate population can be used to identify commonly eaten foods and recipe dishes to be included on a questionnaire. Recent data are required because of the problem of new foods. This is particularly an issue with children’s diets.

Stepwise regression analysis on a dietary dataset from an appropriate population can be used to identify foods that most discriminate between individuals. There are available computerised dietary analysis packages or general statistical programs that can carry out this step.

Foods may also be included in the questionnaire on the basis of prior information, epidemiological or otherwise, that an association might exist (e.g. calcium and bone health).

The food list can be piloted in a sample of the population of interest. This may be particularly useful when working with groups whose dietary habits are not well documented. If no previous recent dietary surveys can be located, then information can be obtained from a sample of the target population using 24-hour recalls, diet histories or participant observations.

Use of individual foods versus groups of foods
Obtaining accurate reports for foods eaten both alone and in mixed dishes is particularly problematic (e.g. vegetables as a whole portion or in a mixed dish). Food-frequency questionnaires may ask the respondent to report either a combined frequency for a particular food eaten both alone and in mixed dishes (e.g. beef). Alternatively, they may ask the respondent to report separate frequencies for foods eaten alone or in combination (e.g. separate questions on different meat dishes containing beef, such as roast beef, beef casserole, chilli con carne, etc). The first approach is cognitively complex and difficult for people not involved in cooking, but the second approach may lead to double counting and overestimation of intake. In addition, when a group of foods is covered as a single question, assumptions about the relative frequencies of intakes and portion sizes of the foods must be made when calculating gram weights or nutrient intakes.

Grouping of items has been shown to lead to an underestimation of intake. It may be better to ask separate questions, although it has also been shown that increasing the number of items can lead to an overestimation of intake (there are methods available to adjust for this – see section on Cross-check questions).

The consensus from the group of experts was that single items are better than grouped foods at least for some items in a questionnaire. The advantages being that single items can differentiate between similar foods, e.g. full-fat versions and low-fat versions of the same food. It is possible to aggregate single items but not to separate grouped items. Grouped items can complicate the question and lengthen the time and effort of completion. The food list cannot be endless and for practical reasons some grouping is often necessary. It is important that the key characteristics for grouping of foods are based on a priori hypothesis. This will primarily depend on the purpose of the questionnaire.

Number of food items
The number of food items listed in a food-frequency questionnaire tends to vary widely. The review found that the number of food items on a questionnaire ranged from 5 to 350. The median number was 79. Questionnaires with a more specific remit, such as an FFQ on foods rich in vitamin A, or fruit and vegetable consumption, may often be shorter than questionnaires intended to assess the whole diet. The length of the questionnaire may partly be determined by the characteristics of the target population and the number of other questionnaires the subject may need to complete.

The number of foods included should be considered along with the validity and reproducibility of the questionnaire and level of accuracy of dietary data required. If only a crude assessment of dietary data is required, it may be that a short food-frequency questionnaire is sufficient if this measures dietary intake.
to the required accuracy. Others have shortened longer questionnaires and re-validated the resultant FFQ in which a 44-item FFQ was compared with a more detailed 273-item one, suggests that there is a rapidly decreasing marginal gain in information obtained with increasingly detailed questionnaires. There would therefore appear to be little to gain in unnecessarily elongating the number of food items included when developing a food-frequency questionnaire.

Assembling a list of selected foods

Once the single and grouped items have been selected it is important to consider the order of the foods in the questionnaire. To facilitate dietary reporting, food groupings should fit within respondents’ conceptual framework. Related items should be clustered together, such as traditional food groups.

For closely related foods, more specific items should be placed before general items (e.g. low-calorie salad dressing before other salad dressing). Focus groups can be a useful strategy to help construct lists for culturally specific questionnaires or to provide information about which foods should be grouped together.

Food groups of particular interest should be placed near the beginning of the questionnaire but not at the start. Errors may be made in the responses to the first few questions while the participant is getting used to the format of the questionnaire. Additionally, towards the end of the questionnaire, the accuracy of responses may decline due to boredom or fatigue. Therefore it is best to start with something simple and unambiguous and place the more important items shortly after this.

Some research groups have experimented with the use of open-ended questions to record specific types or brands of foods, such as margarine or breakfast cereals. However, the limited research that has been conducted in this area suggests that there is little or no improvement in validity when subjects are allowed to specify the brand of breakfast cereal, cooking oil or multivitamin consumed compared with being asked to select from a more limited food list.

Frequency and portion size

Once the food list is compiled, the next step is to obtain some measure of the frequency with which each item is consumed and possibly also some indication of the amount eaten. Questions on frequency and portion size should be closed rather than open. This reduces coding time and transcription errors, and reduces the number of questionnaires that have to be rejected because responses are incomplete or cannot be adequately interpreted. If it is necessary to use open questions it is best to use well-trained interviewers so that they can ensure the questions are completed adequately.

Frequency categories should always be continuous, with no gaps, as the sensitivity of the questionnaire will be reduced and respondents will be frustrated if they cannot find their response. The number of choices should range between 1 and 12 but will mainly depend on the intended use of the questionnaire.

The range of frequency choices should reflect the time frame of interest. The frequency categories should emphasise the more frequent end of the distribution for most foods (e.g. number of times per week). However, for foods that are eaten infrequently but make a significant contribution to nutrient intake (e.g. liver), it is important to include a less frequent option, say less than once a month. A few foods are consumed more than once a day. If there are options of more than once a day this tends to lead to gross overestimates for some people. The review found that a variety of different frequency options were used. Some used ascending whilst other used descending frequency choices. Some concentrated on foods eaten on a weekly basis, ignoring foods eaten less than once a week, whilst others were also interested in foods eaten more than once a day.

Seasonally consumed items can be problematic when reporting frequency as they may be consumed very frequently when in season and then not at all out of season. A separate section can be included that asks about consumption of seasonal items when ‘in season’. The data can then be adjusted at analysis to reflect length of time in season.

Inclusion of portion size is necessary if gram weights or nutrient intakes are required. We found from the review that 22% of food-frequency questionnaires did not present portion size information, 42% specified a portion size and 36% allowed participants to describe their own portion size. Research has shown that individuals have difficulty in estimating portion sizes of foods, both when examining displayed foods and when reporting about foods previously consumed. If an individual or the researcher cannot assign portion size, absolute nutrient intake cannot be calculated.

When there are no questions in the questionnaire on portion size, gram weights and nutrient intakes can be calculated using existing data on average portion sizes appropriate for the population being studied. Gender-specific portion sizes have also been used.

A portion size may be specified on the questionnaire and the participants can select a frequency category according to how often they consume the specified portion size. If the frequency question is combined with a specified portion size (e.g. the Harvard Semiquantitative Food Frequency Questionnaire), this presents cognitive challenges for subjects that should be addressed. This is particularly important when a subject does not consume the food item in the amounts specified. Under these circumstances, it is unclear whether the subject will just ignore the portion size or will select a different frequency category to allow for the difference in portion.
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A third option is to include an additional recording option for each food to describe the usual portion. This can be achieved by asking the respondent to describe their serving as small, medium or large (where the medium portion is specified). Alternatively, photographs or food models can be used for respondents to select their own portion size. However, even within populations the use of small, medium and large as a description for portion size may not have an accepted meaning. Between populations, the value allocated to small, medium or large may be very different.

Portion sizes should reflect known consumption patterns in the population, and the questionnaire should allow for a sufficient range of expression of portion size to enable subjects with the same frequency of consumption but different portion sizes to be adequately distinguished. Use of ‘standard’ portions applied equally to all subjects simplifies the questionnaire but will reduce sensitivity if portion sizes vary within the population.

The choice of whether to include an assessment of portion size will depend on a number of factors. These include the availability of average portion size data; the variability of portion sizes in the population (if there is little variation in portion sizes then assessment may not be necessary, especially if absolute intakes are not required); and ability of the population to accurately assess portion size and level of accuracy required. Where there is little information on the usual portion sizes of a population appropriate serving sizes can be determined by work with focus groups.

The review found that measures of agreement between FFQs and a reference dietary measure were highest when subjects were able to describe their own portion size (correlation coefficients 0.5–0.6) compared with no portion size specified (use of average portion weights to compute intakes: correlation coefficients 0.2–0.5) or portion size specified on the questionnaire (correlation coefficients 0.4–0.5). In general, there was little difference between no portion size specified and whether a portion size was specified. In terms of repeatability, in general, correlation coefficients were higher when subjects were allowed to specify their own portion sizes.

Although not totally consistent across studies, the results from the review showed that some estimation of portion size rather than using average portion weights appeared advantageous. It may be, however, that the minor improvement in validity obtained when allowing subjects to specify their own portion sizes does not justify the extra cost and time involved in development. The issue of whether to assess portion size and the best method of doing it are still matters for discussion and further research. The group of experts was divided on their views of the usefulness of portion size estimation. On the whole there seemed to be agreement that estimation by subjects of their portion sizes was useful. However, it was acknowledged that this was not easy to do and more work was necessary in this area. Many of the experts advocated using photographs to estimate portion size. Practical guidelines on the design and analysis of studies to validate portion size estimates and on the development and use of photographic atlases for assessing food portion size have been published.

Method of administration

Questionnaires may be either interviewer- or self-administered according to the needs of the study. Self-administered questionnaires require more careful preparation and pre-testing.

A useful way of overcoming limited interviewer resources is to design a questionnaire that is self-administered, but to include in the study protocol an opportunity for the responses to be reviewed and any queries clarified in a face-to-face or telephone interview. Computer-readable forms are useful as they can be scanned into the computer, hence eliminating data-entry errors and reducing time. One problem with self-administered food-frequency questionnaires is incomplete answers; some respondents will only complete the questionnaire for items they usually eat. Another common problem is that complete pages may be missed. A solution is to check the questionnaire for completeness soon after it is returned so that incomplete answers can be kept to a minimum. In their recent paper, Caan et al. provided a list of questions for use as a food frequency review probe. These authors found that using a nutritionist to probe for correct responses on a self-administered FFQ improved agreement with a food record used as a reference method.

An alternative to the use of face-to-face interviews is to administer the FFQ by telephone. The advantages of telephone interviewing have been reviewed by Fox et al. and include higher response rates than postal surveys and the potential to reach large numbers of people in widely scattered geographic areas. Interview by telephone can be substantially less expensive than face-to-face interviews, but cost comparisons vary with the research setting. Posting picture booklets or other portion size estimation aids to the participants before the telephone interview can simplify the reporting of portion sizes by telephone. However, there are further cost implications and the booklets also need to be validated.

The review found that 67% of questionnaires validated were self-administered. Correlation coefficients (interviewer vs. self-administered) between FFQs and reference measures were higher for interviewer-administered questionnaires than for self-administered questionnaires for fat (0.55 vs. 0.50), energy (0.55 vs. 0.46) and vitamin A (0.47 vs. 0.37), were similar for calcium (0.56 vs. 0.55) and slightly higher for self-administered questionnaires for vitamin C (0.45 vs. 0.49).
for fat (0.65 vs. 0.60), energy (0.67 vs. 0.63) and vitamin A (0.59 vs. 0.58), but worse for vitamin C (0.59 vs. 0.66).

**Computation of food and nutrient intakes**

In order to convert frequency estimates of food intake to nutrient values, an appropriate nutrient database needs to be constructed. Ritenbaugh et al. \(^1\) demonstrated that the choice of nutrient database can have an impact on the strength of association between a biomarker reference method and an FFQ designed to assess carotenoids. The limitations of food tables/databases also need to be taken into consideration, particularly the extent to which missing values interfere with the aspects of diet that are to be assessed, and if and how the limitations can be addressed\(^2\).

If the nutrient content of a food is not known, samples should be collected and the food analysed chemically. Alternatively, the nutrient content of mixed dishes can be estimated from recipes that include foods for which the nutrient composition is known. All recipe ingredients need to be weighed or measured. Data on weight losses associated with cooking (e.g. due to water evaporation) should be recorded to ensure accurate nutrient density of the portion size consumed. If individual foods are grouped on a questionnaire, then a composite nutrient value for the group needs to be established. This will depend on the relative frequency and portion sizes of the individual foods. A database of portion sizes will also need to be compiled. Sources of portion size data used for estimation can be either published values, data from surveys using weighed records or estimates of specific portion sizes, ideally by the population group in question\(^3\)–\(^5\),\(^6\)–\(^9\).

Total nutrient intake can be calculated from the sum of the products of the frequency weight and nutrient content of the portion of food. Frequency weights can be assigned to assess weekly or daily consumption (e.g. for daily/once of the portion of food). Frequency weights can be assigned to the products of the frequency weight and nutrient content excluded. This value needs to be decided _a priori_ and will depend on the purpose and level of accuracy required. For questionnaires not exceeding the limit for incomplete data, a value of zero (food not eaten) may be used; alternatively an average value for the population could be substituted.

**Additional information**

Clear instructions should be given at the beginning of the questionnaire if it is to be self-administered. These are usually enhanced by the use of relevant examples.

Additional questions on the treatment of fat on meat can be used to adjust fat intake. Intuitively it might seem that this type of qualitative information would improve the validity of total fat or fatty acid estimates, but there is little evidence, in practice, to suggest that it does\(^1\).\(^1\) These types of additional question on methods of food preparation and cooking can be placed at the end of the food frequency section.

Some foods are less easy to assess via FFQ than others due to the pattern of intake (e.g. milk). Milk may be consumed frequently in small amounts (e.g. in drinks) and also less often in large amounts (on cereals, glasses of milk). It is therefore useful to ask specific questions about milk in the additional information section. Other examples that can be included in a separate cross-check section are questions on bread, sugar and alcohol. Additional questions could also be asked about key sources of the nutrients of interest to improve the accuracy of the data.

Collection of data on supplement use is potentially important and should be considered at the design stage of the FFQ\(^8\),\(^1\)\(^1\). This is a complex area and precise details of the products consumed are required in order to assess nutrients from supplements. Furthermore, setting up a nutrient database for dietary supplements is a costly and time-consuming process due to the expanding and highly changeable market in these products.

Cross-check questions can be used to correct for misreporting of certain food groups. These are often used for fruits and vegetables as these tend to be overreported, particularly if each fruit or vegetable is listed singly in a long list. A cross-check question can be employed by asking the number of servings consumed per week of fruits and vegetables. A weighting factor may then be used to correct for any overreporting. A separate weighting can be applied for each subject, but this does assume that all items are misreported to the same extent\(^1\).\(^2\) The newly estimated amount of foods is then used to estimate both food and nutrient intakes.

However, the cross-check method may also lead to an underestimation of intake. For example, people may not consider fruit juice when asked about portions of fruit. Although the inclusion of cross-check questions has been used successfully as a strategy to identify possible overreporting of fruit and vegetable intakes\(^1\).\(^2\), they may not be as effective when used to assess other foods. Wolk et al. found that there was a negligible increase in the validity of fat estimates due to use of cross-check questions about fat\(^1\).\(^0\). If cross-check questions are used to modify the data, details of the methodology and adjusted and unadjusted food and nutrient estimates should be presented.
Reproducibility of food-frequency questionnaires

To determine whether a food-frequency questionnaire provides reproducible results is important for all types of study design. ‘Reproducibility’ can also be thought of as ‘reliability’. The reproducibility of FFQs has generally been assessed by administering them at two points in time to the same group of people and correlation coefficients (or some other test of association) used to assess the association between the two responses. When the food-frequency questionnaire is administered by an interviewer, two aspects of reliability should be distinguished: inter-rater reliability and intra-rater reliability. Inter-rater reliability assesses whether different interviewers use the questionnaire similarly and achieve similar answers from the same subjects. Intra-rater reliability assesses whether repeat administration by the same interviewer yields the same answers, in the same way as reproducibility is assessed for self-administered questionnaires. The statistical methods used are the same for both aspects of reproducibility.

Repeatability was assessed in only 47% of validation studies in the review. It is not wise to administer a questionnaire at a very short interval as respondents may remember their previous responses. Alternatively, when a longer interval is used, true changes in dietary habit as well as variation in response contribute to reduced reproducibility.

Statistical issues

Correlation

The most common method, used in 90% of studies, for assessing reproducibility was the correlation coefficient. This method has recently been shown to be flawed because it does not measure agreement between two administrations of the questionnaire, only the degree to which the two administrations are related. Since we use the same questionnaire on the same people, we would expect them to be closely related, but this is not the same as agreement. Other problems include the fact that the strength of the correlation is dependent on the range of values in the population (which itself can be partly influenced by size of the sample) and the characteristics of the subjects in the particular sample used. However, due to the widespread use of correlation for assessing reproducibility, it may be helpful to use it in conjunction with another more appropriate method.

Where correlation is used, Pearson correlation coefficients should be used on normally distributed data and Spearman rank correlation coefficients should be used where data are not normally distributed. From the review, correlation coefficients between the two administrations of 0.5 to 0.7 were common. Correlations were somewhat higher for repeat administrations 1 month or less apart compared with those administered 6 months to 1 year apart. The time interval between repeat administrations of the food-frequency questionnaires in the review ranged from 2 hours to 15 years. In 34% the repeat administration was between 1 and 6 months later. In 31% it was between 6 and 12 months.

Within-person error can also be corrected for by estimating the correlation coefficient based on an average of a large number of replicates for each individual, though this is not commonly done.

Bland–Altman method

Preferable to the use of correlation coefficients is the Bland–Altman method, which assesses the agreement between the methods across the range of intakes. This method was used in less than 10% of studies in the review. It can determine if there is any systematic difference between the administrations of the questionnaire (bias), and to what extent the two administrations agree (limits of agreement). It also provides a method of assessing whether the difference between the methods is the same across the range of intakes, and whether the extent of agreement differs for low intakes compared with high intakes. These may be assessed by plotting the difference between the methods against the average of the two administrations. The overall mean difference indicates if one method tends to over- or underestimate and the limits of agreement (mean difference ± 2 standard deviations (SD)) show how well the administrations agree.

Other methods

The Kappa statistic can be used to compare categories of food intakes such as frequencies of consumption measured by two methods. Kappa statistics are not appropriate for continuous measures, unless the intention is to subsequently categorise the measure into a number of ordered groups.

Validation of food-frequency questionnaires

Validation of the FFQ method is essential, as incorrect information may lead to false associations between dietary factors and diseases or disease-related markers. For a more detailed discussion of issues important to the correct validation procedure in dietary studies, refer to publications by Burema et al. and Nelson.
Validation studies may be carried out to assess whether the questionnaire is measuring what it should measure or to assess the degree to which the questionnaire agrees with a ‘gold standard’ or other methods of measuring diet. Alternatively, they may be undertaken to assess the level of measurement error associated with use of the food-frequency questionnaire (to allow adjustment of the results of the main epidemiological study for measurement error).

As even subtle changes in the design of food-frequency questionnaires may affect their performance, each new instrument should be validated separately, even if it is largely based on a previous questionnaire. Questionnaires may also perform differently in different demographic groups and cultures.

**Sample/population selection in validation studies**

In order to validate an FFQ, it needs to be tested on a sub-sample of the main study population. Age, ethnic group, gender and health status of the population can affect the outcome of the validation study. It is most important, therefore, that the target population should be similar to the main study population. The source of subjects for the validation study should always be stated, and their characteristics comprehensively described. These subject characteristics will affect the way that they respond to the task of completing an FFQ or undertake some other possibly more demanding method of assessing dietary intake. It has also been observed that the type of diet consumed can have an impact on the outcome of the validation study. McPherson and colleagues obtained a high agreement between an FFQ and food records for estimates of energy, fats and cholesterol which they attributed partly to the lack of dietary diversity in their subject sample.

Subjects who volunteer to take part in validation sub-studies are self-selected, and may therefore respond differently to an FFQ than non-volunteers. Self-selected study participants tend to provide more accurate responses to questionnaires, and they may also have different dietary habits.

**Sample size for validation studies**

Sample size required will depend on the statistical method being used to assess reproducibility and validity. The review showed a wide range in sample sizes from 6 to 3750, with a median of 110. Expert statistical advice should be sought when deciding on the number of subjects to include in a validation study. The same issues discussed here also apply to sample size for repeatability studies.

For the Bland–Altman method, the sample size should be large enough to allow the limits of agreement to be estimated precisely. Thus a sample size of at least 50, and preferably much larger (100 or more subjects, say), is desirable. It is also valuable to take two measurements on each subject by each method to improve precision and so that repeatability and validity can be assessed simultaneously.

For the correlation coefficient, the sample size will depend on the expected association between the two measures or methods. Based on the correlation coefficient, assuming a sufficient number of days of dietary information are obtained to reasonably describe an individual’s diet (typically 14 to 28 days), a sample size of no more than 100 to 200 should be sufficient (as illustrated by Refs. 65, 92, 93 and 135). Understandably, however, few studies manage to achieve such a large number of days of good quality dietary information from their subjects and therefore most use between two and five replicates (days) per subject (as illustrated by Refs. 134–136). If a strategy using a small number of replicates per subject is employed, the number of subjects needs to be increased to maintain the same precision of the corrected correlation coefficient. The sample size used will inevitably depend on resources.

**Sequence of administration**

Ideally, the test instrument should be administered prior to the assessment of the reference measure. Subjects would normally, in the course of the main investigation in which the test measure was to be used, encounter it independent of any other dietary assessment, and the validation process should mimic this. Secondly, completing the assessment using the reference measure may in itself draw respondents’ attention to their diets.

**Time frame of reference method**

In order to validate the FFQ, the time frame of the reference method in relation to that of the food-frequency questionnaire needs to be taken into consideration. In theory, the food-frequency questionnaire and the reference method should assess diet over the same time span (current, past or usual intake). For example, a food-frequency questionnaire that assesses intake over a period of a year could be administered twice, a year apart, and compared with diet records collected at intervals in the intervening time. If the objective is to determine past intake by food-frequency questionnaire, this makes the validation process more difficult.

**Reference method selection in validation studies**

A vital component of the validation process is the selection of the appropriate reference method against which to assess the test measurement. There are considerable problems involved with measurement of true habitual dietary intake. Dietary assessments aimed at determining current intake are likely to interfere with the subject’s everyday habits and cause a distortion of intake, and methods aimed at the assessment of past intake are reliant upon the memory and conceptualisation skills of the subject. Although there are now good biological measures for energy, nitrogen and sodium intake, there is no
‘ideal’ method for the measurement of dietary intake as a whole. In conducting a validation study, food-frequency questionnaire measures are compared with an alternative, but not necessarily more accurate, method of assessing diet. Such a validation study can therefore only indicate whether the methods give related answers or not. If there is disagreement between methods the test cannot identify which method is correct or even whether it accurately assesses absolute or even relative intake.

The systematic review showed that 75% of studies validated an FFQ against another dietary method and 19% against a biomarker. Twelve per cent of studies were reports of an FFQ validation against another method, e.g. doubly labelled water, energy expenditure studies or interviews.

**Dietary methods used in FFQ validation studies**

In theory, the measurement errors of the food-frequency questionnaire and reference method should be independent. Possible dietary methods of choice are weighed or household records or 24-hour recalls. Weighed records, since portions are weighed, have the least correlated errors with food-frequency questionnaires. As the errors are largely independent, if anything, validity tends to be understated. If the food-frequency questionnaire results are compared with weighed records, the lack of agreement can be attributed in part to the within-subject variance that is inherent in the shorter but more accurate reference measure. It should not be assumed that the FFQ estimates true usual intake without the equivalent of random measurement error (the within-subject variance of the weighed records).

Weighed records or diet records should be the first method of choice for validating food-frequency questionnaires. Although 24-hour recalls are less demanding for the participant than diet recording and less likely to influence the actual diet of the subjects, their sources of error tend to be more correlated with the error in a dietary questionnaire (e.g. reliance upon memory, conceptualisation of portion sizes and distortion of reported diet). However, when co-operation or literacy of study subjects is limited, 24-hour recalls may be more appropriate (as illustrated in Ref. 135).

In theory, when used as a reference method, diet records or 24-hour recalls should be kept for a sufficient number of days to represent average intake and cover the interval of time corresponding to the questionnaire (typically one year). For example, four days of dietary information collected four times a year (four days for each season) to compare with a food-frequency questionnaire assessing intake over one year. There is some evidence that increasing the number of days of recording in the reference method improves the apparent validity of a questionnaire. It would appear that efforts to increase the duration of recording in the reference method provide a better measure of habitual intake, which is generally more similar to the type of information generated by an FFQ.

In practice it may be better to collect a sufficient number of ‘independent’ replicate 24-hour recalls to allow estimation of the variance components and then use this information to statistically adjust the comparison of FFQ and reference method. Although such an approach has serious flaws (including the necessity to accept a pooled variance estimate as if it applies correctly to each individual), it goes a long way towards eliminating the impact of the random measurement error in the 24-hour recall and exposing the error term of the FFQ. Using data from two studies, Stram et al. presented calculations to determine the ‘ideal’ number of days of dietary recording to use in a validation study. They concluded that, in most settings, the optimal study design will rarely require more than four or five diet records per subject.

One error common to both test and reference methods is the use of national food composition tables (e.g. Ref. 143). For a full discussion of the construction, errors and use of food composition tables in epidemiological research, see West and van Staveren. Any dietary assessment methodology is prone to a degree of mis- or underreporting. Weighed records and 24-hour recalls are not without errors; therefore it may be useful to assess their completeness. Levels of underreporting were 31% in the Second National Health and Nutrition Examination Survey (NHANES II) and 46% for women and 29% for men in the National Diet and Nutrition Survey of British Adults. The use of the Schofield equations to predict minimum energy intakes could be employed to eliminate participants with unfeasibly low energy intakes.

The review showed that a variety of different dietary assessment tools were used as a reference measure. Fifty-six (25%) used the weighed record; 59 (26%) used a food record/diary (not including weighed diaries); 50 (22%) used the 24-hour recall; 14 (6%) used the diet history questionnaire; and 27 (12%) used another food-frequency questionnaire. One hundred and forty-four (64%) validation studies used only one reference method (14 another FFQ, 43 weighed record, 29 24-hour-recall, 58 either a food record or diet history questionnaire). Seven (3%) validation studies used both the weighed record and 24-hour recall as reference methods.

There was little difference in correlation coefficient between the different reference measures for energy ($r = 0.47$), fat ($r = 0.51$), vitamin A ($r = 0.39$) and calcium ($r = 0.54$). For iron and vitamin C a higher correlation coefficient was found using the weighed record (iron, $r = 0.51$; vitamin C, $r = 0.50$) compared with the non-weighed record (0.41, 0.46) or 24-hour recall (0.43, 0.41, respectively).

**Isotope and biochemical techniques**

In recent years, there has been an increase in the use of biochemical measurements (biomarkers) of nutrients in blood or other tissues both as a general determinant of...
nutritional status and also to provide a comparison with other dietary reference methods. Although biomarkers can provide an estimate of dietary intake that is independent of the subject’s reported dietary intake (and therefore less prone to errors involved with underreporting or poor memory), they are often expensive, invasive and nutrient-specific, so may only be used to validate one nutrient at a time.

In general, there is a need to establish how tissue levels equate to consumption. Certain biomarkers, for example urinary nitrogen, relate directly to nitrogen intake. In others (e.g. vitamin C) the relationship is much more complex. In terms of validation studies, there is a need to be clear about just what the biomarker measures. Many, if not most, biomarkers do not permit an assessment of true absolute intake.

Biochemical reference standards are subject to three sources of error:

1. the difference between the dietary assessment and the true intake;
2. the effects of digestion, absorption, uptake, utilisation, metabolism, excretion and homeostatic mechanisms, all of which bear on the relationship between the amount ingested and the biochemical measurement; and
3. the error associated with the biochemical assay itself.

It is clear, therefore, that the biochemical marker and dietary assessment method do not measure the same thing. The errors for biochemical measures are independent of errors associated with food-frequency questionnaires.

When correlation coefficients for studies using a dietary reference method were compared with those of studies using biomarkers, little difference was observed for energy, fat, vitamin C or vitamin A. Correlations were in the region of 0.50 for all of these nutrients except vitamin A, where the correlation coefficient for FFQ vs. dietary method was 0.40 and that for FFQ vs. biomarker was 0.35.

The repeatability of the biomarker should also be evaluated. Diurnal variation estimates are available for some of the markers and should be taken into account unless blood-sampling time is standardised or incorporated as a variable in analyses.

One further factor to be taken into account when using a biomarker within a validation study is how biological variation in the biomarker relates to variation in intake. For example, it is known that, with an appropriate lag period, urinary urea tracks protein intake. Comparing protein intake estimated from daily urinary urea samples against an FFQ estimate of habitual protein intake may not be appropriate. On the other hand, with a marker that can be expected to show a wide seasonal variation, for example serum carotenoids, it is essential that the biomarker information is collected on days that are representative of the total frame of the FFQ.

Statistical issues
An absolute bias has a very limited impact in many epidemiological studies but is devastating in any attempt to assess apparent nutrient adequacy. Random measurement error has serious repercussions in epidemiological studies. Bias that is consistent within an individual but random between individuals can be misleading.

There are several statistical approaches to validation, and often several reference methods to validate the food-frequency questionnaire against. Using more than one approach demonstrates the robustness of the validation process.

Correlation, regression and the Bland–Altman method
The same arguments apply to statistical assessment of validity as to reproducibility. However, correlation and regression can be useful in helping to assess validity, because investigation of the association between different methods can be informative. Correlation coefficients were by far the most common statistical method and were used in 168 (83%) of validation studies in the review.

Regression can be used to calibrate one method compared with another. Regression analysis was undertaken by eight (4%) of the studies. Where correlation or regression is used, this should be alongside the Bland–Altman analysis and not as a replacement. These methods apply to continuous data; however, with ordered categorical data, Kappa should be used. Where Kappa statistics are not practical, Spearman’s correlation may be used instead as the best tool available. Sensitivity, specificity, etc. may also be useful for binary data.

The important aspects of validity will vary depending on the purpose of the food-frequency questionnaire. It is not possible to produce recommendations on an ideal mean difference, limits of agreement, correlation or regression slope, as these will depend on the study objectives. However, for lower correlations, say below 0.3 or 0.4, attenuation will be so severe that it will be difficult to detect associations.

Comparison of group means
Where differences between subject groups are required or when absolute intakes are important, the validation study should assess the ability of the test measure to reflect the group mean. This may be achieved by using paired t-tests (on normally distributed data), which is the equivalent of testing the overall bias in the Bland–Altman method. For food data, distributions are less likely to be parametric and non-parametric tests may be more appropriate (such as the Wilcoxon signed rank sum test).

Statistical tests used depend on the variation in the data. For example, the unpaired t-test depends on the standard deviation of the differences and hence on the width of the limits of agreement from the Bland–Altman analysis. If these limits are wide, then a substantial overall bias (big difference between the two methods of assessing diet)
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may well be non-significant, and therefore overlooked. P-values should therefore be used with caution, and a general assessment of the magnitude of possible differences made.

Classification into categories of consumption

For both the test and reference methods subjects may be divided into categories relating to the distribution of dietary intake (e.g. fifths of intake). A comparison of the subjects’ categories shows whether subjects were classified in the same or different categories by the two methods. The results permit an assessment of the proportion of subjects who are classified correctly. This method gives a much clearer and undistorted picture of how well the instrument is doing compared with correlation coefficients. Data are usually divided into three or five categories. Results can be reported as an exact agreement (classified in the same category by both methods), +/-1 category and gross misclassification. Agreement can be assessed using the Kappa statistic or sensitivity/specificity can be calculated for dichotomised data.

Other statistical methods for validation studies

Other modelling-based approaches to validation have been developed. These include using components of variance\(^1\) to calculate the intra-class correlation coefficient\(^2\). An alternative approach is the method of triads\(^3\). Thirdly, in recent years there has been increased interest in the use of more advanced modelling, e.g. using structural equation models, for dietary validation studies (for illustration see Refs. 151–154). These can be seen as a generalisation of the approaches based on components of variance and the method of triads, incorporating them in one framework. More complicated models are possible which may, in principle, resolve the problem of correlated random errors between FFQ and the reference method\(^4\). These can be seen as a generalisation of the approaches based on components of variance and the method of triads, incorporating them in one framework. More complicated models are possible which may, in principle, resolve the problem of correlated random errors between FFQ and the reference method\(^4\). The statistical methods underlying these approaches are complex and expert statistical advice should be sought if these methods are to be used.

Utilisation of food-frequency questionnaires

Food-frequency questionnaires have been used in a large number of different studies. The review located 164 studies, published in 1998, in which food-frequency questionnaires were used to assess dietary intakes (not validation studies). Of the studies considered, 60% reported data on nutrient intakes and 46% reported data on food/food group consumption. Sixty-one per cent of studies used self-administered questionnaires and 58% reported an associated validation paper.

The FFQs were used in randomised control trials (2%), cohort studies (20%), case–control studies (26%) and cross-sectional studies (51%). The aim of the FFQ was to assess general dietary information only (foods, food patterns or nutrient intakes) in 32 (20%); diet–disease relationships in 82 (50%) studies; and dietary intakes with biochemical or physical measures in 31 (19%).

There are a number of points to consider when reporting the use of an FFQ in a paper. The key aspects to include are summarised in the recommendations arising from this review. Examples of good practice in terms of description of an FFQ can be found in Refs. 155–158 and for reporting previous validation in Refs. 159–162. If as a result of a validation study the dietary results are adjusted for measurement error, then details of the method of adjustment must be given. The consensus from the group of experts was that they have reservations about adjusting for measurement error especially if the adjustments generate large changes in the dietary estimates.

Issues specific to different study designs

Food-frequency questionnaires have been designed and used in a wide range of situations, and types of dietary study. In this section, FFQ design and validation issues specific to each type of study design are discussed.

Cross-sectional surveys

Cross-sectional studies investigate relationships at a single point in time and, as such, are unable to generate information on causality. However, they have been used to provide group comparisons, ranking of individuals and an assessment of usual dietary intake\(^5\). If the questionnaire aims to look at the percentage failing to meet nutritional requirements then issues of sensitivity and specificity also need to be addressed.

Brief questionnaires designed to measure specific dietary behaviours (e.g. fruit and vegetable consumption) may be useful in lifestyle type surveys in which the number of dietary questions needs to be limited\(^6\). If the cross-sectional study aims to compare different subgroups of the population, for example the effect of age group or gender, then the food-frequency questionnaire should be validated for each of the important subgroups.

Case–control (retrospective) studies

Unlike cross-sectional studies, case–control studies have been used to provide support for a causal link between diet and disease (as illustrated by Refs. 170–172). Food-frequency questionnaires are a popular tool in this type of study, although the need to obtain dietary information retrospectively, i.e. before the onset of the disease, raises a number of design and validation concerns.

When designing the FFQ for use in a retrospective case–control study, the food list used should reflect dietary consumption at the relevant time point. The effect of memory is important and largely relates to the omission of foods. The number of foods recalled tends to be correlated with total intake of energy and nutrients, thus
differential misclassification will occur between those with good and poor memories.

Evidence exists that people whose dietary habits are relatively stable are more likely to be able to successfully recall past diet. Additionally, greater total diet reproducibility has been found among men with higher education, among women of less than 110% desirable weight reporting no special diet and among women reporting no medications.

The presence of disease in cases may interfere with the ability to complete a questionnaire and it may be that an interview-based design would be required. Recall or memory of past diet may also vary between cases and controls due to the effects of the disease process itself or drugs used in treatment. An understanding of the typical development time of the disease may also be required in order to set the appropriate time frame of reference for the FFQ.

Validation is a particular issue in retrospective studies. It is not easy to validate a questionnaire inquiring about eating habits in the past, and the experts were divided about the ability of FFQs to function in this way. Some research groups have reported useable recall of past diet with FFQs, whereas others have found that the past diet correlates as well with the current diet as with the recalled diet.

The questionnaire used should ideally be validated for use with both cases and controls as the questionnaire may be handled differently in each group. Some research groups have looked at the reliability of response in hospital controls, where there is a danger that recall of past diet may be confused with diet consumed while in hospital. D’Avanzo et al. found satisfactory comparability of dietary information from subjects interviewed at home with that provided during their original interview in the hospital, and a good reproducibility of information collected in the two settings.

**Cohort (prospective) studies**

In general, the sample size for a cohort study will be considerably greater than for a case–control study and, due to their ease of completion and analysis, FFQs have been used extensively in this type of study (as illustrated by Refs. 179–185).

In terms of FFQ development, a number of issues are specific to their use in cohort studies. As the duration of cohort studies generally stretches over a number of years or even decades, there may be a need to repeatedly assess diet in the cohort. However, the questionnaire may ultimately become somewhat ‘out-of-date’ as new foods become available over the duration of the study and dietary patterns change. If the FFQ is to be repeated during the study it may need to be adjusted to include these new items.

Since the dietary component implicated in the development of the disease may not be known at the start of the study, and new issues may develop over time, it may be better to comprehensively measure the whole diet at the onset of the study. The FFQ should be designed to allow this. The number of times diet is measured in a cohort study will partly depend on resources and whether dietary changes are anticipated. If dietary habits do change over time and different versions of the questionnaire are used, it is important to assess whether the differences are real or a result of different questionnaires. The food-frequency questionnaire may also be used to cluster participants in terms of dietary patterns rather than just nutrient intake.

Validation will be undertaken at baseline, but may also be assessed at follow-ups to ensure the level of validity has not changed. However, under these circumstances it is difficult to tell if validity has changed or if there has been a change in dietary pattern, due for example to the changes in the food market.

**Intervention studies**

In an intervention study, a food-frequency questionnaire may be used to track changes in diet as a response to some form of intervention (e.g. education). As such, it must be sensitive enough to detect sometimes quite subtle dietary changes. However, food-frequency questionnaires may not be the most appropriate method to use in intervention studies, as they may not be specific enough to detect changes in diet. More importantly, the subjects may report what they consider to be the desirable responses – this would be more difficult to maintain if reporting diet prospectively over a number of days. If an intervention is trying to improve the diet as a whole, intermediate behavioural targets (such as trimming fat from meat, substituting fruit for pastry snacks, etc.) should be measured directly by including additional questions on the food-frequency questionnaire.

**Dietary screening in clinical settings**

The main objective of questionnaires being used in a clinical setting may be to discriminate between high and low consumers of certain foods or nutrients. Time and cost are usually constraints under these circumstances and questionnaires with a long food list may not be practical. Potentially more useful are shorter questionnaires that include foods/food groups that discriminate between high and low intakes and that are suitable for administration by staff without specialised nutrition training, as for example with the DINE questionnaire devised by Roe and colleagues. However, the questionnaires will need to be both sensitive and specific in identifying ‘at risk’ patients.

In clinical settings, such questionnaires have been used to screen for low-fat diets, to assess diet in children with diabetes or those at risk of iron-deficiency anaemia, to assess dietary behaviour in the workplace, and for use in practice nurse dietary assessments. Food-frequency
questionnaires have also been used as a screening tool to
determine study eligibility, for example, as used by
Ritenbaugh and colleagues192 to exclude high fibre
consumers for a cancer prevention trial.

Issues of determining absolute intakes may not apply
when used as a general screening tool. If the questionnaire
is to be used to identify patients who require dietary
advice, for example to identify patients with high fat
intakes or low fruit and vegetable intakes, then the
sensitivity and specificity characteristics of the instrument
are more important than absolute intakes. For example, it
is important to correctly classify those with high-fat diets
so that they can subsequently receive the appropriate
advice. Alternatively, the questionnaire must be specific so
that those with the correct amount of fat in the diet are not
classified as having a high-fat diet and given inappropriate
dietary advice.

Conclusions

Many studies have been devoted to the methods of
measuring an individual’s usual dietary intake. Currently,
food-frequency questionnaires are being used in a variety
of ways and different study designs. They are most
commonly used to obtain estimates of an individual’s food
intake in relation to the development of various diseases.

This review was prepared to guide the individual about
to embark on the development and/or use of a food-
frequency questionnaire as a dietary assessment tool.
Since the development of a new FFQ is costly, both in
terms of time and resources, the issues considered to be of
key importance have been summarised in the recommen-
dations. Similarly, the adoption of a pre-existing FFQ
poses particular problems according to its ultimate
function, and these are also highlighted in this document.

It is well recognised that there is no gold standard for
directly assessing the validity of FFQs. However,
consideration has been given to the methods available
and the overall design of validation studies, and this may
provide guidance for those wishing to conduct a
validation study on either a new or pre-existing FFQ.

Lastly, the review also provides a breakdown of the
ways in which FFQs are currently being used either clinically or in research. It is hoped that these data may
guide the individual who is seeking advice about the
design and/or validation issues surrounding the use of
FFQs under these different circumstances.

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References

1 Margetts BM, Nelson M. Design Concepts in Nutrition
2 International Life Sciences Institute (ILSI). Present
3 Block G, Hartman AM, Dresser CM, Carroll MD, Gannon J,
Gardner L. A data-based approach to diet questionnaire
4 Willett WC, Reynolds RD, Cottrell-Hoehner S, Sampson L,
Browne ML. Validation of a semi-quantitative food frequency
5 Kristal AR, Feng Z, Coates RJ, Oberman A, George V.
Associations of race/ethnicity, education, and dietary
intervention with the validity and reliability of a food frequency questionnaire: the Women’s Health Trial
6 Wirfalt AK, Jeffery RW, Elmer PJ. Comparison of food
frequency questionnaires: the reduced Block and Willett
7 Lemaitre RN, King JB, Patterson RE, Psaty BM, Kestin M,
Heckbert SR. Assessment of trans-fatty acid intake with a food frequency questionnaire and validation with adipose
8 Patterson RE, Kristal AR, Levy L, McLerran D, White E.
Validity of methods used to assess vitamin and mineral
9 Riboli E, Toniolo P, Kaaks R, Shore RE, Casagrande C,
Pasternack BS. Reproducibility of a food frequency
questionnaire used in the New York University Women’s
10 Shannon J, Kristal AR, Curry SJ, Beresford SA. Application
of a behavioral approach to measuring dietary change: the
fat- and fiber-related diet behavior questionnaire. Cancer
11 Martin LJ, Lockwood GA, Kristal AR, Kriukov V, Greenberg
C, Shatuck AL, et al. Assessment of a food frequency
questionnaire as a screening tool for low fat intakes.
S, et al. Indexes of food and nutrient intakes as predictors of
serum concentrations of nutrients: the problem of inadequate discriminant validity. The Polyp Prevention
13 Baranowski T, Smith M, Baranowski J, Wang DT, Doyle C,
Lin LS, et al. Low validity of a seven-item fruit and vegetable
food frequency questionnaire among third-grade students.
14 Hartman AM, Block G, Chan W, Williams J, Mcdaxms M,
diet history questionnaire administered three times over
15 Bittoni MA, Wilkins JR III. Assessment of the reliability of a
16 Brown JL, Grieble R. Reliability of a short and long version
of the Block food frequency form for assessing changes in
17 Block G, Hartman AM, Naughton D. A reduced dietary
30 Green TJ, Allen OB, O’Connor DL. A three-day weighed food record and a semiquantitative food-frequency questionnaire are valid measures for assessing the folate and vitamin B-12 intakes of women aged 16 to 19 years. *J. Nutr.* 1998; 128: 1665–71.


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Appendix – Summary recommendations of the review

**Recommendations on food-frequency questionnaire design**

Consider the following points before designing a food-frequency questionnaire:

- Is information needed about foods, nutrients, dietary supplements or other food constituents, or specific dietary behaviours?
- Is frequency of consumption required?
- Is amount of consumption required?
- Is information on one food/nutrient or a range required?
- Is the population mean or individual intake required?
- Is absolute or relative intake needed?
- Is information on dietary change required?
What level of accuracy is required?
What is the time period of interest?
What are the research constraints in terms of money, time, staff and respondent characteristics?
Consult a statistician and nutritionist before embarking.

Recommendations on when the use of a food-frequency questionnaire may not be appropriate
- With small numbers of subjects.
- For surveillance and monitoring of current levels where accurate absolute intakes are required.
- FFQs developed in one country should not be adapted for use in another country unless dietary habits are very similar.
- In clinical work when precise intakes are required.

Recommendation on modifying existing questionnaires
- Modification of pre-existing food-frequency questionnaires for use in similar populations is useful; however, the purpose of the original and new version should be carefully considered.

Recommendation on developing the food list
- Unless the purpose of the food-frequency questionnaire is very specific a comprehensive food list is desirable.

Recommendations on grouping of food items
- Grouping of food items should be decided a priori according to the purpose of the questionnaire.
- Single items are preferable for food groups of main interest.
- Some grouping of foods may need to be considered to prevent excessive questionnaire length.

Recommendation on closed and open questions
- If it is necessary to use open questions, the questionnaire should be interviewer-administered rather than self-administered.

Recommendations on estimation of portion size
- Allowing subjects to estimate their portion size is more advantageous than using average portion sizes.
- Suitable methods are the use of defined small/medium/large options or estimation of portion size using photographs.

Recommendations on method of questionnaire administration
- If practical, interviewer-administered food-frequency questionnaires should be used in preference to self-administered questionnaires.
- If self-administered versions are used then checking the questionnaires for completeness should be undertaken.

Recommendation on pre-testing of food-frequency questionnaires
- Every questionnaire should be rigorously pre-tested to ensure that the meanings of the food names and the portion size descriptors are clear to the subjects, instructions are clear and that the method for recording responses is unambiguous.

Recommendation on rejection of data from food-frequency questionnaires
- The criteria for rejection of data (cut-offs) decided a priori should be stated in any publications, with the number (percentage) of questionnaires rejected.

Recommendations on tests for FFQ reproducibility
- Reproducibility should always be assessed.
- It should be assessed in a representative sample of the target population.
- The statistical methods used must take into account the purpose of the food-frequency questionnaire. For example, all foods and nutrients to be assessed in the main study should be assessed for reproducibility.
- The interval between repeat measurements should be chosen to minimise changes over time and recall of previous answers, and will depend on the reference period of the questionnaire.

Recommendations on use of the correlation coefficient for assessment of FFQ reproducibility
- Correlation is inappropriate to measure reproducibility.
- If correlation is used, Pearson’s correlation should be used for normally distributed data, and Spearman’s correlation for non-normally distributed data.

Recommendations on use of the Bland–Altman method for the assessment of FFQ reproducibility
- The methods developed by Bland and Altman should be used to assess reproducibility/repeatability, rather than correlation.
- They should be used in context and interpreted in the light of the target population and what the acceptable levels of bias and limits of agreement are in this context.
**Recommendation on other statistical methods for the assessment of FFQ reproducibility**

- Kappa statistics can be used instead of the Bland–Altman method for measures involving small numbers of ordered categories.

**Recommendations on validation of food-frequency questionnaires**

- Food-frequency questionnaires should always be validated.
- Validation studies should use similar populations to the intended main study.
- The methods of validation must take into account the purpose of the food-frequency questionnaire. For example, all foods and nutrients to be assessed in the main study should be assessed.
- Using more than one approach to validation gives added credence to the results.

**Recommendation on sample/population selection in validation studies**

- The subjects recruited for the validation study should be representative of the main study target population.

**Recommendation on time frame of reference method in validation studies**

- The period of assessment should be the same for both test and reference methods.

**Recommendations on selection of dietary method for validation studies**

- Both 24-hour recalls and non-weighed/weighed dietary records are suitable for a reference method.
- Multiple days of collection of dietary data should be undertaken.

**Recommendations on use of biomarkers in validation studies**

- Consider carefully what is being measured.
- Take into account all possible errors associated with the method.
- Take into consideration the relevant time frame, and relationship between biological variation and variation in dietary intake.

**Recommendations on correlation, regression and the Bland–Altman method in validation studies**

- The methods developed by Bland and Altman should be used to measure the agreement between food-frequency questionnaires and other measures of dietary intake.
- These methods should be used in context and interpreted in the light of the target population and what the acceptable levels of bias and limits of agreement are in this context.
- Regression or correlation may be used in conjunction with the Bland–Altman method.
- If correlation is used, Pearson’s correlation should be used for normally distributed data, Spearman’s correlation for non-normally distributed data.
- Kappa and/or sensitivity, specificity, etc. may be appropriate if the data are ordered categorical or binary.

**Recommendations on comparison of group means within validation studies**

- Group means should be assessed if absolute intakes are required.
- If ranking is important, paired tests should be used, interpreting the $P$-value with caution.
- The tests used should reflect the type and distribution of the data.

**Recommendations on sample size for validation studies**

- Expert statistical advice should be sought to estimate required number of subjects.
- If resources are available, higher numbers of subjects will provide better estimates of reproducibility or validity.
- A sample size of at least 50 to 100 subjects for each demographic group is recommended.

**Recommendation on sequence of administration**

- The test instrument should be administered prior to the assessment of the reference measure.

**Recommendations on description of food-frequency questionnaire in utilisation studies**

- State the original objective of the questionnaire.
- If questionnaire has previously been used provide a reference.
- Describe the questionnaire in terms of number of food items, frequency choices, and how portion size has been assessed.
- State whether the questionnaire was self-administered or interviewer-administered.
- Describe the nutrient database used to calculate intake.
Recommendations on details of reproducibility and validity that should be reported in utilisation studies

- Give reference to any published validation studies.
- Describe the population, sample size and reference method used.
- Briefly report the results of the validation study for the foods/nutrients of interest (the results should reflect the purpose of the questionnaire).
- Report any adjustments to the data (e.g. use of cross-check questions).
- If there has not been a validation study, give the reason.

World Cancer Research Fund International is now inviting applications for grants to fund research into the effects of food and nutrition on the origins, causes and prevention of cancer. Grants will be for a maximum of £150,000 over four years, with no more than £50,000 in any one year.

In general, preference is given to applications that address the dietary and research recommendations of the WCRF Expert Report, and

- consider diets or foods as a whole and/or use whole-body systems
- use foods or dietary constituents in physiological amounts
- have direct relevance to human cancer
- address cancer prevention in preference to treatment

Specific priorities are: nutrition of the mother, fetus, neonate and young child, and lifelong cancer risk; energy intake, body composition (e.g. growth and height, body weight), physical activity, and cancer risk; projects focusing on nutrition and cancer in the developing world and countries in transition from developing to developed status; and studies investigating the effectiveness of interventions or programmes aimed at changing eating habits at individual, community or population level.

Closing date for outline applications is 20 September 2002. Applications from anywhere in the world except North America will be considered.

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