Investigating sex differences in the accuracy of dietary assessment methods to measure energy intake in adults: a systematic review and meta-analysis

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ABSTRACT

Background: To inform the interpretation of dietary data in the context of sex differences in diet–disease relations, it is important to understand whether there are any sex differences in accuracy of dietary reporting.

Objective: To quantify sex differences in self-reported total energy intake (TEI) compared with a reference measure of total energy expenditure (TEE).

Methods: Six electronic databases were systematically searched for published original research articles between 1980 and April 2020. Studies were included if they were conducted in adult populations with measures for both females and males of self-reported TEI and TEE from doubly labeled water (DLW). Studies were screened and quality assessed independently by 2 authors. Random-effects meta-analyses were conducted to pool the mean differences between TEI and TEE for, and between, females and males, by method of dietary assessment.

Results: From 1313 identified studies, 31 met the inclusion criteria. The studies collectively included information on 4518 individuals (54% females). Dietary assessment methods included 24-h recalls (n = 12, 2 with supplemental photos of food items consumed), estimated food records (EFRs; n = 11), FFQs (n = 10), weighed food records (WFRs, n = 5), and diet histories (n = 2). Meta-analyses identified underestimation of TEI by females and males, ranging from −1318 kJ/d (95% CI: −1967, −669) for FFQ to −2650 kJ/d (95% CI: −3492, −1807) for 24-h recalls for females, and from −1764 kJ/d (95% CI: −2285, −1242) for FFQ to −3438 kJ/d (95% CI: −5382, −1494) for WFR for males. There was no difference in the level of underestimation by sex, except when using EFR, for which males underestimated energy intake more than females (by 590 kJ/d, 95% CI: 35, 1146).

Conclusion: Substantial underestimation of TEI across a range of dietary assessment methods was identified, similar by sex. These underestimations should be considered when assessing TEI and interpreting diet–disease relations. Am J Clin Nutr 2021;00:1–15.

Keywords: energy intake, energy expenditure, sex differences, dietary methodology, doubly labeled water, systematic review, meta-analysis

Introduction

A quarter of all deaths globally are attributable to poor diets, and the burden of diet-related noncommunicable disease is increasing (1). In order to assess and monitor population diet quality and to subsequently deliver targeted and effective dietary interventions, it is vital to collect reliable and accurate dietary data. Retrospective methods such as 24-h diet recalls, FFQs...
and diet histories, and prospective methods such as weighed or estimated food records, are commonly used to assess dietary intake (2, 3). These methods differ in terms of the type of information collected and the reference time period. For example, 24-h recalls assess recent intake of all foods and drinks consumed the previous day, and by comparison FFQ and diet histories assess intake over a longer period, which influences group level estimates of habitual intake (3, 4). For prospective methods, food consumed is recorded over several days (typically 3 to 7 d) with portion sizes either estimated using household measures, such as cups, spoons, and a ruler, or by weighing each item using scales (3). All of these methods rely on self-report and on the accuracy of nutrient databases to provide information on dietary intake at an individual and/or group level. As such, dietary assessment is subject to error and bias (5) and validity is commonly questioned (2).

Objective reference measures for some components of dietary intake exist, with doubly labeled water being the reference measure for total energy expenditure (TEE), which is equivalent to total energy intake (TEI) in relatively weight-stable individuals (2, 6). DLW analyses are conducted by providing participants with water labeled with stable hydrogen and oxygen isotopes to drink, at a dose often determined by an individual’s body weight. The isotopes are then most often recovered in the participant’s collected urine and analyzed over a 7- to 14-d period. Calculations based on the excreted isotopes can be used to estimate TEE, which strongly correlates with TEI (2, 3). While this provides an objective measure of TEI, the process is costly for researchers and burdensome on participants and research laboratories conducting the analysis, and therefore tends to be used infrequently.

Previous studies and reviews have used the comparison between measured TEE and reported TEI to identify factors that potentially influence the accuracy of self-reported TEI. A review published in 2001 by Hill and Davies (4) identified dietary restraint, low socioeconomic status, and sex (female) as characteristics associated with underestimating dietary intake. More recently, Burrows et al. (7) conducted a systematic review of the accuracy of self-reported dietary assessment methods, which identified that females were more likely to misreport TEI in comparison to males for some dietary assessment methods. In both cases the extent of this misreporting was not quantified. While multiple factors likely interact to impact the accuracy of self-reported TEI (for example socioeconomic status with gender identity, sex, and the presence of dietary restraint), there is literature that suggests females are more likely to report health-promoting behavior (8, 9), and as such the hypothesis for the present review was that female subjects would underestimate energy intake to a greater extent than male subjects.

In order to interpret dietary data and to use dietary data to analyze associations with disease outcomes, we need to understand the magnitude and direction of misreporting by females and males and evaluate whether systematic misreporting differs by sex. The aim of the current study was to conduct a systematic review and meta-analysis comparing TEI assessed using self-reported dietary assessment methods with measured TEE for females and males separately, and to quantify the difference in TEI estimation accuracy between sexes.

Methods

The protocol for this study was registered with PROSPERO (10) and has been published (11).

Search strategy

A systematic literature review was conducted of articles published between January 1980 and April 2020. The following electronic databases were searched: MEDLINE, Scopus, Web of Science, EMBASE, CINAHL and Cochrane Central Register of Controlled Trials. A combination of key words (diet*, nutrition, self, survey, diet* survey, diet* questionnaire, diet* recall, diet* record, food recall, and doubly labeled water) and subject headings (diet, eating, energy intake, nutrition assessment, dietary intake, diet assessment, energy expenditure, surveys and questionnaires, self-report, and diet surveys) were used in each database; specific examples of these are shown in the published protocol (11).

Selection of studies

Studies were included based on the following criteria: original research studies published in peer-reviewed journals, conducted in free-living/nonhospitalized adults (age ≥ 18 y), included a measure of self-reported TEI and a measure of TEE via DLW, disaggregated by sex, and with the full text available in English. We excluded studies conducted in single-sex populations, populations where significant weight change was likely (e.g., studies conducted in elite athletes, weight loss trials, or people with a medical condition in whom weight change is a common side effect of the disease or treatment), where the population was unlikely to be eating in their usual manner (e.g., controlled feeding studies), and studies conducted in animals. As the focus was on methods using self-reported TEI, we excluded studies that used food photos, images, or video methods without quantifying through a self-reported TEI method. We excluded reviews, but searched reference lists for relevant studies.

The screening and identification of studies included in the review is depicted in Figure 1. Studies identified in the electronic database search were uploaded into Covidence for data management. Two authors (BLM and DHC) independently screened the title and abstracts for potential eligibility. Full texts of the potentially eligible studies were then retrieved and independently assessed by the 2 authors against the inclusion and exclusion criteria. Any disagreements at either assessment stage were discussed with a third author (ER), and with the larger authorship team, as needed. Reasons for exclusion at the full-text stage were coded as studies that were conducted in 1 sex (and therefore comparison between sexes was not possible), studies that had an unacceptable study design (for example review articles, commentaries, or secondary analyses of study data already included in the review), studies that did not disaggregate data on TEI and TEE for females and males, duplicates, studies with an unacceptable patient population (for example elite athlete, hospitalized, or pregnant populations, as set out in our exclusion criteria), unacceptable comparator (studies that did not use DLW to estimate TEE or did not use a self-report dietary assessment method to estimate TEI), studies where the full text was not available through the online databases or through
request through university libraries, studies with an abstract only (for example abstracts published from conference presentations without evidence of a full text being available), studies conducted in populations aged <18 y, and studies that were not available in English.

**Data extraction and conversions**

All data were extracted independently by 2 authors (BLM and DHC), then cross-checked. Any disagreements in data extraction were resolved by discussion. The characteristics of the study data extracted included: year the study was published, year the study was conducted, location, number of participants, age and education level of participants, ethnicity, body mass index [BMI (kg/m²), mean, or percentage of participants in each BMI category], and any presence of chronic disease. Data were also extracted regarding the type of dietary intake assessment method, the dosage and duration of DLW testing, and any adjustments made for participant weight changes. Studies were grouped by dietary intake assessment method.
The outcomes of interest for the current review were mean TEI and TEE for females and male subjects. These values, along with their measures of variability (SDs or CIs for the mean values), were extracted. For the meta-analysis, a mean measure of TEI and TEE (with corresponding SDs) in kilojoules per day, and disaggregated by sex, was required. Additionally, correlation coefficients between TEI and TEE for females and males respectively, were needed in order to calculate the SD for the difference between TEI and TEE (12). The following steps were taken to achieve this:

- Most studies provided the mean TEI as an average of the measures conducted (for example, as an average of three 24-h diet recalls). Two studies (13, 14) presented the mean TEI per dietary assessment measure, rather than as an average of the total measures. Therefore, the measure with the largest sample size was used if the sample sizes differed between measurements. If the sample sizes for each measure were the same, then the first measure was used. We decided to take this approach as equations to calculate the average of group measures are based on the premise that the populations of each group are independent, which was not the case in our included studies (12).

- Most studies provided correlation coefficients for total energy intake with energy expenditure by sex. For studies that provided a correlation coefficient for the whole population (not disaggregated by sex), we used the same correlation coefficient for females and males. For studies that did not provide correlation coefficients (6 studies), the mean of the correlations for the other studies that used the same dietary assessment methods was used (12).

- Studies reported mean total energy intake in either kilojoules per day, or kilocalories per day, with SDs. We converted kilocalories per day to kilojoules per day by multiplying by 4.184 (3).

Assessment of quality

The quality of the included studies was assessed using the Quality Criteria Checklist in The Academy of Nutrition and Di- etetics evidence analysis manual: steps in the academy evidence analysis process (15). This checklist includes 10 study quality criteria: clarity of the research question, selection of participants, comparability of study groups, methods of handling withdrawals, blinding of intervention and measurements, descriptions of the intervention, description of outcomes, appropriateness of statistical analyses, discussion of biases and limitations and the likely influence of study funding or sponsorship. The criteria on blinding were considered “not applicable” to this review, given that blinding of the variables of interest would not have been feasible. Therefore, study quality was assessed overall as positive, neutral, or negative based on 9 quality criteria. If the study was marked positive for 6 or more criteria inclusive of the criteria on selection of study participants, comparability of study groups, explanation of procedures and description of outcomes then it was marked as of positive quality overall. Studies assessed as neutral overall met at least 5 of the 9 quality criteria and negative studies met ≤4. The study quality was assessed independently by 2 authors (BLM and DHC) with any disagreements discussed and resolved with a third author (ER).

Analysis

A narrative synthesis, summarizing key results from the included studies in relation to the research question, was conducted.

For the studies with the available data, the mean difference between TEI and TEE was calculated separately for females and males. The SD for the mean difference was calculated, along with the SE for the difference (12). In order to quantify sex differences, the difference in the mean differences (difference between TEI and TEE among males minus difference between TEI and TEE among females) was calculated for each study. The SE for the difference in the mean difference was then calculated (see the Supplemental Methods for details on the equations used). Pooled mean differences with 95% CIs were calculated using random effects meta-analysis models and the DerSimonian and Laird inverse-variance method.

Given the findings of previous studies (7), we hypothesized that the agreement between TEI and TEE would vary based on the type of dietary assessment method used (i.e., multiple pass 24-h diet recalls, weighed food records, estimated food records, and FFQs). Separate meta-analyses were conducted for each dietary assessment method, where there were ≥2 more studies that used comparable methods. Sensitivity analyses were conducted by including studies that reported geometric means [converted for meta-analysis to raw means and SDs (16)], inclusion of studies that were assessed as of “positive” quality only, and inclusion of the different mean measures of total energy intake for 2 studies (13, 14).

Heterogeneity was assessed using Cochran’s Q-test and the I² statistic. Subgroup analyses were conducted to explore possible sources of heterogeneity. This was only possible for the studies using 24-h diet recall surveys and estimated food records, given the small numbers of studies that used other dietary assessment methods. Subgroups were predefined (11); however, given the data available in the included studies, the subgroups investigated from the predefined list were limited to the following: study country’s income status [high income compared with lower- or upper-middle income, based on The World Bank classifications (17)], sample size (above compared with below the median sample size across the studies), duration of DLW collection (above compared with below the median), BMI (investigated as categories the normal, overweight, or obese corresponding to a study mean BMI within 18.5–25.9, 25–29.9, or ≥30, respectively) and age of participants (above compared with below the median). Method-specific subgroup analyses were conducted whereby the number of 24-h diet recalls completed (>2 compared with 2 or 1) were investigated, and for estimated food records the number of days recorded (≥4 compared with <4), and the provision of scales to aid estimation (compared with no scales) were investigated. To assess the presence of publication bias, funnel plots were assessed, and Egger tests conducted. As with the subgroup analyses, this was only done for the studies using 24-h diet recall surveys and estimated food records.

To obtain the relative difference between energy intake and energy expenditure, the absolute difference between the 2 approaches (as well as the SE of the difference) was log-transformed, following the methods proposed by Higgins et al. (16). Specifically, the approximate difference on the logarithmic scale was calculated by dividing the absolute difference in means
(i.e., difference between energy intake and energy expenditure) by the overall mean across groups (i.e., mean of energy intake and energy expenditure) (16). The log-transformed SE of the difference was obtained by dividing the absolute SE of the difference by the overall mean across groups (16, 18). The resulting log-transformed values were then expressed as percentage differences (between energy intake and energy expenditure), by multiplying by 100 (16). This was done separately for females and males. The difference in % differences (% difference in males minus % difference in females) was obtained, and the SE of the difference was calculated using the same equation as the main “difference in mean difference” analysis (see the Supplemental Methods).

Analyses were conducted using STATA version 16.0 statistical software (Stata Corporation) and RStudio version 1.1.463 (RStudio, Inc.) statistical software.

Ethical approval

Data were extracted from published papers, and therefore ethical approval was not required.

Results

Characteristics of included studies and narrative synthesis of findings

The database search identified 1313 studies once duplicates were removed (n = 903) (Figure 1). Of these, 225 full texts were assessed for eligibility, resulting in 31 studies (13, 14, 19–47) being included in our review from which data were extracted.

Characteristics of these 31 studies are shown in Table 1. The included studies provided information on 4518 individuals (2430 females, 53.8%) and the vast majority (n = 26) were conducted in high income countries; 14 in the United States (19, 24, 28, 29, 32, 34, 35, 37–41, 44, 45), 3 in Japan (14, 43, 47), 2 each in Australia (20, 46), Sweden (30, 36) and the UK (13, 21), and 1 each in Germany (25), Ireland (26), New Zealand (23) and Norway (42). Three studies were conducted in an upper middle-income country (Brazil) (22, 27, 33), and 1 study (31) included populations in Ghana (lower middle income), South Africa (upper middle income) and Jamaica (upper middle income), along with populations in the Seychelles and the USA (both high income countries).

Total energy intake was assessed by a range of methods. Twelve studies used 24-h diet recalls (13, 19, 23, 27–29, 31–34, 37, 41), 2 of which used cameras to assist recording of dietary data by photographing food consumed (23, 34). Eleven studies used estimated food records (EFRs) (24, 25, 27, 30, 35, 38–40, 44, 45, 47), 10 used FFQs (14, 19, 22, 30, 32, 33, 37, 41, 42, 47), 5 used WFRs (20, 21, 26, 42, 46), 2 used diet histories (20, 36), and 1 study used a mixture of estimated food records with photography of foods consumed (digital camera or smartphone) and an interview with a diettian (43). Twelve studies (19, 20, 23, 27, 30, 32, 33, 37, 41–43, 47) investigated multiple methods of dietary assessment; 4 studies used 24-h diet recalls and FFQs (19, 33, 37, 41), 2 studies used EFRs and FFQs (30, 47), 1 study each used diet histories and WFRs (20), 24-h diet recalls, and 24-h diet recalls supplemented with information from a wearable camera (23), 24-h diet recalls and EFRs (27), WFRs and FFQs (42), 24-h diet recalls, FFQs and EFRs (32), and diet histories supplemented with photographs of foods consumed and an interview administered EFR (43). Specific details on how these dietary assessments were carried out in each study, including what resources were provided to participants to aid estimation of food consumed, can be found in Table 1. Information on TEI and TEE measurements, including study specific correlation coefficients are summarized in Supplemental Table 1. The mean correlation between TEI and TEE by dietary assessment method and by sex is summarized in Supplemental Table 2. Mean correlation differed by dietary assessment method, ranging from 0.13 for males using 24-h diet recall supplemented with information from photography of foods consumed to 0.68 for females using WFRs.

Sixteen studies were assessed as having a positive study quality (14, 20, 22, 23–27, 30, 31, 33–40, 44–47), including 1 study that had 5 study population groups, each in a different country (Ghana, South Africa, Jamaica, Seychelles and the USA) (31). Four studies (19, 22, 42, 43) were not included in the main meta-analyses or in sensitivity analyses; 3 studies (19, 22, 42) were excluded as they reported results in the form of percentage under or over reporting relative to DLW (rather than presenting mean intakes and SDs) and 1 study was excluded as it did not have a comparable method of energy intake assessment (43). Thus, the meta-analyses included 10 comparisons for 24-h diet recall (13, 23, 27, 31, 33, 37, 38) and 2 for 24-h diet recall with photographs of foods consumed (23, 34), 5 for FFQs (14, 30, 33, 37, 47), 4 for WFRs (20, 21, 26, 46), 11 for EFRs (24, 25, 27, 30, 35, 38–40, 44, 45, 47), and 2 for diet histories (20, 36).

Meta-analysis

Twenty-three studies were included in the main analysis (13, 14, 20, 21, 23–27, 30, 31, 33–40, 44–47), including 1 study that had 5 study population groups, each in a different country (Ghana, South Africa, Jamaica, Seychelles and the USA) (31). Studies (19, 22, 42, 43) were not included in the main meta-analyses or in sensitivity analyses; 3 studies (19, 22, 42) were excluded as they reported results in the form of percentage under or over reporting relative to DLW (rather than presenting mean intakes and SDs) and 1 study was excluded as it did not have a comparable method of energy intake assessment (43). Thus, the meta-analyses included 10 comparisons for 24-h diet recall (13, 23, 27, 31, 33, 37, 38) and 2 for 24-h diet recall with photographs of foods consumed (23, 34), 5 for FFQs (14, 30, 33, 37, 47), 4 for WFRs (20, 21, 26, 46), 11 for EFRs (24, 25, 27, 30, 35, 38–40, 44, 45, 47), and 2 for diet histories (20, 36).

Differences in energy intake and expenditure by dietary assessment method for females and males, and difference in mean differences between sexes in the accuracy of self-reported dietary assessment.

24-h diet recalls. For 24-h diet recalls (Figure 2A), females underestimated TEI by −2650 kJ/d (95% CI: −3492, −1807, I² = 92%) and males underestimated TEI by −2993 kJ/d (95% CI: −3705, −2281, I² = 77%), when compared with TEE, with no difference in the level of underestimation (based on the difference in the mean difference) between sexes.
| Study | Setting | Participants | Energy expenditure assessment |
|-------|---------|--------------|-------------------------------|
| **Reference** | **Country, city** | **Income level** | **Recording period** | **Supporting information** | **n** | **Sex (n)** | **Age (y)** | **BMI** | **DLW (days)** | **Samples** | **DLW dosage** | **Body wt measure** |
| **Foster 2019 (13)** | UK, Cambridge | HIC | 2–3x, web-based self-administered 24-h MPR, “Intake24” | 24-h DR or 24-h MPR, respectively | 98 | F, 50; M, 48 | 54.3 ± 7.30 | Overall 26.6 ± 7.47 | 9–10 | 9–10 | H218O 124 mg/kg, 2H2O 30 mg/kg | Yes |
| **Medrigh 2008 (28)** | USA, Washington | HIC | 3x 24-h MPR, 5 passes MPR, 1 MPR interviewer per person, from 2 to 6 phone; covering 1–3 wk and 1 weekend | 24-h MPR, 5 passes/MPR; 1 MPR interviewer in person, then 2 via phone; covering ≥1 wk and ≥1 weekend d | 524 | F, 202; M, 202 | 30–69 | NR | 21% obese, non-Hispanic, white: 77% | 14 | 14 | 0.10 g H218O and 0.08 g 2H2O per kg body wt | Yes, stated wt change minimal so measures not adjusted |
| **Mossavar-Rahmani 2015 (29)** | USA, Chicago, IL; Miami, FL; Bronx, NY; San Diego, CA | HIC | 2x 24-h diet recall, 1st via phone, 2nd in person | 24-h diet recall. 1st via phone, 2nd in person | 477 | F, 188; M, 189 | 18–74 | 46 (SD NR) | 25% obese, non-Hispanic; white: 77% | 12 | 4 | 1.38 g 10 atom % of 18O-labeled H2O and 0.086 g 99.9% deuterium labeled H2O per kg body wt | Yes |
| **Orcholski 2015 (31)** | Ghana (rural), South Africa (urban), Seychelles, Jamaica (urban) and USA (suburban) | LMIC, UMIC, UMIC, UMIC, USA | 2x 24-h MPR, 3 passes MPR assessments in person (interview) | 2x 24-h MPR, 3 passes MPR, assessments in person (interview) 6–9 d apart | 324 (US 63, Seychelles 72, Jamaica 34, South Africa 59, Ghana 67) | F, US: 35 ± 6; 218H2O: 33 ± 6; Jamaica: 35 ± 6; South Africa: 34 ± 6; Ghana: 57 ± 6; M, US: 34 ± 5; Seychelles: 34 ± 5; Jamaica: 34 ± 6; South Africa: 33 ± 6; Ghana: 36 ± 6 | 25–45 | F, US: 36 ± 7; 218H2O: 33 ± 7; Jamaica: 28 ± 6; South Africa: 32 ± 8; Ghana: 31 ± 6; M, US: 34 ± 5; Seychelles: 34 ± 5; Jamaica: 34 ± 6; South Africa: 33 ± 6; Ghana: 36 ± 6 | 7 | 5 | NR | Yes |
| **Petrey 2015 (34)** | USA, KS | HIC | Digital photos for each meal 6–7 d period in cafeteria setting, >7 d period | Digital photos for each d >7 d period in cafeteria setting; 7 x 24-h MPR conducted at each cafeteria meal | 91 | F, 45; M, 46 | 18–30 | Overall 22.9 ± 3.2; F, 22 ± 3.2; M, 23 ± 3.4 | 14 | 5 | 0.10 g 2H2O and 0.07 g 2H2O per kg body wt | Yes; self reported at baseline |
| **FFQs** | **Ferreira 2010 (22)** | Brazil, São Paulo | UMIC | FFQ | 19 | F, 9; M, 10 | 60–75 | F, 665 ± 4.6; M, 662 ± 3.3 | 10 | 2 | 0.15 g H218O and 0.07 g 2H2O per kg body wt | Baseline only |
| **Okubo 2008 (34)** | Japan, 4 districts | HIC | FFQ (DHQ), reporting period 1 mo, completed by participants on paper. | The FFQ contained 121 food and beverage items, asking about frequency and semi-quantitative portion sizes | 140 | F, 73; M, 67 | 20–59 | F, 38.5 ± 10.4; M, 39.4 ± 11.1 | 14 | 2 | 0.06 g 2H2O and 0.14 g 2H2O per kg body wt | Yes; correction for change calculated, but not used in main analysis |

(Continued)
| Study | Setting | Diet assessment | Participants | Energy expenditure assessment |
|-------|---------|-----------------|--------------|-------------------------------|
| WFR (Black 1997) | UK, Cambridge | WFR recording period 16 over 15 y | Participants weighed consumed foods with kitchen scales and recorded intake and spoke about types of foods consumed | Participants measured 2H2O and H218O per kg body wt | Baseline only |
| Livingston (1980) | Ireland | WFR, recording period 7d, consecutive | Participants provided with scales (immunocassette telechemically) and asked to record consumed foods and drinks in a logbook | Participants measured 2H2O and H218O per kg body wt | Baseline only |
| Warwick (1996) | Australia, New South Wales | WFR 16 consecutive d | Participants given scales and weighed and recorded inventory methods. Various electronic scales used | Participants measured 2H2O and H218O per kg body wt | Yes |
| Estimated food records (EFR) | USA, Burlington | 3-day self-administered estimated food diary (2 wk, 1 weekend d) | Specific information on how food intake estimated and recorded not provided | Participants measured 2H2O and H218O per kg body wt | Baseline only |
| Rodman (2014) | Germany, Vienna | Semi-quantitative, self-administered 4-day FR (Sunday—Wednesday) | Specific information on how food intake estimated and portion size not provided | Participants measured 2H2O and H218O per kg body wt | Yes; adjustment made for change in body wt |
| Scale (2002) | USA, Burlington | Self-reported dietary records, over 4 d | Participants given scales and household measures to quantify food consumed; unclear if all foods recorded were weighed | Participants measured 2H2O and H218O per kg body wt | NR |
| Scale (2002) | USA, rural PA | Self-reported dietary records, over 3 d | Participants given scales and household measures to quantify food consumed; unclear if all foods recorded were weighed | Participants measured 2H2O and H218O per kg body wt | Baseline only |
| Scale (1997) | USA, Burlington | Self-reported dietary records, over 7 d | Participants given scales and household measures to quantify food consumed; unclear if all foods recorded were weighed | Participants measured 2H2O and H218O per kg body wt | Yes; adjustments made for change in body wt |

(Continued)
| Study                  | Country, city          | Income level | Recording period | Diet assessment                                                                 | Participants                                                                 | Energy expenditure assessment                                                                 |
|-----------------------|------------------------|--------------|------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Tomoyasu 1999 (45)    | USA, Vermont           | HIC          | Self-reported    | Participants given food scales and measuring instruments to record all foods and   | 62 F, 45; M, 59; age 55 years or older diabetes; M, 70 ± 1.5 SEM; F, 24.8 ± 0.5 M, 25.1 ± 0.6 | DLW dosage: 0.078 g of 2H2O and 0.092 g of H218O per kilogram of body mass given to each participant, baseline only |
| Tomoyasu 2000 (44)    | USA, Baltimore         | HIC          | Self-reported    | Participants given food scales and measuring instruments to record all foods and   | 64 F, 36; M, 28; age 51–84 diabetes; F, 64.6 ± 8.1 M, 65.1 ± 7.0; F, 32.1 ± 6.4 M, 27.6 ± 4.2 | DLW dosage: 0.075 g of 2H2O and 0.092 g of H218O per kilogram of body mass, baseline only  |
| DH                    | Sweden, Gothenburg     | HIC          | DHH interview   | Participants given food scales and measuring instruments to record all foods and   | 12 F, 9; M, 3; BMI 73 F, 25 ± 2.8 M, 28 ± 10 | DLW dosage: 0.12 g of 2H2O/kg body mass, baseline only                                      |
| Multiple dietary assessment methods | USA, Los Angeles | HIC          | 24-h MPR: 6×24-h MPR via web-based platform (diet day over 2 weeks) | 24-h MPR Portion sizes are estimated using images of household measures FFQ: The paper-based DHQ covered portion sizes and frequency of consumption of 124 food items | 233 F, 158; M, 75; BMI 21–69 Median (IQR); Overall: 33.3 (1.25) M, 25.0 (6.1) | DLW dosage: 2 g of 10 atom % 18O-labeled water and 0.12 g of 99.9% 2H2O per kilogram of body mass, baseline only |
| Gemming 2015 (23)     | New Zealand, Auckland  | HIC          | MPR: 3×24-h MPR  | Participants given food scales and measuring instruments to record all foods and   | 40 F, 20; M, 20; BMI 18–64 Median (IQR); Overall: 22.3 (3.1) M, 21.7 (3.9) | DLW dosage: 0.1 g of 18O-labeled water and 0.25 g of 99.9% 2H2O per kilogram of body mass, baseline only |
| Lopes 2016 (27)       | Brazil, Rio de Janeiro | UMIC         | 24-h MPR: 3×24-h MPR | Participants given food scales and measuring instruments to record all foods and   | 83 F, 50; M, 33; BMI 20–60 Not reported | DLW dosage: 2 g of 10 atom % 18O-labeled water and 0.12 g of 99.9% 2H2O per kilogram of body mass, baseline only |
| Park 2018 (32)        | USA, Pittsburgh        | HIC          | 24-h MPR: 6×24-h MPR | Participants given food scales and measuring instruments to record all foods and   | 1075 F, 549; M, 390; BMI 30 to <40 n = 32 M, BMI 30 to <40 n = 20 | DLW dosage: 2 g of 10 atom % 18O-labeled water and 0.12 g of 99.9% 2H2O per kilogram of body mass, baseline only |

(Continued)
| Study | Country, city | Income level | Recording period | Diet assessment | Participants | Energy expenditure assessment | Energy intake assessment accuracy, sex differences |
|-------|---------------|--------------|------------------|----------------|--------------|------------------------------|-----------------------------------------------|
| Pfister 2015 (33) | Brazil, São Paulo | UMIC | 24-h MPR; interview-administered FFQ, reporting period; interview administered | F, 21; M, 20 | 60–70 F, 3.6 ± 0.4; M, 5.6 ± 0.4 | F, 29 ± 5; M, 26 ± 4 | 10 | 5 | 0.12 g/kg deuterium labeled water and 2 g 10% 18O/kg body water |
| Schulle 1994 (37) | USA, Arizona | HEC | 24-h DR; interview-administered FFQ, reporting period; interview administrated | F, 9; M, 12; Pima Indian population | NR | F, 31.3 ± 1.3; M, 39.5 ± 13.8 | 14 | 11 | 3.14 g/kg body wt of a solution made of 20 parts of 10% H218O and 1 part of 99.9 atom % H2O and 1 part of 99.9 atom % H2O per kg body weight |
| Subar 2003 (41) | USA, Washington | HEC | 24-h DR; interview-administered FFQ, reporting period | F, 223; M, 261 | 40–69 | F, 25.7 ± 13.1; M, 27.3 ± 3.0 | 14 | 5 | 0.05 g/kg H218O and 0.10 g/kg 18O/kg body wt |
| Nybacka 2016 (30) | Gothenburg, Sweden | HEC | FR; Estimated FR, recording period 4 d | F, 20; M, 20 | 50–64 F, 57.8 ± 4.1; M, 58.6 ± 4.9 | F, 25.7 ± 13.1; M, 27.3 ± 3.0 | 14 | 5 | Yes |
| Svendsen 2006 (42) | Norway, Oslo | HEC | WFR, participants given scales and asked to weigh all foods prior to consumption over 3-4 d | F, 27; M, 23 | 24–64 F, 43.2 ± 10.3 | F, 36.6 ± 3.4; M, 34.6 ± 2.9 | 14 | 8 | Yes |
| Watanabe 2019 (47) | Japan, Fukuoka | HEC | DH supplemented with photos of foods common over 5 d and weighing | F, 29; M, 39 | 65–88 F, 72.2 ± 4.6; M, 75.5 ± 4.6 | F, 23.0 ± 3.5; M, 22.7 ± 2.8 | 16 | 6 | 0.12 g/kg estimated TBW of H218O and 0.2 g/kg estimated TBW of H218O |
| Bunsell 2002 (20) | Australia, Wollongong | HEC | DH 1-pass-ended interview with dietitian after a number of visits; WFR, 7 d | F, 8; M, 7 | 22–59 Overall: 24.9 ± 6.6; F, 37.1 ± 9.6; M, 35.4 ± 13.1 | Overall: 24.9 ± 6.6; F, 37.1 ± 9.6; M, 35.4 ± 13.1 | 14 | 3 | Yes |
| Takae 2015 (49) | Japan, Fukuoka | HEC | DH supplemented with photos of foods common over 5 d and dietitian interviews | F, 39; M, 17 | 55–89 F, 72.1 ± 4.9; M, 71.1 ± 4.6 | F, 22.6 ± 3.9; M, 23.9 ± 3.3 | 16 | 4 | Yes |

1 Values are means ± SDs or ranges unless otherwise indicated. DH, diet history; DHQ, Diet History Questionnaire; DLW, doubly labeled water; EFR, estimated food record; FR, food record; HIC, high-income country; LMIC, lower-middle-income country; MPR, multiple pass record; NR, not reported. TBW, total body weight. UMIC, upper-middle-income country; WFR, weighed food record.

2 Details provided if adjustments for body weight changes were made.
For 24-h diet recalls supplemented with camera footage there was no difference between TEI and TEE for females or for males (females MD $-242 \text{kJ/d, 95\% CI: } -1367, 882, I^2 = 80\%$, males MD $-649 \text{kJ/d, 95\% CI: } -2032, 735, I^2 = 64\%$), Figure 2B.

**Food frequency questionnaires.** For females, use of FFQs underestimated TEI by $-1318 \text{kJ/d (95\% CI: } -1967, -669, I^2 = 67\%)$. Males underestimated TEI by $-1764 \text{kJ/d (95\% CI: } -2285, -1242, I^2 = 30\%)$, with no difference in the level of underestimation between sexes, Figure 2C.

**Weighed food records.** For females, use of WFRs underestimated TEI by $-2286 \text{kJ/d (95\% CI: } -3420, -1152, I^2 = 86\%)$.

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**FIGURE 2** Continued.
For males, the level of underestimation was −3438 kJ/d (95% CI: −5382, −1494, I² = 91%), when compared with TEE. There was no difference in the level of underestimation between sexes, Figure 2D.

**Estimated food records.** For females, TEI was underestimated by −1829 kJ/d (95% CI: −2347, −1311, I² = 89%). For males, use of food records underestimated TEI by −2468 kJ/d (95% CI: −3137, −1799, I² = 88%). Males underestimated TEI to a greater extent than females, by 590 kJ/d (95% CI: 35, 1146, I² = 70%), Figure 2E.

Diet histories. Underestimation of TEI from diet histories was not significant for females or males: females −4570 kJ/d (95% CI: −10,563, 1424, I² = 95%), males −1458 kJ/d (95% CI: −3506, 591, I² = 29%), Figure 2F.

**Sensitivity analyses.**

Three sensitivity analyses were conducted whereby studies that reported geometric means, studies assessed as of positive quality, and studies that reported multiple findings for the same dietary assessment method, were included in the meta-analyses (Supplemental Figure 2). The sensitivity analysis that included studies of positive quality only provided a different pooled estimate for females when TEI was estimated using WFRs. The remaining sensitivity analysis did not produce pooled estimates that differed compared with the main analyses.

**Subgroup analyses.**

24-h diet recalls. There was no evidence of a difference in the level of underestimation of TEI across the subgroups investigated for females (Supplemental Figure 3). For males, studies that had a shorter collection period of urine following DLW dosing (<10 d) or who completed ≤2 24-h recalls, underestimated TEI by a greater amount (same studies in both subgroup analyses, subgroup difference, −1271 kJ/d, 95% CI: −2473, −70, P-value = 0.04). There was a greater underestimation of energy intake in males compared with females in high-income countries, not observed in low- and middle-income countries (subgroup difference −1279 kJ/d, 95% CI: −2320, −238, P-value = 0.02).

**Estimated food records.** For studies that used EFRs to measure TEI, the level of underestimation was less for females when EFRs were conducted over >4 d compared with ≤4 d (subgroup difference −846 kJ/day, 95% CI: −1669, −22, P-value = 0.04, Supplemental Figure 4). Additionally, females in low- and middle-income countries underestimated TEI to a greater extent.
than females in high income countries (subgroup difference $-1706$ kJ/day, 95% CI: $-2329$, $-1083$, $P$-value < 0.01). There was a greater underestimation of energy intake in males compared with females in high-income countries, not observed in low- and middle-income countries (subgroup difference $-1063$ kJ/day, 95% CI: $-2070$, $-55$, $P$-value = 0.04).

**Assessment of publication bias.**

Visual assessment of the funnel plots for studies using 24-h diet recalls and estimated food records suggest the absence of publication bias (Supplemental Figure 5). This was supported by findings from the Egger tests where the tests for funnel plot asymmetry were all non-significant ($P$-values > 0.05).

**Estimated percent differences in energy intake compared with energy expenditure, within and between sexes, by dietary assessment method.**

Supplemental Figure 6 shows the estimated % difference between TEI and TEE, for, and between, females and males. These findings mainly reflect what was found for the absolute data. Looking at the difference between sexes, there was no significant difference in the degree of underestimation between females and males for 24-h diet recalls ($-2.0\%$, 95% CI: $-9.3$, 5.3%), 24-h diet recalls supplemented with photographs (2.4%, 95% CI: $-4.7$, 9.4%), FFQs (1.1%, 95% CI: $-9.1$, 11.2%), WFRs (5.0%, 95% CI: $-14.6$, 24.7%) or diet histories (34.3%, 95% CI: $-71.5$, 2.9%). While on an absolute scale we saw a difference in underestimation between sexes for EFRs, the estimated % difference was not significant (1.3%, 95% CI: $-4.6$, 7.1%), Supplemental Figure 6E.

**Discussion**

The current review has identified significant underestimation of TEI in population samples of adults when energy intake is estimated by various retrospective and prospective dietary assessment methods in comparison to an objective reference measure of TEI using doubly labeled water. The extent of underestimation was statistically significant across a range of dietary assessment methods with the exception of 24-h diet recalls (supplemented with individuals taking photographs of foods consumed) and diet histories. However, in both cases data was only available from 2 studies, and therefore these findings need to be treated with caution. No significant differences in underestimation were identified based on sex, with the exception of EFRs where males underestimated energy intake more so than females, yet this finding did not remain significant when looking at values as an estimated % difference. These results will be important to consider when investigating diet–disease relations.

Given that dietary intake is an important modifiable risk factor for non-communicable diseases, accurate monitoring of diets at a population level is crucial. We therefore need to understand the validity of dietary monitoring tools in estimating TEI for different population groups (7). This review’s hypothesis was that females underestimate energy intake to a greater extent than males, given findings from previous narrative reviews (4, 7). However, the current results do not support this hypothesis, but instead demonstrate the magnitude of under-estimation by both sexes, which highlights the need to be cautious when interpreting self-reported dietary data. Various methods have been used in nutritional epidemiology to account for underestimation due to measurement error when exploring the relation between diet and disease (48–51) and our findings emphasize the importance of such adjustments. It is also plausible that other participant characteristics have a greater influence on mis-reporting than a participant’s sex, or when combined with a participant’s sex.

For example, in subgroup analyses we found that in studies conducted in high income countries, males underestimated intake to a greater extent than females, a finding that was not observed for studies conducted in low- to upper-middle income countries. Previous literature has also identified greater under-reporting of energy intake by people with overweight or obesity (4, 5), a finding which is not supported by the present subgroup analyses. Additionally, previous studies have shown evidence of individual correction responses, where longer assessment periods provide an estimate closer to TEE (52). An indication of this was shown in the current review by a smaller level of underestimation of TEI by males who completed > 224-h diet recalls, compared with ≤2, and by females using estimated food records over > 4 d, compared with ≤4 d.

The use of 24-h diet recalls supplemented with photos of foods and drinks consumed did not show significant underestimation of energy intake. While only 2 studies were included in the meta-analysis, so we need to be wary about drawing strong conclusions, these findings are in line with the growing body of evidence which suggests that use of technology-based dietary assessments can improve accuracy of reporting (53, 54). Technology based dietary assessment commonly involves taking images of foods consumed. This can add helpful information in terms of eating occasions, portion sizes, brands of foods, and foods and drinks that may otherwise be forgotten, omitted, or misreported by participants (55). While such methods are yet to be used on a large scale, it is an area showing promise for the future (53, 56, 57), especially with the development of automated picture-supported dietary assessment tools and the utilization of machine learning to interpret portion sizes (58).

Another factor that may influence the accuracy of the dietary intake reporting is the food composition databases used in the included studies (49, 59). These databases are used to calculate energy intake, macro- and micro-nutrient intake based on reported foods, and therefore play key roles in the accuracy of estimated dietary intake. Food composition databases used should be developed within the same country that the study was conducted in, so that they reflect country-specific foods and available processed packaged foods (59). When a country-specific database is not available, databases developed in a country with a similar food supply, or adapted from an accessible database, are often used (59). Further, given the substantial resources required to develop and update food composition databases, and the speed at which the processed packaged food supply can change (60), these food composition databases can quickly become outdated. Therefore, it is important for researchers to consider the relevance and reliability of food composition databases when undertaking dietary assessment methods as this will likely further impact the accuracy of their estimates.

It is important to contextualize our findings with respect to energy requirements. Given that males generally have a greater body weight and fat free muscle mass, their energy requirements...
are higher than those of females (3). As such, the degree of underestimation by males would be expected to be a lesser percentage of their total energy intake compared with females if both meet energy requirements. Given that we did not have the raw data from the included studies, we explored an estimated percentage underreporting by using the difference in the natural log of energy intake and energy expenditure, which approximates the percentage difference. Results from this estimate mainly reflected results on the absolute scale, which instills confidence in the current findings. The underestimation of energy intake by females and males may also suggest a general lack of awareness on the part of both sexes. The underestimation of energy intake by males would be expected to be a lesser extent than that of females (3). As such, the degree of underestimation by males would be expected to be a lesser percentage of their total energy intake compared with females if both meet energy requirements. Given that we did not have the raw data from the included studies, we explored an estimated percentage underreporting by using the difference in the natural log of energy intake and energy expenditure, which approximates the percentage difference. Results from this estimate mainly reflected results on the absolute scale, which instills confidence in the current findings. The underestimation of energy intake by females and males may also suggest a general lack of awareness on the part of both sexes. The underestimation of energy intake by males would be expected to be a lesser extent than that of females (3).

The raw data from the included studies, we explored an estimated percentage underreporting by using the difference in the natural log of energy intake and energy expenditure, which approximates the percentage difference. DLW provides an estimate of overall energy expenditure and therefore we were unable to assess the major food groups contributing to energy intake or nutrient intakes. This is an important area of future research given that the accuracy of the dietary assessment method could differ according to the nutrient of interest. Additionally, DLW is usually collected over 7–14 days, and provides an average TEE value over this time period. In comparison, while the energy intake assessments were carried out during the same study periods as the DLW collection period in the included studies, they do cover a range of timeframes. For example, FFQ and diet histories look retrospectively at intake and so likely reflect energy intake outside of the estimated energy expenditure period. Due to the nature of the included studies, we were unable to evaluate how well information was captured or how accurately portion sizes were estimated. It is possible that different dietary assessment methods are better for estimating portion sizes or for picking up on commonly omitted foods and drinks (55, 64, 65). While our findings indicate that 24-h diet recalls supplemented with photographs of foods consumed and diet histories do not result in significant underestimation of dietary intakes, these were only assessed in 2 studies. It is therefore likely that the meta-analyses for these 2 dietary assessment methods were underpowered to show a difference, particularly for the diet histories, as the CIs for the pooled estimate were wide. We also excluded studies that relied on food photography alone, without being supported by a self-report method of intake. It is possible that some food photography could be defined as self-report, for example when people take and choose which photos are uploaded (i.e., “active” capture), rather than automated (“passive”) methods.

We investigated sex differences in the present paper. In our protocol we stipulated that we would be investigating gender differences in the self-report of energy intake (11); however, data were only provided in studies in a binary form (women/females and men/males) and while we hypothesized that any differences identified are likely due to gender-related reasons, we have only been able to look at the data in binary (sex specific) categories. We defined the dietary assessment methods used based on how they were named in the original articles. However, 6 studies reporting on EFRs provided participants with scales to weigh their foods but did not report whether participants were required to weigh all food consumed (38–40, 44, 45, 47). This could have impacted our findings as it is possible that some of these studies could be classified as weighted food records. Additionally, while DLW is the gold standard reference measure for energy intake, it can still be prone to error (2, 6).

We made assumptions about some of the correlation coefficients used. Specifically, we used the correlation coefficients for the general study population when a sex-specific correlation coefficient was not provided (n = 15 studies, 48%). Given the variation of the correlation coefficients across the included studies, we considered use of the study-specific correlation coefficients to be more sound than imputing sex-specific values (12). Our analyses showed a high level of heterogeneity between studies. While we made attempts to investigate the reasons for this by undertaking subgroup analyses, this did not completely explain all heterogeneity between studies. Studies that did not report findings disaggregated by sex were excluded, along with studies published in languages other than English, and therefore we may not have represented all the evidence available on this topic. We also identified very few studies conducted in low- and middle-income countries. As diet-related diseases are becoming increasingly prevalent in low- and middle-income countries (66), it is important that we collect further data to understand whether our findings would be generalizable.

The current review has several important strengths. A systematic literature review across 6 databases was conducted, limiting the risk of missing relevant studies. We were also able to quantify the amount of underestimation by dietary assessment method, which to our knowledge has not been done before. This study is also the first to distinguish the accuracy of dietary assessment methods according to sex. Together, the findings from this review address an important gap in the current literature and have practical implications for both researchers and policy makers in the way in which they interpret and use dietary assessment methods across their population of interest.

In conclusion, in contrast to previous studies, the current review has found that both females and males significantly underestimate total energy intake across most commonly used dietary assessment methods. These findings need to be accounted for when investigating sex differences in diet–disease relations, particularly those that inform sex- and gender-based nutrition policies.

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Data availability

Data described in the manuscript, code book, and analytic code will be made available upon request pending application to the corresponding author and approval by authors.
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