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Estimation of energy expenditure using prediction equations in overweight and obese adults – systematic review

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Abstract

Background

Estimates of energy requirements are needed in weight management and are usually determined using prediction equations. The objective of these two systematic reviews was to identify which equations based on simple anthropometric and demographic variables provide the most accurate and precise estimates of (1) resting energy expenditure (REE) and (2) total energy expenditure (TEE) in healthy obese adults.

Methodology

Systematic searches for relevant studies in healthy adults with body mass index (BMI) \geq 25 kg/m² and published in English were undertaken using Cinahl, Cochrane Library,

OpenGrey, PubMed and Web of Science (completed March 2014). Search terms included *metabolism, calorimetry, obesity* and *prediction equations*. Data extraction, study appraisal and synthesis followed guidelines from PRISMA (Preferred Reporting Items for Systematic reviews and Meta-Analyses).

Results

From 243 REE papers and 254 TEE papers identified, 21 and 4 studies respectively met the inclusion criteria. (1) The most accurate REE predictions varied with BMI subgroup: WHO (weight and height) \geq 25 and \geq 30 kg/m²; Mifflin 30-39.9 kg/m²; Henry \geq 40 kg/m². The most precise REE predictions were obtained using Mifflin in BMI 30-39.9 and \geq 40 kg/m² where approximately 75% of predictions were within 10% of measured REE. (2) No accurate or precise predictions of TEE were identified.

Conclusion

No single prediction equation provides accurate and precise REE estimates in all obese adults. Mifflin equations are recommended in this population although errors exceed 10% in 25% of those assessed. There is no evidence to support the use of prediction equations in estimating TEE in obesity.

Introduction

Obesity is a serious global public health concern; more than 50% of adults in Europe and 65% of men and 58% of women in the UK are currently overweight or obese with body mass index (BMI) \geq 25 kg/m² (1,2). The benefits of moderate weight loss are clear (3,4), but require an energy deficit (5). Clinical guidelines advise that weight loss management is individually tailored (3,4,6) and this requires an evaluation of individual energy requirements based on total energy expenditure (7,8).

Total energy expenditure (TEE) is the sum of basal metabolic rate (BMR), diet-induced thermogenesis and the cost of physical activity (9). The contribution of BMR is usually 60-80% of TEE in free-living individuals (10). The contribution of physical activity is variable; in active individuals it can represent 25-50% of TEE and exceptionally up to 75% (11), but in sedentary individuals it will be much less (12). BMR that is truly 'basal' is hard to measure so the term 'resting energy expenditure' (REE) is used throughout this review to indicate measured basal or resting values.

The doubly-labelled water technique is considered the gold standard for measurement of TEE (13-15), but is expensive and impractical in clinical practice (16). TEE can be estimated from measured or predicted REE using the factorial method (11) and, for practicality, predictive equations are most commonly used to determine REE (17). However, estimating TEE and REE in overweight and obese individuals raises questions about accuracy. Firstly, most commonly used TEE and REE equations have been developed in study populations that included few obese individuals (18-20). Secondly, and of particular relevance to REE, the main variable used in most equations, e.g. body weight, does not adequately reflect the changes in body composition that accompany weight gain due to excess fat (21).

Body composition is the major determinant of REE and accounts for 65-90% of interindividual variation (22,23). Two-compartment models of body composition comprise fat mass (i.e. all body lipid which is predominantly located in adipose tissue) and fat-free mass (FFM, i.e. including non-lipid components of skeletal muscle and vital organs). Adipose tissue is considerably less metabolically active than FFM (24, 25) although it is not metabolically inert. FFM is metabolically heterogeneous and some tissues within this compartment are more active than others (26). For example, brain and visceral organs comprise 5% of body weight but account for 70-80% of REE, while skeletal muscle

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comprises 35% of body weight but accounts for only 20% of REE (26). In obesity, weight gained is mainly adipose tissue (27-29), and although this is metabolically less active than other tissues, it still contributes to an overall increase in energy expenditure (22,30-32). FFM also increases with weight gain in obesity and thus also contributes to increased energy requirements (33). However, as adipose tissue increases to a greater extent than FFM, the relative contributions of highly metabolically active organs, e.g. brain and liver, and moderately metabolically active muscle are reduced (34,35). This results in a curvilinear increase in REE as body weight rises due to increased fatness (33,36,37). Thus, absolute REE is higher in obese compared with lean individuals (38-40) and rises with increasing BMI (17). However, REE is lower when expressed per kg body weight (41) thus impacting on the accuracy of REE prediction equations based on body weight.

Obesity also influences TEE through two opposing mechanisms which make accurate predictions difficult. Firstly, the additional energy costs associated with moving excess adipose tissue may contribute to an increase in TEE although this is relatively small compared to the associated increase in REE (38). Secondly, TEE may be reduced due to lower levels of physical activity resulting from the practical difficulties of moving a heavy body weight when BMI exceeds \geq 35 kg/m² (16,40,42,43).

In spite of these factors which confound the estimation of energy expenditure in obesity, energy prediction equations are widely used in clinical and public health practice and there is little consensus on which equation is most appropriate for use with people who are obese (11,44-46). This raises concern in relatively healthy obese individuals who are trying to lose weight since inaccurate predictions may underestimate energy requirements leading to excessively low energy intake which is hard to sustain. This may lead to overly rapid weight loss associated with lean tissue depletion, or to poor compliance increasing the risk that individuals will feel they have failed. Conversely, overestimations may result in no energy deficit and thus weight stasis or even increase in body weight. These concerns are heightened in acutely ill patients who are obese where accurate estimations are required to avoid both hypocaloric feeding that may induce malnutrition and overfeeding with associated increased risk of death (46,47).

To address this challenge, Sabounchi *et al.*, (48) devised meta-equations for predicting REE in 20 populations based on systematically reviewed data from 47 studies. Some of these require quantification of fat free mass and / or fat mass which are not readily

measured in clinical practice or, if available, may be derived using methods which have not been validated in an obese population (49). Prediction of TEE in obesity has not been systematically reviewed. As a result, there is a need to evaluate equations which predict REE and TEE based on variables that are easily measured in clinical or public health practice. The aim of this two-part systematic review was to address the question of which prediction equations based on simple anthropometric and demographic variables provide the most accurate (closeness to measured energy expenditure) and precise (proportion of participants with predicted values within 10% of measured) estimates of resting and total energy expenditure in healthy overweight and obese adults.

Method

Two systematic literature reviews of current evidence were undertaken in accordance with the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) Statement (50). The review protocols were not previously published.

Search strategies

Published studies in English were searched using the electronic databases Cinahl, Cochrane Library, OpenGrey, PubMed and Web of Science for all available dates until 1 March 2014. The first search strategy (REE) was undertaken using the key words (*basal metabolism* OR *calorimetry*) AND (*obesity* OR *overweight*) AND (*prediction equation* OR *predictive equation*) whilst the second search strategy (TEE) used key words (*energy metabolism* OR *calorimetry* OR deuterium) AND (*obesity* OR *overweight*) AND (*prediction equation* OR *predictive equation*). Within the PubMed searches, MESH terms were used for all key words except *prediction equation* and *predictive equation*. The limits for both searches included data from participants aged ≥18 years and data from men and women reported separately. The type of study design for both searches included methodological studies, cross-sectional observational studies and experimental studies, e.g. randomised controlled trials. Reviews and meta-analyses were used to identify primary studies.

Screening and identification of data

The abstracts and papers identified by both searches were screened independently using a different pre-prepared spreadsheet for each of the two reviews (Table 1). Full papers that were identified by screening as potentially suitable were examined by two researchers. Those providing original research data which compared energy expenditure calculated using a prediction equation with measured energy expenditure were extracted. To maximise utility, studies were included if they examined prediction equations based on variables easily measured in clinical or public health practice, e.g. height, weight, waist circumference, age, gender; equations based on more complex variables, e.g. fat-free mass, organ weight, were excluded. Obesity and overweight were defined as body mass index (BMI) \geq 30 and \geq 25 kg/m² respectively (51) and studies were included if results were stated using these categories but excluded if alternative definitions were used or if data were presented only for mixed populations that included normal weight individuals or where the number of participants in obese sub-groups was not presented. Studies were included if participants were stated to be in good health or free from illness and disease but excluded if they were described as being acutely ill, having a chronic condition that

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might influence metabolic rate or taking medication that might have this effect. To minimise bias, the validity of the method of measuring energy expenditure was considered. Measurement of energy expenditure was considered valid if the method was fully described and met the following criteria: (1) REE measured in the fasting state while awake using indirect calorimetry, e.g. metabolic cart or other measurement of oxygen uptake and carbon dioxide production using externally calibrated equipment; studies using predictive methods of estimating energy expenditure, e.g. calculated from accelerometry, heart rate monitoring, or using equipment that had not been externally calibrated, e.g. hand-held devices, were excluded due to the limited accuracy of data (52,53); (2) TEE measured isotopically, e.g. using doubly labelled water, or by direct or indirect calorimetry, e.g. using ventilated chamber or heat exchange calorimeter. The papers identified as reviews or meta-analysis studies were examined without using the spreadsheets and their reference lists examined for additional sources which were then screened using the approach described above. On the basis of the screening, studies were identified as either 'excluded' or 'full text assessed for eligibility'. Studies that developed a new equation were only included if this was tested separately in a different population.

Extraction of data

Papers included in the qualitative synthesis were then critically evaluated using the following primary summary measures for each of the prediction equations reported: (1) accuracy, i.e. predicted energy expenditure expressed as a percentage of the measured energy expenditure or in a format where this could be calculated; (2) precision, i.e. percentage of participants with predicted energy expenditure within 10% of measured values. This evaluation was undertaken separately for REE and TEE and the principal summary measures used for each prediction equation were accuracy and precision. The results were synthesised manually and data extracted to allow for analysis by participant as well as by study. Data were analysed for all participants with BMI ≥25, ≥30, 30-39.9 and \geq 40 kg/m². Due to the large number of equations evaluated in BMI subgroups \geq 25 and \geq 30 kg/m², accuracy and precision were evaluated in equations assessed by at least three studies, i.e. equations assessed by only one or two studies were excluded. In BMI subgroups 30-39.9 and \geq 40 kg/m², accuracy and precision were evaluated in all equations. One of the REE studies (54) included substantially more participants than all other studies combined, i.e. 78% of all adults studied, and the potential influence of this was explored by repeating analyses with and without including its results. The present systematic reviews evaluated prediction equations rather than an intervention or diagnostic tool and, therefore,

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the use of standard tools for assessing risk of bias, e.g. the Cochrane Collaboration tools, was considered to be mostly not applicable (55,56). As a result, the authors evaluated risk of bias by considering time lapse between measurement of energy expenditure and variables used in prediction calculations and reporting classification (i.e. by pre-defined or study determined body mass index groups) using a narrative approach (57). Authors of original papers that met inclusion criteria were contacted for clarification about published data where this was needed to determine inclusion; additional analysis of subgroups was only undertaken if subgroups were described in the original publication.

Results

Resting energy expenditure

The searches for REE identified 243 publications and after removal of duplicates and examination for eligibility according to the search strategy these yielded 50 research papers which were evaluated in full. Twenty-one studies met the criteria for inclusion in the systematic review of prediction of REE (Fig.1); these evaluated a total of 28 individual or groups of equations (Tables 2 & 3).

Accuracy of the predictions varied with both BMI subgroup and method of analysis (whether analysed by participants or by study subgroup) (Table 4). In BMI subgroups \geq 25 and \geq 30 kg/m², predictions using WHO (93) (weight and height) equations were most accurate showing consistently low levels of bias ranging from a mean underestimate of 0.4% to a mean overestimate of 0.5% in \geq 25 kg/m² and a mean overestimate of 0.5% in \geq 30 kg/m². In subgroup 30-39.9 kg/m², Mifflin (88) equations demonstrated least bias with a mean underestimate of 0.5%. In the subgroup \geq 40 kg/m², equations of Henry (82) (weight and height) and Lazzer (female) (68) were most accurate with negligible mean bias. The evaluation of the equations of Mifflin, Henry and Lazzer (female) in BMI subgroups 30-39.9 and \geq 40 kg/m² was based on data from between 81-182 participants compared to >8000 participants in the evaluation of WHO in subgroups \geq 25 and \geq 30 kg/m².

Precision of predicted values also varied with BMI subgroup and analysis by participants or by study sub-group (Table 5). The Mifflin equations gave the most precise estimates in BMI subgroups ≥ 25 , ≥ 30 and ≥ 40 kg/m² and the second most precise after Livingston (87) in the subgroup 30-39.9 kg/m² with predictions within 10% of measured REE in between 65.8% and 76.3% of participants when data were analysed by study subgroup, i.e. the mean proportion of predictions that were <90% or >110% of measured REE were between 23.7% and 34.2%. However, when analysis was undertaken by participant, Mifflin predictions were most precise (76.2% within 10% of measured) only in those with BMI \geq 40 kg/m² whilst the equations providing the most precise predictions were Müller (89) (63.8% predicted within 10% of measured) in BMI \geq 25 kg/m², Harris & Benedict (62.7% within 10%) in \geq 30 kg/m² and Livingston (75% within 10%) in 30-39.9 kg/m². The influence of the results from the very large study by Lazzer *et al.* (54) was the main reason for the poor precision by the Mifflin equations in BMI subgroups \geq 25 and \geq 30 kg/m² when analysed by participants but otherwise appeared to have little other impact on the overall results (data

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not shown). Precise estimates, i.e. predicted values within 10% of measured REE, derived using the Henry equations, which were used to determine UK Dietary Reference Values (11), were determined in 61.3%, 67.9% 73.0% and 63.1% participants in the \geq 25, \geq 30, 30-39.9 and \geq 40 kg/m² BMI categories respectively and these results were obtained from either one or two studies.

Total energy expenditure

The searches for TEE identified 254 publications and after removal of duplicates and examination for eligibility according to the search strategy these yielded 22 research papers which were examined in full. Four studies (42,58,94,95) met the criteria for inclusion in the systematic review of prediction of TEE (Fig. 2) (Table 6). These predicted TEE using equations of the FAO/WHO/UN (96) or USA Dietary Reference Intakes (44) or using physical activity questionnaires (20,97-99).

The presentation of data comparing predicted with measured TEE values was less comprehensive than for studies evaluating REE with some results described in narrative rather than numerical form (Table 7). Although accuracy of predicted TEE was not systematically reported, predicted values differed significantly from measured in at least one subgroup in all four studies (42,58,94,95). Where bias was reported or could be calculated, mean values varied from underestimates of 34% (i.e. Ainsworth (98) prediction in overweight women (95)) to overestimates of 89% (i.e. Paffenbarger (97) prediction in obese women (95)). Only predictions using the questionnaire of Whitt *et al.*, (99) gave estimates with a mean bias of <10% and this was in overweight women (-3%) whilst the mean bias in obese women was +32%. No studies presented precision data for prediction of TEE.

Discussion

Prediction of REE

Although many studies have investigated the prediction of REE in overweight and obese adults, the findings of this review do not support the use of a single prediction equation. On a population level, WHO equations based on weight and height offer the most accurate prediction for groups with mixed BMI \geq 25 kg/m², whilst Mifflin equations are most accurate for groups with BMI 30-39.9 and Henry (weight and height) or Lazzer (women only) for those \geq 40 kg/m². It should be noted that the accuracy of the equation of Lazzer *et al.*, (68) has only been tested in women with BMI >40 kg/² by the authors themselves using a randomly selected population comparable to the participants in which the equation was derived and, therefore, the more widely tested equations of Henry are preferred in this BMI category. However, accuracy data allow under- and overestimates to cancel each other out and so are not useful when a predicted value is required for an individual where precision is needed to assess the chance of the prediction being within 10% of measured values. The values reported in Table 5 indicate that even with the most precise equations, approximately one quarter of predictions will be either <90% or >110% of measured values and for others, more than half the predictions will be imprecise and therefore likely to be of limited value in practice. This illustrates the difficulty of identifying a single prediction equation which will be equally accurate and precise in all populations and this is clearly shown where data have been presented graphically, for example by O'Riordan et al., (45) and Wilms et al., (29). Many of the studies evaluated conclude that their results do not support the use of prediction equations in overweight or obese populations (29,66,73,74,76) and whilst this review concurs with this view, it is recognised that practitioners need some guidance about how to estimate values. The Mifflin equations provide precise estimates of REE in most individuals with BMI 30-39.9 and \geq 40 kg/m² compared with other equations although these predictions will be imprecise (<90% or >110% of measured REE) in approximately 25% of individuals. However, the Mifflin equations did not provide precise estimates in all studies and the analysis undertaken by participants, rather than by study subgroup, was highly influenced by the large population studied by Lazzer et al., (54). This is probably due to differences between the two populations; the Mifflin participants were recruited from Nevada in West of USA, and included 45% of women and 49% of men weighing >120% of ideal body weight, whilst the Lazzer participants were recruited from Northern Italy and all had BMI >30 kg/m²: the Mifflin men and women were a mean of 8 and 4 cm taller respectively and 36 kg lighter than those in the Lazzer study; all of the Lazzer participants are described as White and

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although the ethnicity of the Mifflin population is not described, approximately 77% of the population of Nevada were White in 2013 (100). Whilst the Mifflin equations predict REE precisely in more individuals with BMI 30-39.9 and \geq 40 kg/m² than other equations, clearly they are not suitable for this Italian population.

Prediction of TEE

The four studies included in the evaluation of TEE predictions provide no good evidence that meaningful estimates of TEE can be obtained in individuals or groups who are overweight or obese. These predictions, based on both equations and physical activity questionnaires, were mostly inaccurate and precision was not reported. The measurement of TEE is considerably more difficult and expensive than measurement of REE which may explain the limited research in this area. However, it could be argued that the need for useable predictions is more important for TEE than REE because it is TEE which must be determined to allow an energy deficit, which is required for weight management, to be determined. Examination of physical activity level (PAL) in overweight and obesity may provide a useful approach to estimating TEE using the factorial approach, i.e. TEE = REE x PAL (11). Studies by Prentice et al., (40), Gibney et al., (101), Tooze et al., (42), Moshfegh et al., (43) and Park et al., (102,103) include reliably measured TEE and examined PAL in overweight and obese participants. Whilst this is strictly outside the remit of the present systematic review, it is worth noting that most measured PAL values from obese participants in these studies fall between the 25th and 50th centiles, i.e. 1.49 and 1.63, which are recommended by Scientific Advisory Committee on Nutrition for less active and averagely active populations, including those who are overweight and obese (11). In the absence of other evidence, these recommendations rather than other predictions should be used for estimating TEE in obese and overweight populations.

Limitations

The reviews presented may be limited by publication bias and relevant studies may have been omitted from those included in the systematic evaluation. Studies were purposely excluded if prediction equations were based on more complex body composition variables (104) which may provide more useful estimates but which are unlikely to be available in clinical or public health practice. Studies were also excluded if the participants were described as being acutely ill or having a condition that might influence their metabolic rate. However, a high prevalence of co-morbidity, including glucose intolerance, dyslipidaemia and hypertension, is present in obese adults especially when BMI exceeds

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40 kg/m² (105), so it is likely that study populations may have included some of these conditions. This review did not investigate the effect of ethnicity on the accuracy or precision of prediction equations due to the limited studies that have explicitly investigated this, e.g. Forman et al., (62), Blanc et al., (94). However, clearly ethnicity does influence REE, probably mediated through differences in body composition, and Weijs (76) has recommended that this is addressed. The review protocols were designed to maximise the inclusion of good quality data but the diverse study procedures and variation in reporting may have resulted in inclusion or exclusion decisions that impacted on the overall results. For example, studies were included if REE measurements were made in the fasting state but this varied in length and was not always fully described; the study by Foster *et al.*, (63) was included even though they reported that their 6-hour fast "may not have totally removed the thermic effect of a large meal". The REE study by Shaneshin et al., (106) was excluded as the number of overweight and obese participants was not reported but from a global perspective, these data are important as most other studies were from American or European populations. The limited reporting of precision data for REE predictions and absence for TEE means that the conclusions are based on only a proportion of the participants studied and this is a concern. It is possible that prediction equations that were published earlier have been evaluated by more studies and this may lead to an apparent improvement in accuracy which is based on mean values. The Henry equations were amongst those published in the last ten years and have only been evaluated by two studies but those based on weight and height still showed good accuracy.

Recommendations for future research

To facilitate future reviews, it is recommended that all studies investigating energy expenditure predictions should analyse and present data for accuracy and precision based on ±10% of measured values (87). Further evaluations of REE prediction would be useful in populations outside the Americas and Europe as this is relatively under-explored. Investigating the inclusion of simple measures of body composition, for example waist circumference, in prediction equations may be useful and has been little explored to date (107). However, more useful estimates of REE might be obtained by investigating new technology rather than searching for elusive accurate and precise prediction equations (52). The estimation of TEE in obese and overweight individuals using prediction equations or physical activity questionnaires is currently very limited and needs detailed exploration. Again, new technology using accelerometers or heart rate monitors might

provide more useful estimates (108). This review has focussed on predicting energy expenditure at a single time point whereas in practice, information is required about dynamic changes that accompany weight change and these are difficult to assess using static prediction equations. Estimates from energy balance studies undertaken over periods of weight loss indicate that far greater deficits in energy intake than previously thought may be needed to bring about weight loss (109,110), and that current assumptions, i.e. that a deficit of 3500 kcal will result in a loss of 1 kg of body weight, may overestimate anticipated weight loss (109-111). This is important so that the expectations of patients, healthcare providers and commissions can be met (112-114).

Conclusions

The prediction equations based on simple anthropometric and demographic variables which provide the most *accurate* estimates of resting energy expenditure in healthy overweight and obese adults differ with body mass index as follows:

- BMI \geq 25 and \geq 30 kg/m²: WHO (93) based on weight and height;
- BMI 30-39.9 kg/m²: Mifflin *et al.*, (88) based on weight and height;
- BMI ≥40 kg/m²: Henry (82) based on weight and height.

More *precise* estimates of REE are provided by the equations of Mifflin *et al.* (88) in participants with BMI 30-39.9 and \geq 40 kg/m² than other equations. As precision is considered more important in practice and because it is more convenient to use a single equation rather than different ones depending on BMI, it is recommended that the equations of Miffin *et al.* (88) are used to estimate resting energy expenditure in all overweight and obese adults. No accurate or precise predictions of total energy expenditure were identified in healthy overweight and obese adults.

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Figure 1

Flow and identification of studies to include in review of estimation of resting energy

expenditure in obese and overweight adults using prediction equations



Figure 2

Flow and identification of studies to include in review of estimation of total energy

expenditure in obese and overweight adults using prediction equations



Variables extracted during the first screening stage

Search 1	Search 2
Resting energy expenditure (REE)	Total energy expenditure (TEE)
Author Year Study type Aim Population, i.e. nationality / ethnicity Number of participants Healthy Sick, i.e. diagnosis Age Men Women Normal weight Overweight Obese REE measured Method of REE measurement Type of calorimeter REE prediction equations used	Author Year Study type Aim Population, i.e. nationality / ethnicity Number of participants Healthy Sick, i.e. diagnosis Age Men Women Normal weight Overweight Obese TEE measured Method of TEE measurement TEE prediction equations used Findings
Findings	

Studies evaluating REE in healthy overweight or obese adults included in systematic review. Data expressed as range (mean ±standard

deviation) unless otherwise specified

Authors	Country and context of study	Participants (number; gender; BMI; age) ^{a,b}	REE measurement (fast; rest; equipment; measurement time) ^c
Das <i>et al.,</i> (58)	USA, Massachusetts: participants recruited from patients waiting for gastric bypass surgery	12 women; BMI 37.5-45.0 kg/m ² ; age 36±0.5 years 10 women; BMI 45.1-52.0 kg/m ² ; age 40±0.5 years 8 women; BMI 52.1-77.0 kg/m ² ; age 35±0.9 years	Overnight fast; rest not specified; Deltatrac Portable Metabolic cart
De Oliveira <i>et al.,</i> (59)	Brazil, Viçosa: participants recruited from local community	48 men; BMI 26.4-35.2 (29.3±2.6) kg/m ² ; age 26±5 years	Overnight 12 hour fast; minimum physical effort; Deltatrac-R3D metabolic cart; 10-15 minute measurement
Dobratz <i>et al.,</i> (60)	USA, Minnesota: participants recruited from patients waiting for gastric bypass surgery	14 women; BMI 41.3-65.3 (49.8±6.2) kg/m ² ; age 49±10 years	Overnight 12 hour fast; 30 minute rest; Deltatrac metabolic cart; 15 minute measurement
Faria <i>et al.,</i> (61)	Brazil, Brasilia: participants recruited from patients waiting for bariatric surgery	108 women and 22 men; BMI 35-58 (41.9±4.8) kg/m ² ; age 18-63 (35±10) years	12 hour fast; rest not specified; Fitmate-Cosmed; 15 minute measurement
Forman <i>et al., (</i> 62)	USA, Washington DC: participants recruited from pre-menopausal	25 African-American women; BMI 36.1±6.5 kg/m ² ; age 34±1 years 22 Caucasian women; BMI 33.2±5.2 kg/m ² ; age	Overnight 12 hour fast; 30 minute rest; Sensormedics Vmax System; 30 minute measurement
Foster <i>et al., (</i> 63)	Women USA, Pennsylvania: participants in intervention study	36±2 years 80 women; BMI 38.9±7.0 kg/m ² ; age 42±10 years	6 hour fast with measurements between early morning and early afternoon; rest not specified; MMC Horizon System; 5 minute steady-state measurement

Frankenfield (64)	USA, Pennsylvania: participants recruited from local weight	71 adults; BMI 25.1-29.9 (27.2±1.4) kg/m ² ; age 45±13 years 75 adults: BMI 30 0-39.9 (34 4+3.0) kg/m ² : age	Overnight fast; 30 minute rest; indirect using Deltatrac MB-100; 15 or 25 minute measurement
	management centres	46±13 years	
	and doctors offices	53 adults; BMI 40.0-49.9 (43.7±2.9) kg/m ² : age 46±12 years	
		28 adults; BMI >50.0 (62.4±13.3) kg/m²; age 40±10 years	
Frankenfield et al., (65)	USA, Pennsylvania: participants recruited	8 men; BMI 30-40 kg/m ² ; age 39±4years 12 women: BMI 30-40 kg/m ² ; age 44±4 years	Overnight 12 hour fast; rested but time not specified; Deltatrac Metabolic Monitor; 5 or 25
	from hospital, clinics and community	14 men; BMI >40 kg/m ² ; age 41±3 years 13 women; BMI >40 kg/m ² : age 37±2 years	minute steady state measurement
Horie <i>et al., (</i> 66)	Brazil, Sâo Paulo: participants recruited	120 adults; BMI 46.9±6.2 kg/m ² ; age 41.6±11.6 years	Overnight 12 hour fast; 30 minute rest; Deltatrac Monitor II MBM-200; 30 minute measurement
	from patients waiting for gastric bypass surgery	37 men; BMI 49.9±6.7 kg/m ² ; age 38.5±11.7 years	
		83 women; BMI 45.5±5.5 kg/m ² ; age 43.0±11.3 years	
Lazzer	Italy, Verbania:	47 men; BMI 35-39.9 kg/m ² ; age 45.5±2.2 years	Overnight fast; 20 minute rest; Vmax 29,
<i>et al., (</i> 67)	from hospital	43 men; BMI 40-44.9 kg/m ² ; age 51.6±2.4 years	SensorMedics; 30 minute measurement
		36 men; BMI $>50 \text{ kg/m}^2$ are 40.7+3.8 years	
Lazzer <i>et al., (</i> 68)	Italy, Verbania: participants recruited	107 women; BMI 40-45 kg/m ² ; age 44.2±1.1 years	Overnight fast; 20 minute rest; Vmax 29, SensorMedics; 30 minute measurement
	from hospital	43 women; BMI 45-50 kg/m ² ; age 43.1±1.7 years 32 women: BMI >50 kg/m ² : age 45.8±2.0 years	
Lazzer	Italy, Verbania:	2000 men; BMI ≥30 (41.6±6.8) kg/m ² ; age	Overnight fast; 10 minute rest; Vmax 29,
et al., (54)	from hospital	5368 women; BMI ≥30 (41.9±6.5) kg/m ² ; age 47.8.3±13.9 years	

Miyake <i>et al.</i> (69)	Japan, Nagano: participants recruited from obesity programme	5 men and 5 women; BMI 27.7-33.2 (29.7±1.7) kg/m²; age 54±3 years	Overnight 12 hour fast; 30 minute rest; Douglas bag; 2 x 10 minute measurement	
Owen <i>et al., (</i> 70)	USA, Pennsylvania	4 women; BMI 25-30 (28.0±1.5) kg/m ² ; age 45.0±16.4 years	Overnight 12 hour fast; 30 minute rest; Beckman Metabolic Cart; ~10 minute measurement	
		40.5±13.3 years		
Owen <i>et al., (</i> 71)	USA, Pennsylvania	20 men; BMI 25-30 (27.0±1.6) kg/m ² ; age 40.2±16.4 years	Overnight 12-13 hour fast; 30 minute rest; Beckman Metabolic Cart; ~10 minute	
		16 men; BMI ≥30 (38.1±8.0) kg/m²; age 35.6±10.3 years	measurement	
Ruiz <i>et al., (</i> 72)	Spain, Vitoria	86 women; BMI 30-39.9 (33.9±2.8) kg/m²; age 36.6±7.2 years	Overnight 12 hour fast; 30 minute rest; Vmax, SensorMedics; 20 minute measurement	
Scalfi <i>et al., (</i> 73)	Italy, Naples: participants recruited from medical school staff and students	30 women; BMI ≥30 (33.7±3.3) kg/m²; age 22.3±3.9 years	Overnight 12 hour fast; 30 minute rest; Beckman Metabolic Cart; 60 minute measurement	
Siervo <i>et al., (</i> 74)	Italy, Naples: participants recruited from patients	58 women; BMI 25-29.9 (27.4±1.4) kg/m²; age 25.4±5.4 years	Overnight ≥12 hour fast; ≥20 minute rest; Vmax 29, SensorMedics; 25-45 minute measurement	
	attending hospital	58 women; BMI ≥30 (34.9±3.6) kg/m²; age 23.8±5.5 years		
Siervo <i>et al., (</i> 75)	Italy, Naples: participants recruited from patients attending outpatient clinic	8 men and 21 women; BMI >30 (36.8±5.3) kg/m ² ; age 65.9±4.8 years	Overnight ≥12 hour fast; ≥20 minute rest; Vmax 29, SensorMedics; 25-45 minute measurement	
Weijs (76)	Netherlands, Amsterdam: participants recruited from weight loss studies ^d	25 men; BMI 25-30 (28.1±1.4) kg/m ² ; age 43.2±12.6 years 29 men; BMI 30-40 (33.3±2.4) kg/m ² ; age 41.2±12.4 years 80 women; BMI 25-30 (27.9±1.4) kg/m ² ; age 40.2±11.5 years 74 women; BMI 30-40 (34.0±2.6) kg/m ² ; age 40.5±11.5 years	Overnight fast or ≥4 hour fast if measured after noon; rest not specified but not physically active; Vmax Encore n29, Viasys Healthcare; 25 minute measurement	

Wilms <i>et al., (</i> 29)	Switzerland, St Gallen: participants recruited from weight loss programmes	273 women; BMI >30 (42.8±7.0) kg/m ² ; age 41.7±13.2 years	Overnight >10 hours fast; rest not specified; Deltatrac II MBM 200; 20-30 minute measurement
	Germany, Kiel: participants recruited from weight loss study	33 women; BMI >30 (37.2±4.6) kg/m ² ; age 40.4±8.0 years	Overnight >10 hours fast; rest not specified; Vmax 29n, SensorMedics; 20-30 minute measurement

BMI – body mass index; IC – indirect calorimetry; REE – resting energy expenditure; ^adata presented as in original paper, i.e. range and / or mean ± standard deviation; ^bdescriptions of sub-groups presented in separate cells if accuracy and precision data available for each sub-group; ^clength of REE measurement used in calculation after discarding equilibration period where stated; ^donly data from Dutch participants included following correspondence with author.

Equations predicting resting energy expenditure (REE) evaluated in included studies

Author	Reference of	Equation
	evaluating studies	
Bernstein et al.,	29,58,60,67,68,72,	Men REE (kcal) = 11.02 weight + 10.23 height (cm) – 5.8
(77)	74,76	age – 1032
		Women REE (kcal) = 7.48 weight – 0.42 height (cm) – 3.0
		age + 844
De Lorenzo et al.,	76	Men REE (KJ) = 46.322 weight + 15.744 height (cm) –
(78)		16.66 age + 944
		Women REE (KJ) = 53.284 weight + 20.957 height (cm) -
		23.859 age + 487
De Luis et al., (79)	29	REE (kcal) = 1272.5 + 9.8 weight – 61.6 height (m) – 8.2
		age
Fredrix et al., (80)	75	REE (kcal) = 1641 + 10.7 weight – 9.0 age – 203 sex
, (,		(male=1: female=2)
Ganpule et al. (81)	69	$REF(MJ) = 0.1238 \pm 0.0481$ weight ± 0.0234 height (cm) $-$
	00	0.0138 age = 0.5473 sex
		(male = 0; female = 1)
		Equations cited by Miyake et al. (60):
		Mon $PEE (kcal) = (0.0481)(cight + 0.0224) (cm)$
		0.128 args = 0.4225 x 1000/4.186
		$0.150 \text{ age} = 0.4255) \times 1000/4.100$
		0.0420 sec = 0.0700 weight + 0.0234 height (cm) - 0.0420 sec = 0.0700 weight + 0.0234 height (cm) - 0.0700 weight + 0.0234 height + 0
	00 50 00 70	0.0138 age = 0.9708) X 1000/4.186
Harris & Benedict,	29,58,60-76	Men REE (KCal) = $66.4730 + 13.7516$ weight + 5.0033
(18)		height (cm) - 6.7550 age
		Women REE = 655.0955 + 9.5634 weight + 1.8496 height
		(cm) - 4.6756 age
Henry, (82)	64,76	Age 18-30 y
(weight)		Men REE (MJ) = 0.0669 weight + 2.28
		Women REE (MJ) = 0.0546 weight + 2.33
		Age 30-60 y
		Men REE (MJ) = 0.0592 weight + 2.48
		Women REE $(MJ) = 0.0407$ weight + 2.90
		<i>Age</i> ≥60 <i>y</i>
		Men REE (MJ) = 0.0563 weight + 2.15
		Women REE (MJ) = 0.0424 weight + 2.38
Henry, (82)	64,76	Age 18-30 y
(weight & height)		Men REE $(MJ) = 0.0600$ weight + 1.31 height (m) + 0.473
(- 5 5 - 7		Women REE (MJ) = 0.0433 weight + 2.57 height (m) – 1.18
		Age 30-60 v
		Men REE (MJ) = 0.0476 weight + 2.26 height (m) – 0.574
		Women REF (MJ) = 0.0342 weight + 2.10 height (m) -
		0.0486
		$A \alpha e > 60 v$
		Men REF (MI) = 0.0478 weight + 2.26 height (m) = 1.07
		Women REF (MI) = 0.0356 weight + 1.76 beight (m) +
		0.0448
Huppa at $al (82)$	67.69	DEE (kcol) = 71.767 + 2.227 cm + 257.202 cov + 0.006
1 Iually et al., (03)	07,00	V = (V = 1.101 - 2.331 aye + 231.233 Sex + 3.330 $ V = (V = 1.101 - 2.331 aye + 231.233 Sex + 3.330$ $ V = (V = 1.101 - 2.331 aye + 231.233 Sex + 3.330$
	76	$\frac{1}{1000} = \frac{1}{1000} = 1$
	10	REE (RUdl) = 00.000 - 1.440 age + 273.821 sex + 10.158
		weight + 3.933 height (cm)
	50.00	
Ireton-Jones, (84)	58,66	REE (KCal) = $629 - 11$ age + 25 weight - 609 obesity
		(obesity present =1; obesity absent =0)
Kleiber, (85)	63,73	Women REE (kcal) = 65.8 weight $\frac{0.75}{0.22}$ x (1 + 0.004 x [30 -
		age $ $ + 0.018 x [height (cm)/weight ^{0.33} – 42.1])

Korth et al (86)	76	RFF(k,l) = 41.5 weight - 19.1 age
	10	(y) + 35.0 bright (cm) + 1107.4 sex - 1731.2
		(y) + 35.0 Height (cm) + 1107.4 Sex - 1731.2
Lazzer <i>et al.,</i> (67)	67,76	REE (MJ) = 0.048 weight + 4.655 height (m) – 0.020 age –
(male)		3.605
Lazzer et al., (68)	29.68.76	REE (MJ) = 0.042 weight + 3.619 height (m) – 2.678
(female)		
	64 67 69 75 76	Mon $PEE(kcal) = 220 weight^{0.4330} = 5.02 ago$
	04,07,00,75,70	Well REE (Real) = 239 weight -5.92 age
Konistadt, (87)		women REE (Kcal) = 248 weight - 5.09 age
Mifflin <i>et al.,</i> (88)	29,54,59-61,64-	REE (kcal) = 9.99 weight + 6.25 height (cm) – 4.92 age +
	69,72-76	166 sex – 161
		(male=1; female=0)
Müller et al. (89)	29.64.76	REE (M I/d) = 0.047 weight + 1.009 sex = 0.01452 age +
	23,04,70	$1 \le 1 \le$
		$\begin{array}{c} 5.21 \\ \mathbf{(a,a)} \\ 4.5 \\ 5.21 \\$
		(male=1; female=0)
Müller <i>et al.,</i> (89)	76	BMI 25-30 kg/m²
(body mass index)		REE (MJ/d) = 0.04507 weight + 1.006 sex - 0.01553 age +
, , ,		3.407
		$BMI > 30 ka/m^2$
		BEE (M I/d) = 0.05 weight + 1.102 eex = 0.01596 eggs +
		$R \equiv (MJ/U) = 0.05 \text{ weight} + 1.105 \text{ sex} - 0.01500 \text{ age} + 0.015000 \text{ age} + 0.0150000 \text{ age} + 0.0150000000000000000000000000000000000$
		2.924
		(male=1; female=0)
Owen <i>et al.,</i> (70)	29,60,65,66,68-	REE (kcal) = 795 + 7.18 weight
(female)	70.72-76	
Owen et al. (71)	65-67 69 71 75 76	$RFE(kcal) = 879 \pm 10.2$ weight
(male)	00 07,00,7 1,7 0,7 0	
	70	
Roza <i>et al.,</i> (90)	76	Men REE (Kcal) = $88.362 + 4.799$ height (cm) + 13.397
		weight - 5.677 age
		Women REE (kcal) = 447.593 + 3.098 height (cm) + 9.247
		weight - 4.330 age
Schofield (19)	69 73 76	Age 18-30 v
(weight)	00,10,10	Men REF $(M I) = 0.063$ weight + 2.896
(weight)		Memory DEE (MI) = 0.003 weight + 2.030
		4×2020
		Age 30-60 y
		Men REE (MJ) = 0.048 weight + 3.653
		Women REE (MJ) = 0.034 weight + 3.538
		Age ≥60 v
		Men REF $(M.I) = 0.049$ weight + 2.459
		$W_{\text{omen}} \text{PEE}(MI) = 0.038 \text{ weight} \pm 2.755$
	70.70	$\frac{1}{10000000000000000000000000000000000$
Schofield, (19)	73,76	Age 18-30 y
(weight & height)		Men REE (MJ) = 0.063 weight – 0.042 height (m) + 2.953
		Women REE (MJ) = 0.057 weight + 1.84 height (m) + 0.411
		Age 30-60 y
		Men REF $(M_{\rm H}) = 0.048$ weight -0.011 height $(m) + 3.670$
		Women REF (MI) = 0.034 weight \pm 0.006 height (m) \pm
		Age ≥ou y
		Men REE (MJ) = 0.038 weight + 4.068 height (m) – 3.491
		Women REE (MJ) = 0.033 weight + 1.917 height (m) +
		0.074
Siervo et al (74)	29.68	RFF = 11.5 wt + 542.2
	_0,00	
		DEE (kool) - 21 5 weight (kg) appairie to age of Minaka
Tabata et al (91)	69	$R \equiv (kcal) = 21.5$ weight (kg) specific to age of Milyake
, ()		subjects
Weijs & Vansant,	72	REE = 14.038 wt + 4.498 height (cm) + 137.566 sex – 0.977
(92)		age (yr) – 221.631
		(male=1: female=0)

WHO, (93)	58-60,64,67,68,72,	Age 18-30 y
(weight)	73,76	Men REE (MJ) = 0.0640 weight + 2.84
		Women REE (MJ) = 0.0615 weight + 2.08
		Age 30-60 y
		Men REE (MJ) = 0.0485 weight + 3.67
		Women REE (MJ) = 0.0364 weight + 3.47
		Age ≥60 y
		Men REE (MJ) = 0.0565 weight + 2.04
		Women REE (MJ) = 0.0439 weight + 2.49
WHO, (93)	29,54,64,67,68,72-	Age 18-30 y
(weight & height)	76	Men REE (KJ) = 64.4 weight – 113.0 height (m) + 3000
		Women REE (KJ) = 55.6 weight + 1397.4 height (m) + 146
		Age 30-60 y
		Men REE (KJ) = 47.2 weight + 66.9 height (m) + 3769
		Women REE (KJ) = 36.4 weight – 104.6 height (m) + 3619
		Age ≥60 y
		Men REE (KJ) = 36.8 weight + 4719.5 height (m) – 4481
		Women REE (KJ) = 38.5 weight + 2665 height (m) – 1264

Units: REE – see table; weight – kg; height – see table; age – years.

Accuracy of equations predicting resting energy expenditure (REE). Bias presented as difference between mean predicted and mean measured REE expressed as percentage of mean measured REE.

BMI subgroup (kg/m ²)	Analysis by participants			Analysis by study sub-group		
(Equation	Participants (n)	Bias (%)	Equation	Sub-groups (n)	Bias (%)
≥25	WHO wt	941	1.9	Schofield wt	3	5.7
	Harris & Benedict	1882	0.8	WHO wt	11	3.6
	WHO wt & ht	8716	0.4	Harris & Benedict	29	2.8
	Müller	741	-1.7	WHO wt & ht	16	1.1
	Owen M	222	-3.8	Müller	7	-0.4
	Schofield wt	312	-3.9	Owen M	4	-1.5
	Mifflin	9038	-6.4	Mifflin	21	-2.1
	Huang	554	-6.5	Huang	3	-6.3
	Livingston	810	-7.5	Livingston	8	-6.6
	Owen F	779	-12.7	Owen M&F	4	-7.7
	Owen M&F	367	-13.7	Owen F	11	-9.8
	Bernstein	1106	-18.5	Bernstein	10	-15.9
≥30	WHO wt	662	3.6	WHO wt	9	4.3
	Harris & Benedict	1511	0.9	Harris & Benedict	23	2.3
	WHO wt & ht	8379	0.5	WHO wt & ht	13	0.5
	Owen M	202	-4.3	Owen M	3	-2.3
	Mifflin	8643	-6.6	Mifflin	16	-2.6
	Livingston	531	-7.3	Livingston	6	-7.2
	Owen F	717	-13.4	Owen F	9	-11.2
	Bernstein	840	-18.5	Bernstein	8	-17.1
30-39.9	Weijs & Vansant	86	10.0	Weijs & Vansant	1	10.0
	WHO wt	161	5.1	WHO wt	2	5.0
	Harris & Benedict	161	5.0	Harris & Benedict	2	5.0
	Henry wt	75	4.0	Henry wt	1	4.0
	Müller	75	3.0	Müller	1	3.0
	Henry wt & ht	75	2.0	Henry wt & ht	1	2.0
	Mifflin	161	-0.5	Mifflin	2	-0.5
	Livingston	75	-2.0	Livingston	1	-2.0
	WHO wt & ht	161	-5.1	WHO wt & ht	1	-4.5
	Owen F	86	-8.0	Owen F	1	-8.0
	Bernstein	86	-15.0	Bernstein	1	-15.0
≥40	Henry wt	81	6.0	Henry wt	2	6.5
	Müller	81	3.7	Harris & Benedict	4	3.8
	WHO wt & ht	263	2.8	Müller	2	3.5
	WHO wt	277	1.8	WHO wt	4	2.8
	Harris & Benedict	277	0.6	WHO wt & ht	3	2.7
	Henry wt & ht	81	0.0	Henry wt & ht	2	0.0
	Lazzer F	182	0.0	Lazzer F	1	0.0
	Siervo	182	-1.0	Siervo	1	-1.0
	Mifflin	277	-4.1	Mifflin	4	-1.7
	Huang	182	-6.0	Huang	1	-6.0
	Livingston	263	-7.5	Livingston	3	-7.7
	Owen F	196	-11.6	Owen F	2	-11.5
	Bernstein	196	-19.6	Bernstein	2	-17 5

Equation with highest accuracy indicated by least bias, i.e. equation shaded for each BMI subgroup; positive values indicate tendency to overestimate measured REE; negative values indicate tendency to underestimate measured REE. In BMI subgroups \geq 25 and \geq 30 kg/m², data only presented for equations that have been evaluated by at least three studies. F = female; M = male; ht = height; wt = weight.

Precision of equations predicting resting energy expenditure (REE). Data presented as

percentage of predicted REE values within 10% of measured REE.

BMI subgroup (kg/m ²)	Analysis by participants			Analysis by study sub-group		
	Equation	Participants (n)	Precision (%)	Equation	Sub-groups (n)	Precision (%)
≥25	Müller	741	63.8	Mifflin	15	65.9
	Harris & Benedict	1173	62.5	Livingston	6	63.7
	WHO wt	535	60.1	Müller	7	62.3
	Livingston	464	59.2	Harris & Benedict	18	60.4
	WHO wt & ht	8224	51.5	WHO wt	7	59.0
	Mifflin	8405	50.1	WHO wt & ht	11	54.5
	Owen M&F	866	33.4	Owen M&F	13	51.2
	Bernstein	614	10.3	Bernstein	5	14.4
≥30	Harris & Benedict	790	62.7	Mifflin	13	65.8
	WHO wt	256	59.4	Harris & Benedict	13	58.3
	WHO wt & ht	7945	51.1	WHO wt	5	58.0
	Mifflin	8126	49.9	WHO wt & ht	9	52.9
	Owen M&F	634	34.5	Owen M&F	10	48.9
	Bernstein	406	11.0	Bernstein	4	15.8
30-39.9	Livingston	75	75.0	Livingston	1	75.0
	Mifflin	181	74.0	Mifflin	3	73.0
	Henry wt & ht	75	73.0	Henry wt & ht	1	73.0
	Harris & Benedict	181	62.6	Owen M&F	2	64.0
	Henry wt	75	60.0	Henry wt	1	60.0
	Müller	75	59.0	Harris & Benedict	3	59.3
	WHO wt	161	58.5	Müller	1	59.0
	Owen M&F	106	57.2	WHO wt	2	58.5
	Weijs & Vansant	86	52.0	Weijs & Vansant	1	52.0
	WHO wt & ht	161	36.5	WHO wt & ht	2	38.0
	Bernstein	86	24.0	Bernstein	1	24.0
≥40	Mifflin	122	76.2	Mifflin	4	76.3
	Harris & Benedict	122	68.9	Harris & Benedict	4	68.5
	Livingston	81	64.2	Livingston	2	62.5
	Henry wt & ht	81	63.1	Henry wt & ht	2	60.0
	Müller	81	61.9	Müller	2	60.0
	WHO wt	95	61.0	Henry wt	2	58.0
	Henry wt	81	60.5	WHO wt	3	57.7
	WHO wt & ht	81	60.4	WHO wt & ht	2	57.0
	Owen M&F	41	38.8	Owen M&F	2	41.5
	Bernstein	14	29.0	Bernstein	1	29.0

Best precision for each BMI group indicated by highest %, i.e. shaded equation. In BMI subgroups \geq 25 and \geq 30 kg/m², data only shown for equations that have been evaluated by at least three studies. F = female; M = male; ht = height; wt = weight.

Studies evaluating TEE in healthy overweight or obese adults included in systematic review

Authors	Country and context of study	Obese / overweight participants (number, gender, age)	How TEE measured
Blanc <i>et al.,</i> (94)	USA, Pennsylvania and Tennessee: Participants recruited from the community	36 men with BMI ≥30 kg/m ² ; aged 70-79 years 37 women with BMI ≥30 kg/m ² ; aged 70-79 years	Doubly labelled water at two time points over 15 days
Das <i>et al.,</i> (58)	USA, Massachusetts: Participants recruited from patients waiting for gastric bypass surgery	12 women with BMI 37.5-45 kg/m ² ; aged 36.2 \pm 0.5 years 10 women with BMI 45-52 kg/m ² ; aged 40.1 \pm 0.5 years 8 women with BMI 52-77 kg/m ² ; aged 35.4 \pm 0.9 years	Doubly labelled water at two points over 15 days
Mahabir <i>et al.,</i> (95)	USA, Maryland: Participants recruited from the community	26 women with BMI 25-30 kg/m ² ; aged ≥50 years 18 women with BMI >30 kg.m ² ; aged ≥50 years	Doubly labelled water at multiple points over variable days
Tooze <i>et al.,</i> (42)	USA, Maryland: Participants recruited randomly from the community	115 men with BMI 25-29.9 kg/m ² ; aged 40-69 years 67 women with BMI 25-29.9 kg/m ² ; aged 40-69 years 69 men with BMI >29.9 kg/m ² ; aged 40-69 years 60 women with BMI >29.9 kg/m ² ; aged 40-69 years	Doubly labelled water at five points over about 14 days

BMI – body mass index; TEE – total energy expenditure.

Comparison of measured and predicted TEE in healthy overweight or obese adults (mean values unless otherwise stated)

Authors	Measured TEE (MJ/d)	Prediction equations	Findings including predicted TEE (MJ/d) if available
Blanc <i>et al.,</i> (94)	Values not reported for obese participants separately	James & Schofield (96)	TEE_{p} overestimated TEE_{m} by 8% in obese participants (men and women combined) compared to 2% in normal weight men and women (P<0.0001).
			Mean and standard error of mean presented graphically for obese subgroups by gender and race in original paper.
		Food and Nutrition Board, Institute of Medicine (44)	TEE _p did not differ significantly from TEE _m with BMI (P=0.4) when data from men and women combined; TEE _p significantly overestimated TEE _m by 12% in obese black men (n=18, P value not stated).
			Mean and standard error of mean presented graphically for obese subgroups by gender and race in original paper.
Das <i>et al.,</i> (58)	Mean values ± SEM where reported :	Food and Nutrition Board, Institute of	TEE_{p} significantly underestimated TEE_{m} in all participants using three prediction equations based on weight:
	All participants = 14.3	Medicine (44)	Equation for normal weight: 11.69 (P<0.001)
	BMI 37.5-45 = 12.8±0.5		Equation for combined normal, overweight & obese: 12.42 (P<0.001)
	BMI 45-52 = 14.7±0.5		Equation for overweight and obese: 12.77 (P<0.001)
	BMI 52-77 = 16.1±0.9		

Mahabir et	Median (interquartile range)	Paffenbarger et al., (97)	TEE_p overestimated TEE_m in overweight (18.45 [4.25], P<0.05; mean
<i>al.,</i> (95)	BMI 25-30 = 11.15 (2.64)		bias +65%) and obese participants (21.58 [8,28], P<0.05; mean bias
	BMI >30 = 11.42 (4.96)		+89%).
		Sallis et al., (20)	TEE_p overestimated TEE_m in overweight (12.39 [3.62], P<0.05; mean
			bias +11%) and obese participants (16.81 [6.17], P<0.05; mean bias
			+47%).
		Ainsworth et al., (98)	TEE_p underestimated TEE_m in overweight (7.31 [4.80], P<0.05; mean
			bias -34%) and obese participants (10.02 [7.27]; mean bias -12%).
		Whitt <i>et al.,</i> (99)	TEE_{p} underestimated TEE_{m} in overweight (10.84 [6.17] ; mean bias -
			3%) and overestimated TEE_m obese participants (15.12 [14.40],
			P<0.05; mean bias +32%).
-			
looze et al.,	Mean values ± SEM	Food and Nutrition	TEE_{p} overestimated TEE_{m} in the whole study population (participants
1 ooze <i>et al.,</i> (42)	Mean values ± SEM BMI 25-29.9:	Food and Nutrition Board, Institute of	TEE_{p} overestimated TEE_{m} in the whole study population (participants of all BMI values including <25).
(42)	Mean values ± SEM BMI 25-29.9: men = 11.81±0.18;	Food and Nutrition Board, Institute of Medicine (44)	TEE _p overestimated TEE _m in the whole study population (participants of all BMI values including <25). Difference between TEE _p and TEEm in men was comparable between
(42)	Mean values ± SEM BMI 25-29.9: men = 11.81±0.18; women = 9.56±0.16	Food and Nutrition Board, Institute of Medicine (44)	TEE _p overestimated TEE _m in the whole study population (participants of all BMI values including <25). Difference between TEE _p and TEEm in men was comparable between BMI subgroups (P=0.83).
(42)	Mean values ± SEM BMI 25-29.9: men = 11.81±0.18; women = 9.56±0.16 BMI 30-34.9:	Food and Nutrition Board, Institute of Medicine (44)	TEE_{p} overestimated TEE_{m} in the whole study population (participants of all BMI values including <25). Difference between TEE_{p} and TEEm in men was comparable between BMI subgroups (P=0.83). TEE_{p} overestimated TEE_{m} most in women with BMI >34.9 (mean bias
(42)	Mean values ± SEM BMI 25-29.9: men = 11.81±0.18; women = 9.56±0.16 BMI 30-34.9: men = 13.19±0.25;	Food and Nutrition Board, Institute of Medicine (44)	TEE _p overestimated TEE _m in the whole study population (participants of all BMI values including <25). Difference between TEE _p and TEEm in men was comparable between BMI subgroups (P=0.83). TEE _p overestimated TEE _m most in women with BMI >34.9 (mean bias +10.8±1.7%, P=0.02).
(42)	Mean values \pm SEM BMI 25-29.9: men = 11.81 \pm 0.18; women = 9.56 \pm 0.16 BMI 30-34.9: men = 13.19 \pm 0.25; women = 10.48 \pm 0.26	Food and Nutrition Board, Institute of Medicine (44)	TEE _p overestimated TEE _m in the whole study population (participants of all BMI values including <25). Difference between TEE _p and TEEm in men was comparable between BMI subgroups (P=0.83). TEE _p overestimated TEE _m most in women with BMI >34.9 (mean bias +10.8±1.7%, P=0.02).
(42)	Mean values \pm SEM BMI 25-29.9: men = 11.81 \pm 0.18; women = 9.56 \pm 0.16 BMI 30-34.9: men = 13.19 \pm 0.25; women = 10.48 \pm 0.26 BMI > 34.9:	Food and Nutrition Board, Institute of Medicine (44)	TEE _p overestimated TEE _m in the whole study population (participants of all BMI values including <25). Difference between TEE _p and TEEm in men was comparable between BMI subgroups (P=0.83). TEE _p overestimated TEE _m most in women with BMI >34.9 (mean bias +10.8±1.7%, P=0.02).
(42)	Mean values \pm SEM BMI 25-29.9: men = 11.81 \pm 0.18; women = 9.56 \pm 0.16 BMI 30-34.9: men = 13.19 \pm 0.25; women = 10.48 \pm 0.26 BMI >34.9: men = 14.00 \pm 0.22;	Food and Nutrition Board, Institute of Medicine (44)	TEE _p overestimated TEE _m in the whole study population (participants of all BMI values including <25). Difference between TEE _p and TEEm in men was comparable between BMI subgroups (P=0.83). TEE _p overestimated TEE _m most in women with BMI >34.9 (mean bias +10.8 \pm 1.7%, P=0.02).
(42)	Mean values \pm SEM BMI 25-29.9: men = 11.81 \pm 0.18; women = 9.56 \pm 0.16 BMI 30-34.9: men = 13.19 \pm 0.25; women = 10.48 \pm 0.26 BMI >34.9: men = 14.96 \pm 0.82;	Food and Nutrition Board, Institute of Medicine (44)	TEE _p overestimated TEE _m in the whole study population (participants of all BMI values including <25). Difference between TEE _p and TEEm in men was comparable between BMI subgroups (P=0.83). TEE _p overestimated TEE _m most in women with BMI >34.9 (mean bias +10.8 \pm 1.7%, P=0.02).

 $BMI - body mass index (kg/m^2); TEE_m - measured total energy expenditure; TEE_p - predicted total energy expenditure.$