Methodological considerations for meal-induced thermogenesis: measurement duration and reproducibility

Leonie C. Ruddick-Collins*, Neil A. King, Nuala M. Byrne and Rachel E. Wood

Institute of Health and Biomedical Innovation and School of Exercise and Nutrition Sciences, Queensland University of Technology, Level 4, 60 Mulk Avenue, Kelvin Grove, QLD 4059, Australia

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Abstract

Meal-induced thermogenesis (MIT) research findings have been highly inconsistent, in part, due to the variety of durations and protocols used to measure MIT. In the present study, we aimed to determine the following: (1) the proportion of a 6 h MIT response completed at 3, 4 and 5 h; (2) the associations between the shorter durations and the 6 h measures; (3) whether shorter durations improved the reproducibility of the measurement. MIT was measured in response to a 2410 kJ mixed composition meal in ten individuals (five males and five females) on two occasions. Energy expenditure was measured continuously for 6 h post-meal using indirect calorimetry, and MIT was calculated as the increase in energy expenditure above the pre-meal RMR. On average, 76, 89 and 96% of the 6 h MIT response was completed within 3, 4 and 5 h, respectively, and MIT at each of these time points was strongly correlated with the 6 h MIT response (range for correlations, r = 0.990–0.998; P < 0.01). The between-day CV for the 6 h measurement was 33%, but it was significantly lower after 3 h of measurement (CV 26%; P = 0.02). Despite variability in the total MIT between days, the proportion of MIT that was completed at 3, 4 and 5 h was reproducible (mean CV: 5%). While 6 h are typically required to measure the complete MIT response, the 3 h measures provide sufficient information about the magnitude of the MIT response and may be applicable for testing individuals on repeated occasions.

Key words: Meal-induced thermogenesis; Postprandial measurements; Thermic effect of food; Reproducibility:

Energy expenditure

Meal-induced thermogenesis (MIT) is the energy expended consequent to the consumption of a meal and reflects the energy required for the processing and digestion of the food and/or drink consumed. The contribution of MIT to total daily energy expenditure is commonly stated to be approximately 10–12%. This value has been noted to vary considerably between individuals or within individuals with changes in energy balance. However, the extent of this variation is not consistent among studies. Differences in protocols, for example meal size and the duration of the post-meal measurement period, as well as the methods used to calculate MIT, may contribute to the discrepancies between studies.

The total MIT response may take as long as 8–10 h following the ingestion of larger meals (>4180 kJ; 1000 kcal)\(^a\), however, in the majority of studies using meals with energy content ranging between 1670 and 4180 kJ (400 and 1000 kcal), MIT has been measured between 3 and 6 h and is often incomplete at the end of the measurement period\(^b\),\(^c\),\(^d\),\(^e\). Individual differences in the rate of gastric emptying and nutrient digestion and storage may affect the duration of the MIT response\(^f\), and a larger meal size and a greater ratio of fat:protein and protein:carbohydrate, as well as greater adiposity, may extend the MIT response and also delay the peak in energy expenditure\(^g\),\(^h\),\(^i\),\(^j\),\(^k\),\(^l\). However, long measurement durations place a considerable burden on the participant, so it is important to determine whether shorter measurement durations can accurately reflect the total MIT response and capture a similar proportion of the total response in the same individuals on repeated test days.

In addition to the challenge of interpreting findings from studies using very different measurement protocols, the reported day-to-day variability in the measurement is high, with CV typically being in the range of 15–29\%,\(^m\),\(^n\),\(^o\),\(^p\),\(^q\) but as high as 42\%\(^r\). This high variability may be associated with the method used to calculate MIT. In the majority of studies, MIT has been calculated as the difference between total post-meal energy expenditure and the RMR measured in a fasted state immediately before meal ingestion\(^s\),\(^t\),\(^u\),\(^v\),\(^w\),\(^x\),\(^y\),\(^z\). As such, even if the meal-induced component of the measurement is identical between days, differences in the pre-meal RMR can affect the calculated value for MIT. In an attempt to minimise the effects of any between-day variability in RMR, several studies...

Abbreviations: MDC, minimal detectable change; MIT, meal-induced thermogenesis; VAS, visual analogue scale.

* Corresponding author: L. C. Ruddick-Collins, fax +61 7 3138 6030, email leonie.ruddickcollins@qut.edu.au
have used a single value for RMR (‘fixed’ RMR) to calculate each subsequent MIT value\(^{20,23,26}\). While this approach has tended to reduce the day-to-day variability, a substantial degree of between-day variability in MIT remains unexplained.

Therefore, the aims of the present study were (1) to determine whether shorter measures of MIT correlate with the total MIT response, (2) to determine the reproducibility of the total MIT response and the proportion of the response completed at 3, 4 and 5 h and (3) to determine whether shorter measurement durations and the use of a fixed RMR result in a lower day-to-day variability.

**Methods**

**Participants**

A total of ten participants (five males and five females) were recruited for the study. All the participants were weight stable for the last 6 months (within 2 kg), did not smoke, were euthyroid and free from food allergies. The participants were excluded if currently pregnant, lactating, post or currently menopausal, or on medications that may affect the metabolic rate or heart rate. The participants self-reported their average weekly physical activity along a scale, with participants ranging from the lowest ranking of less than 1 h/week to the highest ranking of greater than 6 h/week.

The present study was conducted according to the guidelines laid down in the Declaration of Helsinki, and all procedures involving human participants were approved by the Human Research Ethics Committee at the Queensland University of Technology, Brisbane. Written informed consent was obtained from all the participants before the commencement of the study.

**Experimental design**

All the participants underwent testing on 3 d over a maximum period of 4 weeks: on test day 1, anthropometric and body composition data were collected, and the day served as a familiarisation session. On test days 2 and 3, repeat 6 h measurements of MIT were done in the participants. All the testing was conducted in the morning following an overnight fast (\(8\) h).

The participants were instructed to consume the same meal the evening before test days 2 and 3, to abstain from exercise for 48 h before all the test days, and to minimise activity on the morning of each test day. The participants were asked to arrive to the laboratory by car to minimise activity before the measurements.

**Anthropometry and body composition**

Height was measured to the nearest 0.1 cm on test day 1. Body weight was measured to the nearest 0.05 kg at the start of each test day to ensure that the participants were weight stable for the duration of the study. Body composition was measured using dual-energy X-ray absorptiometry (Lunar Prodigy; Lunar Corporation). The scans were analysed using DPX-L adult software (Encore adult software, version 9, Lunar Prodigy). Quality assurance was assessed regularly by analysing a phantom spine, and calibrations were undertaken before each scan using a calibration block provided with the equipment.

**Measurement of meal-induced thermogenesis**

**Familiarisation session (test day 1).** Height, weight and body composition were measured, followed by a 30 min measurement of RMR to familiarise the participants with the ventilated hood and measurement procedure. To ensure that the participants were relaxed, they were permitted to listen to music during their RMR measurement.

**Meal-induced thermogenesis measurements (test days 2 and 3).** An overview of the protocol for test days 2 and 3 is shown in Fig. 1. Upon arrival at the laboratory, body weight was measured and then the RMR was measured in a fasted state for 30 min. This RMR measurement served as the ‘baseline’ energy expenditure for the calculation of MIT. Immediately after this baseline RMR measurement, the participants consumed a fixed test meal within 15 min. The metabolic measurement was then resumed, and postprandial energy expenditure was measured for a total of 6 h, with two 10 min ‘comfort breaks’ at 3 and 4.5 h. These breaks were mandatory, and all the participants were required to walk along the corridor to the restrooms on both test days 2 and 3. For all metabolic measurements, the participants were in a semi-reclined position in a lounge chair and the position of the participants was consistent between the test days.

**Fig. 1.** Procedure for meal-induced thermogenesis (MIT) test days. The visual analogue scale (VAS) ratings were administered at 45 min intervals throughout the testing.
Before commencing the pre-meal RMR measurement, and after breakfast, and then at 45 min intervals during the 6 h postprandial measurement period, the participants rated their subjective alertness and comfort sensations using visual analogue scales (VAS). This was done to evaluate the levels of restlessness and alertness both throughout the tests and between the days to consider their contribution to MIT variability. The participants were able to watch movies for the duration of the metabolic measurement period.

Test meal composition

The standard fixed breakfast meal on test days 2 and 3 represented a typical breakfast and consisted of muesli with milk, toast with margarine and jam, and a glass of orange juice. The meal provided 2410 kJ and comprised 201 g of fat, 78·2 g of carbohydrate and 20·6 g of protein, giving relative energy contributions of 32 % fat, 54 % carbohydrate and 14 % protein, respectively.

Measures of resting and postprandial energy expenditure

Resting and postprandial energy expenditure was measured using indirect calorimetry with a ventilated hood and canopy system (TrueOne 2400; Parvo Medics). The rate of flow of air being pumped through the hood was manually adjusted to maintain a constant CO2 level in the hood between 1·00 and 1·20 %. O2 concentration in the hood was measured with a paramagnetic oxygen analyser, and CO2 concentration was measured with an IR single-beam single-wavelength CO2 analyser. O2 consumption and CO2 production were calculated as the difference between the expired air in the hood and room air. Energy expenditure was calculated automatically if their energy expenditure returned to within 1 SD of their RMR for a minimum of 30 min. MIT was also expressed as a percentage of the total energy of the test meal. To minimise the effect of day-to-day variability in RMR on the calculation of MIT, MIT was also calculated for both test days using the lower of the two pre-meal RMR measured on test days 2 and 3 (a ‘fixed’ baseline). The lowest RMR was chosen as it was considered to represent the participants in their most rested state and more likely to reflect their RMR after prolonged resting during their MIT measurement. RMR SD was calculated over the 10 min period used for each participant’s RMR measurement. The MIT responses of the participants were considered to have returned to the baseline if their energy expenditure returned to within 1 SD of their RMR for a minimum of 30 min.

Subjective ratings of alertness and comfort

Questions were administered on a laptop to measure the subjective ratings of alertness and comfort using VAS. The participants were asked to rate their intensity of alertness and comfort by moving a cursor along a 100 mm continuous line on a laptop with the two extremes of each question at either end. The questions asked included ‘How content are you right now?’, ‘How alert are you right now?’, ‘How comfortable are you right now?’ and ‘How great is your desire to move right now?’. The minimum and maximum VAS scores were 0 and 100 mm, respectively.

Calculation of visual analogue scale ratings

The subjective alertness and comfort sensations were expressed in millimetres and calculated by averaging the VAS scores from each 45 min period after the ingestion of the fixed meal.

Statistical analysis

SPSS version 18 for Windows (SPSS, Inc.) was used for the statistical analysis. A value of *P* < 0·05 was considered
Methodology of meal-induced thermogenesis

statistically significant. All values are reported as means and standard deviations. Data were verified as normally distributed using Shapiro–Wilk tests of normality before the analysis. A repeated-measures ANOVA was used to test for changes in body weight between the days, and a one-way ANOVA was used to compare the differences in characteristics and RMR between males and females. To determine the extent to which the measured RMR varied from the Schofield predictions, the measured RMR were subtracted from the predicted RMR and expressed as a percentage difference from the predicted RMR. Paired \( t \) tests were used to determine significant differences between the predicted and measured RMR. To assess for the reproducibility of the response curve, the cumulative MIT at 3, 4 and 5 h were calculated and expressed as a percentage of the MIT measured at 6 h. Paired \( t \) tests were used to assess for any significant changes in the peak postprandial energy expenditure (kJ) and the time of this peak. Paired \( t \) tests and CV were used for determining differences between the days and the variability of the pre-meal RMR, MIT in both absolute terms (total energy (kJ) over the time period) and relative terms (the proportion of the total response completed in the time period), and MIT (calculated with the ‘fixed’ baseline method). A Bland–Altman plot was used to depict the mean difference and 95 % limits of agreement in the MIT response between the days. A paired \( t \) test was used to compare the CV of the standard MIT calculation method and that of the ‘fixed’ baseline calculation method, and a repeated-measures ANOVA was used to compare the CV between the MIT calculated after 3, 4, 5 and 6 h. Minimal detectable change (MDC), which is defined as the minimal amount of change that is not due to the variation in measurement noise, was calculated for MIT. Scores at or above the MDC level can be attributed to the intervention rather than to the measurement error. The measurement error includes the expected or typical variability in the physiology of the participants over repeated tests where tests are undertaken under the same conditions. MDC scores were calculated for MIT using the following formula:

\[
\text{MDC}_{90} = \text{SEM} \times 1.65 \times \sqrt{2},
\]

where \( \text{SEM} \) is calculated using the following equation:

\[
\text{SEM} = \text{SD} \times \sqrt{1 - r}.
\]

In these equations, \( \text{SD} \) is the standard deviation of the measure, \( r \) is the intra-class correlation coefficient for the subject group, 1.65 represents the \( z \)-score at the 90 % CI and 1.65 is multiplied by the square root of 2 to account for errors associated with repeated measures. Pearson’s correlations were used to assess the relationship between the MIT (kJ) calculated at 3, 4 and 5 h and the response measured at 6 h. A 2 × 2 repeated-measures ANOVA with the test day and each 45 min VAS rating as repeated measures was used to determine differences in the VAS variables between the days and changes in the VAS variables across the MIT test duration, and CV was used to determine the VAS between-day variability. The CV was calculated to determine the variability of the fasting, average postprandial and peak postprandial RER. Pearson’s correlations were used to determine any relationship between MIT and RER and MIT and RMR.

Results

Table 1 provides the characteristics of the participants. Compared with females, males were heavier and taller, but these differences did not reach statistical significance. Furthermore, males and females did not differ significantly in terms of age, BMI or percentage fat mass. The participants maintained a stable weight across the study period (day 1: 65.2 (SD 11.3) kg, day 2: 65.1 (SD 11.2) kg, and day 3: 65.2 (SD 10.7) kg; \( P = 0.87 \)). There were no differences between the RMR determined as the lowest 10 min average and the predicted RMR using the Schofield equations on either test day 1 (measured RMR 1.1 (SD 8.9) % below the predicted RMR; \( P = 0.72 \)) or test day 2 (measured RMR 0.9 (SD 11.3) % above the predicted RMR; \( P = 0.77 \)).

Fig. 2 illustrates the average MIT response for MIT1 and MIT2. The participants’ peak rates of energy expenditure above RMR were similar between the tests (MIT1: 1.09 (SD 0.28) kJ/min v. MIT2: 1.15 (SD 0.47) kJ/min; \( P = 0.64 \)). Although the peak tended to occur earlier for the participants during MIT1 than during MIT2, this difference was not significant (MIT1: 68 (SD 38) min v. MIT2: 95 (SD 55) min; \( P = 0.31 \)). At the end of the 6 h measurement period, energy expenditure returned to the baseline (i.e. within 1 SD of the pre-meal RMR) for six participants during MIT1 and six participants

### Table 1. Descriptive characteristics of the participants (Mean values and standard deviations)

<table>
<thead>
<tr>
<th></th>
<th>Males (n 5)</th>
<th>Females (n 5)</th>
<th>All (n 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>32.0 (SD 10.5)</td>
<td>28.4 (SD 3.4)</td>
<td>30.2 (SD 7.6)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>176.2 (SD 10.1)</td>
<td>164.5 (SD 6.9)</td>
<td>170.4 (SD 10.2)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>71.8 (SD 16.7)</td>
<td>58.7 (SD 8.1)</td>
<td>65.2 (SD 11.3)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>23.0 (SD 9.0)</td>
<td>21.6 (SD 1.7)</td>
<td>22.3 (SD 1.9)</td>
</tr>
<tr>
<td>% FM (DXA)</td>
<td>25.8 (SD 5.9)</td>
<td>29.4 (SD 5.8)</td>
<td>27.6 (SD 5.9)</td>
</tr>
<tr>
<td>RMR (kJ/d)†</td>
<td>7395.1 (SD 459.8)</td>
<td>5699.9 (SD 568.2)</td>
<td>6547.5 (SD 514.0)</td>
</tr>
</tbody>
</table>

% FM, percentage of fat mass; DXA, dual-energy X-ray absorptiometry.
† RMR was calculated as the average pre-meal RMR of both test days.
during MIT2. Five of these were the same participants. For the remaining participants, the average energy expenditure over the final 30 min of the measurement period averaged 0.46 (SD 0.25) kJ/min above the baseline.

The cumulative MIT completed within 3, 4 and 5 h was calculated for MIT1 and MIT2 and expressed as a percentage of the MIT response measured at 6 h for each test (Table 2). On average, the proportion of the response completed at 3, 4 and 5 h was 76, 89 and 96 %, respectively. The between-day variability of the percentage of the 6 h response completed within 3, 4 and 5 h is provided in Table 2.

With respect to the reproducibility of the MIT response, the pre-meal RMR was not significantly different between the days (MIT1 RMR: 4.52 (SD 0.84) kJ/min; MIT2 RMR: 4.60 (SD 0.88) kJ/min; P = 0.66). The mean between-day CV was 9 (SD 6) %. As outlined in Table 2, there was no significant difference in the total MIT response between the days (P = 0.83) and the CV was significantly lower at 3 and 4 h than at 6 h (3 v. 6 h CV: P = 0.02; 4 v. 6 h CV: P = 0.05).

To minimise the potential effect of between-day variability of RMR on variability in MIT, both MIT1 and MIT2 were also calculated using a ‘fixed’ RMR value (the lower of the two pre-meal RMR) for each participant. Using this approach, the between-day CV for the 6 h measurement was 33 (SD 12) %, which was not significantly different from that of the standard approach (P = 0.98).

The individual between-day differences are illustrated with a Bland–Altman plot in Fig. 3. While the mean difference between the days was –9 kJ (–0.4 %; P = 0.83), the 95 % limits of agreement were wide, ranging from 239 to –257 kJ (9.9–10.7 % of energy intake). However, as shown in Fig. 3, this large between-day difference was heavily influenced by two individuals who experienced marked differences (+236 kJ (9.8 %) and 246 kJ (10.2 %)) between MIT1 and MIT2. The remaining eight participants had between-day differences in MIT within ±87 kJ (3.2 % of energy intake). While there was no clear reason for excluding data from these two participants from the analysis, calculations

Table 2. Meal-induced thermogenesis (MIT) calculated after 3, 4, 5 and 6 h and the percentage of the 6 h MIT complete within 3, 4 and 5 h*

<table>
<thead>
<tr>
<th></th>
<th>Mean (kJ)</th>
<th>Mean (kJ)</th>
<th>Mean (kJ)</th>
<th>Mean (kJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIT day 1</td>
<td>142</td>
<td>172</td>
<td>191</td>
<td>203</td>
</tr>
<tr>
<td>MIT day 2</td>
<td>149</td>
<td>180</td>
<td>198</td>
<td>212</td>
</tr>
<tr>
<td>Mean MIT</td>
<td>146</td>
<td>176</td>
<td>194</td>
<td>207</td>
</tr>
<tr>
<td>Mean % of meal</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>CV (%)</td>
<td>26</td>
<td>29</td>
<td>32</td>
<td>33</td>
</tr>
<tr>
<td>MIT1 % completed</td>
<td>75</td>
<td>88</td>
<td>99</td>
<td>102</td>
</tr>
<tr>
<td>MIT2 % completed</td>
<td>78</td>
<td>90</td>
<td>96</td>
<td>100</td>
</tr>
</tbody>
</table>

*MIT is reported in both absolute terms (kJ above RMR) and as a percentage of the test meal. Percentage MIT completed is expressed as a percentage of the 6 h MIT measurement. CV of the total MIT between days and the CV of the percentages of the 6 h MIT complete within 3, 4 and 5 h between days are also provided.
The relationship between the MIT measured for 6 h and the cumulative MIT values measured after 3, 4, and 5 h is illustrated in Fig. 4. The MIT measured after 3, 4 and 5 h was strongly correlated with the MIT measured over 6 h during both MIT1 and MIT2 (correlations reported in Fig. 4).

Despite a large variation in the MIT response between the days, the between-day CV for the VAS variables was relatively low. There were no significant differences in contentment (P = 0.68), level of comfort (P = 0.14) or desire to move (P = 0.60) between the days, with between-day CV of 11, 10, and 11%, respectively. Although the level of alertness was significantly higher in MIT2 than in MIT1 (P = 0.04), the between-day CV was only 7%. Ratings of alertness did not change across the duration of the tests (P = 0.93). However, there was a significant decrease in contentment and comfort and a significant increase in the desire to move over the 6 h postprandial measurement period (P < 0.001 for all variables). This was the result of significant changes over the first 3 h (all variables P < 0.001), with no significant changes being observed between 3 and 6 h (contentment: P = 0.159; comfort: P = 0.59; desire to move: P = 0.80).

There were no between-day differences in the fasting RER (MIT1: 0.79 (sd 0.05); MIT2: 0.79 (sd 0.05); P = 0.66), average 6 h postprandial RER (MIT1: 0.80 (sd 0.02); MIT2: 0.80 (sd 0.04); P = 0.98) and peak postprandial RER (MIT1: 0.86 (sd 0.03); MIT2: 0.86 (sd 0.04); P = 0.99). The between-day variability for these RER variables was low with CV of 5, 4 and 3%, respectively. There was no relationship between MIT and average 6 h postprandial RER (MIT1: P = 0.576; MIT2: P = 0.334) or MIT and peak postprandial RER (MIT1: P = 0.699; MIT2: P = 0.622). Further analysis revealed no relationship between the size of the MIT response of the participants and their RMR (MIT1: P = 0.319; MIT2: P = 0.405).

Discussion

The primary findings from the present study were that the magnitude of MIT measured for 3, 4 or 5 h strongly correlated with that of the 6 h MIT and the proportion of the 6 h MIT response completed at 3, 4 or 5 h was reproducible between the days. In addition, while measurements made over shorter durations were more reproducible, using a ‘fixed’ RMR did not reduce the day-to-day variability in the measurements.

MIT is a small but important component of total daily energy expenditure. MIT is typically measured for up to 6 h (4–7), which places a large burden on the participant, and thus it is important to consider whether shorter measurement durations may be used. The initial few hours of the MIT measurement can provide a considerable amount of information about the total MIT response. In the present study, the peak postprandial energy expenditure occurred at 67 and 94 min in MIT1 and MIT2, respectively, which was...
within the range of 30–120 min reported previously in studies using similar-sized meals (2510–4054 kJ)\(^5\),\(^15\),\(^31\). Furthermore, 76, 89 and 96% of the 6 h response was completed at 3, 4 and 5 h, respectively, which is similar to, albeit slightly higher than, the 60, 78 and 91% reported by Reed & Hill\(^{18}\) at the same time points. The inclusion of larger meals in the Reed & Hill study (2711–5807 kJ) compared with the 2410 kJ test meal in the present study may have contributed to this difference because larger meals may delay the peak response and lengthen the MIT total duration and therefore result in a greater proportion of the MIT occurring later in the measurement period\(^{11,18,19}\).

The use of either a relative (to RMR) or a standard meal size remains equivocal. While several studies have used meals relative to body weight or RMR\(^5\),\(^7\),\(^8\),\(^24\), a large number have provided meals of standard sizes for all participants\(^2\),\(^6\),\(^9\),\(^13\),\(^15\),\(^17\),\(^20\),\(^22\),\(^26\),\(^31\). D’Alessio et al.\(^{12}\) compared four energetic loads in lean and obese individuals and found that MIT remained proportional to energy intake for each individual regardless of meal size, indicating that meal size is inconsequential when measuring the entire MIT response. However, as larger meals have been shown to prolong the MIT response\(^{11,18,19}\), providing relative meal sizes may result in longer and more delayed responses in individuals with a greater body mass. This raises the concern of measuring different proportions of the total MIT response over a fixed measurement period, either between individuals or pre- and post-weight loss, unless the entire MIT response is measured. A standard meal size was chosen for the present study to minimise variation in the timing of the response in order to provide tighter estimates of the proportion of the chosen meal completed within 3, 4 and 5 h.

In the present study, the magnitude of MIT measured for 3, 4 and 5 h was strongly correlated with the 6 h measurement, which is also in line with previous findings\(^{18}\). Furthermore, the proportion of the response completed at 3, 4 and 5 h was consistent between the days (Table 2), indicating that the temporal profile of the response is reproducible. As such, for an individual whose 6 h MIT response was smaller on one test day, his or her response was proportionally smaller at 3, 4 and 5 h. Hence, shorter measurement durations reflected the magnitude of each individual’s total MIT and the proportion of his or her total response captured at these time points was comparable between the test days. This suggests that while measurement durations of approximately 6 h may be required to quantify the entire MIT response to a meal, shorter measures may provide sufficient information to perform between-group and within-subject comparisons across time. This assumes that the timing of the response is the same between the groups for the former and that the test meal (i.e. energy and composition) is held constant for the latter.

In the present study, MIT reproducibility was measured using two approaches. The CV was used to determine the variability relative to the size of the response to allow a comparison with previous studies, and a Bland–Altman plot with 95% limits of agreement was used to illustrate the extent of individual between-day variation. Previously, studies measuring MIT with a ventilated hood and using the standard pre-meal RMR to calculate the response have reported average CV for MIT between 15 and 29%\(^{20–23}\); however, CV as high as 42% have been reported within some groups, even under highly controlled conditions\(^{21}\). While there was no significant difference in the group MIT between the days (Fig. 2), there was a considerable within-individual variability with an average between-day CV of 33% for the 6 h measurement, which is at the upper end of the previously reported range. Although the variability was significantly decreased when MIT was measured over 3 and 4 h, it was still 26–29%. The reasons for the high CV in the present study are not clear, especially since consistent and standardised approaches were undertaken to minimise variability. Despite the between-day variability of MIT, the variability of the fasting RER, 6 h postprandial average RER and peak postprandial RER values was low. The low RER variability despite a much greater MIT variability is similar to previous findings\(^{21,25}\) and indicates that while MIT may be greater on any particular test day, the substrates oxidised increase proportionally.

To minimise the effect of day-to-day differences in RMR and glycogen stores, both of which may affect the magnitude of the MIT response\(^{32}\), pre-test conditions were controlled, with the participants being asked to avoid exercise outside of their daily work requirements for a minimum of 48 h before the test days and to replicate their evening meal preceding both test days. Greater control of diet in the days preceding the measurements may have improved reproducibility. However, it seems unlikely that pre-test diet can explain the variability in MIT, given that Weststrate\(^{21}\) found no improvement in the reproducibility of MIT even when controlling antecedent diet for 4 d before MIT measurements. Where facilities allow, accommodating participants at the testing centre on the night preceding their RMR and MIT tests may offer an additional means of minimising variability through more stringent control over activity and meal choices on the evening before, and morning of, the test days.

It is also critical to control conditions during the tests. Relative to total energy expenditure, MIT is small and is, therefore, easily obscured by any noise in the measure. Boredom and a lack of entertainment can increase restlessness and fidgeting\(^{35}\), and this may ‘artificially’ increase RMR\(^{34}\) and contribute to variability during the measurements\(^{35}\). In the present study, the participants were able to watch movies of their choice for the duration of the measurement period and were provided with two opportunities for brief breaks during the measurement period. Despite this, the participants became more restless over the 6 h measurement period, with significantly lower ratings of contentment and comfort and significantly higher ratings of desire to move at 3 and 6 h than at the start of the measurement period. It is worth considering how this may affect the measured response within a test and the day-to-day variability. While energy expenditure had returned to the baseline in six of the ten participants by 6 h, it remained slightly elevated in the remaining four. While this may represent a true biological response in these individuals, it is also possible that increased restlessness in the latter parts of the tests contributed to the sustained elevation in the metabolic rate. On the other hand, given that the between-day
CV for all these variables was between 7 and 11% and, with the exception of alertness, there were no significant differences between the test days, differences in comfort or the level of arousal are unlikely to explain the high day-to-day variability in MIT.

While eight of the ten participants had differences in MIT values within 115 and −135 kJ between the two tests, the remaining two participants had very large between-day differences (Fig. 3). Both participants were female, and because some females were tested in different phases of the menstrual cycle, this may have contributed to the large differences. However, Melanson et al. (25) compared women in the luteal and follicular phases of their menstrual cycle and reported no differences in the MIT between the two phases. Furthermore, while one of the participants with high between-day differences was in different phases of the menstrual cycle for the two MIT tests, the other was in the luteal phase on both test days, suggesting that the large day-to-day variability was not due to the menstrual cycle alone. In addition, both participants complied with the pre-test meal and exercise requirements, and there were no further obvious reasons for their variability.

The between-day CV for RMR was 9% in the present study, and while this may have contributed to the between-day variability of MIT, the use of a ‘fixed’ RMR did not result in a reduction in variability. This is in contrast with previous research in which the use of a ‘fixed’ RMR had resulted in a significant reduction in the day-to-day variability (20,23). A possible explanation for this discrepancy is the method used to calculate CV. In studies reporting that the use of a fixed RMR improved reproducibility, the fixed RMR has tended to produce substantially higher MIT values. Because the same absolute between-day difference in MIT (e.g., 60 kJ) will result in a smaller CV with large MIT values (e.g., test 1: 170 and test 2: 230 kJ; CV: 21%) compared with small MIT values (e.g., test 1: 70 and test 2: 130 kJ; CV: 42%), the apparent improvement in MIT with a ‘fixed’ RMR may be more a mathematical function rather than a reflection of a true reduction in biological variability between the days.

It is important to note that the findings from the present study apply to this ‘typical’ mixed breakfast meal (2410 kJ: 20.1 g fat, 78.2 g carbohydrate and 20.6 g protein) with a relative energy contribution of 32% fat, 54% carbohydrate and 14% protein. In situations with a markedly different meal composition, there is the possibility of an altered temporal function of gastric transit and therefore MIT (13, 17, 19). Such as body weight, meal size and meal composition may alter the timing of the MIT response curve (11–15, 18, 19), further investigation is recommended to determine the applicability of shorter measurement durations in a wider population and for different meals.

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