The consumption of liquid diet 24h pre-experimental trials improves adherence compared to solid diet in athletes

Dr Alaaddine El-Chab, Dr Charlie Simpson, Dr Helen Lightowler

Department of Sport, Health Sciences and Social Work, Oxford Brookes University, Gipsy Lane, Oxford, OX3 0BP

Liquid versus solid pre-packaged meals

Corresponding author: Dr Helen Lightowler, Oxford Brookes University, Gipsy Lane, Oxford, OX3 0BP, hlightowler@brookes.ac.uk, +44 1865483245
Abstract

Discrepancies in energy and macronutrient intakes between tests are apparent even when a solid pre-packaged diet (Sdiet) is used to standardise dietary intake for pre-experimental trials. It is unknown whether a liquid pre-packaged diet (Ldiet) leads to improved adherence, resulting in lower variability in energy and macronutrient intakes. This paper assesses the ability of athletes to replicate a diet when an Ldiet or Sdiet was used as a dietary standardisation technique. In a crossover design, thirty athletes were randomly assigned to either Sdiet or Ldiet. Each diet was consumed for two non-consecutive days. Participants were instructed to consume all the meals provided and to return any leftovers. The coefficient of variation (CV) was calculated for each nutrient for the two methods and reported as the average CV. The Bland-Altman plots show that differences between day 1 and 2 in energy and macronutrient intakes for both diets were close to zero, with the exception of some outliers. The %CV for Sdiet was higher than Ldiet (5% and 3% for energy; 5% and 3% for carbohydrate; 5% and 2% for protein; and 5% and 3% for fat, respectively). There was a strong positive correlation for energy and all macronutrients between day 1 and day 2 for both methods (r>0.80; p<0.05). Ldiet is an effective technique to standardise diet pre-experimental trials and could be used as an alternative to Sdiet. Furthermore, Ldiet may lead to additional improvements in the compliance of participants to the diet and also decrease the cost and time of preparation.

Keywords: dietary standardization, replicate, repeatability
The consumption of liquid diet 24h pre-experimental trials improves adherence compared to solid diet in athletes

Introduction

A feature of good quality research is that experimenters control dietary intake of their participants during the trial preparation period with the purpose of minimising the effect of different dietary components (e.g. carbohydrate and caffeine) known to have an impact on the outcomes of the study (Bishop et al., 2001; Black et al., 2005; Desbrow et al., 2012; Walsh et al., 2006). Studies with a crossover design require participants to replicate their diet prior to every subsequent trial by using a dietary standardisation technique such as standardised diet (solid pre-packaged diet; Sdiet), 24-hour dietary recalls or food records. The standardised diet technique has been shown to be the best method, minimising the variability in energy and macronutrient intakes between two visits (El-Chab et al., 2016; Jeacocke & Burke, 2010). An investigation conducted by our research group showed that athletes vary their dietary intake when they are asked to reproduce their freely selected diet (e.g. 24-hour dietary recall and food record) in comparison to a standardised diet provided by the researchers (El-Chab et al., 2016). However, despite the good level of compliance by the majority of participants, the results of our previous study have shown that the Sdiet technique still contains discrepancies in dietary intake in several participants.

According to Jeacocke and Burke (2010), only 13% of studies published in the International Journal of Sport Nutrition and Exercise Metabolism from 2004 to 2009 used Sdiet 24-hours prior to each experimental trial. The unpopularity of the Sdiet could be due to the high cost and its burden on researchers. Jeacocke and Burke reported that the average cost per participant per trial is between £7.20 and £9.60. This may have a noticeable increase on the
budget of a study, especially when a large sample size and/or multiple trials are required. Moreover, the preparation of the Sdiet may be time consuming with an average time spent per participant between 2.5-3.25 hours including developing the diet, grocery shopping, food weighing and packaging.

Therefore, in an attempt to improve the compliance to the diet and reduce the cost and time of preparation, we propose a new method to standardise dietary intake during the period before experimental trials. This method is characterised by the provision of a liquid pre-packaged diet (Ldiet) instead of an Sdiet. The Ldiet method requires mixing different products together (e.g. meal replacement powder and milk), making the process more efficient and less burdensome. The Ldiet can be cheaper than the Sdiet and, most importantly, can make it easier for participants to consume due to less food preparation. In light of the above, the aim of this study was to assess the reproducibility of a liquid pre-packaged diet and a solid pre-packaged diet when used as dietary standardisation techniques.

**Materials and Methods**

**Participants**

Thirty moderately-trained male athletes from four different disciplines (rowing, triathlon, cycling and football) participated in this study. Two participants withdrew from the study, one for personal reasons and one for feeling nauseous during the Ldiet. The remaining 28 participants were (mean ± SD) 28 ± 7 years of age, 74.6 ± 9.5 kg in body mass and 1.79 ± 0.08 m in height. Participants were recruited from sports clubs in Oxfordshire by contacting their respective coaches. Eligibility criteria included athletes aged between 18-45 years, involved in a team or endurance type activity, training ≥ 5 hours per week, not allergic or intolerant to the food provided and free of metabolic disorders (e.g. diabetes, cardiovascular
disease, or hypertension). This study was conducted according to the guidelines laid down in the Declaration of Helsinki and was approved by the University Research and Ethics Committee (UREC) at Oxford Brookes University. Written informed consent was obtained from all participants prior to taking part in the study.

Design

Participants completed five visits to the laboratory at Oxford Brookes University. On visit 1, after taking anthropometric measurements using a stadiometer (Seca, Birmingham, UK) and a weighing scale (Tanita, Middlesex, UK), participants were randomly assigned to one of the following conditions: 1) solid pre-packaged diet (Sdiet) or 2) liquid pre-packaged diet (Ldiet). Therefore, participants were either given Sdiet on Visits 1 and 2 (separated by 24h) and Ldiet on Visits 3 and 4 (separated by 24h) or vice versa. Participants were allocated using a computer-generated list of random numbers (Microsoft Excel, Redmond, Washington, USA). Participants were instructed to consume all the meals provided and informed to return all left-overs at the next visit. They were also asked to record on a food diary sheet any deviation from the diet. For both the Sdiet and Ldiet, the difference in energy intake between visits and macronutrient intakes between visits was measured. The actual food consumed was determined by subtracting the amount of left-over food (if any) from the amount of food provided to the participant; this was then added to the amount of additional food/drink consumed and recorded on the food diary sheet (if any).

The energy and macronutrient content of the Sdiet and Ldiet were identical according to each participant’s daily nutrient requirements and food preferences. Both diets provided 6.0 g.kg⁻¹ of carbohydrate, 1.6 g.kg⁻¹ of protein and 1.0 g.kg⁻¹ of fat of the total energy intake. A sample Sdiet is shown in Table 2. It is important to note that participants were free to consume the
food in any order. The Ldiet consisted of Dymatize Super Massgainer Powder (Dymatize, Bedford, Texas, USA) mixed with whole milk (mean ± SD: 1.8 ± 0.3 L) and was offered in three flavours (chocolate, vanilla or strawberry) according to each participant’s taste preference. The drinks were prepared and provided by the principal investigators. Participants did not receive any advice on timing and quantity of drinks to consume throughout the day. Individual energy requirement was calculated using the Mifflin-St Jeor equation (Mifflin et al., 1990) and the short form of the International Physical Activity Questionnaire (Ipq, 2002) to determine estimated basal metabolic rate and physical activity level. Nutritics software (Nutritics LTD, Dublin, Ireland) was used to construct the 24-hour menu for the Sdiet and to analyse the energy and macronutrient content of the additional food consumed by participants on testing days.

Statistical analyses

Statistical analyses were performed using SPSS v.22 (IBM corp., Armonk, NY, USA). All data were checked for normality of distribution. All data were normally distributed therefore paired-sample t tests were used to compare the mean energy and macronutrient intakes between day 1 and day 2 for each method. Data were analysed using the Bland & Altman (Bland & Altman, 1986) technique for assessing agreement between the two days of measurements for each condition. A range of agreement was defined as mean difference ±2 SD. The Pearson test was used to measure the correlation between day 1 and day 2 in nutrient intake for each method. In addition, the coefficient of variation (CV = 100 x mean/SD) was calculated for each nutrient for the two methods and reported as the average CV. The sample size was calculated using the equation published by Hopkins (Hopkins, 2000) and the data published by El-Chab et al. (2016) which showed that 28 participants were needed. A P value
Results

The results, as shown in Table 1, indicate that the mean energy and macronutrient intakes on day 1 and day 2 for both dietary standardisation techniques were not significantly different. Intakes for energy and macronutrients on day 1 and day 2 were compared using Bland-Altman plots with 95% limits of agreement (LOA), as shown in Figures 1–4. As can be seen in Figures 1-4, the differences between day 1 and 2 in energy and macronutrient intakes in Sdiet and Ldiet were distributed around the mean which was close to zero with the exception of some outliers. Outliers were defined as any points that are above mean + 2SD and any points below mean – 2SD. The Bland-Altman plots show that for energy and all three macronutrients, there was no evidence of greater differences between days as intakes increased. The limits of agreement in the Sdiet for all nutrients were wider, almost twice in some variables, compared to the Ldiet. Three participants on the Sdiet differed in their carbohydrate intake between day 1 and day 2 by more than 100g compared to only one participant on the Ldiet.

The coefficient of variation (%CV) of energy and macronutrients for the Sdiet were higher than the Ldiet (4.9% and 2.7% for energy; 5.4% and 3.0% for carbohydrate; 5.5% and 2.3% for protein; and 5.1% and 3.0% for fat, respectively). The Pearson test showed that for the Sdiet, energy and macronutrient intakes for day 1 were very strongly correlated with those on day 2 (r: 0.85 for energy, r: 0.85 for carbohydrate, r: 0.80 for protein and r: 0.93 for fat). The relationship of energy and macronutrient intakes between day 1 and day 2 for the Ldiet was very strong; however, the values were higher than in the Sdiet except for fat (r: 0.94 for...
energy; r: 0.96 for carbohydrate; r: 0.96 for protein and r: 0.92 for fat). All correlations were significant in both the Sdiet and Ldiet ($P < 0.01$).

**Discussion**

This study sought to determine the reproducibility of an Sdiet and Ldiet in athletes. The mean energy and macronutrient intakes on day 1 and day 2 for both techniques were not significantly different. However, within-subject differences may be obscured by traditional statistical analysis (Weissgerber et al., 2015). Further analysis showed that both techniques led to good compliance to the diet given as shown in the Bland and Altman plots where most differences between day 1 and day 2 in energy and macronutrient intakes were around the mean which was close to zero. This is supported by the strong correlation between nutrient intake on day 1 and day 2 in both techniques. However, some discrepancies were apparent in some participants, mainly in the Sdiet. More participants in the Sdiet (11%) differed in their carbohydrate intake between day 1 and day 2 by more than 100 g than in the Ldiet (4%). An implication of this is the possibility that these differences in carbohydrate intake can increase signal noise and reduce the ability to detect small worthwhile changes. Nevertheless, researchers are expected to check the compliance of their participants even when the gold standard (i.e. pre-packaged diet) has been used. They could either use a checklist or simply ask their participants to return any leftovers. This way, these discrepancies in energy and macronutrient intakes could be avoided. However, in case of a large sample size, checking the compliance of participants might become impractical and therefore the Ldiet becomes the best choice.

The results of %CV confirm that the Sdiet and Ldiet are both effective techniques to standardise dietary intake leading to only slight variations in nutrient intakes, although the
Ldiet had a smaller %CV compared to the Sdiet making it an ideal technique for studies with small sample size and/or looking for small worthwhile changes. When compared to the %CV of food record and dietary recall techniques obtained from our previous study, the %CVs of the Sdiet and Ldiet were at least two-folds smaller (food diary: 10-19%; dietary recall: 7-12%; El-Chab et al., 2016). The inter-subject variability in energy and carbohydrate intakes reported in this study was wide. It seems possible that this variability may be due to the difference in the type of athletes recruited who have different nutrient requirements and their body weight. For example, the carbohydrate intake of a cyclist weighing 63.0 kg was 366 g and of another cyclist weighing 99.2 kg was 652 g. This variation could increase the width of the confidence interval; therefore, it is suggested to recruit subjects with similar characteristics to reduce the between-subjects variability (Hopkins et al., 1999).

Cost and time of preparation were two of the main limitations of the Sdiet. Comparing the two techniques, the average cost of the Sdiet per participant per trial was £6.60 compared to £4.90 for the Ldiet. This does not cover the cost of labour, plastic bags and bottles, software package and other consumables. To put this in context, the average cost of the Sdiet for 30 participants undergoing two trials is £396.00 compared to £294.00 for the Ldiet. In addition, the average time spent preparing the solid pre-packaged diet was longer than preparing the liquid pre-packaged diet (20 minutes and 8 minutes, respectively). The greater time and cost may be prohibitive to carrying out a larger study which makes Ldiet advantageous.

Finally, two limitations need to be considered. The energy expenditure on the day preceding each visit was not measured; therefore, it was not possible to examine whether the changes in dietary intake were associated with any changes in physical activity. However, participants were asked to keep their physical activity level as close as possible prior to each trial. The study is also limited by the lack of information on participant’s appetite in each trial. This
piece of information would have given us an indication on whether participants had increased
hunger during a particular diet, thus increasing the risk of misreporting.

This study confirms that the Ldiet is an effective technique to standardise diet pre-
experimental trials and could be used as an alternative to Sdiet. Furthermore, the Ldiet may
lead to additional improvements in the compliance of participants to the diet and also
decrease the cost and time of preparation. More research is needed to assess the ability of
other population groups (e.g. obese, sedentary, women) to reproduce these two forms of diets.
Future research is encouraged to monitor energy expenditure the day before and measure
appetite during each of the experimental trials.
ACKNOWLEDGEMENTS

The authors’ contributions are as follows: C. Simpson and H. Lightowler contributed to the study design and interpretation of the findings; A. El-Chab was the principal investigator and contributed to the study design, data collection, data analyses and interpretation of the findings and wrote the manuscript. All authors read and approved the final version of the manuscript. The authors have no financial or personal conflicts of interest to declare.

References


Hopkins, W. G., Hawley, J. a, & Burke, L. M. (1999). Design and analysis of research on


Table 1. Mean energy and macronutrient intakes of trained athletes (N=28) on day 1 and day 2 of solid and liquid diet consumption

<table>
<thead>
<tr>
<th>Method</th>
<th>Day 1</th>
<th>SD</th>
<th>Day 2</th>
<th>SD</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid diet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy (kcal)</td>
<td>2970</td>
<td>613</td>
<td>2997</td>
<td>645</td>
<td>0.67</td>
</tr>
<tr>
<td>Carbohydrate (g)</td>
<td>463</td>
<td>108</td>
<td>455</td>
<td>118</td>
<td>0.49</td>
</tr>
<tr>
<td>Protein (g)</td>
<td>127</td>
<td>32</td>
<td>127</td>
<td>27</td>
<td>0.90</td>
</tr>
<tr>
<td>Fat (g)</td>
<td>72</td>
<td>22</td>
<td>74</td>
<td>26</td>
<td>0.30</td>
</tr>
<tr>
<td>Liquid diet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy (kcal)</td>
<td>3139</td>
<td>621</td>
<td>3140</td>
<td>623</td>
<td>0.98</td>
</tr>
<tr>
<td>Carbohydrate (g)</td>
<td>475</td>
<td>122</td>
<td>475</td>
<td>123</td>
<td>0.99</td>
</tr>
<tr>
<td>Protein (g)</td>
<td>131</td>
<td>26</td>
<td>132</td>
<td>26</td>
<td>0.51</td>
</tr>
<tr>
<td>Fat (g)</td>
<td>77</td>
<td>18</td>
<td>77</td>
<td>18</td>
<td>0.78</td>
</tr>
</tbody>
</table>
Table 2. Sample diet* for a 70 kg participant receiving solid pre-packaged meals

<table>
<thead>
<tr>
<th>Meal</th>
<th>Food</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meal 1</td>
<td>Cornflakes</td>
<td>60 g</td>
</tr>
<tr>
<td></td>
<td>Whole milk</td>
<td>500 ml</td>
</tr>
<tr>
<td>Meal 2</td>
<td>White bread</td>
<td>223 g</td>
</tr>
<tr>
<td></td>
<td>Cheese</td>
<td>90 g</td>
</tr>
<tr>
<td></td>
<td>Beans</td>
<td>250 g</td>
</tr>
<tr>
<td></td>
<td>Butter</td>
<td>8 g</td>
</tr>
<tr>
<td></td>
<td>Tomato</td>
<td>135 g</td>
</tr>
<tr>
<td>Meal 3</td>
<td>Pasta</td>
<td>160 g</td>
</tr>
<tr>
<td></td>
<td>Tomato sauce</td>
<td>190 g</td>
</tr>
<tr>
<td>Snacks</td>
<td>Apple</td>
<td>292 g</td>
</tr>
<tr>
<td></td>
<td>Banana</td>
<td>320 g</td>
</tr>
</tbody>
</table>

*Dietary composition: energy = 2730 kcal; carbohydrate = 419 g; protein = 115 g; fat = 69 g.
Figure 1. Comparison of the amount of energy consumed on day 1 and day 2 for the solid (A) and liquid (B) diet techniques.
Figure 2. Comparison of the amount of carbohydrate consumed on day 1 and day 2 for the solid (A) and liquid (B) diet techniques.
Figure 3. Comparison of the amount of protein consumed on day 1 and day 2 for the solid (A) and liquid (B) diet techniques.
Figure 4. Comparison of the amount of fat consumed on day 1 and day 2 for the solid (A) and liquid (B) diet techniques.