Long-term dietary compensation for added sugar: effects of supplementary sucrose drinks over a 4-week period

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The long-term physiological effects of refined carbohydrates on appetite and mood remain unclear. Reported effects when subjects are not blind may be due to expectations and have rarely been studied for more than 24 h. The present study compared the effects of supplementary soft drinks added to the diet over 4 weeks on dietary intake, mood and BMI in normal-weight women (n 133). Subjects were categorised as ‘watchers’ or ‘non-watchers’ of what they ate then received sucrose or artificially sweetened drinks (4 × 250 ml per d). Expectancies were varied by labelling drinks ‘sugar’ or ‘diet’ in a counter-balanced design. Sucrose supplements provided 1800 kJ per d and sweetener supplements provided 67 kJ per d. Food intake was measured with a 7 d diary and mood with ten single Likert scales. By 4 weeks, sucrose supplements significantly reduced total carbohydrate intake (F(1,129) = 53·81; P<0·001), fat (F(2,250) = 33·33; P<0·001) and protein intake (F(2,250) = 28·04; P<0·001) compared with sweetener supplements. Mean daily energy intake increased by just under 1000 kJ compared with baseline (t (67 df) = 3·82; P<0·001) and was associated with a non-significant trend for those receiving sucrose to gain weight. There were no effects on appetite or mood. Neither dietary restraint status as measured by the Dutch Eating Behaviour Questionnaire nor the expectancy procedure had effects. Expectancies influenced mood only during baseline week. It is concluded that sucrose satiates, rather than stimulates, appetite or negative mood. Neither dietary restraint status as measured by the Dutch Eating Behaviour Questionnaire nor the expectancy procedure had effects.

Sucrose: Artificial sweeteners: Fat intake: Energy intake: Body weight

Obesity has become a major public health problem in many countries including the UK. For example, in 2002 in England, where the present sample was recruited, 43 % of men and 34 % of women were overweight and 22 % of men and 23 % of women were obese (BMI > 30 kg/m²) (Department of Health, 2002). Obesity is due to a long-term energy surplus, with more energy taken in than expended (Skidmore & Yarnell, 2004). In theory, the solution to obesity is increasing expenditure and decreasing intake but this simplistic strategy is rather ineffective for many individuals (Skidmore & Yarnell, 2004). Paradoxically, over the past 40 years a steady decrease in reported average total energy intake has been found, from over 10460 kJ (2500 kcal)/d in the 1950s to under 8370 kJ (2000 kcal)/d in the 1990s (Ministry of Agriculture, Fisheries & Food, 1991). This implies either under-reporting (Goris et al. 2001) or energy expenditure decreasing even faster than intake (Prentice & Jebb, 1995; Astrup, 2005). One factor in the surplus is a high-fat diet (Hill et al. 2000). Although this is not the sole causal factor, reducing dietary fat intake is an important means of reducing energy intake and appears to be crucial in the prevention of obesity (Astrup et al. 2000; Astrup, 2005).

Fat is energy-dense, but less satiating than carbohydrates (Blundell & Burley, 1990). Complex carbohydrates are recommended in low-fat diets and help promote body-weight control and reduce the risk of heart disease (British Nutrition Foundation, 1999; Astrup et al. 2000), but the role of simple carbohydrates is less certain, and there may be certain health risks (Byrnes et al. 2003; Satia et al. 2005). Claims that they trigger cravings for carbohydrate and low mood may have been overstated (Reid & Hammersley, 2001), but still require controlled empirical investigation. Fat and sucrose intake are negatively correlated in surveys (Raben et al. 1997) but there is controversy over the effects of refined carbohydrate on appetite and weight control (Reid & Hetherington, 1997; Saris, 2003), based primarily on studies of under 24 h duration. Sugars may increase or decrease appetite and satiety (Geiselman & Novin, 1982; Hill & Blundell, 1986; Spitzer & Rodin, 1987; Teff et al. 1989; Blundell et al. 1994) and may or may not affect mood (for example, Lieberman et al. 1986; de Castro, 1987; Thayer, 1987; Pivonka & Grunewald, 1990; Benton, 2002) and craving (Toornvliet et al. 1997). Not all studies have blinded participants to what they ingest (see Reid & Hammersley, 1999), which

Abbreviations: DEBQ, Dutch Eating Behaviour Questionnaire; MAFF, Ministry of Agriculture, Fisheries and Food.

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may help explain variations in findings as participants may be influenced by their cognitive expectations and behave according to the ‘well-known rule’ (Poulton, 1989), in this case that carbohydrates affect appetite and mood.

Additionally, short-term studies may provide limited information since adaptation to these sorts of dietary manipulation probably takes days rather than hours (Astrup & Raben, 1992). Long-term work is more difficult to conduct, but is important for understanding dietary regulation and obesity. There have been only five long-term studies of the effects of refined carbohydrates in the diet of obese or overweight individuals. All have assessed the role of simple carbohydrates in low-fat weight-loss diets. Three using energy-reduced weight-loss diets found that the carbohydrate content of the diet did not influence weight loss (Surwit et al. 1997; Poppitt et al. 2002; Brinkworth et al. 2004). Two other studies (Raben et al. 1997, 2002) found a high-starch diet led to weight loss, but that individuals preferred the high-sucrose diet with which they gained weight slightly. This was probably due to palatability and thus increased energy intake from sweet drinks. Raben et al. (2002) found that sucrose supplementation increased energy intake over 10 weeks, with consequent increases in BMI. Participants were not aware of the content of the supplements but were able to guess by the end of the study.

A further two blinded trials added sugar or aspartame to the natural diet of normal-weight participants (Tordoff & Alleva, 1990; Reid & Hammersley, 1998). The former study found that fructose increased energy intake over 3 weeks compared with aspartame, although the effect was complicated by sex differences. No effects after the first day of intervention were reported in the second study.

Thus, three long-term studies have found that sucrose (or fructose) increases energy intake, while three have not found this effect, or have found as much weight loss as with alternative dietary regimens. A final consideration is that studies investigating the increased consumption of sugar-sweetened drinks suggest that the ingestion of sugar in liquid form does not lead to satiety as much as when it is in solid food (Goran, 2001; de Graaf et al. 2004).

To sum up, the previous literature suggests that either (a) sugar satiates, or (b) it does not satiate well, or (c) it actively stimulates appetite for carbohydrates and energy intake. Table 1 summarises the predicted outcomes of these alternative theories when sugar is added to the diet as a supplement.

The present study set out to test the alternative theories in Table 1 following on from Reid & Hammersley (1998) which involved normal-weight individuals and a natural free-living diet with blind supplementation with sugar or aspartame over 4 weeks and independent manipulation of what participants believed they were receiving. To maximise the likelihood of adverse effects of sugar, it was given in liquid form. The sample size was calculated using the effect sizes in Reid & Hammersley (1998). The study aim was to evaluate the effects of supplementary soft drinks added to the diet over 4 weeks under blind conditions on dietary intake, hunger, mood and BMI. It was hypothesised that sucrose supplementation would be compensated for in the diet, without weight gain or adverse effects on mood.

Two additional factors were examined simultaneously: the influence of drink labelling on behaviour and the effects of restrained eating. It was hypothesised that participants not blinded to the manipulation and those watching their weight would show poorer compensation. ‘Watching what you eat’ has been proposed as an activity distinct from dieting (Nichter et al. 1995), although the two are often conflated in nutritional surveys. In order to examine restraint without confounding it with dieting, two groups of women were compared; women who had low restraint scores, of normal weight and not currently dieting or ‘watching what they eat’ (Nichter et al. 1995) and women with high restraint scores, also of normal weight, not dieting, but ‘watching what they eat’. Women who engage in this behaviour have sufficient energy intake to maintain weight, but exert deliberate control over what they eat (Reid et al. 2005b). This classification is correlated with restraint measured by the Dutch Eating Behaviour Questionnaire (DEBQ).

Research design and methods

This was a long-term study involving 1 week of baseline data collection followed by 4 weeks of sweet drink supplementation. Drinks contained either sucrose or an artificial sweetener (aspartame). Participants were either informed that they were receiving sugary drinks or ‘diet’ drinks, meaning that half were correctly informed about the drink content and half misinformed. In addition, participants were recruited according to whether they were or were not currently watching their weight. This resulted in a $2 \times 2 \times 2$ design (sucrose v. aspartame, drinks labelled sugar v. labelled aspartame or diet, watcher v. non-watcher) with 133 subjects, as shown in Table 2.

**Subjects**

In total, 161 women were screened and recruited, but twenty-eight failed to complete all 5 weeks of the study, leaving an

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**Table 1. Predicted effects of sugar supplementation on diet and mood**

<table>
<thead>
<tr>
<th></th>
<th>Sugar satiates</th>
<th>Sugar does not satiate well</th>
<th>Sugar stimulates appetite for carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total energy intake</td>
<td>Does not increase by value of supplement</td>
<td>Increases by value of supplement</td>
<td>Increases beyond the value of the supplement</td>
</tr>
<tr>
<td>Carbohydrate intake else in the diet</td>
<td>Reduces to compensate</td>
<td>Stays the same</td>
<td>Increases</td>
</tr>
<tr>
<td>Fat (and protein) intake elsewhere in the diet</td>
<td>Reduces to compensate</td>
<td>Stays the same</td>
<td>Stays the same</td>
</tr>
<tr>
<td>Hunger and mood</td>
<td>No changes</td>
<td>No changes</td>
<td>Hunger increases, arousal decreases, mood worsens</td>
</tr>
</tbody>
</table>
achieved sample of 133. Participants included hospital and university staff, teachers and teaching assistants from the local schools and mature university students, as well as members of the general public. Volunteers were recruited by advertising around the University and in the local community, using posters and local newspapers. Recruitment of watchers proceeded more quickly than non-watchers, so cell allocation was randomised separately for watchers and non-watchers. Initial inclusion criteria were being female, aged between 20 and 55 years old and of normal weight (BMI 18.5–24.9 kg/m²). However, recruitment found a number of healthy participants who did not watch what they ate. Subjects who scored more than 40 on the DEBQ restraint scale were excluded. Participants remaining eligible were asked to return the following Monday when baseline blood samples were taken by a phlebotomist in the morning after breakfast. They were also asked to bring in a urine sample on that day. Finally, on that day subjects were given a food diary to complete in conjunction with the UK Ministry of Agriculture, Fisheries and Food (MAFF) food atlas for that week (baseline week). The experimenter spent about 30 min training each subject on the accurate completion of the diary.

A further appointment was scheduled for the following Monday in the morning (week 1 of the 4-week intervention). Their baseline diaries were collected and checked for accuracy, their body weight and bioimpedance measurements were taken as described further later. This time, participants were given 1 week’s supply of twenty-eight test drinks and were instructed to drink the agreed amount each day at the specified times (11.00, 14.00, 18.00 and 20.00 hours) and to rate their mood directly after ingestion of the drink in the 7 d food and mood diary that they were given again. Participants were advised to keep unopened bottles in a refrigerator or a cool place. This procedure was repeated on the following three Monday or Tuesday mornings, to make up 4 weeks of intervention. Every week, participants were also asked in an open-ended way to report any unusual experiences or symptoms they had felt that might have been related to the soft drink. Finally, subjects returned at the end of intervention week 4, when their weight, bioimpedance measures and another blood sample were taken and their diaries were checked and collected.

### Experimental drinks

Subjects received four 250 ml bottles of drink per day (total 1800 kJ; 105 g carbohydrate) in uniform bottles with the labelling manipulated. This quantity of supplementation was chosen on the basis of our previous work (Reid & Hammersley, 1998) to be the minimum that was likely to have an effect on dietary intake. Larger supplements would be more likely to have an effect, but are ethically and practically problematic. The sucrose-sweetened Irn-Bru contained 180 kJ/100 ml, 10.5 g carbohydrate and 0.35 mg Fe with traces of protein and fat. The diet Irn-Bru had 17 kJ/100 ml and 0.89 g carbohydrate, with the same amount of Fe, protein and fat. Irn-Bru and diet Irn-Bru can be discriminated by taste and smell when both are available for comparison. However, discrimination is difficult when only one is available (Reid &
Hammersley, 1998). The cover story that the drink was specially prepared for the study was intended to make this even less likely. When asked about the effects of the drinks, respondents reported a number of idiosyncratic effects, such as increased libido, that were unlikely to be related to the drink content. No respondent reported suspecting that they were receiving a soft drink that was mislabelled or differed from what they had been told to expect.

Questionnaires

Following the procedure in the pilot study (Reid et al. 2005b) where the validity of ‘watching what you eat’ was investigated by relating it to the psychological trait of dietary restraint, participants in the present study were asked to self-complete the ten questions from the DEBQ restraint scale (van Strien et al. 1986), relating to concern for dieting, restriction of food intake and weight fluctuation. They also had to complete the following four questions using the questionnaire devised by Reid et al. (2005b), adapted from the study by Nicter et al. (1995):

1. Would you call yourself someone who watches what they eat? Always, most of the time, sometimes, never. The scale was reverse-scored for analysis, with ‘never’ being 1 and ‘always’ 4.
2. Would you call yourself someone who diets? This used the same scale and the same scoring method.
3. Are you currently watching what you eat? Yes/No.
4. Are you currently dieting? Yes/No.

Participants were then classified as ‘watchers’ who answered ‘yes’ they currently watched what they ate or ‘non-watchers’, who did not. This distinction may clarify the difference between ‘healthy’ and ‘unhealthy dieting’. The rationale for this classification is described in Reid et al. (2005b).

Food, mood and activity diary

Participants also completed a 7 d food diary for the 5 weeks of the study. The diary was divided into 1 h time slots. Respondents were requested to record all food and liquid intake, the exact amount consumed, and the time of day the food was consumed. In order that participants could make a more accurate estimate of the quantities consumed they were instructed to use the MAFF food atlas and its codes in conjunction with the diaries. The MAFF atlas (Nelson et al. 1997) provides pictures of various common foods and drinks with indicative standard portion sizes that can be referred to in diaries to describe portion sizes. Diary training was given in week 1 and diary completion was monitored and discussed every time participants visited the laboratory. Participants were also informed that they could contact the experimenter if they had any questions or problems. The diary also contained visual analogue scales measuring appetite and mood daily for participants to complete before and after they had consumed each test drink at 11.00, 14.00, 18.00 and 20.00 hours. The ends of the scale were marked energetic/tired, hungry/full, thirsty/not thirsty, happy/sad, angry/calm, anxious/composed, disgusted/satisfied, restless/relaxed, sober/intoxicated and ill/well, measuring hunger motivation and the two mood dimensions proposed by Thayer (1978). As this was a long-term study, no attempt was made to assess any changes within 2 h after each drink. Participants were also asked to keep to their usual pattern of exercise. In order to check that this was the case, activity levels were recorded in the diary kept throughout the study by asking participants to note what exercise they undertook and for how long.

Measurements

Anthropometric measurements. Height was measured with a wall-mounted stadiometer and body weight with a digital scale. In addition, on each visit body composition was measured using the Bodystat® 1500 bioimpedance machine (Bodystat Ltd, Isle of Man, UK). Participants were asked to lie on a bed and rested for 5 min before measurements were taken. The bioimpedance machine measured body fat, water and lean mass. It also measured BMI and BMR (in kcal). The BMR (at rest) was estimated using the Brozek and Grande formula. This formula is based on the lean weight of a subject and not on total body weight.

Urine samples. Participants were asked to bring in a urine sample every time they visited the laboratory. They were informed that urine would be analysed and would serve as an indicator of the ingestion of the beverages. This practice of collecting physical data as a ‘bogus pipeline’ has been shown to improve participant compliance (Roese & Jamieson, 1993). In reality, the urine samples were discarded.

Blood samples. Blood samples were taken by a phlebotomist at baseline and the last week of the study (week 5) after breakfast and were anti-coagulated with EDTA. Total cholesterol was measured by enzymic determination according to the method of Allain et al. (1974) and fasting TAG was measured according to the method of Bucolo & David (1973) in an AU 600 multiparametric biochemical analyzer (Olympus, Hamburg, Germany).

Statistical analysis

All anthropometric, lipid and dietary variables were normally distributed except for TAG which was exponentially transformed. Relationships between watchers and non-watchers were investigated using the independent t test. Raw mood data were generally not normally distributed. To eliminate individual differences in scale use, the grand mean and standard deviation for all mood ratings for each subject were calculated and each mood rating was Z-score standardised against the subject’s grand mean and standard deviation (Poulton, 1989). Differences in anthropometric, lipid and dietary measures were examined using general linear modelling with a repeated-measures design (week 0, 1 or 4), with type of drink given and expectancy as fixed variables. In initial analyses, restraint status (watching or non-watching) was also included, but there were no effects of this manipulation so analyses reported in the present paper exclude this variable. Differences in moods were examined with general linear modelling using time of day and day of week as repeated measures across the baseline week, with drink and expectancy as independent factors. Where appropriate, post hoc comparisons were made with t tests. All analyses were performed using SPSS version 10 for Windows (SPSS Inc., Chicago, IL, USA). Because there were multiple analyses the standard significance level was set to P<0.001 and all effects and differences reported are significant at this level unless otherwise noted.
Results

Baseline results

There were no differences in baseline measures between those 133 who completed the study and the twenty-eight who did not. Most non-completers were unable to complete the diaries adequately, either because they found it difficult, or because of unanticipated life changes, such as having to travel, which disrupted their eating patterns. Of the 133 participants, seventy-nine participants were watchers (mildly restrained eaters) and fifty-four were not. Table 3 shows the baseline data, comparing watchers and non-watchers. Differences between watchers and non-watchers were maintained across the 4-week intervention.

Effects of the experimental intervention

Despite the baseline significant differences between watchers and non-watchers, there were no significant effects of restraint status on any of the experimental analyses. For this reason and for brevity, results are presented here without ‘watching’ as a factor. Results with ‘watching’ included did not differ materially from those presented.

Energy intake

There was a small effect of time (F(2,128) = 5·17; P < 0·001), due to energy intake changing over the intervention period. There was also a quadratic interaction with drink (F(1,129) = 17·83; P < 0·001), suggesting that participants receiving the sucrose-and aspartame-sweetened drinks behaved differently.

Fig. 1 shows energy intake during baseline and the first and fourth weeks of the intervention. It can be seen that the expectancy manipulation had no effect. Post hoc paired t tests were conducted separately for participants who received sucrose, while in groups receiving aspartame, carbohydrate intake remained approximately constant, so there was a main effect of drink (F(1,129) = 53·81; P < 0·001). Another way of describing these findings is that subjects receiving carbohydrate supplementation proportionately decreased their voluntary carbohydrate intake elsewhere in the diet. Additionally, across all groups, fat intake tended to decrease across the intervention period (F(2,250) = 12·68; P < 0·001) and fat intake decreased more amongst groups receiving sucrose drinks (F(2,250) = 33·33; P < 0·001). This decrease applied across MUFA, PUFA and SFA. Protein intake tended also to decrease (F(2,250) = 15·60; P < 0·001) and this decrease was also greater in the group receiving sucrose (F(2,250) = 28·04; P < 0·001). Fig. 2 summarises these data, showing the proportional changes in carbohydrate, fat and protein intake. There were no significant differences in alcohol intake, cholesterol or fat intakes.

Nutrient intake

In groups receiving sucrose drinks, carbohydrate intake increased approximately half the amount of the content of the supplements, while in groups receiving aspartame, carbohydrate intake remained approximately constant, so there was a main effect of drink (F(1,129) = 53·81; P < 0·001). Another way of describing these findings is that subjects receiving carbohydrate supplementation proportionately decreased their voluntary carbohydrate intake elsewhere in the diet. Additionally, across all groups, fat intake tended to decrease across the intervention period (F(2,250) = 12·68; P < 0·001) and fat intake decreased more amongst groups receiving sucrose drinks (F(2,250) = 33·33; P < 0·001). This decrease applied across MUFA, PUFA and SFA. Protein intake tended also to decrease (F(2,250) = 15·60; P < 0·001) and this decrease was also greater in the group receiving sucrose (F(2,250) = 28·04; P < 0·001). Fig. 2 summarises these data, showing the proportional changes in carbohydrate, fat and protein intake. There were no significant differences in alcohol intake, cholesterol or fat intakes.

Table 3. Characteristics of participants at baseline

(Mean values and standard deviations)

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>All subjects</th>
<th>Watchers</th>
<th>Non-watchers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean (SD)</td>
<td>Mean (SD)</td>
<td>Mean (SD)</td>
</tr>
<tr>
<td>Age</td>
<td>133</td>
<td>31.8 (9·1)</td>
<td>32.2 (9·4)</td>
<td>31.2 (8·7)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>133</td>
<td>165 (6·4)</td>
<td>165 (5·6)</td>
<td>165 (7·4)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>133</td>
<td>22·5 (2·8)</td>
<td>23·4 (2·7)</td>
<td>21·2** (2·6)</td>
</tr>
<tr>
<td>Body fat (%)</td>
<td>133</td>
<td>27·8 (5·4)</td>
<td>28·8 (5·0)</td>
<td>26·4* (5·7)</td>
</tr>
<tr>
<td>Exercise (min/week)</td>
<td>133</td>
<td>114 (95)</td>
<td>131 (89·5)</td>
<td>90·0* (97·9)</td>
</tr>
<tr>
<td>BMR (kJ/d per kg)</td>
<td>133</td>
<td>101 (9·2)</td>
<td>99 (8·3)</td>
<td>104·6** (9·4)</td>
</tr>
<tr>
<td>Length of menstrual cycle (d)</td>
<td>128</td>
<td>28·3 (2·2)</td>
<td>28·4 (1·7)</td>
<td>28·1 (2·8)</td>
</tr>
<tr>
<td>Total cholesterol (mmol/l)</td>
<td>133</td>
<td>4·6 (0·8)</td>
<td>4·5 (0·8)</td>
<td>4·7 (0·8)</td>
</tr>
<tr>
<td>TAG (mmol/l)†</td>
<td>131</td>
<td>1·1 (1·7)</td>
<td>1·0 (1·7)</td>
<td>1·2* (1·6)</td>
</tr>
<tr>
<td>Daily energy intake (kJ)</td>
<td>133</td>
<td>7867·0 (1858·9)</td>
<td>7846·0 (1825·4)</td>
<td>7896·3 (1884·0)</td>
</tr>
<tr>
<td>Energy from fat (%)</td>
<td>133</td>
<td>18·7 (3·7)</td>
<td>18·3 (3·4)</td>
<td>19·2 (4·2)</td>
</tr>
<tr>
<td>Energy from PUFA (%)</td>
<td>133</td>
<td>3·6 (1·1)</td>
<td>3·6 (1·1)</td>
<td>3·6 (1·2)</td>
</tr>
<tr>
<td>Energy from MUFA (%)</td>
<td>133</td>
<td>7·1 (2·1)</td>
<td>6·9 (1·4)</td>
<td>7·2 (1·8)</td>
</tr>
<tr>
<td>Energy from SFA (%)</td>
<td>133</td>
<td>8·0 (2·2)</td>
<td>7·9 (2·0)</td>
<td>8·4 (2·5)</td>
</tr>
<tr>
<td>Energy from protein (%)</td>
<td>133</td>
<td>18·9 (5·6)</td>
<td>19·1 (5·1)</td>
<td>18·5 (5·2)</td>
</tr>
<tr>
<td>Energy from carbohydrates (%)</td>
<td>133</td>
<td>62·5 (6·2)</td>
<td>62·6 (6·0)</td>
<td>62·3 (6·5)</td>
</tr>
<tr>
<td>Alcohol (units/d)</td>
<td>133</td>
<td>1·8 (1·9)</td>
<td>2·0 (1·9)</td>
<td>1·4 (2·0)</td>
</tr>
<tr>
<td>Restraint scores (Dutch Eating Behaviour Questionnaire)</td>
<td>133</td>
<td>20·6 (7·6)</td>
<td>24·9 (6·4)</td>
<td>14·5** (4·4)</td>
</tr>
</tbody>
</table>

Mean value was significantly different from that for watchers: * P < 0·05, ** P < 0·001 (one-way ANOVA).
† Geometric mean.
Table 4 shows the main data at baseline and at week 1 and 4 of supplementation. Because there were no effects of restraint status or expectancy, data are broken down only by supplement.

**Body weight**

The mean body weight of the 133 women at baseline was 61·35 (SD 8·37) kg. There was a marginal effect of drink on body weight ($F(10\,20, 1\,86) = 4\cdot509; P < 0\cdot05$), with more women who received the sucrose drink gaining some weight during the study and more women receiving aspartame losing weight. Fig. 3 plots weight gain against baseline BMI. It can be seen that most subjects gained or lost less than 2 kg during the study.

**Subjective state**

Across the 5 weeks, mood scores varied significantly as a function of time of day. In general linear modelling analyses mood also tended to change across the 5 weeks, but did not vary as a function of the experimental conditions. Fig. 4 shows mean rated tiredness (Z-corrected) across time of day and across the weeks. Tiredness is shown because the largest effect was found on this mood rating item. It can be seen that there is a marked variation in tiredness by time of day, with women being more tired at 18.00 and 20.00 hours than during the day. A trend for women to rate themselves less tired or more energetic across the study can be seen by comparing a given time of day across each week. There were similar trends (not shown) across the study for women to rate their mood less positively as the weeks progressed (less happy). More angry, anxious, ill, aroused, disgusted and restless; these were also modulated by circadian effects.

More detailed analysis revealed that there were significant effects of the expectancy manipulation on rated hunger during the baseline week, that is, before any test drinks were given. In general linear modelling using time of day and day of week as repeated measures across the baseline week, with drink and expectancy as independent factors, there were significant effects of time of day ($F = 27\,96 (3,83 df); P < 0\cdot001$), a day × time interaction ($F = 2\,45 (18,68 df); P < 0\cdot005$) and a day × drink × expectancy interaction ($F = 5\,07 (3,83 df); P < 0\cdot005$). In the first and final week of the intervention there were no equivalent effects, but only effects involving day and time of day. Fig. 4 shows rated hunger across the baseline 7d. It can be seen that those anticipating receiving diet soft drinks the following week tended to vary less across time of day in their hunger ratings than those anticipating sugary soft drinks. The latter groups tended to rate themselves hungrier at 11.00 and 18.00 hours, generally before eating main meals (Fig. 5).

**Discussion**

The present study set out to establish the effects of adding sucrose to the diet over 4 weeks, compared with artificially sweetened control drinks. In short, sugar satiated, leading to reduced energy intake and reduced intake of carbohydrate, fat and protein, without mood or hunger effects. However, satiety was imperfect.

Normal-weight women compensated for the added sucrose by reducing energy intake elsewhere, particularly choosing less
carbohydrate in their free diets, but also reducing fat and protein intake. Fat intake reduced significantly, by some 6 g per d, but with large individual differences. However, there was not complete compensation for the added sucrose; women receiving it consumed about 800 kJ more energy per d, although the supplements contained 1800 kJ. In terms of carbohydrate-specific compensation, women reduced their free carbohydrate intake by about half the quantity in the fixed supplement (approximately 50 g of 105 g). The incomplete compensation tended to lead to some weight gain, although this trend was not significant; there were large individual differences in weight fluctuation over the study and for most women the weight gained (or lost) over the 4 weeks was less than 2 kg.

The study systematically varied level of dietary restraint amongst normal-weight women, but this did not affect the outcomes. While there were significant differences of the expected kind between women who watched what they ate and those who did not, both groups tended to eat low-fat diets with approximately 19 % of energy from fat (Astrup et al. 2000). This applied both to women with higher restraint scores and those with lower restraint scores, which suggests that low-fat diets relative to population norms are not necessarily cognitively controlled in ways that are represented in questions about restraint. With hindsight, normal-weight ‘non-watchers’ may be mostly women who do not watch what they eat because they are habituated to a relatively healthy, low-fat diet. In contrast, non-watchers who eat a normative UK diet, higher in fat, may tend to become overweight and would have been excluded from the present study.

A consequent limitation of the findings is that they apply only to women of normal weight eating low-fat diets. Overweight or obese women, men and individuals currently eating higher-fat diets might have responded differently. In some studies, overweight individuals have gained more weight than in the present study (Ludwig et al. 2001; Raben et al. 2002). However, a number of studies have found that sucrose intake leads to reductions in body weight (Gibson, 1993; Bolton-Smith & Woodward, 1994; Raben et al. 1997; Saris et al. 2000; Astrup et al. 2000). Further research is

### Table 4. Dietary changes between baseline and week 1 and week 4 of supplementation (Mean values and standard deviations)

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Week 1</th>
<th>Week 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BMI</strong></td>
<td>22.81</td>
<td>22.76</td>
<td>22.76</td>
</tr>
<tr>
<td><strong>Energy (kJ)</strong></td>
<td>7929.13</td>
<td>7132.58</td>
<td>7547.32</td>
</tr>
<tr>
<td><strong>Total carbohydrate</strong></td>
<td>235.39</td>
<td>232.02</td>
<td>214.36</td>
</tr>
<tr>
<td><strong>Fat (g)</strong></td>
<td>25.11</td>
<td>24.52</td>
<td>24.69</td>
</tr>
<tr>
<td><strong>Protein (g)</strong></td>
<td>73.96</td>
<td>77.06</td>
<td>78.84</td>
</tr>
<tr>
<td><strong>MUFA (g)</strong></td>
<td>21.68</td>
<td>22.1</td>
<td>22.99</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>22.89</td>
<td>22.79</td>
<td>22.89</td>
</tr>
<tr>
<td><strong>Weight gain (kg)</strong></td>
<td>16.18</td>
<td>18.20</td>
<td>20.26</td>
</tr>
</tbody>
</table>

Fig. 3. Weight gain after 4 weeks of supplementation with sucrose- (○) or aspartame-containing (●) drinks.
required to understand these variations, but respondents’ diet before intervention and the magnitude of their weekly weight fluctuations may both be important. Furthermore, compensation may be poorer when subjects are not blind to the dietary manipulation, or when supplementation involves increased sweetness in the diet (Appleton et al. 2004).

Because the study only included normal-weight women eating low-fat diets, it cannot definitively answer the question of whether adding sucrose to the diet is an effective way of helping to reduce population fat intake. Participants did not need to reduce their fat intake, they reduced fat less than they compensated for added carbohydrate by reducing carbohydrate intake elsewhere, and the modest, non-significant, weight gain observed was not of clinical concern. The study needs to be replicated in overweight individuals who need to reduce fat intake and lose weight.

Another limitation of the study is that the mean daily increase in energy intake (–1000 kJ) was within the likely margin of reporting error in unweighed, free-living food diaries (de Castro, 1994). This makes the finding of partial compensation equivocal to interpret. Ideally, the findings need to be replicated with more accurate dietary recording, but this would be a challenge over 5 weeks.

Varying expectancies by labelling the drinks as being sugar or diet drinks and informing subjects what they were to receive in a counter-balanced design had no effect on the main study outcomes, showing that the physiological mechanisms underlying compensation were more important than psychological factors over 4 weeks. Expectancies did influence mood ratings but only during the baseline week when women anticipating diet drinks varied their hunger ratings less across the day. This shows that the procedure was sufficiently sensitive to detect mood changes and implies that the absence of mood effects of sucrose supplementation was unlikely to be a type II error. Mood also tended to change across the 4 weeks of the study, probably due to test fatigue. In protracted testing procedures participants may begin to respond more negatively purely because they dislike the procedure. Modelling mood effects after ingestion is complex (R Hammersley and M Reid, unpublished results).

It can be concluded that under controlled conditions psychological factors are not important determinants of the effects of carbohydrate on diet or mood, despite a popular literature promoting such effects (Reid & Hammersley, 2001). When participants are accurately aware of what they are receiving, it is conceivable that popular beliefs could influence expectancies and lead to alterations in mood or diet. A working hypothesis, not rejected by these data, is that psychological influences such as expectancy effects are neither as consistent nor as persistent as physiological effects and hence more likely to be found in the short term (Reid et al. 2005a). This is consistent with previous findings on manipulating alcohol expectancies (Hammersley et al. 1998). Even if expectancy effects are inconsistent and do not persist over a period of weeks, they may inadvertently affect experimental results, particularly in non-blind, or repeated-measures, short-term designs (Bunting, 2001). The expected outcomes of eating do influence subsequent food choices (Reid et al. 2005a).
Implications of these findings are as follows. First, normal-weight women compensate for added sucrose in the diet by reducing their free intake, particularly of carbohydrate. There was no evidence of women failing to compensate, or eating additional sweet or carbohydrate food, or experiencing adverse psychological effects. Second, it remains to be established whether overweight individuals would respond similarly and meantime it is premature to recommend adding sucrose-containing drinks to the diet to provide an energy-dense satiating alternative to fat. Third, there was evidence of nutrient-specific compensation for sucrose over 4 weeks, although this was not fully accurate. The mechanisms for nutrient-specific compensation remain to be established although these results support the findings that human subjects have a better appetite reduction response to carbohydrates than to fat (Rolls, 1986). Fourth, psychological expectancies did not influence mood or food choice over a period of weeks. The findings suggest that compensation over this time scale is physiologically rather than cognitively determined.

Conclusions

Overall, there was no evidence that sucrose was a unique or problematic substance. It is harder to compensate for energy-dense foods in general (Levitsky, 2005) and in the present study there was no evidence of adverse effects on mood, hunger or increased carbohydrate intake. However, compensation was only partial for added sucrose with only modest reductions in fat intake of about 6 g per d, so were sucrose to be added to the diet, with the aim of reducing fat intake, some weight gain might result in normal-weight individuals. Alternatively, compensation might continue to improve beyond 4 weeks with no eventual significant weight gain. A problem is that the current participants did not need to reduce fat intake. The impact of adding sucrose to the diets of overweight individuals and those eating higher-fat diets remains to be ascertained.

Acknowledgements

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