Women with a low-satiety phenotype show impaired appetite control and greater resistance to weight loss

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(Submitted 8 February 2019 – Final revision received 5 July 2019 – Accepted 17 July 2019)

Abstract
This trial compared weight loss outcomes over 14 weeks in women showing low- or high-satiety responsiveness (low- or high-satiety phenotype (LSP, HSP)) measured by a standardised protocol. Food preferences and energy intake (EI) after low and high energy-density (LED, HED) meals were also assessed. Ninety-six women (n 52 analysed; 41·24 (SD 12·54) years; 34·02 (SD 3·58) kg/m2) engaged in one of two weight loss programmes underwent LED and HED laboratory test days during weeks 3 and 12. Preferences for LED and HED food (Leeds Food Preference Questionnaire) and ad libitum evening meal and snack EI were assessed in response to equienergetic LED and HED breakfasts and lunches. Weekly questionnaires assessed control over eating and ease of adherence to the programme. Satiety quotients based on subjective fullness ratings post LED and HED breakfasts determined LSP (n 26) and HSP (n 26) by tertile splits. Results showed that the LSP lost less weight and had smaller reductions in waist circumference compared with HSP. The LSP showed greater preferences for HED foods, and under HED conditions, consumed more snacks (kJ) compared with HSP. Snack EI did not differ under LED conditions. LSP reported less control over eating and reported more difficulty with programme adherence. In conclusion, low-satiety responsiveness is detrimental for weight loss. LED meals can improve self-regulation of EI in the LSP, which may be beneficial for longer-term weight control.

Key words: Satiety phenotypes: Weight loss: Energy density: Food intake: Food preferences: Appetite control

In 2015, 63 % of UK adults were overweight or obese(1). In efforts to control body weight, two thirds of women have reported a recent weight loss attempt(2). Weight loss in response to such attempts varies(3), and few individuals achieve long-term weight loss(4,5). Individuals who have attempted weight loss report that hunger is one of the main challenges to losing weight(7,8). As such the ability to detect appetite sensations may impact the success of a weight loss attempt.

There is variability in the extent to which individuals are able to detect changes in appetite sensations after eating(9,10). The satiety quotient (SQ) has been used to measure the degree to which individuals feel sated in response to a meal (satiating efficiency) (meals are often calibrated to the estimated individual daily energy needs(11)). The SQ measures changes in subjective appetite sensations following a fixed-energy meal. Higher SQ scores (greater satiating efficiency) have been found to correspond with lower energy intake (EI) in laboratory and free-living settings(12,13). Based on SQ scores, individuals can be categorised as either low- or high-satiety behavioural phenotypes (LSP, HSP)(11,14,15). These satiety phenotypes have been shown to differ on psychological(11,14), metabolic(15) and behavioural outcomes(11,14). For instance, compared with the HSP, the LSP is associated with greater trait disinhibition (tendency to eat opportunistically)(11,14), lower craving control, greater preferences to eat high-fat foods (as indicated in the Leeds Food Preference Questionnaire (LFPQ)(16)) and greater meal EI(11). As such, the evidence suggests that the LSP are less able to control their appetite and are susceptible to overconsumption compared with HSP.

Therefore, it is important to identify strategies that promote satiety in the LSP and prevent overconsumption. Low energy-density (LED) foods have been identified as a food associated

Abbreviations: EI, energy intake; HED, high energy density; HSP, high-satiety phenotype; ITT, intention to treat; LED, low energy density; LFPQ, Leeds Food Preference Questionnaire; LSP, low-satiety phenotype; SQ, satiety quotient; VAS, visual analogue scale.

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with increased satiation and satiety. It is unknown whether LED meals improve LSP’s acute appetite control; to date, studies have only compared LSP’s and HSP’s appetite responses to one meal. To our knowledge, no studies have compared appetite responses to LED and high energy-density (HED) meals in the satiety phenotypes. In terms of appetite responses in women engaged in weight loss, it is important to assess not only subjective appetite and intake but also implicit preferences for high-fat foods. Dietary energy reductions have been shown to increase the rewarding value of and appeal for food, which may impair dietary control. It is currently unknown whether LED foods can prevent such hedonic motivations previously found in the LSP.

Moreover, the impact of the LSP on weight loss is unclear. One study in men reported that the LSP lost less body weight after a 16-week diet compared with the HSP. Whereas another study using male and female participants reported no effects of the LSP on weight change. As such, further studies, which investigate specific samples (e.g. women only) and types of weight loss programmes followed, are needed to confirm the role that LSP has on weight loss.

The present study characterised women as LSP or HSP and compared weight loss and changes in body composition after a 14-week weight loss programme (Slimming World, UK or NHS Live Well programme). Food intake and food preferences (liking and wanting) in response to LED and HED meals in LSP and HSP were also assessed in the laboratory. Additionally, the study compared LSP’s and HSP’s self-reported appetite control during the programme. It was hypothesised that compared with the HSP, the LSP would lose less body weight and body fat, have smaller reductions in waist and hip circumference, exhibit weaker appetite control under HED test conditions compared with LED test conditions and report weaker appetite control during the programme.

Methods

Participants

The study was conducted as a secondary analysis from data collected for a trial that is reported in more detail elsewhere (ClinicalTrials.gov no. NCT02012426). The present analysis differs from the previous analyses (which reported effects for the overall sample), by focusing specifically on satiety phenotypes. Based on previous research, power calculations in G*Power with an α of 0.05 and power of 0.80 showed that a sample size of fifty-four participants would be sufficient to detect significant differences in weight change between satiety phenotypes. Ninety-six women who were overweight or obese and had recently enrolled in a weight loss programme were recruited. Participants were recruited from Slimming World, UK groups and the University of Leeds population and local area. Only volunteers who had recently enrolled in the Slimming World, UK programme were recruited to the Slimming World arm of the trial. Following recruitment, this group continued with the Slimming World, UK programme. Participants recruited from the University of Leeds and local area followed the NHS Live Well programme. Further details about each programme have been previously reported. In brief, Slimming World, UK, is a group-based commercial weight management programme. The programme advocates ad libitum intake of LED foods and controlled amounts of higher energy-dense foods. The NHS Live Well Programme is an online programme that recommends a daily 600 kcal (2510 kJ) deficit and provides dietary and physical activity advice.

Volunteers who indicated confounding health issues, were taking medications that affect appetite or weight, had received bariatric surgery and indicated an inability to eat the study foods or follow study procedures were excluded (for full exclusion criteria see Buckland et al. The study was approved by the University of Leeds, School of Psychology ethics committee. Participants provided written informed consent and received £250 upon study completion.

Design, measures and procedure

At week 1, body weight and height were measured (by a Slimming World, UK group leader or University researcher using a stadiometer and electronic scales) and participants started their weight loss programme. During weeks 2 and 14, participants attended a morning session at the University of Leeds, Human Appetite Research Unit, and under standardised controlled procedures (overnight fast, 24-h alcohol abstinence and no physical activity on the morning of the session; compliance was checked upon arrival) the following measures were assessed: body weight and body composition (body fat, percentage body fat and fat-free mass assessed using air plethysmography (Bodpod, Concord) in minimal clothing), waist and hip circumference (measured by researcher, average of two measures), RMR (indirect calorimeter, GEM; Nutren Technology Ltd), resting blood pressure and heart rate (Omron M10-IT digital blood pressure cuff) and psychometric traits (cognitive restraint, trait disinhibition and trait hunger using the Three-Factor Eating Questionnaire). Other measures, specifically relevant to the larger study, were also recorded but not reported here.

To assess appetite control in response to energy-density manipulations, early on in the programme (week 3), participants attended the unit under standardised controlled procedures mentioned above (but with instructions to maintain similar levels of physical activity across days), and in a repeated-measure design was provided with LED or HED meals. Condition order was counterbalanced across participants, and each condition was separated by a minimum of 7 d in both weeks 3 and 12. The energy-density manipulations were repeated later on in the programme (week 12). During the interval between conditions (both at the early late phase of the programme), participants completed weighed food diaries and wore a physical activity monitor (SenseWear Armband; BodyMedia, Inc.) which assessed total physical activity and sleep duration, as has previously been described. The number of days between participants starting the weight loss programme and completing the measures session and test meal probe days were matched across programme type. Thus, participants from the Slimming World, UK and NHS Live Well programme had been engaged in a weight loss programme for the same duration when body weight and body composition (mean 21 ± 6 d) and appetite

https://doi.org/10.1017/S000711451900179X
Published online by Cambridge University Press
control (mean 27 ± 7 d) were assessed. A diagram of the overall study timeline has been reported here.(19)

**Energy density**

On test meal days, participants were provided with either a day of LED (≤0.8 kcal/g; ≤3.3 kJ) or HED foods (≥2.5 kcal/g; ≥10.5 kJ) across breakfast, lunch, an evening meal and evening snacks. Across both LED and HED conditions, the breakfast and lunch provided 50% of total daily energy needs (based on RMR x 1.4 to meet sedentary activity levels). The evening meal and evening snacks were served *ad libitum* (for more details see Buckland et al.(19)). Food were sourced from a UK supermarket except for the LED evening meal (beef chilli con carne) which was provided by Slimming World, UK and used in all LED test sessions (regardless of the weight loss programme being followed). Energy density was manipulated using LED and HED versions of products. For fixed meals, participants were required to eat the entire portion. For the evening meal, participants were instructed to help themselves with as much or as little of the food as they liked and to eat until they felt they had eaten enough. For snacks, participants were instructed to help themselves to as much or as little of the foods as they liked, to avoid eating other foods and to avoid sharing the snacks. Meals were served 4 h apart and took place in the research unit. Participants could leave the research unit between meals but were instructed to fast and consume water only during this period. Bottled water was provided to improve compliance. After each meal, participants rated meal palatability (appeal, pleasantness and satisfaction) on 100-mm visual analogue scale (VAS). Participants took snacks home and returned left over packaging the next day, so that intake could be assessed.

**Food intake and food preferences**

To determine food intake, meals were covertly weighed pre- and post-consumption. Weight intake was converted to EI using food composition tables(29) and manufacturers’ nutritional information. Meal and snack intake were summed to provide the total day intake.

Implicit and explicit food preferences to LED and HED food were assessed pre- and post-lunch using the validated LFPQ (for details see Finlayson et al.(16)). Participants were presented with sweet and savoury, LED and HED foods on screen, and to assess explicit liking, participants rated the pleasantness of each food. To assess implicit wanting, participants completed a forced-choice task whereby the food images were paired, so that every image from each of the four food types (LED/HED and sweet/savoury) were compared with every other type over repeated trials (food pair). Participants were instructed to respond as quickly and accurately as possible to indicate the food they most wanted to eat at that time. Reaction times were recorded and used to compute mean response times for each food type after adjusting for frequency of selection. The mean LED food scores were subtracted from the mean HED food scores to provide a bias score for HED v. LED foods. Higher scores indicate greater preference for HED relative to LED foods.

**Satiety quotient**

During the LED and HED test meal days, participants rated subjective fullness sensations on 100-mm VAS immediately pre and post each meal and at hourly intervals (‘How hungry do you feel right now’, ‘0 = not at all’, ‘100 = extremely’). The SQ was calculated using the average fullness scores collected at pre-breakfast and 180-min post-breakfast on the LED and HED probe days administered in the early phase of the programme. Fullness ratings were used because of the appetite sensations (e.g. hunger, desire to eat), fullness is the strongest predictor of EI, and it has been argued that fullness is the easiest sensation to detect due to its links with physical gastric distension(12).

Tertile splits were conducted on appetite ratings recorded on the early probe days only to prevent weight loss over the programme confounding the satiety phenotype categorisation. (SQ scores obtained at the early (HSP: 12-64 (sd 3-40); LSP: 1-05 (sd 2-76)) and late phases of the programme (HSP: 9-59 (sd 6-16); LSP: 4-61 (sd 5-79)) were significantly correlated, r(4-4, P=0.001). There was good internal reliability between scores (Cronbach’s a=0.65). The SQ was calculated using the following formula:

\[
SQ (mm/kcal) = \left( \frac{100 \times \text{min} - \text{breakfast fullness (mm)} - \text{fasting fullness (mm)}}{\text{Breakfast EI (kcal)}} \right) 
\]

**Appetite control during the programme**

Self-reported appetite control was assessed outside the unit, with questionnaires each week. Participants were instructed to complete questionnaires on the same day and time each week. Participants rated control over eating, ability to adhere to the programme’s food choices, adherence to the overall programme and the ease of adhering to the programme on 100-mm VAS (“How much do you feel IN CONTROL of what you’re eating? ‘Have you felt able to stick to your plan regarding your food choices? ‘How WELL have you managed to stick with the weight control programme? ‘How EASY do you find it to stick to your weight control programme?”).

**Statistical analyses**

Raw SQ scores from the early probe days in the full sample were initially included as a covariate in an ANCOVA, examining changes in body weight between weeks 1 and 14 controlling for programme type. The week x SQ interaction was significant, P=0.003, n²=0.11, and as such further analyses of SQ (comparisons of LSP and HSP) were conducted using point estimates of lower and upper tertile SQ scores. Scores <4-5 were classified as LSP; scores >8-5 were classified as HSP. These cut-off points are similar to those used in previous research(14). Participants scoring 4-6-8-5 were unclassified and not included in further analyses or figures to facilitate interpretation and visualisation of findings.

Outcomes were assessed in participants who completed the study with eligible data (completers analysis). For body weight and body composition outcomes, separate intention-to-treat (ITT) analyses using the last observation carried forward were
also conducted to account for participants who did not complete the study, provided that data were available (no data were available for participants who withdrew before completing the early test meal sessions). To assess data collected from the SenseWear armbands, proprietary algorithms available in the SenseWear software were used (SenseWear Professional software version 8.0, algorithm version 5.2). Total physical activity was calculated by summing the amount of time spent in activities >1·5 MET.

A χ² test showed that participants from each weight loss programme were evenly distributed across the satiety phenotypes (LSP: Slimming World n 12, NHS Live Well n 14; HSP: Slimming World n 13, NHS Live Well n 13; χ²(1) = 0·78, P = 0·38). Programme type and percentage weight change up to the week 2 measure session was included as a covariate in all analyses except for t-tests and unless specified. For concision, results are reported for covariates only when covariates were significant.

To compare the characteristics of the satiety phenotypes at week 1, ANCOVA were conducted. Mixed ANCOVA were used to compare changes in body weight and composition between satiety phenotypes. To control for starting body weight and composition, percentage change in body weight outcomes between satiety phenotypes was compared. Mixed ANCOVA were used to compare food intake and food preferences in the satiety phenotypes. Mixed ANCOVA were used to compare changes in body weight and composition between satiety phenotypes. The LSP had significantly greater resting systolic and diastolic blood pressure that remained significant when controlling for body weight and BMI.

Results

Sample characteristics

Of the ninety-six participants (age 41·24 (sd 12·54) years; BMI 34·02 (sd 5·58) kg/m²), ten withdrew and six were excluded (ineligible n 5, extreme weight gain n 1, broken leg n 1; medical condition n 1). Of the three ineligible, two were long-term members of Slimming World, UK and led group sessions, and one had a confounding health issue identified after study enrolment. One participant could not be classified to a satiety phenotype due to missing appetite ratings. The remaining seventy-nine participants were classified as LSP (n 26), HSP (n 26) or unclassified (n 27). Data from four other participants were available for ITT analyses (LSP n 2, HSP n 1, unclassified n 1).

Baseline characteristics for the LSP and HSP that completed the trial are shown in Table 1. By definition, the LSP’s SQ was significantly lower compared with the HSP. With the exception of blood pressure, no baseline outcomes significantly differed between satiety phenotypes. The LSP had significantly greater resting systolic and diastolic blood pressure that remained significant when controlling for body weight and BMI.

Changes in body weight and body composition

Results for changes in body weight and body composition did not differ between completers and ITT analyses unless stated (see Table 2). The HSP lost significantly more weight compared with the LSP as qualified by a significant week × phenotype interaction on body weight (P = 0·02, η²p = 0·10) (approached significance in the ITT model, P = 0·09, η²p = 0·05). (Percentage weight change at week 2 was a significant predictor of weight change at week 14 (%) (P < 0·001, η²p = 0·40). Greater weight loss at week 2 was associated with significantly greater weight loss at week 14 (r = 0·71, P < 0·001).

For body composition outcomes, data were missing for eight participants due to a technical fault (LSP n 7). In response to the technical fault, four participants’ (LSP n 1) data were collected in weeks 1 and 14 with bioelectrical impedance (model BC418MA, Tanita) and due to the consistent method of assessment in both weeks the data were retained in the analysis. Changes in fat mass and %fat did not significantly differ between satiety phenotypes (P = 0·16, η²p = 0·05). (Percentage weight change at week 2 was a significant covariate of changes in percentage body fat (completers and ITT) and body fat mass at week 14 (ITT only). Greater weight loss at week 2 was associated with greater reductions in body fat mass and percentage body fat at week 14 (r = 0·42, P = 0·004). In completers, there was a significant week × satiety phenotype interaction on fat-free mass (P = 0·04, η²p = 0·10) (non-significant for ITT, P = 0·09, η²p = 0·04), but post hoc comparisons did not reveal any significant differences between phenotypes (P = 0·06).

Food intake and food preferences

Snack and total day intake data were missing for two participants due to non-returned snacks (LSP n 1). The LSP’s and HSP’s mean EI for fixed meals, evening meals and evening snack are shown in Fig. 1. Evening meal and total day EI did not significantly differ between satiety phenotypes (P = 0·07, η²p = 0·07), but LSP’s snack EI was significantly greater compared with the HSP (P = 0·02, η²p = 0·11). There was a significant condition × satiety phenotype interaction on snack intake (P = 0·04, η²p = 0·09).
Table 1. Baseline characteristics for the low-satiety phenotype (LSP) and high-satiety phenotype (HSP) (Mean values, standard deviations and 95 % confidence intervals)

<table>
<thead>
<tr>
<th></th>
<th>LSP (n 26)</th>
<th>HSP (n 26)</th>
<th>LSP v. HSP: P</th>
<th>$\eta^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQ (mm/kcal)</td>
<td>1.05 2.76 0.06 0.16</td>
<td>1.06 3.40 0.11 0.14</td>
<td>&lt;0.001 0.77</td>
<td></td>
</tr>
<tr>
<td>Week 2 weight change (%)*</td>
<td>-2.12 1.64 0.14 0.14</td>
<td>-2.21 0.50 0.11 0.14</td>
<td>0.06 0.07</td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td>39.31 11.33 0.06 0.16</td>
<td>39.41 12.26 0.11 0.14</td>
<td>0.14 0.05</td>
<td></td>
</tr>
<tr>
<td>Hip (cm)</td>
<td>1.05 1.64 0.14 0.14</td>
<td>1.06 1.50 0.11 0.14</td>
<td>0.03 0.01</td>
<td></td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>94.42 13.39 0.06 0.16</td>
<td>94.13 13.26 0.11 0.14</td>
<td>0.05 0.01</td>
<td></td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>34.41 3.61 0.06 0.16</td>
<td>34.13 3.26 0.11 0.14</td>
<td>0.08 0.01</td>
<td></td>
</tr>
<tr>
<td>Fat mass (kg)**</td>
<td>45.32 4.50 0.06 0.16</td>
<td>45.42 4.50 0.11 0.14</td>
<td>0.35 0.02</td>
<td></td>
</tr>
<tr>
<td>% Fat‡</td>
<td>45.32 4.50 0.06 0.16</td>
<td>45.42 4.50 0.11 0.14</td>
<td>0.35 0.02</td>
<td></td>
</tr>
<tr>
<td>FFM (kg)†</td>
<td>62.05 2.50 0.06 0.16</td>
<td>62.05 2.50 0.11 0.14</td>
<td>0.35 0.02</td>
<td></td>
</tr>
<tr>
<td>RMR (kcal/d)†</td>
<td>1750 280 0.06 0.16</td>
<td>1750 280 0.11 0.14</td>
<td>0.23 0.03</td>
<td></td>
</tr>
<tr>
<td>Waist (cm)§</td>
<td>119.61 11.33 0.06 0.16</td>
<td>119.61 11.33 0.11 0.14</td>
<td>0.73 0.01</td>
<td></td>
</tr>
<tr>
<td>Systolic BP (mmHg)‖</td>
<td>122.44 13.71 0.06 0.16</td>
<td>122.44 13.71 0.11 0.14</td>
<td>0.01* 0.13</td>
<td></td>
</tr>
<tr>
<td>Diastolic BP (mmHg)‖</td>
<td>84.29 11.16 0.06 0.16</td>
<td>84.29 11.16 0.11 0.14</td>
<td>0.35 0.02</td>
<td></td>
</tr>
<tr>
<td>Heart rate (bpm)‡</td>
<td>63.96 8.35 0.06 0.16</td>
<td>63.96 8.35 0.11 0.14</td>
<td>0.35 0.02</td>
<td></td>
</tr>
<tr>
<td>Fasting glucose‡</td>
<td>84.81 0.78 0.06 0.16</td>
<td>84.81 0.78 0.11 0.14</td>
<td>0.13 0.06</td>
<td></td>
</tr>
<tr>
<td>TFEQ restraint†</td>
<td>9.50 0.30 0.06 0.16</td>
<td>9.50 0.30 0.11 0.14</td>
<td>0.15 0.04</td>
<td></td>
</tr>
<tr>
<td>TFEQ disinhibition‡</td>
<td>10.54 0.31 0.06 0.16</td>
<td>10.54 0.31 0.11 0.14</td>
<td>0.99 0.00</td>
<td></td>
</tr>
<tr>
<td>TFEQ hunger</td>
<td>7.23 0.35 0.06 0.16</td>
<td>7.23 0.35 0.11 0.14</td>
<td>0.50 0.01</td>
<td></td>
</tr>
</tbody>
</table>

SQ, satiety quotient; FFM, fat-free mass; BP, blood pressure; TFEQ, Three-Factor Eating Questionnaire.
* Significantly different from LSP, controlling for week 1 body weight and BMI (P < 0.05).
† Week 2 weight change refers to percentage weight change since starting the weight loss programme and the measures session completed in week 2.
‡ LSP n 19; HSP n 25.
§ LSP n 25; HSP n 24.
‖ HSP n 25; comparisons controlled for weight loss programme and percentage weight change at week 2.
¶ LSP n 25; HSP n 25.
Table 3. Self-reported appetite control during the programme for the low- and high-satiety phenotypes

<table>
<thead>
<tr>
<th></th>
<th>Low-satiety phenotype</th>
<th>High-satiety phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SEM</td>
</tr>
<tr>
<td>How much do you feel in control of what you are eating?</td>
<td>50±3</td>
<td>4±6</td>
</tr>
<tr>
<td>How pleasant do you find your programme?</td>
<td>8±4</td>
<td>1±0</td>
</tr>
<tr>
<td>How well have you managed to stick to the programme?</td>
<td>46±6</td>
<td>4±8</td>
</tr>
</tbody>
</table>

* Data missing for seventeen participants due to non-returned questionnaires; total sample size n=35 (low-satiety phenotype, n=18). Responses ranged from '0 = not at all' to '100 = very'. All comparisons controlled for weight loss programme (Slimming World, UK or NHS Live Well programme) and weight change at week 2 (%).

**Discussion**

In the present study of a 14-week weight management programme, the LSP lost less weight and had smaller reductions in waist circumference compared with the HSP. Changes in body fat mass, percentage fat mass, fat-free mass and hip circumference did not significantly differ between phenotypes. On test meal days, under HED conditions, the LSP consumed significantly more energy from snacks compared with the HSP. Under LED conditions, EI did not significantly differ between LSP and HSP. Additionally, across conditions, the LSP showed a greater drive for HED foods compared with the HSP who
showed a preference for LED foods on the LFPQ. The LSP also reported less control over eating and found the weight loss programme more difficult to adhere to compared with the HSP.

Lower weight loss in the LSP is consistent with one previous study in men, which reported that the LSP lost less weight over 16 weeks compared with the HSP\(^{15}\). The differences in weight loss between satiety phenotypes were similar across studies (present study: -3.1 kg, -6.4 %, previous study: -3.3 to -4.5 % vs. -5.4 to -6.6 %). Thus, the present findings, which extend to women, confirm that the LSP is linked with poorer weight loss outcomes and extend to women. Yet, not all studies reported that the LSP is linked with less weight loss, with one study reporting no effects\(^{22}\). To explain the mixed findings it has been suggested that the LSP may be particularly influential when participants are following a satiating diet and less influential when the LSP are following an energy-restricted diet\(^{22}\). The present findings do not add support to this explanation as some participants were following an energy-restricted programme. Therefore, while the present study reported effects in a women-only sample, it remains unclear which aspects of the sample or programme may affect the extent to which the LSP will influence weight loss. Nevertheless, the impact of the LSP on appetite control and weight loss reported here is consistent with previous research highlighting that managing appetite control is one of the main challenges to weight loss\(^{67}\). The present findings extend previous research by confirming that there are particular individuals who are least able to detect sensations of fullness and ultimately have greater difficulty losing weight. This finding has important implications for weight management strategies. For example, weight management programmes could screen participants in the early phases of the programme to identify individuals who report a weak ability to detect fullness sensations and offer additional support or dietary strategies that promote satiety (e.g. low energy-density strategies) to optimise weight loss. Future research should assess whether such additional support provided to the LSP can optimise weight loss in this group.

However, it is also important to note that there were no significant changes in body composition between the LSP and HSP. The lack of significant differences in body composition could be due to a low sample size because body composition data could not be collected for a sub-sample of participants. It could also be due to body fat being measured in week 2 and not at the start of the weight loss programme. The weight change (%) at week 2 was a significant covariate of weight change and changes in fat mass and percentage body fat at the end of the programme. Thus, significant differences between phenotypes for changes in body fat might have been observed if it had been possible to assess body fat at the start of the weight loss programme.

Findings from the test meal days suggest that the lower weight loss in the LSP was due to weaker appetite control. The LSP exhibited a greater drive for HED foods and under HED conditions consumed more snacks (kJ) compared with the HSP. This corroborates previous research which reported that the LSP exhibited a greater drive for high-fat foods and consumed more energy compared with the HSP\(^{11}\). Other research has also shown that the LSP shows psychological characteristics linked with overeating such as greater night eating symptoms, external hunger\(^{14}\) and trait disinhibition\(^{10,11}\). Moreover, in the present study during the weight loss programme, the LSP reported less control over eating and more difficulty adhering to the programme compared with the HSP. It seems that for the LSP, detecting fullness sensations and controlling EI is more challenging compared with the HSP, and over time this leads to less weight loss. These findings are important because while previous research has shown that the LSP is linked to less weight loss, the present study provides support that the inferior weight loss is due to weaker appetite control in LSP, as indicated by objective and self-report measures. Of note, unlike previous research\(^{10,11}\) the LSP did not score significantly higher on trait disinhibition compared with the HSP. While there was a trend for the LSP to score higher compared with the HSP, this may not have been significant because trait disinhibition was measured at week 2 of the weight loss programme. Trait disinhibition can decrease during weight loss attempts\(^{32}\), thus it might be that measuring trait disinhibition at week 2, rather than at the start of the programme, minimised the opportunity to observe significant differences between satiety phenotypes. Additionally, the food diaries did not reveal differences in self-reported intake (possibly due to underreporting and imprecision of self-reported dietary intakes\(^{33,34}\)). But the lack of differences in objectively assessed physical activity and sleep duration adds support that the differences in weight loss between satiety phenotypes were attributable to LSP’s weaker appetite control.

For the first time, the present study compared LSP’s and HSP’s appetite response to meals varying in energy density. Previous research has only examined appetite responses in the satiety phenotypes to one type of meal, where energy density has not been manipulated\(^{11,14}\). The present findings showed that the LSP only consumed greater EI compared with the HSP when consuming HED foods, not LED foods. Thus, the LSP may be most susceptible to overconsumption when consuming HED foods, while LED foods can prevent excessive EI in LSP. This has important implications for our obesogenic environment where energy-dense foods are readily available\(^{35}\). Indeed, under LED conditions, the LSP consumed more grams of food compared with the HSP, but evening meal and snack EI did not differ. These findings suggest that LED meals provide an effective strategy for the LSP to eat larger quantities of food without consuming excessive energy.

Interestingly, at the start of the trial the LSP had greater resting systolic and diastolic blood pressure compared with the HSP (albeit, average values were still within clinically normal ranges\(^{36}\)), even after controlling for the starting body weight and BMI. As far as we are aware, no other studies have reported differences in blood pressure between the satiety phenotypes. Caution is needed interpreting this difference as blood pressure can vary due to a number of factors beyond satiety phenotypes, but greater blood pressure is consistent with the characteristics of the LSP or low satiating efficiency profiles that previous studies have identified. For instance, stress, intake of high-fat food, overconsumption and shorter sleep durations are factors associated with high blood pressure that previous research has identified in the LSP\(^{11-14,37}\). More research is needed to support and explain...
This finding, but it indicates that the LSP may be associated with wider health implications.

There are a number of limitations with the present study which mean the findings should be interpreted with caution. First, due to restrictions in accessing and recruiting volunteers, the study could not obtain baseline appetite measures prior to engagement in the Slimming World, UK or NHS Live Well weight loss programmes. This is especially of concern because participants were recruited from two different weight loss programmes. While, prior percentage weight change during the programme (and programme type) was controlled for in the analyses, it remains possible that the first weeks of the programmes affected appetite responses and the satiety phenotype grouping rather than the grouping being based on underlying appetite traits per se. Therefore, study findings need to be interpreted with caution, and future research should include true baseline appetite measures and recruit from one weight loss programme to confirm the role of satiety phenotypes on weight loss. It is also important to note that tertile splits were conducted on the data, meaning that twenty-seven unclassified participants were not included in the data analyses. Tertile splits were used to be consistent with previous research to allow for cross-study comparisons. However, even though an ANCOVA identified raw SQ scores as a significant covariate on body weight change, it is not clear whether the estimated effect applied to the unclassified participants. As such, replication of these study findings in larger samples and different populations, along with systematic reviews and meta-analyses of multiple studies are recommended before informed conclusions can be drawn about the impact of satiety phenotypes on weight loss.

Conclusion

The ability to resist the drive to eat varies from person to person. This can be measured by the strength of satiety responsiveness. Low-satiety responsiveness is detrimental for weight loss but LED dietary strategies may improve appetite control in the LSP. Further research exploring these satiety behavioural phenotypes is highly warranted.

Acknowledgements

This trial was registered on ClinicalTrials.gov no. NCT02012426. We thank the women who participated in this trial. We are also grateful to Dr Stephen Whybrow (University of Aberdeen) for analysing the food diaries. The present data sets are available from the corresponding author on reasonable request.

The trial was funded by Slimming World UK. Slimming World UK supported the design of the test meals and recruitment. The funder had no role in the analysis or writing of this article.

N. B., J. B., J. S. and G. F. designed the research; J. L. supported the design of the meals and recruitment; N. B., D. C. and F. C. conducted the trial; A. M. integrated and processed the physical activity data. N. B. performed statistical analyses and wrote the manuscript. All authors read and approved the final manuscript.

J. L. is employed by Slimming World, UK; J. S. consults for Slimming World through the University of Leeds consulting service. All other authors have no conflicts of interest.

Supplementary material

For supplementary material/s referred to in this article, please visit https://doi.org/10.1017/S000711451900179X

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