Development and validation of the Child Three-Factor Eating Questionnaire (CTFEQr17)

Eleanor J Bryant1,*, David Thivel2, Jean-Philippe Chaput3, Vicky Drapeau4, John E Blundell5 and Neil A King6
1Division of Psychology, Faculty of Social Sciences, University of Bradford, Great Horton Road, Bradford, West Yorkshire, BD7 1DP, UK; 2Clermont Auvergne University, EA 3533, Laboratory of the Metabolic Adaptations to Exercise under Physiological and Pathological Conditions (AME2P), CRNH-Auvergne, Clermont-Ferrand, France: 3Healthy Active Living and Obesity Research Group, Children’s Hospital of Eastern Ontario Research Institute, Ottawa, Ontario, Canada: 4Department of Physical Education, Faculty of Education, Université Laval, Québec City, QC, Canada: 5Institute of Psychological Sciences, University of Leeds, Leeds, West Yorkshire, UK: 6Institute of Health Biomedical Innovation, Queensland University of Technology, Brisbane, Queensland, Australia

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Abstract

Objective: To develop and validate a child and adolescent version of the Three-Factor Eating Questionnaire (CTFEQr17) and to assess its psychometric properties and factor structure. We also examined associations between the CTFEQr17 and BMI and food preferences.

Design: A two-phase approach was utilized, employing both qualitative and quantitative methodologies.

Setting: Primary and secondary schools, UK.

Subjects: In phase 1, seventy-six children (thirty-nine boys; mean age 12·3 (SD 1·4) years) were interviewed to ascertain their understanding of the original TFEQr21 and to develop accessible and understandable items to create the CTFEQr17. In phase 2, 433 children (230 boys; mean age 12·0 (SD 1·7) years) completed the CTFEQr17 and a food preference questionnaire, a sub-sample (n 253; 131 boys) had their height and weight measured, and forty-five children (twenty-three boys) were interviewed to determine their understanding of the CTFEQr17.

Results: The CTFEQr17 showed good internal consistency (Cronbach’s α = 0·85) and the three-factor structure was retained: cognitive restraint (CR), uncontrolled eating (UE) and emotional eating (EE). Qualitative data demonstrated a high level of understanding of the questionnaire (95%). High CR was found to be significantly associated with a higher body weight, BMI and BMI percentile. High UE and EE scores were related to a preference for high-fat savoury and high-fat sweet foods. The relationships between CTFEQr17, anthropometry and food preferences were stronger for girls than boys.

Conclusions: The CTFEQr17 is a psychometrically sound questionnaire for use in children and adolescents, and associated with anthropometric and food preference measures.
scale based on the restraint\(^{(10)}\) and latent obesity\(^{(11)}\) theories, to assess dietary restraint (restriction of food intake to control weight), disinhibition (tendency to overeat opportunistically) and hunger (responsiveness to internal hunger sensations). While this initial version of the TFEQ developed in adults has been shown to clearly link eating behaviours with weight gain and weight-loss success\(^{(12-15)}\), it has been recently revised into a shorter twenty-one-item version (TFEQr21) focusing on restraint, uncontrolled eating and emotional eating\(^{(13)}\). In this last version, although the restraint dimension remains unchanged, uncontrolled eating refers to eating in response to food palatability and the likelihood to over-consume, and emotional eating represents the process to eat in response to negative moods\(^{(13)}\).

Despite a significant body of literature regarding the utility of the TFEQ in adults\(^{(13-18)}\), the validity of this TFEQr21 remains to be tested among children and adolescents. Martín-García et al.\(^{(19)}\) recently reported a strong association between body composition and cognitive restraint in 7–17-year-old Spanish youth using a modified version of the Spanish adult TFEQ. These results highlight the usefulness of the TFEQr21 in children, but only in a limited population. It thus remains important to develop and validate a specific version of the English TFEQr21 for children and adolescents to better characterize their eating behaviour traits and evaluate the impact of obesity interventions in this population.

The objective of the present study was to develop an adapted-version of the adult TFEQr21 to be used among children and adolescents (CTFEQr17) and to assess its psychometric properties and factor structure. We also examined the associations between the CTFEQr17 and BMI and food preferences as a secondary objective.

Methods

The process of developing and validating the CTFEQr17 comprised two phases: the CTFEQr17 was developed in phase 1 and validated in phase 2. Each phase is detailed below.

Phase 1: Development of the CTFEQr17

Participants

A sample of seventy-six children (thirty-nine boys and thirty-seven girls) recruited between 2013 and 2014 from primary and secondary schools in North and West Yorkshire, UK were interviewed to determine their understanding of the original TFEQr21\(^{(13)}\) items and to develop the wording of the CTFEQr17 (mean age: 12.3 (SD 1-4) years; mean BMI: 19.1 (SD 4-5) kg/m\(^2\); mean BMI percentile: 59-4 (SD 25-8)). All children, their guardians and the school gave informed consent for participation. Children who had any known eating disorders or eating issues, or who had difficulties with reading were excluded from participation (n 5). These children were identified by parents and/or teachers. The project gained full ethical approval from the University of Bradford Ethics Committee.

Qualitative design

The children took part in one-to-one structured interviews with the researchers. The child was presented with the adult version of the TFEQr21\(^{(13)}\) and was asked whether he/she understood each item, if he/she understood how to respond to each question and to put each item into his/her own words. The interviews allowed the researchers to determine the children’s understanding of each item. Sample percentages were calculated for correct understanding of each item. In addition, the wording the children used to describe each item was then used to develop the CTFEQr17. This was achieved by recording the most frequently used words and phrases for each item and adopting these words, and phrases, in the new items. The interviews were audio-recorded and transcribed for analysis. Two researchers independently analysed the children’s responses to try to reach a subjective consensus on the child responses.

Anthropometric measurements

Body weight was assessed using a Seca 877 weighing scale and was measured to the nearest 0.1 kg. Children wore loose and lightweight shorts and a T-shirt to be weighed. Height was measured while the child was barefoot, using a Leicester stadiometer, and was measured to the nearest 0.1 cm. BMI was calculated as [weight (kg)]/ [height (m)]\(^2\). BMI percentiles were calculated using the WHO\(^{(20)}\) criteria based on age and sex.

Phase 2: Validation of the CTFEQr17

A sample of 433 children (230 boys; mean age: 12.0 (SD 1-7) years; mean BMI: 19.7 (SD 4-5) kg/m\(^2\); mean BMI percentile: 57-6 (SD 30-9)) from primary and secondary schools in West Yorkshire and Lancashire, UK were recruited between 2016 and 2017. A sub-sample of forty-five children (twenty-three boys and twenty-two girls) took part in interviews to confirm their understanding of the CTFEQr17. All children, their guardians and the school gave informed consent for participation. Children who had any known eating disorders or eating issues, or who had difficulties with reading were excluded from participation (n 23). The project gained full ethical approval from the University of Bradford Ethics Committee.

Validation design

Children were asked to self-complete the CTFEQr17 and an adapted paper-based Leeds Food Preference Questionnaire (LFPQ), suitable for use with children\(^{(21)}\). The LFPQ consists of a list of common UK foods (e.g. crisps, strawberries, yoghurt, biscuits) and the child was asked to indicate if he/she would like to consume these foods. Responses were then coded and summed into preference for high-protein foods.
For the qualitative data, the children's behaviour groupings. Effect size was measured through metric measures (controlling for age) and in food and taste ANCOVA was used to analyse differences in anthropometric factors and anthropometric measurements. Partial correlations explored relationships between age and CTFEQr17 factors by sex, and age groups (7–10 years and 11–15 years) on each CTFEQr17 factor. Partial correlations, controlling for age, were used to examine relationships between CTFEQr17 factors and anthropometric measurements. Partial correlations, controlling for age and BMI, were also used to explore relationships between CTFEQr17 factors and food and taste preferences. Only correlations above 0.20 are reported. Groups were formed using a median split on cognitive restraint (CR), uncontrolled eating (UE) and emotional eating (EE) scale scores to create low and high CR groups (LCR and HCR), low and high UE groups (LUE and HUE) and low and high EE groups (LEE and HEE). ANCOVA was used to analyse differences in anthropometric measures (controlling for age and BMI) by sex and eating behaviour groupings. Effect size was measured through $\eta^2$. For the qualitative data, the children's comments were used to determine their level of understanding of each item of the CTFEQr17 and percentages of the correctly understood items were calculated. Understanding of items between phase 1 and 2 was examined using $t$ tests. The statistical software package IBM SPSS Statistics version 22 was used to conduct the analyses and the level of statistical significance was set at $P<0.05$ for all analyses.

Results

Phase 1: Development of the CTFEQr17

The qualitative data from the interviews with children revealed that there were a number of items in the TFEQr21 that the children had difficulty in understanding, particularly items 9, 17 and 21. To develop a more understandable questionnaire, these items were reworded, using the children's own language, as ascertained from the interviews (see Appendix for the CTFEQr17). In addition, the children also deemed the response format of the TFEQr21 unclear and too complex; thus, the response format of the CTFEQr17 was altered to read 'totally true', 'mostly true' 'mostly false' and 'totally false', again utilizing the phraseology of the children from the interviews.

Phase 2: Validation of the CTFEQr17

Structure and internal consistency of the CTFEQr17

The data met the assumptions for factor analysis, with the Kaiser–Meyer–Olkin measure of sampling adequacy $\approx 0.87$ and a significant Bartlett's test of sphericity ($\chi^2 = 2706.45$, $P < 0.001$), indicating that the correlations between items were sufficiently large for a principal component analysis. A varimax rotation principal component analysis initially revealed four factors with eigenvalue $>1$, which in combination explained 51.6% of the variance. The factors of UE (items 3, 6, 8, 9, 12, 13, 15, 19 and 20) and EE (items 2, 4, 7, 10, 14 and 16) were retained as in the original TFEQr21. However, CR loaded into two factors: CR1 (items 1, 5 and 11) and CR2 (items 17, 18 and 21). The items in CR1 are related to current food restriction behaviour, whereas CR2 is related to more prospective food restriction behaviours. However, following the removal of weak items due to low inter-item and item-to-total correlations and Cronbach's $\alpha$ increasing after item removal (17, 18, 19 and 21), a three-factor structure was revealed, which explained 53.5% of the variance. The factors of UE (items 3, 6, 8, 9, 12, 13, 15 and 20), EE (items 2, 4, 7, 10, 14 and 16) and CR (items 1, 5 and 11) were retained to create a CTFEQr17.

Following an analysis of internal consistency, the CTFEQr17 had a Cronbach's $\alpha$ of 0.85, with the factors of UE ($\alpha = 0.85$) and EE ($\alpha = 0.83$) showing similarly high scores. The factor of CR had Cronbach's $\alpha = 0.67$, which, although lower than UE and EE, was deemed adequate. The item analysis also revealed that the factors had adequate to good inter-item correlations for CR ($r = 0.38–0.47$), UE ($r = 0.32–0.58$) and EE ($r = 0.36–0.59$), showing that the items within each scale correlated with one another. The corrected item-to-total correlations were good; CR ($r = 0.46–0.52$), UE ($r = 0.53–0.63$) and EE...
with the items correlating most strongly
with their respective factors, supporting item-discriminant
and convergent validity. The factor of UE correlated
significantly with EE \( r = 0.47, P < 0.001 \) only (Table 1).

**Children’s understanding of the items**
The qualitative aspect of the analysis, concerning the
children’s understanding of the questionnaire items,
revealed a very good level of understanding of the
CTFEQr17. More specifically, in comparison to the original
TFEQr21, all items of the CTFEQr17 were more under-
standable (mean understanding of 95% \( v. 81\% \) for the
original TFEQr21; see Fig. 1), where items 2, 9, 10, 11 and
12 were significantly more understood \( P < 0.05 \) com-
pared with the original TFEQr21.

**Participant characteristics and CTFEQr17**
For both boys and girls, UE correlated negatively with age
\( r = -0.32, P < 0.001 \) and \( r = -0.25, P = 0.001 \), respec-

tively. CR correlated negatively with age for girls only

<table>
<thead>
<tr>
<th>Item</th>
<th>Uncontrolled eating</th>
<th>Emotional eating</th>
<th>Cognitive restraint (1)</th>
<th>Communalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>12. When I smell or see my favourite food, I find it hard to stop myself from eating it, even if I’ve just finished a meal.</td>
<td>0.73</td>
<td>0.56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. I often get so hungry that I feel like I could eat loads of food without getting full.</td>
<td>0.72</td>
<td>0.53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. When I see something that looks delicious, I get so hungry that I have to eat it right away.</td>
<td>0.70</td>
<td>0.53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Sometimes when I start eating, it seems I can’t stop.</td>
<td>0.69</td>
<td>0.52</td>
<td></td>
<td></td>
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<tr>
<td>6. When I am next to someone who is eating, I also feel like eating.</td>
<td>0.67</td>
<td>0.51</td>
<td></td>
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<tr>
<td>13. I’m always hungry enough to eat at any time.</td>
<td>0.66</td>
<td>0.49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20. How often do you feel hungry?</td>
<td>0.63</td>
<td>0.47</td>
<td></td>
<td></td>
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<tr>
<td>9. When I am hungry, I feel like to have to eat all of the food on my plate in one go without stopping.</td>
<td>0.61</td>
<td>0.45</td>
<td></td>
<td></td>
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<tr>
<td>16. When I feel really upset, I want to eat.</td>
<td>0.61</td>
<td>0.45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. If I feel nervous, I try to calm myself down by eating.</td>
<td>0.73</td>
<td>0.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. I start to eat when I feel worried.</td>
<td>0.72</td>
<td>0.55</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. When I feel angry, I need to eat.</td>
<td>0.68</td>
<td>0.49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. When I am sad, I usually eat too much.</td>
<td>0.66</td>
<td>0.49</td>
<td></td>
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<tr>
<td>10. When I feel lonely, I make myself feel better by eating.</td>
<td>0.65</td>
<td>0.51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. I eat small portions of food to help control my weight.</td>
<td>0.80</td>
<td>0.64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. I eat less than I want at meal times to stop myself putting on weight.</td>
<td>0.78</td>
<td>0.61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. I don’t eat some kinds of food because they can make me fat.</td>
<td>0.72</td>
<td>0.55</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Explained variance (%) 31·20 12·75 9·54
Cumulative variance (%) 31·20 43·85 53·45

*Fig. 1 Comparison of percentage correct understanding of items between the original Three-Factor Eating Questionnaire (TFEQr21; □) and the new Child Three-Factor Eating Questionnaire (CTFEQr17; □) among a sub-sample of forty-five children and adolescents (twenty-three boys) recruited from primary and secondary schools in West Yorkshire and Lancashire, UK, in 2016–2017. *Understanding of the CTFEQr17 item was significantly higher than for the original TFEQr21 item \( P < 0.05 \)
Younger children were found to have a higher food preference score on the new Child Three-Factor Eating Questionnaire (CTFEQr17), by age group and sex, among a sample of 433 children and adolescents (230 boys) recruited from primary and secondary schools in West Yorkshire and Lancashire, UK, 2016–2017.

<table>
<thead>
<tr>
<th>CR</th>
<th>Boys (n 46)</th>
<th>Mean</th>
<th>SD</th>
<th>Girls (n 39)</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>2.38†</td>
<td>0.78</td>
<td>2.52†</td>
<td>0.81</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UE</td>
<td>2.88†</td>
<td>0.87</td>
<td>2.50†</td>
<td>0.88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EE</td>
<td>1.52</td>
<td>0.61</td>
<td>1.65</td>
<td>0.65</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CTFEQr17, body weight and BMI**

After controlling for age, CR was found to correlate positively with weight (r = 0.21, P < 0.05), BMI (r = 0.25, P < 0.01) and BMI percentile (r = 0.21, P < 0.05) for girls only. No other associations were found.

Table 3 presents the participant characteristics by CTFEQR17 group. ANCOVA revealed that those with a high CR had a significantly higher weight (F(1, 247) = 8.29, P < 0.01, \( \eta^2 = 0.04 \)), BMI (F(1, 247) = 12.35, P < 0.01, \( \eta^2 = 0.05 \)) and BMI percentile (F(1, 240) = 8.41, P < 0.01, \( \eta^2 = 0.04 \)), regardless of sex. No significant differences between UE and EE groups and anthropometric measures were evident. Age was a significant covariate throughout these analyses (P < 0.001).

**CTFEQr17, food and taste preferences**

Younger children were found to have a higher food preference for all categories; high-carbohydrate foods (r = -0.33, P < 0.001), high-fat foods (r = -0.24, P < 0.001) and low-energy foods (r = -0.23, P < 0.001). This was particularly so for younger girls compared with boys. BMI correlated negatively with high-carbohydrate food preference (r = -0.24, P < 0.001). This association was found to be stronger in boys. No association between BMI percentile and food preference was found.

Partial correlations showed that UE was positively related to preferences for high-fat foods (r = 0.26, P < 0.001), high-protein foods (r = 0.27, P < 0.001) and high-carbohydrate foods (r = 0.23, P < 0.001). The relationships between UE and food preferences were found to be stronger in girls. Also, for EE significant relationships existed only for girls, for high-carbohydrate foods (r = 0.25, P < 0.01), high-protein foods (r = 0.22, P < 0.05) and high-fat foods (r = 0.21, P < 0.05). No significant correlations between CR and food preferences were found.

Food preferences were found to differ significantly between the CTFEQr17 groups (see Table 4). ANCOVA revealed for high-protein foods that the HUE group had a higher preference compared with the LUE group (F(1, 241) = 17.74, P < 0.001, \( \eta^2 = 0.07 \)). Boys consistently showed a higher protein preference, regardless of CR, UE and EE groups (F(1, 242) = 20.09, P < 0.001, \( \eta^2 = 0.08 \); F(1, 241) = 14.98, P < 0.01, \( \eta^2 = 0.06 \); and F(1, 242) = 18.28, P < 0.001, \( \eta^2 = 0.07 \), respectively). Both the HUE and HEE groups reported a greater preference for high-fat foods (F(1, 241) = 16.79, P < 0.001, \( \eta^2 = 0.07 \); and F(1, 242) = 5.45, P < 0.05, \( \eta^2 = 0.02 \), respectively) and high-carbohydrate foods (F(1, 241) = 16.85, P < 0.001, \( \eta^2 = 0.07 \); and F(1, 242) = 4.63, P < 0.05, \( \eta^2 = 0.02 \), respectively). No differences were found for preference for low-energy foods. Age was a significant covariate throughout the analyses (P < 0.001).

In terms of taste preference, younger children had a higher preference across most categories; LFSA foods (r = -0.25, P < 0.001), LFSW (r = -0.23, P < 0.001) and HFSW (r = -0.26, P < 0.001). Taste preference was found to correlate more strongly for girls compared with boys. However, BMI was only found to correlate with taste preference in boys for HFSW foods (r = -0.24, P < 0.01).

Partial correlations revealed that UE was positively correlated with preference for HFSA foods (r = 0.31, P < 0.001) and HFSW foods (r = 0.27, P < 0.001). When examined by sex, taste preference associations were stronger in girls: UE and EE with HFSW (r = 0.38, P < 0.01; and r = 0.25, P < 0.01, respectively) and HFSA foods (r = 0.34, P < 0.01; and r = 0.20, P < 0.05, respectively), and UE with LFSA foods (r = 0.25, P < 0.01). No taste preference associations were found with CR.

The CTFEQR17 groups also discriminated between taste preferences (see Table 4). ANCOVA revealed that, irrespective of CR, UE or EE group, boys consistently had higher preferences for LFSA foods (F(1, 241) = 6.50, P < 0.05, \( \eta^2 = 0.05 \); F(1, 240) = 4.23, P < 0.05, \( \eta^2 = 0.02 \); and F(1, 241) = 6.02, P < 0.05, \( \eta^2 = 0.02 \), respectively) and HFSA foods (F(1, 242) = 9.44, P < 0.01, \( \eta^2 = 0.04 \); F(1, 241) = 6.70, P < 0.01, \( \eta^2 = 0.02 \); and F(1, 242) = 8.71, P < 0.01, \( \eta^2 = 0.04 \), respectively). The HUE group had a higher preference for LFSA foods (F(1, 240) = 9.24, P < 0.01, \( \eta^2 = 0.04 \)). In addition, those with a HUE and HEE had a higher preference for LFSA foods (F(1, 240) = 18.66, P < 0.001, \( \eta^2 = 0.09 \); and F(1, 242) = 3.62, P = 0.058, \( \eta^2 = 0.02 \), respectively) and...
HFSW foods ($F_{(1,241)} = 18.60, P < 0.001, \eta^2 = 0.07$; and $F_{(1,242)} = 8.45, P < 0.01, \eta^2 = 0.03$, respectively). Age was a significant covariate throughout the analyses ($P < 0.001$).

**Discussion**

The main aim of the present work was to propose a validated adaptation of the TFEQr21 among children and adolescents. According to our results, the proposed CTFEQr17 successfully assesses psychological eating behaviour traits in children and adolescents, and shows associations with body weight, BMI and food preferences. These findings are supported by qualitative data showing that the children had a good understanding of the CTFEQr17 items, confirming the strength and usefulness of this tool.

**CTFEQr17 and anthropometric measures**

A high CR score was shown to be associated with a higher body weight, BMI and BMI percentile in girls. This finding supports previous work with adolescents by van Strein et al.\(^{(9)}\) Snoek et al.\(^{(5)}\) and Martín-García et al.\(^{(19)}\). Evidence also supports a stronger association between adverse weight regulation and dietary restraint in girls compared with boys\(^{(22)}\). These seemingly counter-intuitive findings are explained well with the goal conflict theory\(^{(23)}\). This theory posits that weight regulation issues are a result of the conflict between the goal of weight control and the goal of eating enjoyment; the hedonic expectation of food often undermines the goal of weight control\(^{(24)}\). In the current obesogenic environment, replete with palatable foods, the goal of eating enjoyment is more often primed, requiring a higher cognitive effort to maintain the goal of weight control\(^{(25)}\). Such cognitive effort can easily become more difficult to maintain when other issues (e.g. emotions, work) reduce cognitive capacity available, resulting in the goal of eating enjoyment becoming much easier to access\(^{(25)}\). As a consequence, a less healthy eating pattern can occur, leading to a susceptibility to weight gain\(^{(35)}\).

Although the goal conflict theory supports our results, conflicting evidence exists, as restrained eating has also been associated with lower food intake and better weight regulation\(^{(26-29)}\). This suggests that some individuals are better able to maintain their weight control goal in comparison to their eating enjoyment goal. Thus, the relationship between CR and weight is complex, and CR likely interacts with other eating behaviour traits (e.g. disinhibition) to produce differing influences upon body weight\(^{(26,29)}\). That CR was associated with a higher weight and higher BMI in this child and adolescent sample supports a large body of adolescent and adult data, suggesting the CTFEQr17 has successfully measured this psychological construct.

Both UE and EE were found not to be related to anthropometric measures. This lack of association has also been found in adults\(^{(33)}\). However, there is evidence suggesting that EE\(^{(30)}\), UE\(^{(19,31)}\) or both UE and EE\(^{(32,33)}\) are associated with higher weight and BMI in adolescents and adults.
Table 4 Food and taste preferences, by groups of low/high factor scores on the new Child Three-Factor Eating Questionnaire (CTFEQr17) and sex, among a sample of 433 children and adolescents (230 boys) recruited from primary and secondary schools in West Yorkshire and Lancashire, UK, 2016–2017

<table>
<thead>
<tr>
<th></th>
<th>CR Mean score by sex</th>
<th>UE Mean score by sex</th>
<th>EE Mean score by sex</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low Mean SD Low Mean SD</td>
<td>Low Mean SD Low Mean SD</td>
<td>Low Mean SD Low Mean SD</td>
</tr>
<tr>
<td>High-protein food preference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>2.91 ± 2.96 2.42 ± 2.25</td>
<td>2.59 ± 2.52</td>
<td>1.82 ± 1.98 3.09 ± 2.71</td>
</tr>
<tr>
<td>Girls</td>
<td>1.19 ± 1.66 1.56 ± 1.82</td>
<td>1.40* ± 1.76</td>
<td>0.79 ± 1.03 2.03 ± 2.11</td>
</tr>
<tr>
<td>Mean CTFEQr17 score</td>
<td>1.97 ± 2.48 2.03 ± 2.11</td>
<td>– –</td>
<td>1.25 ± 1.61 2.63† ± 2.52</td>
</tr>
<tr>
<td>High-carbohydrate food preference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>3.27 ± 2.23 3.24 ± 2.17</td>
<td>3.25 ± 2.19</td>
<td>2.50 ± 2.09 3.74 ± 2.12</td>
</tr>
<tr>
<td>Girls</td>
<td>2.36 ± 1.96 3.35 ± 2.02</td>
<td>2.92 ± 2.05</td>
<td>2.21 ± 1.93 3.68 ± 1.92</td>
</tr>
<tr>
<td>Mean CTFEQr17 score</td>
<td>2.77 ± 2.13 3.29 ± 2.11</td>
<td>– –</td>
<td>2.34 ± 2.00 3.71† ± 2.02</td>
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<tr>
<td>High-fat food preference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>3.45 ± 2.19 3.51 ± 2.43</td>
<td>3.50 ± 2.34</td>
<td>2.86 ± 2.63 3.90 ± 2.05</td>
</tr>
<tr>
<td>Girls</td>
<td>3.64 ± 2.47 3.51 ± 1.74</td>
<td>3.57 ± 2.08</td>
<td>2.77 ± 1.38 4.42 ± 2.35</td>
</tr>
<tr>
<td>Mean CTFEQr17 score</td>
<td>3.56 ± 2.34 3.51 ± 2.14</td>
<td>– –</td>
<td>2.81 ± 2.03 4.13† ± 2.20</td>
</tr>
<tr>
<td>Low-energy food preference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>3.25 ± 2.31 3.01 ± 1.82</td>
<td>3.10 ± 2.15</td>
<td>3.28 ± 2.05 2.97 ± 1.97</td>
</tr>
<tr>
<td>Girls</td>
<td>2.49 ± 2.15 3.59 ± 2.01</td>
<td>3.11 ± 2.14</td>
<td>2.69 ± 1.92 3.56 ± 2.28</td>
</tr>
<tr>
<td>Mean CTFEQr17 score</td>
<td>2.84 ± 2.25 3.27 ± 1.92</td>
<td>– –</td>
<td>2.96 ± 1.99 3.23 ± 2.13</td>
</tr>
<tr>
<td>LFSA taste preference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>0.35 ± 0.30 0.32 ± 0.20</td>
<td>0.33 ± 0.24</td>
<td>0.28 ± 0.22 0.36 ± 0.25</td>
</tr>
<tr>
<td>Girls</td>
<td>0.22 ± 0.21 0.30 ± 0.20</td>
<td>0.26* ± 0.21</td>
<td>0.19 ± 0.17 0.34 ± 0.22</td>
</tr>
<tr>
<td>Mean CTFEQr17 score</td>
<td>0.28 ± 0.26 0.31 ± 0.20</td>
<td>– –</td>
<td>0.23 ± 0.20 0.35† ± 0.24</td>
</tr>
<tr>
<td>LFSW taste preference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>0.48 ± 0.33 0.48 ± 0.30</td>
<td>0.48 ± 0.31</td>
<td>0.48 ± 0.31 0.48 ± 0.32</td>
</tr>
<tr>
<td>Girls</td>
<td>0.41 ± 0.28 0.59 ± 0.28</td>
<td>0.51 ± 0.29</td>
<td>0.48 ± 0.30 0.55 ± 0.29</td>
</tr>
<tr>
<td>Mean CTFEQr17 score</td>
<td>0.44 ± 0.31 0.53 ± 0.30</td>
<td>– –</td>
<td>0.48 ± 0.30 0.51 ± 0.31</td>
</tr>
<tr>
<td>HFSA taste preference</td>
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<td></td>
</tr>
<tr>
<td>Boys</td>
<td>0.36 ± 0.25 0.34 ± 0.27</td>
<td>0.35 ± 0.26</td>
<td>0.25 ± 0.24 0.41 ± 0.26</td>
</tr>
<tr>
<td>Girls</td>
<td>0.21 ± 0.22 0.28 ± 0.21</td>
<td>0.25* ± 0.22</td>
<td>0.17 ± 0.16 0.34 ± 0.23</td>
</tr>
<tr>
<td>Mean CTFEQr17 score</td>
<td>0.28 ± 0.24 0.31 ± 0.25</td>
<td>– –</td>
<td>0.21 ± 0.21 0.38† ± 0.25</td>
</tr>
<tr>
<td>HFSW preference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>0.49 ± 0.30 0.46 ± 0.34</td>
<td>0.47 ± 0.33</td>
<td>0.38 ± 0.37 0.53 ± 0.28</td>
</tr>
<tr>
<td>Girls</td>
<td>0.47 ± 0.39 0.47 ± 0.32</td>
<td>0.47 ± 0.32</td>
<td>0.35 ± 0.21 0.60 ± 0.37</td>
</tr>
<tr>
<td>Mean CTFEQr17 score</td>
<td>0.48 ± 0.35 0.46 ± 0.31</td>
<td>– –</td>
<td>0.36 ± 0.29 0.56† ± 0.32</td>
</tr>
</tbody>
</table>

CR, cognitive restraint; UE, uncontrolled eating; EE, emotional eating; LFSA, low-fat savoury; HFSA, high-fat savoury; LFSW, low-fat sweet; HFSW, high-fat sweet.

†Mean food/taste preference in the high CR, UE or EE group was significantly different compared with that in the low CR, UE or EE group (P < 0.05 to P < 0.001).

*Girls had a significantly different mean food/taste preference compared with boys (P < 0.05 to P < 0.001).
Where relationships have been found in adolescents(19), the study sample consisted of overweight/obese and lean groups of children/adolescents. In the current study, children and adolescents were sampled from schools and not selected based on their weight status, thus having a lower proportion of overweight and obese participants. This could explain why associations with UE and EE were not found. In addition, where relationships have been found in adult samples, this has, at least partially, been attributed to food choice, whereby those with a higher UE and EE have a less healthful diet, higher energy intake and higher snack intake(31,33) and partake in less physical activity(35). This suggests that the food preferences of UE and EE can impact adversely upon weight status.

CTFEQr17, food and taste preferences

Higher preferences for HFSA, HFSW, high-carbohydrate and high-fat foods were evident in those children who were characterized by higher UE and EE scores; this relationship was particularly strong in girls. This taste preference pattern reflects evidence from adult populations, which have shown a higher preference for high-fat foods in UE and EE adults(34). A preference for HFSW foods in individuals with a HEE has also been found to be particularly strong in women compared with men(34). This indicates that the taste preferences, and associated sex differences, found in adults are also found in children and adolescents, suggesting these preferences begin in childhood and persist into adulthood. Furthermore, UE and EE are characterized by eating in response to the palatability of food, eating opportunistically and eating in response to negative affect. Individuals with a HUE and HEE report a higher preference for high-fat (savoury and sweet) and high-carbohydrate foods(34,35). These foods typically reflect highly palatable, energy-dense foods (e.g. crisps, sausage roll, biscuits, cakes). Due to their macronutrient content, these foods have a relatively low satiating ability(56) and eating them can result in passive over-consumption(57), increasing vulnerability to future weight gain(38). Indeed, this is reflected in adult data where UE and EE are related to higher body weight(32,35).

Independently of CTFEQr17 scores, males were found to have a higher preference for high-protein, HFSA and LFSW foods. This pattern has previously been reported in children and adolescents(39) and adults(40). In addition, younger children also reported higher food preferences than older children, regardless of gender; this has also been previously reported(39). Interestingly, food and taste preferences were more strongly related to psychological factors of the CTFEQr17 in girls than boys, whereas food preference was more strongly associated with anthropometric measures in boys. This is despite no difference in sex being reported for CR and EE, and boys scoring higher on the UE scale. Existing evidence purports that females tend to score more highly on CR, UE and EE in adolescents(41), on EE in adults(14,42) and on CR in adults(43,44). Thus, females are reporting a higher influence of psychological eating behaviour traits on their eating behaviour. The reason for this sex difference is unclear and needs to be further elucidated.

Strengths and limitations

A strength of the present study is that the CTFEQr17 was both statistically and qualitatively verified as valid. The development of the CTFEQr17 involved creating accessible items by using the children’s/adolescent’s own phraseology ascertained from interviews. This produced a questionnaire that was highly understandable for children and adolescents. However, although associations between the CTFEQr17 and food and taste preferences were found, measurement of actual food intake was not carried out. Food preferences and the relationship between ‘liking’ and ‘wanting’ of foods have been found to be related to food intake(45) as well as associated with TFEQ factors in adults(46), thus an examination of this relationship in children and adolescents would be beneficial. A further limitation of the study is that body composition was not assessed, with research suggesting measurement of actual body composition is more accurate in determining relevant relationships than BMI(47,48). Research by Martín-García et al.(39) also found an association between fat mass and CR in children and adolescents, therefore further exploration of this is of interest. Furthermore, although our sample size was adequate for the intended analysis, there was a larger proportion of secondary-school children; further consideration of the CTFEQr17 in primary-school children would be interesting. However, our sample did reflect that which was used to validate the Spanish TFEQr21C(39).

Conclusion

The CTFEQr17 shows good internal consistency and is suitable for use in children and adolescents. The factor of CR was found to be associated with higher body weight, BMI and BMI percentile, thus those children who were larger showed more restrictive eating behaviours. Both UE and EE were associated with a higher preference for HFSA and HFSW foods, which is consistent with adult data and demonstrates that children with these eating behaviour traits have less healthy food preferences. Furthermore, a sex difference in the relationships between CTFEQr17 factors, anthropometric measurements and food preferences was apparent, whereby a stronger relationship was observed in girls. Collectively, the CTFEQr17 appears to be a valid and suitable tool to measure eating behaviour traits in children and adolescents.

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References


Appendix

**The Child Three-Factor Eating Questionnaire (CTFEQr17)**

The items have been coded as in the original TFEQr21 (15).

1. I eat small portions of food to help control my weight. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

2. I start to eat when I feel worried. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

3. Sometimes when I start eating, it seems I can’t stop. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

4. When I am sad, I usually eat too much. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

5. I don’t eat some kinds of food because they can make me fat. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

6. When I am next to someone who is eating, I also feel like eating. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

7. When I feel angry, I need to eat. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

8. I often get so hungry that I feel like I could eat loads of food without getting full. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

9. When I am hungry, I feel like to have to eat all of the food on my plate in one go, without stopping. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

10. When I feel lonely, I make myself feel better by eating. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

11. I eat less than I want at meal times to stop myself putting on weight. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

12. When I smell or see my favourite food, I find it hard to stop myself from eating it, even if I have just finished a meal. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

13. I’m always hungry enough to eat at any time. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

14. If I feel nervous, I try to calm myself down by eating. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

15. When I see something that looks delicious, I get so hungry that I have to eat it right away. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

16. When I feel really upset, I want to eat. Totally true (=4); mostly true (=3); mostly false (=2); totally false (=1).

17. How often do you feel hungry? Only at mealtimes (=1); sometimes between meals (=2); often between meals (=3); almost always (=4).