Being impulsive and obese increases susceptibility to speeded detection of high-calorie foods

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Being Impulsive and Obese Increases Susceptibility to Speeded Detection of High-Calorie Foods

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Objective: Overeating and obesity are associated with impulsivity. In studies among patients with a substance use disorder, impulsivity was found to be associated with substance-related attentional bias. This study examined whether obesity, impulsivity and food craving are associated with an attentional bias for high-calorie food. Methods: Obese (n = 185, mean BMI = 38.18 ± 6.17) and matched healthy-weight (n = 134, mean BMI = 22.35 ± 1.63) men (27.9%) and women (72.1%), aged 18–45 years, took part in the study. Participants were tested on several self-report and behavioral measures of impulsivity (i.e., response inhibition and reward sensitivity) and self-reported trait craving. In addition, they performed a visual search task to measure attentional bias for high- and low-caloric foods. Results: Self-reported impulsivity influenced the relationship between weight status and detection speed of high- and low-caloric food items: High-impulsive participants with obesity were significantly faster than high-impulsive healthy-weight participants in detecting a high-caloric food item among neutral items, whereas no such difference was observed among low-impulsive participants. No significant effects were found on low-caloric food items, for trait craving or any of the behavioral measures of impulsivity. Conclusion: Self-reported impulsivity, but not trait craving or behavioral measures of impulsivity, is associated with an attentional bias for high-caloric foods, but only in people with obesity. It is in particular the speedy detection of high-caloric foods in the environment that characterizes the impulsive person with obesity, which in turn may cause risky eating patterns in a society were high-caloric food is overly present.

Keywords: attention bias, impulsivity, food craving, obesity, toxic environment

Attentional bias for high-calorie food is putatively related to increased food cravings and a risk of overeating (Kemps & Tiggemann, 2009; Smeets, Roefs, & Jansen, 2009; Werthmann, Field, Roefs, Nederkoorn, & Jansen, 2014; Werthmann et al., 2011). As such, this type of attentional bias can be viewed as an early cognitive part of a chain of subjective and behavioral cue reactivity responses (desire, craving, salivation, approaching) during food cue exposure. Cue reactivity, including attentional biases, to addiction-related cues has been associated with substance use and relapse risk (Field & Cox, 2008), and recent studies have shown that the personality trait of impulsivity is positively related to increased cue reactivity. More impulsive heavy drinkers show increased cue reactivity (craving) during cue exposure compared with less impulsive heavy drinkers (Papachristou, Nederkoorn, Havermans, van der Horst, & Jansen, 2012). Impulsivity is also purportedly positively related to attention biases for substance-related cues (Coskunpinar & Cyders, 2013; Field & Cox, 2008). Like substance use disorders, obesity and overeating are characterized by increased impulsivity. Higher levels of impul-
Impulsivity is a multidimensional construct (Dawe & Loxton, 2004; de Wit, 2009; Whiteside & Lynam, 2001), which can be conceptualized in different ways. One such conceptualization is a division into three broad components: self-reported trait impulsivity, impaired response-inhibition/impulsive-action, and increased delay-discounting/impulsive-choice (Guerrieri, Nederkoorn, & Jansen, 2008). All three impulsivity components have been linked to overeating and obesity (Guerrieri et al., 2008; Mobbs, Crépin, Thiéry, Golay, & Van der Linden, 2010; Nederkoorn, Smulders, Havermans, Roefs, & Jansen, 2006; Rydén et al., 2003). This influence of impulsivity on overeating might moderate an attentional bias for food. As impulsive people are characterized by, among others, increased distraction, acting without thinking, an inability to inhibit inappropriate responses, and a hypersensitivity to immediate reward (Reynolds, Ortengren, Richards, & de Wit, 2006), this could lead their attention to be more easily and more automatically drawn to salient and rewarding stimuli, such as high-calorie foods. In addition, they might also experience more difficulties in directing their attention away from such stimuli. Although several (Castellanos et al., 2009; Nijs, Muris, Euser, & Franken, 2010; Werthmann et al., 2011), but not all (Nummenmaa, Hietanen, Calvo, & Hyönä, 2011), studies have shown that attentional bias for high-calorie food cues is more frequent in people with overweight and obesity than in healthy-weight participants, only one study investigated the relationship between impulsivity and food attentional bias (Hou et al., 2011). The authors found a positive correlation between self-reported trait impulsivity and attentional bias, as measured by a dot probe task. Other studies (Kemps & Tiggemann, 2009; Smeets et al., 2009; Werthmann et al., 2011) found attentional biases for food to be positively influenced by state craving, but no data are currently available on the association between attentional bias and a general trait craving for high-calorie foods. Because different kinds of food constantly and simultaneously surround us, a general food craving in combination with an attentional bias would make the current environment even more tempting and more difficult to resist.

Taken together, studies have clearly shown an association between impulsivity and increased food intake and overweight. In addition, in the field of substance use disorders, higher levels of impulsivity are associated with biases in attention for substance cues. However, it is unknown whether impulsivity is also related to an attentional bias for tasty high-calorie food cues, and if so, how weight status affects this relationship. In the present study, it is hypothesized that higher levels of impulsivity and trait food cravings are predictive of a stronger attentional bias, especially in participants with obesity.

**Method**

This research was part of a larger study on the heritability of obesity, which was conducted as collaboration between the Academic Medical Center (Amsterdam, The Netherlands) and Maastricht University (Maastricht, The Netherlands). Participants were recruited from and tested either in the Amsterdam or the Maastricht area. The study procedures were approved by the Medical Ethics Committee of the Academic Medical Center and the Psychology Ethics Committee of Maastricht University.

**Participants**

Participants (N = 391) were recruited through advertisements in newspapers, supermarkets, hospitals, general practitioners, and obesity clinics. The advertisements called for Caucasian people, which was a requirement for the heritability aspect of the study, aged between 18 and 45 years, either healthy weight (body mass index [BMI] of 18 to 25) or obese (BMI >30), who were willing to participate in a study on the heritability of obesity. People with major neurological or psychiatric disorders; use of psychotropic medication; diseases affecting stomach, intestines, liver, kidneys or thyroid that could lead to an altered metabolism; and those who were pregnant or breastfeeding were excluded from participation. In addition, people who reported food deprivation were excluded. Participants with obesity and those of healthy weight were matched on a group level on age and gender. One participant was excluded because he reported not having had a proper meal in 2 weeks, and another participant for not following experimenter instructions. Twenty-five additional participants were excluded because their BMI was either below 18 (n = 2) or between 25 and 30 (n = 23). Finally, 45 healthy-weight participants did not match the obese group on age level. As age is a crucial factor, these participants were excluded. This left a sample of 319 participants: 134 healthy-weight (99 female, 35 male) individuals, and 185 individuals with obesity (131 female, 54 male). Participants received a compensation of €25 and reimbursement for traveling expenses.

**Measurements**

**Visual search task.** The visual search task (based on Smeets et al., 2009; Smeets, Roefs, van Furth, & Jansen, 2008) is designed to measure attentional bias for food, and allows distinguishing between speeded detection of food and increased distraction by food. Diverging from the original task, which used only chocolate and candy pictures, in the current task, a distinction was made between high- and low-energy content to investigate whether attentional bias for food would be present for food in general, or for high-caloric food specifically. Items that were used were typical high-caloric (e.g., ice cream, crisps, burgers, French fries, pizza) and low-caloric (e.g., apples, crackers, carrots, grapes, broccoli) foods. In addition, the original task used bags and couches as neutral stimuli, whereas bags and balls were used in the current task. Participants were presented with a screen showing a 5 × 4 matrix of pictures from two of three different categories: neutral items, high-caloric foods, and low-caloric foods. The pictures were either all of the same category (odd-one-out absent) or one of them was from one of the other categories (odd-one-out present). The task for the participant was to decide as quickly and accurately as possible whether all pictures belonged to the same category, by pushing either a left (“all pictures belong to the same category”) or right (“one picture belongs to a different category”) button. Two different versions of the task were used in the study, counterbalanced across participants. In the first version, high-caloric food,
low-caloric food, or a picture from Neutral Category I (e.g., balls) was presented among pictures of Neutral Category II (e.g., bags) for measuring detection, whereas a picture from Neutral Category II was presented among high-caloric food pictures, low-caloric food pictures, or pictures from Neutral Category I to measure distraction. In the second version, Neutral Category I was replaced by Neutral Category II, and vice versa. Before starting the task, participants performed 12 practice trials. The actual visual search task consisted of 154 trials (114 odd-one-out present and 40 odd-one-out absent), with a short break after 80 trials. During a trial, a short (100-ms) beep was presented, followed by a 500-ms fixation point. This was succeeded by the picture matrix, which remained on the screen until the participant responded or 20 s had passed. In case of a wrong, too-slow, or too-fast response, participants received feedback on the screen. A clear screen was presented for 1,500 ms before the next trial started. Pictures were randomly allocated to their positions in the matrix, with the restriction that they were never placed immediately below or above the fixation point.

Scores for detection speed were calculated by subtracting response latencies on trials with a neutral picture from Neutral Category I (e.g., a ball) among neutral pictures from Neutral Category II (e.g., bags) from trials with a food picture among neutral pictures from Neutral Category II (e.g., bags). Negative scores indicate faster detection of food items than neutral items, whereas positive scores indicate the reverse (i.e., faster detection of neutral than of food items). Distraction was calculated by subtracting trials with one neutral picture from Neutral Category II (e.g., a bag) among neutral pictures from Neutral Category I (e.g., balls) from trials with one neutral picture from Neutral Category II (e.g., a ball) among food pictures. Positive scores are indicative of relatively more distraction by food than neutral items, whereas negative scores indicate the reverse (i.e., more distraction by neutral than food items). Ultimately, each participant had a score for detection of high-caloric food, detection of low-caloric food, distraction by high-caloric food, and distraction by low-caloric food.

**Stop signal task.** The stop signal task is a measure of impulsivity, based on the premise that impulsivity has to do with the inability to inhibit responses (Logan, Schachar, & Tannock, 1997). Participants perform a reaction time (RT) task (go-task) in which they are required to respond to a stimulus as quickly as possible. Within a trial, a fixation cross (500 ms) is followed by either an arrow on the right of the computer screen pointing to the right, or an arrow on the left side pointing to the left. Correct responses are pressing a button on the right or left, respectively. However, in 25% of the trials, participants are presented with an auditory stop signal (i.e., a beep administered through headphones) immediately after the stimulus, indicating that they have to inhibit their response. The time between the stimulus and stop signal (stop delay) varies in steps of 50 ms depending on how well the participant is capable of inhibiting his response, ultimately resulting in an accuracy of around 50% for everyone. By subtracting the mean stop delay from the mean RT on go-trials, the stop signal RT (SSRT) is calculated. A higher SSRT refers to less inhibitory control and higher impulsivity. In the current study, participants first performed 20 practice trials. These were followed by the actual task, consisting of four blocks containing 128 trials each. Participants could take short breaks in between blocks.

**Delay discounting.** Delay discounting is a measure of impulsivity based on the premise that impulsivity has to do with an increased sensitivity for immediate reward. Participants are presented with choices between hypothetical monetary rewards, of which one is a smaller immediate reward, and the other is a delayed larger reward. The time delay was either 2 weeks, 1 month, 6 months, 1 year, 3 years, 5 years, or 10 years (presented in random order). The point at which someone has no preference for either the immediate smaller reward or the delayed larger reward is at a specific time delay, which is the indifference point for that time delay. In the particular task used in this study, the immediate reward was successively approaching the indifference point depending on the person’s choices and varied in value from €12 to €988. The delayed reward was fixed at €1000. The subject was presented eight trials per time delay. Area under the curve (AUC) was calculated for all participants (Myerson, Green, & Warusawitharan, 2001). AUCs were standardized to values between 0 and 1, with smaller AUCs reflecting steeper discounting and thus higher levels of impulsivity.

**Barratt Impulsiveness Scale–Version 11 (BIS-11).** The BIS-11 (Patton, Stanford, & Barratt, 1995) is a 30-item self-report questionnaire, designed to measure trait impulsivity. Items have to be answered on a 4-point scale, with higher total scores reflecting higher levels of trait impulsivity. The BIS-11 has high internal consistency, test–retest reliability, and convergent validity (Patton et al., 1995; Stanford et al., 2009). The total BIS-11 score was used in the analyses. In the current study, Cronbach’s alpha for the BIS-11 was .78.

**General Food Craving Questionnaire–Trait (GFCQ-T).** The GFCQ-T is a self-report questionnaire focusing on a general trait for food craving, and is a modification of the original version of the Trait Food Craving Questionnaire (TFCQ; Cepeda-Benito, Gleaves, Williams, & Erath, 2000), translated and modified by Nijs, Franken, and Muris (2007), which measures craving for specific types of food. The GFCQ-T consists of 21 items to be scored on a 6-point Likert scale, ranging from never or not applicable to always. The questionnaire is reliable (as indicated by test–retest reliability and internal consistency) and valid, with good discriminant validity and construct validity (Nijs et al., 2007). The total GFCQ-T score was used in the analyses. Cronbach’s alpha in the current study was .95.

**External eating and dietary restraint.** External eating and dietary restraint were measured by the External Eating and Dietary Restraint subscales of the Dutch Eating Behavior Questionnaire (DEBQ; van Strien, 2005; van Strien, Frijters, Bergers, & Defares, 1986a). Both subscales consist of 10 items regarding eating in specific types of food. The GFCQ-T consists of 21 items to be scored on a 6-point Likert scale, ranging from never or not applicable to always. The questionnaire is reliable (as indicated by test–retest reliability and internal consistency) and valid, with good discriminant validity and construct validity (Nijs et al., 2007). The total GFCQ-T score was used in the analyses. Cronbach’s alpha in the current study was .95.

**General Food Craving Questionnaire–Trait (GFCQ-T).** The GFCQ-T is a self-report questionnaire focusing on a general trait for food craving, and is a modification of the original version of the Trait Food Craving Questionnaire (TFCQ; Cepeda-Benito, Gleaves, Williams, & Erath, 2000), translated and modified by Nijs, Franken, and Muris (2007), which measures craving for specific types of food. The GFCQ-T consists of 21 items to be scored on a 6-point Likert scale, ranging from never or not applicable to always. The questionnaire is reliable (as indicated by test–retest reliability and internal consistency) and valid, with good discriminant validity and construct validity (Nijs et al., 2007). The total GFCQ-T score was used in the analyses. Cronbach’s alpha in the current study was .95.

**External eating and dietary restraint.** External eating and dietary restraint were measured by the External Eating and Dietary Restraint subscales of the Dutch Eating Behavior Questionnaire (DEBQ; van Strien, 2005; van Strien, Frijters, Bergers, & Defares, 1986a). Both subscales consist of 10 items regarding eating in response to food cues in the environment (external eating) and restricting food intake (dietary restraint). Answers are given on a 4-point Likert scale ranging from never to very often. Final scores range from 1 to 5, with higher scores pointing to a higher degree of external eating or dietary behavior. The scales have high internal consistency and factorial validity (van Strien et al., 1986a), and the Dietary Restraint subscale has moderate to good predictive validity (van Strien, Frijters, Van Staveren, Defares, & Deurenberg, 1986b). However, a lack of discriminative and predictive validity for the External Eating subscale has been reported (Jansen et al., 2011). Cronbach’s alphas for the external eating and dietary restraint subscales in the current study were .84 and .89, respectively.
Binge episodes. The Eating Disorder Examination (EDE; Cooper & Fairburn, 1987) was used to assess the presence of binge episodes. The EDE is a semistructured interview designed to measure eating psychopathology. For the present study, only questions on objective episodes of overeating were included. Participants were considered to have binge episodes when those occurred at least once in the past 4 weeks. The EDE has good discriminant validity (Cooper, Cooper, & Fairburn, 1989) as well as moderate convergent validity (Rosen, Vara, Wendt, & Leitenberg, 1990).

Demographic information. Demographic information was collected through questionnaires. Participants were asked about their age, gender, daytime activities (answering options: student, employed, unemployed, housewife/houseman, other), living situation (answering options: alone, together with partner, together with partner and children, alone with children, alone with roommates, with parents/caregivers/foster parents), highest level of completed education (answering options: no education, primary education, and all different levels of the Dutch educational system in secondary and further education), personal income and family income (answering options for both questions in Euros: less than 1,000 [i.e., US $1,350], 1,000–1,500, 1,500–2,000, 2,000–2,500, 2,500–3,000, more than 3,000).

Physical measurements. To calculate BMI, participants’ height and weight were measured using a stadiometer (brand: Seca) and a digital weighing scale (brands: Seca and MyWeigh) while they were wearing street clothes and no shoes. Experimenters were trained in the use of the stadiometer and weighing scale, and all had prior experience in taking these measures. Participants were asked to remove heavy clothing, such as jackets or thick vests. Participants whose hairstyle impeded height measurement were asked to untie their hair. Measurements were done once, and BMI was calculated using the following formula: weight (kg)/(height [m]²).

Procedure

Participants were individually invited to the lab and were instructed to eat something small (e.g., an apple or sandwich) 2 hr before the start of the experiment to standardize hunger levels. Upon arrival, they received an explanation about the study and signed an informed consent form. They were then asked to take off heavy clothing, such as jackets or thick vests. Participants whose hairstyle impeded height measurement were asked to untie their hair. Measurements were done once, and BMI was calculated using the following formula: weight (kg)/(height [m]²).

Statistical Analysis

Outlying data (i.e., z score >3.29) on the stop signal task (n = 2) and visual search task (high-caloric detection, n = 3; low-caloric detection, n = 1; high-caloric distraction, n = 1; low-caloric distraction, n = 1) were recoded into scores one unit (i.e., 1 ms) larger than the largest nonoutlying score (Tabachnick, Fidell, & Osterlind, 2001). With regard to the visual search task, only odd-one-out present trials were included in the analyses. Trials with errors (13.20%) or slow responding (M + 3 SD) to correct trials were discarded (0.27% of trials), as were trials slower than 20,000 ms (did not occur in odd-one-out present trials) or faster than 200 ms (0.13% of trials). Because of technical problems, stop signal task, visual search task, and delay discounting data were missing for 34 (16 with obesity), eight (two with obesity), and two (one with obesity) participants, respectively. One-way ANOVAs and Pearson chi-square tests were conducted to check for any preexisting differences between the obese and healthy-weight groups. To test the hypothesis, moderated regression analyses with simple slope testing and spotlight analyses at one standard deviation above or below the mean were carried out. The four components of the visual search task were the dependent variables and weight status, and either the GFCQ-T, BIS-11, delay discounting, or SSRT score was the independent variable. Thus, for each measure of impulsivity or craving, four moderated regressions were carried out: one for speeded detection of high-caloric food, one for speeded detection of low-caloric food, one for increased distraction by high-caloric food, and one for increased distraction by low-caloric food. In all analyses, age, gender, test location, DEBQ Dietary Restraint scores, DEBQ External Eating scores, presence of binge episodes, daytime activities, living situation, education level, and family income were entered as covariates in the first block. Nonsignificant variables were omitted from the model. In the second block, group (healthy-weight vs. obese) and BIS-11 score, GFCQ-T score, delay discounting (AUC), or SSRT were added. In the third and final block, the interaction between the two variables of the second block was entered. Variables were centered prior to entering them in the regression model. As indicated by Variance Inflation Factors (always close to 1) and Tolerance (never below 0.2), there were no multicollinearity problems in any of the conducted regressions. In addition, the Durbin-Watson statistic had a value close to 2 in all analysis, indicating that the assumption of independence of errors was met. P values below 0.05 were considered significant.

Results

Sample Characteristics

Table 1 shows the results of the one-way ANOVA testing for differences between the obese and healthy-weight groups on age, BMI, GFCQ-T, BIS-11, and DEBQ scores and the performance on the stop signal task, visual search task, and delay discounting task. Significant group differences emerged for age, BMI, GFCQ-T, BIS-11, DEBQ External Eating and DEBQ Dietary Restraint, with obese participants scoring higher on all these variables. Levene’s test showed no homogeneity of variance for BMI, F(1, 317) = 97.73, p < .001, GFCQ-T, F(1, 317) = 15.22, p < .001, DEBQ External Eating, F(1, 317) = 5.27, p = .022, DEBQ Dietary Restraint, F(1, 317) = 12.30, p = .001, and speeded detection of high-caloric food in the visual search task, F(1, 309) = 5.33, p = .022. Welch F was used for these variables. A Pearson’s chi-square test was performed on binge episodes, showing binges to be significantly more common in participants with obesity (46 out of 139 participants reported at least one binge episode in the past 4 weeks) than in healthy-weight participants (binge episodes reported by seven out of 127 participants), χ²(1) = 21.40, p <
The analysis showed a significant interaction between weight group and BIS-11 score, $\beta = -0.18$, $t(310) = 2.05$, $p = .041$, $f^2 = .013$, indicating that participants with obesity and with a healthy weight differed in their detection speed of high-caloric food, depending on their degree of impulsivity. More specifically, within the high-impulsive participants, the participants with obesity were significantly faster at detecting high-caloric food.

### Hypothesis
Higher levels of impulsivity and trait food cravings are predictive of a stronger attention bias, especially in participants with obesity.

### Impulsivity: BIS-11

#### Detection of high-caloric food
None of the covariates were significant, and they were therefore not retained in the model.

### Table 2

**Means and Standard Deviations of Participant Characteristics Per Group**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Participants with healthy weight ($n = 154$)</th>
<th>Participants with obesity ($n = 185$)</th>
<th>$F$</th>
<th>$p$</th>
<th>Cohen’s $d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>33.04 ± 8.15</td>
<td>35.19 ± 7.59</td>
<td>5.90</td>
<td>.02</td>
<td>.27</td>
</tr>
<tr>
<td>BMI</td>
<td>22.35 ± 1.63</td>
<td>38.18 ± 6.17</td>
<td>1110.72</td>
<td>.00</td>
<td>3.51</td>
</tr>
<tr>
<td>GFCQ-T</td>
<td>46.46 ± 14.75</td>
<td>65.09 ± 20.21</td>
<td>90.55</td>
<td>.00</td>
<td>1.05</td>
</tr>
<tr>
<td>BIS-11</td>
<td>59.96 ± 9.12</td>
<td>63.29 ± 9.08</td>
<td>10.46</td>
<td>.00</td>
<td>.37</td>
</tr>
<tr>
<td>DEBQ–EX</td>
<td>2.79 ± 0.51</td>
<td>3.13 ± 0.62</td>
<td>28.52</td>
<td>.00</td>
<td>.60</td>
</tr>
<tr>
<td>DEBQ–DR</td>
<td>2.44 ± 0.84</td>
<td>2.90 ± 0.68</td>
<td>27.20</td>
<td>.00</td>
<td>.60</td>
</tr>
<tr>
<td>Delay discounting</td>
<td>0.50 ± 0.23</td>
<td>0.46 ± 0.25</td>
<td>2.26</td>
<td>.13</td>
<td>—</td>
</tr>
<tr>
<td>SSRT</td>
<td>179.76 ± 45.74</td>
<td>176.36 ± 43.07</td>
<td>0.41</td>
<td>.53</td>
<td>—</td>
</tr>
<tr>
<td>vs hc ds</td>
<td>301.86 ± 333.78</td>
<td>355.90 ± 410.49</td>
<td>1.63</td>
<td>.20</td>
<td>—</td>
</tr>
<tr>
<td>vs lc ds</td>
<td>362.43 ± 318.38</td>
<td>344.22 ± 376.31</td>
<td>0.20</td>
<td>.66</td>
<td>—</td>
</tr>
<tr>
<td>vs hc di</td>
<td>133.36 ± 383.26</td>
<td>174.02 ± 351.78</td>
<td>0.94</td>
<td>.33</td>
<td>—</td>
</tr>
<tr>
<td>vs lc di</td>
<td>167.56 ± 447.70</td>
<td>204.75 ± 406.39</td>
<td>0.58</td>
<td>.45</td>
<td>—</td>
</tr>
</tbody>
</table>

#### Note
BMI = body mass index; GFCQ-T = General Food Craving Questionnaire – Trait; BIS-11 = Barratt Impulsiveness Scale – 11; DEBQ = Dutch Eating Behavior Questionnaire; DEBQ–EX = Dietary Restraint subscale of the DEBQ; DEBQ–DR = Dietary Restraint subscale of the DEBQ; SSRT = Stop Signal Reaction Time; VS = Visual Search task; vs = high-caloric food items; lc = low-caloric food items; ds = detection speed (lower scores indicate faster detection of food); di = distraction (higher scores indicate more distraction by food). $^a$ Values presented are areas under the curve.
food than the healthy-weight participants, $\beta = -0.19, t(310) = 2.32, p = .021$. There was no difference within the low-impulsive participants, $\beta = 0.04, t(310) = .52, p = .60$. Within the participants with obesity and within the healthy-weight participants, there was no effect of impulsivity (obese: $\beta = -0.10, t(310) = 1.34, p = .18$; healthy-weight: $\beta = 0.14, t(310) = 1.55, p = .122$). Simple slopes and interactions with standardized regression coefficients for participants scoring high ($\pm 1$ SD) and low ($-1$ SD) on impulsivity are plotted in Figure 1. Results of this regression analysis can be found in Table 3.

**Detection of low-caloric food.** Location was a borderline significant ($p = .056$) covariate and was therefore retained in the model. There was no interaction between BIS-11 scores and weight group, $\beta = -0.16, t(310) = 1.77, p = .077$, indicating no role of trait impulsivity in the relationship between weight status and the detection speed of low-caloric food items.

**Distraction by high- and low-caloric food.** There was no significant interaction between weight status and BIS-11 score for distraction by either high-caloric, $\beta = 0.035, t(310) = 0.46, p = .647$, or low-caloric, $\beta = 0.092, t(310) = 1.22, p = .224$, food. These findings indicate no effect of self-reported impulsivity and weight status on being distracted by food.

### Impulsivity–SSRT

The Weight Status × SSRT interaction was nonsignificant for detection of high-caloric food, $\beta = -0.037, t(283) = -0.47, p = .639$, detection of low-caloric food, $\beta = 0.077, t(283) = 0.98, p = .329$, distraction by high-caloric food, $\beta = 0.008, t(283) = 0.10, p = .922$, or distraction by low-caloric food, $\beta = -0.002, t(283) = -0.024, p = .981$. In sum, there was no effect of weight status and SSRT on an attention bias for food.

### Impulsivity–Delay Discounting

We found no significant interaction between weight status and delay discounting scores for detection of high-caloric food, $\beta = 0.134, t(309) = 1.44, p = .151$, detection of low-caloric food, $\beta = 0.019, t(309) = 0.207, p = .836$, distraction by high-caloric food, $\beta = 0.144, t(309) = 1.44, p = .151$, and distraction by low-caloric food, $\beta = 0.019, t(309) = 0.207, p = .836$.

### Table 3

<table>
<thead>
<tr>
<th>Steps and variables</th>
<th>High-caloric speeded detection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
</tr>
<tr>
<td>Weight group</td>
<td>-53.90</td>
</tr>
<tr>
<td>BIS-11</td>
<td>-0.04</td>
</tr>
<tr>
<td>Weight Group × BIS-11</td>
<td>R²</td>
</tr>
<tr>
<td></td>
<td>ΔR²</td>
</tr>
</tbody>
</table>

Note. $B$ is the unstandardized regression coefficient. * $p < .05$.

$\beta = 0.083, t(309) = .89, p = .373$, or distraction by low-caloric food, $\beta = 0.134, t(309) = 1.44, p = .151$. Taken together, these results indicate no influence of reward sensitivity and weight status on attention bias for food.

### Trait Craving–GFCQ-T

There were nonsignificant interactions between weight status and GFCQ-T scores for detection of high-caloric food, $\beta = 0.061, t(310) = .80, p = .426$, detection of low-caloric food, $\beta = 0.027, t(310) = .35, p = .729$, distraction by high-caloric food, $\beta = -0.292, t(310) = -0.38, p = .702$, and distraction by low-caloric food, $\beta = -0.004, t(310) = -.05, p = .963$. These results show that weight status and trait food craving do not influence attention bias for food.

### Discussion

Results of the present study showed that trait impulsivity moderated the relationship between obesity and attention bias: High-impulsive participants with obesity were significantly faster than high-impulsive healthy-weight participants in detecting a high-caloric food item among neutral items. All other analyses, including those using the other two measures of attentional bias (i.e., distraction by high- and low-caloric foods) and other measures of impulsivity (i.e., stop signal task, delay discounting task) or trait craving did not yield significant results.

These results point out that in our participants with obesity, an impulsive personality is associated with a speedy detection of high-caloric food, whereas this is not the case in healthy weights. High-caloric foods are more salient and more rewarding for people with obesity than for healthy weights (Stice, Spoor, Bohon, Veldhuizen, & Small, 2008; Stoeckel et al., 2008), and therefore they might more easily draw the attention of impulsive people with obesity. In healthy-weight impulsive people, immediate pleasure might be derived from other sources than palatable food. A preference for high-caloric food seems to be less pronounced in the healthy-weight population (Ransley et al., 2003; Stoeckel et al., 2008), and an additional lack of impulsivity might lower such a preference even more.

Remarkably, we only found these effects with self-reported trait impulsivity and not when impulsivity was measured with behavioral tasks. Whereas trait impulsivity refers to a general impulsive...
personality, behavioral tasks measure only one specific state-like aspect of impulsivity, in this case, response inhibition or sensitivity to immediate reward. Apparently, these specific aspects of impulsivity do not influence attention for food, whereas being a generally impulsive person does. However, exactly why this would happen remains unclear. Perhaps the specificity of the behavioral tasks limits generalization to other behaviors (Reynolds et al., 2006). Furthermore, impulsivity questionnaires do not fully reflect the behavioral measures and can therefore not be assumed to measure the same. The results do add to a growing body of literature demonstrating no or weak correlations between different self-report and behavioral measures of impulsivity (Enticott, Ogloff, & Bradshaw, 2006; Marsh, Dougherty, Mathias, Moeller, & Hicks, 2002; Reynolds et al., 2006), thereby stressing the multidimensionality of the impulsivity construct. In line with our results, Hou et al. (2011) found a correlation between self-reported trait impulsivity and attentional bias for food cues. It thus seems that self-reported trait impulsivity is a more critical factor than response inhibition or reward sensitivity in understanding attention biases for food cues. These findings on food attentional bias differ from substance-related biases, however: A recent meta-analysis showed a significantly stronger relationship between behavioral measures of impulsivity and substance-related attentional bias than between self-reported trait measures and such an attentional bias (Coskunpinar & Cyders, 2013). Without doubt, impulsivity is a complicated construct that can be conceptualized in many ways (Dawe & Loxton, 2004). It remains a question for future research to see whether a different conceptualization would lead to different results. Likewise, measures of attentional bias vary across studies as well, using, for example, dot-probe versus visual-search tasks, food words versus food pictures, and some including eye-tracking measurements. It cannot be ruled out that alternative measures of attention bias would have yielded different results.

Another noteworthy finding related to the three types of impulsivity measures is that we did show higher impulsivity in participants with obesity compared with healthy-weight participants on self-reported trait impulsivity, but not on behavioral tasks. Our findings on self-report are in concordance with previous studies (Fassino et al., 2002; Mobbs et al., 2010; Rydén et al., 2003), whereas the findings on response inhibition (Hendrick, Luo, Zhang, & Li, 2012; Nederkoorn et al., 2006) and delay discounting (Nederkoorn et al., 2006; Weller, Cook, Avisar, & Cox, 2008; Yeomans, Leitch, & Mobini, 2008) are mixed. Whether and how weight is related to effective response inhibition and reward sensitivity are questions that remain to be answered.

The absence of any findings on the influence of trait craving on attention bias is surprising, as studies including trait chocolate cravers have found both increased distraction by and speeded detection of chocolate cues (Kemps & Tiggesmann, 2009; Smeets et al., 2009). Future studies might test whether trait craving for a specific food in combination with an attention bias paradigm involving that particular food elicits stronger effects than general trait food craving with an attention task consisting of different types of tasty foods, as was the case in the present study.

Finally, we would like to note that trait impulsivity is linked to the dopaminergic system. More specifically, a recent imaging study showed that trait impulsivity is negatively associated with the expression of midbrain dopamine D₂/₃ autoreceptors and with amphetamine-induced release of endogenous striatal dopamine (Buckholtz et al., 2010). In addition, we and others showed loss of striatal D₂/₃ receptors in obesity (de Weijer, et al., 2011; van de Giessen, Celik, Schweitzer, van den Brink, & Booj, 2014; Wang et al., 2001), which are located predominantly postsynaptically. Taking into account these results, as well as the results of the present study, it would be interesting to evaluate, in future studies, whether impulsive patients with obesity, compared with nonimpulsive patients with obesity, show loss of expression of midbrain dopamine D₂/₃ autoreceptors as well as an increased striatal dopamine release, and whether this is also related to increased attentional bias for high-caloric food.

This study has some limitations. First, there was an overrepresentation of (former) students in the normal-weight group. Although the participants were matched on age and gender, differences between groups emerged on other demographic variables, namely, level of education, living situation, daytime activities, and family income. A second limitation of the present study concerns the absence of hunger and craving measures before administration of the visual search paradigm, as previous studies have indicated that these could be influential variables (see, e.g., Castellanos et al., 2009, and Werthmann et al., 2011). However, all participants were instructed to eat something small 2 hr before the start of the experiment to standardize hunger levels. Third, because information on construct validity was not available for all used questionnaires, we cannot be certain whether the constructs used were adequately measured. However, all questionnaires are among the most well-known and commonly used in the field, ensuring the possibility of comparing our results with those of other studies.

Finally, it is important to note that only one of the measures yielded significant results, and that the effects obtained by this measure were quite small. It is therefore too early to draw firm conclusions about the role of impulsivity in attentional bias for food. However, if the results of the present study can be replicated, they could be of relevance for clinical practice, as they underline the role of self-reported impulsivity in the relationship between weight status and attentional bias for food cues. Of most clinical relevance is the finding that high-impulsive patients with obesity were faster at detecting high-caloric foods than their low-impulsive counterparts, suggesting that impulsivity should be taken into account as an additional factor in the treatment of obesity or overweight in clinical practice. In addition, attention retraining in which patients are trained to avoid or disengage attention from food cues could be useful to reduce the attention-grabbing powers of food in this particular group of high-impulsive people with obesity. Studies in groups of heavy drinkers (Schoenmakers, Wiers, Jones, Bruce, & Jansen, 2007), abstinent alcohol-dependent patients (Schoenmakers et al., 2010; Wiers, Eberl, Rinck, Becker, & Lindenmeyer, 2011), smokers (Attwood, O’Sullivan, Leonard, Mackintosh, & Munafo, 2008), and concerning food intake (Werthmann et al., 2014) have yielded promising results in this regard.
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