Impulsivity, “Advergames,” and Food Intake

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WHAT’S KNOWN ON THIS SUBJECT: Previous studies have shown that food advertisements influence caloric intake among children. However, individual susceptibility to food advertisements has not been examined thoroughly.

WHAT THIS STUDY ADDS: This study examines the role of impulsivity in the effect of food advertisements. An advergame promoting snacks overruled refraining from eating, especially among impulsive children. The findings suggest that impulsivity plays an important role in susceptibility to food advertisements.

abstract

BACKGROUND AND OBJECTIVES: Previous studies have focused on the effect of food advertisements on the caloric intake of children. However, the role of individual susceptibility in this effect is unclear. The aim of this study was to examine the role of impulsivity in the effect of advergames that promote energy-dense snacks on children’s snack intake.

METHODS: First, impulsivity scores were assessed with a computer task. Then a randomized between-subject design was conducted with 261 children aged 7 to 10 years who played an advergame promoting either energy-dense snacks or nonfood products. As an extra manipulation, half of the children in each condition were rewarded for refraining from eating, the other half were not. Children could eat freely while playing the game. Food intake was measured. The children then completed questionnaire measures, and were weighed and measured.

RESULTS: Overall, playing an advergame containing food cues increased general caloric intake. Furthermore, rewarding children to refrain from eating decreased their caloric intake. Finally, rewarding impulsive children to refrain from eating had no influence when they were playing an advergame promoting energy-dense snacks, whereas it did lead to reduced intake among low impulsive children and children who played nonfood advergames.

CONCLUSIONS: Playing an advergame promoting energy-dense snacks contributes to increased caloric intake in children. The advergame promoting energy-dense snacks overruled the inhibition task to refrain from eating among impulsive children, making it more difficult for them to refrain from eating. The findings suggest that impulsivity plays an important role in susceptibility to food advertisements. Pediatrics 2014;133:1007–1012

PEDIATRICS Volume 133, Number 6, June 2014
Rates of childhood obesity have increased greatly in the past 3 decades.1 Although the causes of this trend are multifaceted, there is growing evidence that food commercials are a major contributor.2 Food consumption can be activated by salient environmental cues in an automatic and difficult to control way.3 Content analyses reveal that the majority of food products promoted are energy-dense and high in fat, sugar, and/or salt, which is in sharp contrast to (inter)national dietary guidelines.2

Cue reactivity theory states that food cues induce craving for food and actual eating behavior owing to the presence of sensory inputs associated with past consumption.4,5 The sight, smell, or thought of tasty food induces appetite, and insufficient inhibitory control causes failure in inhibition, leading to increased food intake.6,7 Impaired behavioral inhibition (ie, impulsivity) might make it more difficult for children to resist the temptation of energy-dense food.8,9 Impulsivity is generally defined as the tendency to control, think, and plan insufficiently.10 Two aspects of impulsivity can be distinguished: insufficient inhibitory behavioral control and reward sensitivity or the inability to delay reward.11 Being able to control impulsive behaviors can be an important explanation for the individual susceptibility to food advertisements, but this has not been examined before.

The objective of this study is to examine the role of impulsivity in the effect of advergames promoting energy-dense snacks on children’s snack consumption. Advergames are online electronic games that are used to advertise a product or a brand.12–14 Online games provide a highly involving, interactive, and entertaining brand experience.12 We hypothesize that (H1) playing advergames promoting energy-dense snacks increases caloric intake, (H2a) stimulating response inhibition by rewarding refraining from eating decreases caloric intake, and (H2b) children who are rewarded for refraining from eating have a lower caloric intake when they play a nonfood advergame than when they play a food advergame. We also expect that (H3) impulsive children eat more. Specifically, we expect (H4) that rewarding refraining will have less influence on high impulsive children, especially when they are playing a food advergame.

METHODS
Study Design
We used a factorial between-subject design: 2 (type of advergame: energy-dense snacks versus nonfood products) × 2 (inhibition task: reward to refrain from eating versus no reward) × 2 (impulsivity: high versus low). The dependent variable was caloric intake. While playing, 2 bowls of energy-dense snacks were presented: (1) jelly candy (cola bottles) and (2) milk chocolate candy shells. The jelly candy were identical to 1 of the food products shown in the advergame promoting energy-dense snacks.

We counterbalanced and randomly assigned children to 1 of 4 conditions, which involved playing the energy-dense snacks advergame (ie, promoting a popular candy brand and 8 different sweets from this candy brand) without the inhibition task; the energy-dense snacks advergame with the inhibition task; the nonfood advergame (ie, promoting a popular Dutch toy brand and 8 individual toys from this brand) without the inhibition task; and the nonfood advergame with the inhibition task. All games were identical, except for the advertised brands and products. The goal of the task was to earn as many points as possible. When the child opened a door revealing a yellow smiley face the child received a point, but when the door revealed a blue sad smiley face, the child lost a point. In total, there were 90 doors to open. The tasks started with a 90%
chance of winning, which decreased with 10% after every 10 doors. The chance was therefore 50% after 40 doors, being the most profitable moment to stop the game. Children who opened more than 40 doors were considered as highly impulsive. Because the child’s aim was to earn as many points as possible, he or she should quit opening doors once the probability of a winning door dropped below 50%. When children continued the game, the chances of losing increased and winning decreased. If the child keeps opening doors in search for reward despite punishment, the reward system is considered dominant.\textsuperscript{19}

**BMI**

We calculated BMI, measured as weight (kg)/height\textsuperscript{2} (m). We measured weight to the nearest 0.1 kg and height to the nearest 0.5 cm while the children were wearing clothing but no shoes. We calculated whether the children were underweight, normal weight, overweight, or obese using international cut-off scores.\textsuperscript{20}

**Caloric Intake**

We weighed the amount of snack food that a child ate before each child entered the room and again after eating. We used a professional balance scale to estimate to the nearest 0.1 g. We calculated the number of grams that a child ate in kilocalories (kcal) for use as a dependent measure. The amount of energy-dense snack food that a child ate was the sum of the caloric intake of jelly candy and milk chocolate candy.

**Hunger**

We controlled for individual differences in hunger by presenting the children with a visual analog scale (VAS; 14 cm) measuring the extent to which they felt hungry before the experiment began. The anchors were “not hungry at all” and “very hungry.” VAS’s have been used successfully and extensively to assess subjective appetite sensations, like hunger, prospective food consumption, and fullness in children.\textsuperscript{14,21–25} Furthermore, VAS was compared with Likert scale measurements among children and found to be of comparable reliability.\textsuperscript{24} Attitude toward brand and foods shown in the advergames was assessed with 6 items (nice, stupid, tasteful, untasteful, cool, boring) on a VAS scale. This measurement has been established by Holbrook and Batra,\textsuperscript{25} and tested extensively among (young) children.\textsuperscript{14,26} At the end of the experiment, we asked the children to indicate the goal of the research, but no child gave the correct answer.

**Subjects**

Subjects were 266 children (grades 2–3) from 5 primary schools in the Netherlands. We obtained approval from the institute’s ethical committee for social sciences and obtained informed consent from the schools and parents. More than 93% of the children were allowed to participate. Data collection occurred between January 2013 and March 2013. The experimenter brought 1 child to a separate classroom containing a computer where they started with an online questionnaire to assess gender, age, and pre-experimental hunger. Subsequently the child conducted the door-opening task and after this task played 1 version of the advergames. The child was instructed that (s)he would be playing a memory game for 5 minutes and should attempt to finish as many games as possible, which were unlimited. Then the experimenter placed the bowls with food and a glass of water at the same table as the computer. The experimenter told the children without the inhibition task that (s)he could eat as much as (s)he wanted, and the children with the inhibition task that (s)he could eat as much as (s)he wanted but that if (s)he would eat nothing (s)he would get a reward afterward. Further instructions stated that after each game, the time bar would stop, and the score would appear; then the time would continue when the new game started. The child signaled the experimenter when the game stopped after 5 minutes. To give the children an opportunity to snack, the children had a small break of 30 seconds after 2 finished games before they could start the next game. Subsequently, the second part of the questionnaire was filled out and length and height were measured. The experimenter asked all children to refrain from discussing the experiment with their classmates. After all children had finished participation, they were allowed to choose a pencil as reward. The children did not receive the reward immediately after the experiment and all children got the reward. After each session, the experimenter weighed the bowls to calculate caloric intake and refilled them before the next child entered.

**Statistical Analysis**

Randomization checks using a 1-factor ANOVA were conducted for gender, hunger, age, BMI, impulsivity, and kcal energy intake (Table 1). Outlying scores on caloric intake were examined by computing residual scores and testing them for Mahal’s distance, Cook’s distance, and leverage scores, showing no indications for outlying scores. The main effects of type of advergame, impulsivity, and in-hibition task were tested with analysis of covariance. An additional analysis of covariance tested the interaction effects between type of advergame, inhibition task, and impulsivity. Bonferroni-corrected post hoc test was used to examine the differences between the experimental conditions. We calculated effect sizes for Cohen’s f and Cohen’s d.

**RESULTS**

**Descriptives**

The final sample consisted of 261 children, 50.2% boys. We excluded 5 children from the analyses because they had not finished the session (n = 3) or

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**Table 1**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>0.50 ± 0.50</td>
</tr>
<tr>
<td>Age</td>
<td>10.0 ± 0.50</td>
</tr>
<tr>
<td>BMI</td>
<td>18.5 ± 2.50</td>
</tr>
<tr>
<td>Impulsivity</td>
<td>3.5 ± 0.50</td>
</tr>
<tr>
<td>Caloric intake</td>
<td>500 ± 100</td>
</tr>
</tbody>
</table>
teachers had interrupted \((n = 2)\). In our sample, 3.8% of children were underweight, 71.3% normal weight, 18.4% overweight, and 6.5% obese.

We found no differences between the experimental conditions for gender, hunger, BMI, age, and impulsivity. Brand recognition and attitudes toward the game, striving for the reward, and how much they wanted the reward did not differ between the type of advergame.

**Main Analyses**

Results confirmed our first hypothesis \(^1\) showing a significant effect of type of advergame on caloric intake \((P < 0.01)\) (Table 2). Children who played an advergame promoting energy-dense snacks ate significantly more \((P < 0.01)\) than children who played an advergame promoting nonfood products. Children who were hungrier ate more \((P < 0.05)\). Hypothesis H2a was also confirmed, showing a significant effect of the inhibition task on caloric intake \((P < .01)\). Children who played 1 of the advergames without the inhibition task ate more than the children who played an advergame with the inhibition task. The post hoc results confirmed H2b, showing that children who played the advergame promoting energy-dense snacks with the inhibition task ate significantly more \((P < 0.01)\) than the children who played the nonfood advergame with the inhibition task. Furthermore, we found that children who played the advergame promoting energy-dense snacks with the inhibition task had a lower caloric intake \((P < 0.01)\) compared with children who played the advergame promoting energy-dense snacks without the inhibition task. Children who played the advergame promoting nonfood products with the inhibition task ate less \((P < 0.01)\) than children who played the nonfood advergame without the inhibition task. In contrast with H3, which stated that impulsive children would eat more, we found no effect for impulsivity \((P > 0.05)\).

Finally, we expected (H4) that rewarding refraining would have less influence on high impulsive children, particularly when they were playing an advergame promoting energy-dense snacks. Results showed that the 3-way interaction was significant \((P < 0.05)\), shown in Table 2. Bonferroni corrected post hoc test (Table 3) showed that there was no difference for general caloric intake \((P > .05)\) between the high impulsive children who played the advergame promoting energy-dense snacks with the inhibition task compared with the children without the inhibition task. In contrast, results showed that impulsive children who played the advergame promoting nonfood products with the inhibition task had a significantly lower caloric intake \((P < 0.05)\) than those without the inhibition task. Low impulsive children who played the advergame promoting energy-dense snacks with the inhibition task had a significantly lower caloric intake \((P < .01)\) than those without the inhibition task. Low impulsive children who played the advergame promoting nonfood products with the inhibition task had a lower caloric intake \((P < .01)\) than the children who did not have this inhibition task.

**DISCUSSION**

This is the first study examining the role of impulsivity in the effect of food advertisements on actual snack intake.

### Table 1: Variables Measured, By Condition\(^1\)

<table>
<thead>
<tr>
<th></th>
<th>Energy-Dense Snack Without Inhibition Task ((n = 69))</th>
<th>Energy-Dense Snack With Inhibition Task ((n = 65))</th>
<th>Nonfood Without Inhibition Task ((n = 62))</th>
<th>Nonfood With Inhibition Task ((n = 65))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (boy = 1, girl = 0)</td>
<td>0.55 (0.5)</td>
<td>0.43 (0.5)</td>
<td>0.47 (0.5)</td>
<td>0.54 (0.5)</td>
</tr>
<tr>
<td>Hunger on VAS (cm)</td>
<td>2.8 (3.5)</td>
<td>3.7 (3.9)</td>
<td>3.6 (4.5)</td>
<td>3.2 (4.0)</td>
</tr>
<tr>
<td>Age (y)</td>
<td>7.8 (0.8)</td>
<td>7.8 (0.7)</td>
<td>7.7 (0.7)</td>
<td>7.6 (0.7)</td>
</tr>
<tr>
<td>BMI corrected (kg/m²)</td>
<td>1.25 (0.4)</td>
<td>1.29 (0.5)</td>
<td>1.16 (0.4)</td>
<td>1.29 (0.5)</td>
</tr>
<tr>
<td>Impulsivity</td>
<td>39.3 (29.9)</td>
<td>38.8 (26.2)</td>
<td>38.9 (28.5)</td>
<td>36.9 (25.5)</td>
</tr>
<tr>
<td>Total energy intake (kcal)</td>
<td>156.3 (135.2)</td>
<td>87.3 (114.3)</td>
<td>101.3 (74.1)</td>
<td>33.2 (74.4)</td>
</tr>
</tbody>
</table>

### Table 2: Results From 2 Univariate Analyses of Covariance With Total Energy Intake as a Dependent Variable \((n = 261)\)

<table>
<thead>
<tr>
<th></th>
<th>Total Energy Intake (kcal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (boy = 1, girl = 0)</td>
<td>1.569</td>
</tr>
<tr>
<td>Hunger on VAS (cm)</td>
<td>4.575</td>
</tr>
<tr>
<td>Age (y)</td>
<td>1.862</td>
</tr>
<tr>
<td>BMI corrected (kg/m²)</td>
<td>0.510</td>
</tr>
<tr>
<td>Advergames</td>
<td>18.152</td>
</tr>
<tr>
<td>Inhibition task</td>
<td>26.439</td>
</tr>
<tr>
<td>Impulsivity</td>
<td>2.206</td>
</tr>
<tr>
<td>Advergame*inhibition task</td>
<td>0.017</td>
</tr>
<tr>
<td>Advergames*impulsivity</td>
<td>2.717</td>
</tr>
<tr>
<td>Inhibition task*impulsivity</td>
<td>5.932</td>
</tr>
<tr>
<td>Advergames<em>inhibition task</em>impulsivity</td>
<td>4.364</td>
</tr>
<tr>
<td>Effect size</td>
<td>0.18</td>
</tr>
<tr>
<td>Explained variance (%)</td>
<td>0.22</td>
</tr>
</tbody>
</table>

\(\ast P < 0.05\)

\(\ast\ast P < 0.01\)

\(\ast\ast\ast\) Cohen's \(\text{f}\)
among young children. We found that food cues in advergames triggered eating behavior and that rewarding children to refrain from eating decreased caloric intake in both types of advergames, thereby supporting hypotheses 1 and 2a. From the children who were rewarded, children who played the food advergame ate more than the children who played the nonfood advergame, confirming hypothesis 2b. Impulsive children did not eat more than less impulsive children, which refutes hypothesis 3. Finally, we found that rewarding children to refrain from eating had less influence on high impulsive than on low impulsive children, especially when they were playing an advergame promoting energy-dense snacks, supporting hypothesis 4. These findings imply that impulsive children have difficulties self-regulating their caloric intake during a food advertisement when they are rewarded to refrain from eating, but not when they are facing a nonfood advertisement. Furthermore, we found that less impulsive children had a lower caloric intake when they were rewarded to refrain from eating in both type of advergames. These latter findings mark the individual susceptibility to food advertising, which is a very interesting insight.

Cue reactivity theory states that food-related cues (eg, the sight or smell of food) act as conditioned stimuli that trigger conditioned responses, like craving and actual eating behavior. This may mean that exposure to food-related cues results in cephalic phase responses and strong desires to eat, preparing children for food intake. Increased impulsivity might make it more difficult for children to resist the temptation of energy-dense food when craving for food is elicited by food commercials. This reasoning is in line with our hypotheses and earlier findings.

A remarkable finding was that low impulsive children playing the energy-dense advergame ate more than high impulsive children playing the same game when they were not asked to refrain from eating. A possible explanation is that conducting subsequent tasks may have led to a state of ego depletion. The high impulsive children did not inhibit their responses during the impulsivity task to the same extent as the low impulsive children. The latter were more successful in inhibiting their responses during the impulsivity task. Consequently, after successfully controlling reward sensitivity during the impulsivity task, a decrease in self-control could have occurred among the low impulsive children.

Besides the large sample size, a strength of this study is its high external validity, as the advergames used are identical or comparable to advergames used by many (food) companies. Advergames are interactive entertainment, which makes it more difficult for children to recognize commercial message in the game. Because cognitive capacity is directed to playing the game, there is not enough capacity to think critically about the purpose of the game. Moreover, we were able to test a large number of children and we successfully manipulated response inhibition so that we could conduct adequate analyses to examine the role of self-regulation when stimulated to inhibit responses during a food commercial.

CONCLUSIONS

This study showed that exposure to food cues in advergames influences caloric intake and that these food cues hamper self-regulation when young children are rewarded to refrain from eating. Children who played the advergame promoting energy-dense snacks did not report less motivation to self-regulate response inhibition, so an explanation could be that the food cues in the advergame signaled food intake, which led to failures in self-regulation of snack intake. Furthermore, impulsive children showed more difficulties in refraining from eating while playing an advergame promoting energy-dense snacks, supporting concerns from scholars that food commercials contribute to vulnerable children’s snacking. Future research should focus on whether children can be tutored by their parents to self-regulate their snack intake during or after advertising exposure. Active advertising-related parenting training children to cope with persuasive intentions of food advertisements can reduce undesired advertising effects. Studies have shown that training self-regulation to control impulses for food is successful in learning adolescents and adults to control their food intake after temptations and tempting snacks, so we might expect that children can also be trained to self-regulate their snack intake. A final recommendation to parents is reducing the availability of snack foods at home.

### TABLE 3 Adjusted Means and SDs of Food Intake (in kcal) Controlled for Gender, Hunger, and Age, By Condition and Impulsivity (n = 261)

<table>
<thead>
<tr>
<th></th>
<th>Low Impulsivity&lt;sup&gt;a&lt;/sup&gt;</th>
<th>High Impulsivity&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No Inhibition Task</td>
<td>With Inhibition Task</td>
</tr>
<tr>
<td>Advergame promoting energy-dense snack</td>
<td>203.0±16.4 (n = 37)</td>
<td>197.7±16.0 (n = 39)</td>
</tr>
<tr>
<td>Advergame promoting nonfood products</td>
<td>101.9±15.9 (n = 40)</td>
<td>104.4±15.5 (n = 42)</td>
</tr>
</tbody>
</table>

<sup>a</sup> ANOVA post hoc pairwise comparisons (Bonferroni) with food intake as the dependent variable showed significant differences between * and † (P < .001, Cohen’s d = 0.97), and between ‡ and ¶ (P < .05, Cohen’s d = 0.81).

<sup>b</sup> ANOVA post hoc pairwise comparisons (Bonferroni) with food intake as the dependent variable showed no significant differences between * and † (P > .05), and showed a significant difference between ‡ and ¶ (P < .05, Cohen’s d = 0.81).
REFERENCES

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*Pediatrics* 2014;133;1007; originally published online May 5, 2014; DOI: 10.1542/peds.2013-3384

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