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Food cravings in everyday life: An EMA study on snack-related thoughts, cravings, and consumption

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Abstract

Food craving refers to an intense desire to consume a specific food and is regularly experienced by the majority of individuals. Yet, there are interindividual differences in the frequency and intensity of food craving experiences, which is often referred to as trait food craving. The characteristics and consequences of trait and state food craving have mainly been investigated in questionnaire-based and laboratory studies, which may not reflect individuals' behavior in daily life. In the present study, sixty-one participants completed the Food Cravings Questionnaire-Trait-reduced (FCQ-T-r) as measure of trait food craving, followed by seven days of Ecological Momentary Assessment (EMA), during which they reported snack-related thoughts, craving intensity, and snack consumption at five times per day. Results showed that 86 percent of reported snacks were high-caloric, with chocolatecontaining foods being the most often reported snacks. Individuals with high FCQ-T-r scores (high trait food cravers, HCs) thought more often about high-calorie snacks compared to lowcalorie snacks whereas no differences were found in individuals with low FCQ-T-r scores (low trait food cravers, LCs). Further, the relationship between craving intensity and snackrelated thoughts was stronger in HCs than in LCs. Higher craving intensity was associated with more consumption of snacks and again this relationship was stronger in HCs than in LCs. Finally, more snack-related thoughts were related to more frequent consumption of snacks, independent of trait food craving. Thus, HCs are more prone to think about highcalorie snacks in their daily lives and to consume more snack foods when they experience intense cravings, which might be indicative of a heightened responding towards high-calorie foods. Thus, trait-level differences as well as snack-related thoughts should be targeted in interventions on healthy eating choices and dieting.

Keywords

Food craving; Snack foods; Chocolate; Ecological Momentary Assessment; Food Cravings Questionnaire; Ecological validity

Highlights

- Food craving and snacking were examined via Ecological Momentary Assessment.
- Chocolate-containing foods were the most frequently desired foods in daily life.
- Thoughts about snacks and state cravings were associated with consumption.
- Trait cravers thought more often about high-calorie snacks than low-calorie snacks.
- Trait cravers consumed more snacks when they experienced intense state cravings.

1

Introduction

2	In today's obesogenic environment, sugary and fat-rich snack foods are often
3	consumed at quantities that go beyond homeostatic needs (Cleobury & Tapper, 2014;
4	McKiernan, Houchins, & Mattes, 2008), pointing to the relevance of non-homeostatic
5	determinants of food intake (Lowe & Butryn, 2007). One of these determinants is the
6	experience of food craving, which refers to an intense desire to consume a specific food
7	(White, Whisenhunt, Williamson, Greenway, & Netemeyer, 2002) and which can occur in the
8	absence of hunger (Pelchat & Schaefer, 2000). Food cravings are prevalent in societies
9	characterized by abundant food environments (Pelchat, 1997; Weingarten & Elston, 1991)
10	and craved foods are usually high in sugar and fat, with chocolate being the most frequently
11	craved food in Western societies (Rozin, Levine, & Stoess, 1991). Food cravings are quite
12	specific in that they can be satisfied only by the craved—or very similar—food (Bruinsma &
13	Taren, 1999). As food cravings have been associated with past dieting failures (Meule,
14	Westenhöfer, & Kübler, 2011) and prospectively predict increased food intake and weight
15	gain (Boswell & Kober, 2016; Meule, Richard, & Platte, 2017), knowledge about the
16	characteristics of food cravings is relevant for health behaviors in various fields.
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Food cravings are multidimensional experiences with cognitive, motivational, and 17 behavioral facets (Cepeda-Benito, Gleaves, Williams, & Erath, 2000). According to the 18 elaborated intrusion theory of desire, craving is a result of a cognitive elaboration of intrusive 19 thoughts about a desired object (Kavanagh, Andrade, & May, 2005; May, Andrade, 20 21 Panabokke, & Kavanagh, 2004), highlighting the role of food-related thoughts as a prerequisite for the emergence of food cravings. Thus, food cravings are not necessarily 22 23 triggered by the presence of food stimuli, but can also occur spontaneously through mental imagery of the craved foods (Hallam, Boswell, DeVito, & Kober, 2016). These thoughts can 24 25 also trigger consumption of the craved food, particularly when cravings are intense

(Appelhans, French, Pagoto, & Sherwood, 2016; Hofmann & Van Dillen, 2012; Papies, 26 Stroebe, & Aarts, 2007), but this link is probably less tight than the one between thoughts and 27 cravings. There are also marked and stable interindividual differences in the frequency and 28 intensity of food craving experiences, suggesting that some individuals think more frequently, 29 crave more intensely and—as a consequence—likely consume more snack foods than others. 30 Recent theorizing refers to such differences as tonic or *trait food craving* (Boswell & Kober, 31 2016; Hallam et al., 2016). Importantly, whereas state food cravings are exclusively 32 experienced as transient states in a particular moment, trait food craving refers to the 33 experience of food craving in general. 34

Laboratory and questionnaire-based studies revealed that individuals with elevated 35 levels of trait food craving (i.e., high trait food cravers) seem to have a preference for high-36 calorie foods and are more susceptible to experience food cravings spontaneously or when 37 confronted with external food cues. For instance, relative to low trait food cravers, high trait 38 39 food cravers displayed an implicit approach tendency towards high-calorie foods (Brockmeyer, Hahn, Reetz, Schmidt, & Friederich, 2015) and showed more reward-related 40 brain activity during food picture viewing (Ulrich, Steigleder, & Grön, 2016) and chocolate-41 42 related thought suppression (Miedl, Blechert, Meule, Richard, & Wilhelm, submitted). High trait food cravers also reported higher craving intensity when they were asked to imagine their 43 favorite food (Tiggemann & Kemps, 2005) or were exposed to pictures of palatable foods 44 (Meule, Hermann, & Kübler, 2014; Meule, Skirde, Freund, Vögele, & Kübler, 2012). 45 Similarly, high trait chocolate cravers displayed more positive implicit attitudes towards 46 chocolate (Richard, Meule, Friese, & Blechert, in revision) and had difficulties disengaging 47 their attention from chocolate cues (Kemps & Tiggemann, 2009). 48

Although experiencing a food craving does not always result in subsequent food
intake, previous studies reported positive associations between state (Meule & Hormes, 2015)

and trait food craving (e.g., Martin, O'Neil, Tollefson, Greenway, & White, 2008) with
consumption of the given food in the laboratory. However, various situational and individual
factors can affect whether craved foods are actually consumed (Hill, 2007). For example, the
role of trait food craving on the relationship between state food craving and subsequent
consumption has received little attention. Thus, further research is needed on how closely
state cravings, thoughts about foods, and food consumption are interrelated as a function of
trait food craving in everyday life.

Previous studies on the assessment of food cravings in everyday life, however, used 58 paper-and-pencil methods such as the craving record sheet (Hill, Weaver, & Blundell, 1991). 59 Here, participants entered craving episodes by hand each time they had felt an urge to 60 consume a specific type of food regardless of consumption. It was found that momentary 61 cravings co-occurred with thoughts about craved foods or the presence of these foods and 62 these cravings were often followed by consumption (Hill & Heaton-Brown, 1994). In a more 63 64 recent study, both trait-level and state-level cravings were associated with consumption (Forman, Hoffman, Juarascio, Butryn, & Herbert, 2013), demonstrating the behavioral 65 consequences of food cravings as well as the presence of interindividual differences. 66 Similarly, total energy intake was higher in female trait food cravers than in non-cravers in a 67 study using a three-day food record (Lafay et al., 2001), which mainly resulted from 68 consumption of between-meal snack foods. 69

Although these studies provided useful information about food cravings in naturalistic settings, findings are limited by shortcomings of paper-and-pencil measurements, such as low compliance rates and under-reporting of craving episodes (Berkman, Giuliani, & Pruitt, 2014), decreases in compliance across the study period (Massey & Hill, 2012), or backfilling of past events (Stone, Shiffman, Schwartz, Broderick, & Hufford, 2003). Smartphone-based Ecological Momentary Assessment (EMA) in daily life may solve most of these limitations

by including electronic prompting and, thus, appear suitable to address transient phenomena 76 77 (i.e., state food cravings). In addition, hierarchical linear modeling was used in the current study to acknowledge both between-person (here: trait food craving) and within-person 78 information (here: associations between craving intensity, snack-related thoughts, and 79 consumption). Specifically, participants completed the Food Cravings Questionnaire-Trait-80 reduced (FCQ-T-r), followed by seven days of EMA by use of signal-contingent sampling. At 81 five times per day, they indicated the amount of thoughts about snacks, craving intensity, and 82 snack consumption via their smartphone devices. 83

The current study had three aims for characterizing food cravings in everyday life. A 84 first aim was to examine the type of snack foods that participants craved most frequently. 85 Based on previous questionnaire-based studies (Rozin et al., 1991; Weingarten & Elston, 86 87 1991), it was expected that the majority of craved snacks would be high-caloric and that the most frequently craved food category would be chocolate. A second aim was to expand the 88 89 conceptual understanding of food cravings outside the laboratory. Specifically, the interrelations between thoughts about snacks, craving intensity, and snack consumption were 90 examined (arrows A, B, and C in Figure 1A). Given that a cognitive elaboration of food-91 92 related thoughts is essential for the emergence of food craving (Kavanagh et al., 2005; May et al., 2004), it was hypothesized that episodes with more snack-related thoughts would be 93 characterized by higher craving intensity. As food cravings usually involve high-calorie 94 foods, it was expected that the relationship between thoughts about snacks and craving 95 intensity would be particularly pronounced when energy-dense snack foods were thought 96 about. As thoughts about food and more intense food cravings are associated with higher 97 intake of the craved food (Forman et al., 2013; Hill & Heaton-Brown, 1994; Meule & 98 Hormes, 2015), it was further expected that higher craving intensity (arrow B in Figure 1A) 99 and more thoughts about snacks (arrow C in Figure 1A) would result in higher snack 100 consumption. A third aim was to examine associations between trait food craving and type of 101

craved snacks, thoughts about snacks, craving intensity, and consumption of snacks (solid 102 gray arrows in Figure 1A), which would be indicative of the ecological validity of the concept 103 of trait food craving. Based on previous laboratory and questionnaire-based studies 104 (Brockmeyer et al., 2015; Martin et al., 2008; Meule, Hermann, et al., 2014; Richard et al., in 105 revision), it was expected that individuals with high scores on the FCQ-T-r (i.e., high trait 106 food cravers) would report more frequent thoughts about high-calorie snacks, crave more 107 intensely, and also consume more snack foods than low trait food cravers. Finally, it was 108 explored whether trait food craving moderated associations between thoughts about snacks, 109 craving intensity, and consumption of snacks (dashed gray arrows in Figure 1A). Specifically, 110 it was assumed that the relationships between craving intensity, thoughts about snacks, and 111 snack consumption may be more pronounced in high trait food cravers than in low trait food 112 113 cravers.

114 Methods

115 **Participants**

116 Sixty-six university students were recruited through flyers shared on social media platforms, bulletin boards, and students' mailing lists. The following inclusion criteria were 117 defined: a) female, b) aged between 18 and 30 years, c) no self-reported lifetime mental 118 disorders. Five participants were excluded due to either technical failures with the smartphone 119 device (n = 1), response rates < 50% (n = 2), or not following the study protocol correctly (n = 1)120 2). The final sample consisted of 61 participants (mean age = 21.6 years, SD = 2.47; mean 121 body mass index = 21.2 kg/m^2 , $SD = 2.50)^1$. All participants signed informed consent before 122 commencing the study. Ethical approval for the study was granted by the ethics commitee of 123 the University of Salzburg. 124

125 Questionnaires

Food Cravings Questionnaire-Trait-reduced. The FCQ-T-r (Meule, Hermann, et
al., 2014) was used to measure the frequency of food craving experiences in general. It
consists of 15 items (e.g., "I find myself preoccupied with food.", "If I eat what I am craving,
I often lose control and eat too much."), and responses are scored on a 6-point scale (from 1
[*never/not applicable*] to 6 [*always*]). Higher scores indicate more frequent food cravings.
The FCQ-T-r demonstrated high retest-reliability over six months (Meule, Beck Teran, et al.,

¹ Including age as a covariate revealed that it was negatively associated with snack-related thoughts ($\beta_{10} = -0.03$, p = .029) and snack consumption ($\beta_{10} = -0.07$, p = .043). However, age neither interacted with the predictor variables (i.e., craving intensity, calorie type, snack-related thoughts, or trait food craving; all $ps \ge .499$) nor did it change the pattern and significance of the results. Thus, results are presented without age as covariate.

2014), supporting the stability of trait-level food craving experiences. Internal consistency
was α = .907 in the current study.

134 Craving for high-calorie foods. Participants were given a list of 10 high-calorie
135 snacks (chocolate, ice cream, pizza, noodles, pastries, cookies, sweets, chips, French fries,
136 cake; Meule, Vögele, & Kübler, 2012) to examine frequency of craving experiences for
137 specific foods. They were asked to indicate how often they generally experience an intense
138 desire to consume each of the listed foods on a 6-point scale (1 [*never/not applicable*] to 6
139 [*always*]).

140 EMA Measures

Snack-related thoughts, craving intensity, and consumption. At each of the five 141 daily prompts, participants indicated how often they had thought about a snack since the last 142 prompt (i.e., 3 hours) by numerically entering the number of thoughts about snack foods. If 143 participants reported at least one (or more) snack-related thought, they were asked to name the 144 snack they had thought about in a text box. Snacks were defined as foods that were not 145 consumed as part of a principal meal (i.e., breakfast, lunch, or dinner). We explicitly did not 146 constrain snack foods to specific categories, allowing the participants to freely report every 147 snack they had thought about. Snack-related thoughts should be entered regardless of an 148 actual consumption. Participants next rated their desire to consume the snacks (i.e., *craving* 149 intensity) they had thought about on a continuous slider (from 0 [not at all intense] to 100 150 151 [very intense]). Further, they specified the number of snack thoughts that had internally and spontaneously been evoked (i.e., in the absence of external triggers such as the sight or smell 152 of foods). Lastly, participants reported the number of consumed snacks during the respective 153 154 period since the last prompt without specifying the specific type they had consumed.

Principal meals and hunger. Principal meals were assessed so that participants
would be able to differentiate thoughts about snacks (i.e., amount, type, and intensity) from

other eating episodes (Massey & Hill, 2012). Participants reported how often they had thought
about a principal meal since the last prompt by numerically entering the number of thoughts
about principal meals. Afterwards, they were asked whether and, if so, what kind of principal
meal (breakfast, lunch, or dinner) they had eaten. Further, participants rated their hunger since
the last prompt on a continuous slider (from 0 [*not at all hungry*] to 100 [*very hungry*]).

162 **Procedure**

Participants completed a set of questionnaires online, including demographic questions 163 and questions on trait food craving (i.e., FCQ-T-r and craving for high-calorie foods). Next, 164 they were trained on the EMA protocol, the usage of the smartphone application, and some 165 specific concepts (e.g., distinction between principal meals and snacks as well as definition of 166 food craving as an intense desire to consume a specific type of food) in a face-to-face session 167 or telephone call. Participants completed seven days of EMA, preceded by a training day 168 (data discarded). The signal-contingent protocol implemented five daily signal times (set at 10 169 a.m., 1 p.m., 4 p.m., 7 p.m., and 10 p.m.). Delayed responses to signals triggered reminders 170 every 10 minutes until 1 hour had elapsed. At each prompt, participants answered questions 171 regarding their current hunger, thoughts about principal meals and snack foods, craving 172 intensity, and snack consumption. At the end of the study, participants completed questions 173 174 about reactivity and were reimbursed with course credits or €15,-.

175 Data Analyses

176	Reported snacks were categorized as high- or low-caloric by examining energy density
177	(kilocalories per 100 grams). ² If participants specified more than one snack they had thought
178	about per prompt, calorie content was averaged over all snacks reported per signal.

179 To analyze the nested, longitudinal structure of the data and to test the conceptual

180 model (Figure 1A), hierarchical linear models were applied using the software HLM7

181 (Raudenbush, Byrk, & Congdon, 2011). When participants reported no thoughts about snacks

182 (indicated by 0), the respective prompts were disregarded because there were no

183 corresponding data for craving intensity and consumption. To test whether the amount of

thoughts about snacks changed across the study period (i.e., reactivity to the EMA measures),

the effect of measurement point (i.e., days across the study period; 0 = day 1 to 6 = day 7) on

thoughts about snacks was tested at Level 1.

To address the first aim (i.e., types of craved snacks foods) and second aim (i.e.,
interrelations between thoughts about snacks, craving intensity, and consumption of snacks)
the following set of analyses was run: snack-related thoughts, craving intensity, and
consumption were modeled within individuals at Level 1 (arrows A, B, and C in Figure 1A).
Specifically, we modeled craving intensity as predictor of thoughts about snacks at Level 1
(Table 3). In a next step, type of snacks (0 = low-calorie, 1 = high-calorie) was modeled as a

² There were two exceptions to this rule: crispbread (334 kcal/100g) and rusk (365 kcal/100g), which have a high energy density per 100g, were classified as low-calorie snacks as they have a small recommended portion size (e.g., 25g). Low-calorie snacks ranged from tomato (17 kcal/100g) to raw ham (145 kcal/100g). High-calorie snacks ranged from jam sandwich (150 kcal/100g) to peanut butter (626 kcal/100g). Low-calorie snacks (M = 59.6 kcal/100g, SD = 25.2) and high-calorie snacks (M = 406 kcal/100g, SD = 114) differed in kcal/100g, $t_{(764)} = 30.1$, p < .001.

further Level 1 predictor (Table 4). Last, we modeled thoughts about snacks, craving 193 intensity, and their *z*-standardized interaction as predictors for consumption of snacks at Level 194 1 (Table 5). As participants were not asked to specify the snacks they had consumed, type of 195 snack was not considered as a predictor in the last analysis. 196 To address the third aim (i.e., ecological validity of trait food craving), FCO-T-r 197 scores were added to previous analyses at Level 2 to examine main effects (solid grav arrows 198 in Figure 1A) and moderating effects (dashed gray arrows in Figure 1A) on the interrelations 199 of craving intensity, snack-related thoughts, and consumption (Tables 3, 4, and 5). 200 Subsequently, to control for general feelings of hunger, reported hunger level was entered as 201 additional Level 1 predictor for thoughts about snacks and consumption, respectively. The 202 five signals per day (Level 1) were nested within participants at Level 2. Slopes and intercepts 203 were allowed to vary randomly across participants. The z-standardized predictors as well as 204 205 the variables type of snacks and measurement point were entered uncentered into the models. All other Level 1 predictors were person-mean centered and Level 2 predictors were grand-206 207 mean centered. More detailed information on model equations and their interpretation can be 208 found in the appendix.

209

Results

210 Compliance and Reactivity

211	Participants responded to 1,870 signals of all possible EMA prompts ($N = 2,135$),			
212	reflecting a compliance rate of 87.6% ($SD = 8.87\%$, range: 60.0–100%). Among these signals,			
213	participants indicated at least one snack-related thought for 768 (41.1%) prompts and			
214	consumption of at least one snack for 558 (29.8%) prompts. As participants were allowed to			
215	enter more than one snack they had thought about, a total of 1,057 distinguishable snack foods			
216	were counted (Table 2). No effect of measurement point was found on the amount of snack-			
217	related thoughts ($\beta_{10} = -0.05$, $p = .155$), indicating that individuals did not alter their behavior			
218	in response to the EMA measures over time. Similarly, when asked about reactivity at the end			
219	of the study, participants reported that the prompts did not change their thoughts about snack			
220	foods ($M = 4.30$, $SD = 2.51$ on a scale ranging from 1 [<i>not at all</i>] to 11 [<i>very much</i>]).			
221	Descriptive statistics of the included variables are presented in Table 1.			
222	Aim 1: Types of Craved Snack Foods			
223	Our first aim was to examine the characteristics of momentary cravings (i.e.,			
224	frequency and specificity) in the individuals' daily routines. On average, individuals thought			
225	about 5.75 snacks ($SD = 5.08$) and consumed 2.67 snacks ($SD = 2.27$) per day. In total, 107			
226	(14.0%) prompts contained low-calorie snacks and 659 (86.0%) prompts contained high-			
227	calorie snacks, that is, participants generally reported more high-calorie snacks than low-			
228	calorie snacks (Figure 2A). Chocolate-containing foods were most frequently reported in both			

self-report prior to the study and during EMA, accounting for 26.3% of all reported snacks(Table 2).

231

232

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Aim 2: Interrelations Between Thoughts About Snacks, Craving Intensity, and

234 Consumption of Snacks

Our second aim was to investigate the interrelations of craving intensity, snack-related 235 thoughts, and consumption within participants. As expected, higher craving intensity co-236 occurred with frequent thoughts about snacks (Table 3; arrow A in Figure 1B). When adding 237 type of snacks to this model, the relation between craving intensity and thoughts about snacks 238 remained significant and type of snacks additionally predicted thoughts about snacks. As low-239 calorie snacks were coded with 0 and high-calorie snacks with 1, the positive coefficient 240 indicates that individuals generally thought more often about high-calorie snacks than low-241 242 calorie snacks in daily life (Table 4). When modeled separately, both thoughts about snacks $(\beta_{10} = 0.22, p < .001)$ and craving intensity $(\beta_{20} = 0.02, p < .001)$ were positively associated 243 with consumption. Furthermore, thoughts about snacks, craving intensity, and their interaction 244 (trend level; p = .051) predicted consumption of snacks (Table 5; arrows B and C in Figure 245 1B), that is, when both thoughts about snacks and craving intensity were high, it resulted in 246 higher consumption of snacks (Figure 2B). 247

248 Aim 3: Ecological Validity of Trait Food Craving

Our third aim was to examine main effects and moderating effects of trait food craving 249 on craving intensity, snack-related thoughts, and consumption. Higher FCQ-T-r scores were 250 associated with more thoughts about snacks and moderated the effect of craving intensity on 251 252 thoughts about snacks (Table 3; gray arrow in Figure 1B). Furthermore, trait food craving moderated the effect of craving intensity on thoughts about snacks (Table 3; Figure 2C) such 253 that the association between craving intensity and thoughts about snacks was stronger in 254 255 individuals with high FCQ-T-r scores than in those with low scores (dashed arrow on arrow A in Figure 1B). Trait food craving also moderated the association between type of snacks and 256 thoughts about snacks (Table 4) such that individuals with high FCQ-T-r scores reported more 257

258	thoughts about high-calorie snacks than low-calorie snacks, whereas no differences were
259	found in individuals with low FCQ-T-r scores (Figure 2D). Importantly, when craving
260	intensity was modeled as an outcome, there was no relation between trait food craving and
261	craving intensity (β_{01} = -0.05, <i>p</i> = .746), that is, individuals with high FCQ-T-r scores did not
262	experience more intense cravings for snack foods in general. Finally, trait food craving
263	moderated the association between craving intensity and consumption of snacks (Table 5;
264	Figure 2E) such that the association was more pronounced in individuals with high FCQ-T-r
265	scores than in those with low scores (dashed arrow on arrow B in Figure 1B). Trait food
266	craving was neither related to consumption of snacks in general nor did it moderate the
267	relation between thoughts about snacks and consumption of snacks. There was also no three-
268	way interaction between trait food craving, thoughts about snacks, and craving intensity
269	(Table 5).

270 Controlling for Hunger as a Level 1 Predictor

When modeled separately, hunger was positively related to thoughts about snacks (β_{10} 271 = 0.01, p = .030). However, this relation was not significant (β_{10} = 0.004, p = .141) when 272 craving intensity and type of snacks were simultaneous predictors for thoughts about snacks 273 (all $ps \le .003$). Hunger was unrelated to consumption of snacks when modeled separately 274 $(\beta_{10}=0.0002, p=.873)$, but there was a negative association between hunger and consumption 275 $(\beta_{10} = -0.003, p = .019)$ when thoughts about snacks and craving intensity were simultaneous 276 predictors for consumption (all $ps \le .001$). Importantly, trait food craving was not related to 277 hunger in general ($\beta_{01} = -0.01$, p = .962) and there were no cross-level interactions of trait 278 279 food craving and hunger (all $ps \ge .293$). Effects remained significant for the other cross-level interactions (i.e., trait food craving with type of snack and craving intensity; all ps < .037). 280

281 Discussion

The present study aimed at characterizing food craving experiences by means of seven days of EMA with five daily signals. In addition to characterizing these experiences in terms of content and frequency, their cognitive and behavioral correlates were of interest as was the potentiating role of trait food craving.

Our first aim of characterizing frequency and specificity of food craving experiences 286 investigated whether previous findings derived from laboratory or questionnaire-based studies 287 actually reflect individuals' behavior in everyday life. Such previous studies reported that 288 chocolate next to other high-calorie snack foods are most frequently desired in Western 289 290 societies (e.g., Nicholls & Hulbert-Williams, 2013; Rozin et al., 1991; Weingarten & Elston, 291 1990). Indeed, our data confirmed this finding: 86% of all reported snack foods were high in sugar and/or fat and chocolate-containing foods were the most frequently reported high-292 calorie snack (26% of all prompts), which was consistently reported across measures (i.e., 293 self-report prior to the study and EMA). 294

In line with the hypotheses under the second aim, snack-related thoughts, state 295 cravings, and consumption were all significantly interrelated and co-occurred in the same time 296 interval within individuals. However, this does not imply that all thoughts or cravings 297 necessarily lead to consumption. While the elaborated intrusion theory of desire proposes that 298 299 thoughts about tempting foods are essential for the emergence of cravings (Kavanagh et al., 2005; May et al., 2004) and, thus, making causality between these thoughts and cravings 300 likely, several processes may moderate whether snack-related thoughts and/or cravings result 301 302 into snack consumption. For example, in a "hot" motivational state (e.g., during experiences of hunger or exposure to attractive foods), food cravings may influence consumption more 303 directly than in a "cold" motivational state (Appelhans et al., 2016; Hofmann & Van Dillen, 304 305 2012), where self-control likely prevents consumption.

Our third aim pertained to the question whether high trait food cravers are more 306 susceptible to snack-related thoughts, cravings, or consumption. Unexpectedly, there were no 307 direct effects of trait food craving on momentary craving intensity or snack consumption. This 308 309 contrasts with laboratory studies in which high trait food cravers reported higher craving intensity in response to food cues than low trait food cravers (e.g., Hallam et al., 2016; Meule, 310 Skirde, et al., 2012) and further points to context effects (laboratory vs. daily life). Thus, 311 while food picture viewing in the laboratory triggers state cravings for food quite consistently 312 in trait food cravers, such correspondence of state and trait might be contingent on food cue 313 exposure (e.g., sight or smell). In the natural environment, by contrast, exposure to food cues 314 might vary considerably across situations and daytimes (Boswell & Kober, 2016; Cepeda-315 Benito, Fernandez, & Moreno, 2003), showing that state and trait may be separable to some 316 extent. Also, it has been reported that, although trait food craving and momentary craving 317 318 intensity regularly are related to each other, this relationship is rather small (Cepeda-Benito et al., 2000; Meule, Hermann, et al., 2014; Meule, Lutz, Vögele, & Kübler, 2012). In sum, the 319 320 findings indicate that high trait food cravers do not have a chronic and persistently elevated 321 level of state craving but rather show an increase in state cravings in certain situations. In contrast, trait food craving was associated with more frequent thoughts about snack 322

foods. This corresponds well with the respective items of the FCQ-T-r (e.g., "I find myself 323 preoccupied with food"; Cepeda-Benito et al., 2000; Meule, Hermann, et al., 2014) and 324 325 provides ecological validity for the instrument. Furthermore, regarding type of snack food, high trait food cravers thought more frequently about high-calorie snacks than low-calorie 326 snacks, whereas no such differences were found in low trait food cravers. Thus, both 327 frequency and specificity of food craving experiences can be predicted by trait food craving in 328 the natural environment, revealing a generally greater elaboration of high-calorie foods in trait 329 food cravers. Again, there is some correspondence with laboratory work: when state craving 330 was triggered, individuals with high trait food craving showed heightened reactivity on an 331

approach avoidance task (Brockmeyer et al., 2015), implicit measures (Richard et al., in
revision), and greater reward-related brain activitation (Miedl et al., submitted; Ulrich et al.,
2016).

Although there were no direct effects of trait food craving on craving intensity or 335 snack consumption, trait food craving moderated the relationships between thoughts about 336 snacks and craving intensity as well as between craving intensity and snack consumption. 337 That is, high trait food cravers thought more often about snack foods and consumed more 338 snack foods, particularly when they experienced intense cravings for these foods. Thus, while 339 individuals with low trait food craving may also experience intense state cravings for food, it 340 appears that their consequences differ between high and low trait food cravers. Consequently, 341 intense food cravings in high trait food cravers might represent "hot" motivational states (cf., 342 Appelhans et al., 2016) that go along with both cognitive elaboration and consumption, while 343 being less consequential in low trait food cravers. 344

Hunger was one of the control variables in the present study that deserves discussion. 345 Hunger was indeed related to more snack-related thoughts, suggesting that food cravings and 346 hunger often co-occur (Gilhooly et al., 2007). However, hunger was negatively related to 347 snack consumption, which is in line with previous research. For instance, snack foods are 348 349 often consumed as between-meal groceries in the absence of hunger (Cleobury & Tapper, 2014), and state chocolate craving was a better predictor of chocolate consumption than 350 hunger (Meule & Hormes, 2015). Importantly, hunger did neither confound the relationships 351 352 between snack-related thoughts, cravings, and consumption nor was there a relationship with trait food craving. Thus, the present investigation may represent a demonstration of the partial 353 independence of craving and hunger experiences (Blechert, Naumann, Schmitz, Herbert, & 354 Tuschen-Caffier, 2014; Pelchat & Schaefer, 2000; Richard et al., in revision). 355

356 Limitations and Future Directions

357	The present findings are based on a sample of young, female students, which limits the
358	generalizability to men and individuals with higher age, higher BMI, or lower education. As
359	food cravings are thought to be more common in females (Hormes, Orloff, & Timko, 2014)
360	and young adults (Pelchat, 1997), future studies should replicate findings in samples with
361	broader range in variables such as age, BMI, or education. Previous research also suggests
362	that individuals can successfully withhold consumption in the presence of food cravings (Hill,
363	2007). Hence, future studies should aim at investigating a more comprehensive set of
364	environmental (e.g., availability of food) and individual characteristics to gain insight into
365	when food craving experiences result in snack consumption and when this is not the case.
366	Also, the current investigation does not inform about all types of snacking behavior (which
367	also includes mindless snacking; Wansink & Sobal, 2007), but only about snack consumption
368	that can be consciously recalled. However, retrospective recall may be biased even for a short
369	period of three hours (as used here). A combination of event-contingent sampling (i.e.,
370	immediate report of each snack) and signal-contingent sampling might at least help in
371	estimating the size of this bias (through comparison of concurrent and retrospective reports),
372	while a complete account of snacking prevalence likely requires more continuous
373	measurements (e.g., chewing- or swallowing-detection; Papapanagiotou et al., 2016).

374 Conclusions

To conclude, snack-related thoughts, cravings and consumption are highly interrelated in daily life. This is particularly true for trait food cravers who think more often about highcalorie snack foods and consume more snack foods in response to intense cravings. To date, interindividual differences in food craving experiences have received relatively little attention in interventions that target regulation of thoughts about tempting foods (e.g., May, Kavanagh, & Andrade, 2015). The present findings give evidence for ecological validity as well as practical relevance of the concept of trait food craving outside the laboratory.

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References

- Appelhans, B. M., French, S. A., Pagoto, S. L., & Sherwood, N. E. (2016). Managing temptation in obesity treatment: A neurobehavioral model of intervention strategies. *Appetite*, 96, 268-279.
- Berkman, E. T., Giuliani, N. R., & Pruitt, A. K. (2014). Comparison of text messaging and paper-and-pencil for ecological momentary assessment of food craving and intake. *Appetite*, 81, 131-137.
- Blechert, J., Naumann, E., Schmitz, J., Herbert, B. M., & Tuschen-Caffier, B. (2014).
 Startling sweet temptations: hedonic chocolate deprivation modulates experience, eating behavior, and eyeblink startle. *PLoS ONE*, *9*, e85679.
- Boswell, R. G., & Kober, H. (2016). Food cue reactivity and craving predict eating and weight gain: a meta-analytic review. *Obesity Reviews*, *17*, 159-177.
- Brockmeyer, T., Hahn, C., Reetz, C., Schmidt, U., & Friederich, H.-C. (2015). Approach Bias
 Modification in Food Craving—A Proof-of-Concept Study. *European Eating Disorders Review*, 23, 352-360.
- Bruinsma, K., & Taren, D. L. (1999). Chocolate: Food or drug? *Journal of the American Dietetic Association*, 99, 1249-1256.
- Cepeda-Benito, A., Fernandez, M. C., & Moreno, S. (2003). Relationship of gender and eating disorder symptoms to reported cravings for food: construct validation of state and trait craving questionnaires in Spanish. *Appetite*, 40, 47-54.
- Cepeda-Benito, A., Gleaves, D. H., Williams, T. L., & Erath, S. A. (2000). The development and validation of the state and trait Food-Cravings Questionnaires. *Behavior Therapy*, *31*, 151-173.
- Cleobury, L., & Tapper, K. (2014). Reasons for eating 'unhealthy' snacks in overweight and obese males and females. *Journal of Human Nutrition and Dietetics*, *27*, 333-341.

Forman, E. M., Hoffman, K. L., Juarascio, A. S., Butryn, M. L., & Herbert, J. D. (2013). Comparison of acceptance-based and standard cognitive-based coping strategies for craving sweets in overweight and obese women. *Eating Behaviors*, 14, 64-68.

- Gilhooly, C. H., Das, S. K., Golden, J. K., McCrory, M. A., Dallal, G. E., Saltzman, E., . . .
 Roberts, S. B. (2007). Food cravings and energy regulation: the characteristics of craved foods and their relationship with eating behaviors and weight change during 6 months of dietary energy restriction. *International Journal of Obesity*, *31*, 1849-1858.
- Hallam, J., Boswell, R. G., DeVito, E. E., & Kober, H. (2016). Gender-related Differences in Food Craving and Obesity. Yale Journal of Biology and Medicine, 89, 161-173.
- Hill, A. J. (2007). The psychology of food craving. *Proceedings of the Nutrition Society*, 66, 277-285.
- Hill, A. J., & Heaton-Brown, L. (1994). The experience of food craving A prospective investigation in healthy women. *Journal of Psychosomatic Research, 38*, 801-814.
- Hill, A. J., Weaver, C. F. L., & Blundell, J. E. (1991). Food craving, dietary restraint and mood. *Appetite*, *17*, 187-197.
- Hofmann, W., & Van Dillen, L. (2012). Desire: The new hot spot in self-control research. *Current Directions in Psychological Science*, 21, 317-322.
- Hormes, J. M., Orloff, N. C., & Timko, C. A. (2014). Chocolate craving and disordered eating. Beyond the gender divide? *Appetite*, *83*, 185-193.
- Kavanagh, D. J., Andrade, J., & May, J. (2005). Imaginary relish and exquisite torture: the elaborated intrusion theory of desire. *Psychological Review*, *112*, 446-467.
- Kemps, E., & Tiggemann, M. (2009). Attentional bias for craving-related (chocolate) food cues. *Experimental and Clinical Psychopharmacology*, 17, 425-433.
- Lafay, L., Thomas, F., Mennen, L., Charles, M. A., Eschwege, E., Borys, J. M., & Basdevant, A. (2001). Gender differences in the relation between food cravings and mood in an

adult community: Results from the Fleurbaix Laventie Ville Santé study. *International Journal of Eating Disorders*, 29, 195-204.

- Lowe, M. R., & Butryn, M. L. (2007). Hedonic hunger: a new dimension of appetite? *Physiology & Behavior*, *91*, 432-439.
- Martin, C. K., O'Neil, P. M., Tollefson, G., Greenway, F. L., & White, M. A. (2008). The association between food cravings and consumption of specific foods in a laboratory taste test. *Appetite*, *51*, 324-326.
- Massey, A., & Hill, A. J. (2012). Dieting and food craving. A descriptive, quasi-prospective study. *Appetite*, *58*, 781-785.
- May, J., Andrade, J., Panabokke, N., & Kavanagh, D. (2004). Images of desire: cognitive models of craving. *Memory*, *12*, 447-461.
- May, J., Kavanagh, D. J., & Andrade, J. (2015). The Elaborated Intrusion Theory of desire: A 10-year retrospective and implications for addiction treatments. *Addictive Behaviors*, 44, 29-34.
- McKiernan, F., Houchins, J. A., & Mattes, R. D. (2008). Relationships between human thirst, hunger, drinking, and feeding. *Physiology & Behavior*, *94*, 700-708.
- Meule, A., Beck Teran, C., Berker, J., Gründel, T., Mayerhofer, M., & Platte, P. (2014). On the differentiation between trait and state food craving: Half-year retest-reliability of the *Food Cravings Questionnaire-Trait-reduced* (FCQ-T-r) and the *Food Cravings Questionnaire-State* (FCQ-S). *Journal of Eating Disorders*, 2, 1-3.
- Meule, A., Hermann, T., & Kübler, A. (2014). A short version of the *Food Cravings Questionnaire - Trait*: The FCQ-T-reduced. *Frontiers in Psychology*, *5*, 1-10.
- Meule, A., & Hormes, J. M. (2015). Chocolate versions of the *Food Cravings Questionnaires*. Associations with chocolate exposure-induced salivary flow and ad libitum chocolate consumption. *Appetite*, *91*, 256-265.

- Meule, A., Richard, A., & Platte, P. (2017). Food cravings prospectively predict decreases in perceived self-regulatory success in dieting. *Eating Behaviors*, *24*, 34-38.
- Meule, A., Skirde, A. K., Freund, R., Vögele, C., & Kübler, A. (2012). High-calorie foodcues impair working memory performance in high and low food cravers. *Appetite*, 59, 264-269.
- Meule, A., Vögele, C., & Kübler, A. (2012). [German translation and validation of the Yale Food Addiction Scale]. *Diagnostica*, *58*, 115-126.
- Meule, A., Westenhöfer, J., & Kübler, A. (2011). Food cravings mediate the relationship between rigid, but not flexible control of eating behavior and dieting success. *Appetite*, 57, 582-584.
- Miedl, S., Blechert, J., Meule, A., Richard, A., & Wilhelm, F. H. (submitted). Suppressing images of desire: Neural correlates of chocolate-related thoughts in high and low trait chocolate cravers.
- Nicholls, W., & Hulbert-Williams, L. (2013). British English translation of the Food Craving Inventory (FCI-UK). *Appetite*, 67, 37-43.
- Papapanagiotou, V., Diou, C., Zhou, L., van den Boer, J., Mars, M., & Delopoulos, A. (2016).
 A novel chewing detection system based on PPG, audio and accelerometry. *IEEE J Biomed Health Inform*.
- Papies, E. K., Stroebe, W., & Aarts, H. (2007). Pleasure in the mind: Restrained eating and spontaneous hedonic thoughts about food. *Journal of Experimental Social Psychology*, 43, 810-817.

Pelchat, M. L. (1997). Food cravings in young and elderly adults. Appetite, 28, 103-113.

- Pelchat, M. L., & Schaefer, S. (2000). Dietary monotony and food cravings in young and elderly adults. *Physiology & Behavior*, 68, 353-359.
- Raudenbush, S. W., Byrk, A. S., & Congdon, R. (2011). HLM7 for Windows [Computer software]. Skokie, IL: Scientific Software International, Inc.
- Richard, A., Meule, A., Friese, M., & Blechert, J. (in revision). Effects of chocolate deprivation on implicit and explicit evaluation of chocolate in high and low trait chocolate cravers.
- Rozin, P., Levine, E., & Stoess, C. (1991). Chocolate craving and liking. *Appetite*, *17*, 199-212.
- Stone, A. A., Shiffman, S., Schwartz, J. E., Broderick, J. E., & Hufford, M. R. (2003). Patient non-compliance with paper diaries. *British Medical Journal*, 324, 1193-1194.
- Tiggemann, M., & Kemps, E. (2005). The phenomenology of food cravings: The role of mental imagery. *Appetite*, 45, 305-313.
- Ulrich, M., Steigleder, L., & Grön, G. (2016). Neural signature of the Food Craving Questionnaire (FCQ)-Trait. *Appetite*, *107*, 303-310.
- Wansink, B., & Sobal, J. (2007). Mindless Eating. *Environment and Behavior, 39*(1), 106-123.
- Weingarten, H. P., & Elston, D. (1990). The phenomenology of food cravings. *Appetite*, *15*, 231-246.
- Weingarten, H. P., & Elston, D. (1991). Food cravings in a college population. *Appetite*, 17, 167-175.
- White, M. A., Whisenhunt, B. L., Williamson, D. A., Greenway, F. L., & Netemeyer, R. G.
 (2002). Development and validation of the Food-Craving Inventory. *Obesity Research*, 10, 107-114.

Variable	М	SD	Minimum	Maximum
Level 1 (occasions)			<u> </u>	
Hunger	39.3	22.3	0.00	100
Thoughts about snacks	2.11	1.59	1.00	15.0
Craving intensity	46.6	21.5	0.00	100
Consumption of snacks	1.02	0.97	0.00	9.00
Level 2 (participants)				
Food Cravings Questionnaire-Trait-reduced	39.5	11.4	22.0	67.0

Descriptive Statistics of Level 1 and Level 2 Variables With Means, Standard Deviations, and Ranges.

Notes. Descriptive statistics of thoughts about snacks including signals for which participants specified not having thought about snacks were M = 0.87, SD = 1.46, range: 0.00–15.0.

Table 2

Frequency of Food Cravings for Specific Foods Reported Prior to the Study (Means and Standard Deviations) and Snacks Reported During Ecological Momentary Assessment (Absolute Count of Snacks and Percentages).

Categories	M (SD)	Absolute count of snacks	% of total
Chocolate-containing foods	3.49 (1.25)	277	26.2
Sweets	3.26 (1.18)	72	6.81
Pizza	2.82 (1.06)	8	0.76
Pasta	2.70 (1.10)	7	0.66
Cookies	2.61 (0.97)	103	9.74
Pastries	2.52 (0.96)	117	11.1
Others	2.52 (1.50)	141	13.3
Cake	2.49 (0.98)	52	4.92
Chips	2.46 (1.03)	59	5.58
Ice cream	2.30 (0.96)	31	2.92
French fries	2.16 (0.93)	2	0.19
Nuts	\mathcal{A}	24	2.26
Beverages) Y _	25	2.36
Fruits and vegetables	-	139	13.2

Notes. Absolute number of reported snacks was N = 1057. Regarding the amount of snacks per category (in %), the number of specific snacks that participants reported having thought about was divided by the number of all mentioned snacks (differing number of thoughts about snacks per signal not considered here). Frequency of food cravings for specific foods was examined on a scale from 1 (*never/not applicable*) to 6 (*always*). Nuts, beverages, fruits, and vegetables were not assessed prior to the study, but were reported during EMA. "Others" comprises foods that were not classifiable (e.g., cereals, soup, sushi).

Coefficients (β) with Robust Standard Errors (SE) and p-Values of the Mixed Model With Craving Intensity as a Predictor at Level 1 and Trait Food Craving as a Predictor at Level 2 on Thoughts about Snacks.

Model	Coefficient ß	р
	(<i>SE</i>)	
Thoughts about Snacks with Level 1 predictors ^a	R	7
Intercept (B ₀₀)	2.01 (0.12)	<.001
Craving intensity (β_{10})	0.02 (0.004)	<.001
Thoughts about Snacks with Level 1 and Level 2 predi	ctors ^b	
Level 1		
Intercept (β_{00})	2.01 (0.11)	<.001
Craving intensity (β_{10})	0.02 (0.004)	<.001
Level 2		
Trait food craving (β_{01})	0.03 (0.01)	.002
Cross-level interactions		
Trait food craving × craving intensity (β_{11})	0.001 (0.0004)	.019

Notes. P-values < .050 are printed in boldface. More details on interpretation of the model equations can be found in the appendix.

^a Level 1 model equation: thoughts about snacks_{ij} = $\pi_{0j} + \pi_{1j}$ (craving intensity) + e_{ij} ; Level 2 model equations: $\pi_{0j} = \beta_{00} + r_{0j}$; $\pi_{1j} = \beta_{10} + r_{1j}$.

^b Level 1 model equation: thoughts about snacks_{ij} = $\pi_{0j} + \pi_{1j}$ (craving intensity) + e_{ij} ; Level 2 model equations: $\pi_{0j} = \beta_{00} + \beta_{01}$ (trait food craving) + r_{0j} ; $\pi_{1j} = \beta_{00} + \beta_{11}$ (trait food craving) + r_{1j} .

Coefficients (β) with Robust Standard Errors (SE) and p-Values of the Mixed Model With Craving Intensity and Type of Snacks as Predictors at Level 1 and Trait Food Craving as a Predictor at Level 2 on Thoughts about Snacks.

Model	Coefficient ß	р
	(<i>SE</i>)	
Thoughts about Snacks with Level 1 predictors ^a	R	/
Intercept (β_{00})	1.72 (0.13)	<.001
Craving intensity (β_{10})	0.02 (0.004)	<.001
Type of snacks (β ₂₀)	0.34 (0.11)	.004
Thoughts about Snacks with Level 1 and Level 2 predictors ^b		
Level 1		
Intercept (β_{00})	1.72 (0.13)	<.001
Craving intensity (β_{10})	0.02 (0.003)	<.001
Type of snacks (β_{20})	0.33 (0.11)	.004
Level 2		
Trait food craving (β_{01})	0.01 (0.01)	.180
Cross-level interactions		
Trait food craving × craving intensity (β_{11})	0.001 (0.0003)	.028
Trait food craving \times type of snacks (β_{21})	0.02 (0.01)	.035

Notes. P-values < .050 are printed in boldface.

^a Level 1 model equation: thoughts about snacks_{ij} = $\pi_{0j} + \pi_{1j}$ (craving intensity) + π_{2j} (type of snacks) + e_{ij} ; Level 2 model equations: $\pi_{0j} = \beta_{00} + r_{0j}$; $\pi_{1j} = \beta_{10} + r_{1j}$; $\pi_{2j} = \beta_{20} + r_{2j}$. ^b Level 1 model equation: thoughts about snacks_{ij} = $\pi_{0j} + \pi_{1j}$ (craving intensity) + π_{2j} (type of snacks) + e_{ij} ; Level 2 model equations: $\pi_{0j} = \beta_{00} + \beta_{01}$ (trait food craving) + r_{0j} ; $\pi_{1j} = \beta_{00} + \beta_{11}$ (trait food craving) + r_{1j} ; $\pi_{2j} = \beta_{20} + \beta_{21}$ (trait food craving) + r_{2j} .

Coefficients (β) with Robust Standard Errors (SE) and p-Values of the Mixed Model With Thoughts About Snacks and Craving Intensity as Predictors at Level 1 and Trait Food Craving as a Predictor at Level 2 on Consumption of Snacks.

Model	Coefficient ß (SE)	р		
	(32)			
Consumption of snacks with Level 1 predictors ^a				
Thoughts about snacks (β_{10})	0.19 (0.06)	<.001		
Craving intensity (B ₂₀)	0.20 (0.03)	<.001		
Thoughts about snacks × craving intensity (β_{30})	0.07 (0.04)	.051		
Consumption of snacks with Level 1 and Level 2 predictors ^b				
Level 1				
Thoughts about snacks (β_{10})	0.19 (0.05)	<.001		
Craving intensity (β_{20})	0.19 (0.04)	<.001		
Thoughts about snacks × craving intensity (β_{30})	0.07 (0.04)	.076		
Level 2				
Trait food craving (β_{01})	0.003 (0.01)	.548		
Cross-level interactions				
Trait food craving × thoughts about snacks (β_{11})	0.003 (0.004)	.520		
Trait food craving × craving intensity (β_{21})	0.01 (0.003)	.040		
Trait food craving × thoughts about snacks × craving intensity (β_{31})	0.001 (0.003)	.567		
	i a i i i	1' 1		

Notes. P-values < .050 are printed in boldface. Predictors at Level 1 were *z*-standardized within each participant before calculating the product term. Intercept of both model equations ^{a,b}: $\beta_{00} = 0.97(0.05)$, *p* < .001.

^a Level 1 equation: consumption of snacks_{ij} = $\pi_{0j} + \pi_{1j}$ (thoughts about snacks) + π_{2j} (craving intensity) + π_{3j} (thoughts about snacks × craving intensity) + e_{ij} ; Level 2 equations: $\pi_{0j} = \beta_{00} + r_{0j}$; $\pi_{1j} = \beta_{10} + r_{1j}$; $\pi_{2j} = \beta_{20} + r_{2j}$; $\pi_{3j} = \beta_{30} + e_{3j}$.

^b Level 1 equation: consumption of snacks_{ij} = $\pi_{0j} + \pi_{1j}$ (thoughts about snacks) + π_{2j} (craving intensity) + π_{3j} (thoughts about snacks × craving intensity) + e_{ij} ; Level 2 equations: $\pi_{0j} = \beta_{00} + \beta_{01}$ (trait food craving) + r_{0j} ; $\pi_{1j} = \beta_{00} + \beta_{11}$ (trait food craving) + r_{1j} ; $\pi_{2j} = \beta_{20} + \beta_{21}$ (trait food craving) + r_{2j} ; $\pi_{3j} = \beta_{30} + \beta_{31}$ (trait food craving) + r_{3j} .

Figure captions

Figure 1. (A) Conceptual model of the interrelations between craving intensity, thoughts about snacks, and consumption as a function of trait food craving. White boxes and black arrows illustrate effects of within-person predictors. The gray box and gray arrows illustrate effects of the between-person predictor (i.e., scores on the Food Cravings Questionnaire-Trait-reduced; FCQ-T-r). Arrows pointing on boxes represent main effects of predictors (e.g., more intense cravings and/or more frequent snack-related thoughts might be related to greater consumption of snacks; arrows B and C). Arrows pointing on arrows represent moderating effects of one predictor on the relation between two others (e.g., the relation between craving intensity and thoughts about snacks might be more pronounced in individuals with high FCQ-T-r scores). The double-headed arrow indicates that variables might be mutually interchangeable (arrow A). Dashed arrows indicate possible cross-level interactions of between- and within-person predictors. Type of snacks refers to the categorization of snacks into high- and low-caloric. (B) Empirical model of the interrelations between craving intensity, thoughts about snacks, and consumption as a function of trait food craving. As opposed to the conceptual model, only significant main and interactive effects are displayed. Craving intensity and type of snack predicted thoughts about snacks (arrow A). Craving intensity and thoughts about snacks predicted consumption of snacks (arrows B and C). High trait food cravers thought more frequently about high-calorie snack foods than low-calorie snack foods (gray arrow). Further, high trait food cravers showed stronger relationships between snack-related thoughts and craving intensity (dashed arrow on arrow A) and between craving intensity and snack consumption (dashed arrow on arrow B).

Figure 2. (A) Simple slopes probing the interaction between type of snacks and trait food craving when predicting the number of snacks reported. Individuals with low FCQ-T-r scores, $\beta = 7.45$, *SE* = 0.94, *t*₍₅₉₎ = 7.89, *p* < .001, and individuals with high FCQ-T-r scores, $\beta = 10.8$, SE = 0.98, $t_{(59)} = 11.0$, p < .001, reported more high-calorie snacks than low-calorie snacks, with this effect being slightly more pronounced in individuals with high FCQ-T-r scores (marginally significant cross-level interaction: $\beta_{11} = 1.67$, p = .055). (B) Simple slopes probing the interaction between craving intensity and thoughts about snacks when predicting consumption of snacks per signal. Higher craving intensity was particularly associated with more consumption of snacks when participants reported a high number of thoughts about snacks, $\beta = 0.27$, SE = 0.05, $t_{(59)} = 4.85$, p < .001, whereas this relationship was attenuated when participants reported a small number of thoughts about snacks, $\beta = 0.12$, SE = 0.05, $t_{(59)}$ = 2.46, p = .017. (C) Simple slopes probing the interaction between craving intensity and trait food craving when predicting thoughts about snacks per signal. Higher craving intensity was associated with more thoughts about snacks in individuals with high FCQ-T-r scores, $\beta =$ 0.63, SE = 0.10, $t_{(59)} = 6.52$, p < .001, but not in individuals with low FCQ-T-r scores, $\beta =$ 0.19, SE = 0.10, $t_{(59)} = 1.89$, p = .063. (D) Simple slopes probing the interaction between type of snacks and trait food craving when predicting thoughts about snacks per signal. Individuals with high FCQ-T-r scores reported significantly more thoughts about high-calorie snacks than low-calorie snacks, $\beta = 0.87$, SE = 0.22, $t_{(59)} = 4.03$, p < .001, whereas no difference was found in individuals with low FCQ-T-r scores, $\beta = 0.03$, SE = 0.22, $t_{(59)} = 0.14$, p = .893. (E) Simple slopes probing the interaction between craving intensity and trait food craving when predicting consumption of snacks per signal. Higher craving intensity was associated with more consumption of snacks in individuals with high FCQ-T-r scores, $\beta = 0.26$, SE = 0.05, $t_{(59)} = 5.18$, p < .001, whereas this relationship was attenuated in individuals with low FCQ-Tr scores, $\beta = 0.12$, SE = 0.05, $t_{(59)} = 2.27$, p = .027. *** p < .001, * p < .050.

Appendix

Model equation for the prediction of thoughts about snacks by craving intensity (modeled at Level 1) and by trait food craving (modeled at Level 2).

Level 1 (occasions):

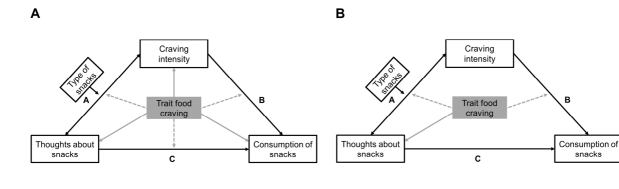
Thoughts about snacks_{ij} = $\pi_{0j} + \pi_{1j}$ (craving intensity_{ij}) + e_{ij}

Level 2 (participants):

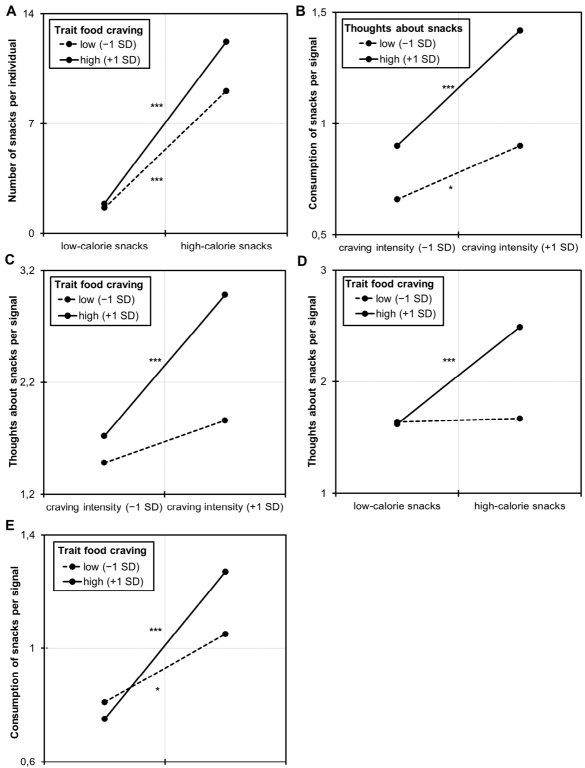
 $\pi_{0i} = \beta_{00} + \beta_{01}$ (trait food craving) + r_{0i}

 $\pi_{1i} = \beta_{10} + \beta_{11}$ (trait food craving) + r_{1i}

The outcome (participant's *j* level of thoughts about snacks) was displayed as a function of an intercept (π_{0j}) and a slope (π_{1j}) at Level 1. This shows the effect of craving intensity_{ij} (participant's *j* level of craving intensity). The intercept π_{0j} represents participant's *j* level of thoughts about snacks at an average level of craving intensity. At Level 2, the intercepts (β_{00}) and (β_{10}) show the mean level of thoughts about snacks and the mean effect of craving intensity, when trait food craving is on an average level due to grand-mean centering of trait food craving. The regression weights (Level 2 slopes) represent associations between the Level 2 predictor trait food craving and thoughts about snacks (β_{10}) and craving intensity (β_{11}), respectively.



other the second



craving intensity (-1 SD) craving intensity (+1 SD)