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# Accepted Manuscript

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# Are food-related perceptions associated with meal portion size decisions? A cross-sectional study

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# 1 Abstract

2 The purpose of this study was to test a comprehensive model of meal portion size 3 determinants consisting of sociodemographic, psychological and food-related 4 variables, whilst controlling for hunger and thirst. Using cross-sectional nationally representative data collected in 2075 participants 5 6 from the Island of Ireland (IoI) and Denmark (DK), eight separate hierarchical multiple regression analyses were conducted to examine the association between 7 food-related variables and meal portion size (i.e. pizza, vegetable soup, chicken salad 8 9 and a pork meal) within each country. Stepwise regressions were run with physiological control measures (hunger and thirst) entered in the first step, 10 11 sociodemographic variables (sex, age, body mass index (BMI)) in the second step; psychological variables (cognitive restraint, uncontrolled eating, emotional eating, 12 general health interest (GHI)) in the third step and food-related variables (expected 13 14 fillingness, liking, expected healthfulness, food familiarity) in the fourth step. Sociodemographic variables accounted for 2-19% of the variance in meal portion 15 sizes; psychological variables explained an additional 3-8%; and food-related 16 17 variables explained an additional 2-12%. When all four variable groups were included 18 in the regression models, liking and sometimes expected healthfulness was positively 19 associated with meal portion size. The strongest association was for liking, which was 20 statistically significant in both countries for all meal types. Whilst expected healthfulness was not associated with pizza portion size in either country, it was 21 22 positively associated with meals that have a healthier image (vegetable soup; chicken 23 salad and in IoI, the pork meal).

In conclusion, after considering sociodemographic and psychological variables, and
the food-related variables of liking and expected healthfulness, there may be little
merit in manipulating the satiating power, at least of these type of meals, to maintain
or promote weight loss.

Keywords: Meal portion size; psychological variables; expected fillingness; expected
healthfulness; food liking; food familiarity.

# 30 Introduction

Excess energy intake and weight gain have been attributed to an increase in food 31 portion sizes (for a recent critical review, see Benton, 2015). Numerous experimental 32 33 studies in both laboratory and natural social settings (e.g. restaurants) have demonstrated that increasing the portion size served leads to increased energy intake 34 at single meals (Rolls, Morris, & Roe, 2002) and over the course of several days 35 (Jeffery et al., 2007; Rolls, Roe, & Meengs, 2006; Rolls, Roe, & Meengs, 2007). This 36 37 'portion size effect' has been observed across a variety of food types, among diverse study populations, and in different social contexts (for a recent meta-analysis of the 38 literature, see Zlatevska, Dubelaar, & Holden, 2014). Accordingly, it has been 39 suggested (Birch, McPhee, Shoba, Steinberg, & Krehbiel, 1987) that there is a 40 tendency for people to 'plate clean' when eating larger portions. 41 Interestingly, recent studies in free-living eating scenarios additionally demonstrate 42 that the majority of self-selected meals tend to be consumed in their entirety, with the 43 44 amount eaten often planned and anticipated in advance of eating (Fay et al., 2011; 45 Hinton et al., 2013). Evidence for meal planning also comes from a detailed

GHI: General Health Interest; BMI: Body Mass Index; IoI: Island of Ireland; DK, Denmark.

46	qualitative analysis of the discourse of attitudes expressed by focus group
47	participants' towards point-of-purchase interventions aimed at portion size (Vermeer,
48	Steenhuis, & Seidell, 2010) and more recently, from measuring pre-meal intended
49	consumption in males served standard or larger portion sizes (i.e. a 'pre-consumption
50	portion size effect') (Robinson, Te Raa, & Hardman, 2015). Therefore, rather than
51	solely focusing on within meal processes (e.g. satiation, distraction, atmospherics, and
52	socialising etc.) which influence portion size consumption (Hellstrom et al. 2004;
53	Wansink, 2004), meal size could also be governed by a period of cognitive activity
54	(planning) that occurs before a meal begins (Wilkinson et al., 2012).
55	Studies reveal that self-selected or typical portion sizes of various foods are
56	affected by a number of sociodemographic (i.e. body mass index (BMI) (Burger, Kern
57	& Coleman, 2007; Lewis et al., 2015), sex (Burger et al., 2007; Lewis et al., 2015;
58	Brunstrom, Rogers, Pothos, Calitri, & Tapper, 2008)), and psychological (i.e.
59	cognitive restraint, uncontrolled eating, emotional eating (Brunstrom et al., 2008a;
60	Lemmens et al., 2010; Lewis et al., 2015; Spence et al., 2013; Wilkinson et al., 2012;)
61	variables. Food-related variables are also found to be important; for example,
62	expected satiety (for a recent review see Forde, Almiron-Roig, & Brunstrom, 2015),
63	liking (Brunstrom & Shakeshaft, 2009b; Lewis et al., 2015), food familiarity
64	(Brogden & Almiron-Roig, 2010; Brunstrom, Shakeshaft, & Scott-Samuel, 2008b),
65	and expected healthfulness (Faulkner et al., 2014; Spence et al., 2013; Wansink &
66	Chandon, 2006). However, to date, there is limited and mixed evidence for the
67	majority of these effects and the role of each variable relative to one another in meal
68	portion size decisions remains largely unknown. Indeed, a recent review (English,
69	Lasschuijt, & Keller, 2015) of the mechanisms underlying the portion size effect
70	concludes that we need larger studies in more representative samples which 'integrate

71 measures of individual subject-level differences with assessment of food-related72 characteristics'.

73	Accordingly, the present study tested a comprehensive model of meal portion size
74	determinants consisting of sociodemographic, psychological and food-related
75	variables, whilst controlling for hunger and thirst, in a cross-sectional, nationally
76	representative sample of adults living in the Island of Ireland (IoI) and Denmark
77	(DK). Given the wide age range of participants being recruited for the present study
78	and the documented potential of this sociodemographic to impact dietary intake and
79	eating habits (Wakimoto & Block, 2001), we also considered age as a
80	sociodemographic variable of interest. Likewise, given previous positive associations
81	of the General Health Interest (GHI) scale with healthful food choices (Roininen,
82	Lahteenmaki, & Tuorila, 1999) and portion control strategy use (Spence et al., 2015),
83	GHI was included as another psychological variable of interest.

# 84 Material and Methods

#### 85 Survey and sample description

The data reported here were collected as part of an analytical cross-sectional survey 86 investigating various psychological, social and behavioral factors related to portion 87 88 control in a quota-controlled nationally representative sample of adults living in the IoI and DK. The measures used in these analyses were common in both countries. The 89 IoI and DK surveys had been piloted on a sample of n=30 and n=200 participants, 90 respectively, and, underwent minor changes before large scale data collection. 91 92 Data collection for the IoI survey has been described in detail previously (Spence et al., 2015). In brief, interviews were conducted face-to-face in-home, on 31<sup>st</sup> July to 93 7<sup>th</sup> September 2012, by marketing company researchers using computer-assisted 94 personal interviewing. The sample (n=1012) was quota-controlled in terms of sex, 95

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96	age, social class and area of residence to match the known demographics of the
97	population. On average interviews lasted approximately 40 minutes and participants
98	received £5/€6.50 remuneration for completing the interview.
99	Data for the DK study were collected between 9 <sup>th</sup> to 31 <sup>st</sup> July 2012 using an online
100	survey designed in the Qualtrics (http://www.qualtrics.com/) software program. In
101	collaboration with YouGov (a market research agency), 3303 individuals were
102	recruited from an established online panel consisting of consumers with diverse
103	demographic characteristics. Of the 1109 participants that completed the survey
104	(response rate = $34\%$ ), 1063 pertained to the target group and formed the final sample.
105	The sample was quota-controlled in terms of sex, age and region to match the known
106	demographics of the population, with each participant claiming to be responsible to
107	some extent for preparing and cooking their household's food. Participants received
108	points which could be redeemed in the YouGov panel store as remuneration for their
109	participation.
110	Demographic characteristics of the IoI and DK participants are described in Table
111	1. All participants provided informed consent verbally (IoI survey) or by agreeing to
112	take part in the survey as members of an online panel (DK survey). The IoI study was
113	conducted according to the guidelines laid down in the Declaration of Helsinki and
114	approved by Queens University Belfast Ethical Committee. The Danish data
115	collection was carried out according to ESOMAR guidelines.

116 Questionnaire outline for common part of survey

In order to control for current physiological state, we obtained a measure of how
hungry or thirsty each participant was by using a seven-point semantic differential
scale. End points were labelled "not hungry/thirsty at all" and "extremely
hungry/thirsty". Participants then rated four types of meals (described below in the

stimuli section) for expected fillingness, liking, expected healthfulness, and food
familiarity before selecting a meal portion size, and, completing several psychological
measures i.e. GHI, cognitive restraint, uncontrolled eating, and emotional eating.
Finally, sex, age, and self-reported height and weight were recorded. The latter two
measures were also used to compute BMI (weight in kilograms divided by square of
height in meters).

#### 127 Stimuli

We selected four meals (three single component meals and one multi-component 128 meal) that are commonly eaten in both the IoI and DK and which would potentially 129 differ markedly in their healthfulness ratings; (1) pizza, (2) vegetable soup, (3) 130 chicken salad, and (4) a 'pork meal' consisting of pork fillet, potatoes, mixed 131 vegetables and optional salad. Test foods were digitally photographed in colour on a 132 white 23cm bowl for soup and 24cm plate for all other meals (placed on a white table) 133 next to reference objects that would provide a realistic idea of portion size (a fork, 134 135 knife or spoon and napkin). The pizza, vegetable soup, chicken salad and components of the pork meal (pork fillet, potatoes, mixed vegetables, and salad) were each 136 photographed six times in increasing portion size; picture number one represented the 137 smallest portion size while picture six represented the largest portion size. Particular 138 care was taken to ensure that each photograph had been taken from the same angle 139 140 and distance above the plate, whilst maintaining a constant lighting condition. Pictures of the largest meal portion sizes are shown in Figure 1. 141

#### 142 Measures

143 *Expected fillingness:* Participants rated how filling they expected each type of test

meal to be on a 7-point Likert scale ranging from 1 = "Not at all filling" to 7 =

145	"Extremely filling". We defined expected fillingness as "how long each type of mea
146	will keep you feeling full".

- 147 *Liking:* IoI participants rated their liking for each test meal on a 7-point Likert scale
- 148 ranging from 1 = "I strongly dislike this type of food" to 7 = "I strongly like this type
- of food". In DK, liking was rated on a 7-point scale that can be directly translated as 1
- = "I do not like at all" to 7 = "I strongly like this type of food", as Danish expression
- 151 for liking is expressed in a unipolar scale. This difference has implications for the
- means of the ratings (Tuorila et al., 2008), but as the country data were analysed
- separately, this should have no implications for the association between liking and
- 154 meal portion size. Participants were advised to use a separate response option if they
- 155 had never tasted the type of meal in question.
- 156 *Expected healthfulness:* Expected healthfulness of each type of test meal was
- 157 measured on a 7-point Likert scale ranging from 1 = "Not healthy at all" to
- 158 "Extremely healthy".
- 159 *Food familiarity:* To confirm familiarity with the test meals, participants selected one
- 160 of the following options in response to the question "How frequently have you eaten
- 161 pizza/ vegetable soup/ chicken salad/ pork meal during the past year?": once a day, 5-
- 162 6 times a week, 2-4 times a week, once a week, 1-3 times a month, less than once a
- 163 month, or never. Responses were coded 1–7, so that high scores reflected high
- 164 consumption frequency.
- 165 *Meal portion size:* Participants were asked to think of a typical type of pizza/
- vegetable soup/ chicken salad/ pork meal which they could eat at home, and, were
- 167 given the following instruction: "Imagine you're only having <pizza/ vegetable soup/
- 168 chicken salad/ pork fillet with potatoes and mixed vegetables (salad optional) > for
- 169 your dinner. How much would you eat?". Participants were asked to choose a

170 photograph which most closely represented the amount that they would consume for their dinner at home. In the IoI study, participants viewed six (or seven if salad was 171 chosen) A4 sheets with six portion size photographs (size: 8.0 x 5.3 cm) before 172 making their selection known to the interviewer. The portion size photographs were 173 presented in the same order to participants (pizza; vegetable soup; chicken salad; pork 174 fillet; potatoes; mixed vegetables and salad). In the online DK survey, participants 175 used the online arrow buttons (up and down) to increase or decrease the portion size. 176 The test meals (pizza/vegetable soup/chicken salad/pork meal) were presented in a 177 178 random order to participants while the meal components within the the pork meal (pork fillet; mixed vegetables; potatoes; and salad) were presented together on one 179 plate and respondents could change the amount of each component; each component 180 was presented on a constant position on the plate. For each meal, the initial portion 181 size displayed on the screen to the participants was a random portion size of the test 182 meal; for the pork meal the initial portion was a combination of random sizes of each 183 184 one of the components.

*General Health Interest:* The importance of health in relation to food choice was measured using the GHI subscale of the Health and Taste Attitude Scales (Roininen, et al., 2001), with the modification that one item with the lowest factor loading was removed; "I do not avoid foods, even if they raise my cholesterol". All responses were coded on a 7-point Likert scale (ranging from 1 = "strongly disagree" to 7 = "strongly agree") and a mean score of the items was calculated, so that a higher scale score was indicative of greater GHI.

192 *Cognitive restraint, emotional eating, and uncontrolled eating:* Three aspects of

193 current eating behavior were assessed by the Three-Factor Eating Questionnaire

194 Revised 18 item version (TFEQ-R18; de Lauzon et al., 2004); cognitive restraint (6

195	items), emotional eating (3 items) and uncontrolled eating (9 items). For the present
196	study, we reformulated the response option for one item to match that used in a
197	previous questionnaire (The Nutritional Epidemiology Group, Centre for
198	Epidemiology and Biostatistics, University of Leeds, n.d.) to enable participants to
199	more easily indicate the overall extent of their cognitive restraint. All responses were
200	coded on a 4-point scale (1-4) and a summary scale score was calculated as a mean of
201	the component items, so that higher scale scores were indicative of greater cognitive
202	restraint, emotional eating, or uncontrolled eating. The response alternatives
203	measured, e.g., how true, likely or frequent certain food control behaviors were, e.g.,
204	"I do not eat some foods because they make me fat".

#### 205 Data analysis

In the first instance, portion size pictures of each meal or meal component were
converted to their respective energy contents based upon back-of-pack nutritional
labelling. For the multi-component pork meal, all of the component energy values
were summed.

In analysing the data, a descriptive analysis was first performed to describe the 210 211 variables (Table 2). Four-step hierarchical multiple regressions were then conducted 212 to examine the association between food-related variables and meal portion sizes, 213 using the energy content for each meal as the dependent variables. The independent 214 variables were entered as groups; in step one the current perceived physiological state of hunger and thirst were entered to control for their possible impact on portion-size 215 216 decisions, followed by sociodemographic variables (sex, age, and BMI) in step 2; 217 psychological variables (cognitive restraint, uncontrolled eating, emotional eating, and GHI) in step 3; and finally, food-related variables (expected fillingness, liking, 218 219 expected healthfulness, and food familiarity) in step 4. The reason for this order was

220 to start with factors that are likely to influence meal portion size decisions, but which cannot be changed (sociodemographic variables), then have the relatively stable 221 psychological eating styles and in the final step add the stimuli-dependent variables 222 223 that reflect an individuals' perception of specific types of foods. As a slightly different pattern in explanatory variables was seen for IoI and DK 224 separately, results are presented as cross-country regressions for each meal. For each 225 regression, participants were excluded based upon two exclusion criteria. First, 226 participants with a BMI  $\leq$  15 (n = 4) and BMI  $\geq$  45 (n = 14) were excluded. Second, 227 228 the Mahalanobis distance procedure was used to identify and exclude multivariate outliers in each regression (Mahalanobis distance  $\gamma^2(13) = > 34$ , p < .001). As 229 230 recommended by Field (Field, 2009), Pearson correlation coefficients and tolerance statistics were used to check for possible multicollinearity between predictor 231 variables. Both collinearity diagnostics indicated that multicollinearity was not a 232 concern (i.e. all correlation coefficients were less than 0.80, all tolerance statistics 233 234 were above 0.2). Furthermore, regression assumptions regarding normality, linearity and homoscedasticity were met. For each of the eight models in Table 3, we report the 235 explained variance  $(R^2)$  for the first regression step and the change of explained 236 variance ( $\Delta R^2$ ) after the addition of steps two, three and four. For the final four-step 237 models in Table 4, we report the standardised regression coefficients for each variable 238 ( $\beta$ ) and the adjusted variance explained for the final models ( $R^{2}_{adi}$ ). All analyses were 239 conducted using IBM SPSS Statistics for Windows version 21.0 (IBM Corporation, 240 Armonk, NY, USA), with a p-value  $p \le 0.05$  considered to be significant. 241

242 **Results** 

#### 243 Descriptive statistics

244 Mean (SD) response, possible mean range, and internal reliability values for 245 independent variables by country are presented in Table 2. Participants in the DK sample were slightly older and had a higher BMI than participants in the IoI sample. 246 247 In relation to both the pizza and pork meal, findings showed that DK (compared to IoI) scored (a) significantly higher for meal portion size, liking, and food familiarity; 248 and (b) significantly lower on expected healthfulness. In contrast, the portion size of 249 the chicken salad in DK was significantly lower than the IoI, and the following food-250 related variables were scored significantly higher: expected fillingness; liking; and 251 252 food familiarity. The vegetable soup portion size was comparable between countries, with DK scoring significantly higher on expected healthfulness and food familiarity 253 254 than IoI, and significantly lower on expected fillingness. In relation to the 255 psychological variables, DK had higher GHI and, lower emotional eating scores than 256 IoI.

#### 257 Regression Analysis: Predictors of Meal Portion Size

After controlling for current physiological state in step 1, the hierarchical multiple 258 regressions revealed that each additional variable group (step) significantly improved 259 all models (Table 3). Across the models, the sociodemographic variable group 260 accounted for 2-19% of the variance in meal portion size and adding the 261 psychological variable group to the regression model explained an additional 3-8% of 262 the variation. Finally, the further addition of the food-related variable group explained 263 an additional 2-12% of the variation in meal portion size. Together, the four variable 264 groups accounted for 14-43% of the variance in meal portion size; with the percentage 265 of explained variance being largest for the portion size of the pizza in IoI (Table 4). 266 267 In the group of sociodemographic variables (final regression models in Table 4), sex was consistently and significantly associated with each meal portion size in both 268

countries, with men scoring higher for meal portion size than women. A younger age
and higher BMI were also significantly associated with a larger meal portion size in
the DK sample, whereas age was only positively associated with pizza meal portion
size in the IoI sample.

In the group of psychological variables (final regression models in Table 4), 273 uncontrolled eating was consistently and significantly associated with each meal 274 portion size in both countries, with higher uncontrolled eating scores being associated 275 with greater portion size. A lower cognitive restraint was also significantly associated 276 277 with a greater portion size of each meal in the DK sample, whereas cognitive restraint was only negatively associated with the IoI vegetable soup portion size. Emotional 278 279 eating (IoI only) and GHI (IoI and DK) were positively associated with portion size in 280 three out of the eight meal models.

Of the food-related variables (final regression models in Table 4), liking and 281 sometimes expected healthfulness were positively associated with meal portion size. 282 283 The strongest association was for liking, which was statistically significant in both countries for all meal types. Whilst expected healthfulness was not associated with 284 pizza portion size in either country, it was positively associated with meals that have a 285 healthier image (vegetable soup; chicken salad and in IoI, the pork meal). Expected 286 fillingness and food familiarity, on the other hand, were only significantly associated 287 with IoI pizza portion size. 288

# 289 **Discussion**

290 To our knowledge this is the first study to examine a comprehensive framework of291 contributors to meal portion size in a large representative sample of adults.

292 Specifically, we studied the relative effects of both individual-level variables (i.e.

sociodemographic and psychological) and food-related variables on meal portion size

294 in a cross-sectional study of 2075 participants living in two coutries with different 295 cultures but similar dishes. Our models showed that, apart from uncontrolled eating, psychological contributors to meal portion size are somewhat different between the 296 297 IoI and DK. Furthermore, not all food-related variables which appeared important for portion size in previous studies were significantly associated with meal portion size. 298 299 Sex was the strongest sociodemographic contributor to meal portion size, which is not surprising given the higher energy needs of men, and supports the external 300 validity of the chosen method to study portion size decisions. These observed 301 302 differences in portion size between men and women have been found in previous studies for some, but not for all food types (Brustrom et al., 2008a; Burger et al., 303 304 2007). For example, using real food items, male students served themselves larger portions of high-energy, high-fat and high-carbohydrate foods than female students 305 (and comparable portions in the corresponding lower categories) (Burger et al., 2007), 306 and a study assessing usual portion size using a computer programme found males 307 reported consuming larger portions in half of their test foods (three main meals and 308 three side dishes), compared to females (Brunstrom et al., 2008a). Similarly, in 309 another computer based study, Lewis et al. (2015) found that males had larger 310 personal norms for portion size when compared to females. These findings are 311 consistent with the notion that males have higher energy requirements which can be 312 fulfilled through consumption of larger portion sizes. 313 An interesting finding from this study is the absence of a positive relationship 314 between BMI and all meal portion sizes in the IoI sample and the presence of this 315

positive relationship in the DK sample. While relationships between BMI and portion
size are generally not observed in dietary surveys, experimental studies which have

318 explored the relationship between BMI and typical self-selected portion size have

319	reported equivocal results (e.g. a positive relationship (Burger et al., 2007; Lewis et
320	al., 2015) vs no relationship (Brunstrom et al., 2008a; Wilkinson et al., 2012).
321	Previous research has shown that there may be bias in self-report data on food intake,
322	with a greater magnitude of under-reporting of energy intake in obese individuals
323	(Prentice et al., 1986). It is possible that the same underreporting may account for the
324	lack of a relationship between BMI and meal portion size in our IoI sample, however,
325	evidence for this effect remains to be shown. The mode of survey administration (i.e.
326	interviewer-administered in IoI vs computer-administered in DK) may have made
327	participants more reluctant to answer truthfully in the IoI due to greater concerns
328	about the negative impression that their response may give.
329	Overall, uncontrolled eating (IoI and DK) was the strongest psychological
330	contributor to meal portion size, followed by cognitive restraint in DK and emotional
331	eating in IoI. Even though it would seem intuitive that higher levels of uncontrolled
332	eating and lower levels of cognitive restraint would be associated with larger portion
333	sizes, most previous studies have not shown clear effects of these types of variables
334	on food portion size (Brunstrom et al., 2008a; Lewis et al., 2015; Wilkinson et al.,
335	2012). Consistent with previous reports (Brunstrom et al., 2008a; Lewis et al., 2015),
336	we did find that lower cognitive restraint scores were significantly associated with
337	larger portion size, but likewise, we note that we cannot fully exclude the possibility
338	of reporting biases. Furthermore, emotional eating on the IoI was related to a larger
339	portion size of pizza which is typical of high-energy dense foods (Gibson, 2012), but
340	surprisingly, it was also associated with vegetable soup and chicken salad which are
341	low-energy dense foods that were considered as healthy meal options in this study,
342	and thereby could not be considered as typical targets in emotional eating
343	(Raaijmakers, Gevers, Teuscher, Kremers, & van Assema, 2014). In the IoI sample

344 the high responsiveness to emotional eating seemed to be linked to an increased 345 portion size across a wide range of foods, whereas in the DK sample the link was not found with these foods. In general the Danish repondents scored low on the emotional 346 347 eating scale, which may partly be a result of how food is used in response to emotional stress, and also which kinds of foods are used (e.g. snack vs meals). 348 Perhaps unsuprisingly and in accord with previous studies (Brunstrom et al., 349 2009b) is the observation that liking was a strong positive food-related contributor to 350 meal portion size. Expected healthfulness, consistent with previous studies (Faulkner 351 352 et al., 2014; Wansink & Chandon, 2006), was positively associated with meal portion size. Interestingly, this association was only present in meals with a healthier image 353 354 (vegetable soup; chicken salad and in IoI, the pork meal) and no association was 355 found with pizza portion size. Furthermore, GHI was linked to higher portion sizes, but only in these "healthy" foods. For those respondents who found health as an 356 important factor in their food choices, the healthy image seems to work as a licence to 357 358 eat more (Poelman, Vermeer, Vyth, & Steenhuis, 2013). Alternatively, those who are more health conscious may have a better understanding of the energy contribution of 359 each meal: even the largest portion size is well below those derived from larger 360 portions of pizza or even the multi-component meal. In future it would be interesting 361 to repeat the study with products that differ in their health image, but have the same 362 energy density; however, this is not the case in most real world foods. 363 Of particular note, is our finding that expected fillingness is not an important 364 determinant of meal portion size. This finding is at odds with those of previous studies 365 366 (Forde, Alexander, Thaler, Martin, & Brustrom, 2011; Brunstrom & Shakeshaft, 2009b; Brunstrom & Rodgers 2009a; Wilkinson, 2012;), who have systematically 367 explored computer-based measures of expected satiety relative to liking, to 368

369 demonstrate that expected satiety is a better predictor of portion size. Although more and less sensitive measures of expected fillingness have been used in previous 370 research studies (see Forde, Almiron-Roig, & Brunstrom, 2015 for a recent review), 371 372 fillingness scales, similar to that used in the current study, have been shown to predict energy intake. The current finding is suggests that after considering individual level 373 differences, liking and expected healthfulness, there may be little merit in 374 manipulating the satiating power, at least of these type of meals, to maintain or 375 promote weight loss. However, the extent to which this analysis extends to all meal 376 types, especially those eaten outside of the home environment, remains unclear. 377 Apart from the high amount of unexplained variance, which may be improved by 378 adding environmental and context specific factors, there are other limitations to note. 379 Firstly, some of our survey's self-report measures (e.g. about weight, height and 380 portion size) may have been regarded by participants as sensitive and thus prone to 381 social desirability response bias. This bias in portion size report may also have been 382 383 further compounded by our use of pictures in the measure of meal portion size. This may have resulted in underestimation and/or overestimation of meal portion size, 384 however, it has been recently shown that photographic meal data can be a valid and 385 useful measure of 'real-life' portion size (Hinton et al., 2013). The different modes of 386 survey administration in DK and IoI may also limit comparability of results. Another 387 limitation associated with this type of study was that the composition of our test meals 388 may not be reflective of typical meals. For example, IoI consumers may not typically 389 consume pizza in isolation but may instead choose to add salad or chips for a full 390 meal. Nevertheless, many of these flaws are a result of issues inherent in studying a 391 large sample size and/or exploring contributors to meal portion size. 392

393 Despite these limitations, a major strength of the current study is that it 394 encompassed a large sample size which was representative of both IoI and DK in terms of age, sex, social class (IoI only) and area of residence. This sample was 395 396 therefore ideal for assessing the relationship between food-related variables (e.g. expected satiety) and meal portion size, relative to individual-level variables (e.g. 397 BMI, age, cognitive restraint). Future research could examine the relationship 398 399 between these variables and other meals (e.g. healthy vs less healthy) and snacks in different cultural contexts. 400

# 401 **Conclusions**

- 402 After considering sociodemographic and psychological variables (the latter of which
- 403 may be culturally specific), and the food-related variables of liking and expected
- 404 healthfulness, there may be little merit in manipulating the satiating power, at least of
- 405 these type of meals, to maintain or promote weight loss.

# 406 **Competing interests**

407 The authors declare that they have no competing interests.

# 408 Authors' contributions

- All authors participated in the design of the study. VS and MS carried out the
- 410 statistical analyses and MS and MD drafted the manuscript. All authors contributed to
- the manuscript by modifying, commenting and reviewing the text, and approving the
- 412 final manuscript submitted for publication.

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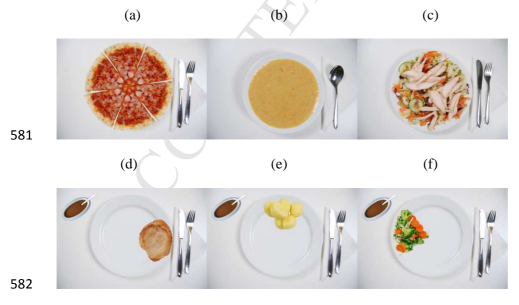


**Table 1** Demographic details and characteristics of the study sample

		Samp	le (%)
		IoI	DK
		(n = 1012)	(n = 1063)
Sex	Male	48	47
	Female	52	53
Age	18-29 yrs	27	14
	30-49 yrs	38	35
	50-64 yrs	20	33
	65+ yrs	15	17
Body mass index <sup>a</sup>	<18.5 kg/m <sup>2</sup>	4	2
	$18.5-24.9 \text{ kg/m}^2$	48	44
	25-29.9kg/m <sup>2</sup>	29	34
	>29.9 kg/m <sup>2</sup>	16	18
	Unknown	3	3
Highest education level	Basic school	27	10
	A-levels (secondary school)	32	32
	Professional training	20	35
	University level	22	24
Occupation status	Employed full-time (>30h per week)	49	57
	Employed part-time (≤29h per week)	12	6
	Full-time homemaker	11	1
	Unemployed	11	7

	ACCEPTED MANUS	SCRIPT	
	Student	6	7
	Retired	12	22
555 556 557	IoI = Island of Ireland, DK = Denmark <sup>a</sup> Based on self-reported height and weight		
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579 Figure 1 (A 1.5 or 2-column fitting image; no additional charge for colour please) Largest portion sizes
580 of (a) pizza, (b) vegetable soup, (c) chicken salad, and (d, e, f, g) the pork meal



(g)



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**Table 2** Mean (SD) response and possible mean range for Island of Ireland and Denmark separately

Variables	Possible mean range		IoI		DK
(number of items)	(end points)	n	Mean (SD) response or number of participants	n	Mean (SD) response or number of participants
Physiological variables					
Hunger***	1-7	1012	2.9 (1.8)	1063	2.4 (1.6)
(1 item)	Not hungry at all-				
	extremely hungry				
Thirst**	1-7	1012	3.0 (1.8)	1063	3.2 (1.6)
(1 item)	Not thirsty at all-extremely				
	thirsty				
Sociodemographic variables					
Sex (male/female)	-	1012	484/528	1063	499/564
Age***	-	1012	43.2 (16.7)	1063	48.3 (14.7)
Body mass index**	-	1012	25.4 (5.2)	1063	26.2 (5.3)
(Self-reported height and					
weight)					
Pizza variables					
Pizza portion size***	1-6	1012	1938 (854)	1044	2152 (795)
(1 item)	130-792 kcal				

Expected fillingness	1-7	1012	4.5 (1.8)	1063	4.5 (1.6)
(1 item)	Not at all filling-extremely	1012	1.5 (1.0)	1005	1.5 (1.0)
(Them)					
T '1 '	filling 1-7	007	4.2 (1.0)	10/2	50(17)
Liking***		997	4.2 (1.9)	1062	5.0 (1.7)
(1 item)	Strongly dislike-strongly				
	like				
Expected healthfulness***	1-7	1012	2.9 (1.7)	1063	2.4 (1.2)
(1 item)	Not healthy at all-				
	extremely healthy				
Food familiarity***	1-7	1012	5.1 (1.4)	1063	5.5 (0.8)
(1 item)	Never-once a day				
Vegetable soup variables					
Vegetable soup portion size	1-6	1012	527 (150)	1045	521 (102
		1012	527 (159)	1043	531 (192
(1 item)	30-180 kcal				
Expected fillingness***	1-7	1012	4.7 (1.6)	1063	4.2 (1.6)
(1 item)	Not at all filling-extremely				
	filling				
Liking	1-7	1007	5.0 (1.5)	1057	5.18 (1.8
(1 item)	Strongly dislike-strongly				
	like				
Expected healthfulness*	1-7	1012	5.9 (1.2)	1063	6.0 (1.1)
(1 item)	Not healthy at all-	1012	5.7 (1.2)	1005	0.0 (1.1)
(1 1(011))					
	extremely healthy				
Food familiarity***	1-7	1012	4.5 (1.3)	1063	5.6 (1.0)
(1 item)	Never-once a day				
Chicken salad variables					
Chicken salad portion size***	1-6	1012	787 (242)	1044	703 (255
(1 item)	46-276 kcal		× /		,
Expected fillingness***	1-7	1012	4.4 (1.6)	1063	5.0 (1.3)
(1 item)	Not at all filling-extremely	1012	4.4 (1.0)	1005	5.0 (1.5)
(1 item)					
	filling	1000			
Liking***	1-7	1008	4.8 (1.6)	1057	6.0 (1.3)
(1 item)	Strongly dislike-strongly				
	like				
Expected healthfulness	1-7	1012	6.0 (1.2)	1063	6.0 (1.1)
(1 item)	Not healthy at all-				
	extremely healthy				
Food familiarity***	1-7	1012	4.5 (1.3)	1063	4.9 (1.1)
(1 item)	Never-once a day	1012		1000	, (111)
Pork meal variables	Trever-once a day				
	1 7	1012	1005 (005)	10/2	1051 (00)
Pork meal portion size***	1-6	1012	1205 (226)	1062	1251 (220
(3-4 items <sup>a</sup> )	146-408 kcal				
Expected fillingness	1-7	1012	6.0 (1.9)	1063	6.1 (1.0)
(1 item)	Not at all filling-extremely				
	filling				
Liking**	1-7	1006	5.3 (1.5)	1060	5.5 (1.6)
(1 item)	Strongly dislike-strongly	1000	2.0 (1.0)	1000	2.2 (1.0)
	like				
Europeted healthfalment ***	<u>1-7</u>	1012	5 1 (1 2)	10/2	10/10
Expected healthfulness***	• /	1012	5.4 (1.3)	1063	4.8 (1.3)
(1 item)	Not healthy at all-				
	extremely healthy				
Food familiarity***	1-7	1012	4.3 (1.3)	1063	5.0 (1.2)
(1 item)	Never-once a day				
Psychological variables	4				
General Health Interest <sup>b</sup> ***	1-7	1012	4.4 (1.2)	1063	4.8 (1.2)
		1012	+.+ (1. <i>2)</i>	1005	4.0 (1.2)
	Strongly disagree/strongly				
(7 items)	Ċ.				
	agree <sup>c</sup>				
(/ items) Cognitive restraint <sup>de</sup> *** (6 items)	agree <sup>c</sup> 1-4 <sup>f</sup>	1012	2.2 (0.7)	1063	2.3 (0.6)

Emotional eating <sup>db**</sup> 1-4       1012       2.1 (0.9)       1063         (3 items)       Definitely false-definitely true <sup>c</sup> Significantly different between studies ( $p < 0.05^*$ ; $< 0.01^{**}$ , $< 0.001^{***}$ ); IoI = Island of Ireland, DK = Denmark <sup>a</sup> The multi-component pork meal, where meal kilocalories were computed as a summation of its component kilocalories <sup>b</sup> From the General Heath Interest scale (Roininen, Lahteenmaki, & Tuorila, 1999) <sup>c</sup> Higher scores indicative of greater levels of the construct <sup>d</sup> From the Three-Factor Eating Questionnaire Revised 18 item version (de Lauzon et al., 2004) <sup>e</sup> Reliability ( $\alpha$ ) = 0.82 and 0.76 for IoI and DK, respectively <sup>f</sup> The response alternatives measured how true, likely or frequent certain food control behaviors were; higher scores indicative of greater levels of the construct <sup>g</sup> Reliability ( $\alpha$ ) = 0.87 and 0.85 for IoI and DK, respectively <sup>h</sup> Reliability ( $\alpha$ ) = 0.87 and 0.85 for IoI and DK, respectively <sup>h</sup> Reliability ( $\alpha$ ) = 0.87 and 0.85 for IoI and DK, respectively	Uncontrolled eating <sup>dg</sup> ** (9 items)	$1-4^{\mathrm{f}}$	1011	2.1 (0.6)	1063	2.0 (0.6
Denmark <sup>a</sup> The multi-component pork meal, where meal kilocalories were computed as a summation of its component kilocalories <sup>b</sup> From the General Heath Interest scale (Roininen, Lahteenmaki, & Tuorila, 1999) <sup>c</sup> Higher scores indicative of greater levels of the construct <sup>d</sup> From the Three-Factor Eating Questionnaire Revised 18 item version (de Lauzon et al., 2004) <sup>e</sup> Reliability ( $\alpha$ ) = 0.82 and 0.76 for IoI and DK, respectively <sup>f</sup> The response alternatives measured how true, likely or frequent certain food control behaviors were; higher scores indicative of greater levels of the construct <sup>g</sup> Reliability ( $\alpha$ ) = 0.87 and 0.85 for IoI and DK, respectively	Emotional eating <sup>dh</sup> **	Definitely false-definitely	1012	2.1 (0.9)	1063	1.7 (0.8
	Denmark <sup>a</sup> The multi-component pork m component kilocalories <sup>b</sup> From the General Heath Inter <sup>c</sup> Higher scores indicative of gr <sup>d</sup> From the Three-Factor Eating <sup>e</sup> Reliability ( $\alpha$ ) = 0.82 and 0.76 <sup>f</sup> The response alternatives mea- higher scores indicative of great <sup>g</sup> Reliability ( $\alpha$ ) = 0.87 and 0.85	eal, where meal kilocalories were co rest scale (Roininen, Lahteenmaki, & reater levels of the construct g Questionnaire Revised 18 item vers 6 for IoI and DK, respectively usured how true, likely or frequent co ater levels of the construct 5 for IoI and DK, respectively	omputed as z Tuorila, sion (de La	s a summation o 1999) auzon et al., 200	f its )4)	
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	Kendonity (u) – 0.07 and 0.0.		5			

**620** Table 3 The change of explained variance  $(\Delta R^2)$  for each regression after the addition of each step

Independent variable group	Pizza portion size (kcal)		Vegetable soup portion size (kcal)		Chicken salad portion size (kcal)		Pork meal portion size (kcal) <sup>a</sup>	
	IoI	DK	IoI	DK	IoI	DK	IoI	DK
	(n=946)	(n=988)	(n=953)	(n=984)	(n=958)	(n=980)	(n=954)	(n=1008)
Step 1: Physiological <sup>b</sup>			-	-			-	-
$R^2$	.046	.012	.015	.008	.004	.014	.004	.013
$\Delta F$	22.54***	5.79**	7.37**	3.79*	2.12	7.03**	1.72	6.73**
df	2,943	2,985	2,950	2,981	2,955	2,977	2,951	2,1005
Step 2: Sociodemographic <sup>c</sup>								
$\Delta R^2$	.191	.190	.085	.016	.043	.088	.127	.178
$\Delta F$	78.23***	78.11***	29.64***	5.21**	14.16***	31.88***	46.00***	73.36***
df	3,940	3,982	3,947	3,978	3,952	3,974	3,948	3,1002
Step 3: Psychological <sup>d</sup>								
$\Delta R^2$	.080	.028	.033	.040	.036	.050	.067	.062
$\Delta F$	27.55***	8.73***	8.88***	10.38***	9.37***	14.42***	19.78***	20.56***
df	4,936	4,978	4,943	4,974	4,948	4,970	4,944	4,998
Step 4: Food-related <sup>e</sup>								
$\Delta R^2$	.123	.065	.093	.104	.063	.018	.095	.026
$\Delta \mathbf{F}$	50.92***	22.40***	28.06***	30.22***	17.50***	5.30***	31.61***	9.07***

	ACCEPTED MANUSCRIPT								
df		4,932	4,974	4,939	4,970	4,944	4,966	4,940	4,994
	21								
	22	*** <i>p</i> < 0.01, *** <i>p</i> < 0				_			
	23 24	<sup>a</sup> The multi-component component kilocalories		e meal kilocal	ories were con	nputed as a su	mmation of its		
	24 25	<sup>b</sup> Including hunger and							
	26	<sup>c</sup> Including sex, age and	d body mass inde	x					
	27	<sup>d</sup> Including cognitive re	estraint, uncontro	lled eating, en	notional eating	and General I	Health Interest		
	28	<sup>e</sup> Including expected fil	llingness, expecte	d healthfulnes	ss, liking and fo	ood familiarity	/		
62	29								
63	30								
63	31								
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63	33								
63	34								
63	35					$\mathbf{N}$			
63	36								
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64	11								
	12 13	Table 4 Standardized of	a a fficienta (Q) fa	the final rea	nacion modele	(non country)			

**643** Table 4 Standardized coefficients ( $\beta$ ) for the final regression models (per country)

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Independent variables	Pizza portion size (kcal)		Vegetable soup portion size (kcal)		Chicken salad portion size (kcal)		Pork meal portion size (kcal) <sup>a</sup>	
	IoI (n=946)	DK (n=988)	IoI (n=953)	DK (n=984)	IoI (n=958)	DK (n=980)	IoI (n=954)	DK (n=1008)
Step 1: Physiological Hunger <sup>b</sup>	.13***	01	.09*	.06	.05	.04	01	.01
Thirst <sup>b</sup> Step 2: Sociodemographic	10**	03	09*	04	08	02	05	02
Sex <sup>c</sup> Age	28 <sup>****</sup> 07 <sup>*</sup>	22 <sup>****</sup> 21 <sup>****</sup>	<b>29</b> *** .01	12 <sup>***</sup> 07 <sup>*</sup>	<b>25</b> *** 02	25*** 10**	<b>28</b> *** 04	31*** 13***
Body mass index <sup>d</sup> Step 3: Psychological	02	.07*	01	.11**	00	.11	.04	.08**
Cognitive restraint <sup>e</sup> Uncontrolled eating <sup>e</sup>	06 <b>.11**</b>	11 <sup>**</sup> .13 <sup>****</sup>	08 <sup>*</sup> .17 <sup>****</sup>	14 <sup>***</sup> .14 <sup>***</sup>	07 <b>.15</b> ****	13 <sup>****</sup> .24 <sup>****</sup>	05 <b>.31</b> ***	17*** .18***
Emotional eating <sup>e</sup> General health interest <sup>f</sup>	.15**** 05	02 .04	<b>.09</b> * .04	05 <b>.08</b> *	.12** .11**	02 .08*	.00 .05	03 04
Step 4: Food-related Expected fillingness <sup>b</sup>	.06*	.04	05	06	02	03	.00	.01
Expected healthfulness <sup>b</sup>	01	05	.12***	.10***	.09**	.08*	.24***	.06

Liking <sup>b</sup> Food familiarity <sup>b</sup>	<b>.28</b> *** .15***	<b>.25</b> *** .05	<b>.27</b> *** .01	<b>.29</b> *** .06	<b>.23</b> *** 02	<b>.10</b> * .02	<b>.15</b> *** 05	<b>.14</b> *** 02
Final model $(R^2_{adj})$	.43	.29	.21	.16	.14	.16	.28	.27
Model F	56.17***	31.27***	20.99***	14.96***	12.46***	15.32***	29.91***	29.57***
df	13,932	13,974	13,939	13,970	13,944	13,966	13,940	13,994

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645 \* $p \le 0.05$ ; \*\*p < 0.01, \*\*\*p < 0.001; bold text highlights significance; IoI = Island of Ireland, DK = 646 Denmark

<sup>a</sup> The multi-component pork meal, where meal kilocalories were computed as a summation of its

648 component kilocalories

<sup>b</sup>One item measured on a 7-point Likert scale; higher scores indicative of greater levels of the construct

 $650 \qquad ^{c}0 = males, 1 = female$ 

651 <sup>d</sup> Based on self-reported height and weight

<sup>e</sup> A mean of 6 items (cognitive restraint), 9 items (uncontrolled eating) and 3 items (emotional eating)

653 measured on a 4-point Likert scale taken from the Three-Factor Eating Questionnaire Revised 18 item

version (de Lauzon et al., 2004); higher scores indicative of greater levels of the construct

<sup>f</sup>A mean of 7 items measured on a 7-point Likert scale taken from the General Heath Interest scale

656 (Roininen, Lahteenmaki, & Tuorila, 1999); higher scores indicative of greater levels of the construct

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