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- Title: Food-level predictors of self-reported liking and hedonic overeating: Putting ultra-processed foods
   in context.
- 3 Graham Finlayson<sup>a</sup>, Rebecca Allen<sup>a</sup>, Angelika Baaij<sup>a</sup>, Kristine Beaulieu<sup>a</sup>, Nicola J. Buckland<sup>b</sup>, Clarissa
- 4 Dakin<sup>c</sup>, Michelle Dalton<sup>d</sup>, Ruairi O'Driscoll<sup>a</sup>, Cristiana Duarte<sup>e</sup>, Catherine Gibbons<sup>a</sup>, Mark Hopkins<sup>c</sup>,
- 5 Graham Horgan<sup>f</sup>, R. James Stubbs<sup>a</sup>
- 6 <sup>a</sup>School of Psychology, University of Leeds, Leeds, LS2 9JZ, UK
- 7 <sup>b</sup>Department of Psychology, University of Sheffield, Sheffield, S1 4DP, UK
- 8 School of Food Science & Nutrition, University of Leeds, Leeds, LS2 9JU, UK
- 9 <sup>d</sup>School of Social and Behavioural Sciences, Leeds Trinity University, Leeds, LS18 5HD, UK
- 10 <sup>e</sup>School of Education, Language & Psychology, York St John University, York, YO31 7EX, UK
- <sup>f</sup>Biomathematics and Statistics Scotland, Rowett Institute, University of Aberdeen, Aberdeen, AB25 2ZD,
- 12 Scotland, UK
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- 16 \*Corresponding author: Graham Finlayson, University of Leeds, UK. g.s.finlayson@leeds.ac.uk
- 17 Abbreviations:
- 18 BMI = Body Mass Index
- 19 CFR = Carbohydrate-to-fat ratio
- 20 FPP = Food Perceptions Platform
- 21 HED = High Energy Density
- 22 HFSS = High Fat Sugar and Salt
- 23 LED = Low Energy Density
- 24 LMM = Linear Mixed Models

- 25 SM24 = SatMap-24
- 26 SM300 = SatMap-300
- 27 UPF = Ultra Processed Food
- 28 VAS = Visual Analogue Scale
- 29 Keywords: Food liking; Hedonic eating; Nutritional composition; Food perceptions; Carbohydrate-to-Fat
- 30 Ratio; Ultra-Processed Foods.
- 31 Word Count 9,350
- 32

33 Abstract

34 The reward value people assign to foods is determined by their intrinsic (food-level) properties and 35 moderated by individual factors such as traits, states and beliefs. There is a need for more systematic, 36 structured analyses of the food-level characteristics that explain cognitions about food reward such as 37 palatability and their risk for reward-driven overeating. This research, consisting of three studies, aimed 38 to explore the nutritional, sensory and cognitive characteristics and attributes of foods as determinants 39 of food reward-related outcomes. Across three sequential online study designs, 1176 men and 2188 40 women from the general population rated sub-samples of 436 foods which were sampled from 41 databases and photographed to represent ready-to-eat food and beverage products in the UK. The 42 study outcomes were self-reported food liking and hedonic overeating, while the predictors were the 43 nutritional composition of the foods including ultra-processed food status (UPFs) and carbohydrate-to-44 fat ratio (CFR); and participants' self-reported beliefs about the nutritional and sensory characteristics of 45 the foods. Correlation and stepwise regression analyses were used to model significant nutritional 46 components followed by hierarchical regression models to examine self-reported food-level attributes, 47 or CFR and UPFs as potential additive models. Across all studies, the nutritional characteristics of foods 48 explained ~20% variance in liking and 40-60% variance in hedonic overeating. Self-reported food-level 49 attributes explained a further 6-33% variance in liking and 17-38% variance in hedonic overeating. UPFs 50 explained 0-7% additional variance and CFR did not add to the nutritional models. This research 51 demonstrates how nutritional characteristics of foods contribute to self-reported liking and hedonic 52 overeating. Considering people's beliefs about nutrient and sensory attributes can explain more than 53 nutrients alone, and there are negligible additive contributions from CFR or UPFs on food reward.



58 1. Introduction

59	Due to the negative consequences of overeating leading to excess body fat and increased
60	psychological and physical health risks (Allison et al., 2008), researchers have attempted to
61	understand the determinants of food reward and the food-related factors that generate the
62	pleasure of consuming food and its relationship to weight gain. Interest in this topic is reflected
63	in both scientific and public discourse, where terms such as hyperpalatability, ultra-processing,
64	food addiction and food-noise are gaining currency from experts in government and academia
65	(O'Connor et al. 2023) and commentators in the media. However, a lack of agreed-upon
66	operational definitions for these novel ways to conceptualise unhealthy foods may be causing
67	confusion from incomplete, biased, or inaccurate concepts surrounding a complex scientific
68	issue.
69	Eating our favourite foods is one of the most common sources of pleasure for most people,
70	contributing to dietary satisfaction (Andersen & Hyldig, 2015) and overall quality of life (Vaudin
71	et al., 2023). In a review of 119 studies, Bedard et al. (2020) highlighted that food enjoyment can
72	promote healthy eating. Numerous authors have suggested food enjoyment should be
73	emphasized more in the promotion of healthy eating (e.g., Jallinoja et al., 2010; Petit et al.,
74	2016) and this concept has been made explicit in several national dietary guidelines including
75	France (French High Council for Public Health, 2017), Canada (Government of Canada, 2020) and
76	Brazil (Government of Brazil, 2014). Importantly, the loss of pleasure when consuming foods has
77	a range of negative impacts. It is associated with the anorexia of ageing (Hanssen & Kuvan,
78	2016) and cancer-related cachexia (Otani et al., 2023), and in some extreme cases may be linked
79	to depression and suicidal ideation (Bosquez-Berger et al., 2023).
80	Central to eating enjoyment is food liking, defined as the subjective experience of pleasure from
81	the taste of food (Dalton & Finlayson, 2014). Food liking is determined not only by the sensory

82 and nutritional characteristics of foods, but also their motivational relevance to an individual's 83 homeostatic needs, emotional appraisal, and cognitive influences from attitudes and goals 84 (Stussi & Pool, 2022). Food liking can influence food choice through the learned, expected 85 hedonic impact of its taste based on memories of past eating experiences (Mela, 2006; Pool et 86 al., 2016). In a recent scientific essay on this topic, food liking has been described as an 87 immediate, but preliminary and editable, assessment of the affective value of a food, cemented 88 in the long-term by a compound of nutritional, sensory, and motivational attributes through 89 reinforcement learning (Dayan, 2022). 90 The role of food liking in the aetiology of obesity has been investigated, with results suggesting

91 it is not reliably linked to satiety, loss of control over eating or weight gain (Mela, 2006).

92 Recently, the construct of "hyperpalatability" has been coined to identify foods that may 93 possess an enhanced palatability and pose a high risk for overeating (Avena et al. 2011; Fazzino, 94 2022). Research on the determinants of hyperpalatability has tended to focus on nutritional 95 properties rather than the sensory evaluation or hedonic experience of eating. For example, 96 Fazzino et al. (2019) conducted a data driven approach to develop a quantitative definition of 97 hyperpalatable foods. Three ways of categorizing hyperpalatable foods by divergent nutrient 98 pair combinations emerged; fat with sodium; fat with simple sugars; and carbohydrates with 99 sodium. In a similar fashion, Monteiro and others use the NOVA classification system to 100 categorise foods that have undergone extensive processing and often contain industrial 101 additives that are rarely or never used in kitchens (Monteiro, 2019). Monteiro and colleagues 102 propose that the processes and ingredients used to create ultra-processed foods (UPFs) are 103 designed to create profitable (cheap to produce), convenient and hyperpalatable products, 104 assuming that individuals will choose them over other NOVA food groups, particularly 105 unprocessed and minimally processed foods. However, the NOVA system has been criticised for

106 its simplistic focus which may classify some items as ultraprocessed which have important 107 nutritional benefits for particular groups (McClements, 2024). Other researchers argue that a 108 renewed focus is needed on sensory determinants of food palatability and overconsumption 109 rather than the level of processing per se. For example, a review by Forde (2023) demonstrated 110 that softer food textures are associated with faster eating rate and interact with energy density 111 to determine energy intake within a meal. Hence, a food's sensory characteristics like texture 112 and taste could also help to account for increased calories consumed with UPFs or 113 hyperpalatable foods beyond their nutritional composition (Hall et al., 2019). 114 In a study published last year, Rogers and colleagues (Rogers et al., 2024a) investigated several 115 nutritional and sensory determinants of food liking and desire to eat using ratings from 224 116 participants distributed across 52 different foods shown photographically in 50 gram portions. 117 Combining both nutritional and sensory predictors, they found that subjective taste intensity, 118 fibre content and carbohydrate-to-fat-ratio (CFR) were all independent predictors of food liking 119 and the desire to eat, but there was no effect of energy density or ultra-processing (as defined 120 by the NOVA classification). In a secondary analysis of the same study, Rogers and colleagues 121 (Rogers et al., 2024b) investigated how these food categorisation metrics predicted food liking. 122 The metrics used were nutrient clustering to identify hyperpalatable foods, the NOVA system for 123 classifying UPFs, and profiling and fat, sugar and salt content to classify high fat, sugar and salt 124 (HFSS) foods, respectively. The authors reported no significant difference in food liking between 125 hyperpalatable foods and non-hyperpalatable foods, or between UPF and non-UPF, but HFSS 126 foods were significantly more liked than non-HFSS food. Together, both studies demonstrated 127 that certain taste qualities and basic nutritional components can influence food liking. 128 The present study aimed to comprehensively explore the nutritional, sensory and cognitive 129 attributes of foods as predictors of food liking and hedonic overeating; with hedonic overeating

130 defined as eating beyond energy requirements due to the expectation and/or experience of 131 pleasure of consuming specific foods (Finlayson, 2017). The study is an analysis of data collected 132 as part of the "SatMap project" (trial registrations NCT02012426; ISRCTN67732674). Three 133 different survey designs were deployed over the course of the project, each involving large 134 samples of UK men and women respondents and employing different approaches to achieve a 135 structured sample of foods, presented as standardised photographic stimuli, to represent the 136 breadth and variety of foods currently available in the UK diet. The primary analyses examined 137 whether food liking and hedonic overeating could be predicted by the known nutritional 138 composition of the foods in the surveys. We then tested whether respondents' self-reported 139 beliefs about the nutritional and sensory properties of the foods were able to explain additional 140 variance in food liking and hedonic overeating, above the models that included only actual 141 nutrients. Lastly, due to current public and scientific interest in CFR and UPFs as potentially 142 important determinants of food reward, independent of their nutritional composition, we 143 examined whether these novel nutritional constructs could explain any further unique variance 144 in liking and hedonic overeating after controlling for basic nutritional characteristics. 145

146 2. Methods

147 2.1. Design overview

148	The present study used a cross-sectional online survey design. Three separate surveys
149	containing photographic food stimuli using different food sampling strategies were used:
150	Survey 1 - Food Perceptions Platform (FPP; data collection March-June 2014); Survey 2 -
151	SatMap-24 (SM24; data collection July-September 2021); and Survey 3 - SatMap-300
152	(SM300; data collection June-October 2024). In the present paper, the study outcomes were
153	food liking and hedonic overeating, while the predictors were the nutritional composition of
154	the foods presented in the surveys and participants' self-reported beliefs about the
155	nutritional and sensory characteristics of the foods. Other cognitive attributes of the foods
156	were assessed including their perceived satiety value, self-reported frequency of
157	consumption and associations with health and weight management. All survey participants
158	were adult men and women recruited from the general population of the United Kingdom.
159	Participants were excluded if they reported they were pregnant or breastfeeding in the prior
160	6 months; a history of or current eating disorder; weight loss surgery; medical condition or
161	taking medication that affects appetite or body weight; age under 18 years old; self-
162	reported body mass index (BMI) below 18.5kg/m <sup>2</sup> . Ethical approvals were granted from the
163	University of Leeds, School of Psychology Research Ethics Sub-committee (reference
164	numbers: FPP, #14-0024, date approved: 09/02/2014; SM24, #PSC-280, date approved:
165	20/07/2021; SM300, #PSCETHS-707, date approved: 05/10/2023).
166	
167	2.2. Online survey designs and participants

168 2.2.1. Survey 1 – Food Perceptions Platform

169	The research team sourced 359 foods from a major UK supermarket to generate a pool
170	of products and meals aligned with the 5 food groups identified by the UK Department of
171	Health dietary guidance tool, the Eatwell Plate (UK Department of Health, n.d.). A final
172	sample of 100 foods were then selected for the survey based on the criteria that they were
173	well-recognized (familiarity rated by the research team) and had no visible branding. Each
174	food was photographed in the laboratory as a single portion, according to the
175	manufacturers' recommendation or the median portion size listed in the food composition
176	database (Finglas et al. 2015). Therefore, the amount shown on the plate varied by weight
177	and energy per food. The foods in the survey ranged from 5 to 1,214 kcal. The foods'
178	nutritional information was taken from the products' label and the UK Composition of Foods
179	Database (Finglas et al., 2015).
180	Participants were recruited using volunteer sampling by responding to a notice which
181	was sent to University of Leeds staff and student mailing lists via email, posts on social
182	networking sites and online forums. The sample included 1,127 participants. See Table 1 for
183	descriptives of participant characteristics from the three surveys. Participants provided
184	ratings on a subset of 25 foods from the total sample which were randomly distributed over
185	4 iterations of the survey (survey 1, n = 347; survey 2, n = 327; survey 3, n = 213 and survey
186	4, n = 240). The survey took approximately 10 minutes to complete. Upon completion,
187	participants had the opportunity to enter a prize draw for £100 shopping vouchers.
188	Methodology and data from the FPP have previously been published elsewhere (Buckland et
189	al. 2015a; Buckland et al. 2015b).
190	

191 2.2.2. Survey 2 – SatMap-24

192 The foods included in the SM24 survey were obtained by permission from the Intake24 193 online dietary recall platform developed by Newcastle University and Food Standards 194 Scotland (Rowland et al., 2018; www.intake24.co.uk). The database comprises over 2,500 195 portion size adjusted food images aligned and coded to the National Diet and Nutrition 196 Survey Nutrient Databank (Public Health England, 2020). To achieve a structured sample of 197 foods to include in the final survey, the foods in the Intake24 database were divided into 198 high or low energy density categories by median split then sub-categorized according to 199 macronutrient composition by percentage energy to produce 6 categories (high or low 200 energy density with high fat, high carbohydrate or high protein). The foods in each category 201 were then screened by the research team to eliminate all but 10 images per category 202 according to nutrient levels. Of these 120 candidate foods, 22 were removed due to 203 presence of other foods/distractors in the image. The subsequent long list of foods was then 204 screened by a panel of 4 researchers from the team based on the following exclusion 205 criteria: Not available in a 240 kcal portion (±40kcal), mixed meals with hard to identify 206 components, non-ready to eat foods, visible wrapping/branding, uncommon or unfamiliar 207 products. The lists were compared and discussed by the panel including any missing 208 common foods not in the long list but available in the bigger database. Of the 48 eligible 209 foods remaining, the 4 per category closest to ~240kcal were selected with a final sample of 210 24 foods.

Participants were recruited using volunteer sampling, by responding to a recruitment email that contained the survey link which was sent to email lists managed by the University of Leeds, a recruitment database managed within the School of Psychology and posted on social media platforms. The final sample included 259 participants from the general population and student population at the University of Leeds. In the survey, participants

were presented with 12 of the 24 foods with 11 randomly allocated and one fixed control
food (white bread) shown to all participants. This allowed the food-level means to be
adjusted for participant-level bread ratings. The survey took approximately 30 minutes to
complete. After survey completion, participants had the opportunity to enter a prize draw
to win either a £100 or one of five £50 shopping vouchers.

- 221
- 222 2.2.3. Survey 3 SatMap-300

223 In the SM300 survey design, 312 foods were selected from a proprietary database (Slimming 224 World, UK) of over 66,000 foods and beverages reported by >400,000 consumers. The 225 company collects nutritional information on foods programme participants purchase; by 226 having them scan the products (barcode) they buy in the supermarkets, which are then 227 uploaded to a database. Therefore, the database reflects the real-life daily groceries and 228 day-to-day eating habits of UK households, providing a representative sample of foods 229 which are commercially available and common to the diet. Since the database lacked fruits 230 and vegetables due to their typically unbarcoded packaging, purchasing data from Nectar 231 UK (www.nectar360.co.uk) was used to include a range of commonly purchased fruits and 232 vegetables. Following exclusion of duplicate and non-ready to eat foods and beverages 233 (dressings, condiments, fats and oils, spreads and basic kitchen ingredients), 57,254 foods 234 were divided by median split into high or low energy density categories then coded to one 235 of three sub-categories according to their predominant macronutrient composition (Fat 236 n=21,772; Protein n=4,756; Carbohydrate n=30,726). Next, 100 foods were selected at 237 random from each sub-category (total N=600). To further narrow the selection of foods to 238 approximately 300, foods were selected to achieve representation across major food 239 groups, for foods to be currently available or feasible to prepare, to have a mix of single

240 component and mixed-ingredient foods, to minimise duplication of specific food types, and 241 for the high protein, high energy density category to include some meat-free foods. To 242 support the selection process, ternary plots were used to ensure an even distribution of 243 foods within macronutrient and energy density categories (see Figure 1). Due to the low 244 number of eligible foods in the high protein high energy density sub-category, foods from 245 the original database were re-considered and the inclusion criteria were widened to allow 246 foods that were >25% protein but <50% carbohydrate and <50% fat by energy. Even with 247 these looser criteria, 33 foods were suitable for the survey, falling short of the target 50 per 248 sub-category. Finally, due to the low number of fruit and vegetable options, the 24 most 249 commonly purchased fruits (n=12) and vegetables (n=12) were included to ensure 250 representation of all food groups. Each food in the final survey (N=312) was then prepared 251 as a 240 kcal portion and photographed by the research team using a standardised 252 operating procedure.

Participants were recruited via the Prolific data collection service (www.prolific.com) to achieve a representative sample of UK adults, based on age, gender and ethnicity. The final sample consisted of 2,010 participants. In the survey, each participant was randomly allocated 10 of the 312 foods. The survey took approximately 30 minutes to complete. An incentive of £4.50 was offered to take part.

### 259 Figure 1.



260 Ternary Plots of Food and Beverage Database Used for SatMap-300 Survey.

*Note.* A Lower energy density foods determined by median split of 57,254 foods. B Higher energy
density foods determined by median split of 57,254 foods. C Final 156 lower energy density foods
selected for SatMap-300 survey. D Final 156 higher energy density foods selected for SatMap-300
survey. Food coordinates are composition of fat, protein and carbohydrate by percentage energy.
Coordinates denote the macronutrient content of each food by percentage energy of each
macronutrient. Colours in panels C and D indicate foods identified as predominantly higher in protein
(blue), carbohydrate (green) and fat (red).

# 271 Table 1

# 272 Sample Descriptives for the Three Surveys

	Food Perceptions		
	Platform	SatMap-24	SatMap-300
Age (years)	$32\pm12$	$36 \pm 18$	$46\pm16$
Gender			
Women	972 (86.25)	200 (77.22)	1016 (50.55)
Men	144 (12.77)	57 (22.01)	975 (48.51)
Non-binary	-	1 (0.39)	10 (0.50)
Prefer not to say	-	1 (0.39)	8 (0.40)
Other	-	-	1 (0.05)
Not reported	11 (0.98)	-	-
Self-reported ethnicity			
White	-	222 (85.71)	1752 (87.16)
Asian	-	20 (7.72)	149 (7.41)
Black African & Black other	-	4 (1.54)	61 (3.03)
Mixed Race	-	9 (3.47)	29 (1.44)
Other Ethnic groups	-	4 (1.54)	18 (0.90)
Education			
University	-	153 (59.07)	1156 (57.51)
High vocational	-	16 (6.18)	205 (10.20)
Secondary School	-	15 (5.79)	312 (15.72)
Sixth Form	-	69 (26.64)	307 (15.27)
Primary School	-	-	3 (0.15)
No Formal Education	-	-	3 (0.15)
Other	-	6 (2.32)	20 (1.00)
Occupation			
Student	349 (30.97)	93 (35.91)	169 (8.41)
Employed	439 (38.95)	124 (47.88)	1149 (57.16)
Unemployed	23 (2.04)	40 (15.44)	494 (24.58)
Other	316 (28.04)	2 (0.77)	198 (9.85)
BMI (kg/m <sup>2</sup> )	$24.62 \pm 4.42$	$24.24 \pm 4.05$	$26.98 \pm 6.08$

273 Data are mean  $\pm$  SD and N (%).

274 2.3. Food Stimuli

275	In the FPP, food stimuli were displayed on the centre of a white plate or a transparent bowl
276	(see Figure 2a for an example). In SM24 and SM300, food stimuli were displayed on a white
277	plate or white bowl (see Figure 2b and 2c) placed between a knife and fork to aid size
278	estimation. Liquids were presented in a 200ml clear glass in all 3 surveys. The foods were
279	unlabelled in the FPP with participants prompted to identify them from the image (i.e. "what is
280	this food?") using free-text entry. If a respondent either left this blank or reported an incorrect
281	answer their ratings for that specific food were not included in calculation of the means for
282	that food. In the other surveys, foods were labelled with headings above each image. Details
283	of the nutritional composition of the foods in the 3 surveys can be found in <b>Table 2</b> .

# 284 Figure 2

## 285 Example Food Stimuli Used in the Three Surveys



287 *Note*. **A** Food Perceptions Platform Example Food Stimuli. **B** SatMap-24 Example Food Stimuli. **C** SatMap-300 Example Food Stimuli.

# 288 Table 2

# 289 Nutritional Information of the Food Stimuli Used in the Three Surveys

	Food Perceptions Platform	SatMap-24	SatMap-300
Foods N (%)	100	24	312
Energy per portion (kcal)	$263.79 \pm 232.58$	$\textbf{237.24} \pm \textbf{15.00}$	$240.00\pm0.00$
Kcal/100g	$256.73 \pm 178.21$	$\textbf{223.31} \pm \textbf{74.66}$	$231.56 \pm 145.93$
Protein kcal/100g	$\textbf{6.79} \pm \textbf{6.37}$	$\textbf{8.25}\pm\textbf{7.66}$	$13.20\pm17.85$
Carbohydrate kcal/100g	$\textbf{17.34} \pm \textbf{20.51}$	$\textbf{18.91} \pm \textbf{18.73}$	$29.25 \pm 40.64$
Fat kcal/100g	$\textbf{8.29} \pm \textbf{11.57}$	$\textbf{13.20} \pm \textbf{17.21}$	$\textbf{15.30} \pm \textbf{24.42}$
Saturated fat kcal/100g	$\textbf{4.20} \pm \textbf{5.45}$	$\textbf{3.41} \pm \textbf{3.07}$	-
Fibre kcal/100g	$\textbf{2.56} \pm \textbf{2.81}$	$\textbf{1.83} \pm \textbf{1.71}$	$\textbf{2.93} \pm \textbf{5.60}$
Sugar kcal/100g	$\textbf{12.27} \pm \textbf{16.88}$	$\textbf{6.15} \pm \textbf{7.66}$	$\textbf{12.03} \pm \textbf{24.38}$
Sodium (g) kcal/100g	0.47 ±0.61	$\textbf{0.21}\pm\textbf{0.19}$	$\textbf{1.02} \pm \textbf{1.96}$
% Protein	$\textbf{13.53} \pm \textbf{16.08}$	$16.14 \pm 14.72$	$\textbf{20.08} \pm \textbf{18.93}$
% Carbohydrate	$\textbf{47.83} \pm \textbf{25.14}$	$\textbf{43.75} \pm \textbf{29.97}$	$\textbf{33.94} \pm \textbf{34.49}$
% Fat	$\textbf{32.38} \pm \textbf{24.07}$	$39.82 \pm 26.44$	$\textbf{38.77} \pm \textbf{39.73}$
CFR	0.39 ±0.31	$\textbf{0.36} \pm \textbf{0.30}$	$\textbf{0.39}\pm\textbf{0.31}$
NOVA-4/UPF Status	53 (53)	15 (62.50)	211 (67.62)

290 CFR = Carbohydrate-to-fat ratio, UPF = Ultra-processed food. Data are mean  $\pm$  SD and N (%).

- 292 2.4. Self-reported food characteristics, attributes and outcome measures
- **Table 3** details the variables assessed, the items used to assess them and the response scales.

Variable	Items	Response Scale
Nutritional Characteristics	"Now think about the nutritional qualities of this portion of food and rate the extent this portion of food is high in []: calories; fat; protein; carbohydrate; fibre; sugar; salt; highly processed"	100-point Visual Analogue Scale (VAS) scale; 1 = 'not at all' to 100 = 'extremely'
Sensory Characteristics*	"Now think about the sensory qualities of this portion of food and rate the extent this portion of food is []: Sweet; Savoury; Sour; Bitter; Salty"	100-point VAS; 1 = 'not at all' to 100 = 'extremely'
Cognitive Attributes		
Perceived Satiety Value	"Generally, how filling do you consider this food to be?"	100-point VAS; 1 = 'not at all' to 100 = 'extremely'
Self-Reported Frequency of Consumption	"How often do you consume this food?"	1 = 'never', 6 = 'almost every day'.
Association With Weight Management	"To what extent do you associate this food with successful weight management (e.g. weight loss, weight maintenance, or prevention of weight regain)?";	100-point VAS; 1 = 'not at all' to 100 = 'extremely'
Association With Health	"To what extent do you think this food is healthy?"	100-point VAS; 1 = 'not at all' to 100 = 'extremely'
Outcome variables		
Liking	"How pleasant does this food typically taste?"	100-point VAS; 1 = 'not at all' to 100 = 'extremely'
Hedonic Overeating	"To what extent do you associate this food with eating too much because of how desirable or pleasurable the food is"	100-point VAS; 1 = 'not at all' to 100 = 'extremely'

*Note.* All variables measured with the same items and response scales across 3 surveys unless noted with \*

\* For the Food Perceptions Platform Survey, the question was "Is this food sweet, savoury or bland tasting?" rated on a response scale of 1 =

'sweet', 4 = 'bland', 7 = 'savoury'.

295

2.5. Data Processing and Statistical Analyses

296 Estimated mean scores of valid ratings for each food were computed and transferred to a new 297 dataset for food-level analyses. For SM24, the food-level means were computed after 298 adjusting responses for participant-level bread ratings using the standardized residuals 299 method. For SM300, to adjust for differences between participants, Linear Mixed Models 300 (LMM) were constructed incorporating a random participant effect, resulting in estimated 301 means which accounted for participant effects in all food-level variables. Two additional 302 nutritional variables with hypothesized "supra-additive" effects (Gearhardt et al. 2023) on food 303 reward were generated. Firstly, a continuous, part-to-whole measure of CFR (Rogers et al. 304 2024a) calculated as (kcal/100g) carbohydrate / (carbohydrate + fat). See Figure 6 for 305 frequency distribution of CFR for the FPP and SM300 surveys. Secondly, the foods were 306 categorised based on the NOVA classification (Monteiro et al., 2018) into 4 groups (NOVA-1: 307 unprocessed or minimally processed, NOVA-2: processed culinary ingredients, NOVA-3: 308 processed food and NOVA-4: UPFs). To aim for consistency in classification, the guidelines 309 provided by Monteiro et al. (2018) were followed with the formulas available on World Open 310 Food Facts (Open Food Facts, n.d.). When there was uncertainty about which category a food 311 should be placed in, it was discussed with the research team until consensus was reached. The 312 foods were subsequently dichotomised by UPF status by separating NOVA-4 (UPF) and 313 combining NOVA-1 and 3 groups (Fardet & Rock, 2019; Gibney et al., 2017). See Figure 6 for 314 frequency plot of UPF status foods in the FPP and SM300 surveys. Power calculations (see 315 Supplemental Materials for R Code) were conducted to determine the minimum effect size 316 (Cohen's f) required to achieve at least 80% power in multiple regression models with the 317 parameters (sample size and max. number of predictors) from each survey inputted. The 318 analysis used a bootstrap resampling method with 1,000 iterations to estimate the proportion 319 of significant predictors (p < 0.05) for a range of effect sizes from small to large (Cohen's f =320 0.02 to 0.35). Specifically, synthetic datasets were simulated with varying effect sizes and 321 evaluated the power for each predictor. For each effect size, the maximum power across all 322 predictors was calculated and the minimum effect size that achieved at least 80% power for at 323 least one predictor was identified. The results indicated that for SM24 (259 participants, 24 324 foods, 2 IVs),  $f \ge 0.07$  was the smallest effect size required for a significance criterion of alpha 325 = 0.05 and power = 0.8. For FPP (1127 participants, 100 foods, 6 IVs),  $f \ge 0.15$  for  $\alpha = 0.05$  and

326 327

- $\beta$  = 0.8. For SM300 (2010 participants, 312 foods, 11 IVs)  $f \ge 0.15$  for  $\alpha$  = 0.05 and  $\beta$  = 0.8. Power calculations and LMMs for the SM300 variables were conducted in R-Studio, version 1.4.1106 (Boston, US). All other analyses were completed using IBM SPSS Statistics, version 28 (IBM SPSS). Data will be made available on reasonable request.
- 329 330

328

### 331 2.5.1. Preliminary Analyses

Bivariate correlations and waterfall plots were performed to describe the association between the co-primary outcomes of food liking and hedonic overeating. Next, the internal validity of the survey outcomes and comparability between the surveys was explored by testing a series of intuitive associations between liking and hedonic overeating with selfreported frequency of consumption, perceived satiety value and healthiness. For these bivariate analyses, alpha was set at *p* < .01. Full bivariate correlation matrices for the primary outcomes with all nutritional variables are included in supplementary **Table S1**.

339

### 340 2.5.2. Multiple Regression Analyses

341 Multiple regression analyses were performed on the FPP and SM300 datasets as there was 342 insufficient power in SM24 to explore beyond bivariate effects. Stepwise linear regressions 343 were firstly conducted to investigate whether the nutritional composition of the survey 344 foods were predictive of liking or hedonic overeating. After retaining the significant 345 predictors for each outcome and verifying their theoretical coherence, hierarchical 346 regression was used to investigate whether participants' self-reported beliefs about the 347 nutritional or sensory characteristics of the foods could explain additional variance than the 348 actual nutritional component models. Liking or hedonic overeating were entered as the 349 dependent variable and the nutritional components that significantly predicted each 350 outcome were entered as predictors in step 1. In step 2, the self-reported attributes of 351 foods were introduced to the regression model using a forward stepwise selection approach 352 to include variables in the model only if they made an additional contribution toward 353 explaining the outcome variables with a probability of F-to-enter of <0.05 and a probability 354 of F-to-remove of >0.10. Additional exploratory hierarchical regressions were performed to 355 investigate if CFR or UPF status could explain unique variance in liking or hedonic overeating 356 beyond the nutritional component models.

358 Finally, to address the possibility that the category a rated food belonged to (i.e. main meal, 359 snack, dessert or beverage) was a confounder of the associations between the predictor 360 variables and outcome variables, the foods were independently categorised by two of the 361 study authors (GF and RA). Any discrepancies between the categorisation of foods were 362 discussed and arbitrated by a third author (RJS). Differences between the four food 363 categories on liking and hedonic overeating were examined by one-way ANOVA. Next, each 364 hierarchical regression model was re-run, controlling for food category (Enter method) in 365 the first step of each model. Dummy coding was used with dessert as the reference group. 366 The results of these analyses did not change the nature or interpretation of any of the 367 models in the main results (see supplemental Tables S3-S5). 368 Comprehensive diagnostic checks were conducted alongside the regression models in order 369 to establish how well the models fitted the data. Residual statistics were examined to check 370 for statistical outliers. Outliers were classified as scores which had residuals > 3 standard 371 deviations. Influential cases were identified through Cook's Distance; Cook's distance scores 372 > 1 were taken to indicate observations which had an undue influence over the parameters

of the model. No outliers were identified for any analyses. Multicollinearity between

374 predictors was assessed using variance inflation factors (VIF) and tolerance statistics, VIF

375 scores greater than 10 and tolerance statistics below 0.2 were taken to indicate

376 multicollinearity (Bowerman & O'Connell, 1990). The alpha was set at p < .05 for

377 multivariate analyses. To control type 1 error rate, P-values were adjusted using the378 Benjamini-Hochberg procedure.

- 380
  3.1. Participant Characteristics of the Survey Samples
  381 As shown in Table 1, the mean age and BMI of participants in the FPP and SM24 surveys were
  382 similar. These surveys had a higher proportion of women than men and ratio of students to
  383 non-students. As the SM300 sample was recruited by Prolific to be representative of the UK
  384 general population, the participants were evenly balanced between the sexes, older,
  385 possessing a higher BMI, and comprising a small proportion of students compared to those
  386 reporting as employed or unemployed.
- 387

388 3.2. The Association Between Food Liking and Hedonic Overeating

389		Across all 3 surveys there was a significant positive association between food liking and
390		hedonic overeating: FPP; $r(100) = .59$ , $p < .001$ , $R^2 = .34$ . SM24; $r(24) = .83$ , $p < .001$ , $R^2 = .69$ .
391		SM300; r (312) = .81, p < .001, R <sup>2</sup> = .66; see <b>Table 4</b> . As shown in <b>Figure 3</b> panels A, C and E,
392		foods such as chocolate and ice-cream were rated high on both liking and hedonic overeating,
393		while celery, cabbage and pea soup rated low on both outcomes. To further explore the
394		relationship between the study outcomes, the ratings for each food were plotted in
395		descending order of hedonic overeating. These waterfall plots (Figure 4, panels B, D and F)
396		demonstrate that for some foods, liking and hedonic overeating scores diverged; with foods
397		such as apple and porridge/oatmeal rated as well-liked but scoring low on hedonic overeating
398		
399	3.3.	Intuitive Hypotheses in Relation to Liking and Hedonic Overeating
400		To explore the internal validity and comparability between surveys, associations between
401		liking and hedonic overeating with a number of cognitive attributes were conducted. Food

402 liking was associated with greater frequency of consumption (FPP: p < .001; SM24: p = .008;

403	SM300: $p < .001$ ), while hedonic overeating was associated with lower healthiness (FPP: $p$
404	< .001; SM24: $p$ < .001; SM300: $p$ < .001). In FPP and SM300, hedonic overeating was also
405	associated with lower perceived satiety (FPP: $p < .001$ ; SM300: $p < .001$ ) and (see <b>Table 4</b> ).

# **Table 4**

407 (	Correlation Results	for Intuitive Correlations	Between Hedonic Overeating,	Liking and Other Variable	s Across the 3 Surveys.
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		Food Perceptions Platform							
Variable	n	М	SD	1	2	3	4	5	6
1. Liking	100	5.07	0.71	-					
2. Hedonic Overeating	100	4.15	1.17	.586**	-				
3. Frequency Consumed	100	3.17	0.96	.404**	223*	-			
4. Perceived Satiety Value	100	4.00	0.96	148	530**	05	-		
5. Healthiness	100	3.90	1.91	143	836**	.556**	174	-	
					SatMap-24				
Variable	n	М	SD	1	2	3	4	5	6
1. Liking	24	51.84	12.82	-					
2. Hedonic Overeating	24	28.96	13.42	.828**	-				
3. Frequency Consumed	24	3.41	0.88	.527**	.357	-			
4. Perceived Satiety Value	24	21.338	6.75	168	303	.196	-		
5. Healthiness	24	45.38	19.43	283	643**	.19	.298	-	
					SatMap-300				
Variable	n	М	SD	1	2	3	4	5	6
1. Liking	312	56.37	14.10	-					
2. Hedonic Overeating	312	36.76	14.94	.811**	-				
3. Frequency Consumed	312	2.51	0.78	.545**	.204**	-			
4. Perceived Satiety Value	312	1.09	0.73	170**	484**	.375**	-		
5. Healthiness	312	38.76	21.37	344**	745**	.241**	.740**	-	

*Note.* \*\**p* < .01

### 409 **Figure 3**

## 410 The Association Between Liking and Hedonic Overeating and the Liking and Hedonic Overeating Ratings







413 Note. A and B Food Perceptions Platform. C and D SatMap-24. E and F SatMap-300. In panels



415 depict liking ratings for foods. The red bars depict hedonic overeating ratings for foods.

416 3.4. Do Nutritional Components of Food Predict Liking and Hedonic Overeating?

417 Stepwise multiple regression was used to test the extent to which the nutritional composition 418 of the survey foods predicted liking and hedonic overeating. **Table 5** summarises the final 419 models for each outcome in the FPP and SM300 surveys. **Figure 4** gives a visualisation of the 420 standardized betas and variance explained in liking and hedonic overeating for the FPP and 421 SM300.

422 3.4.1. Food Perceptions Platform:

423 In the FPP, the regression model for liking was significant (F(3, 95) = 9.29, p < .001) and 424 indicated that saturated fat (p < .001) and carbohydrate (p = .004) content were positively 425 associated, while protein (p = .010) was negatively associated. Collectively the model 426 accounted for 23% of the variance in liking. A significant regression was also found for 427 nutritional composition and hedonic overeating (F (4, 94) = 32.80, p < .001). The significant 428 components in the model positively associated with hedonic overeating were energy density 429 (p < .001) and saturated fat (p = .007), while protein (p = .006) and fibre (p < .001) were 430 negatively associated. These predictors collectively accounted for 58% of the variance in 431 hedonic overeating.

432 3.4.2. SatMap-300:

433The regression model for food liking was also significant in the SM300 survey (F(4, 307) =43418.65, p < .001). The results showed that fat (p = .001) and carbohydrate (p = .001) content435were positively associated, while protein (p = .001) and fibre (p = .001) were negatively436associated. The final model accounted for 20% of the variance in liking. For hedonic437overeating the regression was also significant (F(3, 308) = 68.08, p < .001) with energy438density (p < .001) as the only positive predictor, and protein (p < .001) and fibre (p < .001)

439 negatively associated. Together, these variables explained 39% of the variance in hedonic

440 overeating.

## 441 Table 5

442 Final Model Summaries for the Variance Explained in Liking and Hedonic Overeating by Actual Nutrient Content in the Food Perceptions Platform

## 443 and SatMap-300 Surveys

	Liking				Hedonic Overeating			
	Food Perceptions Platform		SatMap-300		Food Perceptions Platform		SatMap-300	
	Final Model		Final Model		Final Model		Final Model	
Variable	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β
Nutritional Model - Stepwise								
Regression								
Constant	5.20 [0.11]		56.02 [1.03]		4.81 [0.14]		22.89 [1.45]	
Kcal per 100g	-	-	-	-	0.04 [0.01]	.67***	0.09 [0.01]	.87***
Carbohydrate per 100g	0.01 [0.00]	.27**	0.08 [0.02]	.23***	-	-	0.10 [0.03]	.28***
Fat per 100g	-	-	0.20 [0.04]	.35***	-	-	-	-
Saturated Fat per 100g	0.05 [0.01]	.38***	-	-	0.05 [0.02]	.25**	-	-
Protein per 100g	-0.03 [0.01]	25*	21 [0.05]	27***	-0.04 [0.01]	21**	-0.28 [0.04]	35***
Fibre per 100g	-	-	-0.77 [0.15]	31***	-0.17 [0.03]	40***	-0.94 [0.14]	35***
ΔF	6.84**		20.25***		7.73**		25.56***	
F	9.29***		18.65***		32.80***		50.92***	
<i>R</i> <sup>2</sup>	.23		.20		.58		.40	

*Note*. \**p* < .05 \*\**p* < .01 \*\*\**p*<.001 after FDR correction for multiple comparisons

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446

### 448 Figure 4



449 The Variance Explained in Liking and Hedonic Overeating by Nutritional Component Models



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450 451

demonstrate hedonic overeating ratings for foods.

\*\* *p*<0.001, \* *p*<0.01

454 3.5. Do Perceptions of Foods add Explanatory Power to Nutritional Models of Liking and Hedonic455 Overeating?

To understand if participants' own perceptions of nutritional and sensory attributes of foods could build on the significant nutritional component models and predict additional variance in food liking or hedonic overeating, hierarchical multiple regression was used. Firstly, the significant nutritional component variables were entered in step 1, followed stepwise by the self-reported nutritional and sensory attributes as rated by participants in the surveys. **Table 6** summarises the final models and **Figure 5** shows a visualisation of the findings from both surveys.

463 3.5.1. Food Perceptions Platform:

464 The regression showed that adding the psychological perceptions of foods explained an 465 additional 6% variance in liking ( $\Delta F(1, 94) = 7.36$ , p = .008), increasing the total variance 466 explained to 28%. Believed taste (higher score = savoury, lower score = sweet) was 467 negatively associated with liking (p = .008) indicating that the more savoury / less sweet the 468 food was rated, the more it was liked. Food perceptions also predicted additional variance in 469 hedonic overeating ( $\Delta F(2, 92) = 33.40, p < .001$ ). Similar to liking, believed taste was 470 negatively associated with hedonic overeating (p < .001), but believed fat content was also 471 positively associated (p < .001) in this model. Together these psychological variables added 472 18% variance to the nutritional model for hedonic overeating, with 76% total variance 473 explained.

474 3.5.2. SatMap-300:

475 Adding the psychological variables of nutritional and sensory perceptions explained an 476 additional 31% variance in liking ( $\Delta F(1, 302) = 10.79$ , p < .001) in the SM300. Similar to the 477 FPP regression, the believed taste of the foods was positively associated with food liking 478 (Believed sweetness: p < .001; Believed savouriness: p < .001). In addition, believed fat 479 content was positively associated with liking (p = .001), while believed protein content (p = .001)480 .001) and believed bitterness (p < .001) were negatively associated. The final model 481 accounted for 51% of the total variance. Nutritional and sensory perceptions also added 482 significantly to the nutritional component model for hedonic overeating ( $\Delta R^2 = .376$ ;  $\Delta F(7, R)$ 483 301) = 71.89, p < .001). The regression coefficients indicated that believed fat content (p 484 < .001), sweetness (p < .001) and savouriness (p < .001) were positively associated, while

485	believed protein ( $p = .006$ ), fibre ( $p < .001$ ) and bitterness ( $p < .001$ ) were negatively
486	associated. The total variance explained in hedonic overeating was 78%.
### **Table 6.** Final Model Summaries for the Variance Explained in Liking and Hedonic Overeating by Self-reported Beliefs About the Composition of

### 488 Foods After Controlling for Actual Nutrient Content

		Liki	ng		Hedonic Overeating								
	Food Perception	ns Platform	SatMap	-300	Food Perceptio	ns Platform	SatMap	o-300					
	Final Mo	odel	Final Model		Final M	odel	Final Model						
Variable	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β					
Nutritional Model With Self- reported Composition - Hierarchical Regression													
Constant	5.20 [0.11]		35.06 [6.29]		4.81 [0.14]		23.06 [1.27]						
Believed Sweetness/ Savouriness <sup>1</sup>	-0.11 [0.04]	28*	-	-	-0.18 [0.04]	28***	-	-					
Believed Sweetness	-	-	0.38 [0.07]	.81***	-	-	0.25 [0.05]	.51***					
Believed Savouriness	-	-	0.32 [0.08]	.61***	-	-	0.18 [0.06]	.33***					
Believed Bitterness	-	-	-0.62 [0.10]	29***	-	-	-0.26 [0.08]	12**					
Believed Saltiness	-	-	-	-	-	-	-	-					
Believed Carbohydrate Content	-	-	-	-	-	-	0.17 [0.04]	.20***					
Believed Fat Content	-	-	0.13 [0.04]	.19**	.44 [-0.06]	.74***	0.31 [0.04]	.42***					
Believed Protein Content	-	-	13 [0.04]	19**	-	-	-0.09 [0.03]	12**					
Believed Fibre Content	-	-	-	-	-	-	18 [0.04]	18***					
ΔF	7.36*	*	10.79	* * *	33.40*	< * *	71.8	9***					
$\Delta R^2$	.06	5	.3	1	.1	8	.38						
F	9.27**	**	34.64***		48.07*	***	103.65***						
R <sup>2</sup>	.28	3	.5	51	.7	6	.78						

*Note.* \*p < .05 \*\*p < .01 \*\*\*p < .001 after FDR correction for multiple comparisons. <sup>1</sup>The negative coefficients observed mean that lower believed savouriness or greater believed sweetness were related to greater liking and hedonic overeating.

### 491 **Figure 5**





493 Note. A and B Food Perceptions Platform. C and D SatMap-300. The blue bars demonstrate liking ratings for foods. The red bars demonstrate

494 hedonic overeating ratings for foods

495 \*\* p<0.001, \* p<0.01

496

497	3.6.	Do Carbohydrate-to-Fat Ratio or Ultra-Processed Foods Explain More Than the Basic
498		Nutritional Component Models of Liking and Hedonic Overeating?
499		To explore the utility of two other more complex nutritional variables in accounting for food
500		liking and hedonic overeating, i) CFR and ii) UPFs were examined due to their hypothesised
501		"supra-additive" effects on food reward. Separate hierarchical regressions were performed for
502		each variable, with the relevant predictor force-entered following entry of the significant
503		nutritional component models previously established. Table 7 summarises the final models
504		and <b>Figure 6</b> shows a visualisation of the findings from both surveys.
505	3.6.1	. Food Perceptions Platform:
506		The regression revealed that CFR explained no (<0.1%) additional variance in food liking
507		$(\Delta F(1, 94) = .01, p = .927)$ . A similar non-significant result was found for hedonic overeating
508		with CFR explaining 1% variance ( $\Delta F(1, 93) = .16$ , $p = .688$ ). In the models with UPF/NOVA-4
509		status, there was a non-significant effect of UPFs on food liking ( $\Delta R^2 = .000$ ; $\Delta F(1, 94) = .01$ , p
510		= .891), and a small significant effect on hedonic overeating ( $\Delta F(1, 93) = 4.36$ , $p = .039$ ). In
511		this model, UPFs explained an additional 2% variance in hedonic overeating.
512	3.6.2	. SatMap-300:
513		In the SM300 survey, CFR explained <1% additional variance in liking which was non-
514		significant ( $\Delta F(1, 306) = 3.24, p = .073$ ). For hedonic overeating, a similar non-significant
515		effect was found with CFR explaining <1% additional variance in hedonic overeating ( $\Delta F(1,$
516		307) = 3.35, $p$ = .068). When UPF status was examined, it was a significant predictor of food
517		liking, explaining 4% additional variance and improving the overall model fit ( $\Delta F(1, 306)$ =
518		16.35, <i>p</i> < .001). A slightly larger effect was found for UPFs on hedonic overeating. This

519 variable accounted for 7% additional variance and the overall model was significant ( $\Delta F(1,$ 

520 307) = 41.73, *p* < .001).

## 522 Table 7

- 523 Final Model Summaries for the Variance Explained in Liking and Hedonic Overeating by Carbohydrate-to-Fat Ratio and Ultra-Processed Foods
- 524 After Controlling for Actual Nutrient Content

		Li	iking		Hedonic Overeating								
	FPP		SM300	)	FPP		SM300						
Variable	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β					
Nutritional Model With CFR - Hierarchical Regression													
Constant	5.20 [0.11]		56.02 [1.03]		4.81 [0.14]		23.06 [1.27]						
Carbohydrate-to-Fat Ratio	0.03 [0.27]	.01	-5.84 [3.25]	12	.13 [0.33]	.04	-4.65 [2.54]	09					
ΔF	.00		3.24		.16		3.3	5					
$\Delta R^2$	.00		.01		.00	)	.01						
F	6.90***	*	15.67**	**	26.04*	**	52.29	)					
<i>R</i> <sup>2</sup>	.23		.20		.58	3	.41	-					
Nutritional Model With UPFs - Hierarchical Regression													
Constant	5.20 [0.11]		56.02 [1.03]		4.81 [0.14]		23.06 [1.27]						
Ultraprocessed Foods	-0.01 [0.04]	02	1.64 [0.41]	.22***	.11 [0.05]	.19	2.28 [0.35]	.29***					
ΔF	.02		16.35**	**	4.36*	¢	41.73	3					
$\Delta R^2$	.00		.04		.02	<u>)</u>	.07						
F	6.90***	*	18.93*;	**	28.05*	**	68.24	ļ					
<i>R</i> <sup>2</sup>	.23		.24		.60	)	.47						

*Note*. \**p* < .05 \*\**p* < .01 \*\*\**p*<.001 after FDR correction for multiple comparisons

### 526 Figure 6



### 527 The Distribution of Carbohydrate-to-Fat Ratio and Ultra-Processed Foods



532 4. Discussion

533 The present study aimed to systematically quantify a large sample of foods according to their actual and 534 self-reported characteristics to provide a more complete account of the determinants of palatability. 535 However, liking alone is not sufficient to account for overconsumption leading to excess accumulation of 536 body fat (Mela, 2006). In neurobiological models (Berridge, 2009), liking is only one sub-component of 537 food reward that works in parallel with wanting (incentive salience) and learning. Liking and wanting 538 interact with hunger and can distinguish between participants with and without obesity and those 539 exhibiting disordered eating behaviour traits (Finlayson & Dalton, 2012). A more recent construct 540 proposed to account for reward-driven overeating is "hyperpalatability" where unlike the localized brain 541 subregions and mesocorticolimbic circuitry implicated in liking and wanting, the focus lies with the 542 characteristics of the food and not the individual. Evidence for the nutritional determinants of 543 overconsumption has tended to focus on energy density and macronutrient composition of foods, in 544 part due to theoretical models of energy balance regulation based on homeostatic feedback from 545 specific nutrients and energy stores (Stubbs et al. 2023). However single nutrient accounts (including 546 sugars and sodium) fail to capture the complexity of most modern food products that make up the total 547 diet. In the literature, the concept of hyperpalatable food is appealing because some authors propose it 548 is the presence of combinations of certain nutrients in those foods (e.g. fat/sugar, fat/sodium, 549 carbohydrate/sodium; Fazzino et al. 2019), the ratio of macronutrients (carbohydrate-to-fat ratio, 550 DiFeliceantonio et al. 2019) and/or the industrial processes required to produce those foods (Monteiro 551 et al. 2018) that can produce supra-additive effects on food reward that override the ability to control 552 the amount eaten. The present study advances the current literature by incorporating a range of food 553 characteristics and attributes from nutritional (including UPF and CFR), sensory and cognitive domains as 554 potential correlates of food reward.

#### 555 4.1. Liking and hedonic overeating

556 This study demonstrated across three different survey methodologies that food liking was positively 557 associated with hedonic overeating, which we define as eating in excess of energy requirements from 558 the anticipation (wanting) or experience (liking) of pleasure from consuming specific foods (Finlayson, 559 2017). This confirmed that the constructs overlap due to food liking being part of the conceptual 560 definition of hedonic overeating. Nevertheless, the non-shared variance between these measures across 561 the three surveys ranged from 32%-66% allowing for meaningful differences in the predictors of these 562 outcomes to be revealed. Moreover, when both sets of rating were compared food by food, it was 563 apparent that some foods were rated as well-liked but also had a low risk of hedonic overeating (for 564 example fruits and some vegetables). This observation supports that for certain foods these constructs 565 were separable and could be clearly discriminated by participants.

566 4.2. Non-nutritional and cognitive food-level correlates of liking and hedonic overeating

567 Further evidence for the separability and validity of liking and hedonic overeating was demonstrated by 568 their differing associations with several subjective and objective foods metrics, which showed high 569 consistency across the 3 separate survey designs. Firstly, liking was positively associated with the 570 reported frequency of consumption. This relationship is often reported in studies, with people tending 571 to like foods they eat more frequently (de Castro et al. 1997; Birch, 1999), and more likely to purchase 572 foods that are well-liked (Liem et al., 2019). Conversely, hedonic overeating was not associated with 573 eating frequency and even a weak negative coefficient was observed in the FPP survey. In the larger FPP 574 and SM300 surveys, the perceived satiety value of foods was negatively associated with hedonic 575 overeating but no relationship was revealed for food liking. This is supported by other studies that have 576 assessed expected satiety, liking and food reward using a variety of methods (Brunstrom & Shakeshaft, 577 2009; Irvine et al., 2013). The healthiness of food was strongly negatively associated with hedonic

overeating which may suggest an understanding among participants that overconsumption is
detrimental for long-term health. For food liking there was only a weak negative association with
healthiness in the SM300 survey, and no relationship in FPP or SM24. These results fit with the mix of
findings in the literature illustrating how food pleasure can promote healthy eating (Bedard et al. 2020)
as well as being a characteristic of individuals who are susceptible to overeating (Dalton & Finlayson,
2014). Overall these bivariate associations give support for the internal validity of the study outcomes in
these online survey designs.

585 4.3. Nutritional components of food determine liking and hedonic overeating

586 To address its main aim, the study used multivariate analyses to examine the nutritional composition of 587 foods as determinants of food liking and hedonic overeating in the FPP and SM300 surveys. Near 588 identical models were revealed for the two different survey designs giving more confidence to the 589 reliability of the findings. For liking, the three primary macronutrients were all retained as predictors 590 with fat (or specifically saturated fat) and carbohydrate positively associated and protein negatively 591 associated with food liking. The positive coefficients for carbohydrate and fat indicate that these 592 macronutrients are independent predictors of food liking which is supported by neurobiological and 593 animal experiments revealing that these nutrients affect reward via different pathways along the gut-594 brain axis (de Araujo et al. 2020). The negative association between protein and food liking could be 595 more complex due the presence of protein more likely to displace carbohydrate and fat from foods. As 596 found during the food selection process for the SM300 (see Figure 1), of nearly 60,000 foods reported in 597 the UK consumer database, high protein/high energy dense products were relatively rare and therefore 598 our results are consistent with the literature showing that liking tends to be lower for less frequently 599 consumed foods (Birch, 1999; Liem et al., 2019). The nutritional component models across the two 600 surveys also suggest that adding protein to a food product may reduce its pleasantness, while also

601 reducing the risk of overeating due to its lower reward value. Indeed, the nutritional composition of 602 foods was able to predict more than double the variance overall in hedonic overeating compared to 603 liking. The most significant predictor of hedonic overeating in both surveys was energy density, which is 604 the nutritional variable most frequently identified as part of the modern obesogenic environment 605 (Meiselman et al. 1974; Prentice & Jebb, 2003), a powerful determinant of overconsumption (Buckland 606 et al. 2018), and has been reliably shown to activate reward regions in the brain (Carnell et al., 2014; 607 Fearnbach et al., 2016), independent of absolute energy content in the test food (Mengotti et al. 2019). 608 Rogers et al. (2024a) hypothesized that due to its low energy-to-satiety ratio, energy density would be 609 strongly positively associated with liking and desire to eat at lower levels of energy density, and more 610 weakly associated at higher energy density. However, unlike the present study, they found no linear or 611 curvilinear effects. It is possible that differences in the number and sampling method of foods may 612 account for some of the discrepancies between these studies. After energy density, the other notable 613 nutritional predictor of hedonic overeating was fibre. Here, the findings were consistent with Rogers et 614 al. and in terms of the energy-to-satiety hypothesis, increasing fibre tends to add water which dilutes 615 energy and increases dietary bulk thus lowering a foods palatability. Higher fibre foods are also often 616 associated with increased oral/sensory satiety and slower eating rate (Forde & Bolhuis, 2022; Stribiţcaia 617 et al., 2020) which may reduce the overall hedonic experience of eating (Slavin & Green, 2007). 618 Interestingly, studies have shown the impact of fibre on food reward can be independent from its 619 palatability (McCrickerd & Forde, 2016). The present study lends some support to this argument as fibre 620 was independently negatively associated with hedonic overeating in both surveys, but had no effect on 621 food liking in the FPP survey. Interestingly, the FPP model for hedonic overeating revealed that energy 622 density and saturated fat were both significant predictors. Theoretically it is possible that these 623 correlated nutritional components may explain different aspects of why people overeat: Energy density 624 could predict overall liking while the distinct sensory-altering properties of saturated fat (e.g. texture,

flavour intensity) may predict greater indulgence, even at the same calorie level. Further research
manipulating different levels of these specific nutrients within foods to examine the impact on liking and
hedonic overeating is warranted.

4.4. People's beliefs about the nutritional and sensory properties of food can improve theprediction of liking and hedonic overeating beyond their actual nutrient composition

630 Building on the nutritional predictors revealed in these initial models, the present study further aimed to 631 investigate whether participant's perceptions and ratings of the nutritional and sensory properties of 632 foods were able to explain more variance than the foods' nutritional composition alone. For the FPP, 633 which measured relatively few perceptual attributes, self-reported taste (rated from extremely sweet to 634 extremely savoury) was negatively associated with both liking and hedonic overeating, meaning sweeter 635 foods were more liked and rated a greater risk for hedonic overeating. Several studies from our group 636 have shown that liking and wanting for sweet taste (relative to savoury foods) are elevated in women 637 with high trait disinhibition (Finlayson et al., 2012) and binge eating (Dalton & Finlayson, 2014), while 638 others have found that high sweet preferers with binge eating disorder report more bingeing episodes 639 than other sweet preferers (Goodman et al., 2018). Sweet taste was also a key predictor of liking and 640 hedonic overeating in the SM300; however in this survey, sweet and savoury taste were assessed 641 independently and both taste modalities were retained in the final models. This difference could be due 642 to constraints in the bipolar scale for sweet/savoury in the FPP, and/or the equal number of men 643 compared to women in the SM300. Broadly these findings on taste are consistent with Rogers et al. 644 (2024a) who reported a positive association between 'taste intensity' and desire to eat in their sample 645 of 52 foods, where taste intensity was averaged from ratings of sweetness, saltiness, and flavour 646 intensity. Another important self-reported nutritional predictor in both surveys was fat content which 647 predicted unique variance in hedonic overeating even after controlling for the significant objective

648 nutrient components in the models. People are generally good at broadly identifying differences in a 649 food's fat content from visual cues, which can influence energy intake (Viskaal-van Dongen et al., 2009). 650 In the present study, strong associations were found between actual and self-reported fat content 651 (Supplemental Table S2. FPP:  $R^2$  = .51; SM300:  $R^2$  = .31). In the SM300 survey a more comprehensive set 652 of nutritional and sensory variables were assessed which contributed further unique variance in both 653 outcomes. Specifically, self-reported protein, bitterness and saltiness predicted food liking, while self-654 reported protein, carbohydrate and fibre predicted additional variance in hedonic overeating. Taken 655 together, the models for actual and self-reported nutritional and sensory food characteristics accounted 656 for substantially more variance in food liking and hedonic overeating than nutritional models alone. 657 Moreover, both actual and self-reported nutrient composition were stronger predictors of hedonic 658 overeating than of liking. This could be because hedonic overeating reflects how useful a food is thought 659 to be for weight management (Buckland et al. 2015a). Therefore, foods believed to have more calories, 660 more carbohydrate, and/or more fat will be foods that carry the potential for overconsumption, and the 661 sensory characteristics of sweetness and savouriness may add to this tendency.

662 4.5. Little evidence for additive effects of Carbohydrate-to-Fat Ratio and Ultra-Processed Foods on
663 food reward

Lastly, there has been a recent increase in scientific interest in the role of UPFs (Calcaterra et al., 2023; Rolls et al., 2020; Rogers et al., 2024a; Rogers et al., 2024b; Sutton et al., 2024) and CFR (DiFeliceantonio et al., 2018; Perszyk et al., 2021; Rogers et al., 2024a; Rogers et al., 2024b) on food reward. These novel nutritional variables have been hypothesized to generate a 'supra-additive' effect on neural and behavioural reward outcomes (DiFeliceantonio et al., 2018), to mean greater than would be expected from the sum of their nutritional components. Recently, a number of influential scientists, public health and food policy experts have argued that associations between UPF consumption and disease outcomes

671 persist independently of the nutritional composition of UPF (e.g. Monteiro et al. 2022). The implications 672 of these arguments are that the risks caused by UPF cannot be mitigated by choosing healthier UPF with 673 less fat, sugar, salt, carbohydrate, or different nutrient profiles. Instead, UPF are proposed to drive 674 overeating due to industrial processing techniques per se. However, other scientists have warned that 675 the current mechanistic uncertainty on UPF and health outcomes pose a major challenge to providing 676 consumer guidance that is apolitical and evidence-based (Robinson & Johnstone, 2024). Therefore the 677 present study applied the food-level databases from the FPP and SM300 surveys to explore whether CFR 678 or UPF were able to explain unique variance beyond the basic nutritional component models predicting 679 liking and hedonic overeating. The results showed there was no additional variance explained by CFR 680 and only partial evidence for a small effect of UPF relative to non-UPF foods (explaining between 0-7% 681 variance). The Rogers et al. study was most similar to the present one with both conducting food-level 682 analyses using structured samples of foods that varied in nutritional characteristics. Despite the 683 similarities, Rogers et al. (2024a) found no difference in liking or desire to eat between UPFs and non-684 UPFs, but minimally processed foods had significantly lower scores than unprocessed or processed 685 foods. Furthermore, the authors found CFR was positively associated with liking and desire to eat. A 686 possible explanation for the different findings between the present study and others in the literature are 687 the large number of foods it was possible to include in the FPP and SM300 surveys. In particular the 688 latter survey, using the ternary plot approach, was able to ensure the overall sample was well-balanced 689 across macronutrient composition and levels of energy density which is harder to achieve with smaller 690 food databases. Consequentially, the analyses were powered to consider multiple nutritional predictors 691 simultaneously in the models, while reducing multicollinearity between variables. In the surveys there 692 was a good representation of foods ranging from zero carbohydrate or fat containing foods to nearly 693 equal ratios of carb-to-fat by % energy. There were also sufficient numbers of UPF compared to non-UPF 694 as defined by the NOVA classification criteria. Overall, the findings suggest that more research is

warranted to understand the specific mechanisms by which UPF may impact palatability and hedonic
overeating beyond the nutritional components assessed in the present study. One putative candidate
being food texture (Forde et al., 2020; Teo et al., 2022).

698 4.6. Strengths and limitations of the present study

699 A strength of the present study was its size in terms of the amount of data collected over a period of 700 several years in 3 separate online surveys. This provided the ability to replicate and clarify many of the 701 main results across different samples of participants and foods. Moreover, these datasets permit tests 702 of more complex hypotheses and models relating, for example, protein, sugar, energy density or UPFs to 703 food reward and other appetitive outcomes, within and between samples at the food- and participant-704 level. There are also a number of limitations to acknowledge in the current study. Firstly, the nature of 705 online survey research means that researchers have little control over environmental distractors or the 706 participants' mental state that might affect the reliability of their responses. Furthermore it was not 707 feasible to test the reliability of survey responses due to only assessing each item once per food, per 708 participant. Another issue with online surveys is that the foods were being assessed 'virtually' via images 709 and rely on participant's episodic memory for past experiences of tasting and eating the foods depicted. 710 It is unknown the extent to which liking or hedonic overeating ratings predict these same outcomes 711 when measured with real foods or real eating situations. Finally although the designs differed in the 712 number of foods randomised to each participant and produced largely consistent results, time 713 constraints limited both the number of foods allocated and the number of items assessed for each food. 714 Moreover, while SM300 was representative of UK adults, the surveys under-represented groups often 715 underserved in research, who are most affected by overweight and obesity. The samples in SM24 and 716 FPP were also proportionally more highly educated than the general population. Therefore, more data

with larger, representative sample sizes are needed to increase confidence in the generalizability of thefindings to other foods and populations within and outside the UK.

719 4.7. Implications and future directions

720 This research has implications for stakeholders who wish to understand more about the food-level 721 determinants of palatability and hedonic overeating. This includes consumers who wish to buy healthy 722 products without sacrificing diet satisfaction; food manufacturers who can alter the nutritional and 723 sensory components of foods and influence consumer perceptions through design and marketing; 724 health professionals who wish to support patients and the public in complying with nutritional guidance 725 and treatment plans; and researchers/clinicians seeking mechanistic insight to how medications or 726 interventions may affect appetite. Other ongoing and future work should now focus on bridging the gap 727 between modelling of food-level characteristics and prediction of actual food behaviours measured in 728 controlled laboratory studies using structured samples of food and beverage products. Future work 729 should also begin to investigate person-level determinants of food liking and hedonic overeating in 730 conjunction with food-level determinants. For example, moderators such as sex, age, BMI status and 731 eating behaviour traits would help to understand the stability of food-level models across these 732 variables or whether the models can be improved for different population sub-groups. Our team are 733 currently investigating whether food-level determinants of food reward in individuals engaged in weight 734 loss differ from the general population. Finally, NOVA is one way of categorising food, but other 735 methods include food type (i.e. beverage, snack, main meal, dessert, breakfast item, and so on), nutrient 736 profiling (Scarborough et al. 2007), as well as a quantitative definition for 'hyper-palatable' foods 737 (Fazzino et al. 2019). It would be valuable in future work to investigate sub-categories of UPF, rather 738 than treating UPF-status as a single binary category by examining food type within UPF vs non-UPF as 739 predictors of food reward.

740 4.8. Conclusion

741 The present study has demonstrated across three different survey methodologies, that food liking is 742 strongly related to hedonic overeating, but participants discriminated between these outcomes at the 743 food level as not all highly liked foods were perceived as a risk for overeating. Frequently consumed 744 foods tended to be those that were well-liked whereas foods that were perceived as a risk for 745 overeating, tended to be perceived as low in satiety (per kcal), less healthy and low cost (per kcal). The 746 actual nutritional composition of foods was able to explain about 20% of the variance in liking and 40-747 60% of the variance in hedonic overeating. Adding individuals' perceptions of the nutritional and 748 sensory attributes of foods to the models was able to explain a further 6-33% of the variance in liking 749 and 17-38% of the variance in hedonic overeating. CFR did not explain additional variance above the 750 simple nutritional models and UPFs explained only zero to 7% additional variance. These findings need 751 to be challenged and extended with new surveys using other large and more diverse samples of foods 752 and participants. Moreover, there is a need to adapt and validate these food-level models in the 753 laboratory and beyond in free-living individuals attempting to lose weight or maintain weight loss. 754

755 CREDIT Author Statement

756 GF: Conceptualization, Methodology, Formal analysis; Investigation, Data Curation; Writing - Original 757 Draft; Visualization, Supervision. RA: Validation, Formal analysis, Writing - Original Draft, Visualization. 758 AB: Methodology, Investigation, Data Curation. KB: Methodology, Writing - Review & Editing. NB: 759 Conceptualization, Methodology, Investigation, Data Curation, Writing - Review & Editing. CDa: 760 Methodology, Investigation, Data Curation, Writing - Review & Editing, Project administration. MD: 761 Methodology, Data Curation, Writing - Review & Editing. RO: Methodology, Data Curation, Writing -762 Review & Editing. CDu: Methodology, Data Curation, Writing - Review & Editing. CG: Writing - Review & 763 Editing, Supervision, Project administration. MH: Writing - Review & Editing. JS: Conceptualization, 764 Methodology, Writing - Review & Editing, Supervision, Funding acquisition.

765

766 Data share statement

- The data associated with this study are available by request from the corresponding author.
- 768
- 769 Ethical statement
- 770 The study received ethical approvals from the School of Psychology Research Ethics Sub-committee at
- the University of Leeds (FPP, #14-0024, date approved: 09/02/2014; SM24, #PSC-280, date approved:
- 20/07/2021; SM300, #PSCETHS-707, date approved: 05/10/2023) and complied with the principles for
- human experimentation described in the Declaration of Helsinki.
- 774
- 775 Declaration of competing interest
- JS performs consultancy for Slimming World, UK.
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# 1002 Supplementary materials

# 1003 Table S1

1004 Bivariate Correlations for Hedonic Overeating, Liking and Nutritional Variables Across the 3 Surveys.

		Food Perceptions Platform														
Variable	n	М	SD	1	2	3	4	5	6	7	8	9	10	11	12	
1. Liking	100	5.07	0.71	-												
2. Hedonic Overeating	100	4.15	1.17	.586**	-											
3. Kcal/100g	100	256.73	178.21	.034	.584**	-										
4. Protein/100g	100	6.79	6.37	185	.077	.441**	-									
5. Carbohydrate /100g	100	17.34	20.51	258**	.191	.519**	.157	-								
6. Fat/100g	100	8.23	11.53	05	.279**	.615**	.355**	.304**	-							
7. Saturated fat /100g	100	4.16	5.44	.284**	.573**	.643**	.256*	.091	.284**	-						
8. Fibre/100g	100	2.56	2.81	228*	163	.376**	.191	.242*	.320**	.111	-					
9. Sugar/100g 10. Sodium (g)	100	12.27	16.88	.244*	.476**	.382**	191	111	.028	.272**	087	-				
/100g	100	0.47	0.61	125	.234*	.245*	.339**	.376**	.054	.214*	043	207*	-			
11. CFR	100	0.39	0.31	0.151	.406**	.464**	.224*	.087	.299**	.618**	.059	029	.264**	-		
12. NOVA-4/ UPF Status	100	2.12	2.01	0.055	.622**	.556**	.091	.406**	.188	.496**	107	.354**	.308**	.462**	-	
							Sat-Map	o 24								
Variable	n	М	SD	1	2	3	4	5	6	7	8	9	10	11	12	
1. Liking	24	51.84	12.82	-												
2. Hedonic Overeating	24	28.96	13.42	.828**	-											
3. Kcal/100g	24	223.31	174.69	.009	.312	-										

#### Table S1 (continued)

Sat-Map 24															
Variable	п	М	SD	1	2	3	4	5	6	7	8	9	10	11	12
4. Protein/100g	24	8.25	7.66	.119	.235	.522**	-								
5. Carbohydrate /100g	24	18.91	18.73	.008	.206	.231	299	-							
6. Fat/100g	24	13.20	17.21	012	.213	.920**	.526**	140	-						
7. Saturated fat /100g	-	-	-	-	-	-	-	-	-	-					
8. Fibre/100g	24	1.83	1.71	119	.093	.668**	009	.333	.604**	-	-				
9. Sugar/100g	24	6.05	7.51	.047	018	06	422*	.503*	210	-	.037	-			
/100g	24	0.21	0.19	.32	.485*	.286	.459*	.322	.082	-	.105	293	-		
11. CFR	24	0.36	0.30	.395	.452*	.005	014	.139	051	-	065	101	.474*	-	
12. NOVA-4 /UPF Status	24	2.50	1.98	.109	.293	143	.021	.361	332	-	191	.048	.442*	.554**	-
							Sat-Map	300							
Variable	n	М	SD	1	2	3	4	5	6	7	8	9	10	11	12
1. Liking	312	56.37	14.10	-											
2. Hedonic Overeating	312	36.76	14.94	.811**	-										
3. Kcal/100g	312	231.56	145.93	.177**	.488**	-									
4. Protein/100g	312	13.20	17.85	173**	.023	.520**	-								
5. Carbohydrate /100g	312	29.25	40.64	.251**	.488**	.753**	.021	-							
6. Fat/100g	312	15.30	24.42	.170**	.342**	.825**	.463**	.430**	-						
7. Saturated fat /100g	312	-	-	-	-	-	-	-	-	-					
8. Fibre/100g	312	2.93	5.60	105	.025	.535**	.232**	.402**	-	.493**	-				
9. Sugar/100g	312	12.03	24.38	.247**	.422**	.581**	026	.762**	-	.398**	.189**	-			

	Sat-Map 300														
Variable	п	М	SD	1	2	3	4	5	6	7	8	9	10	11	12
10. Sodium (g) /100g	312	1.02	1.96	155**	.029	.315**	.600**	.016	-	.227**	.091	061	-		
11. CFR	312	0.44	0.29	.036	.177**	.127*	036	.059	-	.149**	.103	.044	027	-	
12. NOVA-4 /UPF Status	312	2.71	1.87	.279**	.450**	.214**	119*	.335**	-	.008	.067	.197**	070	.449**	-

Note. \**p* < .05 \*\**p* < .01

# 1007 Table S2

# 1008 Bivariate Correlations for Actual and Self-reported Nutritional Variables in the FPP and SM300 Surveys.

	Food Perceptions Platform													
Variable	п	М	SD	1	2	3	4	5	6	7	8	9	10	
1. Believed calories	100	4.34	1.82	-										
2. Believed fat content	100	3.91	1.96	.956**	-									
<ol> <li>Believed Sweetness/ Savouriness</li> </ol>	100	3.76	1.88	029	.120	-								
4. Kcal/100g	100	256.73	178.21	.727**	.708**	054	-							
5. Protein/100g	100	6.79	6.37	.341**	.414**	.484**	.441**	-						
6. Carbohydrate /100g	100	17.34	20.51	.328**	.288**	.159	.519**	.157	-					
7. Fat/100g	100	8.23	11.53	.426**	.433**	.020	.615**	.355**	.304**	-				
8. Saturated fat /100g	100	4.16	5.44	.635**	.685**	106	.643**	.256*	.091	.284**	-			
9. Fibre/100g	100	2.56	2.81	045	004	.090	.376**	.191	.242*	.320**	.111	-		
10. Sugar/100g 11. Sodium (g)	100	12.27	16.88	.359**	.175	647**	.382**	191	111	.028	.272**	087	-	
/100g	100	0.47	0.61	.374**	.445**	.455**	.245*	.339**	.376**	.054	.214*	043	207*	

SatMap 300																					
Variable	n	М	SD	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1. Believed calories	312	54.17	18.71	-																	
2. Believed fat conten	312	45.24	20.28	.892 **	-																
3. Believed protein	312	42.19	21.31	- .126 *	.106	-															
4. Believed carbohydr	312	41.91	17.57	.529 **	.315 **	- .408 **															
5. Believed fibre	312	31.67	14.67	- .537 **	- .609 **	104	.139 *	-													
6. Believed sugar	312	33.59	24.13	.521 **	.240 **	544	.259 **	- .254 **	-												
7. Believed salt	312	35.84	18.48	.365 **	.548 **	.422	.185 **	- .301 **	- .417 **	-											
8. Believed sweetness	312	34.29	29.74	.301 **	.041	544	.090	- .128 *	.940 **	- .607 **	-										
9. Believed savoury	312	52.92	26.49	059	.170 **	.542	.071	.011	- .822 **	.778 **	- .926 **	-									
10. Believed sourness	312	11.51	8.23	.301 **	- .300 **	087	- .286 **	.056	046	.136 *	.005	- .124 *	-								
11. Believed bitternes	312	10.58	6.70	- .41* *5	- .310 **	025	- .388 **	.173 **	- .208 **	.130 *	- .144 *	040	.697 **	-							
12. Believed saltiness	312	35.04	20.71	.155 **	.380 **	.512 **	.034	- .205 **	- .588 **	.955 **	- .728 **	.849 **	081	015	-						
13. Kcal/100g	312	231.56	145.93	.560 **	.511 **	- .213 **	.318 **	- .228 **	.376 **	.182 **	.251 **	- .129 *	- .244 **	- .142 *	.079						
14. Protein/100g	312	13.20	17.85	.156 **	.260 **	.329 **	- .115 *	- .132 *	- .125 *	.329 **	- .150 **	.176 **	- .140 *	.005	.332 **	.520 **	-				
15. Carb/100g	312	29.25	40.64	.439 **	.235 **	- .548 **	.443 **	- .156 **	.614 **	074	.498 **	- .383 **	- .133 *	- .176 **	188	.753 **	.021	-			
16. Fat/100g	312	15.30	24.42	.367 **	.416 **	.136 *	.109	.133 *	.198 **	.086	.146 **	089	- .203 **	010	.037	.825 **	.463 **	.430 **	-		
17. Fibre/100g	312	2.93	5.60	.066	.031	- .132 **	.193 **	.250 **	.123 *	022	.113 *	108	104	.044	027	.535 **	.232 **	.402 **	.493 **	-	
18. Sugar/100g	312	12.03	24.38	.402 **	.217 **	- .438 **	.133 *	- .242 **	.715 **	- .298 **	.651 **	- .574 **	086	095	- .393 **	.581 **	026	.762 **	.398 **	.189 **	-
19. Sodium/100g	312	1.02	1.96	.153 **	.276 **	.143 *	081	- .191 **	- .146 *	.457 **	- .200 **	.241 **	056	.011	.446 **	.315 **	.600 **	.016	.227 **	.091	061

Note. \**p* < .05 \*\**p* < .01

# 1010 Table S3

1011	Final Model Summaries	for the Variance Ex	plained in Likind	g and Hedonic	Overeating by Actu	al Nutrient Content A	fter Controlling	for Food Ty	pe
			/		J /		, , , , , , , , , , , , , , , , , , , ,	, ,	

	Liking				Hedonic Overeating				
	Food Perceptions Platform		SatMap-300		Food Perceptions Platform		SatMap-300		
	Final Model		Final Model		Final Model		Final Model		
Variable	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	
Nutritional Model - Stepwise									
Regression									
Constant	5.47 [.21]		64.11 [2.90]		4.15 [0.29]		35.66 [2.90]		
Food Type: Dessert v Beverage	-	-	-10.70 [6.31]	10	-	-	-12.26 [5.66]	10*	
Food Type: Dessert v Snack	-0.646 [0.21]	41***	-8.89 [2.93]	29**	0.76 [0.28]		-14.65 [2.69]	45***	
Food Type: Dessert v Main Meal	-0.56 [0.23]	32**	-8.53 [2.91]	30**	0.54 [0.32]		-11.76 [2.58]	39***	
Kcal per 100g	-	-	-	-	0.04 [0.01]	.52***	0.07 [0.01]	.72***	
Carbohydrate per 100g	-0.01 [0.04]	.26**	0.06 [0.03]	.18**	-	-	0.02 [0.04]	.24**	
Fat per 100g	-	-	0.18 [0.04]	.31***	-	-	-	-	
Saturated Fat per 100g	0.05 [0.02]	.31**	-	-	-	-	-	-	
Protein per 100g	-0.03 [0.01]	20*	-0.19 [0.05]	24***	-0.02 [0.02]	10	-0.20 [0.06]	24***	
Fibre per 100g	-	-	-0.66 [0.16]	26***	-0.13 [0.04]	26**	-0.70 [0.14]	26***	
ΔF	6.14**		12.39***		9.74**		34.50***		
F	6.03***		12.41***		9.91***		36.06***		
<i>R</i> <sup>2</sup>	.24		.20		.39		.44		

*Note*. \**p* < .05 \*\**p* < .01 \*\*\**p*<.001 after FDR correction for multiple comparisons

1012

# **Table S4.** Final Model Summaries for the Variance Explained in Liking and Hedonic Overeating by Self-reported Beliefs About the Composition of

## 1015 Foods After Controlling for Actual Nutrient Content and Food Type

	Liking				Hedonic Overeating				
	Food Perceptions Platform		SatMap-300		Food Perceptions Platform		SatMap-300		
	Final Model		Final Model		Final Model		Final Model		
Variable	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	
Nutritional Model With Believed composition - Hierarchical Regression	_								
Constant	5.68 [0.22]		23.02 [7.16]		4.72 [0.37]		7.40 [5.33]		
Food Type: Dessert v Beverage	-	-	0.49 [5.05]		-	-	-3.95 [3.71]	03	
Food Type: Dessert v Snack	-0.24 [0.22]		6.75 [2.71]		-0.53 [0.28]	23	1.58 [1.98]	.05	
Food Type: Dessert v Main Meal	0.18 [0.28]		3.21 [3.42]		-0.54 [31]	21	1.13 [2.48]	.04	
Believed Sweetness/ Savouriness <sup>1</sup>	-0.13 [0.05]	32*	-	-	-	-	-	-	
Believed Sweetness	-	-	0.43 [0.07]	.91***	-	-	0.26 [0.08]	.51***	
Believed Savouriness	-	-	0.50 [0.10]	.93***	-	-	0.18 [0.06]	.31**	
Believed Bitterness	-	-	-0.55 [0.10]	26***	-	-	-0.26 [0.08]	12***	
Believed Saltiness	-	-	-	-	-	-	-	-	
Believed Carbohydrate Content	-	-	-	-	-	-	0.18 [0.04]	.21***	
Believed Fat Content	-	-	0.21 [0.04]	.30***	.22 [-0.09]	.36*	0.31 [0.04]	.42***	
Believed Protein Content	-	-	14 [0.04]	17**	-	-	-0.09 [0.03]	12**	
Believed Fibre Content	-	-	-	-	-	-	19 [0.04]	19***	

# 1017 Table S4 (continued).

		Hedonic Overeating							
	Food Perceptions Platform		SatMap-300		Food Perceptions Platform		SatMap-300		
	Final Mod	Final Model		Final Model		Final Model		1odel	
Variable	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	
ΔF	6.07*	6.07*		8.09**		6.00*		17.45***	
$\Delta R^2$	.05	.05		.31		.04		.32	
F	6.31***	6.31***		34.64***		9.83***		73.93***	
R <sup>2</sup>	.29	.29		.51		.43		.78	

*Note*. \**p* < .05 \*\**p* < .01 \*\*\**p*<.001 after FDR correction for multiple comparisons. <sup>1</sup>The negative coefficient observed mean that lower believed

savouriness or greater believed sweetness was related to greater liking and hedonic overeating.

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## 1020 Table S5

- 1021 Final Model Summaries for the Variance Explained in Liking and Hedonic Overeating by Carbohydrate-to-Fat Ratio and Ultra-Processed Foods
- 1022 After Controlling for Actual Nutrient Content and Food Type

		Li	iking		Hedonic Overeating					
	FPP		SM300	)	FPP		SM300			
Variable	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β		
Nutritional Model With CFR - Hierarchical Regression										
Constant	5.54 [0.22]		64.48 [3.06]		4.14 [0.31]		34.34 [2.98]			
Food Type: Dessert v Beverage	-	-	-10.91 [6.34]	10	-	-	-11.49 [5.65]	10		
Food Type: Dessert v Snack	-0.46 [0.21]	29*	-9.04 [2.96]	29**	0.76 [0.28]	.32**	-14.08 [2.69]	43***		
Food Type: Dessert v Main Meal	-0.23 [0.24]	14	-8.46 [2.92]	29**	0.54 [0.32]	.21	-12.04 [2.57]	40***		
Carbohydrate-to-Fat Ratio	-0.25 [0.27]	<.01	0.99 [2.60]	02	0.06 [0.41]	.02	4.22 [2.29]	08		
ΔF	0.69		0.15		0.02		3.38			
$\Delta R^2$	.01		<.01		<.01		.01			
F	5.12***		10.85***		8.41***		32.23***			
R <sup>2</sup>	.25		.20		.39		.45			
## 1024 Table S5 (continued)

	Liking			Hedonic Overeating				
	FPP		SM300		FPP		SM300	
Variable	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β	<i>B</i> [SE]	β
Nutritional Model With UPFs - Hierarchical Regression								
Constant	5.62 [0.22]		59.79 [3.06]		4.28 [0.32]		29.86 [2.91]	
Food Type: Dessert v Beverage	-	-	-8.77 [6.20]	078	-	-	-9.80 [5.34]	08
Food Type: Dessert v Snack	-0.54 [0.21]	34*	-6.72 [2.93]	22*	0.66 [0.29]	.28*	-11.92 [2.58]	36***
Food Type: Dessert v Main Meal	-0.29 [0.24]	17	-8.02 [2.86]	28**	0.53 [0.32]	.21	-11.28 [2.44]	37***
Ultraprocessed Foods	-0.08 [0.05]	19	1.54 [0.42]	21***	-0.07 [0.07]	.12	2.28 [0.35]	.27***
ΔF	2.58		13.78***		1.02		36.59	
$\Delta R^2$	.02		.03		<.01		.06	
F	5.54***		13.04***		8.64***		39.82	
<i>R</i> <sup>2</sup>	.26		.24		.40		.50	

*Note*. \**p* < .05 \*\**p* < .01 \*\*\**p*<.001 after FDR correction for multiple comparisons

1025

1026	R Code for Power Simulation
1027	# Load necessary libraries
1028	library(boot)
1029	
1030	# Set seed for reproducibility
1031	set.seed(123)
1032	
1033	# Define sample size and number of predictors
1034	n <- XX # Number of observations
1035	p <- XX # Number of predictors
1036	target_power <- 0.80 # Power threshold
1037	
1038	# Function to run power simulation for a given effect size (f)
1039	simulate_power <- function(f) {
1040	f2 <- f^2 # Convert to f^2
1041	R2 <- f2 / (1 + f2) # Convert to R^2
1042	
1043	# Generate synthetic data
1044	X <- as.data.frame(matrix(rnorm(n * p), nrow = n, ncol = p))
1045	colnames(X) <- paste0("X", 1:p)
1046	
1047	# Assign effect sizes
1048	<pre>beta &lt;- rep(sqrt(R2 / p), p) # Spread effect size across predictors</pre>
1049	y <- as.matrix(X) %*% beta + rnorm(n, sd = sqrt(1 - R2)) # Add noise
1050	
1051	# Define function for bootstrapping
1052	<pre>boot_function &lt;- function(data, indices) {</pre>
1053	d <- data[indices, ] # Resample data
1054	model <- lm(y ~ ., data = d)
1055	summary(model)\$coefficients[, 4] # Return p-values of predictors

1056	}
1057	
1058	# Combine response and predictors
1059	data <- cbind(y, X)
1060	
1061	# Run bootstrap with 1,000 iterations
1062	<pre>boot_results &lt;- boot(data, statistic = boot_function, R = 1000)</pre>
1063	
1064	# Compute power: proportion of times each predictor is significant (p < .05)
1065	predictor_powers <- colMeans(boot_results\$t[, -1] < 0.05) # Exclude intercept
1066	
1067	# Return the highest power among all predictors
1068	return(max(predictor_powers)) # Ensure at least one predictor hits 80% power
1069	}
1070	
1071	# Search for the minimum effect size needed for 80% power
1072	effect_sizes <- seq(0.02, 0.35, by = 0.01) # Range of Cohen's f values
1073	power_results <- sapply(effect_sizes, simulate_power)
1074	
1075	# Find the smallest effect size that achieves at least 80% power for at least one predictor
1076	required_f <- min(effect_sizes[power_results >= target_power])
1077	
1078	# Print the results
1079	cat("Minimum Cohen's f needed for 80% power with n = 24:", required_f, "\n")
1080	
1081	# Plot power curve
1082	plot(effect_sizes, power_results, type = "b", pch = 19, col = "blue",
1083	xlab = "Cohen's f", ylab = "Power", main = "Effect Size vs. Power")
1084	abline(h = 0.80, col = "red", lty = 2) # Mark the 80% power threshold