

1 **An acute bout of swimming increases post-exercise energy intake in young healthy men**  
2 **and women**

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35 **Abbreviations:** CI, confidence intervals; ES, effect size; LFPQ, Leeds Food Preference  
36 Questionnaire; METs, metabolic equivalents; PFC, prospective food consumption; RPE, rating  
37 of perceived exertion

38 **Key words:** exercise, appetite, energy homeostasis, food intake, food reward

39        **1. Introduction**

40    The interaction between exercise and appetite control is an important issue which holds  
41    relevance for energy balance and weight management (Blundell, Gibbons, Caudwell,  
42    Finlayson, & Hopkins, 2015; Stensel, 2011). Over the last twenty years, many research groups  
43    have scrutinised how exercise, of various forms, impacts on appetite perceptions, *ad libitum*  
44    energy intake and appetite-related hormones (Dorling et al., 2018). The consensus of this  
45    research is that single bouts of moderate- to high-intensity exercise transiently suppress  
46    appetite, but do not influence subsequent *ad libitum* energy intake on the day exercise is  
47    performed (Deighton & Stensel, 2014; Schubert, Desbrow, Sabapathy, & Leveritt, 2013). This  
48    knowledge supports a therapeutic role of exercise in weight control given its ability to induce  
49    an energy deficit without eliciting compensation, at least in the short term.

50    An understanding of the relationship between exercise and appetite control has been derived  
51    from studies employing predominantly land-based forms of exercise, most notably running and  
52    cycling. This fact is relevant because anecdotal (Burke, 2007), and preliminary experimental  
53    data (King, Wasse, & Stensel, 2011), suggests that swimming may stimulate appetite and  
54    energy intake. This contention is supported by the findings from two studies showing that  
55    water-based exercise (submerged cycling) stimulated post-exercise energy intake  
56    (Dressendorfer, 1993; White, Dressendorfer, Holland, McCoy, & Ferguson, 2005). Direct  
57    investigations of appetite and energy intake responses to acute swimming have demonstrated  
58    that swimming had no effect on post-exercise energy intake (King, Wasse, & Stensel, 2011;  
59    Lambert, Flynn, Braun, Boardley, 1999), but evoked a weaker satiety response to a post-  
60    exercise meal (King, Wasse, & Stensel, 2011). Unfortunately, these studies are limited by the  
61    inclusion of small, male only samples; and the lack of a true control trial (resting) along with a

62 matched land-based exercise trial. The latter represents an essential study design feature, to  
63 isolate the effects of swimming from exercise *per se*.

64 In recent years, the interaction between exercise and the hedonic value of food has received  
65 increasing attention from the scientific community (Berthoud, 2011; Finlayson & Dalton,  
66 2012). That is, researchers have been interested to determine whether exercise may alter the  
67 perceived or expected pleasure-giving value of food along with the motivation to consume  
68 certain foods. These factors have been conceptualised as ‘liking and wanting’ and can be  
69 assessed using the Leeds Food Preference Questionnaire (LFPQ) (Dalton & Finlayson, 2014).  
70 Research examining the acute effects of exercise on liking and wanting of foods has thus far  
71 produced mixed findings. Specifically, some studies have indicated that aerobic and resistance  
72 exercise decrease the relative preference for high-fat vs. low-fat foods (McNeil, Cadieux,  
73 Finlayson, Blundell, & Doucet, 2015), whereas other studies suggest no impact of various  
74 forms of exercise on reward-related parameters (Alkahtani, Aldayel, & Hopkins, 2019; Martins  
75 et al., 2015; Thivel et al., 2020). Given previous evidence hinting that water-based exercise  
76 may stimulate a drive to eat, it is possible that swimming may influence appetite-related reward  
77 parameters, but further work is required to investigate this hypothesis empirically.

78 The primary aim of this study was to directly compare the acute effects of exertion-matched  
79 swimming and cycling on appetite, energy intake, and food preference and reward in men and  
80 women. As a secondary exploratory aim, we sought to determine the modulating effect of sex  
81 on key study outcomes. Based on existing evidence, our primary hypothesis was that swimming,  
82 but not cycling, would increase appetite, *ad libitum* energy intake and the motivation and  
83 preference to consume high-fat and sweet foods.

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## 86        2. Methods

### 87    2.1. Ethical approval and participants

88    This study received approval from Loughborough University's Research Ethics Committee  
89    (R17-P059) before any trial-related procedures commenced. Seventeen healthy men and 15  
90    healthy women (total  $n = 32$ ) were recruited from the local community and provided written  
91    informed consent to participate. To avoid awareness of the research aims affecting key study  
92    outcomes, information sheets provided to participants stated that the study sought to examine  
93    the impact of exercise on mood, stress and arousal. Participants were debriefed about the true  
94    aims of the study after the final experimental trial. Participants were: young adults (aged  $< 40$   
95    years), without obesity (body mass index  $< 30 \text{ kg/m}^2$ ) and did not smoke or possess diagnosed  
96    metabolic health conditions. Participants were habitually active and able to swim and cycle at  
97    a recreational level (not elite). Participants reported being weight stable ( $< 2 \text{ kg}$  body mass  
98    change) in the three months before the study. All female participants reported being  
99    eumenorrheic and not pregnant. Table 1 provides details of the participants who completed the  
100    study.

### 101   2.2. Pre-assessment and familiarisation

102    Participants attended the laboratory on one occasion before the main trials to permit the  
103    collection of baseline data and to be familiarised with important study procedures.  
104    Measurements of stature and body mass were made using an integrated stadiometer and scale  
105    (285, Seca GmbH & Co.KG, Germany), whilst body fat percentage was estimated using bio-  
106    electrical impedance analysis (BC-418, Tanita, UK). Participants subsequently completed the  
107    Three Factor Eating Questionnaire (Stunkard AJ & Messick S, 1985) and were familiarised  
108    with the 100 mm visual analogue (appetite) scales (Flint, Raben, Blundell, & Astrup, 2000),  
109    the LFPQ (Dalton & Finlayson, 2014), rating of perceived exertion scale (Borg, 1973), exercise

110 procedures and the *ad libitum* test meal. Notably, participants were familiarised with the entire  
111 *ad libitum* test meal procedure. Acceptability of the meal was subsequently confirmed by  
112 ensuring that a 'reasonable' amount of food had been consumed, and secondly, through  
113 participant dialogue.

### 114 2.3. Study design and procedures

115 Participants completed three main experimental trials (swimming, cycling, control) in a  
116 crossover fashion, with the order of trials being randomised. Because a single bout of exercise  
117 can affect energy intake for up to three days later (Rocha, Paxman, Dalton, Winter, & Broom,  
118 2013), an interval of at least four days separated each main experimental trial. For women, all  
119 trials occurred during the follicular phase (days 1 – 7) of the menstrual cycle. Figure 1 provides  
120 a schematic overview of the study design.

121 On the morning of each main trial, participants consumed a breakfast meal at 08:45 in their  
122 own home. This meal was prepared by the research team and provided to participants in  
123 advance. Compliance with the timing of this meal was confirmed by the research team.  
124 Participants subsequently arrived at the research centre at 10:00 where they remained until the  
125 end of the experimental trial. In the control trial, participants rested in the laboratory for the  
126 trial duration. Between 10:30 (0 h) and 11:30 (1 h), five-min expired gas samples were  
127 collected into Douglas bags every 15 min to permit the calculation of resting energy  
128 expenditure and substrate oxidation via indirect calorimetry (Frayn, 1983). At 11:45 (1.25 h),  
129 participants sat in a room in isolation where they completed the LFPQ on a laptop. At 12:00  
130 (1.5 h), participants were provided with access to a homogeneous pasta meal which they were  
131 free to consume *ad libitum* until 12:30 (2 h). Participants subsequently rested in the laboratory  
132 for one additional hour (until 13:30). The purpose of this final hour, which included no  
133 additional study procedures, was to reduce the likelihood that participants would not eat to

134 'comfortable satiety' at the *ad libitum* meal, because of the impending opportunity to consume  
135 more desirable foods, or to engage in social eating opportunities, once outside of the laboratory.

136 Identical procedures were undertaken in the swimming and cycling trials except that 60 min  
137 exercise protocols were undertaken between 10:30 (0 h) and 11:30 (1 h). Swimming was  
138 undertaken at the institution's swimming pool (25 m) adjacent to the research laboratory, whilst  
139 cycling was completed on a stationary ergometer (Lode Excalibur, Lode B.V., The Netherlands)  
140 in the same laboratory where participants rested. In both exercise trials, the exercise protocols  
141 consisted of six, eight min intervals of exercise separated by two min of rest. The interval nature  
142 of the protocol was chosen to more closely resemble the intermittent pattern of leisure activity  
143 which is often performed by recreational swimmers. To match the moderate- to high-intensity  
144 exercise stimulus between swimming and cycling, participants were asked to work at a self-  
145 reported target rating of perceived exertion (RPE) (Borg, 1973) of 15 ('hard') during the  
146 exercise intervals. Heart rate was measured continuously by short-range telemetry (T31 Polar  
147 Electro Ltd, Warwick, UK) as an objective assessment of exercise intensity. In the swimming  
148 trial, participants were free to choose their stroke for each interval and rested between intervals  
149 whilst stood in the pool at the end of the lane. The average speed of swimming was assessed  
150 by monitoring the distance accumulated in each interval. In the cycling trial, participants self-  
151 selected their power output in the first 20 seconds of each interval and then continued at that  
152 exercise intensity for the remainder of the interval. Participants rested between intervals whilst  
153 sat stationary on the cycle ergometer. The average power output for each interval was recorded  
154 by the research team.

#### 155 2.4. *Physical activity and dietary standardisation*

156 Participants recorded all food and drink consumed in the 24 h preceding the first experimental  
157 trial, which was replicated in the 24 h before subsequent trials. Participants were required to

158 consume their habitual diet during this period to ensure adequacy of endogenous carbohydrate  
159 stores. Alcohol, caffeine and structured physical activity were not permitted within this same  
160 24 h standardisation period. Participants arrived at the laboratory via the same mode of  
161 transport for each main trial having fasted from 22:00 the previous evening. Participants living  
162 within one mile walked slowly to the laboratory, whilst those living further away arrived via  
163 motorised transport.

#### 164 2.5. *Appetite and environmental conditions*

165 Subjective perceptions of hunger, fullness, satisfaction and prospective food consumption  
166 (PFC) were measured using 100 mm appetite scales at five strategically determined time-points  
167 during main trials (0 h [pre-exercise/rest], 1 h [post-exercise/rest], 1.25 h [pre-LFPQ], 1.5 h  
168 [pre *ad libitum* meal], 2 h [post *ad libitum* meal]). These questions were interspersed with 100  
169 mm scales relating to mood, stress and arousal as part of the blinding process within the study.  
170 Environmental temperature and humidity were measured during exercise or rest (0–1 h) using  
171 a handheld hygrometer (Omega RH85, UK). The temperature of the swimming pool was  
172 measured using a glass thermometer (Fisher Scientific, UK).

#### 173 2.6. *Study meals*

174 The standardised breakfast provided to study participants consisted of a strawberry jam  
175 sandwich, croissant and orange juice (69% carbohydrate, 22% fat and 9% protein). This  
176 contained 2720 kJ for men and 2200 kJ for women, which based on our previous research,  
177 provided 25% of daily (sex-specific) energy requirements (Alajmi et al., 2016; King, Wasse,  
178 Ewens, et al., 2011). *Ad libitum* energy intake was assessed from a homogeneous meal  
179 containing pasta, tomato sauce and olive oil (72% carbohydrate, 12% protein, 16% fat, 6.5 kJ  
180 per gram). **These ingredients were combined in advance of trials and the meal was reheated**  
181 **before serving to participants.** Consumption of individual macronutrients was determined by



182 calculating the amount of energy consumed from each macronutrient and then dividing that  
183 value by the energy equivalent for carbohydrate (17 kJ/g), fat (37 kJ/g) and protein (17 kJ/g).  
184 Participants were provided with access to the meal for 30 min and were instructed to eat until  
185 'comfortably full and satisfied'. Participants ate the meal in a room with no external influences  
186 and were required to self-serve from a large bowl containing an amount of pasta in excess of  
187 expected consumption (~1 kg cooked pasta). The mass of food consumed was determined by  
188 subtracting the mass of food remaining (including leftovers) from that initially presented.  
189 Absolute energy intake was deduced using nutritional information provided by the food  
190 manufacturers. Relative energy intake was calculated for the swimming and cycling trials by  
191 subtracting the net energy expenditure of exercise from the absolute energy intake during the  
192 homogenous meal.

### 193 *2.7. Leeds Food Preference Questionnaire*

194 At 11:45 (1.25 h) in all trials, participants completed the LFPQ which is a validated laptop-  
195 based procedure that measures food preference and reward (Finlayson, King, & Blundell, 2008).  
196 The LFPQ provides measures of wanting and liking for an array of food images which vary in  
197 fat content and taste. The conduct and analysis of this questionnaire have been described in  
198 depth previously (Dalton & Finlayson, 2014). In brief, sixteen different food items, spanning  
199 four categories (high-fat savoury, low-fat savoury, high-fat sweet, low-fat sweet) were  
200 employed. To obtain the measurement of 'relative preference', participants were required to  
201 select the food they 'most want to eat now' from paired combinations presented simultaneously.  
202 Implicit wanting was ascertained by examining the reaction time for these choices, adjusted for  
203 frequency of choice for each category. Explicit liking and explicit wanting were determined by  
204 asking participants to rate the extent to which they 'liked' or 'wanted' each randomly presented  
205 food item with a 100 mm visual analogue scale. Bias scores for fat appeal and sweet appeal

206 were ascertained by subtracting the low-fat scores from the high-fat scores and then savoury  
207 scores from the sweet scores, respectively.

## 208 *2.8. Exercise energy expenditure*

209 During the final minute of each cycling interval, a 60 s collection of expired gases was obtained  
210 using Douglas bags to permit the assessment of energy expenditure using indirect calorimetry.  
211 Specifically, the Haldane transformation was used to calculate inspired gas volumes and to  
212 determine oxygen consumption ( $\dot{V}O_2$ ) and carbon dioxide production ( $\dot{V}CO_2$ ) (Wilmore &  
213 Costill, 1973). Stoichiometric equations were then used to determine absolute quantities of fat  
214 ( $1.67 \times \dot{V}O_2 - 1.67 \times \dot{V}CO_2$ ) and carbohydrate ( $4.55 \times \dot{V}CO_2 - 3.21 \times \dot{V}O_2$ ) oxidised (assuming  
215 negligible protein oxidation) (Frayn, 1983). Total energy expenditure was subsequently  
216 determined by multiplying oxidised substrates by 39 and 17 kJ/gram, respectively.

217 For each swimming interval, participants were free to choose their stroke, however, the selected  
218 stroke had to be maintained for the entire interval. The energy expenditure elicited during each  
219 swimming interval was estimated using Metabolic Equivalents (METs) specific to the  
220 swimming stroke and speed: recreational breaststroke (5.3 METs), recreational backstroke (4.8  
221 METs), slow front crawl ( $\leq 0.95$  m/s; 5.8 METs), fast front crawl ( $> 0.95$  m/s; 9.8 METs)  
222 (Ainsworth et al., 2019). Total exercise-related energy expenditure during swimming was  
223 derived by summing the energy expenditure for each exercise interval. The net energy  
224 expenditure of each exercise mode was determined by subtracting each participants' resting  
225 energy expenditure (during control) from the gross exercise-induced energy expenditure.

## 226 *2.9. Statistical analyses*

227 Data were analysed using the software package IBM SPSS Statistics for Windows version 24.0  
228 (IBM Corporation, New York, USA). Appetite perceptions are presented and analysed relative

229 to baseline (0 h) values (delta). Time-averaged total area under the curve for delta appetite  
230 perceptions were calculated using the trapezoidal method. The model residuals for all outcome  
231 variables were explored using histograms. All variables were deemed to show parity to a  
232 Gaussian distribution and are presented as mean  $\pm$  SD.

233 Linear mixed models were used to examine between trial (swimming vs. cycling) differences  
234 in exercise responses. Energy and macronutrient intakes, baseline (0 h) and delta area under  
235 the curve for appetite perceptions, and food preference and reward scores were examined using  
236 linear mixed models with trial (control, cycling, swimming) modelled as the sole fixed effect.  
237 Differences in delta appetite perceptions over time were explored using linear mixed models  
238 with trial (control, cycling, swimming) and time (0, 1, 1.25, 1.5 and 2 h) modelled as fixed  
239 effects. An exploratory analysis was conducted for all outcomes with sex modelled as a fixed  
240 effect and with a sex-by-trial interaction term. All models were adjusted for the period effect  
241 to account for any change in responses over time irrespective of trial (Senn, 1993).

242 Absolute standardised effect sizes (ES) were calculated to supplement important findings and  
243 thresholds of 0.2, 0.5, and 0.8 describe small, moderate, and large effects, respectively (Cohen,  
244 1989). Mean differences and the respective 95% confidence intervals (95% CI) are presented.  
245 Exact P values (to 3 decimal places) are reported except for very small values which are  
246 displayed as  $P < 0.001$ . Interpretation of the data is based on the 95% CI and ES rather than  
247 more conventional dichotomous hypothesis testing (Wasserstein et al., 2019).

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### 253 3. Results

#### 254 3.1. Exercise responses

255 During the 48 min of swimming, the mean distance completed was  $1,543 \pm 393$  m at an average  
256 speed of  $0.54 \pm 0.14$  m/s. To complete the swimming sessions, some participants maintained a  
257 single stroke (front crawl  $n = 7$ ; breaststroke  $n = 11$ ; backstroke  $n = 1$ ) whereas others used a  
258 combination of front crawl, breaststroke and backstroke ( $n = 13$ ). During cycling, a mean power  
259 output of  $121 \pm 38$  watts was completed.

260 The 95% CI for the mean difference in heart rate elicited during swimming and cycling  
261 overlapped zero ( $146 \pm 15$  vs.  $143 \pm 18$  beats/min, respectively; ES = 0.20, 95% CI -1, 8  
262 beats/min,  $P = 0.085$ ). Mean RPE was marginally higher during swimming than cycling ( $15.2$   
263  $\pm 0.7$  vs.  $14.9 \pm 0.6$ , respectively; ES = 0.52, 95% CI 0.1, 0.6,  $P = 0.005$ ), whereas estimated  
264 net energy expenditure was lower during swimming than cycling ( $1088 \pm 286$  vs.  $1684 \pm 580$   
265 kJ, respectively; ES = 1.30, 95% CI -820, -387 kJ,  $P < 0.001$ ).

#### 266 3.2. Energy intake

267 A main effect of trial was identified for absolute ( $P = 0.017$ ) and relative ( $P < 0.001$ ) energy  
268 intake (Table 2). Swimming increased absolute energy intake compared to control (ES = 0.47,  
269  $P = 0.005$ ), whereas the magnitude of increase was smaller after cycling compared to control  
270 (ES = 0.31,  $P = 0.062$ ) (Figure 2A, Table 2). The difference in absolute energy intake between  
271 swimming and cycling was trivial (ES = 0.16,  $P = 0.324$ ) (Figure 2A, Table 2). Relative energy  
272 intake (absolute energy intake minus the net energy expenditure of exercise) was lower than  
273 control in the swimming (ES = 0.39,  $P = 0.045$ ) and cycling (ES = 1.02,  $P < 0.001$ ) trials.

274 Relative energy intake was higher in the swimming trial than the cycling trial (ES = 0.63, P =  
275 0.001) (Table 2).

### 276 *3.3. Ratings of perceived appetite*

277 Ratings of perceived hunger, fullness, satisfaction and PFC were similar across trials at baseline  
278 (0 h) (all  $P \geq 0.422$ ) (Table 3). A main effect of trial was identified for delta hunger ( $P < 0.001$ ),  
279 fullness ( $P = 0.039$ ) and PFC ( $P = 0.001$ ) but not satisfaction ( $P = 0.309$ ), but no trial-by-time  
280 interactions were observed (all  $P \geq 0.352$ ) (Figure 3). Delta hunger and PFC were higher and  
281 delta fullness was lower than control in the swimming (all  $ES \geq 0.20$ ,  $P \leq 0.017$ ) and cycling  
282 (all  $ES \geq 0.16$ ,  $P \leq 0.051$ ) trials; the two exercise trials were similar (all  $ES \leq 0.15$ ,  $P \geq 0.082$ ).  
283 The area under the curve for delta appetite perceptions were similar across trials (all  $P \geq 0.106$ )  
284 (Table 3, Figure 3).

### 285 *3.4. Food preference and reward*

286 Fat and sweet appeal bias scores for relative preference, explicit wanting and explicit liking,  
287 and sweet appeal bias scores for implicit wanting were similar across trials (all  $P \geq 0.080$ )  
288 (Table 4). The main effect of trial for implicit wanting fat appeal bias was not statistically  
289 significant ( $P = 0.055$ ), but values were lower in the cycling compared to the control (ES =  
290 0.25,  $P = 0.035$ ) and swimming (ES = 0.24,  $P = 0.038$ ) trials (Table 4). The difference in  
291 implicit wanting fat appeal bias between the swimming and control trial was trivial (ES = 0.00,  
292  $P = 0.973$ ) (Table 4).

### 293 *3.5. Exploratory analyses*

294 Exploratory analysis revealed no main effect of sex for swimming distance (men  $1,509 \pm 376$   
295 m, women  $1,582 \pm 420$  m; ES = 0.18, 95% CI -361, 214 m,  $P = 0.606$ ) or average swim speed  
296 (men  $0.52 \pm 0.13$  m/s, women  $0.55 \pm 0.15$  m/s; ES = 0.19, 95% CI -0.13, 0.07 m/s,  $P = 0.597$ ).

297 Mean cycling power output was higher in men than women (men  $139 \pm 40$  watts, women  $100$   
298  $\pm 22$  watts; ES = 1.19, 95% CI 15, 63 watts, P = 0.002). Estimated net energy expenditure was,  
299 on average, 280 kJ higher in men than women irrespective of exercise mode (ES = 0.64, 95%  
300 CI 49, 511 kJ, P = 0.020), but a trial-by-sex interaction was not apparent (P = 0.273) (data not  
301 shown).

302 An exploratory analysis with sex modelled as a fixed effect and with a trial-by-sex interaction  
303 term revealed higher absolute energy intake in men (Figure 2B) than women (Figure 2C) (mean  
304 difference: 1042 kJ; ES = 0.68, 95% CI -1, 2085 kJ, P = 0.050). Men exhibited higher perceived  
305 appetite at baseline (0 h) than women for hunger (mean difference: 13 mm; ES = 0.46, 95% CI  
306 1, 25 mm, P = 0.040) and PFC (mean difference: 14 mm; ES = 0.57, 95% CI 1, 27 mm, P =  
307 0.033). Sweet appeal bias scores were higher in men than women for explicit liking (mean  
308 difference: 19 mm; ES = 0.89, 95% CI 4, 35 mm, P = 0.018), explicit wanting (mean difference:  
309 20 mm; ES = 0.86, 95% CI 4, 37 mm, P = 0.019), and implicit wanting (mean difference: 34  
310 AU; ES = 0.85, 95% CI 5, 63 AU, P = 0.023).

311 Modelling sex as a fixed effect revealed no other main effects of sex (P  $\geq$  0.069) or any trial-  
312 by-sex interactions (P  $\geq$  0.092) and did not alter interpretation of the main effects of trial or  
313 trial-by-time interactions outlined previously when sex was omitted from the models.

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#### 321 **4. Discussion**

322 The consensus from previous research suggests that single bouts of exercise do not elicit  
323 compensatory increases in appetite and energy intake in the hours afterwards (Dorling et al.,  
324 2018; Schubert et al., 2013). The interaction between exercise, appetite and energy intake has  
325 been investigated predominantly using land-based forms of exercise, such as running and  
326 cycling. Given preliminary evidence suggesting that swimming may augment appetite and  
327 energy intake (Burke, 2007; King, Wasse, & Stensel, 2011), this study specifically examined  
328 the impact of swimming on appetite, energy intake, and food preference and reward.  
329 Importantly, responses to swimming were directly compared with an exertion-matched cycling  
330 bout so that the influence of swimming could be distinguished from the effects of exercise *per*  
331 *se*. In contrast to previous literature, our results show that a single bout of swimming increased  
332 *ad libitum* energy intake at a meal consumed shortly after exercise. This effect was consistent  
333 between men and women and the absolute increase was higher than that observed in the cycling  
334 trial compared to control. Furthermore, this outcome was unrelated to food preference or  
335 reward, which were largely unresponsive to both exercise modalities.

336 Two previous studies demonstrated no effect of a single bout of swimming on *ad libitum* energy  
337 intake at meals consumed shortly after exercise (King, Wasse, & Stensel, 2011; Lambert, Flynn,  
338 Braun, Boardley, 1999). This finding, which contrasts the results from the present study, likely  
339 relates to procedural differences between studies. For instance, Lambert et al (1999) studied a  
340 small group of highly trained triathletes who completed 45 min bouts of vigorous-intensity (72%  
341 of maximum oxygen uptake) swimming and running. Participants' habituation to swimming,  
342 and energy turnover more broadly, may have masked the responses that we have seen in

343 individuals swimming, but not at a competitive level. Another relevant disparity is the method  
344 used to assess *ad libitum* energy intake. In both previous studies, energy intake was assessed  
345 from buffet style meals. Conversely, in the present study we implemented a single item  
346 homogeneous meal because it is now recognised that homogeneous test meals provide greater  
347 sensitivity to detect between-trial differences given the smaller variance in outcome and  
348 reduced predisposition to overconsumption (Horner, Byrne, & King, 2014; King et al., 2017).  
349 Relating to this latter point, it is notable that across the exercise and rest trials, energy intake  
350 was considerably greater (26-58%) in the previous studies (King, Wasse, & Stensel, 2011;  
351 Lambert, Flynn, Braun, Boardley, 1999) compared with the present investigation. This may  
352 have blunted the ability to test for differences between conditions in the previous experiments.

353 Anecdotally, it has been suggested that swimming increases appetite (Burke, 2007); and in our  
354 previous experimental study, swimming elicited a weaker satiety response, verses a resting  
355 control trial, at a meal consumed one hour post-exercise (King, Wasse, & Stensel, 2011). In  
356 the present study, participants reported being hungrier and less full throughout the swimming  
357 trial in comparison to control. A similar response was witnessed in the cycling trial, although  
358 visually this difference was apparent earlier in the swimming trial i.e. by the end of exercise.  
359 The augmented appetite in response to swimming was consistent with our hypothesis; however,  
360 we did not expect cycling to elicit a similar response. High-intensity exercise is typically  
361 associated with appetite suppression and, therefore, the moderate- to high-intensity of exercise  
362 undertaken in this study is likely to have had a permissive effect on appetite perceptions.  
363 Interestingly, PFC was marginally higher in response to swimming vs. cycling. This finding is  
364 consistent with the proportionally greater increase in energy intake after swimming (vs. control)  
365 than cycling.

366 In a meta-analysis of 51 acute studies, it was concluded that exercise has a trivial effect on  
367 energy intake consumed at meals within two hours after exercise cessation (Schubert et al.,



2013). This data highlights the uniqueness of our findings when comparing the results to previous evidence. In seeking to explain our novel outcome, it is relevant to note that energy expenditure is unlikely to be explanative. This is because energy expenditure was estimated to be higher on the cycling verses swimming trial. Instead, water immersion and associated changes in body temperature, are perhaps the most likely explanation for the stimulatory effect of swimming on post-exercise energy intake. This suggestion is supported by data showing that energy intake was increased after treadmill-based exercise undertaken in cool (8-10°C) vs. neutral ambient temperatures (Crabtree & Blannin, 2015; Wasse, King, Stensel, & Sunderland, 2013); and after cycling submerged in cold (20–22°C) vs. thermoneutral water (Dressendorfer, 1993; White et al., 2005). In the present study, the water temperature was  $28 \pm 1^\circ\text{C}$  which is lower than thermoneutral for humans (34–35°C) (Craig & Dvorak, 1966). Consequently, although swimming would have generated metabolic heat, it is likely that participants' prolonged contact with cool water would lead to net body heat loss. This has been theorised to be an important driver of food intake in homeotherms (Brobeck, 1948).

The precise mechanisms by which heat loss and/or cool water exposure augment energy intake are not clear and were beyond the scope of the present study. We have previously shown that swimming did not influence circulating levels of the hunger stimulating gut hormone, acylated ghrelin (King, Wasse, & Stensel, 2011). However, others have shown that cold exposure reduces circulating leptin and its signalling within central appetite circuits (Reynés et al., 2017; Zeyl, Stocks, Taylor, & Jenkins, 2004). This response could theoretically prompt an increase in energy intake and provides an interesting hypothesis for future experiments.

Given the importance of non-homeostatic influences governing appetite and food intake, a key purpose of this study was to explore the potential impact of swimming on food preference and reward. Using functional magnetic resonance imaging, running and cycling have previously been shown to suppress hedonic responses to food cues in key reward-related brain regions

393 (Crabtree, Chambers, Hardwick, & Blannin, 2014; Evero, Hackett, Clark, Phelan, & Hagobian,  
394 2012). Furthermore, when employing the LFPQ, others have shown that aerobic and resistance  
395 exercise reduce the explicit liking and relative preference for high fat vs. low fat foods (McNeil  
396 et al., 2015). In contrast to our original hypothesis, food preference and reward were largely  
397 unresponsive to both swimming and cycling. A tendency for cycling to reduce implicit wanting  
398 fat appeal bias scores compared with swimming and control was the only documented finding  
399 in our analyses. Taken collectively, these findings support the conclusions of others who have  
400 suggested that the pattern of food reward is stable in the context of acute exercise (Martins et  
401 al., 2015). In the present study it should be recognised that our sample size was not powered  
402 specifically to assess the effect of exercise on food preference and reward. However, it is  
403 notable that our sample size was twice that utilised by McNeil et al. (2015) who had sufficient  
404 power to detect differences in exercise related LFPQ outcomes. Speculatively, given the  
405 similarity in participants examined and trial procedures, it is possible that the higher intensity  
406 of the exercise protocols employed by McNeil et al. (2015) explains the discrepant outcome  
407 i.e. food preference and reward may be affected more by higher-intensity exercise. Nonetheless,  
408 given the large variability in responses observed, our data indicates that recreational bouts of  
409 moderate- to high-intensity exercise, with and without water immersion, have no consistent  
410 impact on food preference or reward (assessed via the LFPQ).

411 Given the potential for sex-based differences in appetite control and energy homeostasis  
412 (Hagobian & Braun, 2010), we investigated the moderating effect of sex on study outcomes.  
413 Overall, our analyses showed that sex did not modulate the key outcomes of this study.  
414 Consequently, we can be confident that the key messages from our research can be generalised  
415 to both men and women. This sensitivity analysis revealed that men tended to consume more  
416 energy than women; however, this was consistent across trials. One interesting finding to  
417 emerge from the LFPQ data was that men demonstrated a greater implicit wanting, and explicit

418 wanting and liking, for sweet vs. savoury foods, in comparison to women. Again, however,  
419 this was consistent across trials and additional studies are needed to determine the consistency  
420 of this finding.

421 The present study has some notable strengths and limitations which should be recognised. A  
422 key strength of our study was that it included a large sample that was almost equally composed  
423 of men and women. This has enabled us to explore the potential for sex-based interactions  
424 within our data. The importance of this is underscored by the recognition that women have  
425 traditionally been underrepresented in many aspects of health-based research (Feldman et al.,  
426 2019); particularly relating to energy balance where menstrual standardisation is necessary.  
427 Limitations include the short duration of the observation period which restricts the ability to  
428 discern whether the impact of swimming on energy intake is enduring and likely to influence  
429 energy balance meaningfully over the long-term. In a holistic sense, the stimulatory effect of  
430 swimming on energy intake was relatively small (~598 kJ) and it is unclear whether this  
431 difference would be augmented or negated at subsequent post-exercise meals. Additionally, for  
432 practical reasons, our study did not include a non-exercise, water immersion trial, and therefore  
433 it is not possible to determine whether the influence of swimming on energy intake was due to  
434 an interaction between exercise and water immersion, or water immersion *per se*. Finally, it  
435 should be noted that energy expenditure in the swimming trial was estimated using METs  
436 whereas direct measurements (indirect calorimetry) were undertaken in the cycling trial.  
437 Relative energy intake data, specifically within the swimming trial, should therefore be viewed  
438 with caution. Future studies should strive to obtain more precise measures of energy  
439 expenditure during swimming which can be directly measured using modified indirect  
440 calorimetry apparatus (Rodríguez, Keskinen, Kusch, & Hoffmann, 2008).

441 In conclusion, a single bout of moderate- to high-intensity swimming increased *ad libitum*  
442 energy intake in a sample of recreationally active men and women. The magnitude of increase

443 after swimming (vs control) was greater than that observed after an exertion-matched cycling  
444 trial (vs control), which contributed to a greater relative energy intake after swimming. This  
445 response does not appear to be related to differences in food preference or reward. Additional  
446 studies are needed to characterise the longer-term influence of swimming on appetite and  
447 energy intake and to define the acute orexigenic mechanism(s).

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#### 452 **Author contributions**

453 JAK, DJS, AET, LJJ, DRB and, DJC conceived the study idea. JAK, GSF, SW, JAS, MD and  
454 AS performed data collection. AET and JAK conducted the data analysis and led the writing  
455 of the manuscript. All authors reviewed and approved the final version of the manuscript.

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592

593 **Figure legends**

594 **Figure 1.** Schematic representation of the main trial protocol. Arrow indicates participants  
595 arrival at the laboratory, chequered rectangle indicates standardised breakfast, white rectangles  
596 indicate swimming, cycling or rest (control), grey rectangle indicates the Leeds Food  
597 Preference Questionnaire, and black rectangle indicates *ad libitum* pasta meal.

598 **Figure 2.** Absolute *ad libitum* energy intake in the control (■), cycling (●) and swimming (△)  
599 trials in (A) all participants combined ( $n = 32$ ), (B) male participants only ( $n = 17$ ) and (c)  
600 female participants only ( $n = 15$ ). Data points represent individual data values and the black  
601 solid line indicates the mean  $\pm$  SD. Panel A: main effect of trial  $P = 0.017$  (cycling vs. control  
602  $P = 0.062$ ; swimming vs. control  $P = 0.005$ ; swimming vs. cycling  $P = 0.324$ ). Panels B and C:  
603 main effect of sex  $P = 0.050$ ; trial-by-sex interaction  $P = 0.967$ .

604 **Figure 3.** Delta ratings of perceived (A) hunger, (B) fullness, (C) satisfaction and (D)  
605 prospective food consumption (PFC) in the control (■), cycling (●) and swimming (△) trials  
606 in 17 men and 15 women. Data points on left hand figures represent mean  $\pm$  SEM. White  
607 rectangle indicates swimming, cycling or rest (control), grey rectangle indicates Leeds Food  
608 Preference Questionnaire, and black rectangle indicates *ad libitum* pasta meal. Main effect of  
609 trial: hunger  $P < 0.001$ , fullness  $P = 0.039$ , satisfaction  $P = 0.309$ , PFC  $P = 0.001$ . Data points  
610 on right hand panels represent individual data points for time-averaged total area under the  
611 curve and the black solid line represents the mean  $\pm$  SD. Main effect of trial all  $P \geq 0.106$ .

612 **Table 1.** Participant characteristics.

	<b>All (n = 32)</b>	<b>Men (n = 17)</b>	<b>Women (n = 15)</b>	<b>Main effect of sex Men vs. women Mean difference (95% CI)<sup>1</sup></b>
Age (years)	23 ± 2	24 ± 2	22 ± 3	2 (-0.1, 3)
Stature (m)	1.71 ± 0.08	1.76 ± 0.08	1.65 ± 0.04	0.11 (0.07, 0.15) <sup>2</sup>
Body mass (kg)	70.7 ± 12.8	77.9 ± 12.6	62.4 ± 6.6	15.5 (8.1, 22.9) <sup>2</sup>
Body mass index (kg/m <sup>2</sup> )	24.0 ± 2.6	25.0 ± 2.6	22.8 ± 2.3	2.1 (0.4, 3.9) <sup>2</sup>
Body fat (%)	19.9 ± 7.3	14.8 ± 4.5	25.8 ± 5.1	-11.0 (-14.5, -7.5) <sup>2</sup>
Lean body mass (kg)	56.7 ± 12.3	66.1 ± 9.1	46.1 ± 3.3	20.0 (14.9, 25.0) <sup>2</sup>
<i>Three Factor Eating Questionnaire</i>				
Dietary restraint	9 ± 5	8 ± 5	9 ± 5	-1 (-4, 2)
Dietary disinhibition	6 ± 2	6 ± 3	6 ± 2	0 (-2, 2)
Hunger	6 ± 3	6 ± 3	6 ± 3	0 (-2, 2)

613 Values are mean ± SD. Data were analysed using linear mixed models with sex (men or  
614 women) included as a fixed factor.

615 <sup>1</sup> Mean difference and 95% confidence interval of the mean absolute difference between men  
616 and women.

617 <sup>2</sup> Main effect of sex  $P \leq 0.018$ .

618 **Table 2.** *Ad libitum* energy and macronutrient intakes in the control, cycling and swimming trials.

	Control	Cycling	Swimming	Mean difference (95% CI) <sup>1</sup>		
				Cycling vs. control	Swimming vs. control	Swimming vs. cycling
Absolute energy intake (kJ)	3259 ± 1265	3652 ± 1619	3857 ± 1611	392 (-21, 805)	598 (185, 1010) <sup>3</sup>	205 (-207, 618)
Relative energy intake (kJ)	3259 ± 1265	1967 ± 1675	2769 ± 1610	-1277 (-1742, -812) <sup>2</sup>	-475 (-940, -10) <sup>3</sup>	802 (337, 1267) <sup>4</sup>
Protein (g)	23 ± 9	26 ± 12	28 ± 12	3 (-0.1, 6)	4 (1, 7) <sup>3</sup>	1 (-1, 4)
Carbohydrate (g)	140 ± 54	157 ± 70	166 ± 69	17 (-1, 35)	26 (8, 43) <sup>3</sup>	9 (-9, 27)
Fat (g)	14 ± 5	16 ± 7	16 ± 7	2 (-0.1, 3)	3 (1, 4) <sup>3</sup>	1 (-1, 3)

619 Values are mean ± SD for  $n = 32$ . Data were analysed using linear mixed models with trial (control, cycling or swimming) included as a fixed  
 620 factor and with adjustment for the period effect. A main effect of trial was identified for absolute energy, relative energy and macronutrient  
 621 intakes ( $P \leq 0.017$ ).

622 <sup>1</sup> Mean difference and 95% confidence interval of the mean absolute difference between the experimental trials adjusted for the period effect.

623 <sup>2</sup> Cycling vs. control  $P < 0.001$ .

624 <sup>3</sup> Swimming vs. control  $P \leq 0.045$ .

625 <sup>4</sup> Swimming vs. cycling  $P = 0.001$ .

626 **Table 3.** Baseline and time-averaged total area under the curve for appetite perceptions in the control, cycling and swimming trials.

	Control	Cycling	Swimming	Mean difference (95% CI) <sup>1</sup>		
				Cycling vs. control	Swimming vs. control	Swimming vs. cycling
<i>Baseline (0 h)</i>						
Hunger (mm)	33 ± 23	29 ± 20	29 ± 24	-5 (-13, 3)	-4 (-12, 4)	0 (-7, 8)
Fullness (mm)	55 ± 25	60 ± 17	57 ± 22	5 (-4, 14)	2 (-7, 11)	-3 (-12, 6)
Satisfaction (mm)	57 ± 19	58 ± 20	60 ± 18	1 (-6, 8)	3 (-4, 10)	2 (-5, 9)
PFC (mm)	42 ± 23	40 ± 22	39 ± 22	-2 (-10, 6)	-3 (-11, 5)	-1 (-9, 7)
<i>Time-averaged total area under the curve</i>						
Delta hunger (mm h)	9.2 ± 10.1	13.6 ± 15.8	16.7 ± 15.5	4.4 (-2.5, 11.4)	7.5 (0.5, 14.4)	3.0 (-3.9, 10.0)
Delta fullness (mm h)	-5.3 ± 15.4	-8.2 ± 16.0	-10.0 ± 17.2	-2.9 (-10.1, 4.3)	-4.7 (-11.9, 2.5)	-1.8 (-9.0, 5.4)
Delta satisfaction (mm h)	-2.8 ± 11.2	-0.4 ± 12.0	-1.3 ± 15.1	2.4 (-3.5, 8.3)	1.5 (-4.4, 7.4)	-0.9 (-6.8, 5.0)
Delta PFC (mm h)	5.8 ± 12.4	8.8 ± 17.0	12.8 ± 12.5	3.0 (-3.8, 9.9)	7.0 (0.2, 13.9)	4.0 (-2.9, 10.9)

627 Values are mean ± SD for  $n = 32$ . Data were analysed using linear mixed models with trial (control, cycling or swimming) included as a fixed  
628 factor and with adjustment for the period effect. Linear mixed models revealed no main effects of trial ( $P \geq 0.106$ ). PFC, prospective food  
629 consumption.

630 <sup>1</sup> Mean difference and 95% confidence interval of the mean absolute difference between the experimental trials adjusted for the period effect.

631 **Table 4.** Measures of relative preference, implicit wanting, explicit wanting and explicit liking assessed 15 minutes after 60 minutes of exercise  
 632 (cycling and swimming) or rest (control).

	Control	Cycling	Swimming	Mean difference (95% CI) <sup>1</sup>		
				Cycling vs. control	Swimming vs. control	Swimming vs. cycling
<i>Relative preference</i>						
Fat appeal bias (AU)	-4.0 ± 11.0	-1.8 ± 10.8	-4.0 ± 9.5	2.2 (-0.5, 4.9)	0.1 (-2.6, 2.7)	-2.2 (-4.8, 0.5)
Sweet appeal bias (AU)	-0.3 ± 16.0	0.8 ± 14.5	0.3 ± 15.4	1.1 (-2.5, 4.7)	0.6 (-3.0, 4.2)	-0.5 (-4.1, 3.2)
<i>Implicit wanting</i>						
Fat appeal bias (AU)	12.9 ± 33.0	4.7 ± 37.6	12.7 ± 30.9	-8.2 (-15.8, -0.6)	-0.1 (-7.7, 7.5)	8.0 (0.5, 15.6)
Sweet appeal bias (AU)	-1.9 ± 43.0	3.8 ± 39.4	2.2 ± 41.0	5.7 (-4.8, 16.3)	4.1 (-6.5, 14.7)	-1.6 (-12.2, 8.9)
<i>Explicit wanting</i>						
Fat appeal bias (mm)	2.7 ± 10.9	1.2 ± 14.8	6.2 ± 12.8	-1.5 (-6.0, 2.9)	3.4 (-1.0, 7.9)	5.0 (0.5, 9.4)
Sweet appeal bias (mm)	-1.0 ± 27.8	0.4 ± 22.1	-2.2 ± 20.6	1.4 (-3.9, 6.7)	-1.1 (-6.4, 4.2)	-2.6 (-7.8, 2.7)
<i>Explicit liking</i>						
Fat appeal bias (mm)	2.7 ± 9.8	0.6 ± 14.9	4.4 ± 12.7	-2.1 (-6.2, 1.9)	1.7 (-2.4, 5.8)	3.8 (-0.3, 7.9)
Sweet appeal bias (mm)	-2.4 ± 24.6	2.0 ± 21.9	0.2 ± 20.7	4.3 (-0.8, 9.4)	2.6 (-2.6, 7.7)	-1.7 (-6.9, 3.4)

633 Values are mean ± SD for  $n = 32$ . Data were analysed using linear mixed models with trial (control, cycling or swimming) included as a fixed  
 634 factor and with adjustment for the period effect. Linear mixed models revealed no main effects of trial ( $P \geq 0.055$ ).

635 <sup>1</sup> Mean difference and 95% confidence interval of the mean absolute difference between the experimental trials adjusted for the period effect.