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**Gough, T, Brown, O, Christiansen, P, Hardman, CA and Keenan, GS**

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### Article

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1 **Investigating the mediating role of physical activity within the association between food**  
2 **insecurity and BMI**

3  
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30 **Abstract**

31 Food insecurity is linked with obesity and while the mechanisms behind this association are  
32 complex, lower levels of leisure-time physical activity in those with food insecurity may  
33 contribute to this. Individual-level factors (such as concerns of performing physical activity)  
34 may partly determine levels of physical activity within individuals with food insecurity, as  
35 such individuals may seek to minimise their levels of physical activity in order to preserve  
36 energy. Using the Food Insecurity Physical Activity Concerns Scale (FIPACS) (used to  
37 measure concerns of performing leisure-time physical activity, focusing on factors specific to  
38 food insecurity), the current study investigated whether the association between household  
39 food insecurity and body mass index (BMI) is explained by a mediation pathway of FIPACS  
40 scores and leisure-time physical activity. We also investigated whether the association  
41 between food insecurity and FIPACS scores is moderated by nutrition knowledge.  
42 Participants (N = 329, food insecure = 55) completed an online survey consisting of the  
43 FIPACS, the International Physical Activity Questionnaire long-form (IPAQ), the Diet,  
44 Disease, and Weight management sub-section of the General Nutrition Knowledge  
45 Questionnaire, a measure of diet quality, and self-reported BMI. Findings revealed that  
46 FIPACS scores and leisure-time physical activity did not mediate the association between  
47 food insecurity and BMI ( $b < .01$ ,  $SE = 0.01$ ). Additionally, nutrition knowledge did not  
48 moderate the association between food insecurity and FIPACS scores ( $b = -0.09$ ,  $SE = 0.08$ ).  
49 Findings suggest that concerns of performing physical activity in the context of food  
50 insecurity are unrelated to leisure-time physical activity, and that these two factors do not  
51 explain the association between food insecurity and BMI. Future research should investigate  
52 other factors in the link between food insecurity, physical activity, and BMI.

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55 **Keywords:** food insecurity; physical activity; exercise; obesity

56 **List of abbreviations:** FIPACS (Food Insecurity Physical Activity Concerns Scale), IPAQ  
57 (International Physical Activity Questionnaire), MET (metabolic equivalent of task), BMI  
58 (body mass index).

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74 **Introduction**

75 Food insecurity, defined as limited and/or uncertain access to nutritionally adequate food is a  
76 widespread issue. Within the UK, a large proportion of individuals currently experience food  
77 insecurity, with the prevalence estimated to be around 14.8% (Food Foundation, 2024). Food  
78 insecurity is reliably associated with poorer diet quality (Hanson & Connor, 2014; Keenan et  
79 al., 2021) and greater obesity levels (Dhurandhar, 2016; Morales & Berkowitz, 2016).

80 Mechanisms underlying this association between food insecurity and obesity have been  
81 proposed through the resource scarcity hypothesis (Dhurandhar, 2016) and the insurance  
82 hypothesis (Nettle et al., 2017). The resource scarcity hypothesis argues that, when in an  
83 environment where high calorie foods are accessible, those of low social status demonstrate  
84 greater energy intake, a lower metabolic rate, and a lower level of energy expenditure,  
85 relative to individuals who have a high social status. A similar but distinct theory - the  
86 insurance hypothesis - argues that when experiencing food insecurity, evolutionary  
87 mechanisms which may help to combat the risk of starvation (i.e., consumption and efficient  
88 storage of energy) become active. Beyond these explanations, other factors relating to the  
89 food environment contribute to this association, such as the greater monetary cost of healthier  
90 diets (Johnstone et al., 2023) and use of food as a coping mechanism in response to distress  
91 associated with food insecurity (Keenan et al., 2021; Keenan et al., 2022; Spinosa et al.,  
92 2019).

93 The role of physical activity may also be an important contributor to the association between  
94 food insecurity and obesity. Previous research has demonstrated a negative association  
95 between food insecurity and physical activity (Bruening et al., 2018; Dhurandhar, 2016;  
96 Gulliford et al., 2006; Lee & Cardel, 2019; Martinez et al., 2019; To et al., 2014). Individual-  
97 level factors (i.e., psychosocial factors) have been implicated in the association between

98 physical activity and socioeconomic status (SES) (Rawal et al., 2020), and are suggested to  
99 also affect physical activity levels in those with food insecurity. For example, Lee and Cardel  
100 (2019) proposed that, as an extension of the insurance hypothesis, individuals with food  
101 insecurity may minimise their levels of physical activity in order to preserve energy. To date,  
102 limited research has tested this suggestion – one randomised controlled trial conducted by  
103 Lee et al. (2022) found that in a sample of Hispanic adolescents who were randomised to  
104 experience high or low subjective social status, participants did not differ in the level of  
105 moderate-to-vigorous physical activity or sedentary behaviour. However, other evidence  
106 from qualitative research suggests that food insecure individuals may display patterns of  
107 energy preservation. Puddephatt et al. (2020) found that some users of food banks reported  
108 behaviours of energy preservation and of minimising physical activity as a strategy to cope  
109 with food insecurity. Currently, a gap in the literature remains as to whether food insecure  
110 individuals display a greater level of concern towards performing physical activity, and  
111 whether this in turn affects physical activity levels and adiposity.

112 Recently, Gough et al. (2024) created a measure to capture concerns of performing leisure-  
113 time physical activity within the context of food insecurity – the Food Insecurity Physical  
114 Activity Concerns Scale (FIPACS). An exploratory factor analysis of this scale suggested a  
115 four-factor solution. These were: ‘Concerns relating to hunger’, ‘Concerns of replenishment  
116 and calories’, ‘Concerns of physiological effects of exercise’ and ‘Compensatory  
117 behaviours’. These factors appear to capture behaviours and concerns relating to energy  
118 preservation, and also the negative physiological effects of leisure-time physical activity,  
119 which may be exacerbated by poor diet quality due to food insecurity (Hanson & Connor,  
120 2014). Gough et al. (2024) also demonstrated, through unplanned analyses, that scores on the  
121 FIPACS were positively associated with household food insecurity scores – those with a  
122 greater food insecurity score reported greater concerns of performing leisure-time physical

123 activity. Unexpectedly, however, FIPACS scores were *positively* associated with self-report  
124 physical activity levels, measured using the International Physical Activity Questionnaire  
125 Short Form (IPAQ-SF), suggesting that FIPACS scores may not relate to a reduced level of  
126 physical activity *per se*. However, the IPAQ-SF does not differentiate between different  
127 domains of physical activity (e.g., household, transportation, occupational, and leisure-time  
128 physical activity). This is important because previous research investigating the link between  
129 socioeconomic status (a construct related to food insecurity) and physical activity has shown  
130 that only leisure-time physical activity is consistently positively associated with SES  
131 (Stalsberg & Pedersen, 2018). Furthermore, certain domains of physical activity may be  
132 outside of the control of individuals with food insecurity (e.g., occupational-based physical  
133 activity due to the nature of one's profession). Therefore, it may be possible that FIPACS  
134 scores are negatively related to leisure-time physical activity only, as an individual with food  
135 insecurity will likely have greater control over this form of physical activity. To address this  
136 question, the present study aimed to uncover the association between FIPACS scores and  
137 separate domains of physical activity (transportation, household, occupational, leisure-time)  
138 and also aimed to determine whether the association between food insecurity and BMI is  
139 mediated by higher FIPACS scores and lower levels leisure-time physical activity.

140 An additional aim of the study was to investigate whether the association between food  
141 insecurity and FIPACS scores is moderated by nutrition knowledge. Specifically, this  
142 association may depend on one's knowledge of nutrition, including an understanding of the  
143 effect that performing leisure-time physical activity may have on one's energy balance – a  
144 food insecure individual who lacks an understanding of this may score lower on the FIPACS  
145 compared with a food insecure individual who has a stronger understanding, because the  
146 understanding of what performing physical activity may mean for energy expenditure may

147 determine the amount of concern an individual with food insecurity has in relation to  
148 performing physical activity.

149 Using an online survey, participants recorded self-report physical activity levels, household  
150 food insecurity scores, nutrition knowledge scores, FIPACS scores, BMI, and diet quality  
151 scores. We hypothesised the following:

152 Hypothesis 1: We predicted a serial mediation effect (see Figure 1) - the association between  
153 household food insecurity and BMI would be mediated by scores on the FIPACS and levels  
154 leisure-time physical activity.

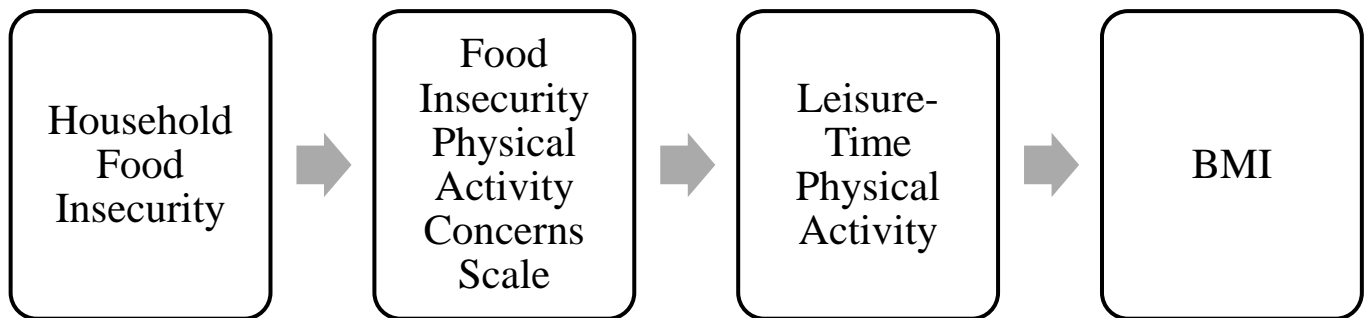


Figure 1 Hypothesised pathway of indirect effect.

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156 Hypothesis 2: Nutrition knowledge would moderate the association between household food  
157 insecurity scores and FIPACS scores.

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164 **Methods**

165 ***Participants***

166 The sample size was calculated using Kim’s method (Kim, 2005). Based on 90% power at  
167 alpha = 0.05 (H0 Root Mean Square Error of Approximation (RMSEA) = 0; H1 RMSEA =  
168 0.05), df = 118, it was calculated that 181 participants would be needed – this was our  
169 minimum target sample size. Four hundred and thirty respondents opened the survey (hosted  
170 on Qualtrics). After data cleaning, the final sample size consisted of 329 participants (see  
171 results section for details of reasons for respondents being excluded). Participants were  
172 recruited via two strategies. Firstly, participants were recruited via Prolific (an online  
173 participant recruitment platform) – stratification by sex was used for this recruitment strategy.  
174 Our second recruitment strategy was via social media (X, formerly known as Twitter) and  
175 word-of-mouth. Recruitment occurred between June and July 2023. The inclusion criteria  
176 were the following: live in the UK, be aged 18 or over, have no history of or current eating  
177 disorder(s), be fluent in English, be physically capable to complete physical activity (such as  
178 sport, exercise, walking for recreation). This last point of the criteria was included to ensure  
179 that participants do not produce low scores on the FIPACS or physical activity scales simply  
180 because they are unable to perform physical activity. Participants who completed the survey  
181 through Prolific were reimbursed for their time. The study received ethical approval from the  
182 University of Liverpool Institute of Population Health Research Ethics Committee (reference:  
183 12415). The study protocol and analysis plan were pre-registered: <https://osf.io/pd6ey/>

184

185 ***Measures***

186 *Food Insecurity Physical Activity Concerns Scale* (Gough et al. (2024); FIPACS). The  
187 FIPACS is a validated questionnaire which measures concerns relating to performing

188 physical activity within the context of food insecurity. Responses were scored on a 5-point  
189 Likert scale, ranging from ‘Strongly disagree’ to ‘Strongly agree’. The FIPACS consists of  
190 four factors (these are listed with internal reliability scores for the current sample): ‘Concerns  
191 of replenishment of calories’ ( $\omega_t = 0.89$ ), ‘Physiological effects of physical activity’ ( $\omega_t =$   
192 0.68), ‘Concerns relating to hunger’ ( $\omega_t = 0.90$ ), ‘Compensatory Behaviours’ ( $\omega_t = 0.81$ ). The  
193 total score of the FIPACS was used. Higher scores are indicative of greater concerns of  
194 performing physical activity. Internal reliability for all items for the current sample was  $\omega_t =$   
195 0.74.

196 *Household Food Insecurity*. The 10-item United States Department of Agriculture (USDA)  
197 Household Food Security Survey Module was used to measure food insecurity levels (United  
198 States Department of Agriculture, 2012). These items measure the frequency with which  
199 participants had difficulties in acquiring food due to a lack of money within the last 12  
200 months. Responses of “Often true”, “Sometimes true”, “Almost every month”, “Some  
201 months but not every month”, and “Yes” were scored as 1, all other responses were scored as  
202 0. Scores range from 0 (low food insecurity) to 10 (high food insecurity). The USDA also  
203 provides guidance for categorising scores as food insecure and food secure: scores 0-2 can be  
204 described as ‘food secure’ whereas scores 3-10 can be described as ‘food insecure’. Internal  
205 reliability of this measure for the total current sample was  $\omega_t = 0.93$ .

206 *General Nutrition Knowledge Questionnaire (Kliemann et al., 2016)*. Section 4 of the  
207 General Nutrition Knowledge Questionnaire was included (Diet, disease and weight  
208 management). This section asks questions about which diseases are related to different foods  
209 and also on questions relating to weight management. We chose this section because of its  
210 focus on weight management, which may plausibly be related to one’s ability to understand  
211 the role of physical activity in energy expenditure. This scale consists of 16 items and is  
212 scored out of 21, with higher scores indicative of greater nutrition knowledge. One question

213 has a maximum score of six, making the maximum possible score greater than the number of  
214 questions. Internal reliability of this measure for the total current sample was  $\omega_t = 0.73$ .

215 *International Physical Activity Questionnaire long-form (Craig et al. (2003); IPAQ).*

216 Participants reported physical activity levels over the last seven days. Participants were asked  
217 on how many of the seven days and how long on one of those days did they spend doing  
218 vigorous physical activity, moderate physical activity, and walking in relation to different  
219 types of activities: occupational, transportation, household, and leisure-time. Participants  
220 were also asked how much time they spent sitting (data not included in the analysis model).  
221 The metabolic equivalent of task (MET) for each domain of physical activity was calculated  
222 and multiplied by the duration and frequency of the physical activity – expressed as MET-  
223 minutes per week (MET-min/wk). To calculate total physical activity, MET-min/wk scores  
224 across all domains were summed together. In line with guidelines (IPAQ, 2005), scores were  
225 excluded where the combined amount of time for all exercise across all domains per day  
226 exceeded 960 minutes. Additionally, responses of less than 10 minutes of each activity were  
227 re-coded as zero minutes.

228 *Diet Quality.* Participants were also asked to report details of their diet using a validated  
229 measure (Robinson et al., 2017). This consisted of 20 items assessing food frequency.  
230 Responses were scored on a 10-point scale (1 = Never, 10 = 6+ per day). A diet quality score  
231 was obtained by recording frequencies as number of times per week, standardising participant  
232 scores by subtracting the means and dividing by the standard deviations for each food,  
233 multiplying each food by a pre-specified coefficient (as stated in Robinson et al. (2017)), and  
234 then summing all of these scores for each participant. Greater scores on this scale are  
235 indicative of a diet conforming to healthy eating recommendations.

236 *BMI.* Participants were asked to provide self-report height and weight measures. In order to  
237 ensure that self-reported height and weight are of a good standard, responses outside of a  
238 biological plausible range (1.22 – 2.13 m for height and 34 – 227 kg for weight) were used as  
239 cut-offs, as has been done in previous research (Kersbergen & Robinson, 2019; Noël et al.,  
240 2010) – participants who provided scores outside of this range were excluded from all  
241 analyses. Although self-reported height and weight offers practical advantages over in-person  
242 measurements, this form of measurement is susceptible to social desirability bias and recall  
243 error (Hattori & Sturm, 2013) with underestimating of weight more common among those  
244 with a higher BMI (Stommel & Schoenborn, 2009). However, despite these biases, self-  
245 reported and measured height and weight are strongly correlated (Pursey et al., 2014).

246 *Demographic questions.* Participants reported their gender, age, household income, ethnicity  
247 and highest education qualification.

248 *Attention and quality checks.* Within the measures included in the study, two attention checks  
249 were embedded – one in the diet quality questionnaire (‘Please select Never’) and the other in  
250 the FIPACS (‘Please select Strongly Agree’). Participants who failed both of these attention  
251 checks were excluded from all analyses. For participants recruited outside of Prolific, the  
252 beginning of the survey included a reCAPTCHA to protect against the generation of invalid  
253 data via bots or malicious programs.

#### 254 *Procedure*

255 Participants began by providing informed consent. They then completed the IPAQ, USDA  
256 Household Food insecurity 10-item module, FIPACS, diet quality measure, general nutrition  
257 knowledge questionnaire, ethnicity, education level, household income, age, gender, weight  
258 and height, and were debriefed.

#### 259 *Analysis plan*

260 A structural equation model was used to investigate whether household food insecurity scores  
261 were indirectly associated with BMI via FIPACS scores and leisure-time physical activity  
262 levels. Modelling was conducted in R using the ‘Lavaan’ package. Model fit was assessed by  
263 calculating the Tucker Lewis index (TLI) and Comparative Fit Index (CFI), examining the  
264 Root Mean Square Error of Approximation (RMSEA), and Standardised Root Mean Square  
265 Residual (SRMR). Interpretations of those statistics are the following: TLI and CFI values  
266 above 0.90 are deemed acceptable. RMSEA value indications are  $< 0.06$  for good fit, between  
267  $> 0.06$  and  $< 0.08$  for an acceptable fit (Hu & Bentler, 1999; MacCallum et al., 1996). Lastly,  
268 for SRMR, values  $< 0.08$  are considered a good fit (Hu & Bentler, 1999). Participants who  
269 had any missing data for any variables included in the structural equation model were  
270 removed from analyses. We also inspected modification indices and, if equal to or greater  
271 than ten, covariance pathways were added.

272 For the direct and indirect effects, unstandardized coefficients (along with their standard  
273 error) are reported with 95% confidence intervals and p-value. The nutrition knowledge, food  
274 insecurity, and the food insecurity x nutrition knowledge variables were mean centred. To  
275 test hypothesis 2, if the association between the food insecurity x nutrition knowledge  
276 variable and FIPACS scores was significant, we planned to further break this down – testing  
277 the association of food insecurity on FIPACS scores at the following levels of nutrition  
278 knowledge: -1 SD of the sample mean, sample mean, and + 1 SD of the sample mean.

279 Due to there being considerably more variance in MET scores within each of the physical  
280 activity domains compared to the other variables in the model, there were convergence  
281 issues. To deal with this issue, MET scores were divided by 60 for the analysis, however  
282 original MET scores are reported as descriptive statistics.

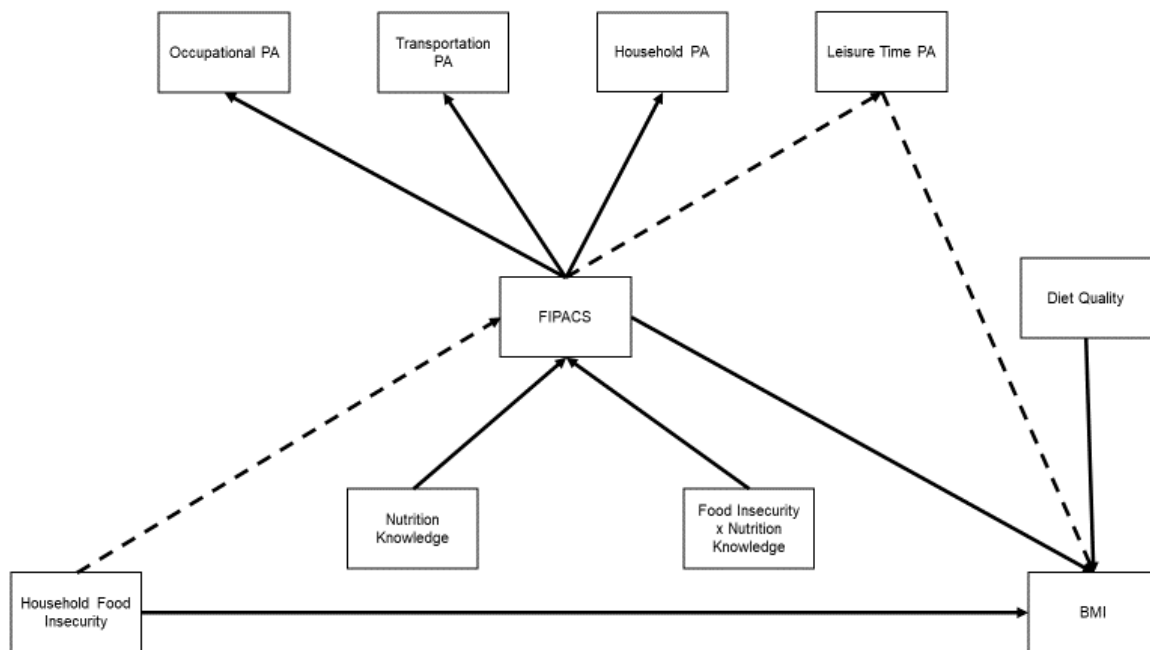


Figure 2 Full proposed model. Dashed lines represent the hypothesised indirect effect pathway. Please note. The model in our pre-registered protocol included endogenous variables relating to the separate components of each physical activity domain with pathways coming from each domain. However, inclusion of these pathways produced a poor model fit, and were therefore removed.

284 **Results**

285 After excluding cases based on providing incomplete responses (N = 74), implausible self-  
 286 reported height or weight (N = 4), exceeding the IPAQ guideline cut-off of performing  
 287 physical activity greater than 960 minutes a day (N = 16), failing both attention checks (N =  
 288 4), exceeding the IPAQ guideline cut-off and failing both attention checks (N = 1), providing  
 289 an incomplete response, exceeding the IPAQ guideline cut-off, and failing both attention  
 290 checks (N = 2), a final sample size of 329 participants were included for all analyses.

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295 Table 1. Descriptive statistics of participant characteristics and questionnaire scores

Measure	Mean ± SD or frequency counts
BMI (kg/m <sup>2</sup> )	27.68 ± 7.98
Age (years)	41.74 ± 13.60
FIPACS (out of 80) <sup>a</sup>	31.56 ± 11.31
Household Food Insecurity Score (out of 10) <sup>a</sup>	1.16 ± 2.19
Food Insecurity Status (Insecure:Secure)	55:274
Total Occupational MET-min/wk <sup>a</sup>	1972.12 ± 3881.32
Total Transportation MET-min/wk <sup>a</sup>	1065.96 ± 1355.48
Total Household MET-min/wk <sup>a</sup>	1689.53 ± 1919.50
Total Leisure-Time MET-min/wk <sup>a</sup>	1278.96 ± 1550.42
Total Physical Activity MET-min/wk <sup>a</sup>	6006.58 ± 5173.18
Nutrition knowledge (out of 21) <sup>a</sup>	14.32 ± 3.15
Diet Quality Score <sup>a</sup>	-0.01 ± 0.97
Gender (Female:Male:Non-binary)	165:163:1
Household income <sup>b</sup>	£47,987.18 ± 39,356.81
Household income (< £5,200)	15
Household income (£5,200 to £10,399)	6
Household income (£10,400 - £15,599)	13
Household income (£15,600 - £20,799)	17
Household income (£20,800 - £25,999)	25
Household income (£26,000 - £36,399)	61
Household income (£36,400 - £51,999)	85
Household income (£52,000 - £77,999)	64
Household income (≥ £78,000)	41

296 <sup>a</sup>Higher scores indicative of greater concerns of performing physical activity (FIPACS),  
 297 greater food insecurity, greater levels of physical activity, greater nutrition knowledge,  
 298 healthier diet quality; <sup>b</sup>Data missing from two participants.

299

300 Table 2. Direct associations between variables (unstandardized regression coefficients)

Association	b(SE)	p-value	95% CI
Household Food Insecurity -> FIPACS	1.51 (0.30)	< .001	0.92, 2.10
Household Food Insecurity -> BMI	0.24 (0.16)	.140	-0.08, 0.56
Household Food Insecurity x Nutrition Knowledge -> FIPACS	-0.09 (0.08)	.278	-0.25, 0.07
FIPACS -> Total Occupational MET	0.84 (0.34)	.014	0.17, 1.50
FIPACS -> Total Transportation MET	0.08 (0.13)	.520	-0.17, 0.34
FIPACS -> Total Household MET	-0.22 (0.15)	.125	-0.51, 0.06
FIPACS -> Total Leisure-Time MET	-0.08 (0.13)	.528	-0.33, 0.17
FIPACS -> BMI	0.02 (0.04)	.667	-0.06, 0.10
Nutrition Knowledge -> FIPACS	-0.60 (0.18)	.001	-0.95, -0.25
Diet Quality -> BMI	-0.61 (0.45)	.175	-1.48, 0.27
Total Leisure-Time MET -> BMI	-0.03 (0.01)	.029	-0.06, -0.00

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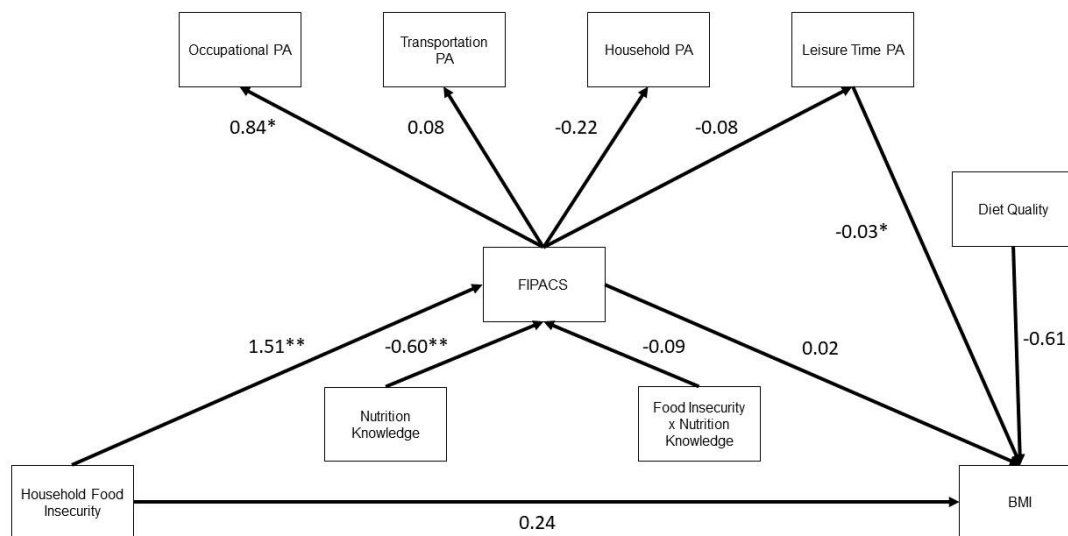
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***Planned analyses***

A structural equation model was produced in order to test the hypothesised indirect effect that household food insecurity would be indirectly associated with BMI via FIPACS scores and leisure-time physical activity.

Due to some of the variables in the model having a non-normal distribution, a maximum likelihood estimator with a Satorra-Bentler correction was used when fitting the model. The overall fit of the model was mixed: CFI and TLI scores were both below an acceptable level (CFI = 0.797, TLI = 0.640), however RMSEA indicated good fit (RMSEA = 0.052) as did SRMR (SRMR = 0.055), AIC = 17735.033. Inspection of modification indices revealed that a covariance pathway between leisure-time and transportation physical activity should be created (modification index = 13.695). After adding this pathway, model fit indicators were the following:  $\chi^2 = 121.75$ ,  $df = 39$ , CFI = 0.925; TFI = 0.860; RMSEA = 0.032; SRMR = 0.045, AIC = 17722.693.





324 Figure 2. Associations between the variables of the model. Values are unstandardised  
 325 regression coefficients. \*  $p < .05$ , \*\* $p < .01$ .

326 Household food insecurity was positively associated with FIPACS scores. Nutrition  
 327 knowledge scores were negatively associated with FIPACS scores. However, the food  
 328 insecurity x nutrition knowledge interaction term was not significantly associated with  
 329 FIPACS scores, therefore follow-up analyses (as described in the data analysis section) were  
 330 not performed on the association between the interaction term and FIPACS scores.

331 The hypothesised indirect effect (as shown in Table 3) was not significant. As can be seen in  
 332 Figure 2, the path between FIPACS and leisure-time physical activity was nonsignificant. Of  
 333 note, FIPACS scores were positively associated with occupational physical activity. When  
 334 asked if participants ‘currently have a job or do any unpaid work outside your home’, 75  
 335 answered ‘No’. Removing these participants from the analysis increased the effect size of the  
 336 association between FIPACS and occupational PA ( $b = 1.35$ , [95% CI = 0.46, 2.25], SE =  
 337 0.46,  $p = .003$ ).

338

339 Table 3. Hypothesised indirect effect.

Hypothesised indirect effect	b(SE)	p-value	95% CI
Food insecurity -> FIPACS -> Leisure-time PA -> BMI	0.00 (0.01)	.537	-0.01, 0.02

340

341 ***Sensitivity analysis***

342 After removing participants whose height and weight fell outside of the biologically plausible  
343 range, the sample still consisted of a number of participants whose self-reported BMI was  
344 greater than 50, scoring as highly as 94.67. As some of these scores are likely to be  
345 erroneous, we conducted a sensitivity analysis whereby participants whose BMI was 50 or  
346 greater – a recommended cut-off used in previous research (Armour et al., 2016) - were  
347 excluded from the main analysis, resulting in the removal of seven participants. When  
348 running the primary analysis again with these participants removed, the association between  
349 BMI and diet quality became significant (b = -0.63, [95% CI = -1.22, -0.04], SE = 0.30, p =  
350 .037). The statistical significance of all other associations remained unchanged.

351 As socioeconomic status is associated with both food insecurity and physical activity, we  
352 performed the analysis again with the inclusion of paths between household income and each  
353 of the physical activity domains and between household income and FIPACS scores.  
354 Findings revealed that the statistical significance of all paths remained unchanged (see  
355 supplementary materials for table of direct associations).

356 ***Exploratory analyses***

357 The present study did not formally set out to investigate the associations between food  
358 insecurity and physical activity, however performing this analysis would aid interpretation of  
359 the current study findings. We performed the analysis twice – first as unadjusted associations  
360 between food insecurity and each domain of physical activity (total physical activity is also  
361 reported for completeness), and again adjusted, by using the original structural equation  
362 model and adding paths between food insecurity, and each physical activity domain. Findings

363 revealed that the only significant association was the unadjusted association between  
 364 household food insecurity and occupational physical activity, however this was  
 365 nonsignificant when measured as an adjusted association.

366 Table 4. Unadjusted associations between physical activity domains (and total physical  
 367 activity) and food insecurity score

Association	b(SE)	p-value	95% CI
Household Food Insecurity -> Total Occupational MET	3.38 (1.64)	.040	0.16, 6.60
Household Food Insecurity -> Total Transportation MET	-0.12 (0.61)	.850	-1.31, 1.08
Household Food Insecurity -> Total Household MET	0.23 (1.00)	.821	-1.73, 2.18
Household Food Insecurity -> Total Leisure-Time MET	-0.72 (0.59)	.227	-1.88, 0.45
Household Food Insecurity -> Total Physical Activity MET	2.77 (2.17)	.202	-1.49, 7.03

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370 Table 5. Adjusted associations between physical activity domains and food insecurity score.  
 371 Associations were adjusted by using the original structural equation model used in the  
 372 primary analysis and adding paths between household food insecurity and each physical  
 373 activity domain.

Association	b(SE)	p-value	95% CI
Household Food Insecurity -> Total Occupational MET	2.23 (1.77)	.208	-1.24, 5.70
Household Food Insecurity -> Total Transportation MET	-0.18 (0.65)	.783	-1.46, 1.10
Household Food Insecurity -> Total Household MET	0.66 (1.06)	.535	-1.42, 2.73
Household Food Insecurity -> Total Leisure-Time MET	-0.09 (0.12)	.445	-0.33, 0.14

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380 **Discussion**

381 The present study aimed to investigate whether the association between food insecurity and  
382 BMI is mediated by concerns of performing physical activity (as measured using the  
383 FIPACS), and leisure-time physical activity. We predicted a significant indirect effect  
384 between food insecurity, FIPACS scores, leisure-time physical activity, and BMI. Findings  
385 revealed that this indirect effect was nonsignificant, suggesting that the association between  
386 food insecurity and BMI is not explained by concerns of performing leisure-time physical  
387 activity and actual levels of leisure-time physical activity. Furthermore, the present findings  
388 revealed a nonsignificant association between the nutrition knowledge by food insecurity  
389 interaction term and FIPACS scores, going against our prediction that nutrition knowledge  
390 would moderate the association between food insecurity and FIPACS scores.

391 Previous studies have found that food insecurity is negatively associated with physical  
392 activity (Bruening et al., 2018; Dhurandhar, 2016; Gulliford et al., 2006; Lee & Cardel, 2019;  
393 Martinez et al., 2019; To et al., 2014). We proposed that this negative association could, in  
394 part, be due to the individual-level factor of concerns relating to performing physical activity  
395 – namely scores on the FIPACS. Previously, FIPACS scores have been shown to be weakly  
396 *positively* associated with physical activity as measured using the short-form version of the  
397 International Physical Activity Questionnaire (Gough et al., 2024). However, this measure of  
398 physical activity does not differentiate between domains of PA. The present study measured  
399 PA using the long form version of the IPAQ – a measure of physical activity which does  
400 differentiate between different domains of PA. Findings showed that, unexpectedly, FIPACS  
401 scores were not associated with leisure-time physical activity, despite the FIPACS being  
402 designed to focus specifically on concerns relating to this domain of PA. One explanation for  
403 this nonsignificant association could be due to other competing factors which may also  
404 determine physical activity levels. Engagement in physical activity is thought to be

405 determined by a range of factors which include individual-level factors but also extend  
406 beyond these, including microsystem level (e.g., friends and family), mesosystem level (e.g.,  
407 the interaction between individual and group factors), exosystem level (i.e., surrounding  
408 environment), and macrosystem level factors (i.e. government, regulatory bodies) (Rawal et  
409 al., 2020). One explanation of this nonsignificant association then, is that although concerns  
410 of performing physical activity are related to food insecurity (as shown by the positive  
411 association between food insecurity and FIPACS scores), other factors (e.g., social support,  
412 urban planning, work-life integration, financial constraints) may ultimately exert a greater  
413 influence in determining the level of physical activity performed, therefore meaning that  
414 concerns of physical activity ultimately do not determine the level of leisure-time physical  
415 activity performed.

416 Although no significant association between FIPACS scores and leisure-time physical  
417 activity was found, results did reveal a significant association between FIPACS and  
418 occupational PA (albeit a relatively small one). One explanation of this finding could be due  
419 to the fact that food insecurity was found to be associated with both FIPACS scores and  
420 occupational PA, therefore the association between FIPACS and occupational PA could be  
421 partially driven by food insecurity being linked with occupational PA, this is in line with  
422 previous research which has shown that occupational physical activity is negatively  
423 associated with socioeconomic status (Beenackers et al., 2012; Stalsberg & Pedersen, 2018).  
424 An alternative explanation for this association between FIPACS scores and occupational PA  
425 could be that for those who do perform physically active jobs and are food insecure, greater  
426 concerns of performing leisure-time physical activity (indicative of greater FIPACS scores)  
427 are displayed because these individuals have a physically demanding job, that is to say that  
428 having a physically demanding job leads to a greater reluctance to perform any additional  
429 physical activity beyond what is required for one's job.

430 For our second hypothesis, we predicted that nutrition knowledge scores would moderate the  
431 association between food insecurity and FIPACS scores. However, the nutrition knowledge  
432 by food insecurity interaction term was not significantly associated with FIPACS scores,  
433 suggesting that nutrition knowledge scores do not moderate the association between food  
434 insecurity and FIPACS scores. One explanation for this null finding could be that a high level  
435 of nutrition knowledge is not needed to understand the contributing factor of leisure-time  
436 physical activity on energy expenditure and how this may relate to energy balance and  
437 preservation – that is, performing leisure-time physical activity is widely understood to result  
438 in energy expenditure. Unexpectedly as well, nutrition knowledge was negatively associated  
439 with FIPACS scores. Although we did not hypothesise an association between these two  
440 variables, greater nutrition knowledge may have been expected to be positively associated  
441 with FIPACS scores. This is because a greater understanding of aspects relating to nutrition  
442 and weight management may lead to a greater awareness of energy preservation, intake, and  
443 expenditure (i.e., an accurate understanding that physical activity is a source of energy  
444 expenditure), ultimately producing an increase in concerns of performing physical activity.

445 Of note, the present findings failed to show a significant direct association between food  
446 insecurity and BMI. Previous findings, although mixed, are generally indicative of a positive  
447 association between food insecurity and BMI (Dhurandhar, 2016; Morales & Berkowitz,  
448 2016). One reason for why a nonsignificant association was observed in the present study  
449 could be because this effect has, in some studies, previously been found in women, but not  
450 men (Gooding et al., 2012; Morales-Ruán et al., 2014; Pan et al., 2012). It is therefore  
451 possible that, because the sample was mixed-gendered, a significant effect was not detected.  
452 Relatedly, it is unclear why the associations between food insecurity and separate domains of  
453 physical activity (as well as total physical activity) were largely nonsignificant. One

454 possibility could be that, due to the limited number of individuals with food insecurity in the  
455 sample, the associations were harder to detect.

456 The present study has a number of strengths and limitations. A strength of the research is that  
457 the sample achieved a nearly even split of females and males (165 and 163 respectively) and  
458 used validated questionnaires to assess key constructs within this study. In terms of  
459 weaknesses, participants were exclusively based in the UK, and the vast majority of  
460 participants were of white ethnicity (90.9%), meaning that generalisability to other countries  
461 and ethnicities may not be possible, however this split of ethnicities is somewhat comparable  
462 to the percentage of people who are of white ethnicities in parts of the UK (e.g., the  
463 percentage is 82% in England and Wales (UK Government, 2021)). Similarly, the study had  
464 an uneven number of people who were and were not experiencing food insecurity (16.7%  
465 were classed as having a food insecure status), meaning that food insecurity scores were  
466 positively skewed. Again, however, this percentage is representative of the level of food  
467 insecurity in the UK (14.8%; Food Foundation (2024)). An additional limitation was that  
468 self-report measures of physical activity were used. Findings may have had greater accuracy  
469 if objective measures of physical activity were incorporated (e.g., use of accelerometers). A  
470 final limitation of the study is that this data is cross-sectional, therefore inferences relating to  
471 causality must be made with caution.

472 In conclusion, the present study found that the association between food insecurity and BMI  
473 does not appear to be mediated by FIPACS scores and leisure-time PA. Future research may  
474 wish to further elucidate the role that physical activity plays in relation to the association  
475 between food insecurity and BMI. Additionally, the factors contributing to food insecurity  
476 and physical activity should be further explored. Collectively, the present study (along with  
477 previous research (Gough et al., 2024) has not found evidence to show that concerns of  
478 performing physical activity are significantly associated with physical activity levels (with

479 the exception of occupational PA). Therefore, other factors warrant investigation in the  
480 future.

481

482 **Availability of data and materials.** The study dataset, pre-registered protocol, and R  
483 analysis code is available on the Open Science Framework repository at <https://osf.io/pd6ey/>

484

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496

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