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Low nutrient intake and frailty among overweight and obese migrant women from ethnically diverse backgrounds aged 60+ years: a mixed-methods study

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1 2 3 4 5 6	'Low Nutrient Intake And Frailty Among Overweight And Obese Migrant Women From Ethnically Diverse Backgrounds Aged 60+ Years: A Mixed- Methods Study'
7	INTRODUCTION
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10	Frailty has become the focus of extensive research due to the ever-increasing aging of
11	the global population. Frailty is characterized as a disorder of multiple physiological
12	systems in which homeostatic mechanisms start failing, increasing the risk of declines
13	in cognitive and physical function. ¹⁻³ Furthermore, longitudinal studies have
14	demonstrated a greater prevalence of cardiovascular disease and diabetes among frail
15	older people, ⁴ and a greater frailty burden for women in comparison to men. ^{5,6}
16	Therefore, identifying and treating individuals at risk of frailty may help delay its
17	negative consequences and reduce the financial, social, and personal burdens these
18	consequences place upon individuals, families and societies. ^{7,8}
19	
20	One of the most widely used definitions of frailty is the frailty phenotype proposed
21	and validated by Fried and colleagues. ² This battery of tests identifies people as frail
22	when they meet three or more of five criteria: relatively weak grip strength,
23	unintentional weight loss, self-reported exhaustion, slow walking speed and low
24	levels of physical activity (PA). The inclusion of unintentional weight loss is used as a
25	proxy measure of dietary inadequacy, which is congruent with the conceptualization
26	of frailty as a wasting disorder. ²⁻³ However, obesity can also be linked with frailty, as

- indicated by the greater risk of physical function decline and pro-inflammatory state
 commonly found among older adults who are obese.⁹
- 29

30 In older adults, the use of unintentional weight loss in the definition of frailty is 31 problematic as this measure may not be sensitive enough to reflect reduced energy 32 and nutrient intakes.⁸ Weight loss will not occur if energy intake matches energy 33 expenditure, however a diet that is adequate in energy can still be deficient in certain 34 nutrients, increasing a person's risk for frailty. Therefore, we hypothesize that a low 35 intake of energy and selected nutrients is a stronger predictor of frailty in 36 overweight/obese older women from diverse ethnic backgrounds than unintentional 37 weight loss. There is limited evidence examining the association between frailty as a 38 syndrome and nutrient intakes, and this has been conducted in predominantly White older adults.⁸ Thus, very little is known about these associations in older adults from 39 40 diverse ethnic backgrounds. In addition, to develop interventions that can effectively 41 delay or prevent frailty in older women from diverse ethnic backgrounds, more 42 information is needed to explore if there are links between perceptions of body 43 weight, dietary intake and physical function in a population with disproportionately 44 higher rates of overweight and obesity.

45

Therefore, the aims of this study were to: 1) examine the associations between
dietary/nutrient intake and frailty in a sample of older women (≥60 years) from
diverse ethnic backgrounds living in the UK; 2) to gain a greater understanding of the
potential links between women's perceptions of body weight, dietary intake and
physical function.

52	METHODS
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55	Study Design
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57	A cross-sectional, mixed-methods design was employed, using 24-hr dietary recall
58	interviews that were enhanced with the addition of a qualitative semi-structured
59	interview. These methods allowed for the quantitative estimate of energy/nutrient
60	intake and its association with frailty, as well as providing insights into women's
61	perceptions of their body weight, dietary intake and physical function.
62	
63	Recruitment and Participants
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65	A convenience sample of first generation migrant women from Ireland, Jamaica,
66	Montserrat, St Kitts and Nevis, India, Pakistan, Bangladesh, Yemen, Sierra Leone,
67	Somalia, and Eritrea were recruited to participate in the study. Inclusion criteria
68	included being at least 60 years of age, with no medical conditions affecting memory
69	(e.g., dementia), and the ability to walk 15ft with no or minimal assistance (i.e., use of
70	a walking stick). Community-dwelling women living on their own or with family
71	members were recruited using maximum variation sampling ¹⁰ to achieve our goal of
72	recruiting a sample across the ranges of age, migration backgrounds, socio-economic
73	status, and main ethnic groups living in the geographic region. This was achieved by
74	using the most recent Birmingham census data to identify the most representative
75	migrant groups. ¹¹ Community centres serving specific migrant and older adult groups

76	were contacted and informed about the study. Those in leadership roles at these
77	centers facilitated access to potential participants so they could be approached and
78	informed of the purpose of the study. Participants were recruited via word-of-mouth
79	and snowballing. ¹² Ethics approval was granted by The University of Birmingham
80	Ethics Committee (reference No. ERN_13-0557). All participants provided written
81	informed consent.
82	
83	Data Collection
84	
85	Data were collected at the participants' time and location of choice (e.g., homes or
86	community centers). For participants not fluent in English, trained interpreters fluent
87	in Punjabi, Bengali, Arabic and Somali provided simultaneous translation during
88	recruitment and data collection. Socio-demographic information was gathered via a
89	researcher-administrated questionnaire.
90	Dietary Intake.
91	A multiple-pass 24-hr dietary recall interview was conducted to gather data on the
92	types and amounts of foods consumed on the previous day via a standard protocol. ¹³
93	Information was also obtained on nutrient supplement use. A photographic food atlas
94	assisted with the estimation of portion sizes. ¹⁴ The first author (DCG), a dietitian,
95	trained in dietary assessment conducted all 24-hr dietary recalls. Data coding and
96	processing was conducted by DCG, with oversight from JLT who has extensive

97 expertise in dietary assessment. These procedures enabled a standardized data entry

- 98 and analysis process. The dietary recall interview was audio-recorded to ensure
- accuracy of quantitative data entry and to facilitate the collection of additional

100 qualitative information. When participants stated that the previous day did not reflect 101 their habitual diet (e.g., they had engaged in fasting practices), the 24-hr dietary recall 102 was repeated later in the same week on a day that was identified by participants as 103 being representative of their habitual intake. This occurred in 5 participants. Data 104 were not gathered during periods of major religious observances (e.g., Ramadan, 105 Diwali). All recalls were conducted during weekdays, excluding Monday. Nutrient 106 analysis was completed using DietPlan 6.0 software (Forestfield software Ltd 2006, 107 Horsham, UK), which included standard and supplemental food composition 108 databases that covered the range and ethnic diversity of foods consumed in the UK. 109 110 Similarly to methods reported by Bartali and colleagues,⁸ low intake was defined as 111 the lowest quintile of the distribution of energy (<13 kcal/kg) and specific nutrients: protein <30 g, vitamin D <0.5 µg, vitamin E <2.5 mg, retinol <101 µg, vitamin C <32 112 113 mg, folate <127 µg, iron <5.6 mg, calcium <349 mg, and zinc <3.6 mg. A nutritional 114 score was obtained by summing the number of nutrients categorized as low intake. 115 This nutritional score was subsequently categorized into a low intake of 0, 1-3, or >3116 nutrients. A low intake of >3 nutrients was classified as poor nutritional status.

117

118 Anthropometric measures and assessment of frailty.

119 Anthropometric measures included height measured to the nearest mm (SECA 213

120 portable stadiometer), weight to the nearest 0.1 kg (SECA 899 digital scale), and hip

121 and waist circumference (WC) measured to the nearest cm using an extractable tape

122 measure. All anthropometric measurements were taken with the participant wearing

123 light clothing and no shoes. Body mass index (BMI) was calculated as weight divided

124 by height squared (kg/m²), and waist-to hip-ratio (WHR) as waist circumference 125 divided by hip circumference (cm).

126 Frailty status was assessed using a modified version of the original frailty definition 127 developed by Fried and colleagues.² This included: 1) Exhaustion, defined using self-128 reported fatigue from two questions from the Center for Epidemiological Studies-129 Depression (CES-D) depression scale ("I felt that everything I did was an effort," and 130 "I could not get going.") Participants who reported having these feelings for ≥ 3 days 131 over the previous week to either or both questions received positive scores for 132 exhaustion; 2) Slow walking speed, with the highest quintile of the time needed to 133 walk a distance of 15 feet, adjusted by height (>14.5 seconds for height \leq 157.7 cm 134 and >9.7 seconds for height > 157.7 cm); 3) Weak grip strength was defined as the 135 lowest quintile for adjusted grip strength using a JAMAR hand-held dynamometer 136 (Sammons Preston Rolyan, Bolingbrook, Illinois, USA), adjusted by BMI. 137 Participants met the criteria for weak grip strength if their BMI and grip strength were $\leq 25.8 \text{ kg/m}^2$ and $\leq 12 \text{ kg}$; >25.9-29.6 kg/m² and $\leq 11 \text{ kg}$; >29.7-31.6 kg/m² and ≤ 12 138 139 kg; and ≥ 31.7 kg/m² and ≤ 14 kg. A low level of PA was defined as the lowest quintile 140 of caloric expenditure (< 60 kcal/week) using the International Physical Activity Questionnaire short-form modified for the elderly (IPAQ-E).¹⁵ This version of the 141 142 IPAQ provides examples of activities that are more common among older adults and 143 has shown a moderate correlation (r=0.347, p<0.01), and moderate agreement \varkappa (95%CI)= 0.448 (0.18-0.72, p < 0.001) with accelerometry.¹⁶ 144 145

Since the purpose of this study was to examine the association between dietary intake 147 and frailty, similar to Bartali's study, unintentional weight loss (>10 pounds in the last 148 year) was excluded from the original frailty definition.⁸ Therefore, participants with

>2 positive criteria were categorized as frail, while those with ≤1 positive criteria
were categorized as not frail.

151

152 Semi-structured interviews. 153 A purposive sub-sample (n=46) across the range of age, ethnic groups and socio-154 economic status was invited to participate in an interview that was guided by a list of 155 topics related to migration histories, dietary intake and eating behaviors, and 156 engagement in PA (migration histories and PA data not reported here). For the 157 purpose of this study, dietary topics centered on participants' perceptions of their diets 158 in relation to their body weight and frailty status (referred to as physical function 159 during the interviews). The interview guide was pilot-tested prior to the study and was 160 further revised via an iterative process throughout the data collection period. All 161 interviews were audio-taped and transcribed verbatim, with the interviews conducted 162 with participants who were not fluent in English being translated from their native 163 language into English by a trained interpreter during the interview process (n=16). 164

165 Data Analysis

166

167 Quantitative data analysis.

Descriptive characteristics (means, SDs, and percentages) were calculated for sociodemographic variables. To identify potential confounding factors, independent t-tests or Mann-Whitney U tests (for non-parametric data) were conducted to examine any significant differences in continuous variables between those classified as frail or not frail, with Chi-squared or Fisher's exact tests conducted for categorical variables.

173	Point-biserial correlations (r_{pb}) were used to determine the association between frailty
174	status (dichotomous variable), weight loss, and indices of overweight/obesity (e.g.,
175	BMI, WC and WHR). Multiple logistic regressions were used to evaluate the
176	association between frailty status and each of its components with low energy intake
177	and poor nutritional status. Separate models were conducted to test the association
178	between nutrient intakes with frailty adjusting for confounding factors and energy
179	intake. All statistical analyses were performed using SPSS version 21.0 (SPSS INC.,
180	Chicago, IL); alpha was set at p<0.05.

182 Qualitative data analysis.

An inductive thematic analysis of the interview transcripts was conducted, allowing 183 184 for the identification of themes being driven by participants' perspectives of their 185 diets in the context of their body weight and physical function/frailty status rather than fitting the data into a pre-existing theoretical framework.¹⁷ Initially, a subset of 186 187 transcripts were read several times by the first author and two independent researchers 188 to identify predominant topics across the data. An initial coding frame using 189 qualitative analysis software (QSR NVivo, version 10) was developed which formed 190 the basis of broad coding and analysis. All of the transcripts were then coded by the 191 first author. The coding frame was discussed and refined by all authors until 192 consensus was reached. Data saturation was considered to have been achieved when 193 no new or relevant information emerged from each of the various ethnic groups included in the study.¹⁸ 194 195

RESULTS

197 198

199	Table 1 includes the demographic characteristics of participants. On average,
200	participants (mean age= 70.5 ± 7.6 years) reported having 2.3 ± 1.5 diseases
201	previously diagnosed by a doctor, with hypertension, arthritis and type 2 diabetes the
202	most common. Over 88% of the sample was classified as overweight or obese. BMI
203	cut-points for overweight and obesity among the Arab, Indian, Pakistani and
204	Bangladeshi participants were those recommended by the World Health Organization
205	for Asian populations. ¹⁹ Although participants came from all socioeconomic levels,
206	79% were categorized as being in the two most socio-economically deprived quintiles
207	based on the English indices of deprivation. ²⁰ Seventeen participants (22.4%) were
208	classified as frail, while 23 (30.3%) and 36 (47.4%) were classified as pre-frail and
209	non-frail, respectively. Frail participants were older and had a higher number of
210	diagnosed diseases; these were the only demographic variables that were statistically
211	different between frail and non-frail participants.

212 Frailty and low nutrient intake

213

Among frail participants, 82.3% had a low nutrient intake of at least one selected nutrient (Table 2). The percentage of women with frailty increased with the greater number of nutrients classified as low intake. Logistic regression analyses indicated that low energy intake was independently associated with frailty (odds ratio [OR]: 11.71, 95% confidence interval [CI]: 2.36-57.97). After adjusting for energy, age and number of diseases, poor nutritional status (>3 low nutrient intakes) was significantly associated with frailty (OR: 6.58, 95% CI: 1.01-43.08) in comparison to those women

221 who did not have a low intake of any nutrients. After adjusting for energy ar	nd other
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- 222 confounding variables, only slow walking speed was significantly associated with
- 223 poor nutritional status (OR: 1.86, 95% CI: 1.31-3.07).
- 224
- In addition, a low intake of retinol (OR: 10.33, 95% CI: 1.55- 68.94) and zinc (OR:
- 8.47, 95% CI: 1.04-68.80) were significantly associated with frailty after adjustment
- for energy intake and other confounding variables (Table 3). Self-reported weight loss
- 228 (p=0.3 for Fisher's exact test), BMI (r_{bp} = 0.09, p=0.4), waist circumference (r_{bp} = 0.2,
- 229 p=0.1), and WHR (r_{bp} = 0.03, p=0.8) were not associated with frailty.
- 230

231 Qualitative Interview Results

232

233 Two main themes which linked women's perceptions of body weight, dietary intake

and physical function were identified. They were: 1) concerns about weight and body

- 235 image; and 2) perceptions about negative effects of unhealthy foods on physical
- function and health. Specific quotes from participants have been used to demonstrate
- the themes outlined above.

238

239 Weight and body image concerns.

Weight and body image emerged as two issues that were particularly important to participants. Data suggest that these women have become more aware of their weight as they have aged. Furthermore, some participants emphasized that their weight status worried them more than getting older or other health problems as the excerpts below indicate:

246	'I am very careful that I don't eat too much, though I am very hungry but I will leave
247	[the food uneaten]I never say I want to eat more, no!I do not want to put on
248	weight, that is in the back of my mind, I never think of the heart [problem], I think of
249	my weight' (Indian, 73y).
250	
251	'It doesn't bother me [the age], but when somebody says you are fat, then it hurts me!'
252	(Indian, 62y).
253	
254	Participants' narratives also highlighted a difficult relationship between their diets and
255	body weight, leading to feelings of frustration and shame:
256	
257	'My thinking was always eating healthy, but I don't know how I put on so much
258	weight so quickly and I've been trying [to lose weight] for many years now, it's not
259	going down. I don't know what happened I have gained so much I can't even get rid
260	of it since I've put on weight and I am out of size as well, I think 'Oh God people,
261	don't see me!' That stops me from going out, dressing up as well, meeting people or
262	going into places' (Pakistani, 62y)
263	
264	Given pervasive concerns about weight gain, many participants described modifying
265	their diets in an effort to lose weight. However, adopting more restrictive diets have
266	led some women to link these changes with a negative impact on their strength:
267	
268	'When you are getting older is hard to lose weightwell, I used to cut down my food
269	and then I think I was falling apart, I was getting weak so I just said, "I'll just
270	continue [as normal]"' (African-Caribbean, 79y)

271	Other participants who have also tried to reduce their food intake mentioned that they
272	occasionally complement their 'light diets' with certain food items in order to meet
273	their perceived dietary requirements:

- 275 'When I feel I haven't had enough protein... and need to rebuild some of the cells,
- 276 *dying cells, ...then I would consciously have fish or chicken and try to eat a large*
- 277 portion to try to convince myself that I'm eating enough protein...but no, I do a lot of
- 278 light days [of decreased consumption of fat and animal products]' (African-
- 279 *Caribbean*, 68y).
- 280
- 281 Perceptions about negative effects of unhealthy foods on physical function and
 282 health.
- 283 Participants' perceptions about the link between diet, physical function and general
- health were mainly driven by their beliefs about the negative effects unhealthy foods
- have on their mobility. For instance, some participants mentioned that eating
- 286 *'fattening food'* decreases their ability to be more active:
- 287
- 288 'If I had fried food and I walk, I feel breathless yeah, so I keep in line what I am
- 289 *eating*' (Indian, 71y)
- 290
- 291 'Like...when you eat chips [French fries] you feel so heavy and you don't feel like
- 292 moving, you don't feel like running you know' (Indian, 74y)
- 293
- Overall, women felt that the quality of the food they eat is associated with their
- 295 general health, and that a healthy diet is an important component of healthy aging:

296	'Health is related to what you put in your body, you are what you eat and if you put
297	healthy food in your body, you can expect to be healthy at this age' (African-
298	Caribbean, 69y)
299	
300	DISCUSSION
301	
302	
303	The present study examined the association between dietary intake and frailty in a
304	group of free-living first generation migrant older women using a mixed-methods
305	approach. Findings from this study indicated that having a low energy intake was
306	associated with frailty, and a poor nutritional status was significantly associated with
307	frailty after adjusting for energy and other confounding factors. Poor nutritional status
308	was also associated with slow walking speed, one of the criteria of the frailty
309	syndrome. The findings also provided rich insight into participants' perceptions about
310	the links between their body weight, dietary intake, and physical function.
311	Our findings support existing evidence associating frailty and its components to
312	nutrition at the nutrient level. ⁸ Poor nutritional status and low serum levels of several
313	nutrient biomarkers (serum carotenoids, α -tocopherol, 25-hydroxyvitamin D, and
314	vitamin B6) have been found to be related to an increased risk of frailty among
315	predominantly White older adults. ²¹⁻²³ These data, in addition to the findings from the
316	present study, suggest that an inadequate diet plays a crucial role in the physical
317	function of older adults. This is of particular importance due to the body composition
318	changes associated with old age leading to loss of muscle mass (sarcopenia) that can
319	contribute to morbidity and decreased quality of life. ³

320 There are multiple pathways in which micronutrient deficiencies can increase the risk 321 of frailty in older adults by promoting conditions commonly associated with older age such as oxidative stress, impaired immunity, muscle and bone metabolism, and 322 inflammation.²⁴ In our study, only retinol and zinc were independently associated with 323 324 frailty, suggesting that these two nutrients may be of particular concern in this sample. 325 Retinol is suggested to protect cell membranes from oxidative damage related to 326 aging,²⁵ while both retinol and zinc play an important role in maintaining the integrity of the immune system.²⁶ Although malnourishment is typically associated with 327 328 underweight, this study confirms that overweight/obese individuals can also be malnourished due to consuming a poor quality diet.²⁷ Thus, an individual can be frail 329 330 and not necessarily experience weight loss.

331 Among this sample, body weight concerns emerged as a key factor influencing energy 332 and nutrient intake. Therefore, the majority of participants were more conscious about 333 eating in moderation in order to lose weight, and did not identify being concerned 334 with how their dietary intake would affect nutrient adequacy. Although it is well 335 known that body dissatisfaction is highly associated with dietary intake in younger 336 adults, it is only recently that this has been reported in older adults, especially in 337 women.²⁸ Among women from minority ethnic groups, body weight perceptions have 338 been reported to be more positive and accepting of larger figures and a body weight consistent with medically defined overweight or obesity.²⁹ However, our findings 339 340 indicate that the women in this ethnically diverse sample are concerned about their 341 body weight and the negative consequences associated with overweight/obesity. 342 These concerns may potentially lead them to adopt restrictive eating practices that 343 may cause more harm than good. Although body dissatisfaction has been previously reported in younger migrant women,³⁰ to our knowledge, this is the first time that this 344

has been found in a sample of older migrant women with high rates of

overweight/obesity.

347	Regarding the negative effects of unhealthy foods on physical function and health, a
348	few studies have found that an unhealthy diet (i.e., poor consumption of fruits and
349	vegetables, low adherence to a Mediterranean-type diet) is associated with mobility
350	limitations and disability in older adults, particularly in women. ³¹⁻³³ Although this
351	association has been found to be stronger in non-obese individuals, ³² in our study
352	women felt that unhealthy foods, particularly fatty foods, were negatively related to
353	their mobility. Thus, in overweight/obese older women, healthier diets may be
354	perceived as a means of ameliorating mobility loss and further physical decline.

Given pervasive concerns about weight gain, findings from this study suggest that older women from ethnically diverse backgrounds with a high prevalence of overweight/obesity need dietary advice that promotes both the maintenance of a healthy body weight and nutrient adequacy. Particularly, because both excess weight and nutritionally inadequate diets are important determinants of morbidity and premature mortality.³⁴

361 The major strength of the present study is the inclusion of a population commonly under-represented in research,³⁵ and little is known about dietary intake, eating 362 363 behaviors, and frailty in older migrant women. The mixed-methods methodology is 364 also a strength, as it allowed for the examination of dietary intake and its association 365 with frailty as well as providing important insights into women's perceptions of their 366 dietary intake and its link with body weight and physical function. In addition, the 367 interview sample size was relatively large for a mixed-methods study, and data 368 saturation was reached in all participants across the range of age and ethnic groups.

369 Finally, some limitations of the study need to be considered. Due to the cross-370 sectional study design and a relatively small sample size for the quantitative data, 371 causal inferences cannot be made and findings may not be generalizable to the wider 372 population of first generation older migrant women living in the UK. In addition, 373 almost 90% of the sample was overweight or obese. Although this could be 374 considered a strength as the sample reflects the higher prevalence of overweight/obesity in ethnic groups in the UK,³⁶ the findings do not include data from 375 376 participants who were underweight. This could have limited the potential of finding 377 an association between frailty, protein and other micronutrients consistently found in previous studies.^{8, 23,37} In addition, BMI was used as a measure of weight status. This is 378 379 problematic as BMI does not distinguish between lean tissue and fat mass, and cannot 380 take into account the height loss that occurs with older age.³⁴ Studies including a larger sample of older women from ethnically diverse backgrounds using an accurate 381 382 measure of body composition and nutritional biomarkers are needed to confirm our 383 findings. A larger sample will also allow for the examination of significant 384 differences between ethnic groups.

385 Another important limitation was the use of a single 24-hr dietary recall, a limitation 386 shared with other studies conducted with older adults and 'hard to reach' populations.³⁸ This method was considered the most appropriate as it minimized 387 388 participant burden and allowed participants with limited English literacy to fully 389 participate in both the quantitative and qualitative aspects of the study. Limitations in 390 willingness of participants to participate in a second 24-hr dietary recall interview, in 391 addition to budgetary constraints, prevented the use of repeated 24-hr dietary recalls. 392 In the present study, energy intake was relatively low and as such, under-reporting 393 cannot be ruled out. Under-reporting has been found to be associated with female

394	gender, higher age, lower socio-economic status, and overweight/obesity. ³⁹ Because
395	of the day-to-day variability in dietary intake, the single 24-dietary recall provided
396	data for the sample rather than an estimate of an individual's dietary intake. The
397	interviews were conducted by a trained nutritionist, and when necessary with the aid
398	of interpreters with the same ethno-cultural background who were familiar with the
399	participants' dietary habits. In addition, we enhanced the 24-hr dietary recall with an
400	in-depth probing interview that allowed for a rich exploration of habitual dietary
401	behaviors not possible with a standard 24-hr dietary recall. Low dietary and nutrient
402	intakes in older adults are not uncommon given important changes in body
403	composition, intestinal absorption and decreased levels of PA. ⁴⁰ In our study, women
404	were highly sedentary, which could have also influenced their energy intake.
405	Nevertheless, misreporting may have occurred and as such, our results should be
406	interpreted in light of this limitation.
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408 409	IMPLICATIONS FOR RESEARCH AND PRACTICE
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409 410 411 412	Findings from this study indicate that among a group of mainly overweight/obese migrant women from ethnically diverse backgrounds, poor nutritional status is an
409 410 411 412 413	Findings from this study indicate that among a group of mainly overweight/obese migrant women from ethnically diverse backgrounds, poor nutritional status is an independent predictor of frailty. Given that weight loss may not necessarily be present

417 body weight and dietary inadequacy may potentially cause older women to engage in

418 self-imposed dietary restrictions that could cause further health problems. Future

419	strategies to prevent and detect frailty in this sub-group of the population should focus
420	on maintenance of a healthy body weight as well as in the overall nutritional quality
421	of the diet.
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572

573 Table 1. Participant Demographic Characteristics

Variable	Mean ± SD or	Mean ± SD or	Mean ± SD	р
	%	%	or %	values
	Total	Non-frail	Frail	
	n=76	n=59	n=17	
Age (y)	70.5 ± 7.6	69.9 ± 6.5	74.1 ± 9.3	0.04
Residency in	38.73 ± 17.1	37.2 ± 17.8	44.1 ± 13.5	0.10
the UK (y)				
No. of diseases	2.3 ± 1.5	2.1 ± 1.5	3.3 ± 1.2	< 0.001
Ethnicity, %				0.06
African-Caribbean	21 (27.6)	14 (23.7)	7 (41.2)	
African	10 (13.2)	10 (10.6)	0 (0)	
Arab	8 (10.5)	5 (8.5)	3 (17.6)	
Indian	20 (26.3)	17 (28.8)	3 (17.6)	
Pakistani	7 (9.20	6 (10.2)	1 (5.9)	
Bangladeshi	5 (6.6)	2 (3.4)	3 (17.6)	
Irish	5 (6.6)	5 (8.5)	0 (0)	
IMD quintile, %				0.20
1 (most deprived)	49 (64.5)	34 (57.6)	15 (88.2)	
2	11 (14.5)	10 (16.9)	1 (5.9)	
3	7 (9.2)	7 (11.9)	0 (0)	
4-5 (less deprived)	9 (11.8)	8 (13.6)	1 (5.9)	
Education, %				0.07
No qualifications	26 (34.2)	16 (27.1)	10 (58.8)	
Primary school	8 (10.5)	6 (10.2)	2 (11.8)	
Secondary school	18 (23.7)	15 (37.3)	3 (17.6)	
Tertiary	24 (31.6)	22 (37.3)	2 (11.8)	
Marital status, %				0.60
Married	34 (44.7)	31 (52.5)	3 (17.6)	

Widowed	30 (39.5)	21 (35.6)	9 (52.9)			
Single/	12 (15.8)	7 (11.9)	5 (29.4)			
separated/divorced						
Living alone, %	26 (34.2)	20 (33.9)	6 (35.3)	0.60		
BMI (kg/m^2)	29.3 ± 4.9	29.1 ± 4.8	30.2 ± 5.3	0.43		
Normal, %	9 (11.8)	9 (15.3)	0 (0)			
Overweight, %	23 (30.3)	16 (27.1)	7 (41.2)			
Obese, %	44 (57.9)	34 (57.6)	10 (58.8)			
WC (cm) ^a	98.8 ± 10.8	97.8 ± 11.1	102.0 ± 9.3	0.15		
WHR ^a	0.92 ± 0.8	0.92 ± 0.1	0.92 ± 0.6	0.70		
Unintentional weight	9 (11.8)	6 (10.2)	6 (10.2)	0.41		
loss, %						
Supplement use, %	30 (39.5)	24 (40.7)	6 (35.3)	0.46		
Energy intake (Kcals)	1243.5 ± 524.4	1379.9 ± 507.9	819.7 ± 262.5	<0.01		
Frailty score (No. of				NA		
frailty components, %)						
0	36 (47.4)	36 (61)	0 (0)			
1	23 (30.3)	23 (39)	0 (0)			
≥ 2	17 (22.4)	0 (0)	17 (100)			

^a n=68, BMI= Body Mass Index, IMD= Index of Multiple Deprivation, WC= waist
circumference, WHR= waist-to-hip ratio, NA=not applicable.

578 Table 2. Association Between Frailty Syndrome and its Components According

579 to the Number of Nutrients with Low Intake (n=76)

Number	of nutrier	nts with lo	w intake	Adjusted Odds Ratios ^a	
				Low intake of	Low intake of
Variables	0	1-3	>3	1-3 nutrients	>3 nutrients
				compared to 0	compared to 0
	%	%	%	OR (95% CI)	OR (95% CI)
Frailty	17.6	29.4	52.9	3.11 (0.56-17.35)	6.58 (1.01-43.08) ^b

	syndrome					
	Frailty compo	nents:				
	Exhaustion	24.2	26.9	35.3	0.92 (0.26-3.17)	1.12 (0.17-7.20)
	Low PA	9.1	19.2	47.1	2.30 (0.46-11.33)	5.26 (0.72- 38.10)
	Weak grip	18.2	26.9	17.6	0.57 (0.15-2.16)	1.23 (0.14-10.26)
	strength					
	Slow	6.1	15.4	47.1	0.85 (0.11-6.79)	1.86 (1.13-3.07) ^b
	walking					
	speed					
580	^a Adjusted for low energy intake, age and number of diseases; ^b p< 0.05					
581						
582						
583	Table 3. Frailty Syndrome Associated with Low Intake of Specific Nutrients					

584 (**n=76**)

	<u>Frailty ^b</u>
Nutrient intake ^a	OR (95% CI)
Protein (g/day)	0.76 (0.09-5.99)
Retinol (µg/day)	10.33 (1.55- 68.94) °
Vitamin D (µg/day)	0.96 (0.18-5.19)
Vitamin E (mg/day)	0.98 (0.17-5.68)
Vitamin C (mg/day)	3.82 (0.67-21.64)
Folate (µg/day)	0.78 (0.12- 5.06)
Calcium (mg/day)	3.87 (0.65-22.85)
Iron (mg/day)	0.94 (0.17- 5.19)
Zinc (mg/day)	8.47 (1.04-68.8) °

- ^aDefined as the lowest quintile of each selected nutrient, ^bAdjusted for low energy
- 586 intake, age and number of diagnosed diseases, ^c p<0.05