Emotional eating and cognitive restraint mediate the association between
 sleep quality and BMI in young adults
 María Fernanda Zerón-Rugerio^{a,b}, Álvaro Hernáez^{c,d,e}, Trinitat Cambras^f,
 Maria Izquierdo-Pulido^{a,b#}.
 ^aDepartment of Nutrition, Food Science and Gastronomy, Campus de

l'Alimentació Torribera, University of Barcelona, Av. Prat de la Riba, 171, 08921 8 Santa Coloma de Gramenet, Barcelona, Spain. ^bINSA-UB, Nutrition and Food 9 Safety Research Institute, University of Barcelona, Av. Prat de la Riba, 171, 10 08921 Santa Coloma de Gramenet, Barcelona, Spain. Center for Fertility and 11 Health, Norwegian Institute of Public Health, Marcus Thranes Gate 2, 0473, Oslo, 12 13 Norway. ^dCIBER Physiopathology of Obesity and Nutrition, Instituto de Salud Carlos III, Madrid, Spain. eBlanquerna School of Health Sciences, Universitat 14 Ramon Llull, Carrer de Padilla, 326, 08025, Barcelona, Spain. Department of 15 16 Biochemistry and Physiology, School of Pharmacy and Food Science, University of Barcelona, Av. de Joan XXIII, 27-31, 08028 Barcelona, Spain. #Corresponding 17 18 author.

19

20 Contact details:

Dr. Maria Izquierdo-Pulido. Torribera Campus, Av. Prat de la Riba, 171 – Edifici
Verdaguer, 08921, Santa Coloma de Gramenet, Barcelona, Spain. E-mail:
<u>maria izquierdo@ub.edu</u>. Phone number: (+34) 934037293.

24

25 Abstract

This cross-sectional study was designed to investigate whether diet quality and 26 eating behaviors could mediate the association between sleep quality and body 27 28 mass index (BMI) in young adults. For all participants (n=925; aged 21.4±2.5 29 77.8% women) we evaluated: BMI, sleep guality, diet guality, and eating behavior dimensions (emotional eating, cognitive restraint, and uncontrolled eating). 30 Linear regression models were used to test associations between exposure and 31 outcome variables. Path analysis was conducted with all potential mediators and 32 33 covariates entered at the same time. Results showed that emotional eating (β = 0.04 [95% CI: 0.03;0.06]), cognitive restraint (β = 0.03 [95% CI: 0.01;0.04]), 34 uncontrolled eating (β = 0.02 [95% CI: 0.01;0.04]) and diet quality (β = -0.14 [95% 35 CI: -0.19;-0.08]) were significantly associated with sleep quality. Additionally, BMI 36 was significantly associated with PSQI score (β = 0.09 [95% CI: 0.01;0.17]), 37 emotional eating (β = 0.89 [95% CI: 0.60;1.18]), and cognitive restraint (β = 1.37 38 39 [95% CI: 1.02;1.71]). After testing for mediation, results revealed that emotional eating and cognitive restraint evidenced a significant mediating effect on the 40 41 association between sleep quality and BMI. Additionally, diet quality was significantly associated with emotional eating (β = -0.35 [95% CI: -0.56;-0.13]), 42 cognitive restraint (β = 0.53 [95% CI: 0.27;0.79]), and uncontrolled eating (β = -43 0.49 [95% CI: -0.74;-0.25]). In conclusion, young adults with poor sleep quality 44 are more likely to deal with negative emotions with food, which, in turn, could be 45 associated with higher cognitive restraint, becoming a vicious cycle that has a 46 negative impact on body weight. Our results also emphasize the role of eating 47 behaviors as determinants of diet quality, highlighting the importance of 48 49 considering sleep quality and eating behaviors when designing obesity 50 prevention strategies in this population.

51

52 Keywords: sleep quality, body mass index, emotional eating, cognitive restraint,
53 eating behavior, diet quality.

54 **1. Introduction**

55 College is a period of transition in which many young adults learn to make independent decisions that, among other things, include choosing what and when 56 57 to eat, whether or not to exercise, and how much to sleep (Richards & Specker, 2021). Unfortunately, this period usually coincides with academic and social. 58 demands, as well as life situations that can disrupt their daily habits (Dinis & 59 Bragança, 2018; Wickham, Amarasekara, Bartonicek, & Conner, 2020). In fact, 60 research has shown that young adults who attend college have late sleep 61 schedules and irregular sleep/wake patterns (Izydorczyk, Sitnik-Warchulska, 62 Lizińczyk, & Lipiarz, 2019; Richards & Specker, 2021; Silva et al., 2016; Zerón-63 Rugerio, Cambras, & Izquierdo-Pulido, 2019), which in turn lead to poor sleep 64 quality (Pilz, Keller, Lenssen, & Roenneberg, 2018). Noteworthy, poor sleep 65 66 quality affects around 50 - 60% of college students (Chen & Chen, 2019; Dinis & Bragança, 2018; Memon et al., 2021) and has been highlighted as a significant 67 predictor of poor mental health and low well-being (Wickham et al., 2020), obesity 68 69 (Krističević, Štefan, & Sporiš, 2018), and unhealthy dietary habits (Yamamoto et al., 2018). 70

71

Poor sleep quality can influence 'what' and 'how much' people eat through several mechanisms including alterations in hormones related to appetite (mainly ghrelin and leptin) and increased neuronal activity in response to food intake (Burrows, Fenton, & Duncan, 2020; M.-P. St-Onge, 2017). Not surprisingly, evidence has shown that when people have not slept well, they tend to eat more calories the next day (~350 kcal more) (Al Khatib, Harding, Darzi, & Pot, 2017; M.-P. St-Onge, 2017). In addition, these hormonal and neuronal alterations are

accompanied by a greater preference for high-calorie foods, which is mainly
driven by hedonic mechanisms (Al Khatib et al., 2017; Goldstein & Walker, 2014).
Consequently, poor sleep quality has been highlighted as a modifiable risk factor
for obesity (Chaput & Dutil, 2016; Krističević et al., 2018; M.-P. St-Onge, 2017).
In fact, Kristicevic et al (Krističević et al., 2018) reported that young adults with
poor sleep quality have ~1.40 more odds of being overweight or obese.

85

Along these lines, emerging evidence has revealed that the link between poor 86 sleep quality and obesity could also be driven by eating behaviors (Blumfield, Bei, 87 Zimberg, & Cain, 2018; Lundahl & Nelson, 2015; Saleh-ghadimi, Dehghan, 88 Farhangi, & Asghari-jafarabadi, 2019). Blumfield et al (Blumfield et al., 2018) 89 demonstrated that disinhibited eating behavior, understood as the need to 90 91 overeat in the presence of palatable foods or other disinhibiting stimuli like emotional stress, mediated the association between poor sleep quality and 92 93 obesity among adults. The authors postulated that in the context of sleep 94 impairment, an increased drive for exciting rewards in combination with disinhibited eating behavior may exacerbate the food seeking behavior, 95 especially for palatable foods (Blumfield et al., 2018), which are those that are 96 97 known to increase the feelings of calmness and satisfaction (Gibson, 2006). What is equally interesting is that lack of sleep could also act as a stressor and increase 98 food consumption in people prone to emotional eating (Dweck, Jenkins, & Nolan, 99 2014). 100

101

Furthermore, a recent study noted that greater dietary restraint is also associated
with poor sleep quality (given by higher sleep fragmentation) (Barragán et al.,

104 2021). However, the potential role of dietary restraint as a mediator of the 105 association between sleep quality and obesity remains scarcely studied. 106 Noteworthy, greater dietary restraint has been associated with overweight and 107 obesity among adolescents and young adults (Racine, 2018; Ramírez-Contreras, 108 Farrán-Codina, Izquierdo-Pulido, & Zerón-Rugerio, 2021). Although this fact. might seem paradoxical, it has been suggested that greater dietary restraint is 109 associated with increased bottom-up reward reactivity to food stimuli, which may 110 explain why people who attempt to diet are vulnerable to binge eating and weight 111 gain (Bryant, Rehman, Pepper, & Walters, 2019; Martin-Garcia et al., 2016; 112 Racine, 2018). It should be noted that young adulthood is a period of increased 113 risk for excessive weight gain (Deliens, Deforche, Chapelle, & Clarys, 2019; 114 Fedewa, Das, Evans, & Dishman, 2014; Nelson, Story, Larson, Neumark-115 116 Sztainer, & Lytle, 2008), at the same time that it is a crucial stage of life for establishing long-term health behaviors (Fedewa et al., 2014; Nelson et al., 2008; 117 118 Wickham et al., 2020).

119

Taking into account the aforementioned, it is relevant to study the role that dietary 120 121 intake and eating behaviors can have in the association between sleep quality 122 and obesity among young adults. Our objective was to investigate whether diet 123 quality and eating behaviors could mediate the association between sleep quality and BMI. We hypothesized that poor diet quality and eating behaviors that 124 125 promote an overconsumption of energy will mediate the association between 126 poor sleep quality and higher BMI. In addition, we aimed to study which were the 127 dietary habits and eating behavior traits that were significantly associated with sleep quality. 128

129 2. Methodology

130 **2.1 Study design, settings, participants and protocol**

Young adults (aged 18-30 years) were recruited among undergraduate and 131 132 postgraduate students at the University of Barcelona (Spain). Participants were invited to take part in this cross-sectional study during the school year, between 133 2017 and 2019. Exclusion criteria consisted of inability to provide the information 134 required for the development of the study or having previously been diagnosed 135 with chronic diseases such as type 2 diabetes, hypertension and/or 136 cardiovascular disease. Based on these criteria, a total of 938 young adults were 137 eligible and provided written informed consent before joining this study. We 138 further excluded participants who were out of the age range, resulting in a final 139 analytical cohort of 925 participants. All study procedures were conducted 140 141 according to the Declaration of Helsinki and were approved by the Ethics Committee the University of Barcelona (IRB00003099). 142

143

- 144 **2.2 Outcome variables**
- 145 2.2.1 Anthropometric parameters

Body mass index was estimated through self-reported height and weight. Participants were asked in a questionnaire 'What is your current weight? (kg)' and 'What is your current height? (cm)', and subsequently BMI was calculated as weight (kg) divided by squared height (m). Note that self-reported BMI had a very high agreement with BMI values among a similar population (Zerón-Rugerio et al., 2019).

152

154 2.2.2 Diet quality

155 Diet guality was evaluated through the Mediterranean Diet Quality Index (KIDMED) (Serra-Majem et al., 2004). This test is based on the principles that 156 157 sustain Mediterranean dietary patterns and those that undermine them. This questionnaire consists of 16 items which are answered as "Yes" or "No" 158 questions. Subsequently, items denoting a lower adherence are assigned a value 159 160 of -1, while those related to higher adherence are scored +1. The total score ranges from 0 to 12, where higher scores indicate greater adherence to the 161 Mediterranean Diet. In addition, according to the score, adherence to the 162 Mediterranean diet was classified as "poor" (\leq 3 points), "average" (4-7 points), or 163

164 "good" (≥8 points).

165

166 2.2.3 Eating behavior

The validated Spanish version of the Three Factor Eating Questionnaire (TFEQR21) (Martin-Garcia et al., 2016) was used to assess the following dimensions of
eating behavior:

170

i. Emotional eating: understood as the need to overeat when people are unable
to cope with emotionally negative situations. This dimension was evaluated
through six items.

ii. Cognitive restraint: understood as the conscious effort of the individual to
control what he/she eats to maintain or lose weight. This dimension was
evaluated through six items.

iii. Uncontrolled eating: understood as the tendency to overeat in response to the
loss of control over food intake. This dimension was evaluated through nine
items.

180

The TFEQ-R21 consists of 21 items which are rated on a four-point Likert scale 181 ranging from 1 ("Definitely true") to 4 ("Definitely false"). Scores are calculated 182 183 separately for each dimension as a mean of all items, where the higher the score 184 the greater the emotional eating, the cognitive restraint, and/or the uncontrolled eating (Cappelleri et al., 2009; Martin-Garcia et al., 2016). Note that the main 185 strength of the TFEQ is the existence of vast evidence suggesting an important 186 and robust role for the TFEQ traits in obesity, eating styles, eating disorders and 187 associated factors (Bryant et al., 2019). 188

189

190 **2.3 Exposure variable**

Sleep quality was assessed with the Spanish validated version of the Pittsburgh 191 Sleep Quality Index (PSQI) (Royuela & Macías, 1997). It consists of 19 items, 192 which are grouped to into seven components of sleep quality: subjective sleep 193 quality, sleep latency, sleep duration, habitual sleep efficiency, sleep disturbance, 194 195 use of sleeping medications, and daytime dysfunction. Total PSQI scores were 196 calculated as the sum of the seven components. Scores range from 0 to 21, where higher scores indicate poor sleep quality. Additionally, according to the 197 198 score, sleep quality was classified as "good" (PSQI<5 points) and "poor" (PSQI 199 >5 points).

200

202 2.4 Covariates

The level of physical activity was measured in Metabolic Equivalents of Task (METs) using the short version of the International Physical Activity Questionnaire (IPAQ), which is validated for Spanish population (Román-Viñas, Ribas-Barba, Ngoa, & Serra-Majem, 2013). In this case, the higher the score, the more intense the level of physical activity. Additionally, the chronotype was evaluated through the midpoint of sleep on free-days (MSF) (Roenneberg, Wirz-Justice, & Merrow, 2003).

210

211 2.5 Statistical analyses

Normality was confirmed in all variables by histograms and Q-Q plots. Variables 212 are described by means and standard deviations for continuous variables and 213 214 proportions for categorical data. First, we tested the association between sleep quality and BMI with the outcome variables (diet quality, emotional eating, 215 cognitive restraint and uncontrolled eating) using linear regression analyses. 216 Then, we tested whether those variables (emotional eating and cognitive 217 restraint) that were significantly associated with the BMI were significant 218 mediators of the association between sleep quality and BMI (Figure 1). All 219 220 potential mediators were entered at the same time, using the PROCESS macro (Hayes, 2018) version 3.3 for SPSS. 221

222

In addition, we tested the association of the 16 dietary habits evaluated in the KIDMED questionnaire with sleep quality (PSQI score) and the scores of the eating behavior dimensions (emotional eating, cognitive restraint, and uncontrolled eating). To do this, we used general linear models (GLMs) to

calculate adjusted differences in PSQI, emotional eating, cognitive restraint, and
uncontrolled eating scores based on KIDMED items (reference category "yes").
Finally, we corrected P-values using the Benjamini–Hochberg method, assuming
a False Discovery Rate (FDR) of 5%.

231

All analyses were adjusted for age, gender, BMI, diet quality, physical activity, and chronotype (except when the covariate was the dependent variable of the model). All analyses were carried out in R Software, version 3.4.1. (R Core Team, 2019), except for the mediation models which were performed with SPSS version 25 (IBM SPSS Statistics). A statistical significant test was considered when p<0.05.

238

239 3. Results

Nine hundred and twenty-five participants (aged 21.4±2.5 years) were included 240 in this cross-sectional study, of whom 77.8% were women (Table 1). Overall, 241 242 59.2% of the participants showed a poor sleep quality. Regarding BMI, most of the participants were classified as normal-weight (78.7%), while 12.0% were 243 overweight/obese and 9.1% were underweight. Furthermore, half of the 244 245 participants (53.5%) showed poor or average adherence to the Mediterranean 246 diet, while the other half (46.5%) had high adherence to this dietary pattern. **Table** 1 also summarizes the average standardized scores for emotional eating, 247 248 cognitive restraint, and uncontrolled eating behaviors. Our results also showed 249 that the majority of the participants (57.3%) performed a moderate level of 250 physical activity, while 16.6% reported a low level of physical activity and 26.1% 251 a high level of physical activity.

As shown in **Table 2**, PSQI score was significantly associated with diet quality and eating behaviors. Accordingly, a 1-point increment in the PSQI score was significantly associated with less points in the Mediterranean Diet Quality index (-0.14 [95% CI: -0.19; -0.08]). Conversely, a 1-point increment in the PSQI score was associated with higher emotional eating (0.04 [95% CI: 0.03; 0.06]), cognitive restraint (0.03 [95% CI: 0.01; 0.04]), and uncontrolled eating (0.02 [95% CI: 0.01; 0.04]) behaviors.

259

Regarding BMI, we observed that it was associated with cognitive restraint and emotional eating (**Table 2**). In which case, the results revealed that a 1-point increment in the emotional eating score was associated with 0.89 kg/m² [95% CI: 0.06; 1.18] more BMI, while a 1-point increment in the cognitive restraint score was associated with 1.37 kg/m² [95% CI: 1.02; 1.17] more BMI. Furthermore, we observed that BMI was significantly associated with PSQI score (β = 0.09 [95% CI: 0.01; 0.17], p=0.021) (**Figure 2**).

267

3.1 Emotional eating and cognitive restraint mediate the association betweensleep quality and BMI

The mediation model that highlights the effect of sleep quality on BMI via emotional eating and cognitive restraint is shown in **Figure 2**. As observed, paths a_1 and a_2 of the structural model were statistically significant (β = 0.05 [95% CI: 0.03; 0.06], p<0.001 and β = 0.03 [95% CI: 0.02; 0.04], p<0.001, respectively). Consequently, poor sleep quality (higher PSQI score) was significantly associated with both mediators (emotional eating and cognitive restraint). Likewise, our results revealed that paths b₁ and b₂ of the structural model were

277 statistically significant. As such, greater emotional eating and greater cognitive

restraint were significantly associated with higher BMI (β = 0.71 [95% CI: 0.42;

279 1.00], p<0.001 and β = 1.22 [95% CI: 0.87; 1.57], p<0.001, respectively).

280

Regarding c'-path, we observed that it was not statistically significant (Figure 2) 281 Accordingly, our results revealed that there was a significant indirect association 282 between poor sleep quality and higher BMI via emotional eating and cognitive 283 284 restraint. The summary of indirect effects are shown in Table 3. Note that approximately 14.8% of the variance in BMI was accounted by emotional eating 285 and cognitive restraint (R= 0.385; R²= 0.148; p<0.0001). Additionally, when 286 examining unstandardized beta weights, we observed that cognitive restraint was 287 the strongest predictor of BMI (β = 1.22, p<0.001) (Figure 2). 288

289

290 3.2 Dietary habits are significantly associated with sleep quality.

Regarding the association between sleep and dietary habits, our results revealed that higher PSQI score was associated with three of the sixteen habits that characterize the Mediterranean diet (**Figure 3**). Specifically, we observed that attending fast-food restaurants more than once a week was associated with higher the PSQI score (p=0.034). In contrast, regular consumption of fish and nuts was associated with lower PSQI score (p=0.041 and p=0.045, respectively).

297

298 3.3 Dietary habits are associated with emotional eating, cognitive restraint, and 299 uncontrolled eating behaviors

300 Our results also revealed a significant association between eating behavior 301 dimensions and diet quality. In particular, we showed that emotional eating (β = -

302 0.35 [95% CI: -0.56; -0.13], p=0.002) and uncontrolled eating (β = -0.49 [95% CI: 303 -0.74; -0.25], p<0.001) were negatively associated with KIDMED score. It should 304 be noted that consuming fast-food more than once a week (p<0.001) and/or 305 eating sweets or candy every day (p<0.001 and p=0.043) were associated with 306 higher emotional and uncontrolled eating scores (**Table 4**). In addition, we 307 showed that eating commercially baked goods or pastries for breakfast was 308 significantly associated with emotional eating (p=0.034).

309

On the other hand, we observed that cognitive restraint was positively associated with KIDMED score (β = 0.53 [95% CI: 0.27; 0.79], p<0.001). In this regard, our results showed that the consumption of a second serving of fruit (p=0.016), a daily serving of fresh/cooked vegetables (p<0.001), and/or a second serving of vegetables (p<0.001) was significantly associated with higher cognitive restraint. Conversely, lower cognitive restraint was found among those who consumed commercially baked goods or pastries for breakfast (p<0.001).

317

318 4. Discussion

319 The main contribution of our research work is that emotional eating and cognitive restraint are significant mediators of the association between sleep quality and 320 BMI, among young adults. Blumfield et al (Blumfield et al., 2018) demonstrated 321 that disinhibited eating behavior mediated the association between poor sleep 322 323 quality and obesity. This is consistent with our finding on the role of emotional 324 eating as a mediator of the association between sleep quality and BMI. Our 325 results suggest that when sleep is neglected and participants are unable to cope with emotionally negative situations (sadness, anger, anxiety, nervousness, etc.), 326

327 they turn to food for comfort. This is also in line with another study that showed 328 that greater emotional eating scores were associated with poor sleep guality among young women (Dweck et al., 2014). Importantly, the authors also 329 330 demonstrated that short sleep duration per se could act as a stressor, increasing food consumption in those participants who were prone to emotional eating 331 (Dweck et al., 2014). Note that eating sweet and fatty foods is known to alleviate 332 behavioral signs of distress (Gibson, 2006; Penaforte, Minelli, Rezende, & Japur, 333 2019). Interestingly, our results showed that the consumption of fast-food, 334 commercially baked goods or pastries, and sweets or candy is associated with a 335 336 higher emotional eating score. Therefore, it is plausible that participants with poor sleep quality are using food as a coping mechanism (Dinis & Bragança, 2018). 337

338

Furthermore, our results revealed that cognitive restraint was the strongest 339 predictor of BMI. According to the literature, this is possible since chronic food 340 341 restriction could alternate with episodes of overeating, which could lead to weight 342 gain (Herman & Mack, 1975; Martin-Garcia et al., 2016; Polivy & Herman, 1985). This weight gain could also lead to greater restriction, becoming a vicious circle 343 (Herman & Mack, 1975; Martin-Garcia et al., 2016; Polivy & Herman, 1985). 344 Therefore, it is plausible that poor sleep quality increases the risk for overeating 345 346 in response to emotional stress, leading young adults to make a conscious effort to control food intake to manage their body weight. Interestingly, we observed 347 348 that young adults with poor sleep quality reported taking small portions of food to 349 control their weight, limited food intake to avoid gaining weight, and/or avoided 350 some foods because they made them fat.

352 In line with the aforementioned, we demonstrated that participants with the 353 highest cognitive restraint score were those who did not consume commercially 354 baked goods or pastries for breakfast. In parallel, healthy eating habits, such as 355 consuming two servings of fruits and vegetables per day were associated with 356 greater cognitive restraint. These findings are consistent with other studies which demonstrated that perceptions about the healthiness of foods may be highly 357 relevant to food intake among participants with greater cognitive restraint 358 (Provencher, Polivy, & Herman, 2009; Racine, 2018). Note that perceptions 359 about the healthiness or "fatteningness" of foods may bias the estimates of the 360 caloric content of foods and, unsurprisingly, this could be counterproductive as a 361 weight management strategy (Provencher et al., 2009). In fact, experimental 362 studies have shown that young adults who usually choose low-calorie or "healthy" 363 364 foods for weight control are more likely to underestimate the caloric content of food and end up consuming more calories (Provencher et al., 2009; Racine, 365 2018). Consequently, evidence has shown that young adults with greater dietary 366 367 restraint are more likely to be overweight (Racine, 2018; Ramírez-Contreras et al., 2021). Likewise, in our study, a 1-point increment in the cognitive restraint 368 score was associated with ~1.22 kg/m² more BMI. Although, the role of cognitive 369 370 restraint in the relationship between sleep quality and BMI may differ based on age. In this regard, Barragan et al (Barragán et al., 2021) showed that among 371 subjects aged 20–73 years the association between poor sleep quality and BMI 372 373 was moderated by cognitive restraint.

374

Among other relevant findings, we observed that greater uncontrolled eating was
significantly associated with poor sleep quality. It is worth noticing that the impact

377 of sleep loss extends to primary reward-motivated behaviors, including a desire 378 for appetizing food, a greater preference for higher caloric foods, and a higher tendency to overeat (Goldstein & Walker, 2014; Greer, Goldstein, & Walker, 379 380 2013; M. P. St-Onge et al., 2012). This, according to a recent meta-analysis (Al Khatib et al., 2017), implies that lack of sleep increases motivation to search for 381 food to obtain a reward. This could explain why, in our study, participants with 382 poor sleep quality felt that they could not stop eating once they had started and 383 also that it was difficult to stop eating before finishing all the food on their plate. It 384 is also worth noting that higher uncontrolled eating was associated with unhealthy 385 386 eating habits, such as eating sweets and candy daily, and consuming fast-food 387 more than once a week.

388

389 Our results also revealed that poor sleep quality was significantly associated with lower adherence to the Mediterranean diet, which is consistent with other studies 390 (Ferranti et al., 2016; Godos et al., 2019). However, a novel finding of our study 391 392 is that, a regular consumption of nuts, important food staple in the Mediterranean diet (at least 2-3 times/week) was associated with higher sleep quality. It should 393 394 be noted that nuts are high in folate, magnesium, fiber, and tryptophan (Burrows 395 et al., 2020; Mossavar-Rahmani et al., 2017). The latter is converted by the body 396 into serotonin and melatonin. Note that melatonin is essential for sleep regulation 397 (Burrows et al., 2020). Thus, it is plausible that the combination of several 398 nutrients present in nuts is related to a higher sleep quality (Burrows et al., 2020; 399 Marie-Pierre St-Onge, Mikic, & Pietrolungo, 2016; Yamamoto et al., 2018; 400 Zuraikat, Wood, Barragán, & St-Onge, 2021). Therefore, future intervention

401 studies should focus on studying the potential role of nuts as a sleep-promoting402 foods.

403

404 Regarding other characteristics of the Mediterranean diet and its association with 405 sleep quality, we observed that regular fish consumption (at least 2-3 times/week) was also associated with higher sleep quality, which is in line with other studies 406 407 (Del Brutto et al., 2016; Hansen et al., 2014). It is worth noting that consumption of oily fish is an important dietary source of long-chain omega-3 polyunsaturated 408 fatty acids, including eicosapentaenoic and docosahexaenoic acids, which play 409 a role in serotonin secretion (Del Brutto et al., 2016). The latter is involved in sleep 410 regulation, especially since serotonin is converted in the body to melatonin, as 411 mentioned above (Burrows et al., 2020). 412

413

In contrast, our results showed that attending a fast-food restaurant more than 414 415 once a week was associated with poor sleep quality. Keep in mind that fast-food 416 restaurants offer energy-dense foods that are known to be high in fat and sugar, but low in fiber. Therefore, this result would be in line with St-Onge et al (M. St-417 Onge et al., 2011; Marie-Pierre St-Onge et al., 2016; Zuraikat et al., 2021) 418 findings, which revealed that a higher saturated fat intake and a lower 419 420 consumption of fiber were associated with more nighttime awakenings and reduced overall sleep quality. However, we cannot ignore that the association 421 422 between diet and sleep quality is bidirectional (Burrows et al., 2020). Therefore, 423 it is also plausible that poor sleep quality can exacerbate the food-seeking 424 behavior, especially for palatable foods (Blumfield et al., 2018; Greer et al., 2013).

425

426 Our study has certain limitations, starting with the observational nature of the 427 study that prevents us from claiming causation and the use of use of self-reported data weight and height. In addition, we acknowledge the use of self-reported data 428 429 to evaluate diet quality and eating behaviors as a limitation of the study. To help 430 avoid underreporting in future studies, we suggest the use of objective data, including actigraphy to assess sleep guality, as well as the measurement of body 431 composition to assess nutritional status. However, our sample size is large 432 enough to provide sufficient strength for the associations of sleep quality with diet 433 quality, eating behaviors, and BMI. 434

435

In summary, our findings indicate that emotional eating and cognitive restraint 436 could underlie the association between poor sleep quality and higher BMI among 437 438 young adults. In this context, it is likely that young adults with poor sleep quality are more likely to cope with negative emotions with food, which, in turn, could be 439 associated with higher cognitive restraint, becoming a vicious cycle that has a 440 441 negative impact on body weight. It is also worth noting that eating habits differed as a function of eating behaviors, being emotional and uncontrolled eating 442 associated with a higher consumption of fast-food and sweets (only in the case 443 of emotional eating). Meanwhile, cognitive restraint was related to the 444 445 consumption of fruits and vegetables, and a lower consumption of commercially baked goods. Although, the latter was not associated with a lower BMI. These 446 447 findings could open a new framework when designing strategies for obesity prevention in young adults, which according to our results, should consider both 448 449 sleep and eating behaviors. Finally, our data also revealed that sleep quality has

450 a significant association with the adherence to the Mediterranean diet, suggesting

the potential role of nuts and fish as sleep promoting foods in this population.

452

453 Author Contributions

- 454 MFZR, TC and MIP designed the study; MFZR, TC and MIP acquired the data;
- 455 MFZR and AH analyzed the data; MFZR wrote the first draft; AH, TC, and MIP
- 456 revised the manuscript. All authors read and approved the final manuscript.

457

458 Funding

- 459 MFZR was supported by a scholarship from the 'Consejo Nacional de Ciencia y
- 460 Tecnologia' CONACYT from Mexico.

461

462 Ethical Statement

All study procedures were conducted according to the Declaration of Helsinki and
were approved by the Ethics Committee the University of Barcelona
(IRB00003099).

466

- 467 Conflict of Interests
- 468 The authors declare no conflict of interest.

469

470 **References**

- 471 Al Khatib, H. K., Harding, S. V., Darzi, J., & Pot, G. K. (2017). The effects of
- 472 partial sleep deprivation on energy balance: A systematic review and meta-
- 473 analysis. *European Journal of Clinical Nutrition*, 71(5), 614–624.
- 474 https://doi.org/10.1038/ejcn.2016.201

- 475 Barragán, R., Zuraikat, F. M., Tam, V., Scaccia, S., Cochran, J., Li, S., ... St-
- 476 Onge, M. P. (2021). Actigraphy-derived sleep is associated with eating
- 477 behavior characteristics. *Nutrients*, *13*(3), 1–12.
- 478 https://doi.org/10.3390/nu13030852
- Blumfield, M. L., Bei, B., Zimberg, I. Z., & Cain, S. W. (2018). Dietary
- 480 disinhibition mediates the relationship between poor sleep quality and body
- 481 weight. *Appetite*, *120*, 602–608. https://doi.org/10.1016/j.appet.2017.10.022
- 482 Bryant, E. J., Rehman, J., Pepper, L. B., & Walters, E. R. (2019). Obesity and

483 Eating Disturbance: the Role of TFEQ Restraint and Disinhibition. *Current*

- 484 Obesity Reports, 8(4), 363–372. https://doi.org/10.1007/s13679-019-
- 485 00365-x
- Burrows, T., Fenton, S., & Duncan, M. (2020). Diet and sleep health: a scoping
 review of intervention studies in adults. *Journal of Human Nutrition and*

488 *Dietetics*, 33(3), 308–329. https://doi.org/10.1111/jhn.12709

- 489 Cappelleri, J. C., Bushmakin, A. G., Gerber, R. A., Leidy, N. K., Sexton, C. C.,
- 490 Lowe, M. R., & Karlsson, J. (2009). Psychometric analysis of the Three-
- 491 Factor Eating Questionnaire-R21: Results from a large diverse sample of
- 492 obese and non-obese participants. *International Journal of Obesity*, 33(6),
- 493 611–620. https://doi.org/10.1038/ijo.2009.74
- Chaput, J. P., & Dutil, C. (2016). Lack of sleep as a contributor to obesity in
 adolescents: Impacts on eating and activity behaviors. *International Journal*of Behavioral Nutrition and Physical Activity, 13(1), 1–9.
- 497 https://doi.org/10.1186/s12966-016-0428-0
- 498 Chen, W. L., & Chen, J. H. (2019). Consequences of inadequate sleep during

- the college years: Sleep deprivation, grade point average, and college
- 500 graduation. *Preventive Medicine*, 124, 23–28.
- 501 https://doi.org/10.1016/j.ypmed.2019.04.017
- 502 Del Brutto, O. H., Mera, R. M., Ha, J. eun, Gillman, J., Zambrano, M., & Castillo,
- 503 P. R. (2016). Dietary fish intake and sleep quality: A population-based
- study. *Sleep Medicine*, *17*, 126–128.
- 505 https://doi.org/10.1016/j.sleep.2015.09.021
- 506 Deliens, T., Deforche, B., Chapelle, L., & Clarys, P. (2019). Changes in weight
- 507 and body composition across five years at university: A prospective
- 508 observational study. *PLoS ONE*, *14*(11), 1–10.
- 509 https://doi.org/10.1371/journal.pone.0225187
- 510 Dinis, J., & Bragança, M. (2018). Quality of sleep and depression in college
- 511 students: A systematic review. *Sleep Science*, *11*(4), 290–301.
- 512 https://doi.org/10.5935/1984-0063.20180045
- 513 Dweck, J. S., Jenkins, S. M., & Nolan, L. J. (2014). The role of emotional eating
- and stress in the influence of short sleep on food consumption. *Appetite*,
- 515 72, 106–113. https://doi.org/10.1016/j.appet.2013.10.001
- 516 Fedewa, M. V., Das, B. M., Evans, E. M., & Dishman, R. K. (2014). Change in
- 517 weight and adiposity in college students: A systematic review and meta-
- 518 analysis. *American Journal of Preventive Medicine*, 47(5), 641–652.
- 519 https://doi.org/10.1016/j.amepre.2014.07.035
- 520 Ferranti, R., Marventano, S., Castellano, S., Giogianni, G., Nolfo, F., Rametta,
- 521 S., ... Mistretta, A. (2016). Sleep quality and duration is related with diet
- and obesity in young adolescent living in Sicily, Southern Italy. *Sleep*

- 523 Science, 9(2), 117–122. https://doi.org/10.1016/j.slsci.2016.04.003
- 524 Gibson, E. (2006). Emotional influences on food choice: Sensory, physiological
- and psychological pathways. *Physiology and Behavior*, 89(1), 53–61.
- 526 https://doi.org/10.1016/j.physbeh.2006.01.024
- 527 Godos, J., Ferri, R., Caraci, F., Cosentino, F. I. I., Castellano, S., Galvano, F., &
- 528 Grosso, G. (2019). Adherence to the Mediterranean Diet is Associated with
- 529 Better Sleep Quality in Italian Adults. *Nutrients*, *11*(5), 976.
- 530 https://doi.org/10.3390/nu11050976
- 531 Goldstein, A. N., & Walker, M. P. (2014). The role of sleep in emotional brain
- 532 function. *Annual Review of Clinical Psychology*, *10*, 679–708.
- 533 https://doi.org/10.1146/annurev-clinpsy-032813-153716
- 534 Greer, S. M., Goldstein, A. N., & Walker, M. P. (2013). The impact of sleep
- 535 deprivation on food desire in the human brain. *Nature Communications*, 4,
- 536 1–7. https://doi.org/10.1038/ncomms3259
- 537 Hansen, A., Dahl, L., Olson, G., Thornton, D., Graff, I., Frøyland, L., ...
- 538 Pallesen, S. (2014). Fish Consumption, Sleep, Daily Functioning, and Heart
- 539 Rate Variability. *Journal of Clinical Sleep Medicine*, *10*(5), 567–575.
- 540 Hayes, A. J. (2018). PROCESS Macro. New york. Retrieved from
- 541 www.processmacro.org
- Herman, C. P., & Mack, D. (1975). Restrained and unrestrained eating. *Journal of Personality*, *43*(4), 647–660. https://doi.org/10.1111/j.1467-
- 544 6494.1975.tb00727.x
- 545 Izydorczyk, B., Sitnik-Warchulska, K., Lizińczyk, S., & Lipiarz, A. (2019).

- 546 Psychological predictors of unhealthy eating attitudes in young adults.
- 547 Frontiers in Psychology, 10(MAR), 1–14.
- 548 https://doi.org/10.3389/fpsyg.2019.00590
- 549 Krističević, T., Štefan, L., & Sporiš, G. (2018). The associations between sleep
- 550 duration and sleep quality with body-mass index in a large sample of young
- adults. International Journal of Environmental Research and Public Health,
- 552 *15*(4). https://doi.org/10.3390/ijerph15040758
- 553 Lundahl, A., & Nelson, T. D. (2015). Sleep and food intake: A multisystem
- review of mechanisms in children and adults. J Health Psychol, 20(6), 794–
- 555 805. https://doi.org/10.1177/1359105315573427
- 556 Martin-Garcia, M., Vila-Maldonado, S., Rodriguez-Gomez, I., Faya, F. M.,
- 557 Plaza-Carmona, M., Pastor-Vicedo, J. C., & Ara, I. (2016). The Spanish
- version of the Three Factor Eating Questionnaire-R21 for children and
- adolescents (TFEQ-R21C): Psychometric analysis and relationships with
- 560 body composition and fitness variables. *Physiology and Behavior*, 165,
- 561 350–357. https://doi.org/10.1016/j.physbeh.2016.08.015
- 562 Memon, A. R., Gupta, C. C., Crowther, M. E., Ferguson, S. A., Tuckwell, G. A.,
- 563 & Vincent, G. E. (2021). Sleep and physical activity in university students: A
- 564 systematic review and meta-analysis. *Sleep Medicine Reviews*, 58,
- 565 101482. https://doi.org/10.1016/j.smrv.2021.101482
- Mossavar-Rahmani, Y., Weng, J., Wang, R., Shaw, P. A., Jung, M., SotresAlvarez, D., ... Patel, S. R. (2017). Actigraphic sleep measures and diet
 quality in the Hispanic Community Health Study/Study of Latinos Sueño
 ancillary study. *Journal of Sleep Research*, 26(6), 739–746.

- 570 https://doi.org/10.1111/jsr.12513
- 571 Nelson, M. C., Story, M., Larson, N. I., Neumark-Sztainer, D., & Lytle, L. A.
- 572 (2008). Emerging adulthood and college-aged youth: an overlooked age for
- 573 weight-related behavior change. *Obesity (Silver Spring, Md.)*, *16*(10),
- 574 2205–2211. https://doi.org/10.1038/oby.2008.365
- 575 Penaforte, F. R. de O., Minelli, M. C. S., Rezende, L. A., & Japur, C. C. (2019).
- 576 Anxiety symptoms and emotional eating are independently associated with
- 577 sweet craving in young adults. *Psychiatry Research*, 271(December 2017),
- 578 715–720. https://doi.org/10.1016/j.psychres.2018.11.070
- 579 Pilz, L. K., Keller, L. K., Lenssen, D., & Roenneberg, T. (2018). Time to rethink
- 580 sleep quality: PSQI scores reflect sleep quality on workdays. *Sleep*, *41*(5),
- 581 1–8. https://doi.org/10.1093/sleep/zsy029
- 582 Polivy, J., & Herman, C. P. (1985). Dieting and Binging. A Causal Analysis.
- 583 American Psychologist, 40(2), 193–201. https://doi.org/10.1037/0003-
- 584 066X.40.2.193
- 585 Provencher, V., Polivy, J., & Herman, C. P. (2009). Perceived healthiness of
 586 food. If it's healthy, you can eat more! *Appetite*, *52*(2), 340–344.
- 587 https://doi.org/10.1016/j.appet.2008.11.005
- 588 R Core Team. (2019). R: A language and environment for statistical computing.
 589 Vienna, Austria: R Foundation for Statistical Computing. Retrieved from
 590 https://www.r-project.org/
- 591 Racine, S. E. (2018). Emotional ratings of high- and low-calorie food are
- 592 differentially associated with cognitive restraint and dietary restriction.
- 593 Appetite, 121, 302–308. https://doi.org/10.1016/j.appet.2017.11.104

594	Ramírez-Contreras, C., Farrán-Codina, A., Izquierdo-Pulido, M., & Zerón-
595	Rugerio, M. F. (2021). A higher dietary restraint is associated with higher
596	BMI : a cross-sectional study in college students. Physiology & Behavior,
597	<i>240</i> , 113536.
598	Richards, A. L., & Specker, B. (2021). Evaluating hours of sleep and perceived
599	stress on dietary cognitive restraint in a survey of college students. Journal
600	of American College Health, 68(8), 824–831.
601	https://doi.org/10.1080/07448481.2019.1618312
602	Roenneberg, T., Wirz-Justice, A., & Merrow, M. (2003). Life between clocks:
603	daily temporal patterns of human chronotypes. Journal of Biological
604	Rhythms, 18, 80–90. https://doi.org/10.1007/978-1-4419-9893-4_58
605	Román-Viñas, B., Ribas-Barba, L., Ngoa, J., & Serra-Majem, L. (2013).
606	Validación en población catalana del cuestionario internacional de
607	actividad física. Gaceta Sanitaria, 27(3), 254–257. Retrieved from
608	http://www.gacetasanitaria.org/es/validacion-poblacion-catalana-del-
609	cuestionario/articulo-resumen/S0213911112002658/
610	Royuela, A., & Macías, J (1997). Propiedades clinimétricas de la versión
611	castellana del cuestionario de Pittsburg. Vigilia-Sueño, 9(2), 81–94.
612	Saleh-ghadimi, S., Dehghan, P., Farhangi, M. A., & Asghari-jafarabadi, M.
613	(2019). Could emotional eating act as a mediator between sleep quality
614	and food intake in female students ?, 3, 1–9.
615	Serra-Majem, L., Ribas, L., Ngo, J., Ortega, R. M., Garcia, A., Perez-Rodrigo,
616	C., & Aranceta, J. (2004). Food, youth and the Mediterranean diet in Spain.
617	Development of KIDMED, Mediterranean Diet Quality Index in children and

- adolescents. *Public Health Nutr*, 7(7), 931–935.
- 619 https://doi.org/10.1079/PHN2004556
- 620 Silva, C. M., Mota, M. C., Miranda, M. T., Paim, S. L., Waterhouse, J., Crispim,
- 621 C. A., ... Chronotype, C. (2016). Chronotype , social jetlag and sleep debt
- are associated with dietary intake among Brazilian undergraduate students.
- 623 Chronobiology International, 33(6), 740–748.
- 624 https://doi.org/10.3109/07420528.2016.1167712
- 625 St-Onge, M.-P. (2017). Sleep-obesity relation: underlying mechanisms and
- 626 consequences for treatment. *Obesity Reviews*, *18*(Suppl 1), 34–39.
- 627 https://doi.org/10.1111/obr.12499
- 628 St-Onge, M. P., McReynolds, A., Trivedi, Z. B., Roberts, A. L., Sy, M., & Hirsch,
- J. (2012). Sleep restriction leads to increased activation of brain regions
- 630 sensitive to food stimuli. American Journal of Clinical Nutrition, 95(4), 818–
- 631 824. https://doi.org/10.3945/ajcn.111.027383
- 632 St-Onge, M., Roberts, A., Chen, J., Kelleman, M., O'Keeffe, M., RoyChoudhury,
- A., & Jones, P. (2011). Short sleep duration increases energy intakes but
- 634 does not change energy expenditure in normal-weight individuals. *Am J*
- 635 *Clin Nutr*, *94*(2), 410–416.
- 636 St-Onge, Marie-Pierre, Mikic, A., & Pietrolungo, C. E. (2016). Effects of Diet on
 637 Sleep Quality. *Advances in Nutrition*, 7(5), 938–949.
- 638 https://doi.org/10.3945/an.116.012336
- 639 Wickham, S. R., Amarasekara, N. A., Bartonicek, A., & Conner, T. S. (2020).
- 640 The Big Three Health Behaviors and Mental Health and Well-Being Among
- 641 Young Adults: A Cross-Sectional Investigation of Sleep, Exercise, and Diet.

- 642 *Frontiers in Psychology*, *11*(December), 1–10.
- 643 https://doi.org/10.3389/fpsyg.2020.579205
- 644 Yamamoto, K., Ota, M., Minematsu, A., Motokawa, K., Yokoyama, Y., Yano, T.,
- 645 ... Yoshizaki, T. (2018). Association between adherence to the Japanese
- food guide spinning top and sleep quality in college students. *Nutrients*,
- 647 *10*(12). https://doi.org/10.3390/nu10121996
- 648 Zerón-Rugerio, M. F., Cambras, T., & Izquierdo-Pulido, M. (2019). Social Jet
- 649 Lag Associates Negatively with the Adherence to the Mediterranean Diet
- and Body Mass Index among Young Adults. *Nutrients*, *11*(8), 1756.
- 651 https://doi.org/10.3390/nu11081756
- 52 Zuraikat, F. M., Wood, R. A., Barragán, R., & St-Onge, M. P. (2021). Sleep and
- 653 Diet: Mounting Evidence of a Cyclical Relationship. *Annual Review of*
- 654 *Nutrition*, 41, 309–332. https://doi.org/10.1146/annurev-nutr-120420-

655 021719

656

657

658

....

659

661 **Figure Captions**

662 **Figure 1.** Path diagram for the total effect of sleep quality on the body mass index (BMI) and the indirect effects of sleep quality on the BMI through the potential 663 mediation of emotional eating and cognitive restraint. In the top diagram "c" is the 664 total effect of exposure (X) on outcome (Y) ignoring the mediator (M). In the 665 bottom diagram, the mediation of the effect of sleep guality on the BMI through 666 diet quality and eating behaviors (emotional eating and cognitive restraint) is 667 shown, where "a" is the effect of exposure on mediator and "b" is the effect of 668 mediator on outcome. Effect c' is the direct effect of exposure on outcome while 669 670 adjusting for the mediator.

671

Figure 2. Mediation model highlighting the effect of sleep quality on BMI via emotional eating and cognitive restraint. Unstandardized coefficients [95% confidence interval] are shown. The model was adjusted for age, gender, chronotype, diet quality, and physical activity. Solid lines indicate statistically significant paths, while dotted lines indicate non-significant paths; ***p<0.001.

677

Figure 3. Associations between Pittsburg Sleep Quality Index and the 16 items
of the Mediterranean Diet Quality Index. General linear model adjusted for age,
gender, BMI, physical activity, and chronotype were conducted to test these
associations. P-values were corrected using the Benjamini–Hochberg method,
assuming a False Discovery Rate (FDR) of 5%. *p<0.05

683

Total sample, n	925
Age, years	21.4 (2.5)
Gender, %women	77.8
Sleep variables	
Sleep quality, score	5.4 (2.5)
Good sleep quality, %	40.8
Chronotype (MSF), hh:mm	04:47 (1.11)
BMI , kg/m ²	21.8 (3.1)
Diet quality, score	7.0 (2.2)
Poor (≤3 points), %	5.9
Average (4–7 points), %	47.6
Good (8–12 points), %	46.5
Eating behavior	<u> </u>
Emotional eating, score	1.7 (0.6)
Cognitive restraint, score	2.1 (0.5)
Uncontrolled eating,score	2.0 (0.6)
Physical activity, METs	2 161.1(1 722.6)

 Table 1. General characteristics of the population studied.

BMI, Body mass index; METs, Metabolic Equivalents of Task; MSF, Midpoint of sleep in free-days. Data are expressed as mean and standard deviation for continous data, and percentages for categorical data.

Table 2. Associations between the Pittsburgh Sleep Quality Index (PSQI) and the body mass index (BMI) with diet quality and eating behaviors (emotional eating, cognitive restraint and uncontrolled eating).

	PSQI, score		BMI , kg/m ²	
	β [95%CI]	p-value	β [95%CI]	p-value
Diet quality, score	-0.14 [-0.19; -0.08]	<0.00001	0.04 [-0.05; 0.13]	0.339
Eating behaviors				
Emotional eating, score	0.04 [0.03; 0.06]	<0.00001	0.89 [0.60; 1.18]	<0.00001
Cognitive restraint, score	0.03 [0.01; 0.04]	<0.001	1.37 [1.02; 1.71]	<0.00001
Uncontrolled eating, score	0.02 [0.01; 0.04]	0.001	0.10 [-0.24; 0.44]	0.556

CI, confidence interval. Associations between sleep quality and BMI were tested using linear regression analyses. All analyses were adjusted for age, gender, BMI, diet quality, physical activity, and chronotype (except when the covariate was the dependent variable of the model). The table shows the unstandardized coefficient (β), CI, and p-value associated with each predictor variable. Significant p-values are shown in bold.

Table 3. Summary of indirect effects from sleep quality¹ to BMI.

	Coefficient	S.E.	95% CI	
Direct effect	0.01	0.04	-0.06; 0.09	
Total indirect effect	0.07	0.02	0.04; 0.10*	
Indirect effect (via mediators)				
Emotional eating	0.03	0.01	0.02; 0.06*	
Cognitive restraint	0.04	0.01	0.02; 0.06*	

BMI, Body mass index. ¹Sleep quality was measured with the Pittsburg Sleep Quality Index. Pathway analyses were conducted using the PROCESS tool. Analyses were adjusted for age, gender, chronotype, diet quality, and physical activity. *p<0.05 **Table 4.** Associations between eating behaviors (cognitive restraint, emotional eating and uncontrolled eating) and the 16 items of the Mediterranean Diet Quality Index. General linear model adjusted for age, gender, BMI, physical activity, and chronotype were used to calculate adjusted differences between categories, the reference category was 'Yes'. P-values were corrected using the Benjamini–Hochberg method, assuming a False Discovery Rate (FDR) of 5%. *p<0.05, ***p<0.001.

	Emotional eating, score	Cognitive restraint, score	Uncontrolled eating, score
	β [95% CI]	β [95% Cl]	β [95% CI]
First serving of fruit, daily	0.01 [-0.09; 0.11]	0.06 [-0.02; 0.14]	-0.06 [-0.15; 0.03]
Second serving of fruit, daily	-0.06 [-0.14; 0.02]	0.11 [0.04; 0.18]*	-0.09 [-0.16; -0.01]
Fresh or cooked vegetables, daily	-0.05 [-0.16; 0.06]	0.19 [0.10; 0.28]***	-0.12 [-0.21; -0.02]
Fresh or cooked vegetables, >1 time/day	-0.02 [-0.10; 0.07]	0.13 [0.06; 0.20]***	-0.08 [-0.16; -0.01]
Regular fish consumption, 2-3 times/week	-0.01 [-0.10; 0.07]	0.05 [-0.02; 0.11]	-0.09 [-0.17; -0.02]
Fast-food, >1 time/week	0.30 [0.18; 0.42]***	-0.05 [-0.15; 0.05]	0.26 [0.15; 0.37]***
Legumes, >1 time/week	-0.04 [-0.14; 0.06]	0.02 [-0.06; 0.10]	-0.07 [-0.15; 0.02]
Pasta or rice, ≥ 5 times/week	-0.01 [-0.09; 0.07]	-0.06 [-0.13; 0.01]	0.05 [-0.03; 0.12]
Cerales/grains for breakfast	0.00 [-0.12; 0.13]	0.07 [-0.03; 0.17]	0.06 [-0.05; 0.17]
Regular nut consumption, 2-3 times/week	-0.01 [-0.09; 0.08]	0.08 [0.01; 0.15]	-0.07 [-0.15; 0.00]
Use of olive oil at home	-0.22 [-0.54; 0.10]	-0.19 [-0.45; 0.07]	-0.18 [-0.46; 0.11]
Skipping breakfast	0.01 [0.16; -0.14]	0.11 [-0.01; 0.24]	0.08 [-0.05; 0.21]
Dairy product for breakfast	-0.08 [-0.17; 0.01]	-0.06 [-0.13; 0.02]	0.01 [-0.07; 0.10]
Commercially baked goods or pastries for			
breakfast	0.15 [0.04; 0.25]***	-0.16 [-0.25; -0.08]***	0.11 [0.01; 0.20]
Yogurts or cheese, daily	-0.08 [-0.16; 0.00]	-0.01 [-0.78; 0.06]	-0.03 [-0.10; 0.04]
Sweets and candy, every day	0.29 [0.08; 0.49]***	-0.15 [-0.32; 0.02]	0.24 [0.06; 0.42]*