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1 **Increases in physical activity are associated with a faster rate of weight loss during dietary**
2 **energy restriction in women with overweight and obesity**

3

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25 **Short title:** Increases in physical activity accelerate weight loss

26

27 **Abstract (250 words)**

28 This secondary analysis examined the influence of changes in physical activity (PA), sedentary
29 time and energy expenditure (EE) during dietary energy restriction on the rate of weight loss (WL)
30 and 1-year follow-up weight change in women with overweight / obesity.

31 Measurements of body weight and composition (air-displacement plethysmography), resting
32 metabolic rate (indirect calorimetry), total daily (TDEE) and activity EE (AEE), minutes of PA
33 and sedentary time (PA monitor) were taken at baseline, after 2 weeks, after $\geq 5\%$ WL or 12 weeks
34 of continuous (25% daily energy deficit) or intermittent (75% daily energy deficit alternated with
35 *ad libitum* day) energy restriction, and at 1-year post-WL. The rate of WL was calculated as total
36 %WL / number of dieting weeks. Data from both groups were combined for analyses.

37 Thirty-seven participants (age=35 \pm 10y; BMI=29.1 \pm 2.3kg/m²) completed the intervention (WL=-
38 5.9 \pm 1.6%) and 18 returned at 1-year post-WL (weight change=+4.5 \pm 5.2%). Changes in sedentary
39 time at 2 weeks were associated with the rate of WL during energy restriction (r=-0.38; p=0.03).
40 Changes in total (r=0.54; p<0.01), light (r=0.43; p=0.01) and moderate-to-vigorous PA (r=0.55;
41 p<0.01), sedentary time (r=-0.52; p<0.01), steps per day (r=0.39; p=0.02), TDEE (r=0.46; p<0.01)
42 and AEE (r=0.51; p<0.01) during energy restriction were associated with the rate of WL. Changes
43 in total (r=-0.50; p=0.04) and moderate-to-vigorous PA (r=-0.61; p=0.01) between post-WL and
44 follow-up were associated with 1-year weight change (r=-0.51; p=0.04).

45 These findings highlight that PA and sedentary time could act as modifiable behavioural targets
46 to promote better weight outcomes during dietary energy restriction and/or weight maintenance.

47

48 **Keywords:** Physical activity; sedentary time; energy expenditure; weight loss; weight regain

49 **1. Introduction**

50 It has been reported that up to 80% of individuals who achieve clinically significant weight loss
51 (WL) fail to sustain this WL after 1 year or more [1]. While researchers have attempted to identify
52 predictors of WL and WL maintenance, inconsistent findings are reported and potential predictors
53 of WL often have limited explanatory value [2, 3]. Identification of predictive factors is important
54 as it would allow proactive changes to be made during a WL intervention, potentially improving
55 longer-term weight management success. Two factors that have been previously highlighted as
56 predictors of WL are early changes in body weight (2 to 6 weeks) [4, 5] and the amount of physical
57 activity (PA) performed during periods of WL [6].

58 Previous research has reported that PA may decline during dietary-induced WL [7-9], with a
59 systematic review by Silva et al. reporting decreases in PA and/or non-exercise activity
60 thermogenesis in 50% (7 out of 14 studies) of diet-only interventions [7]. However, several
61 studies have reported no changes in PA during WL [10, 11]. For instance, after 12 weeks of
62 continuous or intermittent energy restriction to ~12.5% WL, Coutinho et al. did not observe any
63 within or between group differences in the number of steps per day [10]. Inter-individual
64 variability in WL and body composition outcomes is commonly observed in studies of dietary
65 energy restriction [12, 13], but whether individual differences in changes in PA and sedentary
66 behaviours influence WL and WL maintenance success remains unclear.

67 While the role of PA and exercise in weight management has been questioned [14], interventions
68 combining both dietary-energy restriction and changes in PA usually promote a greater WL which
69 is better sustained over time [15]. For instance, a systematic-review observed that combining
70 dietary-energy restriction and exercise lead to a 20% greater total WL in comparison to dietary
71 modifications alone [16]. Furthermore, during 6 months of a lifestyle WL intervention,
72 participants on the higher PA group had an increase of 47min/day (and a reduction in sedentary
73 time of 52min/day), achieving a greater total WL [17]. However, findings regarding the role of
74 PA or exercise in weight management are not always consistent, with a recent systematic review
75 reported no significant effects of exercise on WL maintenance [18].

76 Of note, few studies have objectively measured PA during dietary-induced WL, and in particular,
77 during the early stages of WL, to examine whether changes in free-living PA influences the
78 dynamics of WL e.g., rate, extent or composition of WL. Examining the early- and longer-term
79 changes in PA at the individual level during dietary-induced energy restriction would allow for a
80 better understanding of the role of PA in facilitating or resisting early and/or sustained WL, and
81 would provide a framework in which effective behaviour change interventions could be designed
82 to improve weight management success rates [19].

83 Therefore, the aim of this secondary analysis was to examine the influence of early (baseline to
84 week 2) and post-intervention changes in objectively measured PA and sedentary time during
85 dietary energy restriction on 1) the rate of WL and 2) 1-year follow-up weight change in women
86 with overweight and obesity.

87

88 **2. Material and Methods**

89 Healthy women with overweight and obesity were recruited from the University of Leeds and the
90 surrounding area via posters and email lists to take part in a study examining ‘the effects of a
91 personalised weight loss meal plan on body composition and metabolism’ (NCT03447600). In
92 this study, participants were randomised to either continuous (CER; daily 25% energy restriction
93 – all foods were provided) or intermittent (IER; 75% energy restriction days alternated with *ad*
94 *libitum* eating days – food was only provided on ‘fast’ days) energy restriction until $\geq 5\%$ WL or
95 12 weeks (even if WL target was not achieved). The present analyses represent exploratory
96 analysis of secondary outcomes from this study, and previous findings from the main dietary
97 energy restriction study have been reported elsewhere [20, 21]. Specific details of the dietary
98 intervention during the WL phase are provided elsewhere [22], and for the purposes of this paper,
99 findings from both dietary groups were combined as no group differences existed in the main
100 outcomes reported here (see section 2.4). No instructions were given to nor contact kept with
101 participants after the WL phase and thus they were not required to maintain the same dietary
102 pattern. Participants that completed the WL phase ($\geq 5\%$ WL or within 12 weeks) were invited for
103 a 1-year follow-up 4 weeks before the measurements to avoid influencing their behaviours

104 throughout the 12 months. Therefore, while this was not a weight maintenance intervention, the
105 aim of the follow-up measurement was to attempt to highlight factors (during and after dietary-
106 induced energy restriction) associated with post-WL weight change as these could have important
107 implications regarding weight management interventions.

108 Participants were excluded if they had health problems that could affect study outcomes; history
109 of eating disorders; taking medication, supplements or treatment known to affect appetite/weight
110 within the past month and/or during the study; pregnant, planning to become pregnant or
111 breastfeeding; known food allergies/intolerances; smokers or had ceased smoking in the past 6
112 months; lost significant amount of weight in the previous 6 months (± 4 kg); exercised >3 days per
113 week, significantly changed their PA patterns in the past 6 months or intended to change them
114 during the study; worked in appetite/feeding related areas; or were shift workers. Participants
115 provided written informed consent before taking part and were remunerated £100 upon
116 completion of the WL protocol, and £30 after the 1-year follow-up measurements. The study
117 received approval from the School of Psychology Research Ethics Committee at the University
118 of Leeds (ref: PSC-238, date: 10/01/2018; amendment to include 1-year follow-up - ref: PSC-
119 669, date: 11/04/2019).

120

121 **2.1 Study design**

122 Participants completed a free-living week of measurements where a PA monitor was worn
123 continuously to assess minutes of PA and to estimate total daily (TDEE) and activity energy
124 expenditure (AEE). Upon completion of the free-living week of measurements, participants
125 attended the laboratory for a testing day which took place after a 10-12 hour overnight fast. This
126 day included assessments of body composition, resting metabolic rate (RMR), as well other
127 variables (e.g., appetite ratings and eating behaviour traits) reported elsewhere as these were not
128 the main aim of the current secondary analysis [20-22]. Upon completing both free-living and
129 laboratory measurements, participants were randomised to either CER or IER until they reached
130 $\geq 5\%$ WL or 12 weeks, as previously described [22]. Participants had weekly meetings with a

131 dietitian to monitor body weight and adjust the meal plan if needed. Upon reaching $\geq 5\%$ WL on
132 a weekly meeting, participants completed a final free-living week of measurements while still on
133 CER or IER, emailing their fasted body weight each day to the research dietitian. Measurements
134 were collected at baseline (before diet allocation), after 2 weeks of energy restriction (to examine
135 the associations between early changes and longer-term outcomes), at $\geq 5\%$ WL (or 12 weeks)
136 and at 1-year post-WL. To assess the impact of early changes in physiological and psychological
137 outcomes, measurements were collected after 2 weeks of the diet so as to avoid the first phase of
138 WL in which rapid changes in body water and glycogen stores can occur, and because it is not
139 uncommon for a 5% WL (the target WL in this study) to occur within 4-6 weeks [23].

140

141 **2.2 Free-living measurements**

142 **2.2.1 Physical activity**

143 Participants wore a PA monitor (SenseWear Armband; BodyMedia, Inc., Pittsburgh, USA) to
144 assess PA and estimate TDEE and AEE over 7 days at baseline (before the diet intervention),
145 after 2 weeks of dietary energy restriction, post-WL and at 1-year follow-up. The SenseWear
146 Armband is a device which been shown to provide valid estimates of PA and EE [24]. The
147 SenseWear Armband uses body weight, height and age, as well galvanic skin response, skin
148 temperature, heat flux and complex pattern-recognition algorithms to determine activity type, to
149 estimate TDEE. Minutes spent in sedentary (< 1.5 METs), light (1.5 - 2.0 METs), moderate (3.0 -
150 5.9 METs) and vigorous (≥ 6.0 METs) activities, as well daily steps and sleep duration were
151 calculated using proprietary algorithms presented in the device's accompanying software (version
152 8.0 professional), previously validated [24]. AEE was calculated using the following equation:

153

$$154 \quad \text{Activity Energy Expenditure} = TDEE \times 0.9 - RMR$$

155

156 Participants were instructed to wear the monitor halfway between their elbow and shoulder for at
157 least 23 hours per day (including overnight, although daily and nightly activities have not been
158 discriminated), only removing during activities that involved contact with water (e.g., shower and

159 swimming). Compliance with utilising the monitor was defined as having a minimum of 22 hours
160 of verifiable time per day for at least 5 days (including one weekend day). All participants wore
161 the PA monitor for at least 5 days, with a mean wear time per day of 23 hours and 40 minutes
162 (from 23 hours and 7 minutes to 23 hours and 54 minutes). Participants were instructed not to
163 change their structured exercise habits for the duration of the WL phase e.g., start an exercise
164 programme if this was not already part of their routine. However, no specific instructions were
165 given regarding habitual daily PA behaviours, and these behaviours were not restricted or
166 controlled throughout the intervention to allow quantification of the degree of spontaneous non-
167 exercise PA changes. As changes in PA behaviours may naturally occur in response to periods of
168 negative energy balance despite the absence of specific recommendations [7], the aim of this
169 analysis was to examine how these spontaneous changes could influence body weight outcomes.
170 An important factor to consider is that AEE and TDEE are influenced by changes in body weight.
171 Therefore, when exporting the data from the SenseWear Armband, the value for body weight was
172 updated to control for the reduction in EE induced by losses of body mass. Furthermore, steps per
173 day and minutes of total, light and moderate-to-vigorous PA, and sedentary time, were examined
174 as these are commonly used measurements of PA independent of body weight and body
175 composition. No instructions were given to participants between the post-WL phase and the 1-
176 year follow-up in terms of PA (or dietary) patterns and therefore, participants could have started
177 or stopped any type of formal exercise routines during these 12 months.

178

179 **2.3 Laboratory measurements**

180 **2.3.1 Body weight and composition**

181 Body weight and composition were measured whilst participants were wearing tight fitting
182 clothing and a swimming cap using air-displacement plethysmography (BodPod, COSMED Inc.,
183 Concord, USA). Fat mass (FM) and FFM were estimated to the nearest 0.01kg, and
184 manufacturer's instructions were followed and the Siri equation [25] was used to estimate body
185 fat percentage.

186

187 **2.3.2 Rate of weight loss**

188 In the present study, total percentage of WL and the time to complete the intervention (i.e., final
189 day of measurements) ranged from 3.2% to 8.3% and 35 to 93 days, respectively. As individuals
190 with different starting body masses were being compared, which could alter the absolute amount
191 of WL [26], relative changes in body weight were reported as a percentage. To control for the
192 variability in intervention duration and total WL between participants, mean rate of WL
193 throughout the intervention was calculated. In the scientific literature [27-31], rate of WL has
194 been calculated using the following equation:

195

196
$$\text{Rate of Weight Loss (\% per week)} = \frac{\text{Total Weight Loss (\%)}}{\text{Time (weeks)}}$$

197

198 The mean rate of WL was calculated at weeks 2 and post-WL. As the timing for the follow-up
199 measurements was matched between participants (approximately 1 year), percentage of body
200 weight change from post-WL to 1-year follow-up was calculated.

201

202 **2.3.3 Resting metabolic rate**

203 RMR was measured with an indirect calorimeter fitted with a ventilated hood (GEM, Nutren
204 Technology Ltd). Participants were asked to remain in a supine position for 40 minutes without
205 moving, talking or falling asleep. Before each measurement, an individual calibration process was
206 performed. RMR was calculated using the 5-minute steady state method [32], and data was
207 entered into the Weir equation [33].

208

209 **2.4 Statistical analyses**

210 Data are presented as mean \pm standard deviation. Data were analysed using SPSS software version
211 25 (IBM Corp., Armonk, New York). The Shapiro-Wilk test was used to examine for normality
212 of distribution and all data were normally distributed. Analyses were conducted with data from
213 participants that completed the intervention ($\geq 5\%$ WL or 12 weeks). Differences between
214 intervention groups (CER and IER) at baseline were examined using Welch's t-tests. Changes

215 over time were analysed with repeated measures maximum-likelihood linear mixed models to
216 account for missing data, using SPSS (version 26, IBM, USA). Measures day (baseline, week 2,
217 post-WL and 1-year post-WL), intervention group (CER and IER) and their interaction were
218 analysed as fixed factors and subject as random factor. Bonferroni adjustments were applied to
219 post-hoc analyses. Data are presented as estimated marginal means and 95% confidence intervals.
220 For the analyses pertaining to the rate of WL, data from both groups were combined as no
221 statistical differences existed between groups [22]. Partial correlations (adjusted for WL group
222 and baseline values) were conducted to examine the associations between baseline characteristics,
223 changes from baseline to week 2 and from baseline to post-WL with the mean rate of WL, as the
224 rate of WL was different between dietary groups (CER: $0.8 \pm 0.3\%$ /week; IER: $0.6 \pm 0.3\%$ /week;
225 $p=0.01$). Pearson correlations were also conducted to examine the associations between changes
226 from post-WL to follow-up and 1-year weight change. However, as 1-year weight change was
227 similar between groups and these were not following a particular dietary pattern, these
228 associations were not adjusted for group. The main study from which these secondary analyses
229 have been conducted was originally powered to detect an interaction in self-selected meal size
230 (*ad libitum* energy intake) between 2 groups and 2 repeated measurements [22], but power
231 calculations (G*Power v3.1) indicated that a sample size of 23 would be sufficient to see a
232 correlation coefficient of 0.50 between PA and weight change with $\alpha=0.05$ and $1-\beta=0.8$ (based
233 on a previous study that observed a correlation coefficient of $r=-0.69$ [34]). Statistical significance
234 was defined as $p<0.05$.

235

236 **3. Results**

237 **3.1 Participant flow**

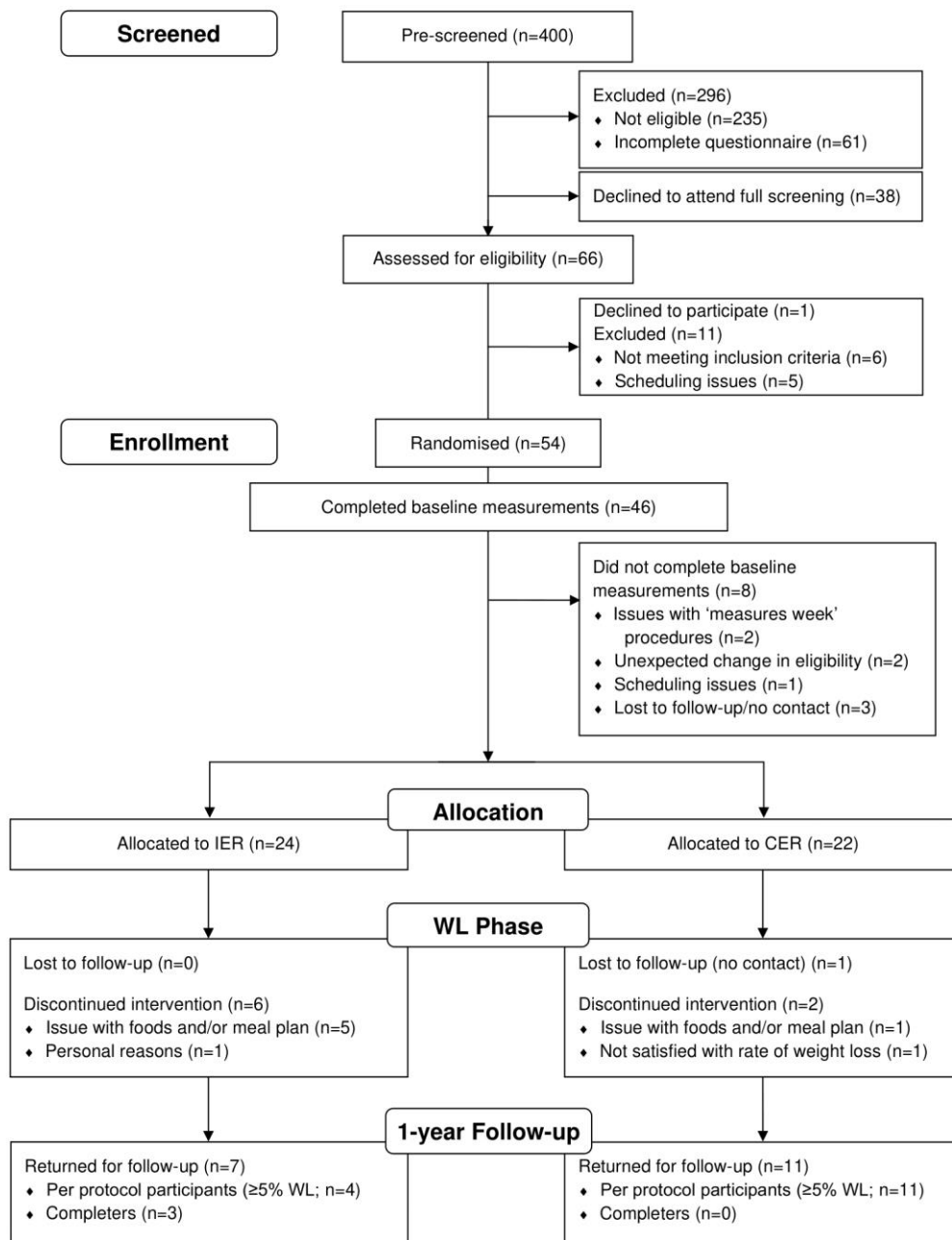
238 A total of 54 participants were enrolled in the trial, 46 completed baseline measurements, with no
239 differences between groups (all $p>0.18$) and were randomly allocated to a diet group (CER – 22;
240 IER – 24), and 37 reached $\geq 5\%$ WL or 12 weeks (CER – 19; IER – 18). Eighteen participants
241 returned for the 1-year follow-up (CER – 11; IER – 7). Characteristics of the participants that

242 completed the WL intervention (n=37) and that returned after 1-year (n=18) can be found in table
243 1 and a participant flow chart can be found in figure 1.

244

245 TABLE 1

246



247

248 **Figure 1** – Participant flow chart.

249

250 **3.2 Changes during the intervention**

251 Mean values for each group at each time point during the intervention can be seen in Table 2. No
 252 baseline differences were observed between dietary groups (all $p > 0.12$). Both groups achieved a
 253 similar total WL (CER: $6.2 \pm 0.8\%$; IER: $5.5 \pm 2.1\%$; $p = 0.17$). The mean rate of WL was similar

254 between groups at week 2 (CER: $0.2\pm 0.1\%$ /week; IER: $0.2\pm 0.1\%$ /week; $p=0.79$), but different
255 throughout the entire intervention (CER: $0.8\pm 0.3\%$ /week; IER: $0.6\pm 0.3\%$ /week; $p=0.01$). Both
256 groups presented a similar weight change from post-WL to 1-year follow-up (CER: $5.0\pm 6.0\%$;
257 IER: $3.7\pm 4.0\%$; $p=0.62$). One participant (CER) displayed weight regain of 19.7%, and when
258 removed, weight regain was near identical (CER: $3.6\pm 3.7\%$; IER: $3.7\pm 4.0\%$; $p=0.93$). Weight
259 change from post-WL to 1-year follow-up in the whole group ranged from -2.1% to +19.7% (-1.4
260 to +14.0kg), or from -2.1% to 9.7% (-1.4 to +8.2kg) when the outlier was removed.

261 There was a main effect of time ($p<0.001$) but no effect of group or interaction ($p\geq 0.15$) for body
262 weight, fat mass, fat-free mass, body fat percentage, RMR, TDEE and AEE. Post-hoc analyses
263 are shown in Table 2. There were no time, group, or interaction effects for daily steps, sleep
264 duration, total PA, light PA, moderate-to-vigorous PA or sedentary time ($p\geq 0.07$).

265

266

267

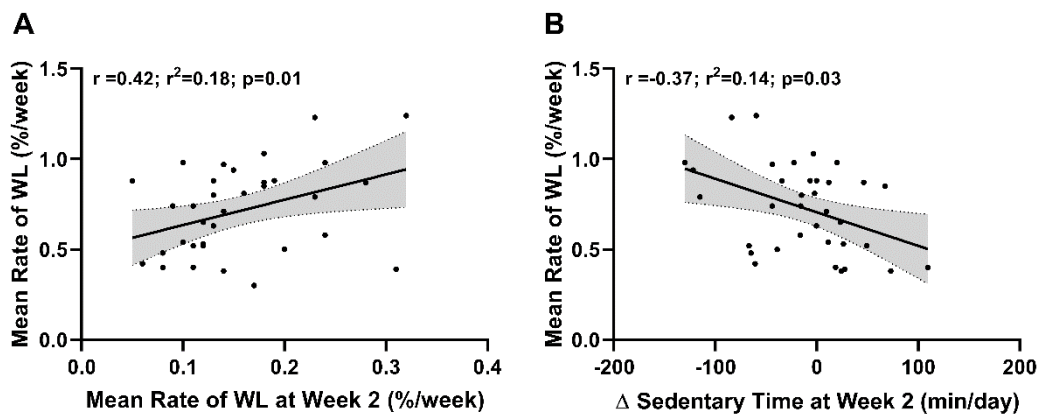
TABLE 2

268

269 **3.4 Associations between changes at week 2 and mean rate of weight loss**

270 No associations were seen between baseline PA, sedentary time, sleep duration, TDEE or AEE
271 with the mean rate of WL throughout the intervention ($p>0.05$).

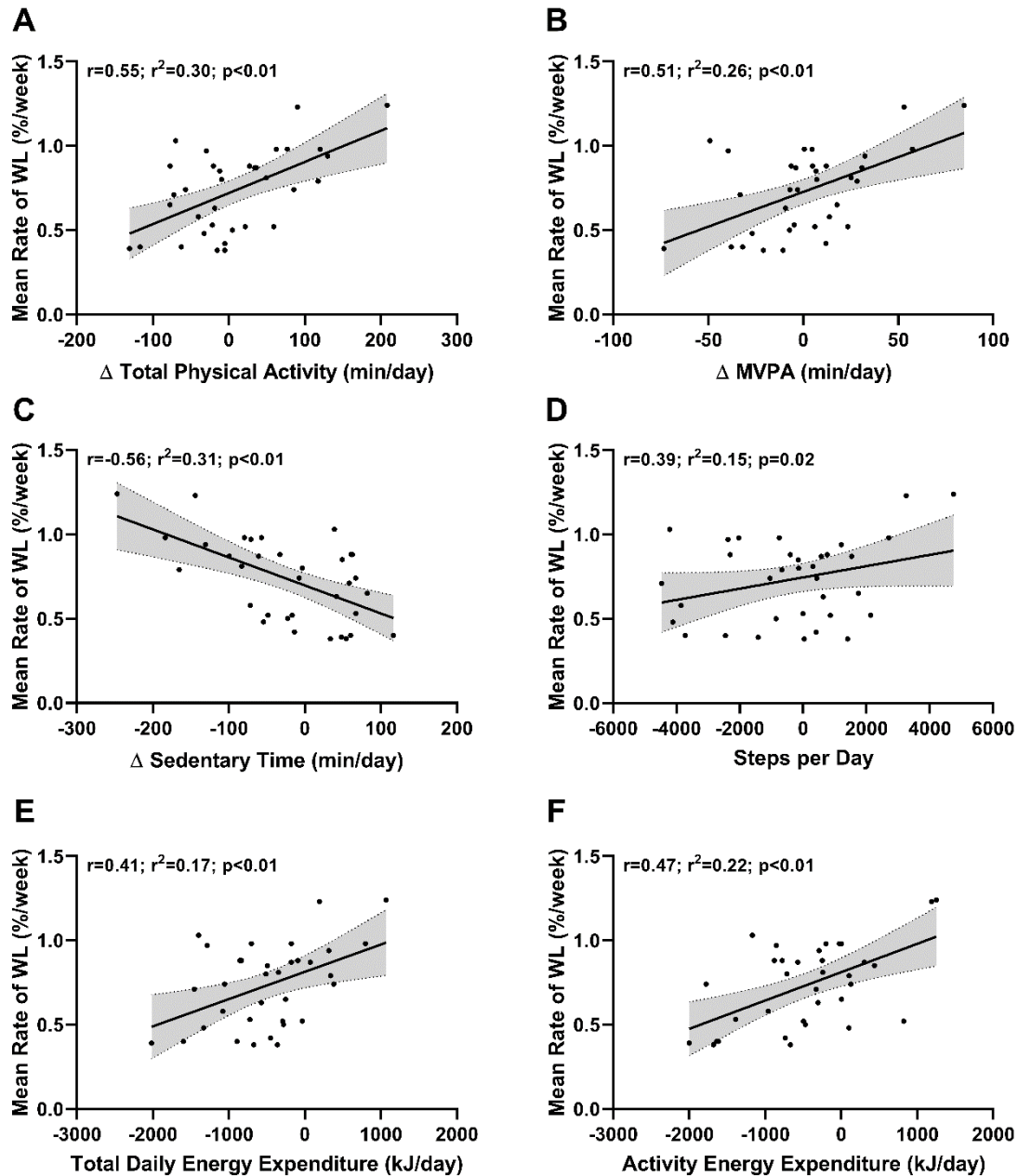
272 Changes in total PA ($r=0.29$; $p=0.10$), light ($r=0.03$; $p=0.86$) and moderate-to-vigorous PA
273 ($r=0.25$; $p=0.16$), steps per day ($r=0.19$; $p=0.26$), sleep duration ($r=0.18$; $p=0.32$), TDEE ($r=0.07$;
274 $p=0.72$) and AEE ($r=0.07$; $p=0.70$) from baseline to week 2 were not associated with the mean
275 rate of WL throughout the intervention. As shown in figure 2, mean rate of WL ($r=0.42$; $p=0.01$)
276 and changes in sedentary time ($r=-0.37$; $p=0.03$) from baseline to week 2 were associated with
277 the mean rate of WL throughout the energy restriction phase.



278 **Figure 2** – Associations between mean rate of weight loss in the participants that completed the
279 intervention with A) mean rate of weight loss at week 2 and B) changes in sedentary time at week
280 2. Grey bands represent the 95% confidence intervals.
281

282 **3.5 Associations between changes throughout the intervention and mean rate of weight loss**

283 Changes in sleep duration ($r=0.06$; $p=0.73$) were not associated with the mean rate of WL during
284 the energy restriction phase. Changes in total PA ($r=0.55$; $p<0.01$), light PA ($r=0.43$; $p=0.01$),
285 moderate-to-vigorous PA ($r=0.51$; $p<0.01$), sedentary time ($r=-0.56$; $p<0.01$), steps per day
286 ($r=0.39$; $p=0.02$), TDEE ($r=0.41$; $p=0.02$) and AEE ($r=0.47$; $p<0.01$) were associated with the
287 mean rate of WL (Figure 3). Associations were also found between the days to reach 5% WL
288 (which ranged from 35 to 93 days) and changes throughout the energy restriction phase in total
289 PA ($r=-0.49$; $p=0.004$), light PA ($r=-0.43$; $p=0.01$), moderate-to-vigorous PA ($r=-0.47$; $p=0.007$),
290 sedentary time ($r=0.55$; $p=0.001$) and steps per day ($r=0.36$; $p=0.04$).



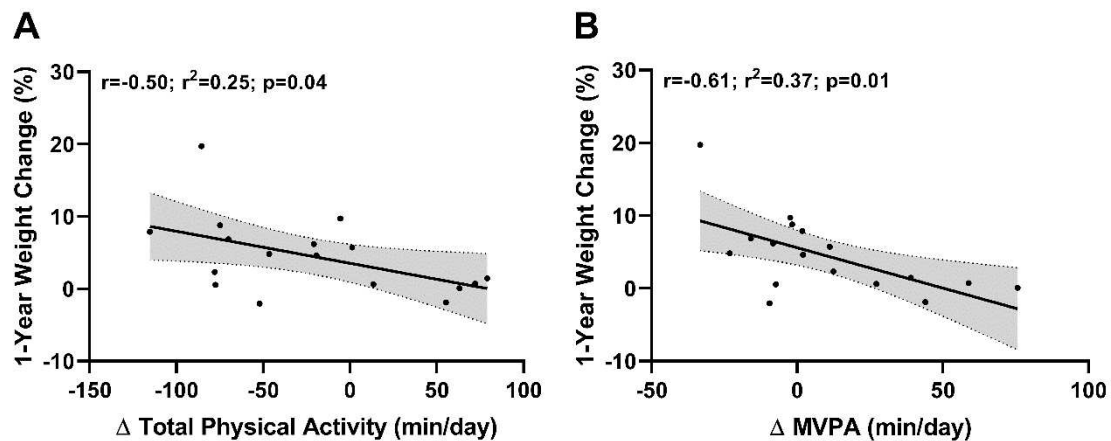
291
 292 **Figure 3** – Associations between mean rate of weight loss in the participants that completed the
 293 intervention with changes throughout the intervention in A) total physical activity, B) moderate-
 294 to-vigorous physical activity, C) sedentary time, D) steps per day, E) total daily energy
 295 expenditure, and F) activity energy expenditure. Grey bands represent the 95% confidence
 296 intervals.

297

298

299 **3.6 Factors associated with post-WL 1-year weight change**

300 Changes in light PA ($r=-0.32$; $p=0.24$), sedentary time ($r=0.39$; $p=0.13$), steps per day ($r=-0.39$;
301 $p=0.12$), sleep duration ($r=-0.08$; $p=0.77$), TDEE ($r=-0.07$; $p=0.80$) and AEE ($r=-0.06$; $p=0.81$)
302 from post-WL to 1-year follow-up were not associated with 1-year weight change. However,
303 changes in total PA ($r=-0.50$; $p=0.04$) and moderate-to-vigorous PA ($r=-0.61$; $p=0.01$), were
304 associated with 1-year weight change (Figure 4).



305 **Figure 4** – Associations between 1-year weight change and changes between post-WL and 1-year
306 follow-up in A) total physical activity and B) moderate-to-vigorous physical activity. Grey bands
307 represent the 95% confidence intervals.

308

309 The mean rate of WL during the WL phase was not associated with 1-year weight change ($r=-$
310 0.01 ; $p=0.97$). However, changes in total PA ($r=-0.50$; $p=0.04$), moderate-to-vigorous PA ($r=-$
311 0.64 ; $p<0.01$), sedentary time ($r=-0.71$; $p<0.01$) and TDEE ($r=-0.48$; $p=0.04$) from baseline to
312 post-WL were negatively associated with the changes from post-WL to 1-year follow-up, with
313 greater increases in PA or TDEE during the WL phase being associated with greater decreases
314 during the 1-year post-WL phase.

315

316 **4. Discussion**

317 The aim of this secondary analysis was to explore whether changes in objectively measured PA,
318 sedentary time and EE were associated with the rate of WL during dietary energy restriction and
319 1-year weight change post-WL. In these data, baseline characteristics were not associated with
320 longer-term WL outcomes, but the rate of WL and changes in sedentary time after 2 weeks were

321 associated with the mean rate of WL during the dietary intervention period. Changes in total PA,
322 light PA, moderate-to-vigorous PA, sedentary time, steps per day, TDEE and AEE from baseline
323 to post-WL were associated with the mean rate of WL during the energy restriction phase, while
324 changes in total PA and moderate-to-vigorous PA from post-WL to 1-year follow-up were
325 associated with the change in body weight during the non-contact follow-up period. Changes in
326 sleep duration were not associated with body weight outcomes at any timepoints. Data from this
327 secondary analysis suggests that increases (or smaller reductions) in PA behaviours during dietary
328 energy restriction may help facilitate WL and attenuate weight regain. As such, these data
329 highlight the potential importance of considering PA and sedentary time in dietary weight
330 management interventions.

331 **4.1 Changes in physical activity during diet-induced weight loss**

332 It has been previously suggested that diet-induced WL may lead to reductions in PA, with a recent
333 systematic review reporting that 7 out of 14 diet-only interventions observed decreases in non-
334 exercise PA [7]. In the current study, no changes were observed in mean PA or sedentary time
335 over time, and no differences in PA or sedentary time were seen between dietary groups. This
336 corroborates the findings from a previous study comparing intermittent to continuous energy
337 restriction [10] and other diet-only interventions that did not observe reductions in the amount of
338 PA [11, 35]. However, despite the absence of mean changes in PA in the present study, a large
339 inter-individual variability was observed. For instance, changes in total PA from baseline to post-
340 WL ranged from -130 to +209min/day, while the mean change was only +5min/day ($p=1.00$). As
341 such, focusing on the changes in PA at the group level may mask important information regarding
342 how individual differences in PA influence the rate of WL at the individual level.

343 **4.2 Associations between early changes in physical activity and the mean rate of weight loss**

344 Several studies have reported that WL in the first weeks of an intervention (2-6 weeks) is a
345 predictor of longer-term total WL [36-38]. For instance, Tronieri et al. observed that participants
346 that lost more weight in the first 4 weeks, lost more weight at week 14 ($r^2=0.61$; $p<0.001$) and
347 presented a faster rate of WL [38]. In the current study, a faster rate of WL during the first two

348 weeks of energy restriction and a decrease in sedentary time during the first 2 weeks were
349 associated with a faster mean rate of WL during the total energy restriction period. Furthermore,
350 early changes in PA (i.e., baseline to week 2) were strongly correlated with the baseline to post-
351 WL changes ($r=0.60-0.70$; $p<0.001$), suggesting that the early changes in PA were maintained
352 across the full dietary energy restriction period. While few studies have looked into the influence
353 of early changes in PA or EE on WL outcomes, these findings are in agreement with a study by
354 Reinhardt et al. in which changes in TDEE in response to a 24-hour fast were associated with WL
355 after 6 weeks [39]. In this study, individuals that presented a greater decrease in TDEE (which is
356 influenced by PA) during 24 hours of fasting, presented a slower rate of WL. However, as this
357 was measured in a respiratory chamber (in which PA could be artificially limited), it remains
358 unknown whether this association between changes in 24-hour TDEE and 6-week WL was due
359 to changes in PAEE or some other TDEE component (although the authors reported that changes
360 in sleeping metabolic rate were not associated with WL). These findings suggest that early
361 changes in body weight and PA (2 weeks in the case of the current study) during diet-induced
362 energy restriction may reflect how well someone will respond in terms of longer-term WL. If this
363 is the case, this could improve weight management success as practitioners would be able to be
364 proactive and adjust an intervention early based on shorter-term responses. However, future
365 studies should aim to replicate these findings to confirm whether early changes in PA allow to
366 predict how individuals will lose weight in the longer-term.

367 **4.3 Associations between changes throughout the intervention and the mean rate of weight** 368 **loss**

369 An important finding from the current study was that changes in PA and sedentary time
370 throughout the diet intervention were associated with the mean rate of WL, with participants that
371 had greater increases in PA and decreases in sedentary time presenting faster mean rates of WL.
372 These findings are in agreement with a previous WL study (meal plan and instructions to increase
373 PA) in which the group of individuals that had greater increases in moderate-to-vigorous PA lost
374 more weight after 6 months [6], suggesting that maintaining or increasing PA during periods of

375 dietary-induced energy restriction may be an important behavioural strategy to facilitate WL.
376 Overall, these findings corroborate previous literature reporting that the combination of diet and
377 PA leads to better WL outcomes [16, 18].

378 Although the amount of PA performed (e.g., minutes per day) and AEE are related, PA is a
379 behaviour while AEE represents the EE associated with movement and is therefore also
380 influenced by the mass and composition of an individual [40]. In this data, PA levels were strongly
381 associated with AEE (total PA – $r=0.70$; $p<0.001$; moderate-to-vigorous PA – $r=0.74$; $p<0.001$;
382 sedentary time – $r=-0.64$; $p<0.001$), suggesting that a potential mechanism to explain the current
383 findings is that the changes in PA and sedentary time helped to better maintain or increase the
384 energy deficit created via energy restriction. It is important to report these objectively measured
385 effects since some recent pronouncements have claimed a limited relationship between PA and
386 AEE which could undermine a rationale for promoting the beneficial effects of PA on body weight
387 (or body fat) [41].

388 In the present study, participants exercised ≤ 3 days per week at baseline and were instructed not
389 to change their exercise habits during the dietary intervention (e.g., start a structured exercise
390 regime alongside the dietary intervention), but no strict restrictions were placed on other PA
391 behaviours during the intervention. However, it is important to highlight that time spent
392 performing moderate-to-vigorous PA in the current study was on average >60 min/day, suggesting
393 the participants included were relatively active. Whether the changes in PA and sedentary time
394 during the WL intervention were intentional is unknown, and an important question that should
395 be addressed in future research is whether individuals who demonstrate better WL outcomes
396 during energy restriction actively increase their PA to augment WL. While PA levels are readily
397 modifiable, it cannot be ruled out that individuals became more active as a result of their greater
398 WL. Therefore, the hypothesis that PA may increase as a consequence of WL, rather than
399 increases in PA leading to a faster rate of WL, cannot be ruled out and should be explored in
400 future studies.

401

402 **4.4 Factors associated with 1-year weight change**

403 Changes in moderate-to-vigorous PA from post-WL to 1-year follow-up were associated with 1-
404 year weight change. These findings are in agreement with previous studies highlighting PA as a
405 robust predictor of WL maintenance [3, 42, 43], but not all [44]. An interesting observation in the
406 present study was that participants that increased PA during the WL phase had lower baseline
407 values, but these individuals also demonstrated greater reductions in PA between the end of the
408 WL phase and the 1-year follow-up point. This perhaps suggests that participants with a greater
409 rate of WL consciously increased their PA, but after the WL phase terminated, the absence of a
410 specific WL goal may have led to a return to baseline PA levels. However, it is important to
411 consider that since the sample size was limited to 18 individuals (from 37 participants that finished
412 the WL phase), these findings should be interpreted cautiously. Nonetheless, the observed
413 associations in this secondary analysis should be viewed as an initial proof of concept highlighting
414 the relevance of PA for sustained WL, and this enquiry should be replicated in future studies with
415 larger sample sizes.

416 **4.5 Limitations**

417 The equation used to calculate the rate of WL, as well assessing changes in PA at baseline, week
418 2, post-WL and after 1-year assumes that these changes are linear over time. This may be
419 inaccurate due to the daily fluctuations in both EI and EE that may occur during periods of
420 negative energy balance [45, 46]. However, the main aim of this study was to identify the factors
421 associated with WL variability and not with the intra-individual variability in weekly changes in
422 body weight. Therefore, this calculation allowed for an examination of the factors that explain
423 why some individuals lose weight faster (on average). Furthermore, changes in PA at week 2 and
424 post-intervention were strongly associated (all $r=0.60-0.70$; $p<0.001$), as well with changes
425 between post-WL and 1-year follow-up, suggesting that the individual changes in PA were
426 consistent across the study period. It is also important to acknowledge that the sample size,
427 especially at 1-year follow-up, was small and consisted only of women, potentially limiting the
428 generalisability of the findings. Lastly, as there was no contact between post-WL and 1-year

429 follow-up, it is not known whether changes in PA and sedentary time were conscious and
430 voluntary remains unknown.

431

432 **5. Conclusion**

433 The results from this secondary analysis corroborate previous findings demonstrating that
434 baseline characteristics may not be good indicators of longer-term WL. However, increases in PA
435 behaviours after 2 weeks and throughout the intervention were associated with a faster mean rate
436 of WL. Furthermore, decreases in PA behaviours were associated with a greater 1-year weight
437 regain. Conversely, an increase in sedentary time was associated with a slower rate of WL and
438 greater weight regain. These findings highlight the potential contribution of PA during dietary
439 weight management interventions, and as a potentially modifiable component of TDEE, may be
440 an important behavioural target during dietary energy restriction that promotes better weight
441 outcomes during dietary energy restriction.

442

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448

449 **Conflict of interest:**

450 None.

451

452 **Authorship:**

453 The authors' responsibilities were as follows – NC, KB, PO, CG, JB, GF and MH: designed
454 research; NC, KB, PO and DOC: conducted research; NC: analysed data; NC: wrote of the first

455 draft of the manuscript; NC: had primary responsibility for final content; and all authors: read and
456 approved the final manuscript.
457

458 **References**

459

460 [1] Wing, R. R., Phelan, S. Long-term weight loss maintenance. *The American*
461 *Journal of Clinical Nutrition*. 2005,82:222S-5S.

462 [2] Greaves, C. J., Sheppard, K. E., Abraham, C., Hardeman, W., Roden, M.,
463 Evans, P. H., et al. Systematic review of reviews of intervention components
464 associated with increased effectiveness in dietary and physical activity
465 interventions. *BMC Public Health*. 2011,11:119.

466 [3] Paixão, C., Dias, C. M., Jorge, R., Carraça, E. V., Yannakoulia, M., de Zwaan,
467 M., et al. Successful weight loss maintenance: A systematic review of weight
468 control registries. *Obes Rev*. 2020,21:e13003.

469 [4] Yank, V., Xiao, L., Wilson, S. R., Stafford, R. S., Rosas, L. G., Ma, J. Short-
470 term weight loss patterns, baseline predictors, and longer-term follow-up within a
471 randomized controlled trial. *Obesity (Silver Spring)*. 2014,22:45-51.

472 [5] Unick, J. L., Pellegrini, C. A., Demos, K. E., Dorfman, L. Initial Weight Loss
473 Response as an Indicator for Providing Early Rescue Efforts to Improve Long-
474 term Treatment Outcomes. *Current diabetes reports*. 2017,17:69.

475 [6] Fazzino, T. L., Fabian, C., Befort, C. A. Change in Physical Activity During a
476 Weight Management Intervention for Breast Cancer Survivors: Association with
477 Weight Outcomes. *Obesity (Silver Spring)*. 2017,25 Suppl 2:S109-S15.

478 [7] Silva, A. M., Judice, P. B., Carraca, E. V., King, N., Teixeira, P. J., Sardinha,
479 L. B. What is the effect of diet and/or exercise interventions on behavioural
480 compensation in non-exercise physical activity and related energy expenditure of
481 free-living adults? A systematic review. *Br J Nutr*. 2018,119:1327-45.

482 [8] de Groot, L. C., van Es, A. J., van Raaij, J. M., Vogt, J. E., Hautvast, J. G.
483 Energy metabolism of overweight women 1 mo and 1 y after an 8-wk slimming
484 period. *Am J Clin Nutr*. 1990,51:578-83.

485 [9] Weigle, D. S. Contribution of decreased body mass to diminished thermic
486 effect of exercise in reduced-obese men. *Int J Obes*. 1988,12:567-78.

487 [10] Coutinho, S. R., Halset, E. H., Gasbakk, S., Rehfeld, J. F., Kulseng, B.,
488 Truby, H., et al. Compensatory mechanisms activated with intermittent energy
489 restriction: A randomized control trial. *Clin Nutr*. 2018,37:815-23.

490 [11] van Dale, D., Schoffelen, P. F., ten Hoor, F., Saris, W. H. Effects of addition
491 of exercise to energy restriction on 24-hour energy expenditure, sleeping
492 metabolic rate and daily physical activity. *Eur J Clin Nutr*. 1989,43:441-51.

493 [12] Yancy, W. S., Jr., Olsen, M. K., Guyton, J. R., Bakst, R. P., Westman, E. C.
494 A low-carbohydrate, ketogenic diet versus a low-fat diet to treat obesity and
495 hyperlipidemia: a randomized, controlled trial. *Ann Intern Med*. 2004,140:769-77.

496 [13] Gardner, C. D., Trepanowski, J. F., Del Gobbo, L. C., Hauser, M. E., Rigdon,
497 J., Ioannidis, J. P. A., et al. Effect of Low-Fat vs Low-Carbohydrate Diet on 12-
498 Month Weight Loss in Overweight Adults and the Association With Genotype
499 Pattern or Insulin Secretion: The DIETFITS Randomized Clinical Trial. *Jama*.
500 2018,319:667-79.

501 [14] Malhotra, A., Noakes, T., Phinney, S. It is time to bust the myth of physical
502 inactivity and obesity: you cannot outrun a bad diet. *British journal of sports*
503 *medicine*. 2015:bj sports-2015-094911.

504 [15] Jakicic, J. M., Rogers, R. J., Davis, K. K., Collins, K. A. Role of Physical
505 Activity and Exercise in Treating Patients with Overweight and Obesity. *Clin*
506 *Chem*. 2018,64:99-107.

- 507 [16] Curioni, C. C., Lourenço, P. M. Long-term weight loss after diet and exercise:
508 a systematic review. *Int J Obes (Lond)*. 2005,29:1168-74.
- 509 [17] DeLany, J. P., Kelley, D. E., Hames, K. C., Jakicic, J. M., Goodpaster, B. H.
510 Effect of physical activity on weight loss, energy expenditure, and energy intake
511 during diet induced weight loss. *Obesity (Silver Spring)*. 2014,22:363-70.
- 512 [18] Bellicha, A., van Baak, M. A., Battista, F., Beaulieu, K., Blundell, J. E.,
513 Busetto, L., et al. Effect of exercise training on weight loss, body composition
514 changes, and weight maintenance in adults with overweight or obesity: An
515 overview of 12 systematic reviews and 149 studies. *n/a*:e13256.
- 516 [19] Stubbs, R. J., Duarte, C., O'Driscoll, R., Turicchi, J., Michalowska, J.
517 Developing evidence-based behavioural strategies to overcome physiological
518 resistance to weight loss in the general population. *Proc Nutr Soc*. 2019,78:576-
519 89.
- 520 [20] Beaulieu, K., Casanova, N., Oustric, P., Hopkins, M., Varady, K., Finlayson,
521 G., et al. An exploratory investigation of the impact of 'fast' and 'feed' days during
522 intermittent energy restriction on free-living energy balance behaviours and
523 subjective states in women with overweight/obesity. *Eur J Clin Nutr*. 2020.
- 524 [21] Oustric, P., Beaulieu, K., Casanova, N., O'Connor, D., Gibbons, C., Hopkins,
525 M., et al. Food Liking but Not Wanting Decreases after Controlled Intermittent or
526 Continuous Energy Restriction to $\geq 5\%$ Weight Loss in Women with
527 Overweight/Obesity. *Nutrients*. 2021,13.
- 528 [22] Beaulieu, K., Casanova, N., Oustric, P., Turicchi, J., Gibbons, C., Hopkins,
529 M., et al. Matched Weight Loss Through Intermittent or Continuous Energy
530 Restriction Does Not Lead To Compensatory Increases in Appetite and Eating
531 Behavior in a Randomized Controlled Trial in Women with Overweight and
532 Obesity. *The Journal of Nutrition*. 2019.
- 533 [23] Heymsfield, S. B., Thomas, D., Nguyen, A. M., Peng, J. Z., Martin, C., Shen,
534 W., et al. Voluntary weight loss: systematic review of early phase body
535 composition changes. *Obes Rev*. 2011,12:e348-61.
- 536 [24] O'Driscoll, R., Turicchi, J., Beaulieu, K., Scott, S., Matu, J., Deighton, K., et
537 al. How well do activity monitors estimate energy expenditure? A systematic
538 review and meta-analysis of the validity of current technologies. 2018:bjsports-
539 2018-099643.
- 540 [25] Siri, W. Body composition from fluid space and density. J. Brozek & A.
541 Hanschel (Eds.), In: *Techniques for measuring body composition*. Washington,
542 DC National Academy of Science 1961 p. 223-244 1961.
- 543 [26] Hatoum, I. J., Kaplan, L. M. Advantages of percent weight loss as a method
544 of reporting weight loss after Roux-en-Y gastric bypass. *Obesity (Silver Spring)*.
545 2013,21:1519-25.
- 546 [27] Finkler, E., Heymsfield, S. B., St-Onge, M.-P. Rate of weight loss can be
547 predicted by patient characteristics and intervention strategies. *Journal of the*
548 *Academy of Nutrition and Dietetics*. 2012,112:75-80.
- 549 [28] Nackers, L. M., Ross, K. M., Perri, M. G. The association between rate of
550 initial weight loss and long-term success in obesity treatment: does slow and
551 steady win the race? *Int J Behav Med*. 2010,17:161-7.
- 552 [29] Vink, R. G., Roumans, N. J., Arkenbosch, L. A., Mariman, E. C., van Baak,
553 M. A. The effect of rate of weight loss on long-term weight regain in adults with
554 overweight and obesity. *Obesity (Silver Spring)*. 2016,24:321-7.
- 555 [30] Coutinho, S. R., With, E., Rehfeld, J. F., Kulseng, B., Truby, H., Martins, C.
556 The impact of rate of weight loss on body composition and compensatory

557 mechanisms during weight reduction: A randomized control trial. *Clin Nutr.*
558 2018,37:1154-62.

559 [31] Turicchi, J., O'Driscoll, R., Finlayson, G., Beaulieu, K., Deighton, K., Stubbs,
560 R. J. Associations between the rate, amount, and composition of weight loss as
561 predictors of spontaneous weight regain in adults achieving clinically significant
562 weight loss: A systematic review and meta-regression. *Obes Rev.* 2019,20:935-
563 46.

564 [32] Sanchez-Delgado, G., Alcantara, J. M. A., Ortiz-Alvarez, L., Xu, H., Martinez-
565 Tellez, B., Labayen, I., et al. Reliability of resting metabolic rate measurements
566 in young adults: Impact of methods for data analysis. *Clin Nutr.* 2018,37:1618-
567 24.

568 [33] Weir, J. B. New methods for calculating metabolic rate with special reference
569 to protein metabolism. *J Physiol.* 1949,109:1-9.

570 [34] Aadland, E., Robertson, L. Physical activity is associated with weight loss
571 and increased cardiorespiratory fitness in severely obese men and women
572 undergoing lifestyle treatment. *Journal of obesity.* 2012,2012:810594-.

573 [35] Weinsier, R. L., Hunter, G. R., Zuckerman, P. A., Redden, D. T., Darnell, B.
574 E., Larson, D. E., et al. Energy expenditure and free-living physical activity in
575 black and white women: comparison before and after weight loss. *Am J Clin Nutr.*
576 2000,71:1138-46.

577 [36] Barnes, R. D., Ivezaj, V., Pittman, B. P., Grilo, C. M. Early weight loss predicts
578 weight loss treatment response regardless of binge-eating disorder status and
579 pretreatment weight change. *Int J Eat Disord.* 2018,51:558-64.

580 [37] James, B. L., Roe, L. S., Loken, E., Rolls, B. J. Early predictors of weight
581 loss in a 1-year behavioural weight-loss programme. *Obes Sci Pract.* 2018,4:20-
582 8.

583 [38] Tronieri, J. S., Wadden, T. A., Chao, A. M., Pearl, R. L., Alamuddin, N.,
584 Berkowitz, R. I. Early Weight Loss in Behavioral Treatment Predicts Later Rate
585 of Weight Loss and Response to Pharmacotherapy. *Ann Behav Med.*
586 2019,53:290-5.

587 [39] Reinhardt, M., Thearle, M. S., Ibrahim, M., Hohenadel, M. G., Bogardus, C.,
588 Krakoff, J., et al. A Human Thrifty Phenotype Associated With Less Weight Loss
589 During Caloric Restriction. *Diabetes.* 2015,64:2859-67.

590 [40] Westerterp, K. Physical activity and physical activity induced energy
591 expenditure in humans: measurement, determinants, and effects. 2013,4.

592 [41] Pontzer, H., Durazo-Arvizu, R., Dugas, L. R., Plange-Rhule, J., Bovet, P.,
593 Forrester, T. E., et al. Constrained Total Energy Expenditure and Metabolic
594 Adaptation to Physical Activity in Adult Humans. *Current Biology.* 2016,26:410-
595 7.

596 [42] Ostendorf, D. M., Lyden, K., Pan, Z., Wyatt, H. R., Hill, J. O., Melanson, E.
597 L., et al. Objectively Measured Physical Activity and Sedentary Behavior in
598 Successful Weight Loss Maintainers. *Obesity (Silver Spring).* 2018,26:53-60.

599 [43] Ostendorf, D. M., Blankenship, J. M., Grau, L., Arbet, J., Mitchell, N. S.,
600 Creasy, S. A., et al. Predictors of long-term weight loss trajectories during a
601 behavioral weight loss intervention: An exploratory analysis.n/a.

602 [44] Washburn, R. A., Szabo-Reed, A. N., Gorczyca, A. M., Sullivan, D. K.,
603 Honas, J. J., Mayo, M. S., et al. A Randomized Trial Evaluating Exercise for the
604 Prevention of Weight Regain. 2021,29:62-70.

605 [45] Melby, C. L., Paris, H. L., Foright, R. M., Peth, J. Attenuating the Biologic
606 Drive for Weight Regain Following Weight Loss: Must What Goes Down Always
607 Go Back Up? *Nutrients*. 2017,9.

608 [46] Casanova, N., Beaulieu, K., Finlayson, G., Hopkins, M. Metabolic
609 adaptations during negative energy balance and their potential impact on appetite
610 and food intake. *Proc Nutr Soc*. 2019,78:279-89.

611

612 **Table 1** – Participant characteristics of the completers at baseline and 1-year follow-up.

	Baseline			1-Year Follow-Up		
	CER (n=19)	IER (n=18)	Total (n=37)	CER (n=11)	IER (n=7)	Total (n=18)
Age (y)	34 ± 9	36 ± 11	35 ± 10	38 ± 9	37 ± 12	38 ± 10
Body weight (kg)	79.6 ± 10.3	80.1 ± 11.1	79.9 ± 10.6	73.7 ± 6.8	77.1 ± 13.3	75.0 ± 9.6
Height (cm)	165.1 ± 7.8	165.5 ± 8.7	165.3 ± 8.1	161.5 ± 4.6	161.5 ± 6.6	161.5 ± 5.2
BMI (kg/m ²)	29.1 ± 2.4	29.1 ± 2.2	29.1 ± 2.3	28.2 ± 2.2	29.5 ± 4.0	28.7 ± 3.0
Fat mass (kg)	32.8 ± 8.1	33.5 ± 6.7	33.1 ± 7.4	28.8 ± 5.7	34.2 ± 10.0	30.9 ± 7.9
Fat mass (%)	40.7 ± 6.1	41.6 ± 4.1	41.2 ± 5.2	38.8 ± 5.2	43.6 ± 5.9	40.7 ± 5.8
Fat-free mass (kg)	46.9 ± 5.4	46.6 ± 6.1	46.7 ± 5.7	44.9 ± 3.9	42.9 ± 4.6	44.1 ± 4.2

613

614

615 **Table 2** – Mean values for participants of both CER and IER that completed the intervention at baseline, week 2, post-WL and at 1-year follow-up.

		Baseline	Week 2	Post-WL	1-year follow-up	Baseline vs week 2	Baseline vs post-WL	Post-WL vs follow-up
Body weight (kg)	CER	79.63 [74.82, 84.45]	77.72 [72.91, 82.53]	74.71 [69.89, 79.52]	78.21 [73.35, 83.07]	<0.001	<0.001	<0.001
	IER	80.09 [75.15, 85.03]	78.18 [73.24, 83.12]	75.66 [70.72, 80.61]	78.58 [73.52, 83.64]			
Fat mass (kg)	CER	32.75 [29.42, 36.08]	31.22 [27.89, 34.55]	29.08 [25.75, 32.41]	31.93 [28.53, 35.32]	0.008	<0.001	<0.001
	IER	33.52 [30.10, 36.94]	32.65 [29.23, 36.07]	30.48 [27.06, 33.90]	32.94 [29.38, 36.51]			
Fat-free mass (kg)	CER	46.88 [44.25, 49.51]	46.50 [43.87, 49.13]	45.63 [43.00, 48.26]	46.28 [43.63, 48.92]	<0.001	<0.001	0.051
	IER	46.57 [43.87, 49.27]	45.52 [42.82, 48.22]	45.19 [42.49, 47.89]	45.66 [42.92, 48.39]			
Body fat (%)	CER	40.73 [38.30, 43.15]	39.78 [37.36, 42.21]	38.52 [36.09, 40.94]	40.46 [37.97, 42.94]	0.568	<0.001	0.001
	IER	41.64 [39.15, 44.13]	41.58 [39.09, 44.08]	40.07 [37.58, 42.56]	41.36 [38.74, 43.98]			
RMR (kcal/day)	CER	1456 [1370, 1542]	1433 [1347, 1519]	1435 [1349, 1521]	1657 [1564, 1750]	1.000	1.000	<0.001
	IER	1435 [1346, 1523]	1459 [1371, 1548]	1478 [1389, 1566]	1638 [1533, 1742]			
TDEE (kcal/day)	CER	2352 [2214, 2489]	2311 [2173, 2448]	2263 [2125, 2400]	2376 [2232, 2520]	0.005	<0.001	0.015
	IER	2455 [2309, 2600]	2333 [2187, 2478]	2296 [2150, 2442]	2385 [2223, 2548]			
AEE (kcal/day)	CER	661 [568, 753]	647 [554, 740]	601 [509, 694]	472 [365, 579]	0.084	0.001	0.060
	IER	773 [675, 871]	639 [541, 737]	595 [495, 695]	514 [380, 647]			
Total PA (min/day)	CER	235 [194, 277]	244 [202, 285]	255 [214, 297]	226 [181, 271]	1.000	1.000	1.000
	IER	257 [213, 301]	241 [198, 285]	247 [203, 292]	239 [185, 293]			
Sed time (min/day)	CER	760 [714, 805]	739 [693, 784]	723 [677, 768]	791 [741, 841]	1.000	0.670	0.166
	IER	744 [696, 792]	739 [691, 787]	743 [695, 792]	746 [686, 806]			
Light PA (min/day)	CER	168 [137, 198]	173 [143, 204]	182 [152, 212]	141 [107, 174]	1.000	1.000	0.054
	IER	180 [148, 212]	177 [145, 209]	176 [143, 208]	162 [123, 202]			
MVPA (min/day)	CER	68 [53, 84]	72 [56, 87]	74 [58, 89]	86 [69, 104]	1.000	1.000	0.821
	IER	77 [61, 94]	65 [48, 81]	72 [56, 89]	77 [56, 98]			
Steps per day	CER	8623 [7380, 9865]	8715 [7473, 9958]	8455 [7213, 9698]	9643 [8266, 11019]	1.000	1.000	0.833
	IER	9262 [7949, 10576]	8469 [7155, 9782]	8578 [7251, 9905]	8712 [7060, 10364]			

Sleep (min/day)	CER	424 [398, 450]	437 [411, 463]	443 [417, 469]	405 [376, 434]	0.297	0.597	0.832
	IER	417 [389, 444]	433 [406, 461]	423 [395, 451]	430 [395, 466]			

616 Data are estimated marginal means [95% confidence interval]. AEE, activity energy expenditure; CER, continuous energy restriction; IER, intermittent energy
617 restriction; MVPA, moderate-to-vigorous physical activity; RMR, resting metabolic rate; Sed time, sedentary time.

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