

Coconut oil has less satiating properties than medium chain triglyceride oil

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1	Coconut oil has less satiating properties than medium chain triglyceride oil
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3	R. Kinsella T. Maher and M.E. Clegg*
4	Functional Food Centre, Department of Sport and Health Sciences, Faculty of Health and Life
5	Sciences, Oxford Brookes University, Potential mechanisms Gipsy Lane, Oxford OX3 0BP, UK
6	
7	*Corresponding author: Miriam Clegg, Functional Food Centre, Department of Sport and
8	Health Sciences, Faculty of Health and Life Sciences, Oxford Brookes University, Gipsy Lane,
9	Oxford OX3 0BP, UK
10	Email: mclegg@brookes.ac.uk; Ph: +44 1865 484365
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- 25 Abstract
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It is well established that the consumption of medium-chain triglycerides (MCT) can increase 27 satiety and reduce food intake. Many media articles promote the use of coconut oil for 28 29 weight loss advocating similar health benefits to that of MCT. The aim of this study was to examine the effect of MCT oil compared to coconut oil and control oil on food intake and 30 31 satiety. Following an overnight fast, participants consumed a test breakfast smoothie 32 containing 205 kcal of either (i) MCT oil (ii) coconut oil or (iii) vegetable oil (control) on three separate test days. Participants recorded appetite ratings on visual analogue scales and 33 34 were presented with an *ad libitum* lunch meal of preselected sandwiches 180 minutes after consumption of the breakfast. The results showed a significant difference in energy and 35 macronutrient intakes at the ad libitum meal between the three oils with the MCT oil 36 37 reducing food intake compared to the coconut and control oil. Differences in food intake 38 throughout the day were found for energy and fat, with the control having increased food 39 intake compared to the MCT and coconut. The MCT also increased fullness over the three 40 hours after breakfast compared to the control and coconut oils. The coconut oil was also reported as being less palatable than the MCT oil. The results of this study confirm the 41 differences that exist between MCT and coconut oil such that coconut oil cannot be 42 43 promoted as having similar effects to MCT oil on food intake and satiety.

Keywords: medium chain triglycerides, coconut oil, satiety, food intake

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49	Highli	ghts:
50	•	It is well established that eating medium-chain triglycerides (MCT) can increase
51		satiety and reduce food intake.
52	•	Many media articles promote the use of coconut oil advocating similar health
53		benefits to that of MCT
54	•	The current study examined the effect of MCT oil compared to coconut oil and
55		control oil on food intake and satiety.
56	•	MCT oil reduced food intake compared to the coconut and control oil. The control oil
57		increased food intake throughout the day compared to the MCT and coconut.
58	•	Coconut oil cannot be promoted as having similar effects to MCT oil on food intake
59		and satiety
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73 **1. Introduction**

74 It has been shown previously that high fat diets are linked to the weight gain and potentially obesity, but evidence also suggests that the type of fat consumed and not just the amount 75 76 of fat is a factor influencing adipose tissue stores [21]. Medium chain triglycerides (MCT) are 77 a type of dietary triglycerides with fatty acids that are 6 to 10 carbon atoms in length [4] and pure MCT oil is manufactured by the hydrolysis, filtering and re-esterification of both palm 78 79 oil and coconut oil. It has been shown that MCT consumption increases energy expenditure, 80 fat oxidation [7, 11, 18] and satiety and lowers energy and food intake [14] in both lean and obese individuals. MCT smaller molecular weight allows them to be more rapidly and 81 completely hydrolysed compared to long chain triglycerides (LCT) and can be absorbed 82 when there are decreased intraluminal concentrations of pancreatic enzymes and bile salts 83 [2]. During digestion MCT are converted to medium-chain fatty acids (MCFA) and 84 85 transported directly in the portal venous system, as opposed to being transported as 86 chylomicrons in the lymphatic system like LCT [1]. MCT therefore bypass peripheral tissues, such as adipose tissue, which makes them less susceptible to the actions of hormone-87 88 sensitive lipase and to deposition into adipose tissue stores [4]. MCFA can also cross the mitochondrial membrane of the liver and muscle independently of the acylcarnitine transfer 89 90 system, making them a much more readily available energy source [3].

91

MCT have been proposed to affect satiety by a number of mechanisms though a lot is still unknown. Potential mechanisms include the anorexigenic effect through the concomitant production of ketones that is a result of increased acetyl-CoA influx which is necessary to oxidize fatty acids [4, 9, 15]. The results of Van Wymelbeke et al. (2001) and Rolls et al. (1988) indicate pre-absorptive mechanisms pertaining to the rapid rate of absorption of 97 MCT. Where LCT result in two 'peaks' of absorption; that being at the initial point of 98 ingestion and a second delayed peak at the beginning of the next meal, MCT are fully 99 absorbed at the point of ingestion [10]. Therefore, MCT may increase satiation and satiety 100 immediately after the meal as they are all absorbed in one single bolus rather than being 101 delivered later. However it should be noted that some researchers found that the increase 102 in fat oxidation and postprandial energy expenditure associated with MCFA did not result in 103 any significant differences in ad libitum energy intake or perceived appetite sensations [17].

104

Many media articles encourage the use of coconut oil for weight loss advocating similar 105 health benefits to that of MCT which has contributed to an increase in consumption of 106 107 coconut oil in recent years [26]. However MCT oil and coconut oil are not the same. Lauric acid (carbon chain length 12) is found in much larger quantities in coconut oil, making up 108 109 almost fifty percent of the total fat where no lauric acid is found in MCT oil [26]. Unlike with 110 pure MCT oil containing fatty acids of shorter carbon length (C6-C10) only twenty to thirty percent of lauric acid is taken directly to the liver to be used as energy via the portal vein 111 [8]. Two studies examining the effects of coconut oil compared to LCFAs reported no 112 increase in satiety and no effect on food intake [23, 27]. Poppit et al [23] found no 113 difference in ratings of satiety or food intake at an ad libitum lunch following eating either 114 115 coconut oil (containing 10g MCT), high short chain triglycerides (3g SCT, 7g MCT) (from soft 116 fraction milk fat) or long chain triglycerides (from tallow). Rizzo et al [27] found that at a dinner meal following ice-cream containing varying amounts of coconut oil there was trend 117 towards a decreased intake following the coconut oil, however this was compensated for 118 later on when snack consumption increased resulting in no overall difference between the 119 120 ice-creams. To the best of the authors' knowledge there is a lack of data on the effect of 121 coconut oil compared to MCT on food intake and satiety. The aim of this study is to analyse 122 the effect of MCT and coconut oil on food intake and satiety. This study will examine the 123 role that standard MCT and coconut oil play in increasing satiety and reducing food intake 124 over a 24 hour period and will compare them to each other and to a control.

125

126 2. Materials and methods

127 This is a randomised, single-blind, repeated measures study that fed participants three 128 different test breakfasts on three non-consecutive days.

129

130 *2.1 Participants*

Twenty eight healthy male and female participants were recruited through personal 131 communication and poster advertisements. Prior to inclusion all participants were given 132 133 detailed information on the study and were then screened for eating behaviour using the 134 Three-factor eating questionnaire for restrained eating [5] as well as a de-identified health questionnaire detailing any food allergies and/or intolerances; any genetic or metabolic 135 136 disease; medication and smoking habits. They also had their anthropometric measurements (weight, height, fat percentage) taken using a bio impedance scale (Model BC-418 MA, 137 Tanita UK Ltd., Yiewsley, UK) and freestanding stadiometer (Seca 217, Birmingham, UK). 138 139 Only participants who did not show signs of restrained eating habits (<10 in factor one of 140 the Three Factor eating questionnaire) and satisfied the inclusion criteria were then included in the study. The exclusion criteria were as follows, any metabolic or genetic 141 disease; any medication other than the oral contraceptive pill, any food allergies or 142 143 intolerances to food included in the study, BMI > 30 kg/m2 and ages outside of 18 and 50

years. Four participants were excluded from the study at this stage due to being restrained
eaters leaving 24 participants that completed the study (table 1).

146

On the day prior to all three test days participants were asked to avoid consumption of 147 caffeine, alcohol and nicotine and refrain from unusual strenuous physical activity that was 148 not part of their normal daily life. The participants were also asked to fast from 9pm the 149 150 night before (10-12 hours before testing). Water was allowed. The participants were 151 required to keep a standardised food diary the day prior to the first test day and their diet and physical activity was repeated the day prior to both of the succeeding test days. 152 153 Researchers provided instructions, scales and food diaries for participants to complete. Ethical approval was granted by the Research Ethics officer in the Department of Sport and 154 Health Sciences in Oxford Brookes University according to the guidelines laid down in the 155 156 Declaration of Helsinki. Written informed consent was obtained from all participants.

157

158 2.2 Study design

Participants took part in a randomised, repeated measures, single blind study where they were fed a breakfast high in MCT, coconut oil or a control (vegetable) oil on three nonconsecutive days with at least one day between tests. The minimum number of days between tests was one and the maximum was 14. Participants had baseline measurements taken and then had fifteen minutes to consume the test breakfast. Following this their satiety and appetite was measured over a period of three hours.

165

166 2.3 Test Breakfast

167 The test breakfast was 250ml of a mango and passion fruit smoothie (Tesco stores Ltd, Cheshunt, UK, 143 kcal (606 kJ); 0.3g fat; 31.8g carbohydrates; 1.3g protein) with one of the 168 following three lipids: (1) coconut oil (Vita Coco organic extra virgin coconut oil, All Market 169 Europe Ltd, London, UK, 26g (lauric acid 48%, Caprylic acid 8% and capric acid 7%), (2) MCT 170 oil (Muscleform, Norfolk, UK, 25g (caproic acid 2%, caprylic acid 50-60%, capric acid 30-45% 171 and lauric acid 3%), (3) vegetable oil (rapeseed oil, Tesco stores Ltd, Cheshunt, UK, 23g). The 172 173 three test oils were isocaloric containing 205 kcal (858 kJ) and initial pilot testing noted little 174 taste or texture difference between the smoothies. Each test breakfast contained 348 kcal (1456 kJ). The smoothie and fats were mixed for 60 seconds using a food blender and 175 176 consumed immediately afterwards to avoid oil separation.

177

178 2.4 Subjective satiety and appetite feelings

Subjective ratings for hunger, fullness, desire to eat and prospective food consumption were recorded using one-hundred-millimetre continuous line visual analogue scales (VAS).
Participants completed the VAS before and after consumption of the test breakfast and every 30 minutes for the following 3 hours until they were presented with the ad libitum lunch and the final VAS was completed after they had consumed the lunch.

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185 *2.5 Palatability*

Palatability (how much they liked the drink) was measured directly after consuming thesmoothie using a 100mm visual analogue scale.

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189 *2.5 Food Intake*

190 Three hours after participants consumed their test breakfast they were presented with an ad libitum sandwich lunch. The lunch consisting of sandwiches was given ad-libitum to 191 192 measure food intake similar to that used by Ranawana et al [24] and Clegg and Thondre 193 [25]. Prior to testing, participants were given a choice of sandwiches from a list and asked to 194 choose which ones they liked. All the sandwich recipes were formulated to contain the same energy content per portion (Table 2). The lunch consisted of three weighed plates each 195 196 containing two sandwiches cut into quarters. Participants were given all the sandwiches at 197 once so that it was in excess and asked to eat until they felt comfortably full. Participants 198 were given the same sandwiches for each test. The subjects were presented with the meal 199 under identical conditions on each test day. They ate in the same laboratory on their own 200 with no distractions and were given 20 minutes in which to eat their *ad libitum* meal.

201

202 When participants finished eating the remaining food leftover was weighed to measure 203 food intake. A weighed food diary was used to measure food intake for the rest of the day. 204 Volunteers were provided with a food scales and food diary and were given training and 205 instruction on how to complete it. Food diaries were analysed using the software package 206 Nutritics Professional (Est. 2011, Dublin, Ireland).

207

208 2.6 Statistical Analysis

Statistical analysis was performed using Statistical Package for the Social Sciences (version 23.0; SPSS, Chicago, IL, USA) and data and figures were processed using Microsoft Excel (2006, Reading, UK). A power calculation using actual means and standard deviations from previous satiety research in our laboratory showed that our power to test satiety using VAS AUC was 90% with 23 participants [25]. 214 Data were tested for normality using Shapiro-Wilk test. Following this, a repeated measures ANOVA with pairwise comparisons was used to analyse total food intake and to determine 215 216 the differences between MCT oil, coconut oil and control oil on food intake during a 24-hour 217 period. The food intake at the *ad libitum* lunch data and the palatability data were addressed using Friedman's test due to a non-normal distribution. Wilcoxon signed Rank 218 219 test was used to determined individual differences between MCT oil, coconut oil and control 220 oil on food intake during the ad libitum lunch. For the VAS, the areas under the curves (AUC) 221 were calculated using the trapezoidal rule. The data was analysed using an ANOVA, with the 222 baseline value as a covariate in the analysis (Blundell et al., 2010). Values are presented as 223 means \pm standard deviation. The significance value was set at p<0.05.

224

225 **3. Results**

226 *3.1 Food intake at the ad libitum lunch*

For the ad libitum lunch there were significant differences in the mass of food consumed $(\chi^2(2) = 9.083, p=0.011)$, energy $(\chi^2(2) = 7.583 p=0.023)$, carbohydrate $(\chi^2(2) = 7.750, p=0.021)$, protein $(\chi^2(2) = 9.083, p=0.011)$ and fat $(\chi^2(2) = 9.000, p=0.011)$ intake between the three smoothies. The differences were between the control and MCT and between the MCT and coconut oil such that the MCT oil reduced food intake at the *ad libitum* lunch more than the other two oils (table 3).

233

234 *3.2 Total food intake throughout the day*

There were significant differences in energy intake (F(2)=4.548, p=0.016) and fat consumption (F(2)=4.659, p=0.14) throughout the day between the three oils (table 3). There were no significant differences in carbohydrate and protein intakes for the entire daybetween the three oils tested.

239

The differences in energy intake were between the control oil and the MCT oil (t(23) = 2.571, p=0.017) and between the control oil and the coconut oil (t(23)=2.124, p=0.045). The highest energy intake was consumed after the breakfast containing the control oil, an average of 428Kcal (1796kJ) extra were consumed compared with the breakfast containing the MCT oil and an extra 280kcal (1180 kJ) was consumed following the control oil compared to the coconut oil. There was no significant difference between energy intake after the consumption of coconut oil and MCT oil.

247

The significant differences found for fat consumption were between the control oil and the MCT oil (t(23)=2.607, p=0.016). An extra 14g of fat was consumed after the control oil compared to the MCT oil. There were no significance differences for fat intake between control and coconut oil or between MCT and coconut oil.

252

253 3.3 Perceived satiety

There were no significant differences for three of the four satiety parameters that were measured using the VAS: hunger, desire to eat and prospective food consumption (p>0.05). There were significance differences for the fullness parameter (F(2)=3.427, p=0.038), these differences existed between the control and MCT oil (p=0.021) and between the MCT and coconut oil (p=0.037) (Figure 1). The highest perception of fullness was found after the consumption of MCT oil compared with control and coconut oil. No differences were found for fullness between control oil and coconut oil. In all tests the feelings of satiety increased following the breakfast and then gradually decreased until the ad libitum buffet (Figure 2a-d).

263

264 *3.4 Palatability*

There was a difference in palatability between the three smoothies (control: 72.3±18.7; MCT: 73.0±23.1; coconut: 63.9±22.8; $\chi^2(2) = 6.156$, p=0.046), the difference was between MCT and coconut oil (Z=-2.221, p=0.026). The MCT was recorded as being more palatable than the coconut oil.

269

270 **4. Discussion**

To the best knowledge of the authors this is the first study to compare the effects of MCT 271 and coconut oil against each other and to a control LCFA for satiety and food intake. Studies 272 273 have previously shown that MCT demonstrates beneficial effects by increasing satiety and 274 reducing food intake over a period of a day [6, 13, 16] and this was confirmed in the current 275 study where the MCT oil reduced food intake both at the *ad libitum* meal and throughout 276 the day compared to a control LCFA oil. Differences in food intake following coconut oil are not as well documented despite much media speculation in relation to their satiating 277 278 properties [26].

279

In the current study, the coconut oil did not reduce food intake at the *ad libitum* meal. There were, however significant differences in food intake throughout the day with the coconut oil reducing food intake compared to the LCFA oil though not to the same extent as the MCT oil. Given that the coconut oil contains significantly less MCT and that the MCT has mostly caused the increase in satiety, this is not a particularly surprising effect. It highlights 285 that the distinction between the two oils needs to be made especially in the media. Previous research on the effect of coconut oil is limited however two studies have been completed. 286 Research from Poppitt et al [23] found a lack of difference in visual analogue scale ratings of 287 288 satiety or ad libitum food intake between dairy fats (MCT and short chain fatty acids), 289 coconut oil and beef tallow (saturated long chain fatty acids). In a later study by Rizzo et al. 290 [27] they found that coconut oil did reduce fat intake and there was a trend towards a 291 reduction in energy intake at an *ad libitum* meal following a high coconut oil ice cream. 292 However this appeared to be compensated for later in the day. It should also be noted that 293 amounts of lipids given in this study were over half that given in the current study.

294

295 The lack of similarity between MCT and coconut oil results may be due to their structure. Coconut oil is a natural source of MCFAs oils and the main MCFA that makes up coconut oil 296 297 is lauric acid (~50%) [8], while MCT oil has a lower amount of lauric acid (1-3%) [4]. Lauric 298 acid has a chain length 12 carbons and due this it's metabolism can differ to that of MCT oil 299 (caproic fatty acids (C6:0), caprylic fatty acid (C8:0), capric fatty acid (C10:0)) [20]. Some 300 authors such as Denke & Grundly [8] affirm that only 20-30% of lauric acid is absorbed by the portal vein directly to the liver and the rest of lauric acid is absorbed using chylomicrons 301 302 like LCFAs do [8]. These warrants further research into the metabolism of lauric acid and the 303 similarity to the metabolism of the rest of MCFAs. It should also be noted that overall 304 combination of lauric, caprylic and capric acid present in the coconut oil was only ~63% compared with the remainder being LCFA. The MCT oil consisted of all MCFA. 305

306

308 Nausea was not measured during the trial however feelings of nausea were reported by five of the participants of the study after having the MCT oil, while no side effects were reported 309 after the consumption of either the coconut or control oil. These could have affected the 310 311 participant's food intake and the VAS scores. It has been demonstrated that MCT can cause side effects including stomach cramping and nausea [22] however it has previously always 312 been associated with quite high doses of ~85g given in exercise studies [12]. This shows that 313 314 even a dose as small as 25g of MCT can have side effects which may have impacted in their 315 food intake. Nonetheless it was the coconut oil smoothies that were found to be the least palatable. This is in contradiction to the hypothesis that MCFA have a repulsive taste and 316 317 MCT may be broken down into MCFA by lingual lipase early on in digestion causing people to eat less [4, 6], however given it was a smoothie it was unlikely to remain in the mouth for 318 319 a prolonged period for any reasonable digestion to occur. The dislike of the coconut 320 beverage could potentially have been due to participants disliking the taste of coconut, 321 however this was quite strongly masked by the smoothie drink, as was found in our pilot 322 testing.

323

There are several limitations to this study. The study excluded obese individuals. This 324 decision was made as is has been shown that MCT may potentially be less effective in obese 325 326 individuals [11, 19], however this area does warrant further research. The study also used a 327 high dose of fat, and consuming 25g MCT in a single setting would not be pragmatic or recommended, however it was based on similar studies that had shown positive satiating 328 effects of MCT [13, 16]. Future studies should address this by using smaller doses that are 329 330 more representative of single meals. Participants were aware that their food intake was 331 being measured, however none commented on noticing any differences between the three

332	smoothies so were unlikely to behave differently based on this. Finally female participants
333	were not tested at the same phase of their menstrual cycle.

5. Conclusion

Overall the research indicates that the effects seen in for MCT oil are not the same as those found for coconut oil, however given that the coconut oil contains less MCT this is not surprising. The coconut oil given in the current study did reduce food intake throughout the day, however it must be remembered that this was given in a dose of 26g which is likely to be more than an individual would generally consume in one day. Further research is needed using smaller doses of coconut oil in obese and overweight individuals.

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426 List of tables

427 Table 1: Participant characteristics

		Female	Male	Both
		(n=18)	(n=6)	(n=24)
	Age (years)	28.1±6.6	24.8±2.7	27.5±6.0
	Height (m)	1.66±0.07	1.74±0.05	1.68±0.07
	Weight (kg)	62.0±7.4	70.1±9.7	64.5±8.5
	BMI (kg.m ²)	22.6±2.5	23.2±2.3	22.9±2.4
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	Sandwich:	Weight (g)	Energy (kcal (kJ))	Carbohydrate (g)	Protein (g)	Fat (g)
	Egg mayo	223	408.20 (1709)	36.68	17.46	19.81
	Cheese and					
	tomato	185	406.06 (1700)	36.62	19.73	18.51
	Tuna mayo	146	402.79 (1686)	35.30	18.37	19.56
	Chicken salad	221	406.48 (1701)	37.51	18.61	18.66
	Cheese and					
	pickle	148	404.75 (1695)	38.98	19.03	17.75
	Ham and					
	cheese	153	405.43 (1698)	35.62	21.49	18.21
	Roast beef					
	and tomato	181	404.30 (1693)	36.55	20.02	18.11
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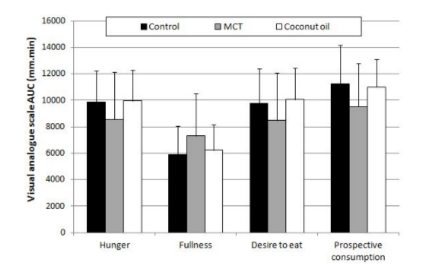
444 Table 2: Nutritional content of sandwiches (*ad libitum* lunch)

kJ 7023 ± 2084 $6011 \pm 2397^*$ 6738 ± 2020 Carbohydrate (g) 155 ± 47 $132 \pm 54^*$ 149 ± 420 Protein (g) 78 ± 24 $67 \pm 27^*$ 75 ± 230 Fat (g) 77 ± 22 $66 \pm 26^*$ 74 ± 230 Total day intakeEnergy (kcal) 2992 ± 714 $2564 \pm 918^*$ $2712 \pm 540^*$ kJ 12518 ± 2995 $10722 \pm 3841^*$ $11338 \pm 2200^*$ Carbohydrate (g) 295 ± 69 261 ± 110 $269 \pm 600^*$ Protein (g) 142 ± 43 $125 \pm 490^*$		Control	МСТ	Coconut			
kJ 7023 ± 2084 6011 ± 2397* 6738 ± 20 Carbohydrate (g) 155 ± 47 132 ± 54* 149 ± 4 Protein (g) 78 ± 24 67 ± 27* 75 ± 23 Fat (g) 77 ± 22 66 ± 26* 74 ± 23 Total day intake Energy (kcal) 2992 ± 714 2564 ± 918* 2712 ± 54 kJ 12518 ± 2995 10722 ± 3841* 11338 ± 22 Carbohydrate (g) 295 ± 69 261 ± 110 269 ± 6 Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 108 ± 37* 118 ± 2	Ad libitum lunch						
Carbohydrate (g) 155 ± 47 132 ± 54* 149 ± 47 Protein (g) 78 ± 24 67 ± 27* 75 ± 23 Fat (g) 77 ± 22 66 ± 26* 74 ± 23 Total day intake Energy (kcal) 2992 ± 714 2564 ± 918* 2712 ± 54* kJ 12518 ± 2995 10722 ± 3841* 11338 ± 22 Carbohydrate (g) 295 ± 69 261 ± 110 269 ± 6 Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 108 ± 37* 118 ± 2	Energy (kcal)	1680 ± 498	1438 ± 573*	1612 ± 502*			
Protein (g) 78 ± 24 $67 \pm 27^*$ 75 ± 23 Fat (g) 77 ± 22 $66 \pm 26^*$ 74 ± 23 Total day intakeEnergy (kcal) 2992 ± 714 $2564 \pm 918^*$ 2712 ± 54 kJ 12518 ± 2995 $10722 \pm 3841^*$ 11338 ± 22 Carbohydrate (g) 295 ± 69 261 ± 110 269 ± 6 Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 $108 \pm 37^*$ 118 ± 2	kJ	7023 ± 2084	6011 ± 2397*	6738 ± 2099⁺			
Fat (g) 77 ± 22 $66 \pm 26^*$ 74 ± 23 Total day intake Energy (kcal) 2992 ± 714 $2564 \pm 918^*$ 2712 ± 54 kJ 12518 ± 2995 $10722 \pm 3841^*$ 11338 ± 22 Carbohydrate (g) 295 ± 69 261 ± 110 269 ± 6 Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 $108 \pm 37^*$ 118 ± 2	Carbohydrate (g)	155 ± 47	132 ± 54*	149 ± 47 ⁺			
Total day intake Energy (kcal) 2992 ± 714 2564 ± 918* 2712 ± 54 kJ 12518 ± 2995 10722 ± 3841* 11338 ± 22 Carbohydrate (g) 295 ± 69 261 ± 110 269 ± 6 Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 108 ± 37* 118 ± 2	Protein (g)	78 ± 24	67 ± 27*	75 ± 23'			
Energy (kcal) 2992 ± 714 $2564 \pm 918^*$ 2712 ± 54 kJ 12518 ± 2995 $10722 \pm 3841^*$ 11338 ± 22 Carbohydrate (g) 295 ± 69 261 ± 110 269 ± 6 Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 $108 \pm 37^*$ 118 ± 2	Fat (g)	77 ± 22	66 ± 26*	74 ± 23*			
kJ 12518 ± 2995 10722 ± 3841* 11338 ± 22 Carbohydrate (g) 295 ± 69 261 ± 110 269 ± 6 Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 108 ± 37* 118 ± 2	Total day intake						
Carbohydrate (g) 295 ± 69 261 ± 110 269 ± 6 Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 108 ± 37* 118 ± 2	Energy (kcal)	2992 ± 714	2564 ± 918*	2712 ± 546*			
Protein (g) 142 ± 43 125 ± 49 131 ± 3 Fat (g) 132 ± 36 108 ± 37* 118 ± 2 *p<0.05 compared to control	kJ	12518 ± 2995	10722 ± 3841*	11338 ± 2284 ³			
Fat (g) 132 ± 36 108 ± 37* 118 ± 2	Carbohydrate (g)	295 ± 69	261 ± 110	269 ± 62			
*p<0.05 compared to control	Protein (g)	142 ± 43	125 ± 49	131 ± 33			
	Fat (g)	132 ± 36	108 ± 37*	118 ± 27			

456	Table 3: Energy and macronutrient intake at the ad libitum lunch and the da	av´s total intake
150	Tuble 3: Energy and macionalitent intake at the da instant lanet and the d	y stotar mitake

466 Figure headings

- 468 Figure 1: Area under the curve for hunger, fullness, desire to eat and prospective
- 469 consumption following the breakfast containing either control oil, MCT oil or coconut oil.





484 Figure 2: Visual analogue scale data for hunger, fullness, desire to eat and prospective

485 consumption at baseline (0 min), between the breakfast (of either control oil, MCT oil or

- 100 120 - Control -0-- MCT 80 100 Coconut oil (um) 40 40 20 Fullness (mm) 80 60 40 - Control 0 20 - MCT 0 -O-- Coconut oil -20 0 0 50 100 150 0 50 100 150 Baseline Post buffet Post buffet Baseline Time (min) Time (min) 100 120 - Control - Control . Prospective consumption (mm) ---@-- MCT -0-- MCT 80 100 Coconut oi - Coconut oil -0-Desire to eat (mm) 60 80 40 60 40 20 20 0 0 -20 150 0 50 100 150 Post buffet Baseline 0 50 100 Post buffet Baseline 487 Time (min) Time (min)
- 486 coconut oil) and the ad libitum meal and after the ad libitum meal



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