

1 **ACCEPTED VERSION**

2 *Int J Sport Nutr Exerc Metab*

3 **Original Investigation**

4 **High Prevalence and Magnitude of Rapid Weight Loss in Mixed Martial Arts Athletes**

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6

7 **ABSTRACT**

8 The practice of rapid weight loss in mixed martial arts (MMA) is an increasing concern but
9 data remains scarce. The aim of this study was to investigate the prevalence, magnitude,
10 methods and influencers of rapid weight loss in professional and amateur MMA athletes.
11 MMA athletes (n=314; 287 men, 27 women) across nine weight categories (strawweight to
12 heavyweight), completed a validated questionnaire adapted for this sport. Sex-specific data
13 were analysed, and sub-group comparisons were made between athletes competing at
14 professional and amateur levels. Most athletes purposefully reduced body weight for
15 competition (men: 97.2%; women: 100%). The magnitude of rapid weight loss in one week
16 prior to weigh-in was significantly greater for professional athletes compared to those
17 competing at amateur level (men: 5.9% v 4.2%; women: 5.0% v 2.1% of body weight;
18 $p<0.05$). In the 24 h preceding weigh-in, the magnitude of rapid weight loss was greater at
19 professional than amateur level in men (3.7% v 2.5% of body weight; $p<0.05$). Most athletes
20 'always' or 'sometimes' used water loading (72.9%), restricting fluid intake (71.3%) and sweat
21 suits (55.4%) for rapid weight loss. Coaches were cited as the primary source of influence on
22 rapid weight loss practices (men: 29.3%, women: 48.1%). There is a high reported prevalence
23 of rapid weight loss in MMA, at professional and amateur levels. Our findings, constituting

24 the largest enquiry to date, call for urgent action from MMA organisations to safeguard the
25 health and wellbeing of athletes competing in this sport.

26

27 **Key words:** martial arts; combat sport; dieting; health risks; rapid weight loss; weight loss.

28

29 **Introduction**

30 Mixed martial arts (MMA) is a combat sport, with bouts defined by weight divisions (Reale
31 et al., 2017a) with the aim of endorsing balanced and stimulating matches whilst reducing
32 potential injuries that may result from substitutional differences in weight (Mendes et al.,
33 2013). For the athlete, the process of 'making weight' is imperative, because failure to make
34 weight results in bout cancellation or deduction from the athlete's payment.

35 MMA athletes engage in gradual and rapid weight loss (RWL) prior to competition
36 and then re-gain weight post weigh-in (Jetton et al., 2013; Matthews & Nicholas, 2017;
37 Coswig et al., 2018). Gradual weight loss includes long-term energy restriction and exercise
38 training. Energy and other nutrient deficits can lead to altered hormonal milieu, muscle
39 atrophy, fatigue, altered bone metabolism, depressed immune system and decreased energy
40 metabolism, all of which are particularly problematic for athletes (Zanker and Hind, 2007;
41 Mountjoy et al., 2014). RWL describes the practice of reducing weight over a short period of
42 time. RWL is an ongoing problem in combat sports, indicated by reports that athletes are
43 using controversial and potentially harmful practices to achieve entry into the lowest weight
44 class possible (Artioli et al., 2010a; Crighton et al., 2015). Given that RWL is detrimental to
45 health and performance with risks to cognitive function (Franchini et al., 2012), and a higher
46 risk of injury (Green et al., 2007), calls to action have been published (Crighton et al., 2015).
47 At its worst, RWL has been implicated in the deaths of combat athletes in the days/hours
48 prior to competition. Three collegiate wrestlers died from complications arising from RWL in

49 1997 (Centers for Disease Control, Prevention, 1998). The first death of an MMA athlete
50 during RWL was reported in 2013 (Crighton et al., 2015). Since then, the number of reported
51 fatalities during RWL have increased in martial arts with similarities to MMA (Matthews &
52 Nicholas, 2017) including the death of a Scottish martial arts athlete prior to a Muay Thai
53 fight in 2017.

54 Despite growing concerns, published data on the extent of RWL in MMA remains
55 scant. Therefore, the purpose of this study was to provide robust data on the prevalence,
56 magnitude, methods and influencers of gradual and rapid weight loss in professional and
57 amateur MMA athletes.

58

59 **Methods**

60 *Participants*

61 Professional and amateur MMA athletes over the age of 18 years (strawweight to heavy-
62 weight categories) were recruited from MMA gyms, events, competitions and websites.
63 Participants were categorised by the level at which they competed at the time of completing
64 the questionnaire. Professional level athletes participated under the rule set of Unified Rules
65 of Mixed Martial Arts (URMMA) and received payment to compete. Amateur level athletes
66 did not receive payment for competing and participated under the rule sets of Amateur A, B
67 or C; which have shorter rounds (3 x 3 min) and a more restricted rule set. Of the 318 athletes
68 who replied to the study invitation, 314 were eligible to take part. One athlete was excluded
69 for not specifying their weight category, whilst three athletes responding online were under
70 18 years and were also excluded from the study. Additionally, 24 athletes submitted
71 incomplete answers to questions on usual weight loss practices. Therefore, the final sample
72 size was 290 (264 men, 26 women) for data relating to weight loss magnitude and 314 (287
73 men, 27 women) for data relating to the method of weight loss and key influencers. The study

74 was approved by the University Research Ethics Committee, was conducted in accordance
75 with the Declaration of Helsinki (2013) and all participants provided informed consent.

76

77 *Validated questionnaire*

78 With approval from the authors (Artioli et al., 2010b) the validated Rapid Weight Loss
79 Questionnaire (RWLQ) was adapted for the current study to ensure appropriateness to MMA.
80 The questionnaire was divided into 3 sections with a total of 21 questions, incorporating a
81 Likert Scale using a range of 1-5 to measure the prevalence and magnitude of dieting
82 methods (1-Always, 2-Sometimes, 3-Almost never, 4-I don't use anymore, 5-Never used).
83 The questions covered the level and frequency of competition, training, athletic
84 achievements, weight history, diet and RWL. The adapted questionnaire was piloted through
85 completion by local MMA athletes, and feedback was provided on the suitability and clarity
86 of the questions. Following minor amendments arising from the piloting process, the final
87 questionnaire was deemed appropriate for the study objectives and the target population
88 (Appendix).

89

90 *Statistical analysis*

91 Statistical analyses were completed using SPSS (Version 22.0, IBM Corp., Armonk, NY).
92 MANCOVA analysis was used to compare levels of weight loss across the independent
93 variables (sex & competition level), whilst controlling for age. A series of Chi-square
94 analyses were conducted to test the relationships between the independent variables, weight
95 loss methods used and key influencers for weight loss. Standardised residual values were
96 observed to identify the responses that were over or under represented within the independent
97 variable groups. Standardised residual values of +/- 1.9 were identified as being significant
98 due to corresponding to an alpha level of $p < 0.05$. Cohen's d effect size was calculated where

99 appropriate and interpreted in accordance to Cohen, (1988). Data are presented as mean (SD),
100 with range where appropriate.

101

102 **Results**

103 The descriptive results are given in Tables 1 and 2.

104

105 *Prevalence and magnitude of weight loss and RWL*

106 One hundred percent of women and 97.2% of men athletes reported engaging in purposeful
107 weight loss. For the purpose of this study, total weight loss encompasses both gradual weight
108 loss and late RWL. The average reported total weight lost was 7.3 ± 3.4 kg (range 0-18.0 kg)
109 in men and 5.1 ± 2.7 kg (range 2–11 kg) in women, representing $9.0 \pm 3.9\%$ (range 0-20.5%)
110 and $7.7 \pm 3.3\%$ (range 2.5-13.7%) of body weight in men and women, respectively. The most
111 amount of weight lost for a fight (not specific to RWL) was 10.2 ± 4.6 kg (0-25 kg) in men
112 and 7.0 ± 3.6 kg (2-14 kg) in women, representing $12.5 \pm 5.0\%$ (0-25.9%) and $10.7 \pm 4.5\%$
113 (2.8-20.6%) of body weight in men and women, respectively.

114 In men, 96.1% (professional: 95.2%, amateur: 96.9%) and 90.2% (professional:
115 93.4%, amateur: 87.2%) reported engaging in RWL in the one week and 24 hours prior to
116 weigh-in, respectively. Men reported losing an average of 4.1 ± 2.5 kg (0-13 kg) or $5.0 \pm$
117 3.1% (0-14.0%) of body weight one week before weigh-in and 2.5 ± 1.8 kg (0-10 kg) or $3.1 \pm$
118 2.2% (0-10.8%) of body weight in the 24 hours before weigh-in. In women, all and 78.3%
119 (professional: 88.9%; amateur: 71.4%) athletes reported engaging in RWL in the one week
120 and 24 hours prior to weigh-in, respectively. Women reported losing an average of 2.5 ± 1.4
121 kg (1-7 kg) or $3.8 \pm 2.0\%$ (0.9-9.6%) of body weight one week before weigh-in and 1.5 ± 1.3
122 kg (0-5 kg) or $2.3 \pm 1.9\%$ (0-6.9 %) of body weight in the 24 hours before weigh-in. One

123 third ($n = 9$) of women athletes reported missing 3 or more consecutive menstrual cycles
124 within the last 12 months.

125 To determine whether sex or competition level effected reported weight lost,
126 controlling for age, %total weight loss, % weight lost in the final week, and % weight lost in
127 the final 24 hours were tested in a 2 (men v women) x 2 (amateur v professional)
128 MANCOVA. There was a significant main effect for competition level, $F(3,280) = 3.64$; p
129 <0.05 , using the *Wilks' lambda* criterion. Total weight loss was greater in professional
130 athletes ($10.0 \pm 3.9\%$ v $7.9 \pm 6.6\%$; $F(1,282) = 5.5$; $p < 0.05$; $d = -.37$; small effect).
131 Professional athletes also lost more weight in the final week ($5.9 \pm 2.9\%$ v $4.1 \pm 2.5\%$; F
132 $(1,282) = 9.97$; $p < 0.05$; $d = -.69$; medium effect) and 24 h ($3.7 \pm 2.1\%$ v $2.5 \pm 2.0\%$; F
133 $(1,282) = 9.39$; $p < 0.05$; $d = -.62$; medium effect). There were no interaction effects with sex in
134 any models.

135

136 *Methods of weight loss and RWL*

137 Methods of weight loss are reported in Table 3. The most common method was gradual
138 dieting, with 81.2% reporting to always use this. Approximately half of athletes (50.6%)
139 reported '*always*' using water loading. The least common method was self-induced vomiting,
140 with 94.6% of athletes claiming to never use this method.

141 Chi-square analysis indicated women athletes (44.4%) were significantly more likely
142 to have 'never used' water loading methods, in comparison to men athletes (15.7%). With
143 regard to restricting fluids, professionals (57.4%) were significantly over represented for the
144 response '*Always*'. For water loading, professionals (4.7%) were over represented for the
145 response 'I don't use anymore' and amateur athletes (25.3%) were over represented for the
146 response '*Never use*'. For sauna use, amateur athletes (31.3%) were over represented for the

147 response 'Never use'. For laxative use, amateur athletes (94.9%) were significantly over
148 represented for the response 'Never use'. Professionals were over represented for the
149 'Always' and 'Sometimes' responses (7.4% and 8.9%, respectively). With regard to diuretics
150 use, amateur athletes (81.9%) were significantly over represented for the response 'Never
151 use' and professionals were over represented for the 'Always' response (14.9%). There was a
152 significant difference in diet pill use, with professional athletes (6.8%) more represented than
153 amateur athletes (2.4%) for the response 'Always', however the residual score did not
154 correspond to an alpha level of 0.05. For sweat suit use, professionals (39.2%) were
155 significantly over represented for the response 'Always'. Professional athletes (7.4%) were
156 significantly over represented for the 'I don't use anymore' response. Amateur athletes were
157 also significantly over represented (39.8%) for the 'Never use' response.

158 A chi-square test of independence found a significant difference in the use of gradual dieting
159 between the different weight classes. $X^2(32, N = 314) = 67.58, p < .001$. Inspection of the
160 standardized residual scores indicated that Heavyweight respondents were overrepresented in
161 stating that they 'Never used' gradual dieting (corresponded to a critical value of .01). A chi-
162 square test of independence found a significant difference in the use of fluid restrictions
163 between the different weight classes. $X^2(32, N = 314) = 59.24, p < .01$. Inspection of the
164 standardized residual scores indicated that Heavyweight respondents were overrepresented in
165 stating that they 'Never used' fluid restriction (corresponded to a critical value of .01).

166

167 *Influences on weight loss practices*

168 There were significant sex differences in reported influencers of weight loss practices, $\chi^2(8,$
169 $N = 314) = 26.45, p < 0.01$ (Table 4). There were no differences in reported influencers
170 between professional and amateur athletes, $\chi^2(8, N = 314) = 14.12; p > 0.05$.

171

172 **Discussion**

173 The purpose of this study was to investigate the prevalence, magnitude and influencers of
174 weight loss prior to competition in professional and amateur MMA athletes. In this largest
175 enquiry to date, the major finding was that most men and all women MMA athletes reported
176 engaging in gradual and rapid weight loss leading up to competition, with coaches being key
177 influencers of their weight loss practices. Our findings also indicate that a significant
178 proportion of athletes are using strategies that reduce body water stores (e.g. water loading,
179 fluid restriction, increasing sweat losses through exercise and/or heat exposure) as a primary
180 means of RWL both at professional and amateur levels.

181 In the present study, the prevalence of weight loss in MMA athletes ranged from 97.2 to
182 100%. With RWL in the week or final 24 hours before weigh-in ranging from (90.2-100%).
183 This is similar or higher than rates reported for other combat sports athletes (Kinningham et
184 al., 2001; Jetton et al., 2013; Horswill, 2009; Artioli et al., 2010a; Brito et al., 2012; Barley
185 et al., 2017). In judo, 62-90% of athletes report to engage in RWL (Artioli et al., 2010a; Brito
186 et al., 2012; Barley et al., 2017) in wrestling, 60-97% (Kinningham et al., 2001; Barley et al.,
187 2017), in Brazilian jiu-jitsu, 56.8-88% (Bruto et al., 2012; Barley et al., 2017), in Muay
188 Thai/kickboxing, 94% (Barley et al., 2017) and in taekwondo, 63.3-85% (Bruto et al., 2012;
189 Barley et al., 2017). The higher prevalence in the current study of MMA athletes may reflect
190 the rapid growth in popularity of the sport and prize money, but might also reflect the broad
191 weight categories and/or the extended time between weigh-in and competition for most
192 events (usually 24-36 hours) compared to that of judo (2.5-5 hours) and amateur boxing (0-8
193 hours). Whilst most previous studies of RWL in combat sports have focused on men, we
194 found that the prevalence of RWL in women MMA athletes is equivalent to men. While there

195 were some significant differences between amateur and professional level men athletes for
196 weight loss in the week and 24 h before weigh-in and total weight loss, the absolute
197 differences were small. Together the findings infer that RWL in the final week and 24 hours
198 before weigh-in is not exclusive to professional men athletes - rather it appears to be a
199 significant problem across the board.

200 The reported range of weight loss varied in the current study. A number of athletes
201 reported losing significant amounts of weight, including one professional (male), who
202 reported losing as much as 25.8% of body weight. The reported average amounts of RWL for
203 professional MMA athletes were 5.9% (men) and 4.2% (women) with the most extreme
204 being 14% of body weight across the week leading up to competition and 3.7% (men) and
205 2.5% (women) with the most extreme being 10.7% of body weight over the 24 hours before
206 weigh-in. These percentages are similar to those reported by smaller studies (Andreato, et al.,
207 2014; Crighton et al., 2015; Coswig et al., 2015; Matthews & Nicholas, 2017) and similar or
208 higher than rates reported for other combat sports such as Brazilian jiu-jitsu (4%) (Brito et al.,
209 2012), taekwondo (4%) (Brito et al., 2012), wrestling (5%) (16) and kickboxing (4%)
210 (Boguszewski et al., 2010). Our findings are concerning especially given reports of fatalities
211 in combat athletes reducing similar amounts of body weight (Crighton et al., 2015; Centers
212 for Disease Control, Prevention, 1998).

213 The methods of weight loss reported by athletes were predominantly related to
214 manipulation of body water and inducing energy deficit through increased exercise and
215 reduced dietary intake. The main health risks associated with RWL are mainly
216 cardiocirculatory complications arising from severe dehydration/hyperthermia. A recent study
217 of MMA athletes ($N = 7$) engaging in RWL leading up to competition reported raised urine
218 osmolality indicative of significant/severe dehydration in athletes at weigh-in (Matthews &
219 Nicholas, 2017). Jetton et al. (2013) reported similar findings, with significant dehydration

220 present immediately before competition following average RWL of ~4% of body weight.
221 Whilst acute dehydration (James et al., 2017) and energy restriction (James et al. 2015) might
222 impair performance, the impairments in thermoregulatory and cardiovascular function caused
223 by hypovolaemia/hyperosmolality (Cheuvront and Kenefick, 2014) are of particular concern,
224 and may exacerbate any negative health effects related to heat exposure used to facilitate
225 weight loss (Casa et al., 2015). This is particularly relevant given that heat exposure has been
226 implicated in a number of the deaths reported in those attempting to make weight (Centers for
227 Disease Control, Prevention, 1998). Furthermore, the severe energy restriction many athletes
228 use in the days prior to weigh-in promotes electrolyte imbalance and plasma volume
229 reduction (James and Shirreffs, 2013; James et al. 2015), that may further exacerbate these
230 heat/cardiovascular-related issues.

231 Water loading was the second most frequently reported method of RWL for men and
232 women, at both professional and amateur levels. Water loading involves consuming
233 significant volumes of water (~10 litres of water/day for 3-5 days) followed by complete fluid
234 restriction over the 24 hours before weigh-in, a strategy that appears to result in a small
235 increase in weight loss (Reale et al, 2017b). The popularity of water loading is also
236 concerning given the risk of dilutional hyponatraemia if the large volume of water ingested is
237 not spaced appropriately over the day (Mohan et al., 2013). High volume intakes over a short
238 time frame (e.g. >10 litres in 6 hours) has resulted in fatalities (Mohan et al., 2013), but
239 progressive water loading over a 6 day period leading to competition may attenuate the risk
240 of hyponatraemia (Adrogué and Madias, 2000) More research into water loading is needed
241 before recommendations can be made on risks.

242 Energy deficit through long-term weight cycling in weight class sports is known to
243 affect metabolic, endocrine, and immune function (Turocy et al., 2011), although there are
244 also acute negative metabolic health consequences associated with short-term RWL (Kasper

245 et al., 2018; Green et al., 2007). Raised cortisol in the short term, will disrupt other endocrine
246 networks and diurnal variation of this hormone. In the longer term, raised cortisol would
247 contribute to adverse effects on bone. In women, energy deficit can suppress menstrual
248 function and in the current study, one third of women athletes reported amenorrhea in the last
249 12 months. It is possible that this figure is an underestimation because women using oral
250 contraceptives were not excluded from the study. Low energy availability and disruption of
251 menstrual functioning also negatively impacts bone metabolism and cardiovascular function
252 (Artioli et al., 2010a; Mountjoy et al., 2014). Adverse effects on the cardiovascular system
253 include reduction of endothelial reactivity and disruption of lipid profile due to low oestrogen
254 levels, as seen in post-menopausal women where there is marked increase in incidence of
255 cardiovascular disease. Additionally, there is growing concern that RWL might increase the
256 risk for brain injury in MMA compared to other combat sports, given that head trauma can
257 still occur after an athlete has fallen unconscious/fainted (Crighton et al., 2015). In terms of
258 effects on performance, energy deficit can impair judgement, concentration and coordination
259 (Mountjoy et al., 2014).

260 The key influencer of RWL for both professional and amateur MMA athletes, and for
261 both sexes, was the coach. Professional women athletes were more likely to report consulting
262 a dietician than their men counterparts. The use of the internet as the primary source of
263 information on rapid weight loss was higher in men than in women MMA athletes. The lack
264 of clinical input or support is concerning, as there can be individual variability in
265 physiological response. If any underlying medical conditions have not been excluded, then
266 extreme practices of inducing RWL through energy deficit and/or manipulation of intra and
267 extracellular water could lead to increased risk of serious health consequences.

268 The authors acknowledge that while this is the largest enquiry of its kind to date, the
269 self-report nature of the study is a limitation. The questionnaire was piloted prior to data

270 collection to ensure comprehension and whilst responses were anonymously sought, we
271 cannot guarantee full honesty in disclosure. Aside from RWL (weight loss in the 1 week
272 before weigh-in), questions pertaining to gradual weight loss were not time bound.

273 In conclusion, our study indicates a high prevalence of RWL in MMA regardless of
274 competition level and sex, with the deleterious practice of water loading as one of the most
275 commonly reported methods for weight loss. Our findings, constituting the largest enquiry to
276 date, call for urgent action from MMA organisations to safeguard the health and wellbeing of
277 athletes competing in this sport.

278

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281 DM, KH, LJ; data interpretation and manuscript preparation were undertaken by MH, KH,
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283

284 **Competing interests**

285 There are no competing influences to declare.

286

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289

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 408 **Table 1.** Mixed martial arts athlete demographics and weight classes (count), $N = 314$.

	Men, n = 287	Women, n = 27
Mean age, years (SD)	27.2 (5.2)	28.8 (5.2)
Mean body mass, kg (SD)	81.8 (12.1)	63.2 (8.1)
Weight class (kg; range from previous category)	0	9
Straw (52.2)		
Fly (56.7; 4.5 kg)	19	4
Bantam (61.2; 4.5 kg)	40	10
Feather (65.8; 4.6 kg)	32	2

Light (70.3; 4.5 kg)	80	2
Welter (77.1; 6.8 kg)	52	0
Middle (83.9; 6.8 kg)	38	0
Light-heavy (93.0; 9.1 kg)	16	0
Heavy (120.2; 27.2 kg)	10	0

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420 **Table 2:** Reported magnitude (mean \pm SD, range) of weight cutting in mixed martial arts ($n = 290$)

	Men		Women	
	<i>Professional, n = 126</i>	<i>Amateur, n = 138</i>	<i>Professional, n = 9</i>	<i>Amateur, n = 17</i>
Age, years	29.3 (5.1)	25.2 (4.5)	31.9 (2.7)	27 (5.5)
Walking weight, kg	83.6 (12.6)	80.3 (11.2)	62.1 (12.6)	63.9 (8.5)
Average total weight loss, kg	8.4 (3.5)	6.4 (3.1)	5.5 (2.7)	4.8 (2.7)
Average total weight loss, %	10.1 (3.9)	8 (3.6)	8.6 (3.4)	7.2 (3.2)
Weight loss in 1 week before weigh-in, kg	5 (2.6)	3.4 (2.1)	3.2 (1.7)	2.1 (1.2)
Weight loss in 1 week before weigh-in, %	5.9 (2.9)	4.2 (2.5)	5 (2.2)	3.1 (1.6)
Weight loss in 24 h before weigh-in, kg	3.1 (1.9)	2 (1.6)	2.1 (1.4)	1.2 (1.6)
Weight loss in 24 h before weigh-in, %	3.7 (2.1)	2.5 (1.9)	3.2 (1.9)	1.8 (1.6)

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422 **Table 3.** Methods of weight loss in mixed martial arts (% of group; $N = 314$)

	Response (percentage)					<i>Chi-square</i> (χ^2)	
	Always	Sometimes	Almost never	I don't use anymore	Never used	Sex ^a	Competition level ^a
Gradual dieting	81.2	12.1	2.5	0.6	3.5	2.99	8.44
Skipping meals	8.6	27.1	19.4	6.7	38.2	7.94	6.62
Fat burners	8	14	4.8	6.1	67.2	2.25	3.47
Diet pills	4.5	8	3.5	3.5	80.6	4.21	11*
Laxatives	3.8	13.1	7.6	3.8	71.7	3.14	32.84***
Increased exercise	51	25.5	8.6	1.6	13.4	.86	2.35
Water loading	50.6	22.3	6.7	2.2	18.2	15.49**	23.9***
Restricting fluid intake	46.8	24.5	10.2	2.2	16.2	2.69	15.16**
Sweat suit	29	26.4	12.1	4.1	28.3	1.78	33.68***
Saunas	25.5	35	11.5	4.8	23.2	7.21	16.41**
Fasting	20.1	19.7	15.6	6.7	37.9	2.99	6.53
Heated training rooms	15.3	26.4	17.2	2.2	38.9	4.12	7.69
Diuretics	8	10.2	7.6	5.4	68.8	1.53	33.54***
Vomiting	0.3	0.6	3.5	1	94.6	5.55	6.3

423 * = $p < .05$, ** = $p < .01$, *** = $p < .001$. ^a: $df = 4$.

424 **Table 4.** Distribution of responses for influential sources on weight loss (percentage within group).

Influencer	Sex		Competitive level	
	Men	Women	Professional	Amateur
Training partner	16.7	3.7	17.6	13.9
Fellow MMA athlete	15.7	3.7	18.9	10.8
Doctor	0.7	0.0	0.7	0.6
Physical trainer	3.1	7.4	3.4	3.6
MMA coach	29.3	48.1	22.3	38.6
Parents	0.3	3.7	0.7	0.6
Dietician	10.1	29.6	14.2	9.6
Internet	15.0	3.7	12.2	15.7

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