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1 **Sucrose and sodium but not caffeine content influence the retention of beverages in humans**
2 **under euhydrated conditions**

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22

23 **Running title:** Beverage composition and hydration potential

24

25

26 **Abstract**

27 This study systematically examined the influence of carbohydrate (sucrose), sodium and
28 caffeine on the fluid retention potential of beverages under euhydrated conditions, using the
29 beverage hydration index (BHI) method. Three cohorts, each of 12 young, healthy, active men,
30 ingested 1L of beverages containing four different concentrations of a single component
31 (sucrose, sodium or caffeine) in a double blind, crossover manner. Urine output was collected
32 for the subsequent 4-h. Cumulative urine output was lower and net fluid balance were higher
33 after 10% and 20% sucrose beverages than 0% and 5% sucrose beverages ($P<0.05$), and after
34 27mmol/L and 52mmol/L sodium beverages than 7mmol/L and 15mmol/L sodium beverages
35 ($P<0.05$). No difference in urine output or net fluid balance was apparent following ingestion of
36 caffeine at concentrations of 0 - 400 mg/l ($P=0.83$). Consequently, the calculated BHI was
37 greater in beverages with higher sucrose or sodium content, but caffeine had no effect. No
38 difference was observed in arginine vasopressin or aldosterone between any trials. These data
39 highlight that the key drivers promoting differences in the fluid retention potential of
40 beverages when euhydrated are energy density, likely through slowed fluid delivery to the
41 circulation (carbohydrate content effect), or electrolyte content through improved fluid
42 retention (sodium content effect). These data demonstrate that beverage carbohydrate and
43 sodium content influence fluid delivery and retention in the 4-h after ingestion, but caffeine up
44 to 400mg/L does not. Athletes and others can use this information to guide their daily
45 hydration practices.

46

47 **Keywords:** carbohydrate, diuresis, electrolytes, gastric emptying

48 **Introduction**

49 Several factors are known to affect maintenance or restoration of fluid balance. The volume
50 and composition of ingested fluids are obviously key in meeting daily water needs and in
51 restoration of fluid balance following exercise (Shirreffs & Maughan, 2000). Although the
52 impact of beverage composition on rehydration has been studied widely over the past 25
53 years, it has been focused around restoration of fluid balance following exercise heat stress-
54 induced dehydration. Responses to fluid intake under euhydrated rested conditions have not
55 been widely explored, though a Beverage Hydration Index (BHI) has recently been proposed to
56 summarise such effects (Maughan et al., 2016) and recently it was demonstrated that body
57 mass and sex do not influence the BHI (Sollanek et al., 2018).

58 Under resting euhydrated conditions, it appears that the carbohydrate, protein, and
59 electrolyte content of ingested beverages are key to influencing subsequent urine production,
60 and thus fluid retention (Maughan et al., 2016). Ingested fluids with a high-energy content
61 (such as milk and fruit juice), as well as those with high electrolyte content (such as milk, fruit
62 juice, and oral rehydration solution (ORS)) promote longer-term retention of the ingested
63 volume (Maughan et al., 2016). These differences in fluid retention are likely due to
64 mechanisms involving both fluid delivery to the circulation (Calbet & Holst, 2004; Mahe et al.,
65 1992) and effect of electrolytes (particularly sodium) on expansion of blood volume and
66 plasma osmolality (Heer et al., 2000). Energy content and osmolality of beverages are known
67 to influence the rate of gastric emptying (Hunt & Stubbs, 1975; Vist & Maughan, 1994, 1995).

68 In addition, glucose and electrolyte composition and osmolality affect intestinal water
69 transport (Schedl et al., 1994; Gisolfi et al., 1992; Shi et al., 1995). Furthermore, the
70 electrolyte content of drinks also affects the retention of fluid within the extracellular or
71 intracellular fluid compartments (Leiper, 2015). Diuretic agents, such as caffeine and alcohol,
72 have little influence on hydration status and fluid loss/retention if taken in small quantities

73 (Armstrong et al., 2005; Maughan et al., 2016; Roti et al., 2006; Seal et al., 2017; Shirreffs &
74 Maughan, 1997). These outcomes have potentially important implications for guidance to
75 individuals/athletes around the ability to retain fluids for longer; particularly during periods
76 when there may be limited access to beverages and when access to facilities for urination are
77 restricted, e.g. when travelling.

78

79 To date, there have been no systematic evaluations of the effect of key beverage components
80 on the retention of beverages during rested euhydrated conditions. For example, the dose of
81 caffeine administered is likely to be key, as doses of caffeine up to 452mg may not induce a
82 significant diuresis vs. matched volumes of water in habitual caffeine users (Armstrong et al.,
83 2005; Killer et al., 2014; Maughan & Griffin, 2003). Recent evidence suggests that only high
84 doses >500mg of caffeine may induce diuresis (Seal et al, 2017) but no systematic evaluation
85 of caffeine dose on fluid balance has been conducted under standardized euhydrated
86 conditions. Furthermore, one study has examined the influence of carbohydrate content of
87 drinks (3% vs 6% carbohydrate) on fluid delivery / retention at rest without prior exercise in
88 mildly dehydrated participants. Over a short follow-up period of only 1-h, no differences were
89 noted for proportion of fluid volume retained between trials (Logan-Sprenger & Spriet, 2013).

90 A recent investigation examined the hydration potential of an amino acid based ORS, a glucose
91 containing ORS and a sports drink and it was demonstrated that the electrolyte content is the
92 primary driver of the fluid retention potential of beverages (Sollanek et al., 2018) . These
93 studies provide some insight but did not systematically examine dose-response effects of
94 different beverage components.

95

96 Thus, to date there has been no systematic assessment of key components, such as
97 carbohydrate, caffeine, and sodium content, on the ability to retain fluid of beverages under
98 euhydrated conditions.

99

100 Therefore, the objective of the present study was to explore the dose-response effects of
101 individual beverage components (sodium, sucrose and caffeine) on the hydration potential of
102 beverages, expressed as the BHI, when ingested under standardized euhydrated conditions. By
103 characterizing the effects of these individual components, we aimed to provide further insight
104 into the factors that determine the BHI response. We hypothesized that increasing the
105 content of sodium and sucrose would increase the ability to retain fluid of beverages
106 expressed as the BHI, while graded caffeine doses within the range commonly ingested (up to
107 400 mg) would have little effect.

108

109 **Methods**

110 *General Study Design*

111 Three laboratories (Loughborough, Bangor and Stirling Universities) collaborated to complete
112 this study. At each site, 12 healthy, weight-stable, active men aged 18-35 years were recruited
113 (n=36 total, **Table 1, Figure 1A**). Participants with a history of cardiovascular, renal,
114 musculoskeletal, or metabolic diseases, as determined from a pre-participation health screen
115 questionnaire, were excluded. Using the experimental approach reported previously
116 (Maughan et al., 2016), each site compared the effect of a control beverage and beverages
117 containing three levels of a single component on post-ingestion fluid balance; Loughborough-
118 caffeine, Stirling-sucrose, Bangor-sodium. Briefly, all urine passed over the 4-h post-ingestion
119 period was collected and expressed as a fraction of that on the water trial. Participants
120 recorded their diet including fluid intake (household measures technique; (Marr, 1971)) and

121 any exercise performed in a diary, over the 2-days before the first trial and referred to this
122 diary to replicate this diet/fluid intake and exercise before the three subsequent visits.
123 Participants were asked not to perform any strenuous exercise or consume alcoholic
124 beverages in the 24-h preceding trials. Compliance was verified verbally with the participants
125 on arrival at the laboratory. Approval for the study was obtained from each of the local Ethics
126 Committees, in accordance with the Declaration of Helsinki (2013). All participants provided
127 written informed consent before participation.

128

129 *Experimental Procedures*

130 Following an overnight fast of ≥ 8 -h, participants emptied their bladder upon waking and
131 retained an aliquot. One hour before arriving at the laboratory, volunteers ingested 500ml of
132 still water (Highland Spring™, Perthshire, UK) over the course of 15min. Upon arrival in the
133 laboratory, volunteers remained seated for 20min. A 20G 1.25" cannula (Becton Dickinson
134 Infusion Therapy Systems Inc., USA) was introduced into an antecubital vein and a blood
135 sample was collected. Participants were then asked to void their bladder and bowels before
136 measurement of body mass (underwear only) to the nearest 50g. Participants then steadily
137 ingested 1L divided in 2 aliquots (every 15min) of the assigned test beverage over a period of
138 30min. At the end of the 30min drinking period, a blood sample was drawn and participants
139 emptied their bladder. This procedure was repeated at hourly intervals, until 4-h post-
140 ingestion. Volunteers remained seated during the drinking period and during the post-
141 ingestion period. Participants stood up when they were asked to empty their bladder or if they
142 needed to void before the collection time point. After the final urine sample was collected,
143 near-nude body mass was recorded again. (**Figure 1B**)

144

145

146 *Beverages*

147 The control beverage at all sites consisted of still water (Highland Spring™, Perthshire, UK) with
148 added sugar-free fruit-flavoured concentrate (Tesco Stores, UK). This same beverage, with the
149 addition of three levels of a single beverage component, was administered in a randomized,
150 counter-balanced and double-blind manner; Loughborough 50, 200 and 400mg per L of
151 caffeine (BDH, Leicestershire, UK), Stirling 50, 100 and 200g per L of sucrose (British Sugar Ltd,
152 UK), Bangor 15, 27 and 52mmol/L of Na, as sodium chloride (Glacia Fine 60, British Salt Ltd,
153 UK). The control beverage contained 7mmol/L Na and 0.8 g/L of sugar (due to the addition of
154 fruit squash) and was chosen instead of plain water to blind participants to the control trial.
155 The osmolalities of the four beverages administered at Loughborough were 44 (control, 0mg
156 caffeine/L), 43 (50mg caffeine/L), 44 (200mg caffeine/L) and 44mOsmol/kg (400mg caffeine/L),
157 at Stirling were 46 (control, 0.8g/L sucrose), 205 (50g/L sucrose), 386 (100g/L sucrose) and
158 808mOsmol/kg (200g/L sucrose); and at Bangor were 33 (control, 7mmol/L Na), 54 (15mmol/L
159 Na), 85 (27mmol/L Na) and 138mOsmol/kg (52mmol/L Na). Test beverages were stored at a
160 standard refrigerated temperature (4-6 °C) until serving.

161

162 *Urine and blood collection, storage and analysis*

163 Collection, handling, and storage of urine and blood samples were undertaken in accordance
164 with the Human Tissues Act. Stored samples were discarded once analysis was completed.

165

166 All urine collected during the study was passed into a 1L plastic container. The volume of each
167 urine pass was determined by measuring the mass on an electronic balance, assuming a
168 specific gravity of 1.00. From each urine pass, a 5ml aliquot was collected and stored at 4°C.

169 Urine osmolality was measured using freezing-point depression method (Gonotec Osmomat,

170 Germany at Loughborough and Bangor and Roehbling, Camlab, UK at Stirling) within 48-h of
171 collection.

172

173 11mL blood samples were drawn into dry syringes and immediately dispensed into a 5mL
174 serum tube, and 1mL and 5mL EDTA tubes. At Stirling, duplicate 100 μ L aliquots of whole
175 blood were rapidly deproteinised in Eppendorf tubes containing 1 mL of ice-cold 0.3 N
176 perchloric acid. These samples were centrifuged and the resulting supernatant used to
177 determine blood glucose concentrations (Glucose oxidase method, Instrumentation
178 Laboratory, Italy).

179

180 Whole blood in the serum tube was allowed to stand for 1-h at room temperature to clot
181 before centrifugation (10min, 4°C, 2000-3000g). Serum was dispensed and stored at 4°C for
182 measurement of osmolality by freezing-point depression and sodium by flame-photometry
183 (Bangor). A further serum aliquot was stored at - 80°C for measurements of aldosterone and
184 arginine vasopressin concentrations by enzyme-linked immunosorbent assay (Enzo Life
185 Sciences, Lausen, Switzerland) and caffeine concentrations by HPLC (Loughborough; Holland et
186 al., 1998)).

187

188 *Beverage hydration index (BHI) calculation*

189 The beverage hydration index (BHI) (Maughan, et al., 2016) was obtained by dividing the total
190 urine output over a period of time for the control beverage by the total urine output for the
191 same period of time after the test beverage was ingested.

$$192 \quad BHI = \frac{\text{Total urine output when control beverage ingested (L)}}{\text{Total urine output when test beverage ingested (L)}}$$

193

194

195 *Data and statistical analysis*

196 Participant characteristics at each institution were compared by one-way ANOVA. Pre-drink
197 hydration status, as assessed by body mass, serum and urine osmolality, was compared by
198 repeated-measures ANOVA. For each beverage component studied the cumulative urine mass,
199 net fluid balance and blood parameters were compared each hour and between different
200 beverage doses by 2-way repeated-measures ANOVA. Significant main effects and interactions
201 were further explored by Tukey's multiple-comparison tests. BHI values were not normally
202 distributed and therefore statistical comparison between beverages was made by Friedman
203 test with significant effects further explored by Dunn's multiple comparison tests. The
204 meaningfulness of differences observed was calculated using 95% CI of differences between
205 means and Cohen's d effect size (Cohen, 1988). All statistical analyses were completed with
206 the use of a statistical software package (GraphPad Prism version 6 for Windows). Statistical
207 significance was accepted at $P < 0.05$.

208

209 Sample size was based on a minimally important difference using 80% power and a two-tailed
210 alpha level of 0.05. Hypothesized effect size was 0.81, calculated from the difference between
211 estimated mean cumulative urine output (minimally important difference of 168mL)
212 (Maughan, et al., 2016) with a pooled SD of 206ml giving an estimated sample size required of
213 $n=12$ per site.

214

215 **Results**

216 Forty participants were recruited: loss to follow-up occurred because of vomiting after
217 beverage ingestion ($n=2$), or because of voluntary withdrawal from the study ($n=2$), resulting in
218 $n=36$ participants, 12 at each site.

219

220 *Pre-drink ingestion hydration status*

221 On each trial, pre-ingestion hydration status indicated euhydration (**Table 2**). The coefficient of
222 variation (CV) for initial body mass was 0.6%, 0.8% and 0.6% for all sucrose, sodium and
223 caffeine trials, respectively. The CV for initial serum osmolality was 0.7%, 1.0% and 0.7% for all
224 sucrose, sodium and caffeine trials, respectively. The CV for initial urine osmolality was 37%,
225 39% and 24% for all sucrose, sodium and caffeine trials, respectively.

226

227 *Blood glucose, serum sodium and plasma caffeine responses*

228 Blood glucose concentration was greater after ingesting beverages containing sucrose (**Figure**
229 **2A**, $P < 0.01$). Up to 1-h after beverage ingestion, blood glucose remained higher after the 20%
230 sucrose beverage than the 0% and 5% beverages. Blood glucose was then similar between
231 beverages for the remainder of the 4-h with exception of the 10% sucrose beverage being
232 lower than the 0% and 20% beverages at 2-h. Serum sodium was not changed after ingesting
233 beverages of different sodium contents (**Figure 2B**). Plasma caffeine content increased in a
234 dose-dependent manner (**Figure 2C**, $P < 0.01$).

235

236 *Urine output and fluid balance responses to sucrose*

237 Immediately after ingesting the different sucrose beverages, urine mass was similar ($P = 0.12$).
238 Cumulative urine output was lower and net fluid balance higher at 1-h, 2-h and 3-h after
239 ingestion of the 10% and 20% sucrose beverages than the 0% and 5% sucrose beverages
240 (**Figures 3A & 3B**, $P < 0.05$). Throughout the 4-h period, cumulative urine output was lower and
241 net fluid balance higher after the 20% sucrose beverage than the 0%, 5% and 10% beverage
242 ($P < 0.05$). The effect sizes at 2-h compared with the 0% beverage were 1.46 for the 20%
243 sucrose beverage and 0.73 for the 10% sucrose beverage. The mean differences in urine

244 output compared with the 0% beverage were 500g (95%CI: 399, 601g) for the 20% sucrose
245 beverage and 189g for the 10% sucrose beverage (95%CI: 87, 290g).

246

247 *Urine output and fluid balance responses to sodium*

248 One hour after ingesting different sodium beverages urine mass was similar ($P = 0.30$), but 2-
249 h, 3-h, 4-h after ingestion cumulative urine output was lower and net fluid balance higher after
250 the 27mmol/L and 52mmol/L sodium beverages than the 7mmol/L and 15mmol/L beverages
251 (**Figures 3C & 3D, $P < 0.05$**). The effect sizes at 3-h compared with the 7mmol/L beverage were
252 1.06 for the 52mmol/L beverage and 0.87 for the 27mmol/L beverage. The mean differences
253 compared with the 7mmol/L beverage were 372g (95%CI: 228, 516g) for the 52mmol/L sodium
254 beverage and 300g (95%CI: 156, 444g) for the 27mmol/L sodium beverage. These differences
255 also exceeded the 3-h cumulative urine output and net fluid balance CV.

256

257 *Urine output and fluid balance responses to caffeine*

258 Urine mass and net fluid balance were similar throughout the 4-h period on all trials after the
259 ingestion of drinks with different caffeine content (**Figures 3E&3F, $P = 0.83$**).

260

261 *Beverage Hydration Index*

262 Based on our previous observations, a calculated BHI exceeding twice the CV of the BHI index
263 can be considered as meaningful, representing a better fluid retention (Maughan et al., 2016).
264 BHI was greater in drinks with higher sucrose and sodium content, but was not affected by
265 caffeine content (**Figure 4, $P < 0.05$**). After 1-h, 2-h, 3-h and 4-h, 20% sucrose beverage had
266 higher BHI than control (0% sucrose beverage) and at 2-h and 3-h was higher than 5% sucrose
267 beverage ($P < 0.05$). After 2-h, 3-h and 4-h the 27mmol/L and 52mmol/L sodium beverages had
268 higher BHI than the control trial (**Figure 4A&4B, all differences $P < 0.05$**).

269

270 *Fluid-regulation and redistribution*

271 Throughout the 4-h period, concentrations of aldosterone and arginine vasopressin were

272 similar irrespective of the sucrose, sodium or caffeine content of beverages (**Table 3**).

273 Immediately after and in the first hour after ingestion of 10% and 20% sucrose content

274 beverages, serum osmolality increased, and was different to control and to 5% sucrose

275 beverage ($P<0.05$), while it was relatively unchanged and similar after 0% and 5% sucrose276 beverage ingestion (**Figure 5A**). In contrast, immediately after ingestion of sodium beverages,

277 serum osmolality decreased but to a less extent of 52mmol/L sodium beverage in comparison

278 with the control (**Figure 5B, $P<0.05$**). Osmolality was not measured in caffeine trials.

279

280 **Discussion**

281 In the present study cumulative urine output was lower and net fluid balance higher 4-h after

282 the ingestion of the 10% and 20% sucrose beverages than after the ingestion of the 0% and 5%

283 sucrose beverages. A similar response was observed with 27 mmol/L and 52 mmol/L sodium

284 beverages compared to the 7 mmol/L and 15 mmol/L beverages. However, no differences in

285 urine mass or net fluid balance were apparent 4-h following the ingestion of different caffeine

286 contents. These observations are consistent with our initial hypotheses and demonstrate that

287 factors affecting fluid delivery (sucrose content) and retention (sodium content) are

288 dependent upon the dose contained within ingested beverages. These data also demonstrate

289 that caffeine up to 400 mg/L has no impact upon hydration potential or the ability to retain

290 fluid of beverages.

291

292 In our previous work (Maughan et al., 2016), we were able to quantify the hydration potential

293 of commercially-available drinks using a beverage hydration index (BHI). The BHI was

294 postulated to be related to energy density and electrolyte composition, both of which can
295 affect fluid delivery and retention. However, combinations of key components (e.g.
296 macronutrients, electrolytes and caffeine) at different doses could influence gastric emptying,
297 intestinal absorption, and fluid retention characteristics. The results of the present study
298 reveal that, in comparison to control beverage, under euhydrated conditions a sucrose content
299 of up to 5%, a caffeine content of up to 400mg/L, and a sodium content of up to 15mmol/L all
300 have no effect on the BHI. However, 10% and 20% sucrose beverages, and beverages
301 containing 27mmol/L and 52mmol/L sodium result in reduced diuresis. Given that these test
302 drinks were examined under euhydrated conditions, the reduced urine output likely occurred
303 due to mechanisms involving a combination of altered gastric emptying (Hunt & Stubbs, 1975)
304 and intestinal absorption (Leiper, 2015). Furthermore, the electrolyte content has potential
305 effects on fluid retention independent of hormonal controls (Schedl & Clifton, 1963).

306

307 *Gastric emptying, intestinal absorption and renal excretion of fluids*

308 Early studies demonstrated that the addition of sodium to test drinks with low glucose content
309 increased the rate of gastric emptying (Hunt & Pathak, 1960) and intestinal absorption (Phillips
310 & Summerskill, 1967). Other studies demonstrated that glucose at >4% solution content
311 reduced the rate of gastric emptying compared to water, that warm/hot fluids reduced gastric
312 emptying compared to cold beverages, and that faster initial emptying rates were reached
313 with higher bolus volumes (Costill & Saltin, 1974; Hunt & Macdonald, 1954; Vist & Maughan,
314 1994, 1995). Applying these observations to the current study it can be proposed that gastric
315 emptying rate would be increased with an increasing sodium content of beverages (above 33
316 mmol/L), reduced with an increasing energy/carbohydrate content (above 4-5%
317 carbohydrate), and likely remain unchanged by increasing caffeine content (up to 269 mg).
318 Indeed, these largely reflect the reported observations in the present study.

319
320 Intestinal perfusion studies reveal that hypertonic solutions ($>300\text{mOsm/kg}$) result in transient
321 net water secretion into the intestinal lumen whereas hypotonic solutions ($<260\text{mOsm/kg}$)
322 stimulate net water absorption (Hunt et al., 1992). High carbohydrate solutions with high
323 osmolality will therefore delay gastric emptying, slow delivery of fluid to the intestine, and
324 cause net water secretion into the intestinal lumen. Water absorption appears to be
325 independent of carbohydrate at concentrations up to 6% (Gisolfi et al., 1992). Applying these
326 observations to the present study would suggest that more concentrated sucrose solutions
327 ($\geq 10\%$) would likely slow gastric emptying result in transient net water secretion into the
328 intestinal lumen. The effect of increasing the sodium content upon the ability to retain fluid of
329 beverages suggests an initial fast gastric emptying inducing increase in intestinal water and
330 sodium transport, and subsequently greater retention of the fluid in the body water pool. The
331 decrease in serum osmolality observed following beverage ingestion supports these
332 assertions.

333
334 The principal determinant of permeability, and consequently of water reabsorption, in the
335 collecting ducts of the kidneys is arginine vasopressin (AVP) (Bourque, 2010). Aldosterone,
336 produced by the adrenal cortex, also stimulates sodium reabsorption in the cortical collecting
337 ducts (Stanhewicz & Kenney, 2015). In the present study, the responses of aldosterone and
338 AVP to fluid ingestion were similar regardless of the content of sucrose, sodium or caffeine
339 within the beverages. AVP and aldosterone also did not change over time during the ingestion
340 or follow-up period. Thus, in the present work it can be concluded that differences in urine
341 output between sucrose beverages and between sodium-containing beverages are not
342 influenced by differences in renal water or sodium excretion. Thus, by studying participants in
343 a euhydrated state we have been able to isolate effects on fluid delivery/retention while

344 removing potential interaction of hormonal controls. The differences in 2-h cumulative urine
345 output and in net fluid balance observed in the sucrose and in the sodium trials can be
346 considered meaningful as they exceeded the CV calculated previously (Maughan et al., 2016)
347 and the minimally important difference of 168mL calculated a priori.

348

349 *Caffeinated beverages and hydration*

350 Caffeine is an adenosine receptor antagonist reducing fractional sodium reabsorption in the
351 proximal tubule and in the distal nephron (Shirley et al., 2002) which could lead to increased
352 renal water loss. Previous studies exploring the effect of administering different doses of
353 caffeine have observed increased urine volume only when participants ingested 360 mg of
354 caffeine (Passmore et al., 1987), 6 mg/kg of caffeine (Seal et al., 2017) or 624 mg (Neuhauser
355 et al., 1997). In the present study, no difference in urine volume was noted following any of
356 the doses of caffeine administered. This suggests that sodium excretion was not influenced by
357 caffeine in our participants. Unfortunately, sodium excretion in urine was not determined in
358 our trials to enable confirmation of this proposal. The lack of effect of all the caffeine doses
359 studied in the present study supports and adds to earlier observations on caffeine dose. Thus,
360 caffeinated beverages (containing up to 400mg of caffeine) can contribute to daily total fluid
361 intake targets without negative effects on fluid balance.

362

363 *Practical Perspectives / Study Limitations*

364 This study provides further evidence that the sodium content of a beverage is likely to be a
365 main driver for improved fluid delivery and retention, while high carbohydrate content likely
366 delays fluid delivery and increases the serum osmolality, and caffeine up to 400mg has no
367 impact on diuresis 4-h after the beverage ingestion. These mechanistic observations can
368 provide useful information for athletes as their teams can develop a fluid intake strategy for

369 when there is limited access to fluid or when the access to facilities to urinate is restricted (e.g.
370 when the athletes are travelling) The outcomes of the present study require further
371 exploration in other groups such as older adults who have a reduced ability to alter renal
372 water excretion. Future studies also should examine the effects of other macro- and micro-
373 nutrients on the hydration potential of beverages.

374

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383 N.R.S. and S.D.R.G. developed the overall research plan. P.W., N.P.W. and S.D.R.G. had study
384 oversight. P.A.A.C., AD and N.R.S. conducted the research and analyzed the samples. S.J.O. and
385 N.P.W. performed the statistical analysis. R.J.M., P.W., N.P.W. and S.D.R.G. wrote the paper
386 with P.A.A.C., S.J.O. and N.R.S. S.D.R.G. had primary responsibility for the final content. All the
387 authors approved the final version of the paper.

388

389

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Table 1. Participant physical characteristics, measured during the pre-screening consultation, estimated daily water, alcohol and caffeine intake from the food diaries at each of the three study sites and for combined data (all sites).

| | Stirling - Sucrose (n = 12) | Bangor - Sodium (n = 12) | Loughborough - Caffeine (n = 12) | All (n = 36) | <i>P</i> |
|--------------------------|--|---|---|-------------------------|-----------------|
| Age (y) | 26 ± 6 | 25 ± 4 | 27 ± 2 | 26 ± 4 | 0.53 |
| Height (cm) | 181 ± 7 | 179 ± 7 | 178 ± 7 | 179 ± 7 | 0.67 |
| Mass (kg) | 77.6 ± 9.3 | 78.2 ± 7.8 | 77.1 ± 8.9 | 77.6 ± 8.5 | 0.95 |
| BMI (kg/m ²) | 23.9 ± 2.7 | 24.6 ± 2.2 | 24.2 ± 1.5 | 24.2 ± 2.1 | 0.75 |
| Water intake (L/d) | 1.9 ± 0.3 | 2.2 ± 0.9 | 1.9 ± 0.5 | 2.0 ± 0.6 | 0.42 |
| Caffeine intake (mg/d) | 210 ± 142 | 180 ± 123 | 206 ± 176 | 199 ± 145 | 0.87 |
| Alcohol intake (g/d) | 5 ± 6 | 4 ± 4 | 3 ± 2 | 4 ± 4 | 0.55 |

Notes: Data are Mean ± Standard Deviation. Water intake represent fluid from beverages only. Alcohol intake includes all forms of alcoholic beverages. BMI = Body Mass Index.

Table 2. Pre-ingestion hydration status at each of the three study sites.

| Stirling – Sucrose (n = 12) | | | | | |
|---|-----------------|------------------|------------------|------------------|----------|
| | 0% | 5% | 10% | 20% | P |
| Body mass (kg) | 77.5 ± 9.2 | 77.5 ± 9.4 | 77.7 ± 9.1 | 77.5 ± 9.5 | 0.70 |
| Serum osmolality* (mmol/kg) | 295 ± 3 | 296 ± 2 | 296 ± 2 | 295 ± 2 | 0.77 |
| Urine osmolality (mmol/kg) | 524 ± 323 | 557 ± 209 | 488 ± 290 | 664 ± 332 | 0.38 |
| Bangor – Sodium (n = 12) | | | | | |
| | 7 mmol/L | 15 mmol/L | 27 mmol/L | 52 mmol/L | P |
| Body mass (kg) | 78.2 ± 7.8 | 78.4 ± 8.1 | 78.5 ± 7.8 | 78.1 ± 8.2 | 0.50 |
| Serum osmolality (mmol/kg) | 289 ± 3 | 290 ± 3 | 291 ± 4 | 292 ± 4 | 0.17 |
| Urine osmolality (mmol/kg)† | 520 ± 215 | 544 ± 232 | 475 ± 201 | 513 ± 300 | 0.82 |
| Loughborough – Caffeine (n = 12) | | | | | |
| | 0 mg | 50 mg | 100 mg | 400 mg | P |
| Body mass (kg) | 77.3 ± 10.1 | 77.5 ± 10.1 | 77.7 ± 10.1 | 77.3 ± 10.1 | 0.26 |
| Serum osmolality (mmol/kg) | 287 ± 4 | 289 ± 5 | 289 ± 6 | 290 ± 5 | 0.05 |
| Urine osmolality (mmol/kg) | 441 ± 179 | 486 ± 144 | 478 ± 163 | 519 ± 168 | 0.48 |

Notes: Data are presented as Mean ± Standard Deviation.

*osmolality assessment of an identical control solution (mean 292 mmol/kg) at each site indicated that the Roehbling osmometer (Stirling) consistently reported a +4 mmol/kg bias compared with the Gonotec osmometer (Loughborough and Bangor). † n = 11 for Bangor urine osmolality analysis.

Table 3. Mean plasma aldosterone and plasma arginine vasopressin (AVP) responses over the 4-h follow-up period following each test drink ingestion, at each study site.

| Stirling – Sucrose (n = 12) | | | | | |
|---|-----------------|------------------|------------------|------------------|----------|
| | 0% | 5% | 10% | 20% | P |
| Aldosterone (pg/ml) | 103 ± 31 | 113 ± 27 | 100 ± 30 | 106 ± 34 | 0.47 |
| AVP (pg/ml) | 3.5 ± 0.6 | 3.4 ± 0.6 | 3.6 ± 0.6 | 3.7 ± 0.7 | 0.50 |
| Bangor – Sodium (n = 12) | | | | | |
| | 7 mmol/L | 15 mmol/L | 27 mmol/L | 52 mmol/L | P |
| Aldosterone (pg/ml) | 109 ± 41 | 126 ± 67 | 150 ± 59 | 100 ± 62 | 0.16 |
| AVP (pg/ml) | 3.7 ± 0.7 | 3.6 ± 0.9 | 3.8 ± 1.2 | 3.9 ± 0.8 | 0.79 |
| Loughborough – Caffeine (n = 12) | | | | | |
| | 0 mg | 50 mg | 200 mg | 400 mg | P |
| Aldosterone (pg/ml) | 90 ± 73 | 99 ± 64 | 72 ± 64 | 87 ± 108 | 0.60 |
| AVP (pg/ml) | 3.5 ± 1.4 | 3.5 ± 1.1 | 2.9 ± 0.9 | 3.8 ± 0.9 | 0.22 |

Note: Data are presented as Mean ± Standard Deviation.

Figure Legends

FIGURE 1. Experimental design of the study (A) and schematic of experimental protocol (B).

CHO = carbohydrate (sucrose), Na = sodium.

FIGURE 2. Blood glucose (A), serum sodium (B) and plasma caffeine responses (C) after the ingestion of 1 L of various sucrose (A), sodium (B) and caffeine (C) content beverages vs. control. n = 12 observation on each beverage. Beverages with different responses are identified by Tukey's multiple comparison test: a, indicates difference to 0% sucrose (control) or 0 mg caffeine (control) beverage, b, indicates difference to 5% or 50 mg caffeine, c, indicates difference to 10% or 200 mg caffeine. Statistical significance was accepted at $P < 0.05$. The vertical error bar in the top left corner represents the overall mean SD during the 4-h collection.

FIGURE 3. Cumulative urine output and net fluid balance after the ingestion of 1 L of various sucrose (A & B), sodium (C & D) and caffeine (E & F) content beverages. n = 12 observation on each beverage. Beverages with different responses are identified by Tukey's multiple comparison test: a, indicates difference to 0% sucrose (control) or 7 mmol/L sodium (control) beverage; b, indicates difference to 5% sucrose or 15 mmol/L sodium beverage; c, indicates difference to 10% sucrose beverage. Downward arrows indicate the first time when statistical differences were detected between beverages. Statistical significance was accepted at $P < 0.05$. The vertical error bar in the top left corner represents the mean SD during the 4-h collection.

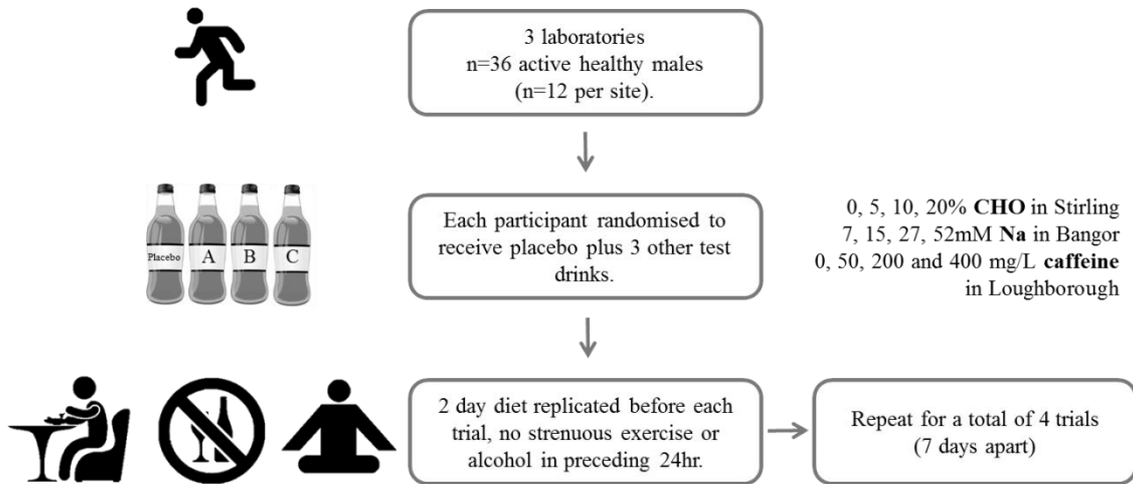
FIGURE 4. Beverage hydration index for various sucrose (A), sodium (B) and caffeine (C) content beverages. n = 12 observation on each beverage. Beverages with different responses are identified by Dunn's multiple comparison test: a, indicates difference to 0% sucrose

(control) or 7 mmol/L sodium (control) beverage; b, indicates difference to 5% sucrose beverage; c, indicates difference to 10% sucrose beverage. Statistical significance was accepted at $P < 0.05$. These are median data with the mean IQR during the 4-h collection represented by the vertical error bar in the top left corner. Downward arrows indicate the first time when statistical differences were detected between beverages.

FIGURE 5. Serum osmolality change after the ingestion of 1 L of various sucrose (A) and sodium (B) beverages. $n = 12$ observation on each beverage. Beverages with different responses are identified by Tukey's multiple comparison test: a, indicates difference to 0% sucrose (control) or 7 mmol/L sodium (control) beverage; b, indicates difference to 5% sucrose beverage or 15 mmol/L sodium beverage; c, indicates difference to 10% sucrose beverage. Statistical significance was accepted at $P < 0.05$. The vertical error bar in the top left corner represents the mean SD during the 4-h collection.

Figure 1

A



B

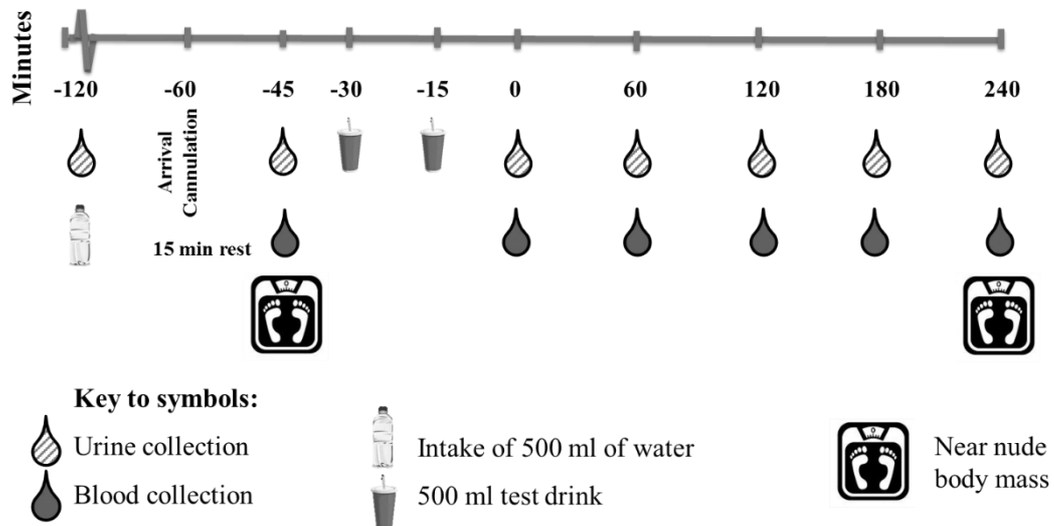


Figure 2

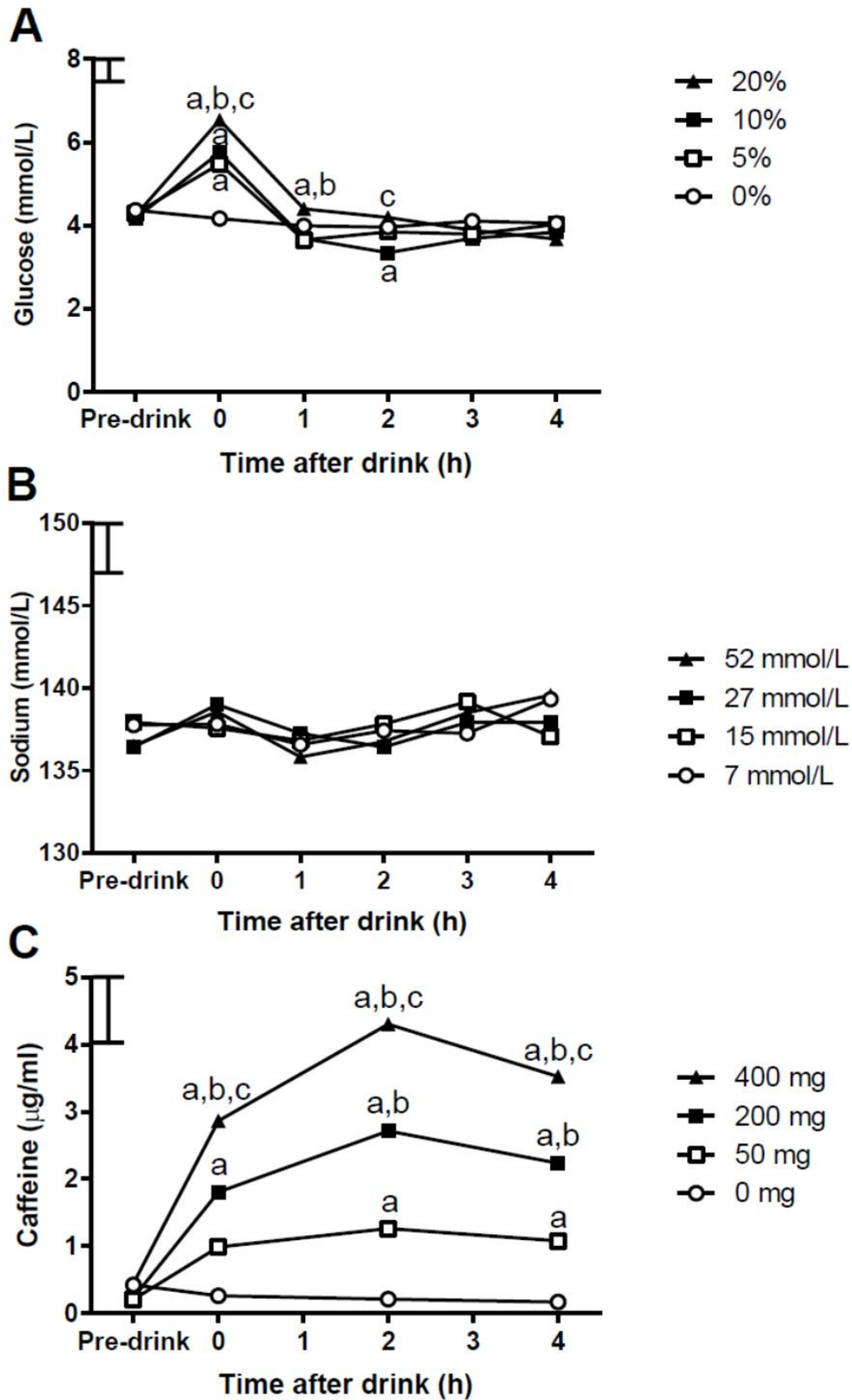


Figure 3

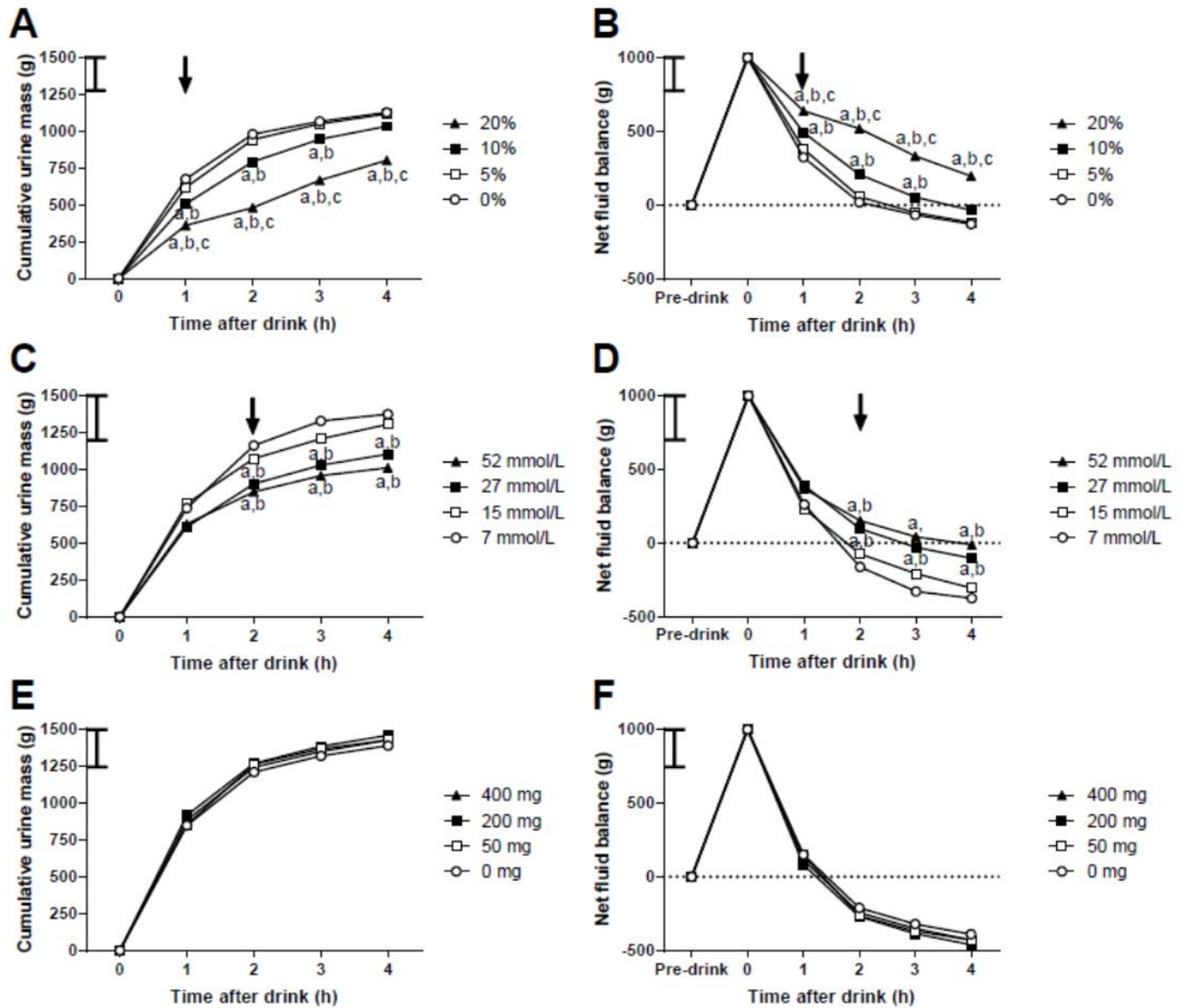


Figure 4

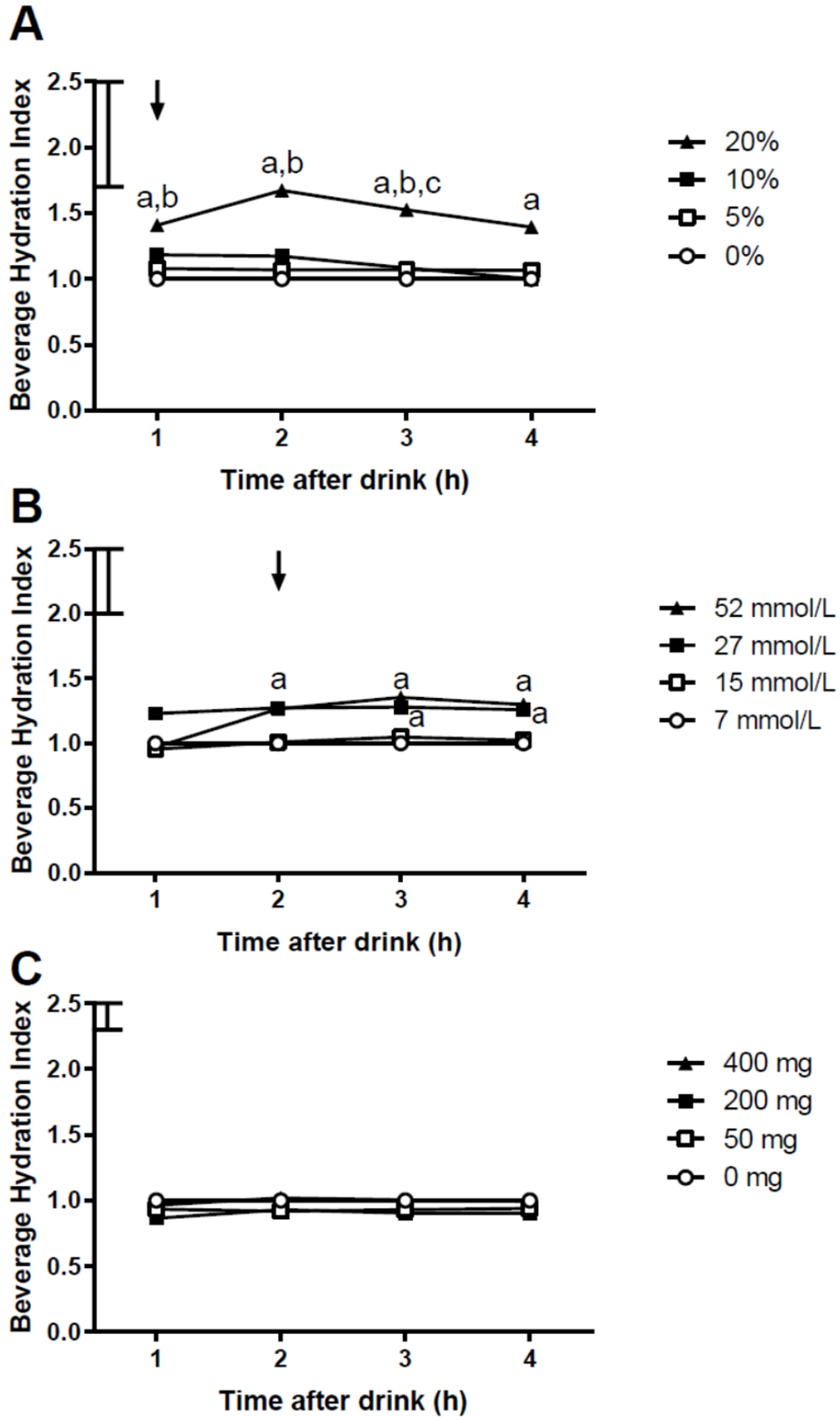
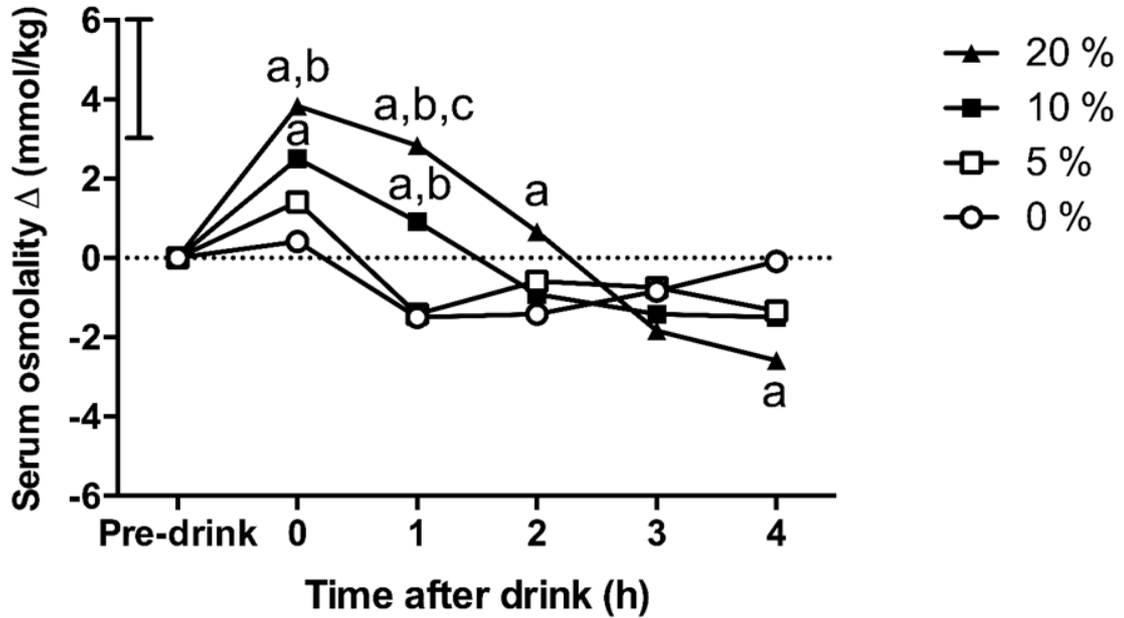


Figure 5

A**B**