

Supplementation with low amount of seaweed improves iodine status in iodine-insufficient British women

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17

18 **Abstract**

19 Iodine-insufficiency is now a sustained issue in the UK and other European countries, due to
20 low intakes of dairy and seafoods (especially where iodine fortification is not in place). Here,
21 we tested commercially-available encapsulated edible seaweed (Napiers Hebridean
22 Seagreens® *Ascophyllum nodosum* species - NaHS) for its acceptability to consumers, iodine
23 bioavailability and the impact of a 2-week long daily supplementation on iodine levels and
24 thyroid function. Healthy non-pregnant women of childbearing age, self-reporting low dairy
25 and seafood consumptions, with no history of thyroid or gastro-intestinal disease were
26 recruited. Seaweed iodine (712 µg, in 1g seaweed) was modestly bioavailable at 31-46% of
27 the ingested iodine dose (n=22). After supplementation (2 weeks, 0.5g seaweed daily, n=42),
28 urinary iodine excretion increased from 78 (IQR 47) to 140 µg/L (IQR 92), $p < 0.001$. Thyroid
29 stimulating hormone increased from 1.5 (IQR 1) to 2.1 mUI/L (IQR 1.6) ($p < 0.001$) with two
30 subjects exceeding the normal range after supplementation (but normal free thyroxine). There
31 was no change in other thyroid hormones levels after supplementation. The seaweed was
32 palatable and acceptable to consumers as a whole food or as an ingredient, and effective as a
33 source of iodine in an insufficient population. Incorporation in staple foods would provide an
34 alternative to fortification of salt or other foods with potassium iodine.

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37 **Introduction**

38 Iodine is essential for the synthesis of the thyroid hormones triiodothyronine (T₃) and
39 thyroxine (T₄) which play a key roles in metabolism, and are vital for a growing fetus, for
40 normal growth and brain development ⁴⁶. While hypothyroidism complicates some
41 pregnancies ¹, it does not preclude hypothyroid women to become pregnant ³², and iodine
42 intake is crucial during the period surrounding child-bearing. When the iodine intake is
43 below the recommended intake (140 µg/day) ¹⁰, adequate secretion of the thyroid hormones
44 may still be achieved by physiological adaptation. Modifications of thyroid and pituitary
45 activities increases thyroid stimulating hormone (TSH) secretion, which enhances production
46 of T₃ relative to T₄ and rapid iodine turnover ⁹, but fetal supply and placental transfer remain
47 low. For epidemiological purposes, iodine insufficiency is defined as a population, or
48 subgroup, with a median urinary excretion (UIC) less than 100 µg/l for non-pregnant adults,
49 and below 150 µg/L for groups of pregnant women ⁴⁷. While iodine fortification of common
50 foods is widespread, it is not provided in all countries. There is no requirement for iodine
51 fortification of foods in UK, and iodine fortification is unusual. There is growing concern that
52 subclinical iodine deficiency may be emerging in post-industrial countries previously
53 assumed to be iodine sufficient and there is currently very little evidence about the need for
54 specific dietary advice, or for iodine fortification / supplementation targeted towards these
55 two key vulnerable groups: young women and their infants.

56 With dairy and seafoods as main dietary source of iodine ²⁰, the UK has been considered
57 iodine replete. Areas with historical endemic goitre ('Derbyshire neck') no longer see clinical
58 dietary hypothyroidism, in what was hailed an accidental public health success, following
59 change to farming practice and supplementation of dairy herds ³⁶. However, a recent survey
60 of British schoolgirls has highlighted mild iodine deficiency with median urinary iodine

61 concentrations of 80 µg/L ⁴⁴. Similar results were found in a Scottish survey of women of
62 childbearing age ²⁵. Although few people have frank iodine deficiency and hypothyroidism, a
63 low or marginal intake presents a potential hazard in pregnancy due to the increased demand
64 placed on maternal thyroid function ¹⁶. This level of iodine insufficiency in the population is
65 sufficient to impair intellectual development of future generations. Bath *et al.* showed that
66 low maternal iodine status in pregnancy (individual iodine-to-creatinine ratios below 150 µg/g
67 in spot samples) was associated with decreased cognitive functions in the ALSPAC cohort of
68 1040 children from the south of England ⁴. While there is no lack of availability of dietary
69 iodine in these regions ²⁹, the explanation may be that many of the young female population
70 commonly exclude fish and/or dairy products from their diets, for social or other reasons,
71 leading to either low or marginal iodine intakes ³⁴.

72 Seaweeds used to feature as cheap and natural traditional foods in the British diet ²³ until
73 more recently when proper standards have come in to ensure suitability as human food
74 seaweed. Despite this, it is still rather neglected in the UK, and data on its consumption are
75 lacking, despite the fact that it is a rich source of iodine, with wide variation between species
76 (from 16 to 8165 µg/g) ⁴³.

77 This study aimed to investigate the potential of seaweed as a safe and acceptable option for
78 dietary iodine supplementation, specifically answering the following research questions:

- 79 1) What is the bioavailability of iodine from an encapsulated edible seaweed
80 (Seagreens® *Ascophyllum nodosum* species), in a group of asymptomatic non-
81 pregnant women reporting to consume low amounts of iodine-rich foods?
- 82 2) What is the impact of daily consumption of the encapsulated seaweed on iodine levels
83 and thyroid function, in the same group of women?
- 84 3) Is the encapsulated seaweed acceptable for consumers (taste / use)?

85 **Material and Methods**

86 **Seaweed supplement**

87 Each capsule contained 0.5g Seagreens *Ascophyllum nodosum* (Napiers Hebridean Seagreens
88 Capsules - NaHS), equivalent to 356 µg iodine (suppliers information based on
89 measurements from independent UKAS accredited laboratories). NaHS is a dried and milled
90 seaweed, sourced in Scotland and produced to distinct human food seaweed™ standards
91 (patents pending) ensuring the safety, quality, sustainability and consistency of the products.
92 All products are rigorously monitored during harvesting, drying and milling, and analyzed
93 independently by UKAS accredited laboratories for nutritional composition, contaminants
94 and heavy metals.

95 **In vitro iodine bioavailability assays**

96 The *in vitro* determination of the bioavailability of iodine in seaweed is based on the simple
97 simulation of gastric and intestinal digestion according to the method developed by Romaris
98 Hortas *et al.*³⁷.

99 Digestion was carried out in triplicate. In brief, powdered NaHS (0.5 g) was added to distilled
100 water (20mL) and the pH was adjusted to 2.0 with a 6M hydrochloric acid. Fresh gastric
101 solution (0.15 g, pepsin 6.0% (w/v) dissolved in 6.0M HCl) was added to the flask, prior to
102 incubation (37°C in a shaking bath at 150 rpm for 120 minutes). Digestate aliquots (0.5 mL)
103 were transferred to -20°C prior to iodine determination. The digestate pH was neutralized
104 with NaOH (pH 7.5). Dialysis bags filled with 0.15N PIPES (20 mL) were placed inside each
105 flask, along with intestinal digestion solution (pancreatin 4.0% (m/v) and bile salts 2.5%
106 (m/v) dissolved in 0.1M sodium hydrogen carbonate, 5mL). The flasks were incubated at
107 37°C in a shaking water bath at 150 rpm for 120 min. The enzymatic reaction was stopped by

108 immersing the flasks in an ice water bath. The dialysis bags were removed and residual or
109 non-dialyzable fraction (remaining slurries in the flasks) were transferred to polyethylene
110 vials and separately weighed. Aliquots (1.5 mL) from the dialysate (20 mL) and non-
111 dialysate fractions (25 mL) were transferred to - 20°C prior iodine determination.

112 Colonic fermentation was carried out as described by Edwards ¹². Briefly, faecal samples
113 (16g) from three healthy volunteers were homogenized with a blender (30 s) in fermentation
114 buffer (50 mL) to make a 32% faecal slurry. An aliquot (5 mL) of the non-dialyzable fraction
115 of the intestinal digestate was added to faecal slurries (50 mL). The bottle was purged with
116 OFN (1 min) and sealed and incubated in a shaking water bath at 37°C and 60 stroke/min.
117 Samples were taken at t= 0h, 2h, 4h, 6h and 24h to measure pH and were immediately stored
118 at -20°C prior to iodine determination.

119 **Human iodine bioavailability experimental design**

120 The study was approved by the University of Glasgow Medical Veterinary and Life Sciences
121 College Ethics committee. All participants provided written informed consent.

122 Healthy women aged 18-46, self-reporting as low-iodine consumers, were recruited locally
123 using via posters and word-of-mouth, to take part in cross-over iodine bioavailability study.
124 Those with existing thyroid or gastro-intestinal conditions, taking medication other than the
125 contraceptive pill or smoking were excluded, as well as pregnant or lactating women and
126 those planning to conceive. Those taking dietary supplements containing iodine were also
127 excluded.

128 Height, weight, waist circumference and blood pressure were measured after recruitment.
129 Usual dietary intake was determined using an iodine-specific food frequency questionnaire ⁸.
130 Participants were allocated at random to treatment order (potassium iodine (KI) or seaweed

131 first) and were asked to avoid all iodine-rich foods (dairy and seafood) for the duration of the
132 study. Prospective food dietary were filled for the duration of the study, and the iodine
133 content of participants diet was determined using Windiets 2005 (Robert Gordon University).
134 A 7-day wash out period between each leg of the cross-over intervention. Participants were
135 asked to replicate their diet during the second leg of the study.

136 All urine passed on Day 1 (baseline 24h urines) was collected. On Day 2, participants
137 received either a seaweed supplement (NaHS, 1 g) or potassium iodide (KI) supplement
138 (equivalent iodine content; 712 µg) to be taken fasted with a breakfast of white toast and a
139 glass of water. Urine was collected for 24 hours, in fractions for the periods 0-2h, 2-5h, 5-8h,
140 8-20h and 20-24h.

141 **Seaweed supplementation study – experimental design**

142 Healthy women aged 18-50, self-reporting as low-iodine consumers, were recruited locally
143 using via posters and word-of-mouth, to take part in cross-over seaweed supplementation
144 study. Those with existing thyroid or gastro-intestinal conditions, or taking medication other
145 than the contraceptive pill were excluded, as well as those taking iodised dietary
146 supplements. None had taken part in the bioavailability study. The supplementation study
147 was approved by the University of Glasgow Medical Veterinary and Life Sciences College
148 Ethics committee. All participants provided written informed consent. The a priori sample
149 size was calculated in G Power (Kiel University, Germany) using UIC as a primary outcome
150 for mean difference between two groups using the Wilcoxon signed-Rank test for matched
151 pairs, assuming a logistic parent distribution. A sample size of n=42 was calculated, to detect
152 (or not) an increase from the current population UIC for the target group (median 75µg/L,
153 calculated mean 94 µg/L, standard deviation 80 µg/L²⁵) to a sufficient UIC (100 µg/mL),
154 equivalent to a ~14% increase in UIC, and an effect size of 0.47, with $\alpha=0.05$, $\beta=0.80$).

155 Participants' height, weight, waist circumference and blood pressure were measured at the
156 beginning and end of the supplementation period. Usual dietary intake was determined using
157 an iodine-specific food frequency questionnaire ⁸. During the run-in period, participants were
158 asked to keep a 4-day weighed food diary. Urine was collected for 24 hours on Day 4. On day
159 5, participants were supplied with a stock of supplements, and instructed to consume one
160 capsule of NaHS daily (0.5 g per day, equivalent to an intake of 356 µg/d) for 14 days, while
161 following their usual diet. A fasted venous blood sample was collected, and the total volume
162 of the urine collection measured. At the end of the supplementation period, participants
163 replicated the diet recorded on the 4-day weighed diary (Days 16-19), and collected 24-hour
164 urine on the last day of supplementation (Day 19). A final fasted venous blood sample was
165 collected (Day 20). All urine and plasma samples were aliquoted and stored at -80°C until
166 analysis. Compliance was checked by counting the number of capsules remaining in the
167 container supplied to volunteers.

168 **Urinary iodine measurements**

169 Urinary iodine and iodine concentration in digestates were analysed using the colorimetric
170 Sandell-Kolthoff reaction adapted for the 96-well microtiter plate, as described by Ohashi *et*
171 *al.* ³³, using a custom-made sealing cassette. Sample were measured in triplicates (CV%
172 <10%).

173 **Thyroid function tests**

174 Thyroid stimulating hormone (TSH), thyroglobulin (Tg), triiodothyronine (T₃ and fT₃) and
175 thyroxine (T₄ and fT₄) were measured in plasma in duplicates using immunoassays (ELISA
176 assays, Astra biotech GmbH, Luckenwalde, Germany).

177 **Acceptability of the supplement**

178 Participants filled a self-administered questionnaire focusing on habitual frequency of
179 consumption of seaweed products (6-point Likert scale, “daily” to “never”), opinions on taste
180 (3 statements, 5-point Likert scales, “strongly agree” to “strongly disagree”), after-taste (1
181 statement, 5-point Likert scales, “strongly agree” to “strongly disagree”) and overall
182 acceptability of seaweed as a food or ingredient (3 statements, 5-point Likert scales, “strongly
183 agree” to “strongly disagree”). Open questions were used to gather information on taste, after
184 taste, and views on seaweed as an ingredient in foods.

185 **Statistical analyses**

186 Data were expressed as mean \pm SD or as median and inter-quartile range (IQR) depending on
187 normality, which was checked using the Shapiro-Wilks test. Categorical data (Likert scale)
188 was described using the mode and IQR. Significance was implied at $p < 0.05$. Wilcoxon
189 signed-Rank test for matched pairs or paired t-test was used to assess the difference between
190 paired groups depending on their data distribution, while the Mann-Witney U-test or
191 independent t-test was used to compare unrelated samples. Analysis was carried out using
192 SPSS 18.0 (SPSS Inc., Chicago, IL, USA).

193

194 **Results**

195 **In vivo bioavailability study**

196 Healthy females (n=22), median age 24.5 (IQR 14.3) were recruited and completed the
197 bioavailability study. Socio-demographic and anthropometric details for the group are
198 summarized in Table 1.

199 Dietary iodine intake was low (below 55 µg/day) throughout the bioavailability study period,
200 for each study arm (Table 2). The baseline median UIC, for the 24 hours preceding the study,
201 was 40 µg/L (IQR 42) for the seaweed arm and 31 µg/L (IQR 52) for KI arm. Correcting for
202 total urine volumes, this was equivalent to 50 µg/24h (IQR 43) preceding seaweed intake,
203 and 50 µg/24h (IQR 54) preceding KI intake.

204 Urinary iodine output, in µg.L⁻¹.h⁻¹ is presented in Figure 1, with cumulated iodine excretion
205 in µg presented in Figure 2. The peak iodine excretion time occurred earlier for KI (0-2h)
206 compared to the seaweed (2-5h). The amount of iodine excreted over the 24h period
207 following ingestion was greater (p<0.001) following KI intake (421 µg, IQR 199) compared
208 to seaweed intake (239 µg, IQR 153).

209 Participants were grouped according to habitual iodine intake, as either sufficient (n=7) or
210 insufficient (n=13). The dose of iodine excreted in urine was calculated based on the iodine
211 load of the NaHS capsule / KI plus the dietary iodine intake of day 3 (Table 2). The dose of
212 iodine excreted was significantly higher following KI intake than seaweed intake (p<0.001).
213 This was true for both subgroups (p=0.009 and p=0.017 for insufficient and sufficient group,
214 respectively). However, while the dose of iodine excreted after KI was higher in the sufficient
215 group (73% vs. 46%, p=0.036), there was no difference between groups after seaweed
216 ingestion (46% vs 31%) (Table 3).

217 **In vitro bioavailability assays**

218 After digestion in the simulated gastric compartment, only 9.9±0.1% of the iodine present in
219 the sample was available and in solution. After digestion in the simulated intestinal
220 compartment, 4.9±0.1% of the initial iodine dose present was recovered in the dialysis bag,
221 with a further 5.0±0.0% in the non-dialysable fraction. This indicates that approximately 90%
222 of the iodine was still trapped in the seaweed matrix at that point and consistent with the

223 cumulated dose excretion in urine during the in vivo bioavailability study, which was
224 approximately 12% of the dose ingested (IQR 8%). After faecal fermentation of an aliquot of
225 the non-dialysable fraction, 51.2±10.4% of the iodine present was available, and in solution.

226 **Impact of seaweed supplementation on urinary iodine**

227 A total of 42 healthy females of childbearing age took part in the 2-week supplementation
228 study. The demographic, anthropometric and dietary profiles of participants are presented in
229 Table 4.

230 At baseline, median UIC was well below the cut-off for sufficiency (100 µg/L) at 78 µg/L
231 (IQR 47). The group average iodine intake was 110 µg (IQR67), with 31 participants with an
232 intake below the recommended intake of 140 µg/day. Subsequently, individuals were
233 classified as having iodine-sufficient (>140 µg) or insufficient intake (<140 µg) based on
234 their habitual iodine consumption as estimated by the FFQ. There was no difference in
235 weight, BMI, waist circumference between the subgroups with sufficient or insufficient
236 iodine intake at baseline.

237 After supplementation, median UIC increased significantly to 140 µg/L (IQR 92) (p<0.001).
238 This increase in UIC differed between sufficient and insufficient group (+23 µg/L, IQR49 for
239 the sufficient group, +97 µg/L, IQR75 for the insufficient group; p=0.041) and was only
240 statistically significant in participants with insufficient habitual iodine intake (p<0.001). The
241 total amount of iodine excreted over 24 hours was however significantly increased for both
242 insufficient (from 93, IQR48 to 262, IQR 103 µg/day, p<0.001) and sufficient groups (from
243 138, IQR 84 to 214, IQR 268 µg/day, p<0.041). Neither weights nor waist circumferences
244 changed during the supplementation study.

245 **Impact of seaweed supplementation on thyroid function**

246 The thyroid function tests are presented in Table 5. At baseline, Tg and fT3 levels were
247 different between iodine sufficient and insufficient subgroups ($p=0.047$ and $p=0.048$,
248 respectively). Tg values were within the Tg reference range in healthy adults (3 - 40 $\mu\text{g/L}$)
249 but higher than the proposed cut-off for iodine sufficiency (10 $\mu\text{g/L}$).

250 TSH levels were within the normal range (0.4 – 4.5 mUI/L)³ for all but one participant, who
251 had a borderline TSH level of 5.72 (but normal fT4 levels).

252 There was no significant change in the thyroid hormones T3, T4, fT3, fT4 following
253 supplementation, or Tg (with values remaining over 10 $\mu\text{g/L}$)⁴⁵. There was however a
254 significant increase in TSH, from a median 1.5 mUI/L (IQR 1) to 2.1 mUI/L (IQR 1.6)
255 ($p<0.001$). This increase was significant in both insufficient and sufficient groups ($p=0.027$
256 and $p=0.006$, respectively), but more marked in those with sufficient habitual iodine intake
257 ($p=0.044$). Serum TSH did exceed the normal range for two participants (7.3 and 8.0 mUI/L)
258 with fT4 still within the normal range. While fT3 levels did not significantly change for the
259 whole group, those in the insufficient group had a decrease after supplementation ($p=0.048$).

260 **Seaweed consumption and acceptability of the supplement**

261 Participants in the bioavailability and supplementation studies answered a side questionnaire
262 on seaweed consumption (combined $n=63$). They had very rarely been exposed to seaweed as
263 a foodstuff, with 19% never having consumed it knowingly; 60% of participants had
264 consumed it as sushi, on a monthly basis (18%) or less often (37%). Less than half (40%) of
265 participants had consumed whole seaweed (less than twice a year). Most had never consumed
266 lava bread (90%), nor seaweed as a tablet (92%) or a capsule (87%). The main reasons for the
267 low consumption was lack of opportunity (mentioned by 64% of participants), and lack of
268 appeal (54%).

269 Participants agreed that the taste of the supplement was acceptable when swallowed as a
270 capsule (mode 5, median 4, IQR2) and disagreed that there was an unpleasant after-taste
271 (mode 2, median 2, IQR2) or that the capsule were difficult to swallow (mode 1, median 2,
272 IQR1). Supplementation study participants who had added the seaweed to foods (n=24)
273 neither agreed nor disagreed on the acceptability of its taste as an ingredient (mode 3, median
274 3, IQR0) or its ease of use for cooking (mode 3, median 3, IQR1).

275 Participants agreed that encapsulated seaweed is a good way to include seaweed in the diet
276 (mode 4, median 4, IQR1). Preferred ways to consume seaweed included encapsulated
277 (71%), as an ingredient in food (33%) or as a whole food (19%). Most (67%) saw the
278 potential use of seaweed as a food ingredient as a positive. The main reasons were assumed
279 health benefits and extra nutrients (35%) and flavour enhancement (24%). A minority (7%)
280 held negative view on seaweed as an ingredient, with taste the main concern (75%). The rest
281 were either unsure or with no opinion.

282

283 **Discussion**

284 This study showed that asymptomatic young women in the UK with diets low in seafoods
285 and dairy products do indeed display biochemical evidence of quite marked iodine
286 deficiency. It then shows how an acceptable/palatable commercially available seaweed
287 product can boost the iodine intake of a group of mostly iodine-insufficient women, without
288 deleterious impact on thyroid function.

289 Daily intake of an encapsulated seaweed (NaHS) was effective at raising the UIC of a group
290 of females after a two-week supplementation period with a slight increase in the TSH levels
291 after seaweed supplementation. Our results are in agreement with Teas *et al.* who

292 supplemented iodine-replete healthy post-menopausal women with *Alaria esculenta* capsules
293 for 7 weeks (475 µg iodine/day)⁴¹ and Clark *et al.* (kelp, 1 g iodine/day for 6 weeks)⁶. The
294 TSH levels remained within the normal range for all but two participants, with no change
295 observed for the thyroid hormones, whereas Clark *et al.* observed a decrease in total T3 after
296 supplementation. Tg values remained higher than the proposed 10 µg/L cut-off for iodine
297 insufficiency⁴⁵, even after the supplementation, which might be indicative of a lag period for
298 Tg values to fall within iodine sufficiency range after achieving iodine sufficient status.

299 The iodine contained in NaHS was bioavailable, although to a lesser extent (30%) than
300 previously reported by Aquaron (90-100% for iodine-sufficient women, and 62-85% for
301 iodine-insufficient women over 48-hours)² or Teas (60% for iodine-sufficient women over
302 48-hours)⁴¹. This may be directly related to our shorter (24-hour) urine collection, and the
303 type of seaweed used in the other studies (*Gracillaria verrucosa*, *Laminaria hyperborea* and
304 *Alaria esculenta*). Incomplete collections are also a possible explanation. We showed a
305 difference in excretion between those with either sufficient or insufficient iodine intake as
306 previously described². *In vitro* digestion confirmed limited release of the iodine from the
307 seaweed matrix in the first gastric and intestinal phases of simulated digestion. We showed
308 that colonic fermentation of seaweed is important to free iodine from the seaweed matrix,
309 with mechanism relying on fermentation of the polysaccharide matrix³⁰ or metabolism of
310 organic iodine³⁷. Therefore, the seaweed matrix may delay iodine absorption (compared to
311 KI), with iodine released from the food over a longer period. Impact of further processing
312 such as cooking needs to be taken in consideration if seaweed is used as an ingredient, as it
313 would lead to partial loss via evaporation^{27; 43}.

314 Several studies reported that iodine insufficient populations were diagnosed with iodine-
315 induced hyper- or hypothyroidism following high iodine intake^{39; 5; 14; 26}, however, a two-

316 week iodine supplementation with up to 500 $\mu\text{g}/\text{d}$ had no impact on thyroid function tests in
317 euthyroid subjects³⁵. Upper tolerable limit of iodine intake in healthy individuals have been
318 defined as 1.1 mg/d in the United States and 600 $\mu\text{g}/\text{d}$ in the European Union^{15; 17}. While
319 epidemiological evidence has linked high daily seaweed/iodine intake with higher thyroid
320 cancer risk in Japan³¹, this observation is not supported by experimental studies in rats with
321 chronic high iodine intake (up to 1g/L in drinking water)⁴⁰. The thyroid gland can adapt to
322 excessive iodine intake after initial diminution in the excretion of thyroid hormone due to the
323 Wolff-Chaikoff effect. This effect was demonstrated to have a longer lasting suppression of
324 the thyroid gland in those ingesting excess seaweed²⁸. Restricting the seaweed intake was
325 able to reverse iodine-induced goiter and transient hypothyroidism⁴⁸.

326 Reports of widespread iodine insufficiency in Britain and other Europeans countries, the
327 renewed interest in iodine nutrition and the lack of iodine prophylaxis in the UK represent an
328 opportunity for seaweed as a foodstuff. Iodine insufficiency results from low intake of dairy
329 (especially milk, which consumption has been steadily decreasing since 1975¹³), and seafood
330 (which consumption is low in the UK population at 37g/day¹¹). Iodised salt is the main
331 method of iodine prophylaxis worldwide but its implementation would be in direct conflict
332 with the efforts to reduce salt consumption in relation to the prevention of chronic diseases.
333 With table salt usage falling following successful public health campaigns, it may be
334 contradictory to portray salt as a vehicle for iodine. A more viable option to increase iodine
335 status includes fortification of staple foods with seaweed, which was previously successfully
336 incorporated in a nutritionally-balanced pizza, designed in the context of health-by-stealth
337 improvement of ready meals. Seaweed addition enabled to reduce the sodium content of the
338 product, while improving nutritional content, without compromising the taste or appearance⁷.
339 Given that iodine is extensively stored in the thyroid, it can safely be consumed

340 intermittently, which makes seaweed use in a range of foods attractive, and occasional
341 seaweed intake enough to ensure iodine sufficiency.

342 Seaweed consumption in most Western cultures has been low, due to low availability and
343 poor consumer awareness regarding potential health benefits ²². The benefits of incorporating
344 seaweed isolates into the habitual diet goes further than addressing iodine deficiency, with
345 impact of seaweed consumption on serum oestradiol, reduction of the glycaemic response to a
346 carbohydrate load, and increased satiety via lowered gastric emptying. These aspects may be
347 relevant to the development of functional foods for weight management ^{24; 18; 42; 19; 21}.
348 Incorporation in bread had no impact on taste or appearance ²². With an average trade price of
349 £8 per kg, the additional cost per loaf would be minimal considering that seaweed is iodine-
350 rich and that little would be required.

351 The contaminants and heavy metal content of seaweed is sometimes a concern, especially in
352 retailed products with poor traceability and limited compositional analysis, as consumption
353 may expose the consumer to heavy metals such as organic / inorganic arsenic ³⁸. Water
354 quality is important for seaweed quality, and France is the only European country with
355 specific regulations for the use of seaweeds as vegetables ²⁷. The seaweed used in this study
356 (NaHS) was grown in Scottish Grade A Pristine water (SEPA/SNH evaluation) and produced
357 to Human Food Seaweed™ standards (patents pending). Compositional analysis, carried out
358 on every batch, showed no contaminants and heavy metals below threshold levels. This is
359 important if seaweed will become a more commonly used ingredient in processed foods.

360 In conclusion the answers to the research questions behind this study are:

361 1) Iodine bioavailability from the encapsulated seaweed was low in the group of women
362 studied. The seaweed matrix may be a key factor for this low bioavailability.

363 2) Daily consumption of 0.5g of NaHS increased urinary iodine level to 140 µg/L for the
364 group. TSH increased slightly, within the normal range for all but two participants,
365 with no change to thyroid hormones levels.

366 3) Participants indicated that the encapsulated seaweed had an acceptable taste, was easy
367 to use, and were positive about seaweed use as an ingredient.

368

369 The study conclusions would have been strengthened with a randomised controlled crossover
370 study design, longer exposure time and reassessment of iodine status and thyroid function
371 after the end of the intervention, but that would demand an impractical duration of high
372 tolerance from volunteers. It would be of value to repeat the biochemical aspects in different
373 subject groups. The influence of the seaweed matrix on bioavailability will be an important
374 factor to consider if seaweed is incorporated in cooked and uncooked staple foods. A large-
375 scale survey needs to take place to properly investigate attitudes to seaweed utilisation in
376 processed foods and cuisine in general.

377

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489

490 **Figure legends**

491

492 Figure 1: Urinary iodine excretion in $\mu\text{g/L/h}$ over 24h, after ingestion of a dose of $712\mu\text{g}$ iodine,
493 from KI (■) or NaHS (○).

494 Figure 2: Cumulated iodine output in μg over 24h, after ingestion of a dose of $712\mu\text{g}$ iodine, from
495 KI (■) or NaHS (○).

496

497 **Table 1: Characteristics of the bioavailability study participants (n=22)**

		Median	IQR
Demographic & anthropometric details	Age (yrs)	24.5	14.3
	Height (cm)	165.3	4.7
	Weight (kg)	59.6	14.8
	Waist (cm)	71.0	12.5
	BMI (kg/m ²)	22.0	4.9
Usual diet	Milk (mg/day)	131.1	144.3
	Other dairy (mg/day)	114.9	90.2
	Seafood (mg/day)	23.6	15.7
	Daily iodine intake (µg/day)	126.8	54.8
		Count (n)	(%)
Ethnicity	White British	6	27%
	White Europeans	4	18%
	Other ethnicities	12	55%
Body composition	Overweight (BMI>25)	3	14%
	Obese (BMI>30)	1	5%
Iodine intake	Daily iodine intake >140 µg/day	7	33%
	Daily iodine intake <140 µg/day	14	67%

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501 **Table 2: Daily dietary iodine intake (µg) according to study arm**

Study arm	Day 1		Day 2		Day 3	
	median	IQR	median	IQR	median	IQR
NaHS - KI	54	52	45	36	39	36
KI - NaHS	53	25	48	65	38	40

502

503 **Table 3: Percentage iodine dose excreted, according to habitual iodine intake (sufficient &**
 504 **insufficient)**

	Seaweed		KI	
	median	IQR	median	IQR
insufficient (n=13)	31% ^a	13%	46% ^b	28%
sufficient (n=7)	46% ^a	16%	73% ^b	13%
All (n=22)	33% ^a	18%	57% ^b	28%

505 ^{a,b} significantly different change (Δ pre-post supplementation) between groups at p<0.05

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512 **Table 4: Characteristics of the participants in the 2-week supplementation study (n=42)**

		Median	IQR
Anthropometric and demographic information	Age (yrs)	27.0	15.0
	Height (cm)	164.3	6.8
	Weight (kg)	61.6	14.1
	Waist (cm)	72.1	14.9
	BMI (kg/m ²)	22.6	4.8
Usual diet	Milk (mg/day)	180.3	169.8
	Other dairy (mg/day)	70.6	124.0
	Seafood (mg/day)	19.6	31.4
	Daily iodine intake (µg/day)	109.7	67.4
		Count (n)	(%)
Ethnicity	White British	25	60%
	White Europeans	9	21%
	Other ethnicities	8	19%
Body composition	Overweight (BMI>25)	10	24%
	Obese (BMI>30)	4	10%
Iodine intake	Daily iodine intake >140 µg/day	11	26%
	Daily iodine intake <140 µg/day	31	74%

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Table 5: Iodine status and thyroid function pre and post supplementation in participants meeting the daily iodine recommendation (n=11) or not (n=31). Data are presented as median (IQR).

	All (n=42)			Insufficient (n=31)			Sufficient (n=11)		
	Pre	Post	Δ	Pre	Post	Δ	Pre	Post	Δ
UIC (μg/L)	78.0 (74.8)	140.0 (91.8) ***	72.5 (105.2)	50.1 (61.2)	148.9 (89.2) ***	97.4 (75) ^a	103.7 (36.4)	139.0 (94.3)	23.5 (49.1) ^b
UIC (μg/24h)	94.1 (81.5)	248.2 (128.2) ***	147.4 (108.5)	93.0 (48.3)	262.3 (103.3) ***	149.1 (93.2)	137.8 (83.9)	214.3 (268.8) *	76.5 (142.4)
TSH (mUI/L)	1.5 (1)	2.1 (1.6) ***	0.5 (1.1)	1.4 (1.1)	1.9 (1.6) *	0.4 (0.9) ^a	1.7 (0.8)	2.7 (0.9) **	0.8 (0.7) ^b
Tg (μg/L)	21.8 (15.3)	20.6 (13.1)	-1.0 (6.1)	26.6 (17.7)	24.0 (14.1)	-1.7 (6.8)	17.2 (10.9)	15.8 (5.5)	-0.4 (3.5)
T3 (nmol/L)	1.9 (0.5)	1.9 (0.5)	-0.1 (0.3)	1.9 (0.6)	2.0 (0.4)	-0.1 (0.4)	1.9 (0.2)	1.9 (0.6)	-0.1 (0.2)
T4 (nmol/L)	86.9 (21.8)	86.0 (26.2)	2.3 (14.9)	89.9 (23.2)	86.9 (35.8)	-0.3 (12.7)	80.8 (12.1)	83.8 (18.9) *	2.9 (13.6)
fT3 (pmol/L)	5.5 (4.5)	4.4 (3.8)	-0.2 (1.6)	4.1 (3.9)	3.3 * (3.7)	-0.3 (1.4)	6.8 (2.5)	6.8 (2.5)	0.0 (1.5)
fT4 (pmol/L)	13.8 (3.2)	14.4 (3.5)	0.4 (1.7)	13.9 (3.6)	14.5 (3.2)	0.4 (1.4)	13.5 (2.5)	14.3 (3.7)	0.2 (2.8)

Δ difference between parameters measured pre and post supplementation

* p<0.05, ** <p<0.01, *** p<0.001 pre vs post supplementation

^{a,b} significantly different change (Δ pre-post supplementation) between groups at p<0.05

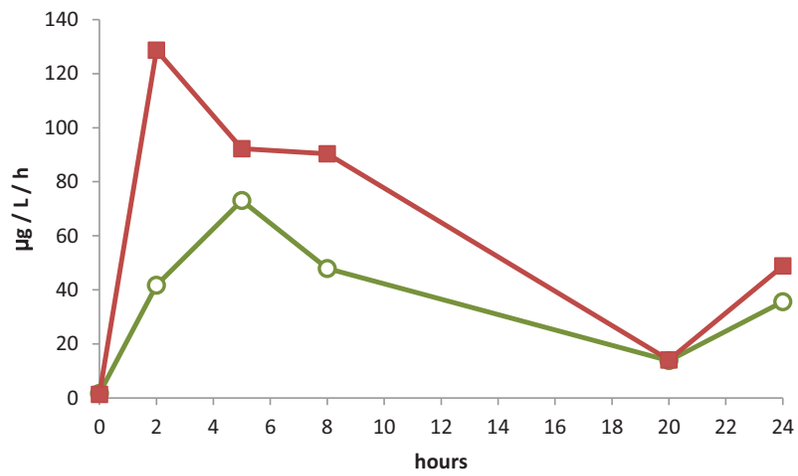


Figure 1: Urinary iodine excretion in $\mu\text{g/L/h}$ over 24h, after ingestion of a dose of 712 μg iodine, from KI (■) or NaHS (○).

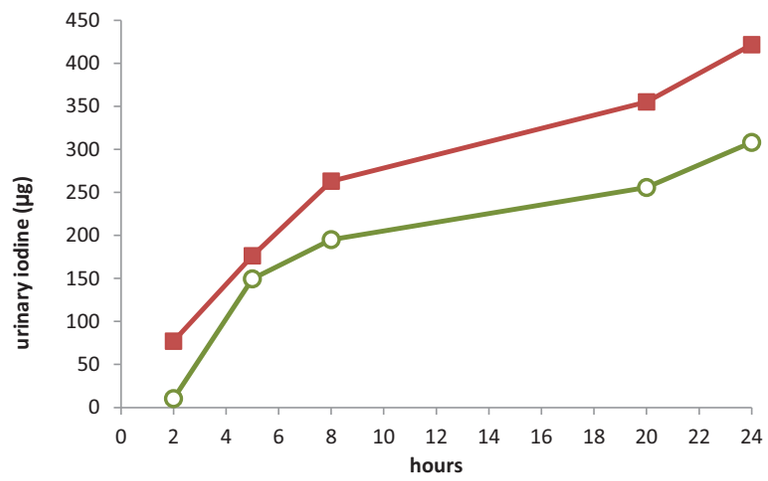


Figure 2: Cumulated iodine output in µg over 24h, after ingestion of a dose of 712ug iodine, from KI (■) or NaHS (○).