

The effect of nutrient fortification of sauces on product stability, sensory properties and subsequent liking by older adults

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1	The effect of nutrient fortification of sauces on product stability, sensory properties and
2	subsequent liking by older adults
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28 Abstract

There are potential nutritional and sensory benefits of adding sauces to hospital meals. The 29 aim of this study was to develop nutrient fortified sauces with acceptable sensory properties 30 31 suitable for older people at risk of under-nutrition. Tomato, gravy and white sauce were fortified with macro and micro-nutrients using food ingredients rich in energy and protein as 32 well as vitamin and mineral premixes. Sensory profile was assessed by a trained panel. 33 34 Hedonic liking of fortified compared with standard sauces was evaluated by healthy older volunteers. The fortified sauces had higher nutritional value than the conventional ones, for 35 36 example the energy content of the fortified tomato, white sauce and gravy formulations were increased between 2.5 and 4 fold compared to their control formulations. Healthy older 37 38 consumers preferred the fortified tomato sauce compared with unfortified. There were no 39 significant differences in liking between the fortified and standard option for gravy. There 40 were limitations in the extent of fortification with protein, potassium and magnesium, as excessive inclusion resulted in bitterness, undesired flavours or textural issues. This was 41 42 particularly marked in the white sauce to the extent that their sensory characteristics were not sufficiently optimised for hedonic testing. It is proposed that the development of fortified 43 44 sauces is a simple approach to improving energy intake for hospitalised older people, both through the nutrient composition of the sauce itself and due to the benefits of increasing 45 46 sensorial taste and lubrication in the mouth.

47

48 Keywords: malnutrition, micronutrient, macronutrient, fortification, older people

49 **Practical Applications:**

50 This study developed macro- and micro- nutrient fortified sauces where the intended use is 51 for older adults at risk of under-nutrition. The energy content was increased between 2.5 and 52 4 fold compared to control formulations. Whey protein was successfully added to tomato and white sauces. We note that excessive protein addition leads to textural issues and excessive potassium or magnesium inclusion results in undesired flavours. We propose that fortified sauces are a simple approach to improving energy intake for hospitalised older people.

56

57 **1. Introduction**

Older people (>65 years) often do not consume enough energy and / or nutrients to support their minimum requirements. Current estimates suggest that undernutrition affects 1.3million of people over 65 years of age in the UK (BAPEN 2011). This under-nutrition has been well documented to be associated with increased incidence of complications, longer hospital stays, reduced mobility, increased social isolation and reduced quality of life, and affects not only the older person, but also impacts on community and health service resources (Cowan and others 2004).

Maximising food intake is important for prevention and treatment of malnutrition, and this is 65 sometimes difficult due to small appetite. One way of overcoming a small appetite is to 66 67 fortify foods. Nutrient fortification can refer to the addition of either macronutrients or micronutrients to foods; or merely the addition of suitable condiments, such as a sauce, to 68 foods. Previous studies have reported that the addition of sauces to a meal increased energy 69 intake in older adults without affecting pre-meal hunger, desire to eat, or post-meal 70 pleasantness (Appleton 2009). The increased energy consumption was mainly from fat and 71 72 protein.

Within hospitalised older adults, it has been reported that meal macronutrient
fortification can improve energy (+26%) and protein (+23%) intake (Gall 1998). When
considering how to increase protein levels in foods for older people, both protein level and
protein quality should be considered. Recent studies of individuals with sarcopenia have

found that whey protein stimulates muscle protein synthesis more effectively than casein or
vegetable protein (Pennings and others 2011).

79 Best and Appleton (2011) found that the addition of both seasoning and sauce to an older 80 person's meal resulted in comparable increases in energy, protein and fat intake, thus 81 supporting a role for flavour enhancement in increasing the food intake of older people, as 82 well as the role of the sauce itself. However, sauces may be more beneficial than dry 83 seasonings when promoting food intake in older people due to the semi-solid nature of the 84 sauce. In older individuals, where gastro-intestinal secretions and motility are known to be 85 reduced or impaired (Cowan 2004), semi-solid foods may facilitate chewing and swallowing 86 and aid the passage of foods through the digestive system (Appleton 2009).

87 1.1 Micronutrient fortification

Older hospital patients may be at risk of micronutrient deficiency due to low food intake,
chronic diseases or medication (Bates and others1999). Moreover, eating micronutrient-dense
foods becomes increasingly important where appetite is small but vitamin and mineral needs
remain high.

92 Considering the development of micronutrient fortified foods for older hospital patients, two 93 approaches could be taken. One approach would be to provide a "full" nutrient supplement, 94 the principle taken by oral nutritional supplement (ONS) beverages. An alternative approach, 95 and the one taken in this study, is to fortify products with micronutrients for which there is 96 substantial evidence within the older adult institutionalised community.

97 Evidence from the UK National Diet and Nutrition Survey (NDNS) indicates that the 98 micronutrients that institutionalised older people are most likely to be at risk of deficiency of 99 are iron, vitamin D, riboflavin, folate and vitamin C (Bates and others 1999). The study by 100 Bates and others (1999) considered micronutrients where intake was low (more than 25 % of 101 institutionalised participants with intakes below the RNI) or where more than 25 % of

102 institutionalised participants had biochemical indices low enough to be associated with 103 deficiency. More recently the Food Standards Agency (FSA) guidelines for food provision 104 for older adults in residential care (Food Standards Agency 2007) recommend levels five 105 minerals (sodium, potassium, magnesium, iron and zinc) and three vitamins (riboflavin, vitamin D and folate). It should also be noted that the Department of Health recommended 106 107 nutrient intake (RNI) values for minerals and vitamins give guidelines for the 50+ age group, 108 but there are no such guidelines in place for an older age group. The most recent UK NDNS 109 report from May 2014 (Public Health England 2014) summarises intake and deficiency of 110 nutrients in adults over 65 years of age, but not in an institutionalised cohort. It concludes that 111 in the over 65 age group mean intake of all vitamins met the RNI, except for vitamin D which 112 only met 33% of the RNI. Regarding minerals, mean intakes of potassium, magnesium and 113 selenium were below the RNI, although this was the case in all age groups. It was reported 114 that mean intake of iron, calcium, vitamin C and folate were higher in the over 65 age group than reported in previous surveys. Although this is good news, there is no evidence to suggest 115 116 that institutionalised older adults are meeting their RNI for these nutrients.

117 1.2 Sauce Types

118 Tomato based sauce, white sauce and gravy are three commonly used sauces in the UK (CookinInfo 2014), aside from the bottled sauces applied at the table (e.g. Ketchup). Tomato 119 120 sauces are typically served on pasta or with meat or fish, with the tomatoes being an 121 important source of carotenoids. White sauces are produced using fat, a thickener and milk. They are widely used in the UK within fish recipes and, to a lesser extent, within pasta. 122 123 Gravy is typically applied to meat dishes as well as to vegetable and potato side dishes. 124 Although traditionally produced using meat stock, meat fat and thickener, gravy is widely available as a commercial dried product containing stock, yeast extract and thickeners to 125 126 which water is added before serving. Typically neither tomato sauce nor commercial

127 "instant" gravy, would be particularly energy or protein dense, while white sauces are128 generally more energy and protein dense.

In view of the potential for sauces to increase nutrient provision in older hospital patients the aim of this study was to develop a range of savoury sauces fortified with energy, protein and micronutrients, delivering high taste impact and acceptable sensory profiles for older adults.

132 **2. Materials and methods**

133 2.1 Materials for Tomato Sauce

134 A tomato base was prepared using chopped tomatoes (Napolina Ltd., UK), extra virgin olive

135 oil (Filippo Berio Ltd., UK), garlic granules and onion granules (McCormick UK Ltd.), salt

basil, parsley, oregano and lemon juice (local retailer). Fortified formulations (Table 1)

137 contained combinations of sunflower oil, double cream, unsalted butter (local retailer),

double concentrated tomato puree (Napolina Ltd., UK), whey protein isolate (WPI) (protein

139 content minimum 94%, fat 0.2%) (Volac International Ltd., UK), maltodextrin (C* dry,

140 Cargill PLC, UK), and a de-oiled soybean lecithin (Emulpur IP, Cargill PLC, UK). Tomato

141 puree was used to restore the red colour where ingredients resulted in a pale coloured sauce.

142 The lecithin prevented separation of the sauces when extra lipid was added.

143 2.2 Materials for White Sauce:

144 White sauce (Table 2) was prepared using semi-skimmed (1.7% fat) or whole pasteurised

145 milk (4% fat), salted butter, white flour, salt, nutmeg, white pepper and bay leaves (local

146 retailer). Mineral water was used to compensate for the losses during cooking (Harrogate

147 Spring Water Ltd., UK). Double cream (local retailer) or WPI (as above, Volac, UK) were

added to increase energy and protein content.

149 2.3 Materials for Gravy:

Gravy (Table 3) was produced using commercial gravy granules (Bisto, or Bisto reduced salt
gravy granules, Premier Foods, UK) and water (Harrogate Spring Water Ltd., UK).

152 Fortification utilised unsalted butter or double cream (local retailer) soy sauce (Pearl River,

sodium content 5.8g per 100ml, Guangdong PRB Bio-tech co, Ltd., China), Kikkoman low

154 salt soy sauce (sodium 3.6g per 100ml, Kikkoman Foods Europe B.V., Netherlands) and de-

155 oiled soybean lecithin (Emulpur IP, Cargill PLC, UK).

156 Taste enhancement was achieved through the use of soy sauce and a commercial flavour

157 enhancer (sodium 3g/100g, glutamate 16g/100g; Givaudan Schweiz AG, Switzerland).

158 2.4 Micronutrient addition to Sauce:

159 A micronutrient blend (Lycored, Kent, UK) (an orange-yellow coloured powder) was used at

160 0.1% (w/w). The premix (100 mg) contained iron (6 mg), zinc (6.4 mg), riboflavin (0.8 mg),

vitamin B6 (0.86 mg), folic acid (134 μ g), vitamin C (26.6 mg) and vitamin D (6.6 μ g). In

addition, the sauces were enriched with potassium and magnesium. Initially dipotassium

163 hydrogen phosphate (K₂HPO₄) (45% K by weight) (5.16% (w/w) addition), and magnesium

164 oxide (MgO) (60% Mg by weight) (0.34% (w/w) addition) were used to provide one-third of

the RNI of potassium and magnesium in 50g of sauce. However, due to excessive bitter and

166 metallic taste these concentrations were lowered to 1.2% and 0.08% (w/w) for K_2HPO_4 and

167 MgO respectively following tasting trials. These percentages corresponded to 18.4% and

168 14.2% of RNI for potassium and magnesium respectively in a portion of sauce (50g). The

169 potassium salt was later replaced with 1.5% (ww) tri-potassium citrate monohydrate

170 $(C_6H_5K_3O_7.H_2O)$ (36% K by weight) aiming to improve taste acceptability.

171 2.5 Tomato Sauce preparation

172 Chopped tomatoes were blended (laboratory microniser), all other ingredients were added

and the sauce blend was cooked (20 min, low heat, stirred at 10 min).

174 2.6 White Sauce preparation

Butter and bay leaves were heated (low heat) until butter melted. White flour added, stirred and heated (2 min). Milk added gradually, continuous stirred until the sauce reached boiling point (ca. 10 min). Other ingredients (double cream, WPI, micronutrients) then added, heated for a further 2 minutes, stirring occasionally. Sauce seasoned with salt, white pepper and nutmeg. Bay leaves removed and the sauce was re-diluted with water to account for 15% weight loss due to evaporation.

181 2.7 Gravy preparation

182 Boiling water was added to the commercial gravy granules, all additional ingredients were

added, continuously stirring until dissolved and blended (electric hand blender, 1 min).

184 2.8 Nutritional Profile

185 Calculations were made in order to define the nutritional profile of sauces using the software186 Dietplan 6 (Forestfield Software Ltd., Horsham, UK).

187 2.9 Sensory profile analysis

188 All samples were frozen post manufacture (-18°C). For sensory analysis, samples were

defrosted at ambient temperature for 2 hours, heated in a microwave (5 min, stirred at 2.5

190 min) to a temperature of 75°C, and held in a heated trolley for up to 20 min.

191 Sensory profiling of sauces was conducted by a trained panel (n= 8 to 11; average age 48

192 years). The panel developed a consensus vocabulary for all samples. Attribute scoring was on

- 193 140 mm unstructured line-scales (scaled 0-100) using Compusense® software (Version 5.0,
- 194 Canada). Panellists were seated in individual testing booths under artificial daylight, except

195 for white sauce samples which were evaluated under red light. Samples were presented in a

196 balanced order, coded with random 3 digit numbers. Scoring was carried out in duplicate on

197 separate days.

198 2.9.1 Sensory profiling of fortified tomato sauces

Macronutrient fortified samples were initially compared to control tomato sauce (Table 1).
The cream and WPI plus maltodextrin fortified sauces were further fortified with
micronutrients and profiled.

202 2.9.2 Sensory profiling of fortified white sauces

Four samples were evaluated: Control, Energy Fortified, Energy, Protein and Micronutrient
fortified and maximum nutrient fortified (Table 2).

205 2.9.3 Sensory profiling of fortified gravies

206 Macronutrient fortified gravy was initially compared to control gravy (Table 3). Energy

207 enhancers were used (vegetable oil, butter, double cream) with soy sauce (Pearl River

208 Bridge) to darken the colour. The macronutrient fortified gravy was then compared to options

209 further fortified with micronutrients and / or flavour enhancement.

210 2.10 Hedonic liking evaluation

211 The part of the study to test the hedonic liking was given a favourable ethical opinion for

212 conduct by the University of Reading Research Ethics Committee (study number 0830).

Healthy older volunteers (n==31 for tomato sauce; n= 36 for gravy), age 62-87 years (mean

age 71 years), rated their liking for tomato sauce and gravy samples on a hedonic category

scale ranging from 1 (dislike extremely) to 9 (like extremely). The consumer tests were

216 carried out in a central location where the tables were laid out to form a restaurant-like

217 environment. All samples were presented monadically in a balanced order and labelled with 3

218 digit random codes.

219 The tomato sauce samples initially rated were the control and the three macronutrient

220 fortified samples (Table 1). Samples (30g) were served at 75±5 °C in paper cups (100ml). In

a separate assessment, the control tomato sauce was compared to the double cream plus

micronutrient fortified sample, where sauce (40+/-5g) and pasta (40+/-5g) were served in paper cups (100ml) with a plastic fork.

Two gravies were rated, the control and the macronutrient fortified option (table 3). Samples

225 (20g) were served at 75±5 °C, poured over mashed potato (30 g) in transparent plastic dishes

226 (200ml). Hedonic testing of the white sauces was not carried out (see discussion section 3.3).

227 2.11 Data analysis:

Statistical analysis of sensory profiling data was performed using two-way analysis of
variance, with main effects tested against the sample by assessor interaction, and Fisher's
LSD test for multiple comparisons, using Senpaq (SenPaq, v4.2; Qi Statistics Ltd; Reading,
UK). The 9-point hedonic liking data was analysed using the Wilcoxon Signed Rank Test
using XLStat (XLStat version 2009, Addinsoft, France).

233

234 **3. Results and Discussion**

235 3.1 Nutritional Information

236 *3.1.1 Tomato sauce*

237 The nutritional profile of the tomato sauces is shown in Table 5. The energy content of the 238 fortified formulations was increased 3 to 4 fold compared with the control, predominantly through the use of high lipid ingredients; butter, vegetable oils and/or cream (Table 1). 239 240 Protein and carbohydrate levels were increased 1.9 and 1.5 fold respectively when WPI and maltodextrin were used. Table 4 compares the double cream plus micronutrients sauce 241 242 variant (the variant selected for hedonic testing, section 3.2) to the dietary reference values 243 (DRV) for macronutrients and reference nutrient intake (RNI) values for micronutrient, for older people (Department of Health 1991). Assuming a 50 g portion size of sauce, the 244 maximum energy and protein provided was rather limited, 4% and 2% of the DRV 245

246 respectively. However it is expected from previous authors (Appleton, 2009) that the use of sauce would not only provide macronutrients itself, but also lead to a greater intake of 247 nutrients from the meal to which it was applied. A portion size of 50 g is conservative, if used 248 249 as a pasta sauce for example the portion size could be 2 to 4 fold higher, providing up to 16% and 8% of DRV for energy and protein respectively. Micronutrient addition enriched the 250 sauces with vitamins and minerals. However, the ingredients used to achieve the 251 252 macronutrient fortification also contributed to the micronutrient content of the sauce; all fortified sauces were higher in potassium and vitamin E, and to a lesser extent thiamine, 253 254 riboflavin, niacin, pantothenic acid and biotin. The sauce fortified with double cream was higher in copper, iodine, retinol and vitamin D. The sauce fortified with WPI was higher in 255 carotene and folate. A 50g portion of the double cream plus micronutrient sauce would 256 257 provide 33% to 40% of vitamins D, B₆,C, riboflavin, folate, iron and zinc as well as 13% and 10% of potassium and magnesium requirements respectively. 258

3.1.2 White sauce

260 The energy content of fortified white sauces (Table 6) was 2.5 fold higher than the control, primarily due to whole milk and double cream (Table 2), which also increased the fat content 261 262 more than three fold. Although WPI was used to increase the protein content, the overall increase was small, from 3.8 to 4.5 % (w/w). Whole milk and double cream increased the 263 levels of retinol, carotene and vitamin E delivered, as they are fat soluble vitamins. The 264 major contribution to micronutrients was through the addition of the vitamin and mineral 265 266 premix (Table 6). It was noted however, that the macronutrient fortification led to a decrease 267 in calcium delivered compared with the control, this was not intentional and could be rectified through the mineral premix addition in future developments. A 50 g portion of the 268 maximum nutrient fortified would provide 35% to 43% of the vitamins (D, riboflavin, B_6 , 269 folate and C), iron and zinc as well as 10 % of both potassium and magnesium RNI for older 270

271 people (DH 1991) (Table 4), however it should be noted that this sauce did not have an 272 optimised sensory profile (section 3.3) and required further development. The 50g of portion of sauce would provide a limited amount of energy and protein, 6% and 4% of the DRV 273 274 respectively. It was noted that as a dairy sauce it is relatively high in fat and provides 30 % of the DRV for saturated fats. However, it is also noted that the sauces were developed 275 primarily for provision to undernourished older hospital patients where increasing energy 276 277 intake is paramount. DRVs were predominantly used as a guide for the micronutrient 278 fortification.

279 *3.1.3 Gravy*

The nutrient profile of the fortified gravies (Table 7) showed a 2.8 fold energy increase 280 281 compared with the control, achieved predominantly through the increase in fat (over 5 fold), 282 through the addition of cream, oil and butter (Table 3). The maximum fortification that was 283 practically possible did not have a significant impact on overall protein level. The micronutrient content of the gravies changed substantially after the incorporation of the 284 285 vitamin and mineral premix (Table 8). The maximum fortified gravy (the final variant tested, Table 3) was compared to daily recommendations based on the FSA (2007) guidelines for 286 nutrients for food provided to older people in residential care in Table 4. A 50 g portion of 287 this gravy would provide 33% to 34% of the vitamins (D, riboflavin, B₆, folate and C) iron 288 289 and zinc as well as 8% of both potassium and magnesium RNI for older people in residential 290 care (Food Standards Agency 2007). The 50g of portion of sauce would provide only 3% energy and 1% protein of the DRV. 291

Across all three sauce types the macronutrient enhancement was partly achieved through the addition of high fat ingredients. The UK FSA recommendations (Food StandardsAgency 2007) for food provision to older adults in long term residential care recommend restricting fat intake to a maximum of 76 g per day, with a maximum of 24 g saturated fat per day. So, certainly in long term care and in the community, routinely increasing fat content should not be recommended without taking into account the persons baseline nutritional and medical status. However, within acute hospital care setting that the sauces were designed for, the energy intake of older patients is of primary importance as opposed to fat intake restriction.

300 *3.2 Sensory and hedonic evaluation of tomato sauces*

301 Between the four tomato sauce samples initially tested (control and three macronutrient 302 fortified samples) there were significant differences between 25 of the 32 consensus attributes 303 (data not shown). In appearance and mouthfeel the control was thicker, darker, lumpier, 304 grainier, more gelatinous and fuller bodied than the macronutrient fortified samples, due to its increased content of chopped tomato. Unsurprisingly, samples which had the oiliest 305 306 appearance and mouthfeel were the ones which contained both oil and either butter or cream. 307 The sample containing WPI and maltodextrin was not oilier than the control, despite oil 308 addition. In terms of orthonasal smell and retronasal flavour, the control was less creamy and 309 buttery; more herby and pungent, but had a significantly weaker tomato smell (mean values 310 29 compared to 38-44, p=0.006), implying successful utilisation of tomato puree in place of chopped tomatoes in the fortified sauces. With regard to taste, the control was less sweet, 311 312 more bitter and sour than the macronutrient fortified products. It was also significantly more salty than the WPI plus maltodextrin and the butter products. The control had the most 313 314 astringent and burning after effect. When the four tomato sauce samples were presented to 315 older volunteers, significant differences in mean hedonic liking were found (p < 0.0001). Two of the macronutrient fortified options, those containing double cream and WPI plus 316 maltodextrin, were liked more than the control (mean liking scores of 5.9 and 5.7 compared 317 318 to 4.5). The sample containing butter was not significantly different in liking score (mean 4.9) from the control. 319

320 The two preferred macronutrient options were progressed to micronutrient fortification. It was important to study the effect of mineral addition to sauce containing WPI to examine 321 possible textural issues (coagulation, flocculation, viscous appearance) or taste issues (bitter, 322 323 metallic). The resulting four samples were directly compared through sensory profiling. There were significant differences in 18 of the 46 consensus attributes (Table 8). The nutrient 324 premix had a yellowish-orange colour due to the iron inclusion. The iron undergoes oxidation 325 when in contact with air, forming iron (III) oxide which has a red-brown colour, explaining 326 327 the darker colour of the sauce.

The addition of micronutrients appeared to reduce the viscosity and lumpy texture of the samples; although this was only significant in the cream variant. This may be attributed to the stabilising action of the citrate salt on dairy ingredients. It has been shown that the addition of chelating agents, such as tri potassium citrate, in optimum concentration, can improve heat stability and texture in dairy systems by reducing the concentrations of ionic calcium (Mekmene and Gaucheron 2011).

334 In terms of orthonasal smell and retronasal flavour the addition of micronutrients tended to lower sweet smell and, in the case of the cream sample, tomato smell, whereas meaty, fried 335 336 onion and smoky flavours were enhanced. Of greater concern, the addition of micronutrients led to significantly higher bitter taste, which was more substantial in the WPI plus 337 338 maltodextrin sample. Potassium and magnesium are known to have bitter taste at relatively 339 low taste thresholds of 340 - 680 mg and 100 mg per litre respectively in pure solutions (Lawless and others 2003; Schiffman and others 1995), and they were present in the 340 micronutrient enhanced formulation at 8840 and 730 mg per litre respectively. Bitter taste 341 342 and meaty flavour remained higher in the micronutrient fortified samples as aftertaste effects. With regards to mouthfeel, micronutrient addition tended to reduce grainy mouthfeel and the 343 344 WPI plus maltodextrin variants were grainier than the cream ones. This may be due to the

345 powder form of both WPI and maltodextrin compared to the liquid form of double cream. Oily and gelatinous mouthfeel were highest in the micronutrient enhanced cream sample. 346 As the cream variant with micronutrients tended to be less bitter, starchy and grainy that the 347 348 WPI option, it was progressed to consumer testing. Two tomato sauce samples (control and double cream + micronutrients) were presented to older volunteers (n=31), however, the 349 differences in mean hedonic liking did not reach significance (p=0.096). The control sample 350 351 received a lower mean liking score (5.3) than the fortified product (6.0). The potentially 352 negative attributes associated with micronutrient fortification, and detected by the sensory 353 panel do not, therefore, appear to have reduced liking by the older consumers.

354 *3.3 Sensory evaluation of white sauces*

The four white sauce variants were described by 38 consensus attributes, of which 29 were 355 significantly different between samples (Table 9). Although the micronutrient enhanced 356 white sauces had a more yellow colour, this difference was not rated; red lights were used to 357 358 avoid biasing panel scores of other attributes. Concerning appearance and mouthfeel, the control white sauce was significantly thicker, lumpier, more glutinous, more mouthcoating 359 and less smooth than the modified formulations. This was attributed to the higher amount of 360 361 flour used in the control. All sauces were frozen post manufacture, thawed and reheated for sensory profiling. Although the native starch in flour is cooked during sauce preparation, any 362 363 remaining native starches would be extensively damaged after a freeze/thaw cycle (Arocas and others 2009). In future, a combination of native starches and hydrocolloids could be used 364 365 to improve stability. In the present study the sauce was more stable with higher fat (cream and 366 whole milk) and less flour.

Concerning orthonasal smell and retronasal flavour, the main significant differences were caused by the addition of micronutrients which led to higher ratings of fish, metallic and chemical aroma. The fish aroma was very high in the maximum fortified sample and was 370 attributed to the addition of K-citrate. Fishy aromas are typically caused by lipid oxidation 371 and it is likely that this was catalysed by potassium. The chemical aroma occurred in both of the micronutrient fortified samples, hence is likely to be attributed to the inclusion of the 372 373 vitamin and mineral premix and / or the magnesium oxide. Concerning taste, the maximum nutrient fortified sample was less sweet, and more salty, sour and bitter. The salty taste was 374 attributed to micronutrient addition and not due to sodium which was virtually constant 375 376 between samples (117-123mg Na/100g of sauce). Similarly, the minor difference in total 377 sugars content (Table 6) does not explain the differences in sweetness, implying the tastes 378 associated with the use of K-citrate (bitter, sour and salty) suppressed sample sweetness. Milk flavour was also lower where K-citrate, MgO and the vitamin/mineral premix were added. 379 380 Creamy flavour was, as expected, higher following the addition of cream in the macronutrient 381 fortified options, but suppressed where K-citrate was added. The control sample had a more 382 starchy flavour, explained by the slightly higher level of added flour. Nutmeg and pepper 383 flavour were suppressed by both the macro- and micro-nutrient fortification. The maximum 384 fortified sample was most mouthdrying. This might be explained by the high levels of potassium salt, by the higher levels of protein (4.5%) in this sample, or a combination of the 385 386 two factors. Previous studies have shown whey proteins to cause mouthdrying (Ye and others 2012). The control sauce led to the most burning after effect, perhaps attributed to its lower 387 388 concentration of fat (5.8%). Results of previous research indicated that increased fat content, 389 up to approximately 20%, increases lubrication and decreases sensations of roughness and dryness in semi-solid foods (Wijk and Prinz 2005). 390 Summarising the results, macronutrient fortification led to a smoother sauce with, not 391

surprisingly, a creamier flavour. Addition of micronutrients (vitamin and mineral premix plus
MgO) did not substantially change the sauce attributes. However the addition of K-citrate at
(1.6%; 698mg K per 100g sauce) led to fish and chemical off-flavours. Hedonic liking on the

white sauce formulations was not carried out as the micronutrient fortification remained sub-optimal.

397 *3.4 Sensory and hedonic evaluation of gravies*

Of 38 sensory attributes used to describe the profile of the control and macronutrient 398 enhanced gravies, only 7 were significantly different between samples (data not shown). The 399 400 macronutrient enhanced options was equally as brown as the control, through the use of soy 401 sauce (Pearl River); whereas initial samples developed were too pale once ingredients such as 402 cream, butter and oil were added. Although this particular soy sauce was high in sodium, the 403 macronutrient fortified gravy used reduced salt gravy granules to equalise the salt content of the two samples. The fortified option was thinner and less oily than the control in appearance, 404 with a richer mouthfeel. It was less savoury and starchy in smell, with more buttery and dairy 405 flavour. 406

407 Hedonic liking of the control gravy and the macronutrient fortified gravy found no significant
408 difference (p=0.57) with mean liking scores of 6.5 and 6.3 respectively.

409 The macronutrient fortified gravy was further modified by flavour enhancement (using a low 410 salt soy sauce, rich in glutamate, plus a commercial flavour enhancer) and micronutrient fortification. The presence of micronutrients caused several changes to the sensory profile of 411 the gravies (Table 10). Of 42 consensus attributes, 24 were significantly different between 412 413 samples. The addition of micronutrients led to a lower brown appearance. When the 414 commercial flavour enhancer was used, the addition of micronutrients suppressed aroma attributes such as savoury, onion, beef stock, red wine and acidic. Considering taste, 415 416 bitterness was significantly higher with the incorporation of the flavour enhancer, but the differences were not substantial. Concerning flavour, the addition of micronutrients led to 417 suppression of beef and red wine flavour, but caused mushroom and nutty flavours. The 418

419 addition of the powdered micronutrient premix caused a less smooth mouthfeel. Where the 420 flavour enhancer was present, addition of micronutrients caused a less rich mouthfeel. In 421 terms of after effects, both gravy types had stronger mushroom flavour after-effect where 422 micronutrients were added. Overall the use of flavour enhancer significantly led to higher 423 ratings of umami (savoury) taste and beef flavour, which might benefit the acceptability by 424 older adults (Dermiki and others 2013). The incorporation of micronutrients only led to 425 higher levels of potentially negative attributes (eg bitter), but to a relatively small extent.

426 3.5 Limitations in the fortification of Whey Protein and Micronutrients

427 The addition of WPI and the combination of WPI and micronutrients can lead to sauce instability. The macronutrient enhanced sauces developed in this study can be characterised 428 429 as oil-in-water emulsions after the incorporation of high fat ingredients. Many food 430 emulsions consist of droplets of fat or oil suspended in an aqueous medium. The interface 431 between the oil and the water at the droplet surface must be occupied by surfactant molecules to prevent immediate aggregation or coalescence. Surfactants can be either small amphiphilic 432 433 molecules (such as lecithin used in this study), and large surface active molecules, such as proteins (Biesalski and others 2003). Aggregation occurs where the surfactant layer cannot 434 435 prevent the droplets from approaching one another. The net charge of a protein, and hence an adsorbed protein layer, is highly dependent on pH. If the pH is close to the isoelectric point of 436 437 the protein, its net charge approaches zero, which favours aggregation. Emulsions containing 438 whey proteins are generally unstable at pH values close to 5, especially if the emulsion is heated (Biesalski and others 2003). The presence of calcium ions is inversely related to the 439 pH (Geerts and others 1983) and therefore affects the stability of the emulsions. This is 440 441 explained by binding of the calcium ions to the phosphoserine residues of the caseins, which reduces the negative charge on the protein, and so reduces stability. In our case, emulsion 442 instability occurred in all three types of sauce when a certain concentration of whey protein 443

444 isolate was exceeded. The addition of micronutrients in combination with WPI resulted in coagulation of the sauces and this phenomenon was observed during the freezing/thawing 445 procedure. It has been reported that the casein micelles of milk are destabilised by slow 446 447 freezing (cryodestabilisation) and storage at a temperature in the range -10 to -20°C. This 448 causes a decrease in pH and an increase in the calcium ion concentration in the unfrozen phase of milk (Fox and Brodkorb 2008). The most unstable sauce was the white sauce and 449 this might be due to its high concentration of milk constituents and their sensitivity to the 450 presence of minerals. The samples that were unstable were unacceptable for sensory 451 452 evaluation, therefore were not assessed. The maximum limit of WPI addition in each type of sauce was established in the presence of other energy fortifying ingredients. Above this 453 454 maximum level, not only the texture and consistency of the sauce were affected but several 455 sensory properties as well such as smell, flavour and after effects.

456

457 **4. Conclusion**

458 This study demonstrated that a substantial increase in the energy and macronutrient content could be achieved in conventional sauces. This increase was implemented by the addition of 459 ingredients such as double cream (all sauces), butter (tomato sauce and gravy), vegetable oil 460 (tomato sauce and gravy), maltodextrin (tomato sauce), whole milk (white sauce), soy sauce 461 462 (gravy) and WPI (tomato and white sauces), which are rich in macronutrients such as fat, 463 carbohydrates and protein. This macronutrient fortification is considered suitable for the needs of many older adults at risk of malnutrition in an acute care setting. However, it is 464 recognised that further development of such fortified sauces is needed to meet the needs of 465 466 older adults with chronic conditions such as renal or cardio-vascular disease.

467 Micronutrient fortification appropriate to the needs of older adults was achieved in tomato
468 sauce and gravy through the use of vitamin and mineral premixes, however the micronutrient
469 fortification of the white sauce required further optimisation.

470 For all micronutrient enhanced sauces, matching 1/3 of RNI could not be achieved for potassium and magnesium (Table 4) due to unacceptability taste, flavour and after effects. 471 Therefore, the concentration of these minerals had to be adjusted to a desired level in terms of 472 473 acceptable sensory properties, in order to mimimise bitter and metallic taste and after effects and to avoid any texture and instability problems. For the micronutrient fortified tomato 474 475 sauce, the addition of 33-40% of RNI for some vitamins (riboflavin, B₆, folate and C), Fe and Zn, plus 10-13% of RNI for K and Mg in a 50 g sauce portion (Table 4), resulted in a sauce 476 477 that was higher in meaty flavour and more bitter. However, this did not reduce the liking of 478 the sauce as rated by older volunteers. For the micronutrient fortified white sauce, the addition of 35-43% of RNI for vitamins, Fe and Zn, plus 10% of RNI for K and Mg in a 50 g 479 sauce portion (Table 4), resulted in a sauce that was higher in fishy and chemical flavour as 480 481 well as more bitter and metallic. However, when the K-citrate was excluded the fishy flavour and metallic taste were significantly lower. For the micronutrient fortified gravy, the addition 482 483 of 33-34% of RNI for some vitamins, Fe and Zn, plus 8% of RNI for K and Mg in a 50 g gravy portion (Table 4), resulted in a sauce that was higher in mushroom and nutty flavour. 484 485 Further studies of the hedonic liking of the fortified sauces with the target community of 486 older hospital patients should be carried out, and in particular the sauces needed to be tested within real meals. It is recommended that this is done with the fortified options of sauces 487 developed in this study, but also with an option excluding potassium. Potassium was found to 488 489 contribute substantially to negative flavour and taste, cause issues of sauce instability, and is not recommended for older patients with renal disease (Sinha and Agarwal 2013). 490

491 Older patients with a diminished sense of taste and flavour perception could benefit from
492 flavour enhancement of the sauces. In this study, flavour enhancement of the nutrient
493 fortified gravy was carried out successfully using a commercial natural flavour enhancer as
494 well as yeast extracts. Further development needs to include optimisation of flavour
495 enhancers.

Finally, evaluating the effects of nutrient enhanced sauces on satiety post meal and appetite at
next meal, as well evaluating of the effects on overall food and nutrient consumption is
essential.

It is proposed that the development of fortified sauces is a simple approach to improving energy intake for hospitalised older people, both through the nutrient composition of the sauce itself and due to the benefits of increasing sensorial taste and lubrication in the mouth.

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510

511 Author Contributions:

512 LM, YM, PM, OK and MG designed the research; RT, JW, VC and VA conducted the

513 research; RT and LM analysed the data; RT and LM wrote the manuscript; RT, LM, PM and

514 OK had primary responsibility for the final content.

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578

	Control (g/kg)	Butter formulation (g/kg)	Double cream formulation ^a (g/kg)	WPI + Maltodextrin formulation ^a (g/kg)
Chopped omatoes	723	581	515	524
Unsalted butter	-	64	-	-
Olive oil	16	13	12	12
Sunflower oil	-	64	114	116
Fomato puree	-	64	114	116
Double cream	-	-	57	-
Maltodextrin	-	-	-	29
Whey Protein solate (WPI)	-	-	-	10
Onion granules	43	35	31	31
Garlic granules	16	13	12	12
Emulsifier	-	3	3	3
Salt	8	6	6	6
Basil (dried)	2	2	1	1
Dregano (dried)	2	2	1	1
Parsley (dried)	2	2	1	1
Lemon juice	8	8	6	6
Mineral water	180	145	129	131

580 **Table 1 Tomato sauce formulations**

^aFormulations progressed to micronutrient fortification through addition of 1g/kg of vitamin and mineral premix, 15g/kg tri-potassium citrate monohydrate and 0.8g/kg magnesium oxide.

	Control (g/kg)	Energy Fortified (g/kg)	Protein and micronutrient fortified (g/kg)	Maximum Nutrient Fortified (g/kg
Semi-skimmed pasteurised milk	897	-	-	-
Whole pasteurised milk	-	610	603	592
Salted butter	51	41	40	40
Plain white flour	50	41	40	40
Double cream	-	305	301	296
WPI	-	-	10	15
Salt	1.0	1.0	1	1
Nutmeg	0.1	0.1	0.1	0.1
White pepper	0.4	0.4	0.4	0.4
Bay leaves	0.4	0.4	0.4	0.4
Vitamin and mineral premix	-	-	1	1
Magnesium oxide	-	-	0.8	0.8
Tri-potassium				15
citrate monohydrate	-	-	-	15

Table 2 White sauce formulations

Table 3 Gravy formulations

	Control (g/kg)	Macronutrient fortified (g/kg)	Macronutrient & Flavour Enhancer (g/kg)	Macronutrient & Micronutrient (g/kg)	Macronutrient & Micronutrient & Flavour Enhancer (g/kg)
Bisto gravy granules	86.3	76.8	0	0	0
Bisto reduced salt					
gravy granules	-	-	73.6	75.7	72.6
Double cream	-	34.7	33.2	34.1	32.7
Vegetable oil	-	23.1	22.1	22.8	21.8
Unsalted butter	-	46.2	44.3	45.5	43.7
Water	909	809	775	797	764
Pearl River Bridge					
Soy Sauce	-	5.8	5.8	5.7	5.7
Lecithin	5.1	5.0	4.9	5.0	4.8
Kikkoman low salt					
soy sauce	-	-	33.2	-	32.7
Flavour enhancer	-	-	7.8	-	7.6
Vitamin and mineral					
premix	-	-	-	1	1
Dipotassium					
hydrogen phosphate	-	-	-	12.8	12.6
Magnesium Oxide	-	-	-	0.8	0.8

589 Table 4 Nutrients provided by the sauces compared to average daily requirements

590

			trients per 50 g	portion	% of Daily Requirement		
Nutrient	Average Daily Requirements ^a	Tomato Sauce : Double cream plus Micronutrient s Formulation	White Sauce : Maximum Nutrient Fortified Formulation	Gravy : Macro- and Micro- nutrient fortified with flavour enhancer	Tomato Sauce : Double cream plus Micronutrients Formulation	White Sauce : Maximum Nutrient Fortified Formulation	Gravy : Macro- and Mico- nutrient fortified with flavour enhancer
Vitamin D (µg)	$> 10 \ \mu g$	3.3	3.5	3.3	33	35	33
Riboflavin (B ₂) (mg)	> 1.2mg	0.42	0.52	0.40	35	43	33
Vitamin B_6 (mg)	nr (> 1.3mg) ^b	0.46	0.47	0.43	35	36	33
Folate (B ₉) (µg)	$> 200 \ \mu g$	71	74	67	36	37	34
Vitamin C (mg)	nr (> 40 mg) ^b	16	15	14	40	36	34
Potassium (mg)	> 3500 mg ^c	440	349	293	13	10	8
Magnesium (mg)	> 300 mg	30	30	26	10	10	9
Iron (mg)	> 9 mg	3.3	3.2	3.0	37	36	34
Zinc (mg)	> 9.5 mg	3.3	3.5	3.2	35	37	34
Energy (kcal)	> 1955 kcal	87	123	54	4	6	3
Protein (g)	> 50 g	0.9	2.3	0.5	2	5	1
Fat (g)	<74.5 g	8.0	11	4.5	11	15	6
SFA (g)	<23.5 g	1.8	7.2	2.3	17	30	10

^aFood Standards Agencey (2007) guidelines for nutrients for food provided to older people in residential care (Department of Health 1991 values)

 b nr = no recommendation specified; but highlighted as low intake and/or deficient in older adults (Bates and others, 1999, Russell & Suter 1993)

 c cexcept in cases of renal disease where daily RNI < 274mg

	Control (/100g)	Butter formulation (/100g)	Double cream formulation (/100g)	WPI +Maltodextrin formulation (/100g)	WPI + Maltodextrin + Micronutrients Formulation (/100g)	Double cream + Micronutrients formulation (/100g)
Energy (kcal)	45	149	174	164	164	174
Protein (g)	1.5	1.6	1.8	2.8	2.8	1.8
Carbohydrates (g)	5.6	5.4	5.6	8.4	8.4	5.6
Of which sugars						
(g)	4	4.2	4.5	7.4	7.4	4.5
Fat (g)	1.8	13.4	15.9	13.1	13.1	15.9
Of which						
saturated (g)	0.3	4.5	3.5	1.6	1.6	3.5
Fibre (g)	1.7	1.6	1.6	1.6	1.6	1.6
Sodium (g)	0.4	0.3	0.3	0.3	0.3	0.3
Salt (g)	0.9	0.7	0.7	0.7	0.7	0.7
<u>Minerals</u> Sodium (Na)	0.5					
(mg) Potassium (K)	351	281	290	292	291	290
(mg) Calcium (Ca)	282	311	343	346	884 ^a	879 ^a
(mg) Magnesium (Mg)	30	28	26	29	29	26
(mg) Phosphorus (P)	13	12	12	13	73 ^a	60 ^a
(mg)	31	31	35	35	35	34
Iron (Fe) (mg)	0.73	0.74	0.65	0.68	6.66 ^a	6.65 ^a
Copper (Cu) (mg)	0.73	0.1	0.39	0.18	0.17	0.38
Zinc (Zn) (mg) Chloride (Cl)	0.08	0.21	0.22	0.27	6.65 ^a	6.61 ^a
(mg) Manganese (Mn)	561	483	482	483	480	481
(mg) Selenium (Se)	0.14	0.14	0.12	0.14	0.14	0.12
(ug)	0.5	0.4	0.5	0.4	0.4	0.5
Iodine (I) (ug)	3.6	2.9	4.6	2.6	2.6	4.5
Vitamins	2.0	2.2		2.0	2.0	
Retinol (ug)	_	-	44	-	_	44
Carotene (ug)	328	391	322	430	424	318
Vitamin D (ug)	-	-	0.02	-	6.59 ^a	6.62 ^a
Vitamin E (mg)	1.1	4.38	7.1	7.12	7	6.98
Thiamin (mg)	0.03	0.05	0.05	0.07	0.07	0.05
Riboflavin (mg)	0.03	0.02	0.04	0.03	0.82^{a}	0.83 ^a
Niacin (mg)	0.43	0.61	0.62	0.77	0.75	0.61
Tryptophan (mg)	0.252	0.251	0.277	0.262	0.26	0.268
Vitamin B6 (mg)	0.06	0.06	0.05	0.06	0.20^{a}	0.91 ^a
Vitamin B12 (ug)	-	-	Trace	-	-	Trace
Total Folate(ug) Pantothenic acid,	8	9	8	11	145 ^a	142 ^a
Pantothenate						
(mg)	0.18	0.21	0.25	0.24	0.24	0.25
Biotin (ug)	1.1	1.3	1.5	1.5	1.5	1.5
Vitamin C (mg)	6	5	5	6	32 ^a	32 ^a

^aMicronutrients added directly as a premix

⁵⁹⁶

Table 6 Nutritional profile of white sauces

			Energy, Protein	N
	Control (/100g)	Energy Fortified	and micronutrient fortified (/100g)	Maximum Nutrien Fortified (/100g)
Energy (kcal)	<u>98</u>	<u>(/100g)</u> 248	249	246
Protein (g)	3.8	3.1	4	4.5
		6.9	4 6.8	
Carbohydrates (g)	8.5 4.6	6.9 3.6	0.8 3.6	6.7 3.5
Of which sugars (g)				
Fat (g)	5.8	23.3	23	22.6
Of which saturated	2.0	14.0	14.6	14.0
(g)	3.9	14.8	14.6	14.3
Fibre (g)	0.2	0.2	0.2	0.2
Sodium (g)	0.12	0.12	0.12	0.12
Salt (g)	0.31	0.3	0.3	0.29
Minerals				
Sodium (Na) (mg)	123	118	119	117
Potassium (K) (mg)	156	127	128	698 ^a
Calcium (Ca) (mg)	122	98	102	102
Magnesium (Mg)				
(mg)	12	10	58a	59a
Phosphorus (P) (mg)	95	81	83	82
Iron (Fe) (mg)	0.15	0.15	6.51a	6.39a
Copper (Cu) (mg)	0.01	0.01	0.06	0.09
Zinc (Zn) (mg)	0.41	0.35	7.17a	7.05a
Chloride (Cl) (mg)	150	147	146	143
Manganese (Mn)				
(mg)	0.04	0.03	0.04	0.05
Selenium (Se) (ug)	1.1	1.7	1.7	1.7
Iodine (I) (ug)	29	31.7	31.3	30.7
Vitamins				
Retinol (ug)	18	270	267	261
Carotene (ug)	10	169	167	164
Vitamin D (ug)	-	0.1	7.09a	6.94a
Vitamin E (mg)	0.05	0.59	0.58	0.57
Thiamin (mg)	0.04	0.04	0.04	0.04
Riboflavin (mg)	0.23	0.21	1.05a	1.03a
Niacin (mg)	0.18	0.2	0.2	0.2
Tryptophan (mg)	0.667	0.2	0.558	0.547
Vitamin B6 (mg)	0.06	0.05	0.96a	0.94a
Vitamin B12 (ug)	0.08	0.03	0.96a	0.94a
	0.9 10	0.8 8	0.8 150a	
Total Folate (ug)	10	δ	150a	147a
Pantothenic acid,	0.77	0.46	0.45	0.45
Pantothenate (mg)	0.66	0.46	0.45	0.45
Biotin (ug)	2.9	1.9	1.9	1.9
Vitamin C (mg)	$\frac{2}{2}$	2	30a	29a

^aMicronutrients added directly as a premix

					Macronutrient &
		Macronutrient	Macronutrient & Flavour Enhancer	Macronutrient & Micronutrient	« Micronutrient & Flavour Enhancer
	Control (/100g)	fortified (/100g)	(/100g)	(/100g)	(/ 100g)
Energy (kcal)	38	107	109	106	107
Protein (g)	0.2	0.3	0.9	0.3	0.9
Carbohydrates					
(g)	5.6	5.2	5.6	5.1	5.5
Of which sugars					
(g)	1.4	1.3	1.6	1.4	1.5
Fat (g)	1.7	9.5	9.1	9.3	8.9
Of which					
saturated (g)	1	4.8	4.6	4.8	4.6
Fibre (g)	-	-	Trace	-	Trace
Sodium (g)	0.48	0.46	0.49	0.35	0.48
Salt (g)	1.2	1.16	1.23	0.86	1.2
<u>Minerals^a</u> Sodium (Na)					
(mg)	482	462	490	347	482
Potassium (K)			.,,,,	011	
(mg)	19	20	19	594	585
Calcium (Ca)	-		-		
(mg)	7	8	7	8	7
Magnesium (Mg)		-		-	
(mg)	3	3	3	51	51
Phosphorus (P)	-	-	-	•••	
(mg)	6	7	7	7	7
Iron (Fe) (mg)	0.06	0.06	0.06	0.02	6.06
Copper (Cu)					
(mg)	0.02	0.02	0.02	-	0.02
Zinc (Zn) (mg)	0.03	0.03	0.03	6.42	6.42
Manganese (Mn)					
(mg)	0.03	0.03	0.03	0.03	0.03
Selenium (Se)					
(ug)	-	0.1	0.1	0.1	0.1
Iodine (I) (ug)	-	1.5	1.4	1.4	1.4
Vitamins ^a	-				
Retinol (ug)	-	27	26	27	25
Carotene (ug)	-	17	16	16	16
Vitamin D (ug)	-	0.01	0.01	6.61	6.61
Vitamin E (mg)	-	0.06	0.05	0.06	0.05
Thiamin (mg)	-	Trace	Trace	Trace	Trace
Riboflavin (mg)	-	0.01	0.01	0.8	0.8
Niacin (mg)	-	-	-	-	-
Tryptophan (mg)	0.07	0.07	0.07	0.07	0.07
Vitamin B6 (mg)	-	Trace	Trace	0.86	0.86
Vitamin B12 (ug)	-	Trace	Trace	Trace	Trace
Total Folate (ug)	-	Trace	Trace	134	134
Pantothenic acid,					
Pantothenate					
(mg)	-	0.01	0.01	0.01	0.01
Biotin (ug)	-	Trace	Trace	Trace	Trace
Vitamin C (mg)	-	Trace	Trace	27	27

603

^a Nutrient information for commercial gravy granules combined from pack declaration (macronutrient) and

605 McCance & Widdowson food tables (micronutrient)

Modality	Arrtibute	Double cream	Double cream + Micronutrients	WPI + Maltodextrin	WPI + Maltodextrin + Micronutrients
	Lightness of				
	Brown				
	Colour	59.8^{b}	69.5 ^a	54.8 ^b	56.1 ^b
Appearance	Thickness	63.1 ^a	49.1 ^b	64.3 ^a	57 ^{ab}
	Lumpy	28.7^{a}	21.7 ^b	31.6 ^a	27.5^{ab}
	Green bits*	20.8^{b}	25.6^{ab}	28.8^{a}	23 ^{ab}
	Oily	20.8^{b}	31.2 ^a	23 ^b	22.8^{b}
01	Tomato	57.1 ^a	45.8^{b}	50^{ab}	52.2^{ab}
Odour	Sweet	38.1 ^a	30.1 ^b	37 ^{ab}	32.5 ^{ab}
Taste	Bitter	27.2^{b}	37.5 ^{ab}	28.2 ^b	43.5 ^a
	Starchy	20.1 ^b	26.4 ^{ab}	24.1^{ab}	31.6 ^a
	Meaty				
	(intense				
Flavour	seafood type)	11.1^{b}	$25^{\rm a}$	7.1^{b}	28.2^{a}
	Fried onions	16.8 ^b	32.8 ^a	19.8 ^b	24^{ab}
	Smoky	10.2^{ab}	13.9 ^{ab}	8.4 ^b	16.6^{a}
	Grainy	29.6^{ab}	22 ^b	35.1 ^a	29.6^{ab}
	Oily				
Mouthfeel	(mouthfeel)	20.6°	37.8 ^a	29.2 ^b	29.6^{ab}
	Gelatinous	4.5 ^b	13^{a}	7.2^{ab}	7.8^{ab}
	Pieces	14.7 ^b	14 ^b	25.6^{a}	16.3 ^b
	Meaty				
A 0/ 00 ·	(intense				
After effects	seafood type)	$9.8b^{c}$	20.5^{a}	8.3 ^c	19 ^{ab}
	Bitter	20.6 ^b	35.6 ^{ab}	21.1 ^b	37.5 ^a

Table 8 Sensory profile of the micronutrient enhanced tomato sauces (rated on 0-100 scale)

607

 abc Mean values with the same letter within the same row are not significantly different at p < 0.05

*Green bits were due to herb addition, differences are expected to be due to minor batch to batchvariation

Attributes were no significant differences were found between products were appearance: black
bits, separated, watery; smell : herbs, onion, butter, chicken stock, cheesy, savoury, burnt; taste :
salty, sour, sweet, umami, metallic; flavour : creamy, buttery, ripe tomato, cooked tomato, herbs,
cheesy, burnt; mouthfeel : full body ; aftereffect : astringent (mouthdrying), burning, oily lips,
mouth coating, metallic

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		Control	Energy Fortified	Energy, Protein and micronutrient fortified	Maximum Nutrient Fortified
	Thick	79.6 ^a	39.1 ^c	54.5 ^b	40.2°
Appearance	Lumpy	61.2 ^a	17.7 ^c	23.0 ^b	19.2 ^b
	Whisked	7.1 ^b	20.7 ^a	17.2^{a}	19.1 ^a
	Milk	49.5 ^a	48.8^{ab}	45.5 ^{ab}	39.5 ^b
	Fish	10.0^{b}	10.2 ^b	19.5 ^b	42.9^{a}
Smell	Vegetable soup (dry pack)	5.8 ^b	6.9 ^{ab}	11.5 ^ª	8.1 ^{ab}
	Chemical	8.0^{bc}	5.1 ^c	14.8^{ab}	19.8 ^a
	Savoury	26.4 ^a	17.3 ^b	26.1 ^a	27.5^{a}
	Salty	12.8 ^b	9.6 ^b	10.9 ^b	20.4 ^a
T (Sweet	23.0 ^a	24.1 ^a	17.9 ^{ab}	12.1 ^b
Taste	Sour	10.5 ^{bc}	6.4 ^c	12.8 ^{ab}	17.6^{a}
	Bitter	13.9 ^{ab}	9.9 ^b	14.8^{ab}	20.7 ^a
	Milk	53.2 ^a	48.8^{ab}	40.1 ^{bc}	33.8 ^c
	Cream	26.4 ^{ab}	38.3 ^a	32.9 ^a	20.0^{b}
	Starchy	38.3 ^a	18.4 ^c	29.2 ^b	31.1 ^b
Flavour	Nutmeg	37.3 ^a	28.7^{ab}	21.9 ^b	19.5 ^b
riavour	Pepper	23.6 ^a	13.6 ^b	15.5 ^b	15.8 ^b
	Chemical	7.5 ^b	6.3 ^b	10.6 ^b	18.1 ^a
	Metallic	10.6^{b}	9.8 ^b	11.7^{b}	17.4^{a}
	Fish	7.8 ^b	7.0^{b}	13.3 ^b	34.8 ^a
	Thick	73.8 ^a	32.5 ^c	50.6 ^b	38.3 ^c
	Smooth	22.2^{b}	52.5 ^a	43.0^{a}	45.1 ^a
Mouthfeel	Glutenous	48.4^{a}	18.3 ^c	28.3 ^b	27.1 ^{bc}
	Mouthcoating	43.3 ^a	30.4 ^b	37.2 ^{ab}	37.3 ^{ab}
	Mouthdrying	27.6 ^{ab}	21.5 ^b	27.2 ^{ab}	32.4 ^a
	Salty	10.5 ^{ab}	8.0^{b}	9.1 ^b	12.6 ^a
After	Metallic	9.2^{ab}	5.7 ^b	8.4^{b}	13.6 ^a
effects	Salivating	18.1^{ab}	13.9 ^b	17.4^{ab}	19.8 ^a
	Burning	24.4^{a}	10.4^{b}	10.6^{b}	8.5 ^b

619 **Table 9 Sensory profile of fortified white sauces (rated on 0-100 scale)**

 abc Mean values with the same letter within the same row are not significantly different at p <0.05

621 Attributes were no significant differences were found between products were smell : mushroom, chicken, egg, cheese;

622 flavour : butter, egg, cheese; mouthfeel : greasy ; aftereffect : umami

		Macronutrient fortified	Macronutrient & Flavour Enhancer	Macronutrient & Micronutrient	Macronutrient & Micronutrient & Flavour Enhancer
Appearance	Brown	55.4 ^b	41.5 ^c	66.3 ^a	49.8 ^b
	Oily	21.5 ^{ab}	28.9 ^a	20.3 ^b	27.4 ^{ab}
Smell	Caramel	14.3 ^a	5.3 ^b	7.2 ^b	7.7 ^b
	Savoury	29.3 ^b	31.0 ^b	$40.7^{\rm a}$	30.8 ^b
	Mushroom	23.1 ^{ab}	31.8 ^a	17.0 ^b	25.5^{ab}
	Onion	12.6 ^b	10.1 ^b	20.3 ^a	12.7 ^b
	Chicken	12.4^{ab}	15.5 ^a	7.7 ^b	13.5 ^{ab}
	Beef stock	16.7 ^{ab}	10.1 ^b	26.3 ^a	13.4 ^b
	Red wine	4.4 ^b	0.8^{b}	26.7 ^a	6.6 ^b
	Buttery	21.2 ^a	14.5^{ab}	12.1 ^b	11.3 ^b
	Acidic	8.0^{b}	8.1 ^b	16.3 ^a	9.7^{b}
Taste	Acidic	12.3 ^{bc}	10.4 ^c	26.0 ^a	18.4 ^b
	Bitter	13.4 ^b	20.1 ^{ab}	24.4^{a}	26.7 ^a
	Salty	22.1 ^b	23.0 ^b	31.0 ^a	30.5 ^a
	Umami	29.3 ^b	29.3 ^b	37.0 ^a	33.4 ^{ab}
Flavour	Creamy	17.8^{a}	14.7^{ab}	10.8 ^b	12.5 ^b
	Buttery	25.5^{a}	18.1 ^{ab}	18.5^{ab}	16.1 ^b
	Beef	17.6 ^b	11.1^{b}	29.2 ^a	17.4^{b}
	Mushroom	17.8 ^b	32.6a	15.7 ^b	32.8 ^a
	Nutty	5.2^{ab}	11.6 ^a	1.8^{b}	10.9^{a}
	Red wine	4.9 ^b	2.1 ^b	26.5 ^a	8.7^{b}
Mouthfeel	Greasy	30.1 ^a	33.5 ^a	23.0 ^b	28.5^{ab}
	Smooth	52.2 ^a	40.8^{b}	55.2 ^a	41.8 ^b
	Rich	28.9 ^b	25.6 ^b	40.6^{a}	30.8 ^b
	Starchy	12.2 ^{ab}	14.4^{a}	10.5 ^b	11.8^{ab}
After effects	Salty	15.8 ^b	19.6 ^b	30.5 ^a	33.9 ^a
	Sweet	19.8 ^{ab}	13.5 ^b	21.4 ^a	17.1 ^{ab}
	Sour	4.8 ^b	9.3 ^{ab}	12.6^{a}	10.3 ^{ab}
	Mushroom	14.5 ^b	26.3 ^a	13.6 ^b	27.7 ^a

624 Table 10 Sensory profile of micronutrient enhanced gravies (rated on 0-100 scale)

625 ^{abc} Mean values with the same letter within the same row are not significantly different at p < 0.05

Attributes where no significant differences were found between products were appearance: thick, opaque, bits; smell :
 fatty, starchy, boiled vegetables, nutty; taste: sweet; flavour: acidic, meat, burnt caramel; mouthfeel: mouthcoating,

628 gritty, dry

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