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1 **Seafood alternatives: Assessing the nutritional profile of products sold**  
2 **in the global market**

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16

17 **Abstract**

18 The global market for seafood alternatives is witnessing an exponential growth . Nevertheless,  
19 the nutritional quality of such products is scarcely studied. Thus, this study aimed to evaluate for  
20 the first time the nutritional quality of seafood alternatives launched in the global market from  
21 2002 until 2021 and to compare them with the conventional seafood products. Using the Mintel  
22 Global New Products Database, the nutritional information of seafood alternatives (i.e., tuna,  
23 shrimps, calamari, fish fingers, fish sticks, salmon, caviar, and fillet) was retrieved, and compared  
24 with conventional products. A total of 149 seafood alternatives were identified, of which 83 items  
25 had complete mandatory nutritional labeling. Conventional products (n=973) were also collected,  
26 from which 130 products have a complete nutritional labeling. Results revealed that tuna, shrimps,  
27 caviar and fillet alternatives contained significantly less protein than conventional products, while  
28 calamari, fish fingers, fish sticks and salmon alternatives had similar amounts to their  
29 conventional counterparts. Salt content was significantly higher in tuna, fish fingers and sticks  
30 substitutes, but lower in shrimps, calamari and caviar alternatives compared to conventional  
31 products. Overall, the commercially available seafood alternatives have nutritional strengths and  
32 some shortcomings to be further addressed in future research such as low protein content.  
33 Additionally, fortification of seafood alternatives with micronutrients, such as omega-3 fatty acids  
34 and vitamin B12, should be considered to ensure a nutritional equivalence with the conventional  
35 products.

36 **Keywords:** plant-based diet, vegan, vegetarian, nutrients, micronutrients, future food.

## 37 1. Introduction

38 Plant-based diets have are becoming popular based on several arguments such as health benefits,  
39 environmental sustainability, and ethical merit against animal-based foods [1]. Thus, the demand  
40 of non-animal food products is increasing and this tendency has created new opportunities for the  
41 food industry [2]. Non-animal sources, including cereals, vegetables, pulses, nuts, seaweed,  
42 microalgae, and fungi, are versatile and offer high flexibility for designing innovative plant-based  
43 food products [3, 4]. Plant-based foods and beverages qualify for vegan, vegetarian, and  
44 flexitarian diets and include a broad range of products mimicking animal-based foods (i.e.,  
45 meat, dairy, eggs and seafood [5, 6]. Vegan products are such foods that do not contain animal  
46 products, neither directly (meat, seafood, gelatin, lard, tallow, meat broth, and insects), nor  
47 indirectly from living animals or the processing of their products (milk, cheese, butter, eggs, or  
48 honey). On the other hand, vegetarian products might contain only the indirect products (lacto,  
49 ovo and ovo-lacto vegetarianism) but no direct products. Exceptions are pescatarians, who eat  
50 seafood but no meat, and pollotarians, who additionally eat poultry but no seafood or other types  
51 of meat.

52 In the realm of alternative plant-based products, meat analogues are particularly booming and  
53 rapidly moved from niche to more mainstream [7]. In 2021, the global meat alternatives' market  
54 accounted for \$5.37 billion and is expected to reach \$10.80 billion by 2028, exhibiting a  
55 compound annual growth rate (CAGR) of 10.48% [8]. Advances in texturization technologies  
56 and innovative ingredients are among the driving factors contributing into the design of alternative  
57 products that mimic a similar texture and taste than meat products [3].

58 Seafood alternatives or analogues are plant-based products designed with the objective to mimic  
59 the texture and organoleptic properties of seafood products. These products are gaining lot of  
60 attention for ethical and health reasons. The key drivers of the growth of this niche market are the  
61 rising awareness over overfishing, and the environmental impact of industrial fishery. North  
62 America is expected to dominate this market followed by Europe [9]. The main producers of these  
63 products are Amy's Kitchen (California, USA), Beyond Meat (California, USA), The Greenland  
64 LLC (Virginia, USA), Sotexpro (Bermericourt, France), Ingredion (Westchester, USA), Tofurky  
65 (Oregon, USA), Quorn Foods (Chicago, USA), Morningstar Farms (Ohio, USA), Gold&Green  
66 Foods (Uusimaa, Finland), Kerry Group (Naas, Ireland), and Cosucra Group (Pecq, Belgium)  
67 among others [9]. Seafood alternatives continue to expand offering various products such as tuna,  
68 calamari, fish fillet, fish fingers, fish sticks, caviar, and shrimps [10]. Ideally, these products are  
69 expected to provide equivalent intake of nutrients as in the conventional replaced products. "Real"  
70 seafood products are excellent sources of essential nutrients (vitamins A, B1, B2 and D) and  
71 minerals (iron, iodine, phosphorus, and zinc) among others [11]. They are further considered as

72 the main sources of omega-3 (n-3) long-chain polyunsaturated fatty acids (LC-PUFA),  
73 eicosapentaenoic (EPA) and docosahexaenoic (DHA) acids, that exert several body health  
74 benefits [12, 13]. Since seafood alternatives are mainly made from terrestrial plants that do not  
75 produce EPA and DHA, including pulses and cereals, these nutrients including vitamin B12 are  
76 expected to be low and insufficient to meet nutritional requirements [14–16]. Nevertheless, to our  
77 knowledge, the nutritional quality of commercial seafood alternatives has not been investigated  
78 to drive such conclusions. To address this information gap and to provide an informed purchase  
79 choice to the consumer, this work aimed to answer the question if the nutritional composition of  
80 seafood alternatives is nutritionally equivalent to that of conventional products. Thus, the  
81 mandatory nutritional composition (energy, total and saturated fatty acids, carbohydrates, sugars,  
82 proteins, and salt) included in the label of commercial seafood alternatives was analyzed and  
83 compared to conventional counterparts. In this study, all the commercial alternatives (*i.e.*, tuna,  
84 shrimps, fish fingers, fish sticks, calamari, caviar, and salmon) launched in the global market from  
85 2002 until 2021 were exhaustively considered.

## 86 **2. Materials and Methods**

### 87 **2.1. Data collection, extraction and database preparation**

88 The search for seafood alternatives was carried out on December 2021, by consulting the Mintel  
89 Global New Product Database (Mintel GNPD-Mintel Group Ltd., London, UK,  
90 <https://portal.mintel.com/portal/>). The Mintel GNPD search was conducted using the criteria and  
91 keywords specified in **Table 1**. The first fish substitute was launched in the global market in 2002.  
92 Therefore, January 1<sup>st</sup>, 2002 until December 6<sup>th</sup>, 2021 was set as the time range to look for  
93 products launches. Out of the super-category of “foods”, the search was focused on the category  
94 “Processed Fish, Meat, and Egg Products”. For vegan products (containing no animal-based  
95 ingredients), fish alternatives (tuna, shrimps, calamari, fish fingers, fish sticks, salmon and fillet,  
96 and caviar) were retrieved from the subcategory “meat substitutes” specifying the claim “vegan/  
97 non animal ingredients” as a filter. For vegetarian products (containing one or more indirect  
98 animal-based ingredients, such as egg white or whey protein), the same parameters were used  
99 with the exclusion of the claim “vegan/ non animal ingredients” from the list of the filters. The  
100 conventional products were retrieved from the sub-category “fish products”, with the addition of  
101 filters depending on the product (tuna: cooked; shrimps: peeled and cooked; calamari: cooked  
102 rings; fish fingers: cooked; fish sticks: cooked; salmon: cooked; fillet: whole cooked). The  
103 complete mandatory nutritional information, in concordance with the EU Regulation 1169/2011  
104 [17] and the *Codex Alimentarius* [18], was set as a filter for all the products. The results of all  
105 searches were exported to Microsoft Excel (Microsoft Office, Washington, WA, USA), hence  
106 allowing to create the database.

107           **2.2. Data extraction**

108   For all the selected products, the mandatory nutritional labelling, energy (kcal/100 g), total fat  
109   (g/100 g), saturated fatty acids-SFA (g/100 g), carbohydrates (g/100 g), sugars (g/100 g), proteins  
110   (g/100 g), and salt (g/100 g) were collected. Additionally, the most used claims and list of  
111   ingredients were also retrieved.

112           **2.3. Statistical data analysis**

113   The statistical analysis was carried out using the Statistical Package for Social Sciences software  
114   (IBM SPSS Statistics, Version 25.0, IBM corp., Chicago, IL, USA). Based on Kolmogorov–  
115   Smirnov test, the normality of data distribution was rejected, and therefore data were expressed  
116   as median values with interquartile ranges 25th–75th percentile. Differences in energy and  
117   nutrient contents per 100 g of products were analyzed using Mann–Whitney non-parametric test  
118   ( $p < 0.05$ ).

119           **3. Results**

120           **3.1. Number and types of products**

121   A total of 149 seafood alternatives were launched from 2002 to 2021 (**Table 2**). In 2021, the  
122   number of overall alternative products has increased by 244% compared to 2002. Market launch  
123   shows several fluctuations before 2015 (Figure 1). However, since 2014, launches of new  
124   products steadily increased (+550 %).

125   Seafood alternatives were categorized into 8 types namely tuna, shrimps, calamari, fish fingers,  
126   fish sticks, salmon, caviar, and fillet. Moreover, according to the claim vegan/ non-animal,  
127   products within each type were further grouped into vegan and vegetarian. Information about  
128   conventional products launched in the same period ( $n=973$ ) were also collected and compared.  
129   With regards to nutritional labeling, it seemed that not all products from the target categories  
130   showed the complete mandatory information set by the EU regulation 1169/2011 [17] and the  
131   *Codex Alimentarius* [18]. Based on Table 2, the results were as follows:

132   – Tuna alternatives ( $n = 27$ ) can be classified into vegan products ( $n=14$ ) and vegetarian  
133   products ( $n= 13$ ). The complete nutritional labeling was retrieved only for 8 vegan and 3  
134   vegetarian products. For comparison, conventional tuna products were collected, where only  
135   17 products had complete labeling out of 24.

- 136 – Total shrimps’ alternatives were 34 products of which only 8 had a complete labeling that  
137 were classified into 5 vegan and 3 vegetarian products. For conventional shrimps’ products a  
138 total of 37 items were retrieved (only 21 with a complete nutritional information).
- 139 – Only 4 calamari alternatives were found, and they were classified into 3 vegan and one  
140 vegetarian, while 140 conventional calamari products were retrieved of which only 24 had a  
141 complete labeling.
- 142 – Out of a total of 22 fish fingers’ alternatives, only 15 had a complete labeling of which 12  
143 were vegan and 3 vegetarian products. Cooked fish fingers were in total 23 products, where  
144 8 products had a complete mandatory labeling.
- 145 – All fish sticks’ alternatives had complete labeling, and they were classified into 13 vegan and  
146 3 vegetarian products.
- 147 – Out of 19 salmon alternatives, only 11 had a complete labeling and they were grouped into 9  
148 vegan and 2 vegetarian products.
- 149 – Caviar alternatives were 23 products of which 15 had a complete labeling (one vegan and 14  
150 vegetarian)
- 151 – Nutritionally labelled fillet alternatives (n=3) were classified into two vegan and one  
152 vegetarian product.

## 153 **3.2. Nutritional comparison**

### 154 **3.2.1. Overall seafood alternatives *versus* conventional products**

155 As vegan/vegetarian consumers may directly substitute seafood products with plant-based  
156 alternatives, and consequently it is of high relevance to check if they are nutritionally equivalent.  
157 In **Table 3**, the median and interquartile range of the nutritional composition of alternatives and  
158 conventional products are reported. Table S1 summarized the main ingredients used in the  
159 formulations of all retrieved products.

160 Energy, total fat, SFA, carbohydrates and sugar contents in tuna alternative products are not  
161 significantly varying between alternative and the conventional ones. Notably, both product types  
162 had a relatively high fat content since they are canned in oil. Such products thus tend to have high  
163 calories and total fat. Protein content was found to be significantly higher in conventional products  
164 compared to the alternatives, while salt content was doubled in tuna alternatives compared to  
165 conventional products.

166 Shrimps’ alternatives had similar energy, fat and SFA contents than conventional products, but  
167 significantly higher carbohydrate and sugar contents due to starchy ingredients used in their  
168 formulations (Table S1). The protein content in alternative products was much lower than in

169 conventional products. Salt amounts in conventional shrimps were significantly higher than  
170 alternative products.

171 In calamari, no significant differences were found in terms of total fat, SFA, carbohydrates and  
172 sugars between alternative and conventional products. Although the median value of proteins  
173 (6.85 g/ 100g) in conventional products was higher than the alternatives (1.09 g/ 100g), no  
174 significant difference was observed in protein content due to the high range of variability in  
175 alternatives (0.25-33.63 g/ 100g). Salt content was found to be significantly higher in  
176 conventional products.

177 For fish fingers, SFA, carbohydrates, sugars and protein contents were found similar between  
178 alternative and conventional products. However, alternative products had higher total fat,  
179 probably to mimic the structure of the conventional product. Alternatives had also the highest  
180 energy and salt contents.

181 Fish sticks' alternatives were found similar to conventional products for protein and sugar  
182 contents, but they had higher amounts of energy, total fat, SFA, carbohydrate and salt.

183 Alternative and conventional salmon products were not different in terms of carbohydrate, sugar,  
184 protein, and salt contents, however, the alternative products had lower energy, total fat and SFA  
185 content.

186 Caviar alternatives had significantly lower energy, total fat, carbohydrate, sugar, protein and salt  
187 contents than the conventional products. SFA content was found similar between both groups.

188 Alternative and conventional fillet products had similar energy, total fat, SFA, carbohydrates and  
189 sugars contents. Nevertheless, conventional products contained more proteins and less salt than  
190 the alternative counterparts.

### 191 **3.2.2. Vegan *versus* vegetarian seafood alternatives**

192 For a better understanding of the nutritional profile of alternative seafood products, each product  
193 type was further analyzed by comparing the corresponding vegan and vegetarian categories.  
194 **Table 4** outlines the median and quartiles of the mandatory nutritional information for vegan and  
195 vegetarian products.

196 For tuna, median values of energy, fat, sugar, SFA, protein and salt contents were found  
197 comparable in vegan and vegetarian products, however, carbohydrates were significantly higher  
198 in vegetarian than in vegan products.



199 The nutritional profiles of vegetarian and vegan shrimps were comparable in this database that  
200 can be due to the high intra-variability of the products.

201 Vegan fish fingers had higher energy, fat and salt contents but no significant differences in SFA,  
202 carbohydrate, sugar, and protein contents compared to vegetarian products.

203 No significant differences were found for the target nutrients between vegan and vegetarian fish  
204 sticks' products.

205 For calamari, salmon, caviar and fillet products, no statistical comparison was possible due to the  
206 few items available. Vegetarian calamari alternatives consisted of only one product which was  
207 characterized by high energy, protein, and carbohydrate contents. Vegetarian salmon showed  
208 higher energy and protein contents compared to vegan. Both vegan and vegetarian products had  
209 similar fat and SFA contents. Vegan and vegetarian caviar had similar low energy and sugar  
210 contents, and no SFA. Vegan fillet showed the highest carbohydrates and salt contents.

### 211 **3.3. Main claims on the packaging of seafood alternatives**

212 **Table 5** summarizes the most used claims on alternative products. The top claims were vegan,  
213 vegetarian, and plant-based. Claims declaring low/no/reduced allergens were mentioned in 20 %  
214 of the alternative products, along with 13% of total products claiming to be gluten-free. Regarding  
215 nutritional claims, 15% (N=22) of all products were claimed 'high/added protein'. Around 4 %  
216 of the alternative products were fortified with some vitamin (i.e., vitamin B12) and minerals (i.e.,  
217 iron). Claims declaring the absence of genetically modified organisms (GMO) ingredients were  
218 found in 11% of all products. Ensuring the naturalness of alternative products was through using  
219 the claim "no additives/preservatives" in 11% of total products. As for sustainability related  
220 claims, 4% of all products were declared organic.

## 221 **4. Discussion**

222 Although the first launches of seafood alternatives go back to 2002, a steady increase started since  
223 2014, and, the number of launches increased by 5.5 times from 2014 to 2021. This can be partly  
224 due to the boom of plant-based alternatives in the recent years, mainly for environmental and  
225 ethical concerns [3]. Consumers following strict vegan and vegetarian diets remain a small group  
226 of the population, anyway, flexitarians, restricting animal-based foods, accounted for over 40 %  
227 of global consumers in 2020 [19]. The demand for plant-based food has further accelerated during  
228 the COVID-19 pandemic due to changes in food habits of certain consumers. In fact, consumers  
229 are more aware about the relatedness between nutrition and health [20]. For now, meat  
230 alternatives are the largest plant-based market, but it is expected that other categories including  
231 seafood alternatives will grow fast in the upcoming years.

232 A well-planned vegan diet was proposed to have a healthy impact by reducing blood pressure  
233 [21] and the risk towards cardiovascular disease, diabetes, cancer, chronic disease [22, 23].  
234 Nevertheless, the fast growth in plant-based alternatives across many categories (meat, egg, dairy  
235 and seafood) might rise some doubts about their nutritional properties and the so-called health  
236 benefits. The ‘health halo’ effect of several plant-based alternatives (e.g., meat, dairy milks,  
237 yogurt and processed cheese) was not found entirely justifiable after evaluating and comparing  
238 their nutritional profiles with those of the corresponding conventional foodstuffs [24–27].

239 This paper focuses, for the first time, on seafood alternatives sold in the global market to point  
240 out their advantages and limitations from a nutritional perspective. Nevertheless, this study was  
241 limited by the mandatory nutritional information reported on the label of the products (which in  
242 many products was incomplete). As a consequence, it was also impossible to evaluate potential  
243 nutritional limitations of the alternative products in terms of micronutrients usually associated to  
244 the consumption of conventional seafoods (e.g., vitamin B12, minerals and essential fatty acids  
245 as EPA and DHA). Another limitation of the present study was the scarce number of items  
246 available for some types of seafood alternatives, such as caviar and calamari, which prevented a  
247 robust comparison with the corresponding conventional categories.

248 Even considering these limitations, this study highlighted the high variability of the nutritional  
249 profile among seafood alternatives (in terms of categories and vegan/vegetarian classification)  
250 due to the absence of established standards. Most of the seafood alternatives showed lower protein  
251 content if compared to the corresponding conventional seafood products, while some of them had  
252 higher calories and fats (finger and sticks) or contain more salt (tuna, fingers, sticks, salmon,  
253 fillet). These results are comparable to those found for plant-based dairy or meat alternatives [25,  
254 26]. Milk, cheese or yogurt alternatives made from plant-based ingredients, mainly cereals, nuts  
255 and pulses, were found not nutritionally equivalent to cow’s milk, showing limitations in protein  
256 content/quality, while containing higher levels of carbohydrates and sugars [26]. Similarly, lower  
257 protein content and higher amount of salt characterized the commercially available meat  
258 alternatives (i.e., burgers and ground meat) if compared to conventional products [25, 28].  
259 Additionally, plant proteins, generally used to produce the seafood alternatives do not provide the  
260 same protein quality (in terms of amino acids profile and bioavailability) of the animal proteins  
261 [3]. Indeed, it is well known that plant proteins lack specific essential amino acids compared to  
262 animal proteins [29] and are less digestible than animal proteins due to their globular structure  
263 limiting the accessibility of digestive enzymes [30]. These are serious limiting factors that need  
264 to be addressed to improve the nutritional quality of seafood alternatives. Possible solutions  
265 should include the incorporation of blends of protein isolates or concentrates (from cereals, pulses  
266 or seeds) can increase protein content and quality without increasing carbohydrates content (like  
267 flours). For instance, a blend of wheat protein and pea protein isolates can enable a complete

268 essential amino acid profile. Furthermore, alternative protein sources such as seaweed, microalgae  
269 and mycoprotein can be added to increase protein content among other health-beneficial  
270 compounds. Beside biofortification, adding vitamins and minerals can be a valid strategy to mimic  
271 the composition of “real” seafoods and thus offering consumers parity in terms of texture, taste  
272 and nutrition.

273 Specific regulations and labeling rules, providing a clearer and more complete information to the  
274 consumer about the protein quality and bioavailability, should also be implemented.

275 On the other hand, 11% of the products analyzed in this study do not include additives and  
276 preservatives in their formulations. It was reported that both flexitarians and meat lovers have a  
277 preference towards alternative products that did not contain additives [31]. The use of clean label  
278 ingredients is moving upward cross the food and beverages sectors leading consumers to carefully  
279 consider the ingredients used in foods [32]. This trend has emerged due to the concern of  
280 consumers about healthiness and sustainability of food products. In a survey conducted in Spain,  
281 flexitarians and meat-eaters associated clean label to plant-based, and thus for them plant-based  
282 products are perceived as natural and familiar [31]. Similarly, vegetarian and flexitarians attitudes  
283 were reported to be more related to natural plant-based foods made with natural ingredients [33].

284 Furthermore, product labels were the most common source of sustainability information [34].  
285 Thus, organic claim (used in 4% of the products included in this study) is a way to contribute in  
286 vegan and vegetarian consumers’ perception of the foods as environmentally-friendly and  
287 sustainable [35]. Several studies have shown that consumers, not only vegan/vegetarian, who  
288 have a strong preference for organic food tend to reduce meat consumption and increase plant-  
289 based foods [36–38]. At least local origin, organic labeling and reduced CO<sub>2</sub> where important  
290 factors in their product decision process [39].

## 291 **5. Conclusion**

292 The present study showed that a selection of commercial seafood alternatives can be interesting  
293 from a nutritional point of view due to their fatty acids profile (tuna, shrimps, calamari, fish  
294 fingers, salmon, caviar and fillet), reduced salt content (shrimps, calamari and caviar), or protein  
295 content (calamari, fingers sticks and fingers, and salmon). Nevertheless, seafood alternatives  
296 launched in the market between 2002-2021 showed extremely variable nutritional profiles, and,  
297 in many cases, a substantial lack of nutritional equivalence with the corresponding conventional  
298 products (lower protein contents, higher calories, higher fats and salt contents).

299 Thus, the nutritional advantages of the present seafood alternatives as a part of a healthy diet are  
300 still unclear and more work is required to improve their nutritional profile in terms of macro-

301 micro components, by developing a new generation of reformulated products, and to provide a  
302 more complete nutritional information to consumer.

### 303 **Acknowledgments**

304 This work was supported by CERCA Programme (Generalitat de Catalunya).

### 305 **Ethics declarations**

### 306 **Conflict of interest**

307 The authors declare no conflict of interest.

### 308 **Ethical approval**

309 This article does not contain any studies with human or animal subjects.

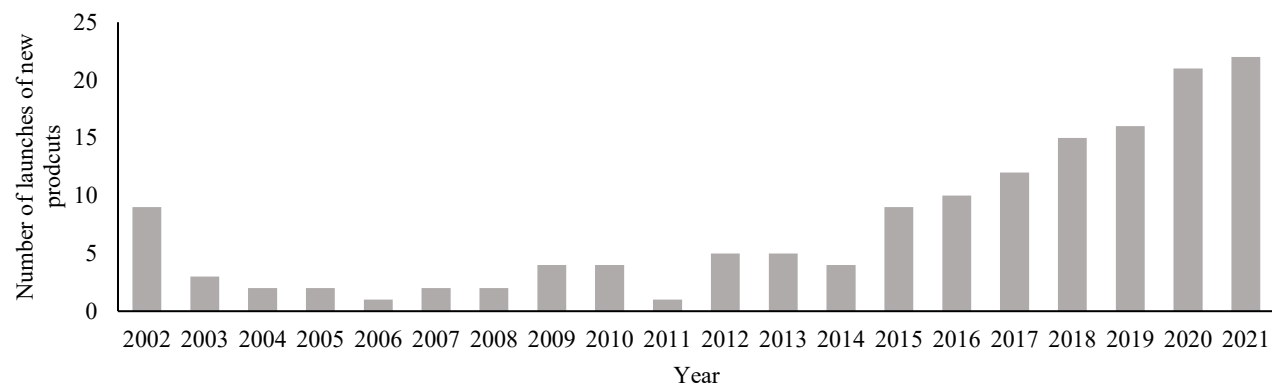
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428 **Figure 1:** Seafood substitutes' new products launches between 2002 and 2021 retrieved following the criteria and keywords stated in Table 1.

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430 **Table 1.** Search strategy used on Mintel Global New Product Database.

<b>Criteria</b>	<b>Vegan products</b>	<b>Vegetarian products</b>	<b>Conventional products</b>
Sub-Category	Meat substitutes	Meat substitutes	Fish products
Product name	Tuna	Tuna	Tuna
	Shrimps	Shrimps	Shrimps
	Calamari	Calamari	Calamari
	Fish fingers	Fish fingers	Fish fingers
	Fish sticks	Fish sticks	Fish sticks
	Salmon	Salmon	Salmon
Claim	Fillet	Fillet	Fillet
	Caviar	Caviar	Caviar
	Vegan/no animal ingredients	Exclude the claim Vegan/no animal ingredients	No filter
Region	Global market		
Date	January 2002 to December 6 <sup>th</sup> 2021		
Nutrition (from the label)	Energy (kcal/100 g); Fat (g/100 g); Saturated Fatty acids-SFA (g/100 g); Carbohydrates(g/100) g; Sugars (g/100 g); Protein (g/100 g); Salt (g/100 g).		

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432



433 **Table 2:** Nutritional labelling of seafood products lunched in the global market.

	All seafood alternatives		Vegan seafood alternatives		Vegetarian seafood alternatives		Conventional seafood products	
	All	With nutritional labeling*	All	With nutritional labeling*	All	With nutritional labeling*	All	With nutritional labeling*
Tuna	27	11	14	8	13	3	24	17
Shrimps	34	8	12	5	22	3	37	21
Calamari	4	4	3	3	1	1	140	24
Fish fingers	22	15	17	12	5	3	23	8
Fish sticks	16	16	13	13	3	3	20	8
Salmon	19	11	13	9	6	2	19	16
Caviar	23	15	1	1	22	14	692	26
Fillet	4	3	3	2	1	1	18	10

434 \*Nutritional labeling: energy (kcal/100 g), total fat (g/100 g), saturated fatty acids—SFA (g/100 g), carbohydrates (g/100 g), sugars (g/100 g), protein (g/100 g), and salt (g/100 g)

435

436 **Table 3:** Median and interquartile range (25th–75th percentile) of nutritional composition of seafood alternatives vs conventional products launched in the  
 437 global market.  
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		N	Energy (kcal/100 g)	Total fat (g/100 g)	SFA (g/100 g)	Carbohydrate (g/100 g)	Sugars (g/100 g)	Protein (g/100 g)	Salt (g/100 g)
Tuna	Alternatives	11	208(100-216)	10.40(2.50-15.40)	1.80(0.00-2.60)	3.60(3.51-7.00)	0.50(0.10-2.30)	14.9(12.9-14.9)	0.80(0.45-1.90)
	Conventional	17	179(128-218)	10.00(4.23-12.30)	1.70(0.86-1.90)	0.50(0.00-1.20)	0.00(0.00-0.00)	25.3(19.5-26.5)	0.39(0.39-0.54)
	Significance		ns	ns	ns	ns	ns	**	*
Shrimps	Alternatives	8	96(78-204)	3.70(0.05-10.00)	0.01(0.00-1.75)	10.6(4.20-27.85)	1.50(0.25-2.53)	1.00(0.70-4.00)	0.34(0.14-0.48)
	Conventional	21	70(63-78)	0.70(0.30-1.00)	0.10(0.00-0.30)	0.00(0.00-0.55)	0.00(0.00-0.10)	15(14.50-17.00)	1.50(1.33-2.05)
	Significance		ns	ns	ns	***	*	***	***
Calamari	Alternatives	4	202(48-314)	4.26(0.14-10.31)	0.64(0.03-1.79)	11.88(0.35-30.59)	0.99(0.20-7.38)	1.09(0.25-33.63)	0.49(0.07-1.23)
	Conventional	24	185(115-203)	8.11(3.98-9.95)	1.10(0.89-1.20)	20.20(11.10-24.00)	0.95(0.28-2.15)	6.85(6.08-10.98)	1.58(1.10-1.85)
	Significance		*	ns	ns	ns	ns	ns	***
Fish fingers	Alternatives	15	233(201-260)	11.20(8.67-14.00)	1.10(1.00-1.67)	20.00(16.50-22.00)	0.89(0.40-1.70)	11.33(8.00-13.33)	1.20(0.90-1.60)
	Conventional	8	198(187-221)	8.70(6.85-10.37)	0.80(0.63-0.96)	17.57(16.13-18.8)	1.45(0.86-3.15)	12.65(11.17-13.53)	0.84(0.58-0.98)
	Significance		*	**	ns	ns	ns	ns	***
Fish sticks	Alternatives	16	243(221-249)	11.43(9.30-13.71)	1.10(0.97-1.26)	25.35(13.23-26.00)	1.40(1.10-1.55)	10.63(7.95-12.90)	1.39(1.19-1.60)
	Conventional	8	190(180-203)	8.12(7.60-8.65)	0.85(0.68-0.98)	15.50(13.65-17.40)	0.92(0.53-2.04)	11.92(11.51-12.88)	0.88(0.75-0.93)
	Significance		***	*	*	*	ns	ns	*
Salmon	Alternatives	11	144(122-172)	7.07(4.80-11.00)	0.93(0.80-1.70)	8.60(7.00-11.00)	0.60(0.50-1.33)	2.77(0.80-6.93)	1.20(1.00-1.80)
	Conventional	16	197(154-218)	10.50(8.88-13.00)	2.60(1.68-3.63)	9.55(1.70-14.98)	1.46(0.67-1.68)	12.22(9.58-14.65)	0.64(0.59-0.96)
	Significance		**	*	***	ns	ns	ns	ns
Caviar	Alternatives	15	13(12-15)	0.50(0.20-1.60)	0.00(0.00-0.10)	1.00(0.00-1.00)	0.00(0.00-0.00)	1.00(0.10-1.00)	3.40(0.00-3.50)
	Conventional	26	125(90-176)	4.75(3.90-7.14)	1.00(0.00-2.05)	2.00(0.43-11.23)	0.75(0.00-5.15)	11.00(10.00-22.32)	4.00(3.00-4.63)
	Significance		***	***	ns	*	*	***	*
Fillet	Alternatives	3	209(193-nd)	8.90(3.20-nd)	1.10(0.30-nd)	15.40(8.50-nd)	0.80(0.50-nd)	13.40(11.00-nd)	1.38(0.72-nd)
	Conventional	10	200(173-213)	13.00(8.70-13.00)	2.20(0.80-2.50)	0.50(0.00-16.25)	0.10(0.00-0.90)	20.00(13.00-20.00)	0.60(0.10-1.77)
	Significance		ns	ns	ns	ns	ns	*	ns

439 Values are expressed as median (25th–75th percentile). nd: not determined; N: number of items. \*:  $p < 0.05$ , \*\*:  $p < 0.01$ , \*\*\*:  $p < 0.001$ , ns: non-significant ( $p > 0.05$ ).

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**Table 4:** Median and interquartile range (25th–75th percentile) of nutritional composition of vegan and vegetarian seafood alternatives sold in the global market.

		N	Energy (kcal/100 g)	Total fat (g/100 g)	SFA (g/100 g)	Carbohydrates (g/100 g)	Sugars (g/100 g)	Protein (g/100 g)	Salt (g/100 g)
Tuna	Vegan	8	216(107-216)	15.40(3.55-15.40)	2.54(0.28-2.60)	3.60(2.48-4.65)	1.65(0.10-2.30)	14.90(14.00-14.90)	1.40(0.52-1.90)
	Vegetarian	3	176(70-nd)	6.20(0.00-nd)	1.00(0.00-nd)	10.48(3.51-nd)	0.14(0.00-nd)	12.28(6.60-nd)	0.55(0.30-nd)
	Significance		ns	ns	ns	*	ns	ns	ns
Shrimps	Vegan	5	94(79-240)	2.50(0.10-11.00)	0.00(0.00-2.00)	18.40(7.10-31.00)	2.00(1.00-13.35)	4.00(0.30-6.15)	0.40(0.27-0.47)
	Vegetarian	3	98(30-nd)	4.90(0.00-nd)	0.01(0.00-nd)	6.00(3.60-nd)	1.00(0.00-nd)	1.00(-nd)	0.10(0.00-nd)
	Significance		ns	ns	ns	ns	ns	ns	ns
Calamari	Vegan	3	164(9-nd)	8.24(0.10-nd)	1.18(0.00-nd)	1.40(0.00-nd)	0.80(0.00-nd)	1.00(0.00-nd)	0.71(0.27-nd)
	Vegetarian	1	338.89	0.28	0.11	33.33	9.44	44.44	0
	Significance		-	-	-	-	-	-	-
Fish fingers	Vegan	12	235(212-260)	11.75(9.40-14.21)	1.15(1.00-1.58)	19.80(16.71-22.94)	0.81(0.43-1.63)	12.17(8.06-13.33)	1.47(1.11-1.68)
	Vegetarian	3	201(77-nd)	5.00(0.00-nd)	0.00(0.00-nd)	21.02(16.00-nd)	1.00(0.00-nd)	10.00(0.67-nd)	0.61(0.48-nd)
	Significance		*	**	ns	ns	ns	ns	***
Fish sticks	Vegan	13	242(218-251)	9.30(9.30-13.16)	1.10(0.93-1.11)	25.70(17.95-26.21)	1.40(1.11-1.50)	10.53(7.86-12.8)	1.36(1.00-1.59)
	Vegetarian	3	245(232-nd)	15.00(10.00-nd)	1.32(1.10-nd)	12.00(11.42-nd)	0.80(0.79-nd)	10.68(10.58-nd)	1.50(1.37-nd)
	Significance		ns	ns	ns	ns	ns	ns	ns
Salmon	Vegan	9	131(104-144)	7.07(4.60-11.00)	0.90(0.80-1.70)	8.60(6.05-9.80)	0.80(0.50-1.57)	2.70(0.65-6.05)	1.20(1.02-1.80)
	Vegetarian	2	185.(182-nd)	7.35(6.60-nd)	1.10(1.00-nd)	16.15(10.3-nd)	0.30(0-nd)	12.75(7-nd)	0.98(0.75-nd)
	Significance		-	-	-	-	-	-	-
Caviar	Vegan	1	15.00	1.60	0.00	0.00	0.0	0.10	0.30
	Vegetarian	14	13(12-15)	0.50(0.20-1.15)	0.00(0.00-0.10)	1.01(0.23-1.05)	0.0(0.0-0.0)	1.00(0.08-1.1)	3.45(0.00-3.50)
	Significance		-	-	-	-	-	-	-
Fillet	Vegan	2	237(193-nd)	12.10(3.20-nd)	1.10(0.30-nd)	18.75(8.50-nd)	0.80(0.50-nd)	12.20(11-nd)	1.49(1.38-nd)
	Vegetarian	1	209	8.90	1.10	15.40	0.80	14.3	0.72
	Significance		-	-	-	-	-	-	-

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Values are expressed as median (25th–75th percentile). “-“ : not calculate; ND: not determined; N: number of items. \*: p < 0.05, \*\*: p < 0.01, \*\*\*: p < 0.001, ns: non-significant (p > 0.05).

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445 **Table 5:** Top 10 claims on the packaging of alternative seafood products.

<b>Claims</b>	<b>Tuna</b>	<b>Shrimps</b>	<b>Calamari</b>	<b>Fish fingers</b>	<b>Fish sticks</b>	<b>Salmon</b>	<b>Caviar</b>	<b>Fillet</b>	<b>Total of products</b>
Vegan/no animal	52% (n=14)	15% (n=5)	75% (n=3)	68% (n=15)	81% (n=13)	58% (n=11)	4% (n=1)	50% (n=2)	43% (n=64)
Gluten-free	44% (n=12)	3% (n=1)	25% (n=1)	0% (n=0)	0% (n=0)	32% (n=6)	0% (n=0)	0% (n=0)	13% (n=20)
Vegetarian	44% (n=12)	9% (n=3)	25% (n=1)	55% (n=12)	69% (n=11)	16% (n=3)	61% (n=14)	50% (n=2)	39% (n=58)
Low/no/reduced allergen	44% (n=12)	3% (n=1)	25% (n=1)	23% (n=5)	31% (n=5)	32% (n=6)	0% (n=0)	0% (n=0)	20% (n=30)
High/added protein	33% (n=9)	3% (n=1)	0% (n=0)	18% (n=4)	38% (n=6)	0% (n=0)	0% (n=0)	50% (n=2)	15% (n=22)
GMO-free	30% (n=8)	6% (n=2)	0% (n=0)	0% (n=0)	0% (n=0)	37% (n=7)	0% (n=0)	0% (n=0)	11% (n=17)
Plant-based	30% (n=8)	6% (n=2)	0% (n=0)	27% (n=6)	38% (n=6)	26% (n=5)	4% (n=1)	75% (n=3)	21% (n=31)
Organic	19% (n=5)	0% (n=0)	0% (n=0)	0% (n=0)	0% (n=0)	0% (n=0)	0% (n=0)	0% (n=0)	3% (n=5)
Vitamins/minerals fortified	0% (n=0)	0% (n=0)	0% (n=0)	0% (n=0)	38% (n=6)	0% (n=0)	0% (n=0)	0% (n=0)	4% (n=6)
No additives/preservatives	19% (n=5)	0% (n=0)	0% (n=0)	55% (n=12)	0% (n=)	0% (n=0)	0% (n=0)	0% (n=0)	11% (n=17)

446 n: number of items