

Impact of a front-of-pack nutritional traffic-light label on the nutritional quality and the hedonic value of mid-afternoon snacks chosen by mother-child dyads

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30 Abstract

The aim of this study was to assess the impact of a nutritional traffic-light label, the Nutri-Score, on 31 snack choices in mother-child dyads and to assess a potential hedonic cost associated with a change in 32 favour of healthier choices. French mothers and children (n=95; children's age: 7-11 years) who 33 participated were asked to choose, for themselves and for the other dyad member, a snack composed 34 35 of one beverage and two food items selected among several products with different nutritional quality. In the first step, the products were presented without any information. In the second step, the products 36 were labelled with the Nutri-Score. Mothers and children were asked to rate their liking for all 37 proposed products before being informed of their nutritional quality. The nutritional quality, the 38 39 hedonic score, and the estimated budget of the selected snacks were compared before and after labelling. As hypothesized, the Nutri-Score label led to a significant increase in the nutritional quality 40 41 of the chosen snacks. The budget for the chosen snacks was unchanged or decreased after the nutritional labelling was applied. Children and mothers had significantly lower liking for the snacks 42 43 after nutritional labelling than before nutritional labelling, suggesting a hedonic cost associated with a change in favour of healthier snack choices. This raises the question of the sustainability of the 44 45 behavioural change induced by the Nutri-Score label.

46

47 Keywords

48 Nutri-Score label, mid-afternoon snack, food choices, hedonic cost, healthiness, intervention.

50 1. Introduction

The French National Nutrition and Health Program (PNNS) recommends a mid-afternoon snack for 51 children to help them have energy throughout the day and diversify their diet (Francou & Hébel, 52 2017). In France, the mid-afternoon snack is a common practice among children (Francou & Hébel, 53 2017) but also among their mothers. Mothers with a child in the household have been found to 54 55 consume snacks with a higher energy density and a lower nutrient density than women without a child 56 in household (Si Hassen et al., 2018). This eating occasion, which represents 14% of total daily energy intake in French children up to 10 years of age, is usually characterized by the consumption of energy-57 dense and fatty, sweet foods (Anses, 2017). These survey results on the nutritional composition of 58 59 children's mid-afternoon snacks are in line with those obtained by sociologists. In social representations, this eating occasion remains resolutely associated with the universe of sweetness, 60 pleasure of eating and gluttony (Comoretto, 2015; Tibère, Rochedy, & Sarrat, 2018). In this context, it 61 appears relevant to identify ways to orient mid-afternoon snack choices towards beverages and food 62 63 items with good nutritional quality for mother-child dyads.

One way to increase healthy food choices is to deliver information about the nutritional quality of a 64 65 food product. Providing nutrition information via front-of-pack labels improves consumers' awareness 66 of the healthiness of food products (Campos, Doxey, & Hammond, 2011; Cowburn & Stockley, 2005; 67 Grunert & Wills, 2007; Hawley et al., 2012; Hersey, Wohlgenant, Arsenault, Kosa, & Muth, 2013). There are two main types of front-of-pack labelling systems: nutrient-specific systems, in which the 68 product is characterized in terms of specific nutrients (sugar, fat, saturated fats, salt and energy), and 69 70 summary systems, which provide a global evaluation of the nutritional quality of the food (Hersey et 71 al., 2013).

In France, the principle of front-of-pack nutritional labelling was planned in the 2011-2015 National Programme for Nutrition and Health (PNNS) in line with European Regulation 1169/2011 and with the WHO recommendation of promoting consumer-friendly labelling (WHO, 2014). Two experiments were launched in 2016 to compare the efficiency of five different formats of front-of-pack nutritional labels, one in 60 supermarkets (Allais, Albuquerque, Bonnet, & Dubois, 2017; Ministère des Affaires 77 Sociales et de la Santé, 2017) and one in an experimental food store (Crosetto, Lacroix, Muller, &
78 Ruffieux, 2017).

79 Among the five different formats, we decided to test the impact of the Nutri-Score, a 5-colour synthetic labelling system, on the nutritional quality of mid-afternoon snacks based on the results of 80 previous experiments. Research found that a five-colour nutrition label was perceived as the easiest 81 82 label to identify and as the label requiring the lowest amount of effort and time to understand (Ducrot 83 et al., 2015). Moreover, a study on the impact of different front-of-pack nutrition labels on consumer 84 purchasing intentions showed that in a virtual web-based supermarket, the five-colour nutrition label 85 was associated with a significantly higher nutritional quality of shopping cart items compared with a 86 control condition without any front-of-pack label (Ducrot et al., 2016). Finally, in an experimental 87 supermarket, the five-colour nutrition label, which was associated with communication about the logo, led to a significant improvement in the nutritional quality of purchased items for the sweet biscuits 88 89 category, one of the three food categories that were tested, compared to the control condition without a label or communication (Julia et al., 2016). To the best of our knowledge, no study has investigated 90 91 the impact of the Nutri-Score logo on the nutritional quality of mid-afternoon snack choices in mother-92 child dyads.

93 The present research was conducted within mother-child dyads because food purchases are still mostly 94 made by mothers in French households (Mathé & Hébel, 2013) and because it appears that mothers 95 take their children's desires into account when offering them foods for their mid-afternoon snack 96 (Tibère et al., 2018). Some studies have reported the effect of nutritional information (Bannon & Schwartz, 2006; Gonçalves et al., 2018; Miller, Seiders, Kenny, & Walsh, 2011) on children's food 97 98 choices, but only a few studies have investigated the impact of front-of-pack labels on school-age 99 children's food choices (Graham, Lucas-Thompson, Mueller, Jaeb, & Harnack, 2016; Privitera, 100 Phillips, Zuraikat, & Paque, 2015). These studies produced divergent results, which could be partly 101 due to the different label formats and different settings they used. However, in all these studies, the choices were only declarative; in other words, the chosen food items were not consumed (Graham et 102 al., 2016; Privitera et al., 2015). Declarative methods have been described to bias participants toward 103 104 the choice of the more socially desirable option (Camerer & Hogarth, 1999). In this context, the aim of 105 the present study was to assess the impact of the nutritional label Nutri-Score on the nutritional quality 106 of mid-afternoon snack choices in mother-child dyads while limiting the effect of social desirability by 107 using a protocol that strengthened participant involvement. We hypothesized that the nutritional 108 quality of mothers' and children's choices would be higher after labelling. We also studied the effect of socio-demographic characteristics on the potential change in the nutritional quality of chosen 109 snacks since it has been shown that such characteristics, particularly level of education and income, 110 111 have an impact on the understanding and use of food labels (Campos et al., 2011; Cowburn & Stockley, 2005). In the literature, it is well established that healthier diets cost more than unhealthy 112 diets. Lower-quality diets, with a higher content of added sugars and fats, are generally less expensive 113 114 on a per calorie basis (Darmon & Drewnowski, 2015; Darmon & Maillot, 2010). Since price could hinder the adoption of healthy food choices among a population with a low socio-economic level, we 115 studied the budget for snacks chosen before and after labelling. 116

117 Research has shown that delivering information about the health benefits of a food product could lead to a counterproductive effect, particularly in children. A study showed that presenting food as 118 119 instrumental in achieving a goal, for example, outlining the health benefits of consuming a food product, reduced perceived tastiness and decreased consumption in pre-school children (Maimaran & 120 121 Fishbach, 2014). Another study showed that children rated a "healthy labelled" drink as less pleasant 122 than the same drink presented without such a label (Wardle & Huon, 2000). Since focusing attention 123 towards healthiness of a food can decrease its liking and consumption, the second main goal of our 124 study was to assess the potential hedonic cost associated with a change in favour of healthier snack 125 choices.

126

127 **2. Material and method**

128 2.1. General design

129 The experiment was run in Dijon, Burgundy, France, from June-July 2017, before the market 130 introduction of food products labelled with the Nutri-Score. (The French government signed a decree 131 announcing the voluntary adoption of the Nutri-Score front-of-pack nutritional labelling in October 132 2017.) The general design is presented in Fig. 1 and summarized afterwards. During the sessions conducted in the laboratory, participants were asked to choose one beverage and two food items for a 133 134 mid-afternoon snack, first for themselves and then for the other dyad member (step 1). Then, participants completed a questionnaire in which they rated their liking and perceived healthiness of all 135 items, first for themselves then for the other dyad member (step 2). An explanation of the Nutri-Score 136 label was then provided via a video (step 3). Mothers and children were again asked to choose one 137 138 beverage and two food items first for themselves and then for the other dyad member among the same 139 set of products, which were now labelled with the Nutri-Score label (step 4). Finally, participants completed a questionnaire in which they rated their perceived healthiness for all items, first for 140 themselves then for the other dyad member (step 5). At the beginning of the experiment, participants 141 were informed that one of the four chosen snacks – the two selected by the participants for themselves 142 and the two selected by the other member of the dyad for this participant - would be randomly 143 selected for their consumption on site at the end of the session. 144

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146

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Fig. 1. General design of the experimental procedure

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149 *2.2. Products*

Preliminary tests (qualitative survey and pre-tests) were conducted with children who did not
participate in the main experiment in order to establish a possible list of products for our study. Then,
a Nutri-Score was calculated for all these products (see 2.2.3). A final list was then established.

153

154 2.2.1. Qualitative survey

First, from January to March 2017, twenty-two semi-structured interviews were carried out to identify 155 156 the mid-afternoon snack habits of mothers and children aged 9 to 11 years. These interviews were 157 conducted at home with twenty-two mothers residing in Dijon and its suburbs. Second, observations were performed during extracurricular time in four schools located in Dijon and its suburbs to 158 159 determine the kinds of beverages and food items that were distributed by leisure centres to children aged 9 to 11 years for their mid-afternoon snack. Following this qualitative study, a list of eight 160 beverages and eighteen food items (not shown), representative of mid-afternoon snack habits, was 161 162 established to formulate pre-tests.

163

164 2.2.2. Pre-tests

In April 2017, pre-tests were conducted to evaluate children's liking and perceived healthiness of the 165 eight beverages and eighteen food items. These pre-tests were conducted in three leisure centres 166 167 located in Dijon and its suburbs with twenty-nine children aged 8 to 11 years. During the face-to face 168 interviews, children were presented the eight beverages and eighteen food items one at time and asked to rate their liking by answering the question "How much do you like this beverage/food?" using 169 smiley face items and to rate their perceived healthiness by answering the question "How healthy is 170 171 this beverage/food? using a thumb scale (Marty, Nicklaus, Miguet, Chambaron, & Monnery-Patris, 172 2018). This pre-test phase allowed us to compare the beverage and food items in terms of perceived 173 healthiness and liking by children.

174

175 2.2.3. Nutri-Score calculation

The nutritional score based on the 5–C system was calculated using the data available on the products'
nutrition labels regarding their contents in terms of energy density, five nutrients and fruits and

vegetables (Anses, 2016). According to the final score, a letter from A to E was assigned to each
product. Each letter was written on a colour background, with green for A and red for E. The five
colours appear on the label with a magnifying glass placed over the colour and letter assigned to the
product (Fig. 2).

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184

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Fig. 2. Nutri-Score labels ranging from A to E

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186 2.2.4. Final list of products
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187 The final choices of products to include in the experiment were made based on the pre-test results. The 188 products were contrasted in terms of their nutritional quality. All products were available in packaging 189 with individual portions. Table 1 shows the list of 6 beverages and 9 food items used in the present 190 study along with their Nutri-Score. During the laboratory experiment, the banana was labelled even 191 though the Nutri-Score is intended to label only manufactured items.

192

193 Table 1. Beverages and food items and their Nutri-Score

6 beverages and 9 food items	Nutri-Score	Unit price (€)
Still water - Evian ®	Α	0.32
Sparkling water - Perrier ®	Α	0.35
Orange juice - Tropicana ®	С	0.89
Juiced strawberry - Volvic ®	D	0.51
Iced tea peach - Lipton ®	D	0.43
Chocolate dairy drink Candy'Up - Candia ®	Е	0.33
Banana	Α	0.17
Applesauce - Materne ®	Α	0.40
Drinkable strawberry yogurt - Yoplait ®	В	0.32
Fruit salad - Douceur du Verger ®	В	0.57
Vanilla cream - Mont-Blanc ®	B *	0.52
Strawberry brioche - Pasquier ®	D	0.18
Chocolate biscuit Prince - Lu ®	D	0.18
Chocolate filled crepes - Whaou ®	Е	0.20
Chocolate bar Kinder Bueno - Ferrero ®	E	0.64

194 Note: * The Nutri-Score of this food item was C but was mislabelled during the experiment. The score shown during the

195 experiment was taken into account in the calculations.

197 2.3. Participants

Ninety-five mother-child dyads participated in this study. They were recruited through our internal 198 199 database (Chemosens Platform's PanelSens, CNIL no. 1148039), through leaflets distributed at the 200 exits of schools located in Dijon, and by a recruitment agency. The inclusion criterion for mothers was 201 to have an afternoon snack at least once to twice a month. The inclusion criterion for children was grade level (3rd, 4th or 5th grade). Participants who indicated that they had a food allergy or a chronic 202 health disease were excluded. At the beginning of the experiment, mothers and children signed a 203 204 consent form to indicate their agreement to participate in the study. A consent form was also obtained 205 from mothers for the participation of their child. The research was approved by the Ethics Evaluation 206 Committee of Inserm (IRB00003888). At the end of the experiment, mothers received a €20 voucher 207 to thank them for their participation. The mean age of the participating children was 9.38 years (range=7-11 years). Table 2 shows the socio-demographic characteristics of the participants. 208

211 Table 2. Socio-demographic characteristics of participants (n=95 dyads)

Children's sex (%)	
Male	43.2
Female	56.8
Children's grade level (%)	
^{3rd} grade	347
¹ th grade	25.0
th 1	55.8 20.5
5 th grade	29.5
Mothers' age (%)	
≤ 40	66.3
> 40	33.7
Mothers' education (%)	
GCSE'S under C grade (D-G)/Youth Training (NVO level 1,2)/BTEC First Diploma	11.6
A level	21.0
Second-year university level	24.2
More than second year university level	27.0
	51.9
PAD	5.5
Monthly net income of the household $(\%)$	
≤ 3000	42.1
]3000-5000[44.2
≥ 5000	11.6
Don't know	2.1

212

213 2.4. Experimental procedure

214 The procedure was based on a protocol previously used with mothers and children in the same age 215 range (Marette, Issanchou, Monnery-Patris, Ginon, & Sutan, 2016). During the experiment, mothers 216 and children were placed in front of a wall. Moreover, to avoid oral and visual interactions between 217 mothers and their children they sat back to back with one another and screens were installed between 218 them at the centre of the room. Thus, participants' choices were not made in front of the experimenter. To ensure anonymity, each participant was identified by a code. Once participants were seated, the 219 220 experimenter provided instructions. At the beginning of the experiment, participants were advised that 221 one of the four chosen snacks (the two selected by the participant and the two selected by the other member of the dyad for this participant) would be randomly selected for their consumption. 222

224 2.4.1. Participants' snack choices for themselves and for the other dyad member among products
225 without the Nutri-Score label (step 1, Fig. 1)

Two boxes, one containing six beverages and another containing nine food items, were distributed to each participant (Fig. 3). Mothers and children were asked to choose one beverage and two food items for their own mid-afternoon snack. The three selected products were placed in the first bag, and once filled, the bags were taken away by the experimenters. Boxes containing beverages and those containing food items were replenished with the missing products. Next, mothers and children were asked to choose one beverage (among six) and two food items (among nine) for a mid-afternoon snack for the other dyad member. After this second choice, full bags and boxes were taken away.



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- 234

Fig. 3. Picture of two boxes with food products without labels

235

236 2.4.2. First questionnaire (step 2, Fig. 1)

237 The experimenters distributed a questionnaire to each participant. First, mothers and children were asked to guess the three products (one beverage and two food items) that the other dyad member had 238 239 chosen for them (results not shown). Then, they rated their liking of all items, first for themselves 240 ("How much do you like this food?") and then for the other dyad member ("How much do you think 241 your mom/child likes this food?"). Responses were given on a 5-point scale labelled at the left anchor 242 with "I don't like it at all" and at the right anchor with "I like it very much" (Fig. 4. A) and coded from 1 to 5 for the analyses. Lastly, they rated their perceived healthiness of all items, first for themselves 243 ("How healthy do you think this food is for you?") and then for the other dyad member ("How healthy 244 do you think this food is for your mom/child?"). Responses were given on a 5-point scale labelled at 245 246 the left anchor with "It is not healthy at all" and at the right anchor with "It is very healthy" (Fig. 4. B) and coded from 1 to 5 for the analyses. The scales were based on the scales used by Marty et al. 247

(2018). While participants completed the questionnaires, the experimenters recorded the contents ofthe bags.



253 2.4.3. Nutri-Score information presentation (step 3, Fig. 1)

254 Since the experiment took place before the Nutri-Score label was actually used in the market, it was 255 necessary to provide some information about this labelling system. To limit a potential desirability 256 bias, information about the Nutri-Score label was not read by an experimenter but was provided via a short video. The message, delivered by a voice-over, was "The Nutri-Score logo – what is it? This 257 label guides us to choose healthy foods: low in fat, low in sugar, low in salt and high in fibres and 258 259 vitamins. Food products with the letter 'A' or 'B' are healthy. Food products with the letter 'C' are neither healthy nor unhealthy. Food products with the letter 'D' or 'E' are unhealthy. In summary, the 260 261 greener the letters are, the healthier the foods are, and the redder the letters are, the unhealthier the 262 foods are".

263

264 2.4.4. Participants' snack choices for themselves and for the other dyad member among products with
265 the Nutri-Score label (step 4, Fig. 1)

After this information was provided, new boxes with products that were the same as those used in step 1 but were now labelled with the Nutri-Score were distributed to each participant. Fig. 5 represents an example of one of the nine food items without and with the Nutri-Score label. The procedure was the same as in step 1.



271

272

Fig. 5. Picture of a food item without and with the Nutri-Score label

273 2.4.5. Second questionnaire (step 5, Fig. 1)

274 A second questionnaire was distributed to each participant. Mothers and children were asked to guess 275 the three products (one beverage and two food items) chosen for them by the other dyad member 276 (results not shown). Then, they rated their perceived healthiness of all items (results not shown), first 277 for themselves ("How healthy do you think this food is for you?") and then for the other dyad member 278 ("How healthy do you think this food is for your mom/child?"). Then, mothers answered questions on 279 their socio-demographic characteristics, and children answered questions on their mother's feeding 280 practices regarding restrictions and pressure to eat (Monnery-Patris et al., 2011). As participants 281 completed the questionnaires, the experimenters recorded the contents of the bags.

282

283 2.4.6. Drawing a snack and end of the experiment (steps 6 and 7, Fig. 1)

The four bags (the two chosen by participants for themselves and the two chosen for participants by the other dyad member) were shown to each participant. Mothers and children were asked to indicate which bag they wanted to have (results not shown). Then, one of the four snacks was randomly selected, and participants were asked to indicate their satisfaction with the snack (results not shown) before consuming it in another room that was especially designed for a social eating occasion. Before leaving, they were asked to note their impression in a guestbook.

290

291 2.5. Statistical analyses

292 Statistical analyses were performed with R software for Windows version 3.4.2.

293 2.5.1. Liking and perceived healthiness ratings

Friedman tests were carried out to compare the medians of the liking and perceived healthiness ratings
issued by participants for themselves and for the other dyad member for beverages and for food items.
To complete these analyses, multiple comparison tests were performed based on pairwise comparisons
using the Wilcoxon signed rank test with Bonferroni adjustment.

The slopes of the individual regressions of the perceived healthiness ratings on the Nutri-Score values, given by the children and the mothers for themselves, were calculated separately for the beverages and the food items. Then, we tested whether the mean of the individual slopes was different from 0. The same process was performed for the liking ratings.

302

303 2.5.2. Nutritional quality of choices

304 For each chosen snack, the nutritional quality was evaluated by calculating a score, called the 305 "nutritional score", according to the Nutri-Score of the chosen products. Five points were assigned to a product with a Nutri-Score of "A", four points to a product with a Nutri-Score of "B", three points to a 306 307 product with a Nutri-Score of "C", two points to a product with a Nutri-Score of "D" and one point to a product with a Nutri-Score of "E". Thus, the nutritional score could range from 3 to 15. A bilateral 308 309 Wilcoxon test for paired samples was used to compare the medians of the nutritional scores of the snacks chosen by children and mothers for themselves and for the other dyad member before and after 310 receiving information about the Nutri-Score system and product labelling. 311

312

313 2.5.3. Hedonic scores of choices

For each chosen snack, a hedonic score was calculated according to the ratings, coded from 1 to 5, given in the first questionnaire for each chosen product (step 2, Fig. 1, i.e., before nutritional labelling). Thus, these scores could range from 3 to 15 for the snacks. A bilateral Wilcoxon test for paired samples was used to compare the medians of the hedonic scores of the chosen snacks before and after information was provided on the Nutri-Score system and product labelling. These comparisons were conducted on the snacks chosen by the children and the mothers for themselves.
Two Kendall tau correlation tests were carried out to evaluate the link between the change in
nutritional scores and the change in hedonic scores given by mothers and children.

322

323 2.5.4 Effect of socio-demographic characteristics on the change in the nutritional quality of product
324 choices

Two multiple linear regression models were carried out to explain the difference in the nutritional quality of the chosen snacks (by children for themselves and by mothers for themselves) before and after the presence of nutritional labelling by the socio-demographic characteristics of children and mothers.

329

330 2.5.5. Budget for choices

The budget for the chosen snacks was estimated according to the purchase prices of the products at the time of experiment (Table 1). The median budgets for the snacks chosen before and after the provision of information about the Nutri-Score system and product labelling were compared with a bilateral Wilcoxon test for paired samples. These comparisons were conducted on the snacks chosen by the children and the mothers for themselves and for the other dyad member.

336

337 3. Results

First, in this section, we describe the liking and perceived healthiness ratings for the different 338 beverages and food items provided to children and mothers to make their snack choices. Second, we 339 present the results related to our main objectives, i.e., the nutritional and hedonic scores of choices 340 341 before and after the provision of nutritional information. Finally, we present the effect of socio-342 demographic characteristics on the change in the nutritional quality of choices and then the estimated budget for the different choices. Following the mislabelling of the vanilla cream (as noted in table 1), 343 statistical analyses were also conducted without considering the data for children and mothers who 344 345 have chosen this item. Since the conclusions obtained with these analyses were identical to the

346 conclusions obtained with all data, the results without considering the data for children and mothers347 who have chosen the vanilla cream are presented only in Supplementary Fig. 1 and Fig. 2.

348

349 *3.1. Liking and perceived healthiness ratings for beverages and food items*

Our aim was to propose beverages and food items that were relatively well liked but contrasted in terms of perceived healthiness. Thus, the distributions of liking and perceived healthiness ratings given to beverages and food items by participants for themselves and for the other dyad member were examined and are presented in Supplementary Fig. 3. Friedman tests indicated significant differences between products (beverages and food items) in terms of the liking and perceived healthiness ratings given by children and mothers for themselves and for the other dyad member (all P < 0.001).

356 The results showed that water was the beverage most liked by children and mothers, with a median 357 equal to 5. The beverage least liked by children was sparkling water, with a median equal to 2, and the 358 beverage least liked by mothers was the chocolate dairy drink Candy'Up, with a median equal to 2. 359 Among food items, the chocolate bar Kinder Bueno was product the most liked by children, with a median equal to 5. The chocolate bar Kinder Bueno was also one of the products most liked by 360 361 mothers. The least liked food item was vanilla cream, with a median equal to 3 for children and 2 for mothers. Despite significant differences, all medians were equal to or higher than 3 for five out of six 362 363 beverages for children and mothers, for all food items for children, and for eight out of nine food items for mothers. 364

Water was significantly perceived by children and mothers as the best for their health, with a median equal to 5, while tea peach was considered by mothers as the worst for their health, with a median equal to 2. Surprisingly, the health value of sparkling water was underestimated by children and mothers compared with the Nutri-Score value. This misperception may be attributed to the fact that sparkling water is a fizzy drink. Among food items, the banana was significantly perceived to the best for their health, with a median equal to 5, whereas the chocolate bar Kinder Bueno had a median equal to 2. 372 The results indicate that the means of the individual slopes of the regressions of the liking ratings on the Nutri-Score values for beverages were significantly negative for children but significantly positive 373 374 for mothers (Table 3). The same result was found for food items for children and mothers. The means of the individual slopes of the regressions of the perceived healthiness ratings on the Nutri-Score 375 values for beverages and food items were significantly positive for children and mothers. Thus, the 376 perceived healthiness ratings were higher for higher Nutri-Scores. This shows that children and 377 378 mothers had a good perception of the nutritional value of the beverages and food items. The lower 379 mean slope observed for beverages in children was due to the underestimation of the healthiness of 380 sparkling water.

381

		Mean slopes of t	he regressions of	
liking ratings on Nutri-Scores		perceived healthine Sco	ess ratings on Nutri- pres	
	Beverages	Food items	Beverages	Food items
Children	$-0.07 \ (P = 0.03)$	$-0.08 \ (P = 0.006)$	$0.19 \ (P \le 0.001)$	$0.49 \ (P \le 0.001)$
Mothers	$0.31 \ (P \le 0.001)$	$0.11 \ (P \le 0.001)$	$0.42 \ (P \le 0.001)$	$0.58 \ (P \le 0.001)$

382 Table 3. Mean slopes of the regressions of liking ratings or perceived healthiness on Nutri-Scores

383

384

385 *3.2. Nutritional scores of children's and mothers' chosen snacks*

386 The percentages of each beverage and food item chosen by children and mothers before and after387 labelling are presented in Supplementary Tables 1 and 2.

As shown in Fig. 6, children's and mothers' choices for themselves and for the other dyad member were significantly more oriented towards products with good nutritional quality after labelling than before labelling (P < 0.0001), which is in accordance with our hypothesis. Moreover, the increase in nutritional quality of snacks that participants chose for themselves was higher (P < 0.05) among children than among mothers (Fig. 7). More precisely, the median nutritional quality of choices participants made for themselves increased by 4 points among children and 2 points among mothers. This result could be partly attributed to the fact that the nutritional quality of choices made by children for themselves was initially lower than the nutritional quality of choices made by mothers for themselves (P < 0.0001). The median nutritional quality of choices made by children for their mother and by mothers for their child increased by 4 points. Moreover, as shown in Fig. 7, the nutritional score of participants' choices for themselves increased for more than 75% of participants.



399

400 Fig. 6. Distributions of the nutritional scores of snacks chosen before and after labelling by participants for
 401 themselves (a, b) and for the other dyad member (c, d).

For each boxplot, the bottom and top of the box indicate the 25th and 75th percentiles, respectively, and the line within the box indicates the median. The whiskers extend from the box as far as the data extend to a maximum distance of $1.5 \times$ the interquartile range. Any values more extreme than this value are marked by a circle (°). *** *P* < 0.0001, bilateral Wilcoxon test for paired samples.

Participants' choices for themselves



Children's choices Mothers' choices

407

- 410 * P < 0.05, bilateral Wilcoxon test for paired samples.
- 411

412 *3.3. Hedonic scores of children's and mothers' choices*

As shown in Fig. 8, the hedonic scores were very high before and after labelling, but the snacks children chose for themselves were significantly (P < 0.001) less liked after labelling than before labelling. The same result was observed for mothers (P = 0.004), and as shown in Fig. 9, no difference was found between the change in hedonic score of snacks chosen by children compared with mothers (P = 0.35). Moreover, a decrease in the hedonic score was observed for 75% of participants.



418

419 Fig. 8. Distributions of the hedonic score of snacks chosen by participants for themselves before and after
 420 labelling (a, b).

421 ** P < 0.001, * P < 0.004, bilateral Wilcoxon test for paired samples.

 ⁴⁰⁸ Fig. 7. Distribution of the variation in the nutritional scores between the "before labelling" and "after labelling"
 409 conditions for participants' choices for themselves.

Participants' choices for themselves



423

424 Fig. 9. Distribution of the variation in hedonic scores between "before labelling" and "after labelling" conditions
 425 for participants' choices for themselves.

426

for participants choices for themselves.

427 Negative associations between the change in the nutritional score and the change in the hedonic score 428 of chosen snacks were found. These associations were significant for mothers' choices for themselves 429 ($\tau = -0.19, P = 0.02$) but did not reach significance for children's choices for themselves ($\tau = -0.15, P$ 430 = 0.052).

431

432 3.4. Effect of socio-demographic characteristics on the change in the nutritional quality of chosen433 snacks

Table 4 presents the results of two regressions conducted to estimate the effect of socio-demographic characteristics on the change in the nutritional quality of the chosen snacks. The only significant effect was the mother's age, which had a negative effect on the change in nutritional quality. This result could be partly attributed to the fact that the nutritional quality of choices made by the youngest mothers for themselves was initially lower than the nutritional quality of choices made by the older mothers for themselves (result not shown).

441 Table 4. Effect of the socio-demographic characteristics on the change of the nutritional quality of442 chosen snacks

	Dependent variable: variation in the nutritional score		
Independent variables	Children for themselves	Mothers for themselves	
Children's sex (male)	-0.061 (0.642)	-0.423 (0.474)	
Children's grade level (3 rd grade)	1.411 (0.768)	-0.844 (0.568)	

Children's grade level (5 th grade)	-0.567 (0.802)	-0.485 (0.593)
Mother's diploma (low)	0.046 (0.727)	-0.261 (0.537)
Mother's age	0.006 (0.072)	-0.139 (0.053)

443 Numbers in brackets are standard errors.

- 444 The value in bold is statistically significant with P < 0.05
- 445

446 3.5. Estimated budget for children's and mothers' chosen snacks

447 As shown in Fig. 10, there was no significant difference between the budget for snacks chosen by children for themselves (P = 0.50) and snacks chosen by mothers for their child (P = 0.11) after 448 449 labelling compared with before labelling. In contrast, the budget for snacks chosen by mothers for 450 themselves and by children for their mother were significantly lower after labelling than before 451 labelling (P = 0.01) More precisely, the median budget for choices made by mothers for themselves 452 decreased by $\notin 0.11$, and for choices made by children for their mothers from $\notin 0.15$.

453

454





455 Fig. 10. Distributions of the estimated budget for snacks chosen before and after labelling by participants for themselves (a, b) and for the other dyad member (c, d). 456



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After labelling

459 **4. Discussion**

460 Our results showed that the nutritional quality of snacks chosen by participants for themselves and for 461 the other dyad member was significantly better when products were labelled with the Nutri-Score, 462 which was in accordance with our hypothesis. These findings are in line with those from a recent study 463 showing an improvement in the nutritional quality of shopping cart items in a condition in which food 464 products were labelled with the 5-colour nutrition label compared with a control condition without 465 product labelling (Ducrot et al., 2016). Our findings are also consistent with those from a study that was conducted in an experimental food store and found an improvement in the nutritional quality of 466 food products chosen by adults when products were labelled with the Nutri-Score than when three 467 other nutrition labelling systems were used (Crosetto et al., 2017). The efficacy of the Nutri-Score 468 469 label in terms of improvement in the nutritional quality of chosen snacks could be due to this label's summary and prescriptive format (Crosetto et al., 2017; Crosetto, Muller, & Ruffieux, 2016; Hersey et 470 al., 2013). A simple label that provides an overall evaluation of the nutritional value of a food product 471 472 seems to be more effective (Hersey et al., 2013) and easier to understand and to interpret (Muller & 473 Ruffieux, 2012) than a label with a nutrient-specific format, i.e., a label that provides information 474 about the content of different specific nutrients. The efficacy of the Nutri-Score label could also be 475 linked with its colours, which draw consumers' attention and resemble traffic-light signals. Red colour 476 is typically associated with avoidance and danger (Elliot & Maier, 2007), and French teachers usually 477 use red pencil to underline students' errors, both of which increase the alarm connotation of this 478 colour. The representations associated with red colour are thus well identified by school-aged children, 479 which could explain why the Nutri-Score label seems to be particularly effective in children. Indeed, 480 the results of our study showed that the difference between the nutritional quality of chosen snacks 481 before and after labelling was more significant for the snacks chosen by children for themselves than 482 for the snacks chosen by mothers for themselves. These findings are in accordance with those from a study that showed that when choosing snacks for themselves, children reacted more to health-based 483 information than their mother (Marette et al., 2016). Interestingly, our results highlight that both 484

485 children and mothers have accurate knowledge of the nutritional value of the targeted food products. In fact, the mean of the individual slopes of the regressions of the perceived healthiness ratings, given 486 487 before information was provided, on the Nutri-Scores values for beverages and food items was significantly positive for children and mothers. Children's ability to correctly classify foods in the 488 categories of "good" or "bad" for health was previously demonstrated (Nguyen, 2008). Moreover, a 489 cognitive processing model posits that consumers with prior nutrition knowledge pay attention to 490 491 information on a food label, are able to understand this information, and store this information to apply 492 it to a food related-decision (Soederberg & Cassady, 2015). Thus, one could argue that the significant 493 effect of the Nutri-Score labels is due to the activation of a previous nutritional knowledge by the 494 presence of the Nutri-Score which acts as a nudge leading to healthier food choices.

495 Both mothers and children had a significantly higher liking for the snacks before they were labelled 496 with the Nutri-Score than after they were labelled. Moreover, a significant negative association 497 between the change in the nutritional score and the change in the hedonic score of chosen snacks was 498 found in mothers and a tendency was observed in children. This means that when the Nutri-Score of the chosen snack increased, its liking scores decreased. This hedonic cost was observed despite the 499 500 fact that several products with good nutritional quality were as well liked as products with poor 501 nutritional quality (see Supplementary Fig. 3). Since liking is a strong driver of food choices, 502 especially in children (Nguyen, Girgis, & Robinson, 2014), the hedonic cost associated with a change in favour of healthier snack choices after labelling raises the question of the sustainability of such a 503 behavioural change. A recent study (Marty et al., 2017) highlighted that children with more 504 hedonically based implicit and/or explicit attitudes towards food were more likely to choose healthy 505 506 food options from a buffet. Conversely, children with both implicit and explicit nutrition-based 507 attitudes chose less healthy foods (Marty et al., 2017). These results suggest that food preferences do not necessarily constitute a threat in the adoption of a healthy diet and underline that pleasure could 508 509 constitute a lever in the implementation of interventions to encourage healthy snack choices by 510 highlighting the attractiveness of healthy food products (Marty et al., 2018).

511 The result of the regressions showed that mothers' age had a negative effect on the change in the 512 nutritional quality of snacks they chose for themselves. This result could be partly attributed to the fact 513 that the nutritional quality of the choices made by the youngest mothers for themselves was initially 514 lower than the nutritional quality of the choices made by older mothers for themselves. This finding is in accordance with those of a recent study showing that energy density and energy intake from daily 515 snacks decreased with age in women (Si Hassen et al., 2018). However, this result is different from 516 517 those of studies showing that people with lower levels of education are likely to have the most 518 difficulty understanding food labels (Campos et al., 2011; Cowburn & Stockley, 2005). This may be 519 because more than half of the mothers of our sample had a high level of education.

520 In this study, we also examined the economic cost of the chosen snacks. Our results showed that the 521 budget for snacks with a higher nutritional quality, i.e., those chosen after labelling with the Nutri-522 Score, was not higher. On the contrary, while the nutritional quality significantly increased, the price 523 significantly decreased in two out of four cases, i.e., for the snacks chosen by the children for their 524 mother and the snacks chosen by the mothers for themselves. Of course, these results were obtained with a given set of food products. Our results are consistent with those of a study showing that higher 525 526 diet quality is not necessarily costlier (Marty et al., 2015). According to the results of our study, the 527 lower budget associated with healthy snack choices could constitute an argument to promote healthy 528 snack choices among a population with a low socio-economic level. Thus, this budget argument could also help reduce social inequality in food accessibility. 529

530 The present study has several limitations. First, although the message was not read by an experimenter 531 during the experiment, a social desirability bias cannot be totally excluded. However, we tried to reduce this effect since the voice of the person delivering the message that explained the nutritional 532 533 labelling system was a neutral voice that did not belong to one of the experimenters. In addition, with the aim of involving mothers and children and to limit the social desirability bias, we informed 534 535 participants at the beginning of the session that one of the four chosen snacks would be randomly selected for consumption on site. Nevertheless, the within-subject design used in the present 536 experiment could have induced a purely cognitive demand effect. However, we have chosen a within-537

538 subject design because this design has greater statistical power than a between-subject design. Moreover, since our experiment was conducted before the market introduction of food products 539 540 labelled with the Nutri-Score, our purpose was to test what could happen when such a labelling would 541 be introduced and thus a within-subject design makes sense. Additionally, our results showed that the Chocolate bar Kinder Bueno, which was the most liked product (see Supplementary Fig. 3), was still 542 the most chosen item by children after labelling (see Supplementary Table 1). This result clearly 543 544 shows the limited impact of the social desirability bias or a relatively "weak wish" to satisfy the organizer. Our results also showed that while the vanilla cream and the drinkable strawberry yogurt 545 were both labelled with a Nutri-Score B, the children's and mothers' choices for themselves of the 546 547 vanilla cream did not increase as much as the choices for the drinkable strawberry yogurt (see Supplementary Tables 1 and 2), and this is in line with the fact that the drinkable strawberry yogurt 548 549 was more liked than the vanilla cream (see Supplementary Fig. 3). This indicates that the choices were 550 mostly guided by the liking and not by the demand effect. Second, as mentioned by Crosetto et al. 551 (2017), the experimental approach directed participants' attention to the nutritional labelling system, 552 which could lead to an amplification of the effects measured. Eventually, we know that a laboratory experiment is not a field experiment (directly in stores), which is a limitation of our study. Indeed, 553 several studies showed that the proliferation of messages, the imperfect recall, the lack of attention to 554 555 messages before purchasing, and the great number of purchased products affect many consumers in 556 stores. Reaction in the laboratory experiments with focused consumers is an upper boundary regarding 557 the possible consumers' reactions in the store. Thus, one can suppose that the effects that would be observed in a real shopping experience would be lower than the ones observed in our experiment. 558 559 Despite this limitation stemming from the artificial environment, an experiment conducted in the 560 laboratory allows a precise observation of participants' choices. As mentioned by several authors 561 (Crosetto et al., 2017; Marette et al., 2016), the experimental method constitutes a strength since an 562 experiment conducted in the laboratory allows the isolation of participants' choices for themselves, 563 which is particularly difficult to study in a natural field experiment.

564

565 Conclusion

566 The front-of-pack nutrition label "Nutri-Score" can help improve the healthiness of mid-afternoon 567 snack choices in mother-child dyads. However, the experimental situation could have strengthened the 568 effect of this label. Moreover, the hedonic cost associated with this change raises the question of the sustainability of such a behavioural change, since pleasure is a strong driver of food choices, 569 particularly in children. Thus, it seems important to develop strategies to increase the pleasure of 570 consuming healthy foods in order to avoid a potential hedonic cost. One strategy could be the 571 572 promotion of healthy food products to increase their attractiveness. This study provides implications for public health policy, emphasizing the importance of reinforcing the association between 573 healthiness and sensory pleasure. 574

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581

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