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DOI:

[10.1016/j.nut.2016.10.020](https://doi.org/10.1016/j.nut.2016.10.020)

Document Version

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Citation for published version (APA):

Holmes, B. A., Habi-Rachedi, F., Trotin, B., Paineau, D., Guyonnet, D., Rondeau, P., ... Whelan, K. (2016). Dietary patterns, digestive symptoms and health-related quality of life in women reporting minor digestive symptoms. *Nutrition*. <https://doi.org/10.1016/j.nut.2016.10.020>

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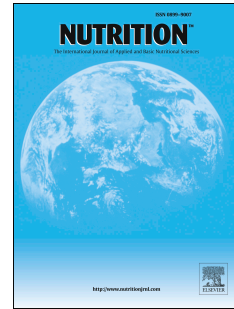
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Accepted Manuscript

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PII: S0899-9007(16)30256-8

DOI: [10.1016/j.nut.2016.10.020](https://doi.org/10.1016/j.nut.2016.10.020)

Reference: NUT 9876

To appear in: *Nutrition*

Received Date: 28 June 2016

Revised Date: 20 October 2016

Accepted Date: 29 October 2016

Please cite this article as: Holmes B, Habi-Rachedi F, Trotin B, Paineau D, Guyonnet D, Rondeau P, Flourié B, Whelan K, Dietary patterns, digestive symptoms and health-related quality of life in women reporting minor digestive symptoms, *Nutrition* (2016), doi: 10.1016/j.nut.2016.10.020.

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Dietary patterns, digestive symptoms and health-related quality of life in women reporting minor digestive symptoms

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Keywords

Dietary patterns, digestive symptoms, health-related quality of life, women

Running title

Dietary patterns and digestive symptoms

Authorship

BH was involved in the dietary analysis, interpretation of the results and preparation of the manuscript. DP, DG and BT designed the study and were involved in the analysis and the preparation of the manuscript. FHR and PR were responsible for the statistical analysis and commented on the manuscript. KW and BF advised on the analysis and interpretation of the results and preparation of the manuscript. All authors read and approved the final manuscript.

1 ABSTRACT

2

3 **Objective**

4 Digestive symptoms are reported to result from a wide range of dietary components. Dietary
5 pattern analysis is a useful method of considering the entire diet, rather than individual foods or
6 nutrients, providing an opportunity to take interactions into account. The objective was to
7 investigate the relationship between diet, digestive symptoms and health-related quality of life
8 (HRQoL) in women reporting minor digestive symptoms, using a dietary pattern approach.

9

10 **Research methods**

11 Analysis was performed on dietary and digestive symptoms data collected in France. Females
12 (n=308, aged 18-60yrs) reporting a bowel movement frequency within the normal range (3-21
13 stools/week) but with minor digestive symptoms in the previous month were investigated.
14 Dietary data was collected using three 24-hr recalls. K-means was used to divide the dietary data
15 into clusters. The frequency of digestive symptoms (abdominal discomfort or pain, bloating,
16 flatulence, borborygmi) and bowel movements were evaluated over a two week period. HRQoL
17 was also assessed.

18

19 **Results**

20 Four dietary clusters were identified and characterized as: Cluster 1 '*Unhealthy*', Cluster 2
21 '*Balance*', Cluster 3 '*Healthy*' and Cluster 4 '*Convenience*'. Analysis showed no differences in
22 the frequency of digestive symptoms according to dietary cluster, except for flatulence (p=0.030)
23 which was more frequent in the *Unhealthy* and *Convenience* clusters. No significant differences
24 were observed in HRQoL according to dietary clusters.

25

26 **Conclusions**

27 Our results demonstrate that even within a relatively homogeneous sample of French women,
28 distinct dietary patterns can be identified but without significant differences in digestive
29 symptoms (except for flatulence), and HRQoL.

30

31 INTRODUCTION

32 Dietary patterns are multiple dietary components operationalized as a single exposure. They
33 allow the meaningful representation of the entire diet rather than individual foods or nutrients,
34 providing an opportunity to take into account any interactions and/or confounding factors
35 between foods and/or nutrients. The approach recognizes that free-living individuals consume
36 foods in combination and is particularly relevant when investigating diet-disease relationships in
37 nutritional epidemiology.¹⁻⁴ One method to establish dietary patterns is assessing the alignment of
38 an individual's diet with pre-defined dietary standards (hypothesis driven or *a priori*), however
39 this necessitates knowledge about the health or disease promoting effects of dietary components
40 that are limited by current scientific knowledge of such relationships.² In contrast, data driven
41 methods that use factor or cluster analysis can detect dietary patterns from existing data with no
42 prior assumptions of health or disease relationships (*a posteriori*).^{1,2}

43
44 Studies using cluster analysis indicate that dietary patterns are significantly associated with many
45 disease outcomes or biomarkers, including cardiovascular disease, overweight and obesity and
46 other diseases.⁵ One area for which dietary pattern analysis has not yet been undertaken is for
47 digestive symptoms such as borborygmi, flatulence, abdominal discomfort or pain and bloating.
48 These symptoms, which are components of functional bowel disorders (FBD), are the most
49 common gastrointestinal (GI) disorders seen in primary care and gastroenterology clinics. Many
50 healthy people who do not fulfil the criteria for FBD⁶ frequently experience these symptoms.⁷⁻¹⁰
51 Digestive symptoms related to GI gas production, such as flatulence, are usually among the more
52 frequent symptoms in healthy people.¹⁰ For example, a large community survey in Dutch adults
53 revealed that the prevalence of digestive symptoms was 26% (4315/16,758). Of these subjects,
54 the most frequently reported symptoms were flatulence (71%, 2965/4193), bloating (63%,
55 2627/4164) and borborygmi (60%, 2479/4138).¹¹ Digestive symptoms are more prevalent in
56 women and can impair health-related quality of life (HRQoL) and reduce work productivity.^{11,12}

57
58 Digestive symptoms are reported to result from a wide range of dietary components. For
59 example, some non-digestible carbohydrates undergo colonic fermentation that increases luminal
60 gas production.¹³ Furthermore, dietary energy¹⁴ and fibre¹⁵ content can impact on luminal gas
61 dynamics. Therefore, a wide range of dietary components, including fermentable carbohydrates
62 and foods such as legumes, can precipitate digestive symptoms such as bloating and flatulence in

63 patients with irritable bowel syndrome (IBS) as well as in healthy volunteers.¹⁶⁻²⁰ Indeed,
64 national guidelines recommend that restriction of such dietary components should be undertaken
65 to manage digestive symptoms in IBS.²¹

66
67 It may also be assumed that a range of nutrients, food components and their pattern of
68 consumption (e.g. meals vs. snacking) are likely to be relevant to the precipitation of digestive
69 symptoms. It is for these reasons that we conducted the analysis described here which aimed to
70 identify and characterize dietary patterns in a sample of French women, and investigate their
71 associations with digestive symptoms and HRQoL. This research is secondary analysis
72 performed on baseline data collected in a randomized controlled trial designed to investigate the
73 effect of the consumption of a fermented dairy product over 4 weeks on gastrointestinal well-
74 being.²² To our knowledge this is the first analysis that investigates the relationship between diet
75 and digestive symptoms using a dietary pattern approach.

76
77 **METHODS**

78 Females aged between 18 and 60 years old, with a body mass index (BMI) within the normal or
79 overweight range (18-30 kg/m²), and without a clinical diagnosis of any digestive disease
80 including FBD such as IBS were identified from one clinical centre (RPS clinical centre, Caen,
81 France). Subjects were screened to include those reporting minor digestive symptoms in the
82 previous month and a stool frequency within the normal range (3-21 stools per week).²³ A
83 screening questionnaire was used to select people with a minimal level of digestive symptoms
84 (abdominal discomfort or pain, bloating, flatulence and borborygmi), defined as a global
85 digestive symptom score between 8 and 16 or at least one digestive symptom with a score of >4,
86 as previously described.²⁴ Subjects were excluded from the study if they had any significant
87 systemic disease, if they were prescribed medication for digestive symptoms or if they had
88 ingested antibiotics within the month prior to entry in the study. Individuals with known lactose
89 intolerance or with special dietary habits (e.g. slimming or vegetarian diets) were also excluded.

90
91 Subjects visited the research centre and the following key variables were measured: a detailed
92 assessment of dietary intake, assessments of the frequency of four digestive symptoms
93 (abdominal discomfort or pain, bloating, flatulence and borborygmi), an assessment of HRQoL
94 using a Food and Benefit Assessment (FBA) questionnaire,²⁵ an assessment of bowel movement

95 frequency, physical activity assessment using the International Physical Activity Questionnaire
96 (IPAQ)²⁶ and height and weight.

97

98 **Dietary intake and dietary pattern analysis**

99 Food consumption was measured by dietitians using three non-consecutive telephone 24-hour
100 dietary recalls. Where possible, the three recalls were made within a seven day period: two days
101 of data were collected on a weekday and 1 day on a Sunday (recalls were made on Monday for
102 practical reasons). Portion sizes were assessed using household measures, e.g. bowls, cups,
103 spoons. The data was entered directly by the dietitian into a web-based tool developed for
104 nutritional epidemiological studies by Medical Expert Systems (MXS, Paris, France). This
105 program was linked directly to a comprehensive French food composition database containing
106 nutritional information on almost 5000 items. Mean food and nutrient intakes were calculated for
107 each subject according to the number of days of dietary data available (in 22 of the 308 subjects
108 analyzed only 2 days of data were available) and group means were generated from these values.
109 Nutrient intakes are based on the consumption of foods only and exclude nutrient intakes from
110 dietary supplements.

111

112 Cluster analysis was employed to derive dietary patterns from the data. All food categories were
113 recorded and entered in grams, were standardized to a mean of 0 and a standard deviation of 1 in
114 order to ensure that quantities consumed were comparable across different categories. A
115 comparison of clustering methods for use with dietary data (Ward's Agglomerative Hierarchical
116 Clustering and k-means clustering method) was undertaken prior to this work and has been
117 described elsewhere.²⁷ K-means was found to be the most appropriate method according to three
118 statistical parameters including the pseudo-*F* statistic which measures the separation among the
119 clusters at the current level, Sarles cubic clustering criterion (CCC) which tests the hypothesis
120 that the data has been sampled from a uniform distribution on a (hyper) box and the all
121 approximate expected R-squared which measures the variance proportion explained by the
122 clusters. In the k-means method, the number of clusters must be established *a priori* and therefore
123 several solutions were compared with a varying number of clusters (from two to ten). The
124 number of clusters was chosen based on the three statistical parameters described above,
125 pragmatic decisions regarding a good balance of subjects in each cluster and the ease in
126 interpreting the results. The naming of the clusters was carried out by the authors and based on

127 the overall dietary characteristics of the group. Food or drink categories typically high in fat,
128 sugar or salt and low in other nutrients were regarded as 'less healthy'. Food or drink categories
129 typically low in fat, sugar or salt, higher in fibre and more nutrient dense were regarded as
130 'healthier'. Higher or lower intakes (as appropriate) of such categories contributed to the naming
131 of the clusters.

132
133 An important aspect of the k-means method is that it does not produce robust results for food
134 categories with extreme values, for example shellfish which are usually consumed infrequently.
135 In order to overcome this, the smallest and largest food category variables were capped at a given
136 value using the winsorized approach which has the advantage of avoiding the need to delete
137 observations from the analysis.^{28,29} Using canonical discriminant analysis, a dimension-reduction
138 technique related to principal component analysis and canonical correlation, food categories were
139 transformed into three canonical variables (linear combinations of the interval variables that
140 summarize between-class variation) which enabled the visualization of the food categories that
141 significantly distinguish one cluster from another.

142
143 There is a lack of consensus regarding the effect of energy adjustment on the development of the
144 dietary patterns. One study on dietary patterns derived by principal component analysis suggested
145 that energy adjustment is not necessary³⁰ and therefore this was not performed on this data.

146

147 **Digestive symptoms and HRQoL**

148 The frequency of individual digestive symptoms (abdominal discomfort or pain, bloating,
149 flatulence, borborygmi) was evaluated twice. Evaluation was carried out on a weekly basis for
150 two weeks using a 5-point Likert type categorization that ranged from 0 (never), 1 (1 day/week),
151 2 (2-3 days/week), 3 (4-6 days/week) to 4 (every day of the week). The values represent the
152 average frequency over the two week period with rational values rounded up.²⁴ The FBA
153 questionnaire²⁵ was developed and validated according to international recognised guidelines
154 used for patient-reported outcomes and aims to assess specifically the benefits of a food or a diet
155 on HRQoL. The questionnaire comprises forty-one items, making it possible to calculate scores
156 for seven dimensions (snacking, vitality, well-being, physical appearance, aesthetics, digestive
157 comfort and disease prevention) over a retrospective two week reference period. The scores range

158 from 0 to 100 with a higher score indicating a higher satisfaction or more positive feeling towards
159 this dimension.

160
161 **Statistical analysis**
162 Data was analyzed using SAS® 9.2 and SAS® Enterprise Guide® 4.2 (SAS Institute Inc., Cary,
163 NC, USA). All values are expressed as mean \pm SD. A p value of less than 0.05 was considered as
164 significant unless specified otherwise, for example where Bonferroni correction was used. Food
165 and nutrient data were not normally distributed and therefore Kruskal-Wallis rank sum tests were
166 used to test for differences between the clusters (unless specified otherwise), while Mann-
167 Whitney tests were used to test for differences between each pair of clusters. The Chi-squared
168 (χ^2) test was used for categorical variables to test for dependence between categories and clusters.
169 The Bonferroni adjustment was applied to the data where multiple comparisons were made for
170 the food consumption and nutrient analyses.

171
172 **RESULTS**

173 **Subject characteristics and identification of dietary patterns**
174 380 subjects were recruited into the study, 324 completed the clinical trial, 16 subjects were
175 removed from the analysis because they had less than 2 days of dietary data (12 subjects) or they
176 were identified during the quality control checks as having implausible intakes for particular
177 foods (4 subjects). Implausible intakes were identified using quality control checks to detect
178 weights so extreme that a recording error was implied. Data for 308 subjects were therefore
179 analysed (81% of subjects recruited and 95% of subjects who completed the study). Based on the
180 food consumption of subjects, the optimal statistical parameters and the number of subjects in
181 each cluster (see Methods), four clusters of dietary patterns (Cluster 1, n=58; Cluster 2, n=94;
182 Cluster 3, n=100, Cluster 4, n=56) were identified (Figure 1). Using canonical discriminant
183 analysis, the food categories that significantly distinguish one cluster from another can be seen in
184 Figure 2.

185
186 Subject characteristics for each cluster are given in Table 1. A significant difference was
187 observed in the mean age of subjects; mean age was lower in Cluster 4 (26.3 (7.6) years)
188 compared to Cluster 3 (37.7 (10.3) years). Body Mass Index was significantly different
189 ($p=0.037$), however after controlling for age this difference was no longer significant ($p=0.391$,

190 Stratified Kruskal-Wallis test). A greater proportion of current smokers was seen in Cluster 1
191 (45%) and 2 (38%) compared with Cluster 4 (23%) while the highest proportion of ex-smokers
192 was seen in Cluster 3 (23%). The proportion of post-menopausal women was low (range 0 to
193 11%).

194

195 **Dietary patterns and food intake**

196 Mean food intakes of the dietary clusters for all food categories are shown in Table 2. A
197 significant difference across the four clusters was observed for 19 of the 27 food categories.
198 Results are complementary to those presented in Figure 2 and food categories of importance are
199 confirmed. Cluster 1 appeared to be the least healthy cluster and was therefore entitled
200 '*Unhealthy*', with a higher consumption of cheese, nuts and appetizers, ready prepared and
201 complex dishes, pastries and biscuits, alcoholic and carbonated beverages and a lower
202 consumption of fruits, vegetables, breakfast cereals and dairy desserts such as yogurt. Cluster 2
203 appeared average in terms of healthfulness compared to the other clusters and was therefore
204 entitled '*Balance*', with a higher consumption of starchy cereals such as rice, pasta, potatoes and
205 desserts and a lower consumption of salad and raw vegetables, bread and bread products, pastries
206 and biscuits, alcoholic beverages and soups. Cluster 3 appeared to be the most healthy cluster and
207 was therefore entitled '*Healthy*', with a higher consumption of fruits, vegetables, dairy desserts
208 such as yogurt, soups, coffee and tea and a lower consumption of starchy cereals, cheese,
209 sandwiches, filled pastries and pizza, ready-prepared and complex dishes, milk and carbonated
210 beverages. Cluster 4 appeared to consume more convenience foods or easily prepared foods and
211 was therefore entitled '*Convenience*'. Subjects in this cluster had a higher consumption of bread
212 and bread products, salad and raw vegetables, sandwiches, filled pastries and pizza, breakfast
213 cereals and milk, and a lower consumption of coffee and tea compared to the other clusters.

214

215 **Dietary patterns and nutrient intake**

216 Table 3 presents the mean absolute nutrient intakes by cluster. Significantly higher absolute
217 intakes of energy and several nutrients including total fat, carbohydrate, folate, riboflavin,
218 thiamin, vitamin E, calcium, iron, magnesium, phosphorus, potassium and sodium were seen in
219 *Convenience*. Significantly higher absolute intakes of beta-carotene were seen in *Healthy*, while
220 fibre intakes were very similar in *Healthy* and *Convenience*. Additional analysis investigating
221 nutrient intake per 1000 kcal revealed that higher intakes were seen in *Healthy*, significantly so

222 for protein, fibre, vitamin A, beta-carotene, niacin, vitamin B₆, folate, vitamin B₁₂, vitamin E,
223 iron, magnesium, potassium, sodium and vitamin C, supporting the characterization that this
224 cluster was the healthier cluster with a more nutrient dense dietary intake (data not shown).
225 Significantly higher intakes per 1000 kcal were seen for carbohydrate, thiamin, riboflavin and
226 calcium in *Convenience*.

227

228 **Dietary patterns, digestive symptoms and HRQoL**

229 The identified dietary clusters were analysed according to several factors. Figure 3 shows the
230 average weekly frequency of four digestive symptoms (abdominal discomfort or pain, bloating,
231 flatulence, borborygmi) by dietary cluster. Frequency of flatulence was significantly different
232 between clusters ($p=0.030$, χ^2 test), and more frequent in *Convenience* followed by *Unhealthy*.
233 There were no significant differences in the frequency of the other digestive symptoms across the
234 clusters.

235

236 Analysis of the HRQoL questionnaire showed no statistically significant differences overall for
237 the seven dimensions according to the dietary clusters (Table 4).

238

239 **DISCUSSION**

240 To our knowledge, this analysis is the first to investigate associations between dietary patterns,
241 digestive symptoms and HRQoL. Dietary pattern analysis serves as a complementary approach to
242 more traditional dietary analyses based on individual food and nutrient intake. The results
243 demonstrated that, even within a homogeneous sample of French women, distinct dietary patterns
244 can be identified. We were able to identify and characterize four distinct groups based on
245 statistical parameters and dietary intakes; a less healthy group, (*Unhealthy*), a starchy/desserts
246 group (*Balance*), a healthy group (*Healthy*) and a convenience group (*Convenience*). The analysis
247 of nutrient intake supported our characterization that *Healthy* was the healthier cluster when
248 nutrient density was taken into account. Our results are in line with results from an analysis of a
249 large population of French adults that identified four dietary clusters using factor analysis. In that
250 study, the four clusters were less healthy (alcohol and meat products), more healthy (prudent
251 diet), convenience foods and starch, sauces and vegetables.³¹

252

253 Analysis of the subject characteristics identified some key demographic differences between the
254 clusters. Subjects in *Convenience* were younger while subjects in *Healthy* were slightly older.
255 The proportion of women in the postmenopausal category reflected these age differences across
256 the clusters. We acknowledge that subject characteristics may have confounded the results,
257 however, after adjusting for age (Van Elteren test), minor differences were observed in the
258 significant food groups that characterized the clusters indicating that differences in age did not
259 fully explain the observed differences in food consumption and for this reason the Kruskal Wallis
260 test was used. Clusters *Unhealthy* and *Balance*, contained more current smokers while higher
261 proportions of ex-smokers were seen in *Healthy*, perhaps reflecting a population who have made
262 changes to an overall healthier lifestyle with age. Kesse-Guyot and colleagues also reported
263 higher rates of current smokers in their ‘alcohol and meat products’ cluster, while the prudent
264 cluster was associated with greater age.³¹ The convenience cluster was also associated with a
265 younger age, as observed in our study.³¹ Despite similarities observed between our cluster groups
266 and cluster groups reported in other studies, it should be recognized that comparisons between
267 dietary patterns are difficult, especially in those cases where different analytical techniques are
268 used.³²

269
270 Overall the associations between dietary patterns and digestive symptoms were found to be weak
271 for this population. Analysis of digestive symptoms showed that the frequency of flatulence was
272 highest in *Unhealthy* and *Convenience*, the groups consuming less healthy foods and more foods
273 ‘on the go’ and this result warrants further investigation. From the results in Figure 2 and Table
274 2, it may be suggested that the higher frequency of flatus found in these clusters might be as a
275 result of the combined effects of higher consumption of fermentable foods including, for
276 example, bread and nuts (*Unhealthy*) or milk and raw vegetables (*Convenience*). An additional
277 consideration is the time period of the assessments for diet, HRQoL and digestive symptoms.
278 Although these assessments covered approximately the same time period, 3 days of dietary data
279 may be insufficient to capture the global dietary habits of subjects and may have contributed to
280 the lack of associations observed between these variables. Future studies of this kind should
281 consider collecting dietary data for more than 3 days, and use a supplementary dietary assessment
282 method capable to capturing habitual dietary habits, such as a food frequency questionnaire.

283

284 The representativeness and generalisability of this study should be taken into account when
285 interpreting the results given that the subjects were all female and from only one clinical centre in
286 France and the sample size was relatively small. The selection of subjects is a potential limitation
287 for our analysis since subjects were identified as having *some* digestive symptoms, but were
288 without clinical diagnosis or treatment of FBD. In principle our subjects represent a group of the
289 population in between normal and clinically diagnosed FBD. However, in practice, according to
290 the level of symptoms described by some subjects, a proportion may have undiagnosed FBD.
291 Additionally, the study was designed and powered according to the primary criteria of the
292 randomized controlled trial and it was not possible to undertake a power calculation for the
293 current analysis because data on the association between dietary patterns and digestive symptoms
294 were not available until now.

295
296 A further consideration is that the validity of the dietary pattern analysis depends on the dietary
297 assessment method and the accuracy of the dietary data.² Dietary pattern analysis requires
298 decisions and interpretations to be made at different stages that may bias the results, including the
299 creation of the food categories used in the analysis, decisions regarding the number of clusters
300 and the naming of the clusters. In addition, the replication of results in other populations is
301 difficult, with patterns only being comparable when food groups and analytical decisions are
302 similar. Similarly named dietary patterns across studies do not ensure comparability. A validation
303 of the dietary patterns identified in this study could be a useful next step. With these
304 considerations in mind, dietary pattern analysis may be a useful approach to help researchers and
305 clinicians understand different sub-groups and develop tailored recommendations, especially
306 since recommendations based on the entire diet are easier to implement and more easily
307 understood by the general population.² Despite the lack of associations between diet, digestive
308 symptoms and health-related quality of life (HRQoL) in women reporting minor digestive
309 symptoms in our study carried out in France, dietary pattern analysis remains a useful way to
310 consider the entire diet, rather than individual foods or nutrients. Future studies should consider
311 using this approach which provides an opportunity to take interactions into account and facilitate
312 understanding of dietary habits and the precipitation of digestive symptoms.

ACKNOWLEDGEMENTS

Acknowledgements

The authors gratefully acknowledge the dieticians who collected the dietary data, the team at Medical Expert Systems (MXS, Paris, France) who provided the web-based recording tool, the additional statistical support of Rémi Brazeilles, Danone Nutricia Research, and the volunteers who kindly participated in the study.

Sources of funding

This work was funded by Danone Nutricia Research. No additional external funding was received for this study. Danone Nutricia Research had no role in the decision to publish this work.

Conflicts of Interest

BH, FHR, BT, DP, DG and PR were employees of Danone Nutricia Research at the time that this work was conducted. KW and BF acted as consultants of Danone Nutricia Research for this research. BF has received consulting fees from Danone, Nestlé, Nutricia, Roquette and Beghin-Say. KW has received research funding, speaker's honoraria or consulting fees from a range of research and charitable bodies, including Broad Medical Research Program, Crohn's and Colitis UK, National Institute of Health Research (UK) as well as industry bodies including Danone, Nestle, Yakult, Californian Dried Plum Board and Clasado.

Ethical Standards Disclosure

The study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by the Ethics Committee Nord Ouest III (Caen, France). Written informed consent was obtained from all subjects.

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Table 1. Subject characteristics in the four dietary clusters

Characteristic	Cluster 1 “Unhealthy”		Cluster 2 “Balance”		Cluster 3 “Healthy”		Cluster 4 “Convenience”		P	
	n	%	n	%	n	%	n	%		
<i>Demographics</i>	n=58		n=94		n=100		n=56			
	Mean	SD	Mean	SD	Mean	SD	Mean	SD		
Age (years)	33.2	10.2	31.0	10.3	37.7	10.3	26.3	7.6	<0.001	*
BMI (kg/m ²)	22.8	2.6	22.9	2.5	23.5	2.7	22.3	2.7	0.037	*
<i>Smoking status</i>	n	%	n	%	n	%	n	%		
Never smoked	21	36	47	50	52	52	36	64	0.005	†
Ex-smoker	11	19	11	12	25	25	7	13		
Current smoker	26	45	36	38	23	23	13	23		
<i>Activity level</i>	n	%	n	%	n	%	n	%		
Low	9	16	10	11	8	8	11	20	0.532	†
Moderate	27	47	42	45	39	39	21	38		
High	17	29	32	34	34	34	21	38		
Missing	5	9	10	11	19	19	3	5		
<i>Menopausal status</i>	n	%	n	%	n	%	n	%		
Non-menopausal	54	93	88	94	89	89	56	100	‡	
Post-menopausal	4	7	6	6	11	11	0	0		

Significant result for BMI was not observed after controlling for age ($p=0.391$), Van Elteren test.

* Kruskal-Wallis test

† Chi squared test

‡ No statistical test performed due to distribution of subjects in Cluster 4.

Table 2. Food intake (g/day) in the four dietary clusters

Food category	Cluster 1 “Unhealthy” n=58		Cluster 2 “Balance” n=94		Cluster 3 “Healthy” n=100		Cluster 4 “Convenience” n=56		P	
	Mean (g/d)	SD	Mean (g/d)	SD	Mean (g/d)	SD	Mean (g/d)	SD		
Bread and bread products	91.7	44.9	56.7	32.4	94.4	43.5	97.3	52.0	<0.001	*§
Starchy foods e.g. rice, pasta, potatoes	170.8	75.5	191.3	75.8	120.4	62.8	162.1	59.2	<0.001	†§¶
Breakfast cereals	3.4	10.8	7.8	19.0	8.7	18.9	30.3	24.5	<0.001	‡ ¶
Pastries and biscuits	104.7	76.9	66.2	59.6	91.5	78.7	100.3	73.5	0.002	*
Meat, poultry and offal	145.7	81.6	142.6	90.3	114.9	74.8	121.4	83.3	0.006	
Meat products e.g. ham, mousse, pâte, sausage	51.0	69.0	48.0	42.1	42.2	40.0	46.0	42.0	0.804	
Fish, all types	49.1	68.9	52.4	81.2	79.8	91.2	43.1	70.6	0.013	
Shell fish	38.3	77.8	18.2	60.6	32.0	95.6	6.7	26.3	1.000	
Cheese	51.6	31.2	29.6	22.6	28.2	22.1	43.8	30.6	<0.001	*†
Eggs	36.0	63.8	23.8	50.5	24.2	44.1	24.5	49.2	0.758	
Milk, all types	67.7	103.2	92.4	124.9	36.4	79.5	307.6	89.8	<0.001	‡ ¶
Oils and fats	12.1	8.9	11.7	6.8	14.1	8.3	15.6	9.3	0.037	
Fruit	156.3	102.5	168.9	115.7	250.5	126.3	199.9	109.7	<0.001	†§
Vegetables including pulses	86.9	78.4	124.4	77.0	154.5	103.8	120.0	91.9	0.001	†
Salad and raw vegetables	74.4	60.5	50.0	48.1	86.8	79.6	103.5	76.1	<0.001	
Nuts and appetizers	28.4	25.8	3.2	12.7	3.9	15.1	4.5	11.5	<0.001	*†‡
Sandwiches, filled pastries, pizza	71.6	84.6	136.0	106.3	55.7	76.7	145.4	117.2	<0.001	*‡§¶
Ready-prepared and complex dishes	185.9	159.7	115.7	169.1	101.0	163.5	116.6	157.5	0.001	†
Soups	210.3	285.4	72.2	172.1	364.9	322.5	197.9	274.8	<0.001	§
Dairy dessert e.g. yogurt, ice cream, fromage frais	63.8	51.5	86.8	61.1	124.3	91.0	81.2	86.3	<0.001	†
Desserts e.g. sorbet, soya dessert	51.7	63.4	95.6	73.3	53.9	85.3	70.8	75.3	<0.001	§
Sweets, confectionary, table sugar and jams	19.1	17.6	23.3	19.1	21.8	20.4	25.5	27.3	0.322	
Condiments and sauces	22.7	19.6	21.3	14.5	17.0	14.2	29.6	14.4	<0.001	¶
Coffee and tea including herbal tea	439.2	307.9	347.3	262.9	656.7	374.8	190.8	195.6	<0.001	†‡§¶
Carbonated, non-alcoholic beverages	191.1	228.0	113.4	223.8	67.7	137.1	151.9	222.9	<0.001	†
Non-carbonated, non-alcoholic beverages	437.5	387.3	465.5	414.9	527.9	458.4	345.4	302.6	0.119	
Alcoholic beverages	224.0	157.9	42.9	84.2	54.5	109.1	105.3	165.0	<0.001	*†‡

Means are presented non-winsorized.

SD, standard deviation, *P* based on Kruskal-Wallis test with Bonferroni correction, cut off=0.002, significant results shown in bold.

Significant difference between clusters: * 1 vs. 2, † 1 vs. 3, ‡ 1 vs. 4, § 2 vs. 3, || 2 vs. 4, ¶ 3 vs. 4.

Table 3. Nutrient intake in the four by dietary clusters

Nutrient (unit/day)	Cluster 1 “Unhealthy” n=58		Cluster 2 “Balance” n=94		Cluster 3 “Healthy” n=100		Cluster 4 “Convenience” n=56		<i>P</i> value	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD		
Energy (kcal/d)	1858.1	397.0	1650.5	360.3	1555.7	350.1	2015.0	446.2	<0.001	†‡¶
Protein (g/d)	75.1	16.7	69.6	16.1	69.1	18.9	76.9	17.8	0.010	
Total fat (g/d)	78.4	20.9	68.2	19.3	61.6	15.9	81.7	23.8	<0.001	†¶
Carbohydrate (g/d)	194.9	50.5	186.7	49.3	177.7	46.9	236.6	58.4	<0.001	‡¶
Fibre (g/d)	14.3	4.5	13.6	4.7	17.0	5.2	17.0	4.4	<0.001	‡§
Vitamin A (µg)	832.8	815.8	705.7	692.1	948.7	898.1	851.3	472.4	0.005	
Retinol (µg)	419.4	751.1	340.8	577.3	360.1	707.3	368.3	299.9	0.005	
Beta-carotene (µg)	1857.3	1715.4	1726.4	1743.9	2891.7	2798.3	2225.9	2009.4	<0.001	§
Thiamin (mg)	0.8	0.5	1.0	1.3	0.9	0.3	1.2	0.4	<0.001	‡¶
Riboflavin (mg)	1.2	0.5	1.2	0.4	1.2	0.4	1.6	0.5	<0.001	‡¶
Niacin (mg)	14.2	4.7	13.0	4.4	13.8	4.4	14.2	5.0	0.473	
Vitamin B ₆ (mg)	1.3	0.4	1.2	0.5	3.2	16.8	1.5	0.7	0.018	
Folate (µg)	219	70.0	187.7	67.6	241.1	81.0	252.5	79.6	<0.001	§
Vitamin B ₁₂ (µg)	4.7	5.0	3.7	4.2	4.8	6.2	3.6	1.8	0.016	
Vitamin C (mg/d)	68.1	35.3	74.6	42.7	82.9	45.0	95.3	48.8	0.013	
Vitamin D (µg)	1.9	2.0	1.6	2.0	1.7	2.0	1.6	2.5	0.079	
Vitamin E (mg)	7.4	3.0	6.1	2.4	7.0	2.5	8.2	3.8	<0.001	
Calcium (mg/d)	748.9	240.3	723.7	239.2	725.1	250.0	986.7	281.4	<0.001	‡¶
Iron (mg/d)	8.5	2.3	7.4	2.2	8.4	3.3	9.0	2.3	<0.001	
Iodine (ug/d)	16.8	19.0	11.3	13.7	11.8	10.5	14.2	13.9	0.108	
Magnesium (mg/d)	221.6	55.9	202.8	49.7	232.6	80.1	241.9	55.1	<0.001	
Phosphorus (mg/d)	933.2	249.5	839.0	197.2	861.3	243.5	1036.3	247.0	<0.001	¶
Potassium (mg/d)	2096.3	599.5	1966.0	551.2	2226.9	572.3	2373.7	618.0	<0.001	
Sodium (mg/d)	2921.9	810.5	2387.0	674.5	2796.1	807.4	2964.4	791.2	<0.001	*§
Copper (mg/d)	0.2	0.1	0.2	0.1	0.2	0.3	0.2	0.1	0.045	
Zinc (mg/d)	1.7	1.1	1.4	1.0	1.5	1.0	1.6	1.0	0.354	

SD, standard deviation; *P*, based on Kruskal-Wallis test with Bonferroni correction, cut off=0.002, significant results shown in bold.

Significant difference between clusters: * 1 vs. 2, † 1 vs. 3, ‡ 1 vs. 4, § 2 vs. 3, || 2 vs. 4, ¶ 3 vs. 4.

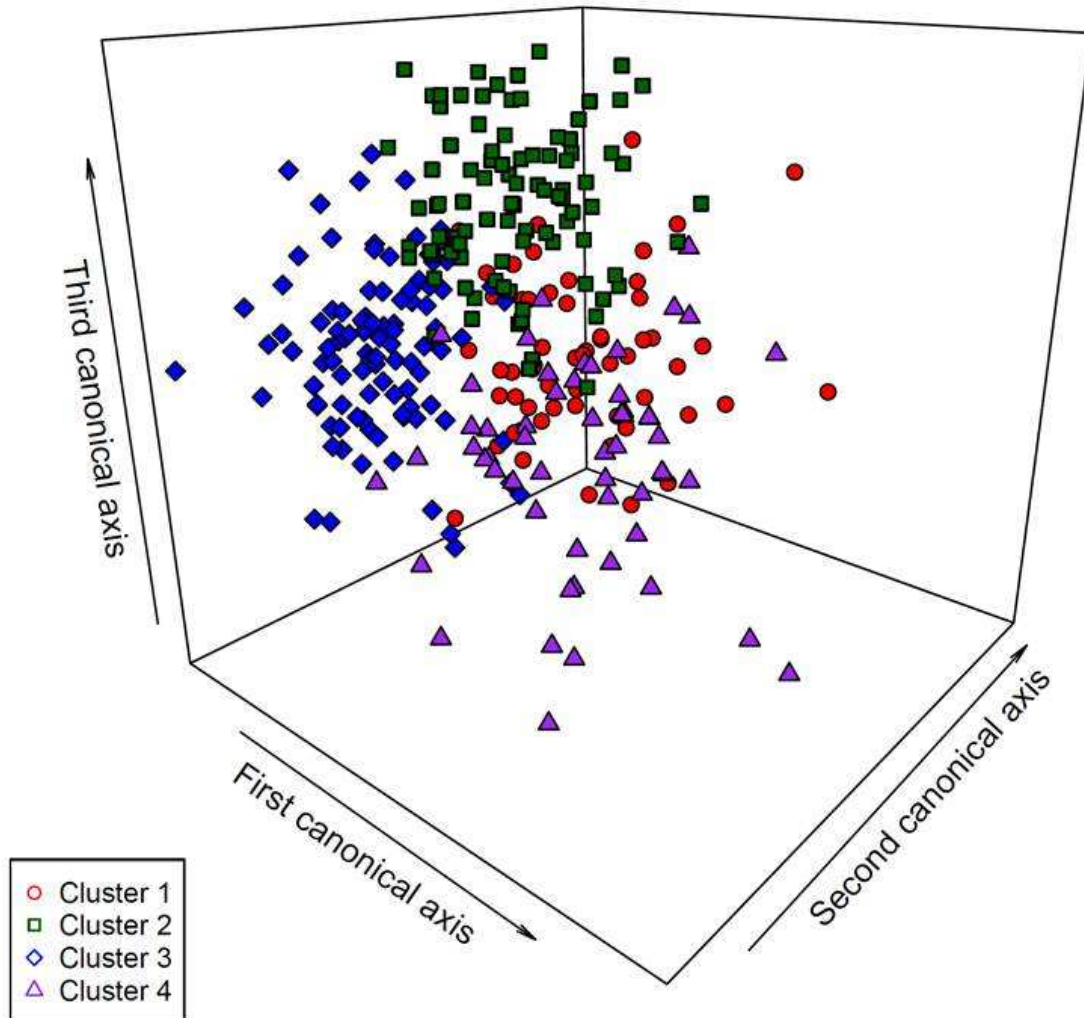
Table 4. Health-related quality of life, assessed using the Food Benefit Assessment questionnaire, in the four dietary clusters

Dimension	Cluster 1 “Unhealthy”		Cluster 2 “Balance”		Cluster 3 “Healthy”		Cluster 4 “Convenience”		<i>P value</i>
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
Snacking	61.2	16.1	57.8	17.8	60.8	19.3	57.6	16.5	0.712
Vitality	64.9	12.7	64.8	12.4	67.4	12.3	65.3	13.5	0.541
Well-being	67.2	14.1	68.0	15.5	70.4	16.0	68.9	15.1	0.509
Physical appearance	57.3	22.6	60.2	21.2	58.9	21.4	60.1	21.4	0.931
Aesthetics	61.1	13.6	62.0	15.4	64.2	16.3	62.4	15.2	0.562
Digestive comfort	59.5	13.0	60.9	14.7	63.7	13.0	60.8	13.6	0.277
Disease prevention	77.9	16.9	74.9	16.4	76.7	15.9	80.1	16.3	0.222

SD, standard deviation,

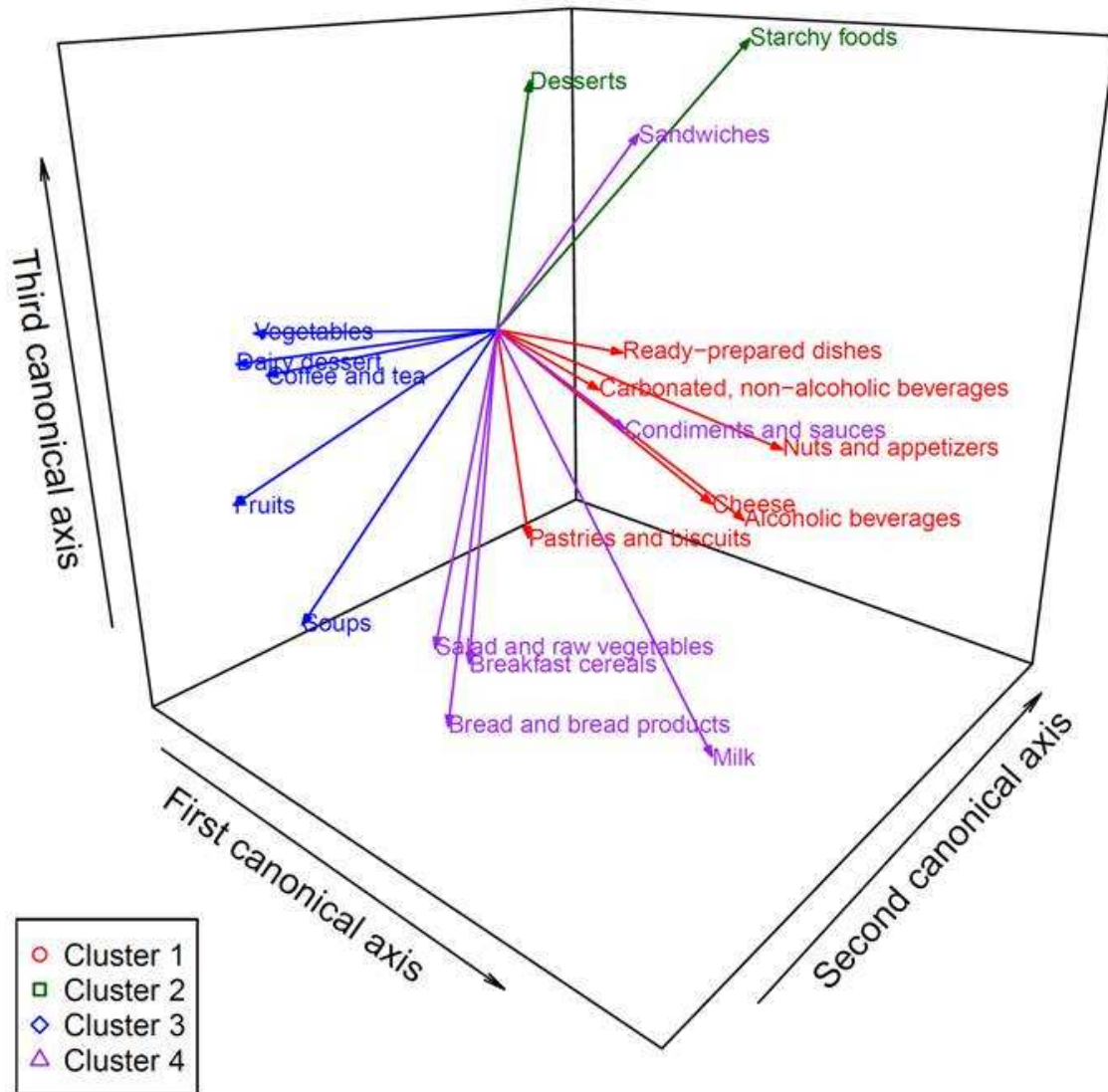
P value based on Kruskal-Wallis test, cut off $p < 0.05$.

Figure 1. Discriminant canonical analysis displaying the division of the subjects (n=308) in the four dietary clusters.

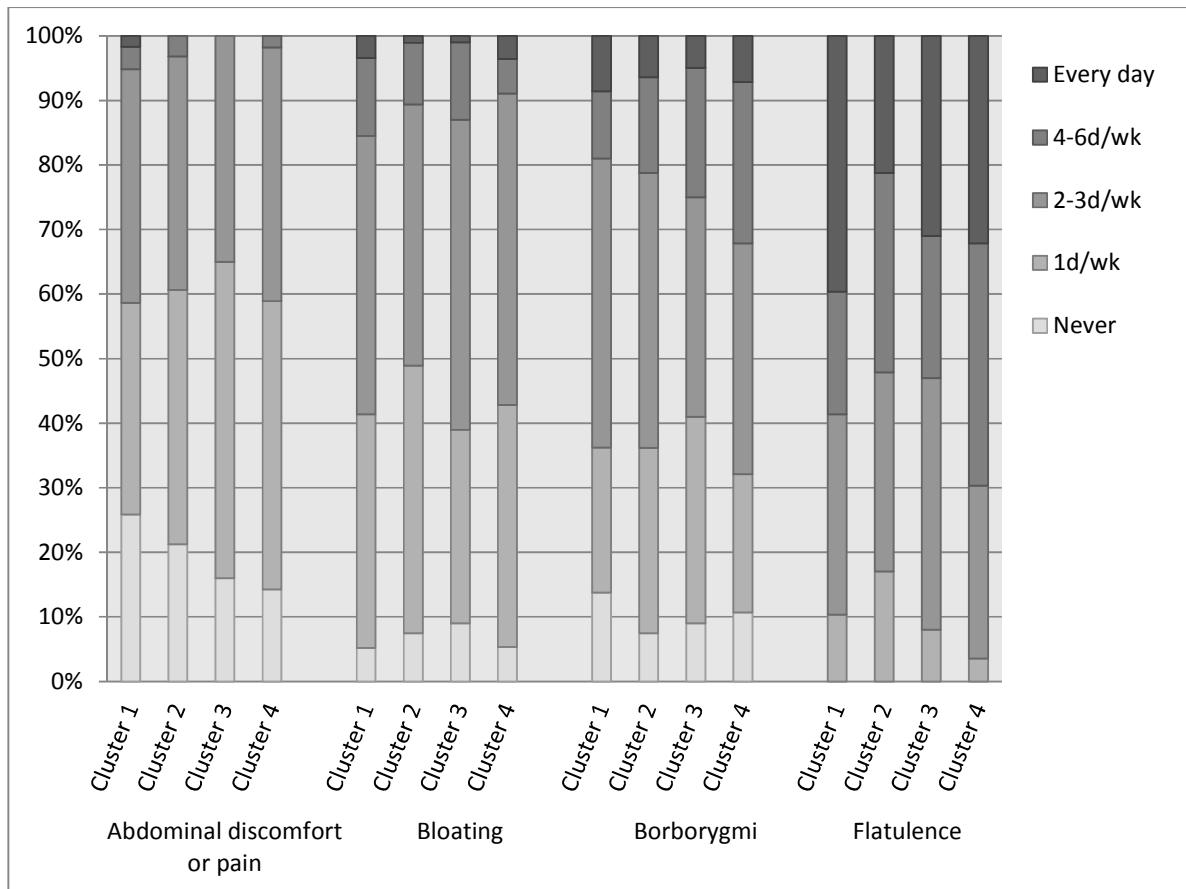


Dietary patterns are Cluster 1 (Unhealthy), Cluster 2 (Balance), Cluster 3 (Healthy) and Cluster 4 (Convenience).

Figure 2. Discriminant canonical analysis: circle correlation showing food categories that create the distinction between the four dietary clusters.



Dietary patterns are Cluster 1 (Unhealthy), Cluster 2 (Balance), Cluster 3 (Healthy) and Cluster 4 (Convenience).

Figure 3. Frequency of digestive symptoms across the four dietary clusters

Symptoms represent the average frequency over a two week period with rational value rounded up. Dietary patterns are Cluster 1 (Unhealthy), Cluster 2 (Balance), Cluster 3 (Healthy) and Cluster 4 (Convenience). Frequency of flatulence $p=0.030$, χ^2 test

1 **Dietary patterns, digestive symptoms and health-related quality of life in**
2 **women reporting minor digestive symptoms**

3

4 **Highlights**

5

6 Four dietary patterns were identified (*Unhealthy, Balance, Healthy, Convenience*)

7

8 Flatulence was more frequent in those with *Unhealthy* and *Convenience* dietary patterns

9

10 No differences in other digestive symptoms and quality of life between clusters

11

12 Dietary patterns are useful to measure the effect of the entire diet on health