Use of functional foods among Swedish consumers is related to health-consciousness and perceived effect

Eva Landström1*, Ulla-Kaisa Koivisto Hursti 1, Wulf Becker2 and Maria Magnusson1

1Department of Public Health and Caring Sciences, Caring Sciences, Uppsala University, Uppsala Science Park, S-751 83 Uppsala, Sweden
2Department of Public Health and Caring Sciences, Clinical Nutrition and Metabolism, Uppsala University, Uppsala Science Park, S-751 85, Uppsala, Sweden

(Received 7 June 2006 – Revised 26 January 2007 – Accepted 24 April 2007)

The aim of the present study was to survey attitudes to and use of functional foods and to investigate which demographic variables and attitudes to diet and health predict consumption of functional foods among Swedish consumers. A questionnaire was developed and sent to 2000 randomly selected Swedish citizens aged between 17 and 75 years. A total of 972 (48 %) responded, 53 % were female and 44 % male. Mean age was 45 years. The results revealed that 84 % of respondents were familiar with the concept of functional foods; 83 % had consumed/purchased at least one of the seven functional food products presented in the questionnaire. Of those who had consumed a functional food, 25 % had perceived effect of it.

Positive correlations were seen between consumers perceiving a personal reward from eating functional foods, having an interest in natural products and an interest in general health. Consumption/purchase of functional foods was related to beliefs in the effects of the products, having consumed nutraceuticals or dietary supplements, having a diet-related problem personally or in the family, and a high level of education. The characteristic Swedish functional food consumer has a high level of education, is health-conscious and interested in healthy foods and believes in the health effect of functional foods. Thus, factors other than demographics better explain consumption of FF. However, the study population may represent a more health-conscious segment of the Swedish population in general. Additional studies are therefore required to elucidate the attitudes and use of FF in different consumer groups.

Functional foods: Attitudes: Consumers

Functional foods (FF) have existed on the Swedish food market since 19901 and the number of FF products is increasing. However, the interests in and attitudes to FF among consumers is crucial if these foods are to be consumed and thereby exert their potential health benefits.

Factors influencing consumption of FF are, for example, trust in the effects of the foods, a belief that the foods are safe2,3 and having confidence in FF4. Some consumers perceive FF as unsafe2 or metaphorically associate FF with nuclear power or medicine5. Consumers recognise the FF as more healthy if it is similar to a healthy conventional food product than if the FF is similar to an unconventional or a new food2,3. Positive attitudes towards FF among Finnish consumers are explained by their perception of FF as conventional foods4.

The health benefits attributed to FF encourage some consumers to consume the products, for example those with CVD, high blood cholesterol levels,7,8 or bad subjective health.9 Further, beliefs about health benefits of healthy foods and having an interest in health in general predict purchase intention or willingness to consume FF.10–13 According to Urala & Lähteenmäki12 the strongest predictor of willingness to consume FF is the perceived personal reward, including pleasure and positive consequences from using FF.

Researchers are occupied with characterising the FF consumers according to demographic variables and different researchers claim that various variables are associated with consumption. Both higher and lower level of education correlates with positive attitudes to, greater consumption and acceptance of FF.6,9,14. However, when Verbeke14 considered all demographic variables in a multivariate statistical analysis, any relation between education and attitudes to FF among consumers disappeared. Further, those having higher income or belonging to higher socio-economic groups have the highest awareness or consumption of FF.6,7,10

When investigating differences in purchase behaviour between gender, results imply either higher interest in or greater consumption of FF among females than males3,7,10,13,15 or no gender differences9,14,16. A reason for females to have higher interest in FF is their greater awareness of the relation between health and health-enhancing foods, as opposed to males10,17. Further, the gender difference possibly depends on the type of FF product the consumer is asked about. Males appear more willing to use cholesterol-lowering

Abbreviations: CON, confidence in using functional foods; FF, functional foods; GHI, general health interest; HAS, Health Attitude Scale; LPI, light product interest; NEC, necessity of functional foods; NPI, natural product interest; REW, reward from using functional foods.
* Corresponding author: Dr Eva Landström, fax +46 18 471 34 90, email eva.landstrom@pubcare.uu.se
products whereas females are more willing to try other FF, such as probiotics.\textsuperscript{14,15}

When investigating the differences in perception of FF between age groups older respondents perceive the use of FF as more rewarding\textsuperscript{4,12} and they are more accepting towards the concept than younger respondents are\textsuperscript{14}. This relation is explained by the older respondents’ own experiences with health problems.\textsuperscript{14} However, other researchers claim that older consumers are less interested in FF than younger\textsuperscript{9} or that the difference in attitudes between age groups depends on which FF products are surveyed.\textsuperscript{7,9,15}

According to this literature review the lack of consistency regarding which demographic factors influence willingness to consume FF is evident. Few scientific studies have investigated demographic characteristics of the Swedish FF consumers and their attitudes to FF. Therefore, the aim of the present study was to survey familiarity with, attitudes to and consumption of FF among Swedish consumers. More specifically, the aim was to investigate which demographic variables, diet-related problems, and attitudes to diet and health predicts consumption of FF among Swedish consumers.

Definitions, study population and methods

Definitions

The Swedish Code of Practice in the labelling of foods with health claims, called Health Claims in the Labelling and Marketing of Food Products, The Food Sector’s Code of Practice was introduced in 1990. The Code mainly suggests three types of health claims on foods: generic nutrient function claim, generic reduction of disease risk claim and product-specific physiological claim.\textsuperscript{1} Primarily, the Code included generic claims and later, in 2001, the Code was extended to include product-specific health claims on foods.\textsuperscript{19} The FF products used in the present survey were labelled with at least one of the three health claims. Therefore the phrase FF is herein defined as foods with health claims.

In a further perspective, the Swedish definitions of generic reduction of disease risk claim and product-specific physiological claim are comparable with the definitions used in the newly adopted EC regulation on Nutrition and Health Claims.\textsuperscript{19}

Study population

A questionnaire (see later) was mailed during the spring of 2005 to 2000 individuals aged 17 to 75 years, randomly selected from the Swedish national population register (Info Data, 2005). Non-responders received two reminders. Respondents could choose to receive a lottery ticket with a value of approximately €2.5 or not.

Questionnaire

The questions in the questionnaire were partly based on results from focus group interviews with consumers (E Landström, U-K Koivisto Hursti and M Magnusson, unpublished results). The focus groups revealed the respondents’ requirement of pictures of FF in order to recognise them, as well as a description of the Swedish definition of FF. The FF presented in the questionnaire were available on the Swedish food market during the spring of 2005. The FF presented in the questionnaire were: (1) probiotic fruit-drinks (i.e. Prooviva, Scania Dairy Factory, Malmö, Sweden); (2) probiotic milk-products (i.e. Cultura Dofilus, Arla Foods, Stockholm, Sweden); (3) a portion-sized yoghurt with muesli (Primali, Scania Dairy Factory); (4) juice with added vitamins or minerals (i.e. Godmorgon Apelsin +järn, Arla Foods); (5) cholesterol-lowering products (margarine and milk) (Becel pro.aktiv, Unilever Bestfoods, Helsingborg, Sweden; Benecol, Carlschamn Mejeri, Karlshamn, Sweden); (6) a fibre-rich bread with n-3 fatty acids (Pågen Leva, Pågen AB, Malmö, Sweden); and (7) egg with n-3 fatty acids (Adelsö ägg, Adelsö, Sweden; Table 2). The respondents were asked if they had ever consumed/purchased each of the named FF (yes/no) and if so, whether they were willing to consume or purchase the FF again (yes/no/maybe). The respondents were asked if they had heard or read about FF before they read about them in this questionnaire (yes/no). If yes, they were asked where they had heard or read about it (ten media/social response alternatives, for example commercials on television, advertisements in newspaper, friends and health-care professionals).

The respondents who had consumed/purchased one or several FF were asked if they had felt an effect of the product (yes/no/did not expect an effect/do not know). The respondents were also asked if they consumed or purchased other FF products beside those presented in the questionnaire (yes/no/do not know); those answering yes were asked to state the name of the products used (open answer). The respondents were asked if they wanted more FF products on the food market (yes/no/do not know).

Functional food-scale

The scale measuring willingness to use FF (FF-scale; twenty-six items), developed by Urala & Lähteenmäki,\textsuperscript{4} was included in the questionnaire (Table 3). The scale measures necessity for FF (NEC), confidence in FF (CON) and perceived reward from using FF (REW). The term ‘functional foods’ was translated to ‘foods with health claims’ in the Swedish version. Items were rated on a seven-point Likert scale (1 = completely disagree to 7 = completely agree). With permission of the originators the FF-scale (in Finnish) was translated into Swedish for the first time. After translation a Finnish-speaking researcher at Uppsala University translated the scale back to Finnish and the originator checked for misinterpretations. Due to administrative failure, one of the items (CON4) was lost in the questionnaire. As a result of the focus groups, two extra items were added to the scale. The items were: ‘I would buy a food with health claim if a GP, nurse or dietitian recommended it’ (Recommend) and ‘I happily pay a higher price for foods with health claims’ (Price).

Health attitude scale

The three dimensions (twenty items) of the validated Health Attitude Scale (HAS), developed by Roininen et al.,\textsuperscript{20} were included in the questionnaire (Table 4). The scale measures: general health interest (GHI), natural product interest (NPI) and light product interest (LPI). The items in the
scales were rated on a seven-point Likert scale (1 = I completely disagree to 7 = I completely agree). The HAS was previously translated to Swedish by Magnusson & Koivisto Hurstius. After the printing of the present questionnaire, one of the items (NPI5) was identified as wrongly translated (original: ‘artificially flavoured’, translation: ‘artificially sweetened’). Due to administrative failure, one statement (LP15) was omitted from the questionnaire. As a result of the focus groups, one extra item was included in addition to the original scale. The item was: ‘In my opinion the production of healthier food through new technologies is a good thing’ (Technology).

A pilot study (E Landström, unpublished results) revealed difficulties with answering negative items in the FF-scale and HAS because of double negations. Therefore, three out of twelve negative items in the original FF-scale and seven out of ten negative items in the original HAS were changed to positive, with permission from the originators.

**Non-response analysis**

The response rate for returned questionnaires was 48% and an effort was made to determine the reasons for not responding. A short (one-page) questionnaire with a few demographic questions, questions regarding recognition of FF and a question concerning reasons for not responding was sent to 50% (n 500) of the non-respondents: seventy-six (15%) responded.

**Statistical analysis**

Statistical Package for Social Sciences version 14.0.1 (SPSS Inc., Chicago, IL, USA) was used to analyse the data. Due to the high number of statistical analyses the level of significance was adjusted according to Bonferroni to 0.001 to obtain an overall α level of 0.05. Descriptive statistics, independent sample t test, χ² tests and logistic regression were used for statistical analyses. Factor analysis (Principal Axis analysis, Equamax Rotation) was used to reduce the data from the FF-scale and HAS. Ratings of negatively worded items in the scales were reversed before statistical analyses were performed.

Crude OR (99.9% CI; Table 5) were calculated to determine consumer characteristics in relation to not consumed/purchased (0) or consumed/purchased (1) any of five different FF products (Table 5). Crude OR were also calculated to characterise non-consumers (0) or consumers (1) of any of the seven FF products, and those who had consumed/purchased none to two FF products (0) or three to seven FF products (1). To facilitate interpretation of the logistic regression analysis, mean values of the scorings in the dimensions in both scales (FF and HAS) were dichotomised and a cut-off point of 4.5 was chosen. Thus, mean score ≤ 4.49 was classified as low, and mean score ≥ 4.50 was classified as high.

The crude OR explained the relations between the dependent variables and the independent variables. Further, the crude OR was used to select which of the dependent and independent variables to insert into the multivariate model: the adjusted logistic regression. For variables to be inserted into the adjusted model they need to contain enough subjects in order to guarantee the strength of the analysis. Therefore, the independent variables age categories and civil status were excluded. The independent variables inserted in the adjusted logistic regression (99.9% CI) were demographics, diet-related problems, use of dietary supplements and the dimensions in the FF-scale (five) and the HAS (three). In the adjusted logistic regression all selected independent variables were entered simultaneously into the model in order to control the OR for the effects of covariates. Among the dependent variables egg with n-3 fatty acids, portion-sized yoghurt with muesli and non-consumers/consumers were excluded from the adjusted logistic regression.

**Results**

In total 972 consumers responded to the questionnaire (response rate 48%). There were more women (53%) responding to the questionnaire compared to the Swedish population (50.4%) and the mean age of the respondents was 45 years (Swedish population mean 40.2 years). Demographic characteristics and diet-related problems of respondents in comparison to the Swedish population and respondents’ dietary supplement use are presented in Table 1.

**Comparisons between respondents and non-respondents**

There were no significant differences between the respondents and the non-respondents regarding demographic variables such as educational level, gender and civil status. There was a higher, although non-significant, frequency of immigrants...
among the non-respondents (26%, n = 20) than among those responding to the original questionnaire (17%, n = 157).

Fewer of the non-respondents had heard or read about FF before they received the original questionnaire than the respondents ($\chi^2(1) = 20.6, P<0.001$). The most frequently stated reasons for not completing the questionnaire were ‘did not have time’ (n = 14, 18%) and ‘a too long questionnaire’ (n = 10, 13%). Three persons (4%) were not interested in the topic and two (3%) did not know about the topic and could therefore not answer.

Consumption of functional foods

Most respondents (n = 811; 83%) had consumed/purchased at least one of the listed FF products. The female respondents (mean 2.63 (SEM 0.07) products) had consumed/purchased more FF products than the males had (mean 2.1 (SEM 0.08) products; t(916) = 5.41; P<0.001). Differences between males and females regarding consumption/purchase of FF products are presented in Table 2. A significantly larger proportion of the females had consumed/purchased probiotic fruit-drinks and milk-products and fibre-rich bread than males (Table 2).

Of the respondents who had consumed/purchased a FF product between 83 and 100% would consider consuming/purchasing the product again. All (n = 18) of those who had consumed/purchased cholesterol-lowering milk would consider consuming/purchasing it again, 86% (n = 232) could consider consuming/purchasing the cholesterol-lowering margarine and 83% (n = 56) the portion-sized yoghurt with muesli. No gender differences were detected concerning the willingness to consume/purchase any of the FF products again.

Of those who had consumed/purchased a FF product, about 25% (n = 193) had perceived an effect of the food item. However, almost 45% (n = 353) did not perceive an effect or did not know if the food had had an effect; 30% (n = 240) did not expect the food item to have an effect.

Nearly 15% (n = 141) of the respondents claimed that they ate FF other than those presented in the questionnaire. Of these, 63% (n = 89) mentioned a correct FF and 37% (n = 52) mentioned other products, for example organically produced foods, foods with the green keyhole logotype (foods low in fat, sugar and high in fibre), conventional foods and so-called ‘health foods’. Of all the respondents, 29% wanted more foods with health claims on the market.

The most common sources of information where the respondents had heard or read about FF were commercials on television (57%), advertisements in newspapers or magazines (48%) and food packaging (47%). Other sources were brochures (19%), the family (13%), friends (14%), dietitian, general practitioner (2.5%) or nurse (1%).

Functional food-scale

The factor analysis of the FF-scale resulted in a different loading than the originators’ (Table 3) have demonstrated before. Five interpretable dimensions with Eigenvalues >1, explaining 46% of the variance, were identified (Table 3). Cronbach’s $\alpha$ coefficients were between 0.72 and 0.87, indicating the dimensions’ internal reliability.

Table 2. Consumption or purchase frequencies among respondents of functional food (FF) products targeted in the questionnaire (response alternatives were yes/no and those answering yes are presented)

<table>
<thead>
<tr>
<th>Item or group of functional food products</th>
<th>% of total</th>
<th>n</th>
<th>Female (%)</th>
<th>Male (%)</th>
<th>$\chi^2$</th>
<th>df</th>
<th>$P$ values†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probiotic fruit-drinks</td>
<td>47</td>
<td>445</td>
<td>62</td>
<td>38</td>
<td>18-11</td>
<td>1</td>
<td>0·001</td>
</tr>
<tr>
<td>Probiotic milk-products</td>
<td>57</td>
<td>543</td>
<td>60</td>
<td>40</td>
<td>15-94</td>
<td>1</td>
<td>0·001</td>
</tr>
<tr>
<td>Portion-sized yoghurt with muesli, which smooths out blood sugar level‡</td>
<td>7</td>
<td>67</td>
<td>70</td>
<td>30</td>
<td>7-05</td>
<td>1</td>
<td>NS</td>
</tr>
<tr>
<td>Juice with added vitamins or minerals</td>
<td>50</td>
<td>473</td>
<td>56</td>
<td>44</td>
<td>0-55</td>
<td>1</td>
<td>NS</td>
</tr>
<tr>
<td>Cholesterol-lowering products (margarine and milk)§</td>
<td>29</td>
<td>274</td>
<td>59</td>
<td>41</td>
<td>3-41</td>
<td>1</td>
<td>NS</td>
</tr>
<tr>
<td>Fibre-rich bread with n-3 fatty acids†</td>
<td>43</td>
<td>413</td>
<td>62</td>
<td>38</td>
<td>18-13</td>
<td>1</td>
<td>0·001</td>
</tr>
<tr>
<td>Egg with n-3 fatty acids¶</td>
<td>4</td>
<td>37</td>
<td>62</td>
<td>38</td>
<td>0-89</td>
<td>1</td>
<td>NS</td>
</tr>
</tbody>
</table>

† $P$ values of 0·001 represent a significant difference between males and females.
‡ Primaliv§ (Scania Dairy Factory, Malmö, Sweden).
§ Becel pro.activ® (Unilever Bestfoods, Helsingborg, Sweden) and Benecol® (Carlshamn Mejeri, Karlshamn, Sweden).
¶ Pägen Leva® (Pägen AB, Malmö, Sweden).
† Adelssö ägg (Adelssö, Sweden).
FF-scale were seen on item REW7 and item REW9, indicating the respondent’s reluctance to bargain on taste for health and the respondent’s unwillingness to pay a higher price for FF.

### Health Attitude Scale

The factor analysis of the HAS resulted in three dimensions with Eigenvalues >1, explaining 46% of the variance (Table 4). The dimensions (GHI, NPI and LPI) were labelled with the same names as those used by Roininen et al.\textsuperscript{20} The item: ‘I do not eat processed foods, because I do not know what they contain’ (NPI3) loaded higher in the dimension GHI (factor loading 0.27) than in NPI (factor loading 0.18). Therefore, keeping the item in GHI would be more appropriate but due to the minor difference in factor loading, it was decided to move the item into its

<table>
<thead>
<tr>
<th>Original factor code</th>
<th>Factor loading</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>REW1</td>
<td>0.675</td>
<td>3.9</td>
<td>1.6</td>
</tr>
<tr>
<td>REW9</td>
<td>0.620</td>
<td>2.9</td>
<td>1.6</td>
</tr>
<tr>
<td>REW4</td>
<td>0.560</td>
<td>4.0</td>
<td>1.4</td>
</tr>
<tr>
<td>Price REW3</td>
<td>0.556</td>
<td>3.3</td>
<td>1.5</td>
</tr>
<tr>
<td>REW7</td>
<td>0.466</td>
<td>2.8</td>
<td>1.5</td>
</tr>
<tr>
<td>REW2</td>
<td>0.400</td>
<td>3.7</td>
<td>1.3</td>
</tr>
<tr>
<td>NEC5 (R)</td>
<td>0.344</td>
<td>3.9</td>
<td>1.6</td>
</tr>
<tr>
<td>NEC8 (R)</td>
<td>0.351</td>
<td>4.0</td>
<td>1.2</td>
</tr>
<tr>
<td>NEC6 (R)</td>
<td>0.446</td>
<td>4.6</td>
<td>1.6</td>
</tr>
<tr>
<td>NEC7 (R)</td>
<td>0.341</td>
<td>3.4</td>
<td>1.4</td>
</tr>
<tr>
<td>NEC1 (R)</td>
<td>0.456</td>
<td>5.1</td>
<td>1.4</td>
</tr>
<tr>
<td>NEC2 (R)</td>
<td>0.419</td>
<td>4.6</td>
<td>1.4</td>
</tr>
<tr>
<td>NEC3 (R)</td>
<td>0.439</td>
<td>5.0</td>
<td>1.4</td>
</tr>
<tr>
<td>NEC4 (R)</td>
<td>0.428</td>
<td>4.7</td>
<td>1.7</td>
</tr>
<tr>
<td>NEC9 (R)</td>
<td>0.392</td>
<td>3.6</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Cronbach $\alpha = 0.87$

Explained variance: 10.8%

### Factor 1: Personal reward from using FF
- The idea that I can take care of my health by eating foods with health claims gives me pleasure
- I actively seek out information about foods with health claims
- Foods with health claims promote my well-being
- I happily pay a higher price for foods with health claims
- I am prepared to bargain on the taste of a food if the product has a health claim
- My performance improves when I eat foods with health claims
- I happily eat foods that have medicine-like effects

Cronbach $\alpha = 0.77$

Explained variance: 10.4%

### Factor 2: Benefits of FF
- It is great that modern technology allows the development of foods with health claims
- Foods with health claims make it easier to follow a healthy lifestyle
- I can prevent disease by eating foods with health claims regularly
- Substances that give health effects are not appropriate in delicacies
- I would buy a food with health claim if a GP, nurse or dietician recommended it

Cronbach $\alpha = 0.71$

Explained variance: 9.3%

### Factor 3: Safety of FF
- In some cases foods with health claims may be harmful for healthy people
- The new properties of foods with health claims carry unforeseen risks
- If used in excess, foods with health claims can be harmful to health

Cronbach $\alpha = 0.72$

Explained variance: 8.0%

### Factor 4: Confidence in FF
- The safety of foods with health claims has been very thoroughly studied
- I believe that foods with health claims fulfil their promises
- Using foods with health claims is completely safe
- Foods with health claims can repair the damage caused by an unhealthy diet
- Foods with health claims are consumed mostly by people who have a need for them

Cronbach $\alpha = 0.79$

Explained variance: 7.9%

### Factor 5: Supporting FF
- In some cases foods with health claims may be harmful for healthy people
- The growing number of foods with health claims on the market is a bad trend for the future
- Exaggerated information is given about foods with health claims
- Foods with health claims are a total sham
- For a healthy person it is worthless to use foods with health claims
- It is pointless to add health effects to otherwise unhealthy foods

Cronbach $\alpha = 0.79$

Explained variance: 7.9%
original dimension. Cronbach’s α coefficients were between 0.79 and 0.91, indicating the dimensions’ internal reliability.

When analysing correlations between the five dimensions in the FF-scale and the three dimensions in the HAS, significant positive correlations were revealed between all five FF dimensions and LPI (r 0.25–0.50, P<0.001), with the strongest correlation between Personal reward from using FF and LPI (r 0.50) and between Benefits of FF and LPI (r 0.49). Personal reward from using FF (scale score) correlated positively with HGI (r 0.49). Respondents scoring high on the dimensions Personal reward from using FF, Benefits of FF and Supporting FF were more inclined to have consumed/purchased cholesterol-lowering products, than those scoring low on these dimensions. Those scoring high on the dimension Supporting FF were more inclined to have consumed/purchased probiotic milk-products than those scoring low.

Respondents scoring high on the GHI-dimension in the HAS were more likely to have consumed/procholic probiotic milk-products and fibre-rich bread with n-3 than respondents scoring low. Respondents scoring high on the LPI-dimension were more likely to have consumed/purchased cholesterol-lowering products than those scoring low.

The crude OR revealed that respondents perceiving an effect of a FF were more likely to have consumed/purchased probiotic products than those not perceiving an effect. Those with a diet-related problem were more likely to have consumed/purchased cholesterol-lowering products than those without a problem. Respondents using dietary supplements or nutraceuticals were more inclined to have consumed/
Table 5. Crude OR (99·9 % CI) for attitude characteristics, perceived effect, diet-related problems, use of dietary supplements and demographic variables, in relation to: not consumed/purchased (0) or consumed/purchased (1) any of the five functional food (FF) products below; non-consumers (0) or consumers (1) of any of the seven FF products in the questionnaire; and consumed/purchased none to two (0) or three to seven (1) FF products

<table>
<thead>
<tr>
<th>Personal Reward from using FF</th>
<th>df</th>
<th>Cholesterol-lowering products</th>
<th>Probiotic fruit-drinks</th>
<th>Probiotic milk-products</th>
<th>Juice with vitamins and/or minerals</th>
<th>Fibre-rich bread with n-3 fatty acids</th>
<th>Non-consumer or consumers of FF products</th>
<th>Consumed/ purchased 0–2 or 3–7 FF products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low score</td>
<td></td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>High score</td>
<td>1</td>
<td>2·36*</td>
<td>1·73</td>
<td>1·70</td>
<td>1·05</td>
<td>2·23*</td>
<td>2·93</td>
<td>2·14*</td>
</tr>
<tr>
<td>Benefits of FF</td>
<td>Low score</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Low score</td>
<td></td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>High score</td>
<td>1</td>
<td>1·76*</td>
<td>1·36</td>
<td>1·38</td>
<td>1·82*</td>
<td>1·67*</td>
<td>3·07*</td>
<td>1·60*</td>
</tr>
<tr>
<td>Safety of FF</td>
<td>Low score</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Low score</td>
<td></td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>High score</td>
<td>1</td>
<td>1·45</td>
<td>1·34</td>
<td>1·34</td>
<td>1·24</td>
<td>1·79*</td>
<td>1·85</td>
<td>1·67*</td>
</tr>
<tr>
<td>Confidence in FF</td>
<td>Low score</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Low score</td>
<td></td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>High score</td>
<td>1</td>
<td>1·45</td>
<td>1·79*</td>
<td>1·21</td>
<td>1·10</td>
<td>2·23*</td>
<td>1·77</td>
<td>1·84*</td>
</tr>
<tr>
<td>Supporting FF</td>
<td>Low score</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Low score</td>
<td></td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>High score</td>
<td>1</td>
<td>2·19*</td>
<td>1·51</td>
<td>1·70*</td>
<td>2·07*</td>
<td>1·90*</td>
<td>3·68*</td>
<td>2·77*</td>
</tr>
<tr>
<td>General health interest</td>
<td>Low score</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Low score</td>
<td></td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>High score</td>
<td>1</td>
<td>1·46</td>
<td>1·04</td>
<td>1·58*</td>
<td>0·91</td>
<td>1·66*</td>
<td>1·55</td>
<td>1·47</td>
</tr>
<tr>
<td>Light product interest</td>
<td>Low score</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Low score</td>
<td></td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>High score</td>
<td>1</td>
<td>2·07*</td>
<td>0·91</td>
<td>1·10</td>
<td>1·05</td>
<td>1·36</td>
<td>1·60</td>
<td>1·25</td>
</tr>
<tr>
<td>Natural product interest</td>
<td>Low score</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Low score</td>
<td></td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>High score</td>
<td>1</td>
<td>1·11</td>
<td>1·33</td>
<td>1·49</td>
<td>0·99</td>
<td>1·29</td>
<td>1·41</td>
<td>1·32</td>
</tr>
<tr>
<td>Perceived effect of FF products</td>
<td>No</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Yes</td>
<td>1</td>
<td>0·86</td>
<td>2·75*</td>
<td>2·18*</td>
<td>0·79</td>
<td>1·70</td>
<td>1·00</td>
<td>1·69</td>
</tr>
<tr>
<td>Diet-related problems (high blood pressure, high cholesterol, diabetes)</td>
<td>No</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Yes</td>
<td>1</td>
<td>2·45*</td>
<td>0·71</td>
<td>0·88</td>
<td>0·68</td>
<td>1·31</td>
<td>1·27</td>
<td>0·94</td>
</tr>
<tr>
<td>Using supplements/nutraceuticals</td>
<td>No</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Yes</td>
<td>1</td>
<td>1·29</td>
<td>2·33*</td>
<td>1·78*</td>
<td>1·56</td>
<td>1·43</td>
<td>3·98*</td>
<td>2·01*</td>
</tr>
<tr>
<td>Gender</td>
<td>Male</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Female</td>
<td>1</td>
<td>1·32</td>
<td>1·75*</td>
<td>1·70*</td>
<td>1·10</td>
<td>1·77*</td>
<td>2·51*</td>
<td>1·75*</td>
</tr>
<tr>
<td>Civil status</td>
<td>Single</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Cohabitant</td>
<td>1</td>
<td>1·03</td>
<td>1·16</td>
<td>0·94</td>
<td>1·20</td>
<td>1·11</td>
<td>1·08</td>
<td>1·04</td>
</tr>
<tr>
<td>Educational level</td>
<td>9 years of compulsory school</td>
<td>3</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>Upper secondary school</td>
<td>≤ 3 years of university</td>
<td>1</td>
<td>0·67</td>
<td>1·91*</td>
<td>1·90*</td>
<td>1·63</td>
<td>1·11</td>
<td>2·60*</td>
</tr>
<tr>
<td>&gt; 3 years of university</td>
<td>1</td>
<td>0·45</td>
<td>1·91</td>
<td>1·86</td>
<td>0·99</td>
<td>0·78</td>
<td>1·34</td>
<td>1·30</td>
</tr>
<tr>
<td>Age categories</td>
<td>17–24 years</td>
<td>5</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
<td>1·00</td>
</tr>
<tr>
<td>25–34 years</td>
<td>1</td>
<td>1·00</td>
<td>1·10</td>
<td>1·45</td>
<td>1·24</td>
<td>1·80</td>
<td>1·82</td>
<td>1·41</td>
</tr>
</tbody>
</table>
purchased probiotic products and were more likely to have consumed/purchased at least one of the seven FF products than those not using dietary supplements or nutraceuticals.

Regarding demographic variables, females were more likely to have consumed at least one of the seven FF products in the questionnaire and were more likely to have consumed/purchased probiotic products and fibre-rich bread with $n$-3. Respondents with upper secondary school education were more likely to have consumed at least one of the seven FF products and were more likely to have consumed/purchased probiotic products than those with nine years of compulsory school. Respondents with more than three years of university education were more inclined to have consumed/purchased probiotic milk-products than those with nine years of compulsory school. Older respondents were less inclined to have consumed juice with extra vitamins and minerals than the youngest (17–24 years old).

Respondent characteristics associated with consumption of functional foods – adjusted OR

In the adjusted logistic regression respondents scoring high on the dimension Supporting FF were more inclined to have consumed/purchased more than three of the products presented in the questionnaire (OR(1) 2·09, $P=0·001$) than those scoring low on this dimension. None of the other dimensions in the FF-scale and HAS demonstrated a significant effect on the likelihood of having consumed/purchased FF. Respondents with a diet-related problem (high blood pressure, high cholesterol or diabetes) were more inclined to have consumed/purchased cholesterol-lowering products (OR(1) 2·29, $P=0·001$) than those without a diet-related problem. Respondents using dietary supplements or nutraceuticals were more likely to have consumed/purchased probiotic fruit-drinks (OR(1) 1·96, $P=0·001$) than their counterparts. Those who had detected an effect of FF products were more likely to have consumed/purchased probiotic fruit-drinks (OR(1) 2·55, $P=0·001$) and milk-products (OR(1) 2·40, $P=0·001$) than those who had not detected an effect. Respondents with more than 3 years of university education were more likely to have consumed/purchased probiotic milk-product (OR(3) 3·32, $P=0·001$), than those with nine years of compulsory school.

Attitudes to functional foods in relation to the perceived effect of functional foods and consumption of dietary supplements

Respondents perceiving an effect of a FF were scoring significantly higher on all five dimensions in the FF-scale than those not perceiving an effect (Table 6). Those consuming dietary supplements or nutraceuticals were scoring significantly higher on three of the five FF dimensions (Personal reward from using FF, Benefits of FF and Supporting FF) than those not consuming dietary supplements. No significant differences in scoring on the FF dimensions were revealed between respondents with a diet-related problem and their counterparts (Table 6).

Discussion

Most respondents of this questionnaire reported being familiar with the concept of FF and several of the presented FF
products. However, caution should be taken in generalising the results as the sample could be biased towards consumers favouring the concept of FF.

Different characteristics of the Swedish consumers were associated with consumption of different FF products. Consumption of cholesterol-lowering products was associated with having a diet-related problem (high cholesterol, high blood pressure and diabetes) and consumption of probiotic products was associated with perceiving an effect of a FF. Those consuming the largest variety of FF were supporting the concept of FF. Among the mapped socio-demographic variables only high level of education was associated with more frequent use of one of the FF, that is, probiotic milk-products. Thus, according to the present results, other factors, rather than demographics, explain the consumption of FF in Sweden.

Attitudes to functional foods

Respondents perceiving the use of FF as personally rewarding and as beneficial in general had an interest for light products and were users of dietary supplements. Also, those perceiving a personal reward from eating FF had an interest in natural products and health in general. Thus, consumers already interested in their health had positive attitudes towards FF. The connection between attitudes to health, natural and light products and attitudes to FF in the present study is congruent with results from a recent Finnish study. Consumers with a general health interest have a positive attitude to FF and perceive the foods as necessary, rewarding to consume and health promoting. The connection with interest in health and FF is supported by Niva who reveal FF-consumers’ extended interest in eating healthily as compared to non-consumers.

Positive attitudes to FF were demonstrated among respondents in the present study who had perceived a physiological effect of a FF. Whether the effects were clinically detectable or not was not in the scope of the present survey, thus the stated effects could represent both clinically true effects and placebo effects. However, acceptance of FF is associated with beliefs in effects of and benefits from FF. If a certain food claims possible improved well-being or reduced risk of disease, undetectable effects and unfulfilled promises could make the consumer distrusting and disappointed in this food. Therefore, believing in or perceiving the effects of FF determines acceptance of the foods.

Predicting the use of functional foods

Crude regressions demonstrated associations between consumption of FF and both demographic and attitudinal factors. However, consumer characteristics with respect to consumption of FF differed between products, which is also demonstrated by de Jong et al. and Urala & Lähteenmäki and Lyly et al. This indicates a problem with generalising consumer characteristics between different FF products, as different FF products attract different consumers.

In the adjusted regression several of the crude associations between consumer characteristics and consumption disappeared. However, one association among the social-demographic variables remained: those with a high level of university education were more likely to consume probiotic products than those with a low level of education. According to Niva, high level of education can explain consumption of certain products. However, previous research regarding this issue presents a complex and ambiguous picture.
claiming that both higher and lower levels of education correlate with consumption of and positive attitudes to FF.

The other remaining consumer characteristics predicting consumption of FF in the adjusted regression revealed that consumption of FF is related to the effects of the products and to health-consciousness rather than to socio-demographic variables. In previous studies the effects of socio-demographic variables on consumption of FF after multivariate adjustments appear complex and vague. Other factors, such as beliefs in the health benefits and presence of illness in the family or among relatives, rather explain the acceptance of FF than socio-demographics.

Specifically, respondents with a diet-related problem, personally or in the family, were more likely to consume cholesterol-lowering products than those without a diet-related problem. The more frequent use of cholesterol-lowering products among consumers with CVD is supported by Anttolainen et al., Lyly et al. and Niva. Apparently, consumption and acceptance of FF is more likely if there is illness in the family or among relatives. This indicates that the use of FF, at least for some consumers, is not for the purpose of prevention or reduction of disease risk, but rather for the medicinal-like or therapeutic abilities of some FF.

Possibly, this therapeutic use of FF is caused by the human reluctance to find oneself in a dietary hazard and therefore benefiting from dietary change. Thus, dietary changes take place once the hazard is obvious. For example, some reasons for postmenopausal women to disregard preventative actions against CHD are lack of experience with the disease and unawareness of their liability of the disease. But individuals experiencing diet-related health problems, personally or in the family, are more inclined to inform themselves of the benefits of preventative opportunities, such as using FF.

Promotion of functional foods

Contrary to the results demonstrated in the present study, the concept of FF was unfamiliar to most Swedish consumers in the year 2000. However, ‘health claims’ have been used and regulated since 1990 on a voluntary basis by the Food Sector in Sweden. In the year 2000 about forty products with any type of health claim (not all in line with the Swedish Food Sector’s Code of Practice) were identified on the Swedish market. Since the extension of the Food Sector’s Code of Practice in 2001, foods can be labelled with product-specific health claims provided that the food has demonstrated significant physiological effects in clinical trials. However, of forty applications for different food products, only seven have been accepted to carry product-specific health claims.

Because of the absence of direct support from the Swedish government of the development and promotion of FF, the food industry has been forced to take a greater responsibility for the promotion of FF. As a result, information on FF comes from the manufacturers. Hence, the main sources of information about the FF products, stated by the respondents in the present study, were commercials on television and advertisements in newspapers and magazines. This indicates the impact of marketing on Swedish consumers’ familiarity with the FF concept. Previously, consumers perceived manufacturers and producers as the least trusted informants regarding FF. This could explain the sceptical attitude towards FF among Swedes and their distrust of the health claims. The promotion of FF in Finland has been supported by the government through extensive funds to the universities and industries, possibly explaining the Finnish consumers’ more positive attitude and trust in FF than among the Danes and the Americans.

Methodological considerations

The response rate was 48%. According to the additional questionnaire sent to those persons not returning the questionnaire after two reminders, the non-respondents did not differ in demographic variables as compared to the respondents. However, only seventy-six of the 500 non-responders returned the additional questionnaire. Fewer among the non-respondents had heard or read about FF compared with the respondents. This indicates that the respondents were more informed about the concept of FF. Perhaps a larger proportion of the respondents in the present study were concerned with healthy eating than in the Swedish population in general and thereby more acquainted with the concept of FF. This dilemma is difficult to avoid if participation is voluntary and the questionnaire concerns a specific topic, such as FF. Therefore, the findings in the present study should be generalised with caution. Additional studies, also covering issues other than FF, may provide further information to clarify this.

A larger proportion of the respondents had high blood pressure, high cholesterol and diabetes than respondents in a study of the Swedish population. A reason for the different results could be the wording of the questions. Becker & Pearson asked the respondents if they personally had experienced the diet-related problems listed, whereas in the present study the question concerned whether someone in the family had any of the named diet-related problems. Further, more consumers with diet-related problems possibly responded to the current questionnaire.

There was a different loading of the FF-scale in the present study but also in a previous study compared to the original, indicating vaguely defined dimensions in the scale. The FF-scale is not divided into distinct dimensions, as the HAS, and the items in the scale resemble each other, possibly making the FF-scale unstable and changeable. Also, the HAS is proven valid cross-nationally, which has not been accomplished yet with the FF-scale. A reason for the different loading in the FF-scale could be the contrasting food cultures in Sweden and Finland (where the scale was developed), hence there are possible divergent attitudes to FF in the two countries.

The wording of the negative to positive wording in some of the items in the FF-scale and the HAS possibly affected the factor structure. The principle behind positively and negatively balanced scales, that is, minimising the acquiescence bias, was not fully regarded. During a pilot test, problems with answering the negative items arose. Therefore, keeping the difficult negative items was considered to possibly weaken the validity of the results further. It should be noted that the loadings of the items in the HAS, where most rewordings were done, did not differ from the original.
Further, one item was left out in both scales and two new items were added to the FF-scale and one new item to the HAS. The added items did not demonstrate extended missing values or other divergences possibly affecting the factor loadings.

In conclusion, the present study revealed familiarity and use of FF among Swedish consumers. The study also demonstrated that different FF products attract different categories of Swedish consumers and that consumption of and positive attitudes towards FF is primarily related to factors like health-consciousness and perceived effect of FF. However, the study population may represent a more health-conscious segment of the Swedish population in general. Additional studies are therefore required to elucidate the attitudes and use of FF among different consumers.

Acknowledgements
This project was funded by VINNOVA, the Swedish Governmental Agency for Innovation System. Eva Landström was responsible for data collection, statistical analysis, and draft and manuscript preparation. Ulla-Kaisa Koivistu Hursti and Wulf Becker were, in cooperation with Eva Landström, responsible for the development of the questionnaire as well as critical discussion of analysis, draft and manuscript. Maria Magnusson was responsible for critical discussion of statistical analysis, draft and manuscript.

References
