Consumers’ acceptance and preferences for nutrition-modified and functional dairy products: a systematic review

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To link to this article DOI: http://dx.doi.org/10.1016/j.appet.2017.02.031

Publisher: Elsevier

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Consumers’ acceptance and preferences for nutrition-modified and functional dairy products: a systematic review.

Abstract

This systematic literature review collects and summarizes research on consumer acceptance and preferences for nutrition-modified and functional dairy products, to reconcile, and expand upon, the findings of previous studies. We find that female consumers show high acceptance for some functional dairy products, such as yogurt enriched with calcium, fiber and probiotics. Acceptance for functional dairy products increases among consumers with higher diet/health related knowledge, as well as with aging. General interest in health, food-neophobia and perceived self-efficacy seem also to contribute shaping the acceptance for functional dairy products. Furthermore, products with “natural” matches between carriers and ingredients have the highest level of acceptance among consumers. Last, we find that brand familiarity drives consumers with low interest in health to increase their acceptance and preference for health-enhanced dairy products, such as probiotic yogurts, or those with a general function claim.

Keywords: nutrition-modified and functional dairy products, systematic review, consumers’ acceptance and preferences, attitudes, perceived healthiness.

1. Introduction

In the last decades consumer demand for health-enhancing food products, such as nutrition-modified (e.g. low-fat products or with fiber added) and functional foods, has grown rapidly. Consumer demand for health-enhancing foods has spurred in part because of socio-economic changes, such as the longer life expectancy, the rise of health care costs, the social costs of non-transmittable diseases, and the widespread desire for a better quality of life (Valls et al., 2013).

A recent report estimates that the global market for foods with health-enhancing features amounted to (approximately) $168 billion in 2013, with an annual average
growth rate of 8.5%, and it is forecasted to exceed $300 billion by 2020 (Research and Markets, 2014). Food companies, attracted by such market growth and high margins, have been investing in the development of new nutrition-modified and functional products (Khan et al., 2014).

However, these market projections mask a high risk of product failure as 70 to 90 per cent of new health-enhancing products exit the market within the first two years from their launch (Heasman & Mellentin, 2001; Stein & Rodríguez-Cerezo, 2008; Hardy, 2010). One of the likely reasons for such high failure rates is that product development is often driven by technical feasibility (Bleiel, 2010) disregarding consumers’ acceptance and preferences (Van Kleef et al., 2002; 2005a). This approach may lead to a mismatch between consumers’ needs and the features of new nutrition-modified and functional food products introduced in the market (Van Kleef et al., 2002). In spite of existing research having given great emphasis to consumers acceptance and preferences towards nutrition-modified and functional foods (Van Kleef et al., 2002; Verbeke, 2005; Ares & Gámbaro, 2007), existing knowledge is fragmented, and the findings from studies conducted in different contexts appear difficult to reconcile. One likely reason for this difficulty may be that so far scholars have focused on only one or just a few aspects of consumer behavior, thus failing to provide an integrated picture of the multiple elements affecting the acceptance and the preferences for these products (Starling, 2014).

One approach used to gather relevant knowledge in fields where evidence is fragmented is the systematic review, which selects studies through a multi-step procedure (Cooper, 1998; Littell & College, 2006), also allowing for an assessment of the studies’ quality (Littell et al., 2008). To the best of our knowledge, only two systematic reviews on functional foods exists (Ozen et al., 2012; Ozen et al., 2014).
Ozen et al. (2012) systematically reviewed twenty-three worldwide studies on individual consumption of functional products belonging to different food categories. These authors concluded that it was not possible to clearly identify how gender, age, level of education and socio-economic characteristics influenced the consumption of functional foods. Similarly, Ozen et al. (2014), by systematically reviewing studies on European consumers, failed to identify gender differences in the individual consumption of many categories of nutrition-modified and functional foods; however, these authors pointed out a higher consumption of such products among North European consumers.

The contradictory findings highlighted in these systematic reviews may be due to the authors considered studies that focused on different products, for which consumers’ acceptance and preferences may be inherently different. Thus, the different attitudes shown by consumers across product categories may have played the role of a confounding factor, impairing the authors’ possibility to isolate patterns characterizing consumption. Such heterogeneity in results conflicts also with other literature reviews (such as Sirò et al., 2008; Lähteenmäki, 2013) which have instead found specific patterns in the role of consumer-related characteristics, such as gender, age, and some psychological variables, as well as a clear role of product-related characteristics in shaping consumers acceptance for nutrition-modified and functional products. The primary goal of this paper is to investigate if, by focusing in one specific product category, dairy products, it is possible to isolate common patterns in consumers’ acceptance and preferences for nutrition-modified and functional foods by means of a systematic review process. Our secondary goal is also to provide an integrated picture of the multiple elements affecting the acceptance and preferences for dairy products. We chose dairy products as the category of interest for two reasons. First, dairy products are one of the biggest market segment among nutrition-modified and functional products, accounting for nearly 43% of the total
worldwide sales (Ozer & Kirmaci, 2010). Second, dairy products are considered by consumers as one of the most credible product carriers to host functional ingredients, and consumers’ acceptance and preferences towards nutrition-modified and functional dairy have been largely investigated in literature (inter alia, Van Kleff et al., 2005; Ares & Gambaro, 2007; Krutulyte et al., 2008; Siegrist et al., 2008; Sirò, 2008; Ares et al., 2010).

Gaining more insight on consumers’ preferences for a wide range of health-enhancing dairy products may benefit both dairy manufacturers and consumers, as it will be illustrated throughout the manuscript. Furthermore, the results of this review, along with its limitations, will help identifying avenues for future research, as it will be illustrated in the final section of this article.

2. Methods

We used a systematic literature review methodology for the social sciences to select articles from online academic search engines. Compared to narrative reviews, the systematic literature review technique has the advantage of being based on an explicit and accurate study selection process which involves a multi-step procedure similar to that used in research surveys (Cooper, 1998; Littel & College, 2006). Additionally, the systematic review process required findings to be weighted according to the quality of the study they originate from; therefore an ad hoc quality assessment protocol was built, based upon recommendations on how to assess social science papers (Littell et al., 2008).

Studies selection

An initial inventory of relevant online databases was created. Scopus, ScienceDirect, and Google Scholar were identified as search engines from which to retrieve the studies to be included in the review. Google Scholar, ScienceDirect and
Scopus were selected as they use different approaches to index documents available on the internet. Since ScienceDirect and Scopus only index title, abstract and keywords documents containing search terms and keywords in the main text cannot be retrieved during the search process from those web engines. Instead, Google Scholar can select larger amount of documents compared to the other two search engines, as it indexes the documents’ main text. Thus, by using them jointly the likelihood of retrieving articles related to the subject being investigated can be maximized (Ford, 2011).

The search process was restricted to research papers published in English in peer reviewed journals from 1999 to 2013. The choice of this time span was motivated by the fact that nutrition-modified and functional products started to be introduced in the market approximately at the end of the last century (Sirò et al., 2008) and by the time when the articles were collected (November 2013).

As illustrated in figure 1, the selection process continued with three steps in which inclusion/exclusion criteria reduced the number of studies gradually, by means of structured queries developed using Boolean operators and two sets of keywords. The first set of keywords included terms referring to the most frequently consumed nutrition-modified and functional dairy products according to Sirò (2008): “cheese”, “yogurt”, “butter”, “milk” and “spread”. The second set of keywords included the terms: “functional food”, “vitamin”, “omega-3”, “fatty acid”, “CLA” (Conjugated Linoleic Acid), “calcium”, “antioxidant”, “probiotic”, “prebiotic”, “fiber”, “low fat”, “light” and “low salt”, which refer to the health-related attributes most frequently attached to dairy products (Playne et al., 2003; Sirò, 2008). Finally, the term “consumer” was added to the queries to identify only studies focusing on heath-enhancing dairy products and consumers.
The search output initially included 3,617 articles: 895 identified via Scopus, 1,000 via Google Scholar, and 1,722 via ScienceDirect. In the first step, the language of the study and the type of publications (e.g. research papers, reviews, and books) were used as selection criteria. In the second step, titles and abstracts of the remaining 2065 papers were inspected, retaining only those focusing on issues related to consumer behavior and nutrition-modified/functional foods. In the third step, the remaining 109 studies were further reduced by excluding 31 studies that were duplicates, and 36 which focused on the sensory profiles of these products without assessing aspects related to consumer behavior. It is worth pointing out that more than half of the 42 articles identified to be reviewed appeared multiple times among the final set of 109 papers: as the same paper was retrieved by two or all of the three search engines at the beginning of search process. The final list of the 42 articles identified to be included in this review is reported in table 1.

Quality Assessment

The quality assessment procedure is one of the steps in the systematic literature review process differentiating it from other types of reviews (Littell & College 2006; Littell et al., 2008). This step requires the use of specific criteria to create a quality score for each of the studies identified, and to produce a ranking of their quality. The quality assessment was not easy to perform given the high heterogeneity of the methodological approaches employed in this research domain, and because of the lack of standardized quality assessment tools for studies belonging to the social science field.
Therefore, similarly to Cox et al. (2015), an *ad hoc* quality assessment tool was developed using the Instrument Critical Appraisal Checklist (2009) provided by the Joanna Briggs Institute as a reference document.

This quality assessment protocol consists of six criteria, identified according to the authors’ expertise (Appendix table A.1.).

The first criterion considered whether the analysis performed was qualitative or quantitative in nature. The adequacy of the sample size used and whether the sample was representative of a specific population group were the second and third criteria considered. The remaining three criteria were whether the study included a theoretical framework, whether confounding factors and biases were accounted for in the empirical analysis performed, and if the outcome variable of the study was measured using a validated measure and/or one objectively quantifiable (e.g. probability to observe an outcome, willingness to pay, Likert scale). For more details see table A.1 in the Appendix.

The studies identified were rated as low, medium, or high quality, based upon a combination of the scores assigned to each of the six assessment criteria; equal weighting was given to each criterion. A study was considered as “high quality” if it rated “high” on three or more criteria; “medium quality,” if it received two “high” or one “high” and two “medium”; the remaining studies were classified as “low quality.” For a complete list of the papers’ scores in all the criteria and their overall quality rating, see table A.2 in the Appendix.

3. Results

Table 1 presents a summary of the identified studies’ features. The majority of the studies identified (23 out of 42) were ranked as “high” quality, whereas, about three
quarters (32 out of 42), were ranked as either “high” or “medium” quality. The majority of the studies, circa 80%, were published between 2004 and 2013. Northern Europe, North America and Uruguay were the geographical areas most investigated. In terms of research design, 26 are single cross-sectional studies and show an average sample size of 504 observations, with a minimum number of observations of 50 and a maximum of 2,269; 8 studies are multiple cross-sectional studies, with sample sizes ranging from 96 to 5,967 observations, for an average of 1,602; two are longitudinal studies, one is a cohort study, and the remaining studies are based on exploratory research design (focus group interviews). The age of the consumers interviewed ranges from 14 to 90 years of age, with one study only focusing on consumers below the age of 30, and another on consumers above 65 years of age.

Generally speaking, the studies identified investigate aspects of consumer behavior by comparing two or more food carriers delivering different health-related properties. The most frequently investigated dairy food carrier, that is, the vehicle where bioactive ingredients can be incorporated or modified (e.g. beverages, bread, cereal, margarine, eggs), was yogurt (30 articles), followed by milk (11), cheese (10) and milk desserts (4). With regard to the health-related attributes, probiotic, ‘low fat content’, and omega-3 were the most studied (11 articles), followed by antioxidants (5), fiber (4), calcium (4), vitamins (2) and iron (1).

In terms of the data analysis techniques used, most of the studies adopted multivariate analysis techniques, such as analysis of variance or regression analysis. Data reduction techniques, like cluster analysis and principal component analysis, were employed in 9 out of 42 studies as intermediate techniques to identify consumers’ market segments on which to perform further analysis. For more details on the features of the studies included in this review, see table A.2 in the Appendix.
3.1. Consumer related characteristics

Gender

The studies reviewed show the existence of a gender dimension in the acceptance and preference for nutrition-modified and functional dairy products, with most studies highlighting that women have higher levels of acceptance than men. Most of the findings related to gender come from medium and high quality studies. For example, Johansen et al. (2011) found more positive attitudes for low fat dairy products such as yogurt and cheese among Norwegian, Danish and Californian female consumers, compared to men. High female acceptance was mainly due to the fact that low-fat products supported weight-control needs of many women which are, on average, also more health consciousness than men (Wardle et al., 2014). Ares & Gambaro (2007) and Ares et al. (2009) pointed out that female consumers attached the highest values of willingness to try yogurts with added fiber or calcium. These dairy products were highly accepted compared to other functional concepts. Furthermore, female consumers showed positive attitudes for a functional dessert using milk as a base product (Ares et al., 2009), and a higher acceptance was especially recorded among individuals with a high level of personal involvement with the product (Ares et al., 2010a). A similar result was obtained by Hailu et al. (2009), who investigated a sample of Canadian consumers: these authors found that female consumers strongly prefer yogurt as a carrier to deliver probiotics rather than using pills or ice cream as a vehicle. Females’ preferences for functional dairy products, especially for probiotic yogurt, also emerge from one high quality study performed by Annunziata and Vecchio (2013) on a representative sample of Italian consumers.
Other findings from high quality studies using self-reported and actual consumption data confirmed the presence of a gender dimension. Landström et al. (2007) pointed out that female Swedish consumers part of a focus group study, declared that they consume/purchase more functional products than males, with a significantly larger share of probiotic milk products. De Jong (2003) instead, using a multivariate type of analysis and a large dataset of actual consumption data from the Dutch population, found weak evidence that being female is positively associated with the consumption of yogurt with added lactic acid bacteria, while the same was not found for males.

However, few medium (Peng et al., 2006; Ares et al., 2010b) and high quality (Siegrist et al., 2008; Cox et al., 2011) studies, found no gender difference in the acceptance of yogurts added with Conjugated Linoleic Acid (CLA) or omega-3 (Peng et al., 2006; Cox et al., 2011), antioxidants (Ares et al., 2010b) and other unknown ingredients conferring risk reduction or general function features to yogurt (Siegrist et al., 2008). These results may be due to, respectively, a general lack of consumers’ interest (regardless of gender), for yogurts added with CLA or omega-3 (as discussed in the next section); the lack of consumers’ familiarity with the term “antioxidants”; and the suspicion for health claims not related to specific functional compounds. Generally speaking, product familiarity, trust, and suspiciousness, are elements strongly linked to the novelty aspect of health-enhancing food products and may affect their acceptance (Bower et al., 2003; Urala & Lähteenmäki, 2007, Barrena & Sanchez, 2010). Also, Urala & Lähteenmäki (2007) found no gender difference in the acceptance of probiotic/stomach friendly yogurt and blood pressure lowering milk drinks, among Finnish consumers, a result which may not be valid outside the Finnish sample/population surveyed.
Thus, in the light of what is discussed above, the majority of the studies reviewed converge in indicating females as the most likely consumers of nutrition-modified and functional dairy products and particularly for products providing benefits linked to intestinal well-being, weight loss and bone health. Functional dairy products promoting bone health appear to be strongly preferred among females because of their higher risk (compared to males) of developing osteoporosis (Ares & Gambaro, 2007; Hailu et al., 2009).

Age

There is a general consensus among scholars that being older is positively associated with a higher interest in dairy products with health-enhancing features, especially for functional products with disease risk reduction properties. High quality studies conducted by Urala & Lähteenmäki (2004; 2007) on a sample of Finnish consumers found that older respondents were more willing to use functional foods with claims to reduce the risk of a disease, such as blood pressure lowering milk drinks (Urala & Lähteenmäki, 2004; 2007). Older respondents seem to perceive these products as more rewarding than younger consumers, since they can help counteract health issues related to aging (Urala & Lähteenmäki, 2007). The perceived reward from consuming functional foods, including functional dairy products, was indicated as highly predictive of the willingness to use them (Urala & Lähteenmäki, 2004; 2007). This result was also confirmed by another high quality study by Messina et al. (2008) investigating a large cross-country sample of older consumers. These authors suggested that their results may be due to older consumers having been exposed longer to functional products compared to younger ones (Messina et al., 2008; Urala & Lähteenmäki, 2004; 2007). Thus, older consumers have more knowledge and
familiarity with functional dairy products and their effects on health, and are more likely to accept them.

Additional evidence, from high (Siegrist et al., 2008; Øvrum et al., 2012) and medium quality studies (Peng et al., 2006; Ares & Gambaro, 2007; Ares et al., 2009), corroborates the existence of a relationship between aging consumers and higher acceptance of nutrition-modified and functional dairy products, confirmed by medium and high quality studies using both self-declared and actual purchase data. Mullie et al. (2012) recorded higher self-declared consumption of low fat dairy among older Belgian consumers. Also, de Jong et al. (2003) found that being 65 or older is associated with higher consumption of many functional products, including functional yogurt with lactic acid bacteria (de Jong et al., 2003). Both Bonanno’s (2012) study using Italian actual purchase data, and Chase et al.’s (2009) study of Canadian consumers, found that consumers increase their demand for functional yogurts and omega-3 added dairy products as they grow older.

Younger consumers instead show overall higher acceptance for products enhancing some physiological functions, such as those improving general well-being or those that help prevent fatigue, compared to older respondents, as supported by a high (Urala & Lähteenmäki, 2004) and a medium quality (Hailu et al., 2009) study. Only one study found no difference in the acceptance for functional dairy products among individuals belonging to different age groups (Landström et al., 2007).

In summary, the majority of studies identified in this systematic literature review suggests that older consumers are more likely to accept willing to try, and to include both nutrition-modified and functional dairy products in their diet. Older individuals may constitute, along with women, the group of consumers most receptive to such products, especially for functional products claiming to reduce the risk of diseases.
Diet-health knowledge and lifestyles

The studies reviewed found that variables related to consumer's level of knowledge about the relationships between health and nutrition (Ares et al., 2008, Øvrum et al., 2012) and in general to the consumer's nutritional knowledge, (Labrecque et al., 2006; Whaba et al., 2006; Viana et al., 2008; Barenna & Sanchez, 2010) are good predictors of consumer acceptance of some dairy products, such as probiotic yogurts, low-fat products as well as products with added calcium, antioxidant and fiber. However, some of the studies reviewed did not use validated measures to assess consumers’ knowledge, thus their results may need further validation by means of validated scales. For example, Ares et al. (2008) exploring the role of nutritional knowledge on the functional dairy acceptance, used an ad hoc modification of the Nutrition Knowledge Questionnaire, developed by Parmenter and Wardle (1999) without assessing its validity.

An additional hurdle in assessing the effect of consumers’ diet-health related knowledge on the acceptance of (and preference for) functional dairy products is that many other factors can affect this relationship, for example family size. In families with young children (below 12 years of age) parents feel more responsible for their health (Barrios et al., 2008; Annunziata & Vecchio, 2013) and that may push them to acquire more nutritional-, diet- and health-related knowledge. A similar increase can arise in individuals who have had direct or indirect experience with illnesses, due to the enhanced receptiveness to information regarding diet and health related issues (Van Kleef, 2005a; Annunziata & Vecchio, 2013). Given the many factors affecting diet and health-related knowledge, more analyses using multivariate analysis methods, including mediation analysis, may be needed to isolate the role of nutritional/diet-
health knowledge on consumer acceptance of nutrition-modified and functional dairy products.

Lastly, evidence from high quality studies points to a general consensus for lifestyle variables (such as practicing sport and taking supplements) influencing the acceptance of nutrition-modified and functional dairy products, as “wellness oriented” consumers appear more willing to trade the taste of food for health benefits (Zandstra et al., 2001; Landström et al., 2007). Although, at first glance, the group of health oriented consumers may be seen as the ideal target for health-enhancing products, they represent only a niche market. Food manufacturers’ efforts could otherwise be directed to improve the taste of functional and nutrition-modified dairy products as a means to enlarge their potential market and to reduce their price, which are often indicated as barriers to health-enhancing products’ consumption (Frewer et al., 2003; Landstrom et al., 2009).

Psychological factors

Many of the studies reviewed explored how psychological factors, recorded through specific scales, can influence consumers’ preferences for health-enhancing products. Among the studies surveyed, some investigated the role of consumers’ attitudes towards health and taste, on the acceptance of nutrition-modified and functional dairy products, employing the health and taste scale originally developed by Roinenen et al. (1999).

Two high quality studies, conducted by Landström et al. (2007) and Zandstra, de Graaf, & Van Staveren (2001) on samples of Swedish and Dutch consumers, respectively, found that consumers who scored higher values of the ‘general health interest’ and ‘light product interest’ scales, recorded higher consumption of low-fat dairy products, conversely to those scoring higher for ‘craving for sweet’. Also,
according to another high quality study conducted by Labrecque et al. (2006), the attitudes towards health and taste may also contribute to explain cross-cultural preferences toward milk with omega-3 between Canadian, French and American students, despite their low frequency of consumption.

Two successive high quality studies by Urala and Lähteenmäki (2004; 2007) argued that functional foods differ from “conventional” healthy foods and thus the general health scale was expected to be a weak predictor of consumers’ functional food choices. Therefore, they developed and used seven scales to predict the willingness to consume selected functional foods. These authors found that the “perceived reward of improving your own health and performance” best predicted consumers’ willingness to use milk added with calcium, blood pressure lowering milk drinks, and low-fat cheese. However, although the perceived reward from consuming functional foods may predict Finnish consumers’ willingness to use functional dairy products, this result may not apply to other cultures, as culture and food habits vary across countries. Therefore, more cross-cultural studies are needed to confirm that perceived reward plays a role in predicting consumers’ use of functional dairy products.

Furthermore, as some functional foods are created by adding a bioactive ingredient to a food carrier, adding an external ingredient can influence acceptance of the overall product. Scholars have investigated consumers’ acceptance of new functional ingredients-dairy products combinations by using the food-neophobia scale, originally proposed by Pliner & Hobden (1992). Empirical evidence from high quality studies shows that food-neophobia is negatively correlated with the consumers’ willingness to buy probiotic yogurt, whereas it does not affect consumers’ willingness to buy other non-dairy functional products (Siegrist et al., 2008). Also, Urala & Lähteenmäki (2007) report that consumers’ neophobia was negatively correlated with the willingness to use
probiotic yogurts, but that it does not affect the use of other functional products, like cholesterol-lowering spreads or milk with claims to lower blood pressure. On the one hand, it is likely that food-neophobia may play a different role in relation to different combinations of functional ingredients and carriers. On the other hand, results may be confounded by the fact that, for consumers with high cholesterol blood level, there is a “virtual prescription” for cholesterol lowering products, and that medical applications have been found to suppress neophobia, or risk perception (Alevizos, Mihas & Mariolis 2007). Therefore, Urala & Lähteenmäki (2007) findings may be biased as they did not account for the existence of cholesterol related problems in any of their respondents.

Since products with health-enhancing features are of recent market introduction, the relationship between consumers’ attitudes towards food innovation and the acceptance of such new products has been the object of investigation in some of the studies included in this review. Almli et al. (2011) conducted a cross-cultural study where French and Norwegian consumers were asked to state their preferences toward traditional cheese added with omega-3. In neither country the addition of omega-3 in traditional cheeses showed a positive effect on the willingness to buy such product. Even though the results from Almli et al. (2011) suggest the existence of consumers’ aversion towards innovative health-food solutions, their results may be in part due to consumers’ aversion to the match of omega-3 with dairy products, amply documented in the next section.

A different approach was employed by Cox, Evans & Lease (2007), in their high quality study. Using a Protection Motivation Theory framework (Rogers et al., 1975), these authors found that perceived self-efficacy was the best predictor of the likelihood of purchasing milk with omega-3 among a sample of Australian consumers. Compared to other carriers containing omega-3, the authors found that omega-3-enriched milks
were the least likely to be purchased (Cox, Evans & Lease 2007). Also, a low quality study by Barrena and Sanchez (2010) used a means-end chain approach on a sample of sixty Spanish households to link their knowledge of bifidus added to yogurt and milk, to consequences and personal values related to this product, finding a major personal dimension in the purchase and consumption of bifidus-added dairy among households with children.

In summary, these studies find that psychological factors contribute to shape consumers’ acceptance for nutrition-modified and functional dairy products. Consumers can become more interested in these products once they can perceive/believe in their health enhancing properties (for themselves and/or for people close to them). However, all the studies reviewed focus on North European consumers; therefore, research conducted in other Southern countries may be useful for food manufacturers as functional food markets are fast growing. For example, Italy saw the highest number of new healthy products launch among European Countries between 2005 and 2009 (Nutraingredients, 2009).

3.2. Product related characteristics

Models assessing consumer acceptance and preferences by accounting for product characteristics populate the literature, along with those that explored consumers’ perceived healthiness of many combinations of carriers and ingredients.

Intrinsic product characteristics

Intrinsic product characteristics can be defined as any informational stimuli of the physical product which cannot be changed without altering the essence of the product itself (Poulson et al., 1996). In the case of nutrition-modified and functional foods,
intrinsic product characteristics are given by the combination of the health-enhancing ingredient with the type of carrier used.

Scholars’ interest in consumers’ perceived healthiness toward nutrition-modified and functional foods was due to the fact that the latter is highly correlated with the market success of the product and it was found being influenced by both intrinsic and extrinsic product characteristics (discussed in the next session). Consumers’ perceived healthiness is usually measured on a seven-point Likert scale ranging from 1, ‘not healthy’, to 7, ‘extremely healthy’ (Bech-Larsen & Grunert, 2003). The combinations of carriers and ingredients receiving the highest perceived healthiness scores are more likely to be accepted by consumers, and to succeed in the marketplace (Grunert, 2000; Bech-Larsen & Grunert, 2003; Krutulyte et al., 2008, 2011; Johansen et al. 2011; Cox et al., 2011).

Several of the studies identified in this review have investigated the perceived healthiness of carriers, ingredients and their combinations. Studies with different quality levels show that the perceived healthiness of a dairy product largely depends upon the consumer’s perceived healthiness of the carrier (Ares et al., 2008; Hailu et al., 2009); others (van Kleef et al., 2005a; Hailu et al., 2009; Johansen et al., 2011) pointed to yogurt being perceived as the healthiest carrier among those tested, perhaps because yogurt is perceived as intrinsically healthy.

Furthermore, a number of mostly high quality studies among those reviewed, also indicate that consumers show strong acceptance for selected ingredients such as calcium and fiber, and a more positive perceived healthiness of health-enhancing foods where the bioactive ingredient is “naturally added” or it is inherent to the carrier (Cox et al., 2011; Krutulyte et al., 2008, 2011). For example, yogurt with added calcium is perceived as healthier than yogurt with added fibers, antioxidants and iron (Ares &
Gambaro, 2007). Instead, yogurts added with omega-3 are perceived negatively, since they are characterized by a combination perceived as less natural than, for example, omega-3 and fish products (Krutulyte et al., 2011). Additionally, consumers struggle to associate the fish taste of omega-3 with the sweetness of yogurt, and are skeptical of the potential off-flavors produced by the addition of such ingredient to yogurt (Krutulyte et al., 2011). Low consumer acceptance for dairy products added with omega-3 was also confirmed by Chase et al. (2009) using Canadian purchase data matched with household related information. They found that more than 90% of the 7,947 households surveyed never purchased omega-3 added products. However, moderate acceptance of omega-3 modified dairy products was recorded among individuals who perceived the risk of conditions associated with a metabolic syndrome (O’Brien et al., 2012).

Limited evidence exists, from medium and high quality studies, in support of the effectiveness of adding “external” ingredients to products considered unhealthy in order to improve their acceptance. In some cases, carriers with an unhealthy image, such as cheeses or spreads, known for their high cholesterol content, were perceived as good carriers for bioactive ingredients such as polyunsaturated fat or omega-3, mitigating the negative effect of cholesterol on health (Bech-Larsen & Grunert, 2003; Peng et al., 2006). In these cases consumers may simply prefer health-enhancing dairy products whose bioactive ingredients “enhance” the innate or intrinsic properties of the product without altering its sensory characteristics, regardless on whether the ingredient is a “natural” addition to the carrier or it is exogenous to it.

Given the findings presented above, there appears to be a widespread consensus in the literature that a “natural” match between added ingredient and carrier increases the overall acceptance of functional dairy products with health-enhancing features.
Extrinsic product characteristics

Extrinsic product characteristics are informational stimuli which are not physically part of the product, e.g. a product’s label and its elements (Grunert et al., 1996). In the case of food products with health-enhancing features, extrinsic attributes are nutrition and health claims available on the labels, a product’s brand, and its package. These characteristics work usually as tools to inform consumers about the product’s properties, and to attract and influence shoppers’ purchasing decisions. The existing literature provides conflicting results on how nutrition and health claims affect consumers’ acceptance of nutrition-modified and functional dairy products (Bech-Larsen & Grunert, 2003; Ares et al., 2009; Ares et al., 2010b). A medium and a high quality study identified in this systematic review suggest that individuals prefer dairy food products with health and nutrition claims rather than identical ones without a claim, suggesting that the presence of a claim increases the healthiness perception of products and therefore their acceptance (Bech-Larsen & Grunert, 2003; Ares et al., 2009). A high quality study by Lähteenmäki et al. (2010) found no effect, or a slightly negative one, of the presence of health claims on consumer perceived healthiness by investigating a large sample of north European consumers.

Results of high quality studies indicate that the presence of nutrition and health claims may guide some groups of consumers in making healthier food choices (Marette et al., 2010; Øvrum et al., 2012), and that these consumers are also willing to pay a premium price for those food products. In particular, female consumers with diet-health knowledge (Øvrum et al., 2012) and consumers with chronic diseases (Marette et al., 2010) seem to be the groups who are both willing to pay higher prices for dairy products with health-enhancing features, and to take nutrition and health claims into
account in their food decisions process (Marette et al., 2010; Øvrum et al., 2012). However, some evidence from low/medium quality studies indicates that the presence of nutrition claim generates negative effects on consumers’ perceived pleasantness from the consumption of reduced fat dairy products (Kähkönen & Tuorila, 1999, Johansen et al., 2011), effectiveness which is mitigated in health-conscious consumers committed to healthy eating habits, and less demanding about food taste (Johansen et al., 2011).

Health claims guarantee different levels of health efficacy and convey different health benefits (e.g. cholesterol reducing effects, support of the immune system, and support of bone health) (Bimbo et al., 2016). A high (van Kleef et al., 2005a) and a medium quality (Williams et al., 2008) study suggest that, among the many claims available in the marketplace, consumers prefer overall health claims to nutrition claims, and risk disease reduction claims to general function ones. Interest in risk reduction claims is found in highly educated consumers, often females, who have been directly or indirectly exposed to diseases, in consumers with a high level of diet-health related knowledge (Williams et al., 2008; Ares et al., 2010b), and in those using nutritional supplements (Hailu et al., 2009). Similar findings were reported by Annunziata & Vecchio (2013) in their high quality study. These authors identified a consumer cluster composed mainly of highly educated females with children under 12 years of age, and of consumers adopting healthy diets, who preferred dairy products with risk reduction claims rather than other claims; the other cluster of respondents in their sample preferred generic claims related to the enhancement of general well-being (Annunziata & Vecchio, 2013).

The results presented above do not depict clear patterns in consumers’ acceptance for nutrition and health claims available in the marketplace. Results seem to vary
according to how relevant a specific nutritional/health claim is, for the group of
consumers examined. However, many high quality studies point to woman with diet-
health knowledge, individuals with chronic diseases, and highly educated consumers,
as those consumers groups which are more likely to take into account nutrition and
health claims in their food choices, as well as to pay higher price for health-enhanced
dairy versions. Additionally, consumers interested in dairy products with health claims
may have a higher ability to understand them and to process the information conveyed
by the health claims (Nocella & Kennedy, 2012). Furthermore, claims are often
formulated in complicated terms: shorter, easier to understand claims, may increase the
acceptance of functional dairy products and facilitate the recovery of the high
investment costs undertaken to develop and to market them (Siegrist et al., 2008).

With regard to brand, Deliza & MacFie (1996) identify it as one of the most
important extrinsic attributes influencing consumers' purchasing decisions for food
products. Brands can signal quality and the manufacturer's guarantee of the truthfulness
of what is declared on the package (Deliza & MacFie, 1996). Similar findings emerge
from studies investigating consumer acceptance and preference for nutrition-modified
and functional dairy products (Ares et al., 2010a; Ares & Deliza, 2010; Barrena &
Sanchez, 2010; Annunziata & Vecchio, 2013).

The high quality study by Messina et al. (2008) showed that the influence of brand
on older consumers' choices differs across countries, as older consumers from South
America and Southern Europe are influenced more than those from other countries.
Among medium quality studies, Ares et al. (2010a) found that brand affects willingness
to purchase functional milk dessert, while Ares et al. (2010b) found that brand was the
second attribute for magnitude, after carrier, to affect consumer choice of functional
yogurts, and that the impact is as high as carrier, in affecting consumer’s preferences among middle aged females.

Similar results emerge from the high quality study performed by Annunziata & Vecchio (2013), where brand affects the choice of probiotic yogurts among a segment of young Italians with an average level of education, lower probability to engage in healthy eating habits, and low consumption frequency of probiotic dairy yogurt (Annunziata & Vecchio, 2013); the same study also finds that brand’s effect in shaping consumers’ choices increases with consumers’ familiarity with the brand, while brands do not affect food decisions in consumers with interest in health (Annunziata & Vecchio, 2013), confirming findings of other studies (Barrios et al., 2007; Ares et al., 2010b).

Results of medium and high-quality studies supporting the notion that the brand positively affects consumers’ attitudes and preference toward health-enhancing dairy products, were also found in two of the low-quality studies reviewed (Barrena & Sanchez, 2010; Ares & Deliza, 2010). Barrena & Sanchez (2010) found that brand familiarity is one of the product’s characteristics evaluated by households during their decision process to purchase probiotic milk (Barrena & Sanchez, 2010), while Ares & Deliza (2010) pointed out that brand was one of the most frequently mentioned item, after flavor, color and shape of the package among nutrition-modified milk desserts’ packages features influencing purchases (Ares & Deliza, 2010).

The findings presented above show a general consensus among the literature reviewed that brand increases the acceptance and motivates consumers’ choice of nutrition-modified and functional dairy products over conventional ones. Such influence is particularly strong among consumers who are less likely to engage in a healthy lifestyle, while they have little to no effect on the choices of consumers with
high interest in health. However, these results may be confounded by country-specific
differences in education, in the proportion of individuals engaging in healthy lifestyles,
and in the development stage of the health-enhancing foods’ market. Last, packaging is
another extrinsic product characteristic that attracts consumers’ attention and can
influence their purchasing decisions of health-enhancing dairy products. Among the
studies identified, we found little emphasis on this factor. Ares & Deliza (2010)
explored the effect of packaging’s attributes on consumer willingness to purchase
nutrition-modified chocolate milk desserts. They found that the color and shape of
packaging influence consumers’ purchasing decisions and that brown packaging
increases consumers’ purchasing intentions for such dessert. Packaging shape, instead,
shows mixed effects on consumers’ intention to purchase a low-fat dessert, depending
upon the expectations regarding the product’s texture that the package shape generates
in the consumers’ minds (Ares & Deliza, 2010). In summary, Ares & Deliza’s (2010)
study proves that package’s features affect consumers’ acceptance and purchasing
decisions, however more research is needed on this topic to corroborate the results of
this study.

4. Discussion, limitations and future research

A systematic literature review technique was used to collect and consolidate the
existing knowledge on consumers’ acceptance and preferences toward nutrition-
modified and functional dairy products. The quality of the studies identified was
assessed by means of an ad hoc tool, and the studies’ findings organized to give an
overview of major factors influencing consumer behavior toward these products.

Overall, the findings of our systematic review support the existence of clear
patterns characterizing consumers’ acceptance and preferences for nutrition-modified
and functional dairy products, differently than previous systematic reviews including studies covering different product categories (Ozen et al., 2012; Ozen et al., 2014) and in line with other reviews on consumer acceptance and preferences for health-enhancing food products (e.g. Frewer’s et al. 2003; Siro’s et al. 2008; and Lähteenmäki, 2013).

Our results confirm that gender and age play an important role in explaining different patterns of acceptance in relation to identified combinations of carriers and ingredients. Female consumers are more willing to use, and to include in their diet yogurt enriched with calcium, fiber and probiotics as well as consuming low-fat dairy products. Willingness to use/purchase functional and nutrition-modified dairy products increases with age, as older consumers perceive higher rewards from consuming such food versions, and show more interest in health. Therefore, female and older consumers characterize the groups of consumers likely to be most receptive to nutrition-modified and functional dairy products; as elderly people are the main users of resources within healthcare systems, and through promoting the consumption of dairy products with health enhanced features may improve their health and may have a beneficial impact on reducing national health care expenditure.

Our findings also support that diet-health and nutritional knowledge contribute to explain consumers’ acceptance of nutrition-modified and functional dairy products; however, more research is needed in this area as most of the studies identified have used non-validated scales to assess this relationship. Consumer psychological traits also contribute to shape consumers’ acceptance and preferences for nutrition-modified and functional dairy products. Among intrinsic product attributes, carriers appear as the most effective in influencing consumers’ perceived healthiness; their effect is positive when a “natural” match between the carrier and the bioactive ingredient exists, and
negative for “unnatural” matches, such as omega-3 added to yogurt. More research is
needed on the role of different nutrition and health claims, as the existing literature
provides conflicting results which may largely depend on the relevance of the nutrition
or the health claim surveyed for the sample selected.

A novel result of this systematic review is that extrinsic product’s characteristics
such as a product’s brand, and its package’s features affect strongly consumers’ choices
for nutrition-modified and functional dairy products. Some of the studies included in
this review pointed at brand as being the second most important product attribute, after
the carrier, affecting consumers’ evaluation of yogurt added with fiber and antioxidant.
Also, brand recognition drives consumers’ choice of yogurt with general functional
claims among middle age Italian females with a sedentary lifestyle, and among Spanish
households with children. Instead, a product’s brand does not play a role when
consumers chose dairy products with risk-reduction health claims. Further, we
identified one study exploring consumers’ preferences for package’s characteristics of
nutrition-modified food products, which found that the package’s features, such as its
color, shape the consumer’s preferences for low fat milk dessert shape consumers’
expectations about the food product.

These novel findings may provide beneficial for manufacturers of nutrition-
modified and functional dairy products, as they suggest the need to invest in building
brand reputation to ensure market success. However, as consumers’ interest in disease
risk reduction claims does not seem affected by brand familiarity, firms investing in
risk reduction claims may find it more profitable to focus their efforts in claim-
developing activities, rather than in brand advertising. Furthermore, the success of
nutrition-modified and functional products may be facilitated by marketing activities
focusing on creating food packages which attract the consumers' attention and interest for such products.

Our study has three main limitations. First, our findings apply only to the acceptance and preferences for dairy products, and, as such, our analysis is limited in scope. Future research should focus on assessing consumer's behavior for other food categories, as well as the interrelationships between cross categories choices, which does not seem to have been explored so far.

Second, even though we are aware that taste stimuli play a pivotal role in food choices, and that a functionality/nutrition-modified feature provides added value to consumers as long as it doesn’t modify the sensory properties of a food product original food (Verbeke, 2005; Bech-Larsen and Scholderer, 2007), we excluded this bulk of literature from this study as it is too vast and it deserves its own analysis. Thus, future research should account for the role played by taste stimuli on consumer’s choices of functional/nutrition-modified food products.

Third, even though we aimed to provide a comprehensive picture of the many drivers affecting consumer acceptance and preferences for nutrition-modified and functional dairy products, the majority of the findings analyzed came from studies performed in Northern European countries, with few from Southern European and American countries. Therefore, in order to understand cultural, psychological and other aspects of purchasing behavior in other national contexts, more research needs to be conducted in Mediterranean, American and Asian countries. Expanding the pool of countries subject of analysis can allow food companies to reach international audiences more effectively.

The findings of this review also open to the possibility of new avenues of research. In the first place, some of our findings indicate that brand affects consumer's food
choices when it is associated with nutrition and health claim. Future research should explore the possibility that consumers’ acceptance and preferences for a product’s feature may vary conditionally on the support provided by different brands. As it is well-known that a brand name may act as an additional guarantee of a label’s truthfulness, more research on the interaction of different types of brand names and consumers’ attitude towards specific features may provide beneficial for food manufacturers.

Last, it should be mentioned that none of the studies reviewed was conducted using methods aimed to improve the realism of choice experiments, such as virtual reality-based methods. As those methods are meant to increase their external validity (Van Herpen et al., 2016) they lend for their results to be more comparable across studies, which was one of the hurdles we faced in this systematic review and which is, in general, due to the fact that survey-based methods show high heterogeneity in study design (Van Kleef et al., 2005b). Future research should consider exploiting these new tools to corroborate the findings of survey-based research and, when a numerous enough body of research is available, to validate the findings of this review.

Acknowledgments

Authors are grateful to founders of project PON 01_00851 “Bioinnovation for high healthy value dairy production”.

References


enriched food. An often neglected cause of reduced compliance to lipid lowering drug therapy. *Cardiovascular Drugs and Therapy*, 21(2), 133–134.


comprehensive review. *Food Quality and Preference*, 41, 112-120.


 Regulation of European Commission (EU) No 432/2012 of 16 May 2012. Establishing a list of permitted health claims made on foods, other than those referring to the reduction of disease risk and to children’s development and health.

Research and Markets (2014). Global Functional Food and Nutraceuticals Market (2014 - 2020) - By Type (Foods, Beverages, Supplements); Benefits (Health and Wellness, Disease Prevention, Fitness, Beauty); Origin & Ingredient.


2 Figure 1. Selection papers process.

Queries used:

1) “cheese” OR “yogurt” OR “butter” OR “milk” OR “spreadable” OR “functional food” AND “consumer”;

2) “low fat” OR “light” OR “low salt” OR “vitamin” OR “omega-3” OR “fatty acid” OR “CLA” OR “calcium” OR “antioxidant” OR “probiotic” OR “prebiotic” OR “fibre” OR “functional food” AND “consumer”.

Articles identified (n=3617)
- Scopus (n = 895)
- Google (n =1000)
- Sciencedirect (n = 1722)

Studies retrieved for further evaluation (n=2065)

Studies excluded at this stage (n=1550)
- reviews (n = 305)
- books, book chapters and book recension (n=438)
- conference papers, editorial note and commentary (n= 658)
- articles in other languages (n = 109)
- misclassification (n=40)

Studies retrieved for titles, abstract and full text analysis (n=109)

Studies excluded at this stage because focus on medicine, food science and animal science (n=1958).

Studies included in this systematic review (n=42)

Studies excluded at this stage (n=67)
- duplicated studies (n=31)
- sensorial profile of dairy products without information about consumer behavior (n=36)
Table 1. Summary of the studies, quality ranking and research area covered.

<table>
<thead>
<tr>
<th>Study</th>
<th>Quality</th>
<th>Gender</th>
<th>Age</th>
<th>Diet-health knowledge and lifestyle</th>
<th>Perceived healthiness and product attributes</th>
<th>Psychological factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almli et al. (2011)</td>
<td>Medium</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Annunziata &amp; Vecchio (2013)</td>
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<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Ares &amp; Deliza (2010)</td>
<td>Low</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Ares &amp; Gambaro (2007)</td>
<td>Medium</td>
<td></td>
<td></td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Ares et al.(2008)</td>
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<td></td>
<td></td>
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<td>Ares et al.(2009)</td>
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<td></td>
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<td>de Jong et al. (2003)</td>
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<td>Messina et al.(2008)</td>
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<td>Mullie et al. (2013)</td>
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<td></td>
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<tr>
<td>O’Brien et al. (2012)</td>
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<td></td>
<td></td>
<td>X</td>
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<td>Øvrum et al. (2012)</td>
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<td>Peng et al. (2006)</td>
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</table>
Table A.1 – Study attributes and criteria of the quality assessment tool used in this review

<table>
<thead>
<tr>
<th>Studies attribute</th>
<th>Criteria assessed</th>
<th>Quality rating</th>
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<tbody>
<tr>
<td>Methodology</td>
<td>What it is the methodology researchers used in this study?</td>
<td>Qualitative, n/a, Quantitative</td>
</tr>
<tr>
<td>Sample size</td>
<td>Is the sample size adequate?</td>
<td>Less than 49, Between 50 and 500, Over 500</td>
</tr>
<tr>
<td></td>
<td>Is the sample representative for the population or of the group of interest?</td>
<td>No, n/a, Yes</td>
</tr>
<tr>
<td>Is a theoretical model employed?</td>
<td>Theory driven results?</td>
<td>No, n/a, Yes</td>
</tr>
<tr>
<td>Confounders and bias</td>
<td>Are potential confounders minimized?</td>
<td>Confounders or sample selection not adequately described, Confounders minimized or explicitly stated, Confounders controlled for in study design or analysis</td>
</tr>
<tr>
<td>Outcome measurement?</td>
<td>Is the outcome measure validated and/or objectively quantifiable?</td>
<td>No, it is not validated and/or it is not an objectively quantifiable measure, n/a, Yes, it is a validated and/or objectively quantifiable measure</td>
</tr>
<tr>
<td>Overall rating</td>
<td>No or one high rating (excluded the case of one high and two medium)</td>
<td>Two high ratings– or one high rating and two medium, Three or more high ratings</td>
</tr>
</tbody>
</table>

1 The Joanna Briggs’s Institute Instrument Critical Appraisal Checklist was used to build the quality assessment tool employed in this paper.
<table>
<thead>
<tr>
<th>Author, date</th>
<th>What it is the methodology researchers used in this study?</th>
<th>Sample size adequate?</th>
<th>Is sample representative?</th>
<th>Theory driven results?</th>
<th>Are potential confounders minimized?</th>
<th>Is the outcome measure validated and/or objectively quantifiable?</th>
<th>Overall rating</th>
</tr>
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<tr>
<td>Almli et al., 2011</td>
<td>High Quantitative (ANOVA)</td>
<td>Low</td>
<td>No</td>
<td>Low</td>
<td>Medium</td>
<td>Low (willingness to buy scale)</td>
<td>Medium</td>
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<tr>
<td></td>
<td>N=239 No</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annunziata and Vecchio, 2013</td>
<td>High Quantitative (ANOVA and cluster analysis)</td>
<td>Yes</td>
<td>No</td>
<td>No (representative of Italian population)</td>
<td>Yes, clear inclusion criteria</td>
<td>Yes (perceived healthiness scale)</td>
<td>High</td>
</tr>
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<td>Ares and Delizia, 2010</td>
<td>Low Qualitative (free listing and word association)</td>
<td>Low</td>
<td>No</td>
<td>No (no random sample)</td>
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<td>Low</td>
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<td>Ares et al., 2008</td>
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<td>Medium N=104</td>
<td>No</td>
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<td>No (modified and not validated Food nutritional knowledge questionnaire)</td>
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<td>Medium Explicitly stated (low share of functional food consumers compared to non-consumers)</td>
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<td>Barrena and Sanchez, 2010</td>
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<td>High</td>
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<th>Study</th>
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<th>Sample Size</th>
<th>Data Collection</th>
<th>Explicitly Stated</th>
<th>Other Notes</th>
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<tr>
<td>Cox et al., 2011</td>
<td>Quantitative (ANOVA) study 1, study 2</td>
<td>N = 202, 211</td>
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<td>Protection Motivation Theory</td>
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<td>de Jong et al., 2003</td>
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<td>N = 21</td>
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<td>Maynard L.J., 2005</td>
<td>Low</td>
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<td>Messina et al., 2008</td>
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<td>Siegrist et al., 2008</td>
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<td>Quantitative (ANOVA, PCA, regression)</td>
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<table>
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<th>Study</th>
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<td>van Kleef et al., 2005</td>
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<td>Yes (Experimental design and testing specific hypotheses)</td>
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<td>Viana et al., 2008</td>
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<td>Williams et al., 2008</td>
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