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Making sense of the “clean label” trends: a review of consumer food choice behavior and discussion of industry implications

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ABSTRACT

Consumers in industrialized countries are nowadays much more interested in information about the production methods and components of the food products that they eat, than they had been 50 years ago. Some production methods are perceived as less “natural” (i.e. conventional agriculture) while some food components are seen as “unhealthy” and “unfamiliar” (i.e. artificial additives). This phenomenon, often referred to as the “clean label” trend, has driven the food industry to communicate whether a certain ingredient or additive is not present or if the food has been produced using a more “natural” production method (i.e. organic agriculture). However, so far there is no common and objective definition of clean label. This review paper aims to fill the gap via three main objectives, which are to a) develop and suggest a definition that integrates various understandings of clean label into one single definition, b) identify the factors that drive consumers’ choices through a review of recent studies on consumer perception of various food categories understood as clean label with the focus on organic, natural and ‘free from’ artificial additives/ingredients food products and c) discuss implications of the consumer demand for clean label food products for food manufacturers as well as policy makers. We suggest to define clean label, both in a broad sense, where consumers evaluate the cleanliness of product by assumption and through inference looking at the front-of-pack label and in a strict sense, where consumers evaluate the cleanliness of product by inspection and through inference looking at the back-of-pack label. Results shows that while ‘health’ is a major consumer motive, a broad diversity of drivers influence the clean label trend with particular relevance of intrinsic or extrinsic product characteristics and socio-cultural factors. However, ‘free from’ artificial additives/ingredients food products tend to differ from organic and natural products. Food manufacturers should take the
diversity of these drivers into account in developing new products and communication about the latter. For policy makers, it is important to work towards a more homogenous understanding and application of the term of clean label and identify a uniform definition or regulation for ‘free from’ artificial additives/ingredients food products, as well as work towards decreasing consumer misconceptions. Finally, multiple future research avenues are discussed.

KEY WORDS: clean label, consumer preferences, food industry, review, drivers, trend, food products.

1. INTRODUCTION

During the last century, industrialized countries have overcome lack of food security with the key contribution of agrifood industrialization (Lusk, 2016; Meneses, Cannon, & Flores, 2014). Food processing has played a crucial role as it allowed extending the shelf life of food products, reduced food losses and waste, as well as improved nutrient availability and optimization (Augustin et al., 2016; Fellows, 2004; Weaver et al., 2014). However, day-to-day consumer perception focuses on other aspects than these achievements. In modern societies, the increasingly globalized markets and greater processing in the food chain has contributed to a perceived distance and knowledge gap between people and food manufacturers (e.g. how food is produced, where is it produced, etc.) (Princen, 1997; Weis, 2007).

Industrialization and globalisation go hand in hand with a higher and more man-made risk, which increases citizens’ perception of risks of modernity (Beck, 1992). For instance, food contamination accidents have affected Europe in the last decades, such as BSE2 and dioxin (Bánáti, 2011;  

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2 Bovine Spongiform Encephalopathy.
Knowles, Moody, & McEachern, 2007). Consumers are concerned about the heavy use of pesticides in the conventional and intensive agricultural practices (Aktar, Sengupta, & Chowdhury, 2009), the use of artificial ingredients, additives or colorants such as E133 (Lucová, Hojerová, Pažourèková, & Klimová, 2013), and the adoption of controversial food technologies like GMOs3 (Grunert, Bredahl, & Scholderer, 2003). This has prompted consumers to become skeptical or worried about adverse health effects entailed in this food system (Meneses et al., 2014). Moreover, the growing public concern about the contribution of the food system to climate change and its overall negative effects on sustainability (Godfray et al. 2013) have led consumers to question the environmental and social consequences of food production (Asioli et al., 2014; Caputo, Nayga, & Scarpa, 2013).

Consumer’s choose foods to be satiated and fed with nutrients, other important drivers are flavour and price (Lynn Jayne Frewer & van Trijp, 2007; MacFie, 2007). However, it is often proposed that today’s food consumption in industrialized societies is particularly affected by three major trends: health concerns, sustainability, and convenience (Grunert, 2013). Health concerns are driven by consumers’ affluence, but also explained by the increasing number of food and lifestyle related diseases (i.e. diabetes, obesity, etc.) (Kearney, 2010; Weis, 2007) and allergies and intolerances towards some specific food products or components such as gluten. These factors have encouraged consumers to be more interested in healthy food products that support healthy lifestyles into older ages and reduce the risk of certain diseases. Sustainability interest is explained by the growing awareness of environmental pollution caused by conventional agricultural practices. This has resulted most prominently in an increased expansion of organic agriculture and markets.

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3 Genetically Modified Organisms.
The trends of healthiness and sustainability have triggered consumers into considering which components are used in the food products that they eat in everyday life (Euromonitor International, 2016). A new trend in food products has emerged, which is often summarized under the umbrella of the so-called “clean label” (Cheung et al., 2015; Joppen, 2006; Varela & Fiszman, 2013; Zink, 1997) and has been taken up by a multitude of food industry stakeholders (Osborne, 2015). The term clean label itself appeared for the first time during the 1980s when consumers started to avoid the E-numbers\(^4\) listed on food labels because they were allegedly associated with negative health effects (Joppen, 2006). However, the use of the term clean label dramatically exploded ten years ago. One of the leading food science journals, “Food Technology Magazine,” cited the term “clean label” twice in 2000, 18 times in 2011 and 77 times in 2016 in their articles, clearly indicating a growing importance of the term (Swientik, 2017).

The food industry has started to respond to the increasing consumer demand of such clean label products by supplying food products that are perceived as ‘cleaner’ (Katz & Williams, 2011). For

\(^4\) E-numbers are the code numbers used to identify food additives in EU. E-numbers have been shown to be safe and officially approved for use in food across the EU (i.e. E202 is the Potassium sorbate) (Emerton & Choi, 2008). This nomenclature has been extended worldwide to the Codex Alimentarius Commission (Carocho et al., 2014).
example, in 2010 Heinz tomato ketchup was reformulated to remove high fructose corn syrup from the ingredient list and was renamed as Simply Heinz (Katz & Williams, 2011). Recent data shows that during 2013, almost 27% of the new packaged food products launched in Europe had some sort of clean label (Ingredion, 2014).

Despite the increasing market shift toward clean label food products and a large number of different studies that have investigated goods carrying clean label, it is not yet clear what a clean label exactly means. So far, a jointly agreed upon definition or specific regulations/legislations does not exist (Busken, 2013; Joppen, 2006; Varela & Fiszman, 2013), leaving the interpretation as rather subjective for consumers and food practitioners. A clear definition of clean label that can improve understanding of consumer perception and behavior, guide manufacturers in food development and communication, and support policymakers’ efforts in providing a targeted regulatory framework is needed (Katz & Williams, 2011). Moreover, to the best knowledge of the authors, a coherent overview of the factors that affect consumers’ perception of food products that are related to the clean label trend does not exist (Cheung et al., 2015; Zink, 1997).

This paper reviews the literature from the last six years on consumers’ perceptions and preferences of selected food categories understood as clean label products, aiming to (i) provide a holistic definition that integrates various understandings of clean label into one single definition; (ii) identify the main drivers that motivate consumers to choose clean label products, and (iii) derive implications for food manufacturers, policy makers and future research avenues. The overall goal of this paper is to advance the understanding of how the clean label trend is viewed by both consumers and food industry professionals and to advance research into this trend based on a common definition.
In section 2, we briefly describe some important theoretical issues related to consumer behavior as background for understanding the basic processes of consumer decision making. Then, we suggest a definition of clean label based on consumption trends observed in various food markets and the underlying consumer behavior theory. We then outline the literature review methodology and present the results of the review on the factors that affect consumers’ choice behavior for such products. The paper concludes with a discussion of industrial and policymakers’ challenges, the implications of the findings, and future research needs and directions.

2. CONSUMER BEHAVIOR THEORETICAL BACKGROUND

Looking at related theories or theoretical terms can help understanding why consumers show an increasing interest in clean label, and it can help to understand the role that consumer perception plays in explaining this trend. We regard two distinctions as particularly relevant for explaining the consumer behavior driving the clean label trend. Firstly, we consider dual-processing theories which differentiate between two modes of processing called central and peripheral processing. Secondly, we consider the distinction of goals as either approach or avoidance goals, and the related individual trait of being oriented towards promotion or prevention orientation. Both will be briefly introduced and their contribution to explaining consumer interest in clean label products discussed. Afterwards, when presenting our definition and categorization of clean label, we will refer to these theories to support the categories of clean label that we suggest.
Dual-processing theory

It is broadly acknowledged that consumer food choices are typically conducted in an environment of information overload (Mick, Broniarczyk, & Haidt, 2004). This holds true even more today than 5 - 10 years ago, given that supermarket assortments are growing and the simultaneous use of multiple media for information access and for marketing communication is increasingly widespread (Dholakia et al., 2010). Involvement with food overall differs greatly depending on the individual’s value orientation or the relevance of food for expression of lifestyle, personality, or identity (Brunsø & Grunert, 1995; Eertmans, Victoir, Vansant, & den Bergh, 2005; Thøgersen, 2017). However, for most consumers – at least from industrialized and developed countries –, each single food choice has little impact on household budget and is repeated very often, which furthers habitual and routine choice decision processes to economize efforts (Hoyer, 1984). In addition, the situational context often impedes spending cognitive resources on engaging in deep processing of information about the product (Mick et al., 2004). Due to these reasons, food choices are often depicted as conducted in a low involvement situation (Beharrell & Denison, 1995; Gilles Laurent, 1985; Knowx & Walker, 2003). Thus, consumers are ascribed low motivation, and, in addition, it is assumed that the choice context results in consumers’ low ability or opportunity to process information. According to dual processing theories (Evans, 2003) such as the elaboration-likelihood model (Kitchen, Kerr, Schultz, McColl, & Pals, 2014; Petty, Cacioppo, & Schumann, 1983), this means that food consumers typically process the greater share of information about foods peripherally and not centrally, that they more likely rely on using informational or visual cues that allow inferences and thus a ‘short-cut’ to a judgment, and that they often are not conscious of the heuristics they apply.
With regard to the clean label trend, we argue that hints about the item being a clean label food are used as such cues. We argue that their easy usage and inference to desirable, but unobservable characteristics explains the popularity of clean label. Typically, consumers might use cues found on the front of the package (FOP) such as visuals indicating naturalness, organic certification logos, or free-from claims of producers, thus, these products might be perceived as clean label. However, we argue that not only peripheral processing is expected to play a role for clean label, but also central processing. In some cases consumers might proceed to access information on the back of the pack (BOP) in store or, even more likely, at home. There is a greater likelihood that consumers who are engaging in this effort are characterized by greater involvement and thus motivation to process, or that the situation at home provides better opportunity to look at information and engage with it, thus, identifying the product as clean label. Therefore, central, more in-depth and conscious information processing will occur more likely at home. Consumers might then look at the ingredient information or nutrition facts more closely, and inspect and assess whether or not they think the product is a clean label food in their opinion. However, given that consumers might not find this easy to assess, they might nevertheless rely on heuristics, such as the degree to which ingredient names sound chemical or are unknown, or the mere length of the ingredient list. In addition to using this observable feature as a cue to a desired quality, consumers might also favor products with understandable, short, known and simple ingredient lists in order to reduce the cognitive effort needed in assessing the product.

2.2 Approach versus avoidance goals and regulatory focus

Consumers make decisions for products because they have identified a need. This need motivates them into action. They are more aware of the goal of their action than of the underlying need that
had triggered it (Schiffman & Wisenblit, 2015). Goals can be typically categorized as approach or avoidance goals; that is, goals to achieve a certain desirable state, feature or situation, or goals of avoiding those elements (Aaker & Lee, 2001). According to regulatory focus theory, consumers might differ to the extent that they are more oriented towards actions promoting attainment of a goal or towards actions preventing something that might inhibit attainment of the goal (Higgins, 2005). When it comes to food, various researchers have suggested that consumers might be either motivated by attaining something, as for example health and well-being, or avoiding something, as for example risk of disease, a distinction that has been applied to nutrition and health claims (van Kleef, van Trijp, & Luning, 2005). It has also been suggested that different goals can help explain different strategies in reading nutrition information (Chalamon & Nabec, 2016). Additionally, an individual’s promotion vs. prevention focus can contribute to understanding food choice of an individual (de Boer & Schösler, 2016) or might explain impulsiveness in purchase situations (Das, 2015). The inference biases of a ‘negative bias’ or an ‘optimism bias’ are also worth mentioning in this relation. The negative bias suggests that a single ingredient perceived as negative can lead to an exaggerated negative assessments of the food as a whole (in the context of clean label, a single unfamiliar ingredient in the ingredient list to disliking the food to an extent not objectively explained by the share of and role of the said ingredient). The optimisms bias, in turn, suggests that a food ingredient perceived as positive might lead to an exaggerated positive assessment of the food as a whole (in the context of clean label, a single, sought-after ingredient that is regarded as natural causing that the food overall to be perceived as more natural, even though the share and role does not merit such a change in perception, or the food ingredients being organic leading to unfounded ‘halo-effects’ of assuming a range of other positive effects as well).
With regard to the clean label trend, we argue that, at first glance, some of the trends subsumed under the term of clean label might be categorized as ‘approach’, as for example natural or organic, while others might be categorized as ‘avoidance’, as for example all ‘free from’ claimed foods. Regulatory focus theory would suggest that consumers who give importance to one or the other might differ in their orientation, and communication to these groups should differ accordingly, in order to ensure a ‘fit’ (Hoyer, 1984). However, research and literature into the drivers of preference for natural and organic indicate that motivation to ‘avoid something’ plays a crucial role. For example, this might be expressed as modern health worries about new technologies and substances (Devcich, Pedersen, & Petrie, 2007), negative attitudes to chemicals (Dickson-Spillmann, Siegrist, & Keller, 2011), avoidance of contagion or unknown descriptors (Evans, de Challemaison, & Cox, 2010), and skepticism towards functional foods (Aschemann-Witzel, Maroscheck, & Hamm, 2013).

Thus, while there might be consumers looking into attaining a goal by the purchase of clean label food, we suggest that a great part of the underlying motivation is explained by avoidance and prevention, also for categories that appear rather positively phrased such as natural and organic, and even more so for the free-from category of clean label food.

3. WHAT IS A “CLEAN LABEL”?  
To date there is no an established, objective and common definition of what a clean label is, but rather several definitions or interpretations, often provided by market trend reports but not backed up by consumer behavior research or theory (Osborne, 2015). To give an example of how clean label appears conceptualized in media, one can cite Michael Pollan. He suggested in his famous recent book *In Defence of Food* that consumers should not: “...eat anything with more than five
ingredients, or ingredients you can't pronounce” (Pollan, 2008). Turning to more detailed description, we find that Ingredion (2014) recommends to consumers that “a ‘clean label’ positioned on the pack means the product can be positioned as ‘natural’, ‘organic’ and/or ‘free from additives/preservatives’.” The same report suggests that for food producers “using a ‘clean label’ positioning means using ingredients that are generally accepted by consumers – those that they might find in their kitchen cupboards. The ingredient list should be short, simple and feature minimally processed ingredients where possible. It should not include names that sound like chemicals or e-numbers.” Edwards (2013) defines a clean label “by being produced free of ‘chemicals’ additives, having easy-to-understand ingredient lists, and being produced by use of traditional techniques with limited processing.” One of the key questions is which ingredients may be part of a clean label, or, more importantly, which ingredients define a clean label product by their absence. Busken (2013) proposes that the answer to this depends on the consumer perception of an ingredient.

All of the above-mentioned definitions clearly indicate that the interpretation of a clean label is subjective as it might depend on the familiarity of the consumer with the food ingredients and/or production method, and the inferences consumer draw from this information. To illustrate, it might differ a lot which ingredient is similar to kitchen cupboard items, since traditional processing techniques and what is regarded as non-worrisome varies from country to country. Such subjectivity requires that a univocal and objective definition of clean label should integrate these varying consumer perceptions and account for studies exemplifying how consumers verbalize clean label and name associations. The above mentioned definitions or interpretations also show that some authors might describe clean label as if it links directly to certain food categories or
ingredients, while consumers’ perception as resulting from the communication on the package (the nutrition label, or any other cue) in interaction with the consumer’s processing and individual preferences, is the underlying key to the trend. To illustrate, the food processors can position the same food in different ways, while the same food might be distinctively perceived by different consumers. Ironically, the so-called clean label is not really a label, as producers will never be able to use “clean label” as a claim. However, the term is indeed increasingly used by food manufactures and researchers, and consumers perceive and assess how clean a label is, a representation of food products' characteristics demanded by modern consumers from industrialized societies.

For example, on clean label perceptions by consumers, it has been found that consumers try to avoid certain food products with “unfamiliar” (Moskowitz, Beckley, & Resurreccion, 2012) artificial additives/ingredients which might be perceived as artificial chemicals, or products produced with production methods that are perceived as far from ‘Mother Nature’ (e.g. GMO). A recent global consumer survey indicated that the percentage of consumers who avoided at least five separate ingredients or food attributes grew from 35% (2015) to 53% (2016) (Euromonitor International, 2016). This trend is confirmed by several other studies, which show that among the ten different trends affecting food industry in the new millennium there is a strong tendency of consumers to prefer foods which are organic and natural (Euromonitor International, 2016; Katz & Williams, 2011; Sloan, 1999), without preservatives or perceived negative characteristics (i.e. high fat, high sugar, etc.). Furthermore, a recent global survey conducted by Canadian researchers which involved almost 30,000 consumers from 31 countries found that consumers infer a clean label mainly from food products that show natural, organic logos and free from artificial ingredients (Gelski, 2016). Other associations were “free from allergens”, “no GMOs”, “minimally processed”,

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“simple/short ingredient lists” and “transparent packaging.” All of these associations might be relevant for some consumers to infer the cleanness of food products (Gelski, 2016).

Consumer behavior theory and respective research evidence suggest that consumers either know a product has a certain characteristic because they have sought the respective information, or assume it to have the characteristic because they infer it via some other cues believed to be indicators of the desired characteristic. Consumer behavior theory and respective research also suggests that consumers seek certain characteristics of a food, while they avoid others. Information about food ingredients can be located on the front-of-pack (FOP) or on the back-of-pack (BOP) of a food product. The FOP information (short claims and logos) seeks to provide consumers with simplified ‘at-a-glance’ information to supplement the detailed information provided BOP (ingredient list, nutrition fact panels) (Draper et al., 2013). The different types of information might be processed to lesser or greater extent peripherally versus centrally.

Accordingly, we propose that consumers can access information on clean label by looking at FOP and BOP information (Figure 1). Based on the FOP information, consumers might interpret a product as clean label, given they find information that can serve as a cue to the clean label characteristic. Thus, the characteristic is inferred by assumption and foods with textual or visual claims (i.e. “natural products”) or logos (e.g. “organic”), simple labels (e.g. “Simply Heinz”) or “free-from additives/preservatives” (e.g. “free from palm oil”) are defined as clean label products in a broad sense. Based on the BOP information, consumers interpret a product as clean label by inspection given that they are looking at the ingredients list and nutrition facts panels.

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5 In this definition including the sides of a package.
communicating the clean label characteristic of reporting ingredients “short and simple”, not containing “artificial ingredients”, “not chemical-sounding”, and only containing “kitchen cupboard ingredients” which are expected to be familiar to consumers. These food products are clean label products in a strict sense.

Figure 1 – A proposed definition and concept of “clean label”

<<Please, place here figure 1>>

From the proposed definition of clean label and the consumer research that has shown which food categories are assumed to possess characteristics related to clean label, we can identify categories of food products from which consumers can infer the ‘cleanliness’ of food products. In this review paper, due to space limitations, we decided to focus attention on three categories of clean label: organic, natural and ‘free from’ artificial additives/ingredients, as we argue these are the major groups of relevance (Schroeder, 2016), and that factors driving consumer perception and behaviour from this literature stream will likely be predictive for other categories of clean label.

4. FACTORS DRIVING CONSUMERS’ PERCEPTIONS AND PREFERENCES FOR CLEAN LABEL FOOD PRODUCTS

4.1 Methodology

A literature search has been conducted by investigating the following four online catalogues: Scopus, Science Direct, AgEcon Search, and Web of Science. We used the following keywords or keyword combinations: “label”, “organic”, “natural”, “free from”, “artificial”, “additives”,

“colourants”, “ingredients”, “clean label”, “consumers”, “perception”, “behaviour”, “preference”, “choice”, and “food” in the title or the abstract. The review was restricted to English-language, peer-reviewed empirical studies examining consumers’ perceptions and preferences for the specific categories of clean label food products mentioned above, published in scientific journals during the last six years (2012 – 2017). The decision to limit the search to the last six years comes from the need to offer an overview of the latest studies. However, with a view to incorporating important references needed for a more comprehensive understanding of the phenomena, older references have also been included where appropriate, as well as review papers on the topic.

A total of 187 articles were found based on titles and/or abstracts (110 for organic, 46 for natural, 29 for ‘free from’ artificial additives/ingredients food products). Only the articles belonging to the following subject areas were extracted: social sciences, food science, sensory science, marketing, business management and economics. Finally, a total of 95 (54 for organic, 25 for natural, 16 ‘free from’ artificial additives/ingredients food products) articles were read in full length and were included. Tables A1, A2 and A3, reported in appendix, provides a summary of selected articles respectively for organic, natural and ‘free from’ artificial additives/ingredients food products.

For each category, a number of factors that drive consumers’ perceptions and preferences of clean label food products were identified and commented on within the literature. In order to have a coherent and common way of identifying and categorising the factors, we used the well-known model proposed by Mojet (Köster, 2009) which identifies the essential categories of factors that influence eating and drinking behaviour and food choice (Figure 2).

**Figure 2 - Essential factors that influence eating and drinking behaviour and food choice.**
4.2 Factors that drive consumers’ perceptions and preferences for organic labeled food products

It is widely recognized that organic food products represent one of the fastest-growing segments of the food market in many countries around the world (FIBL, 2017; IFOAM, 2015). Organic agriculture is a production system that sustains the health of soils, ecosystems, and people. It relies on ecological processes, biodiversity, and cycles adapted to local conditions, rather than the use of inputs with adverse effects. Organic agriculture is based on principles of health, ecology, fairness, and care (IFOAM, 2015).

There is a considerable amount of literature which attempts to understand the factors affecting consumers’ attitudes and preferences for organic food products using different models or frameworks (for recent reviews see Aertsens, Verbeke, Mondelaers, & van Huylenbroeck, 2009; Hemmerling, Hamm, & Spiller, 2015; Schleenbecker & Hamm, 2013; Shashi, Kottala, & Singh, 2015). In this section a brief overview of factors that drive consumers’ preferences for organic food is provided. A total of 54 papers have been identified (Table A1). According to the Mojet (Köster, 2009) simplified model, all six categories of factors that drive consumers’ preferences toward organic labeled food products were identified in reviewing those papers, but with differing importance in the number of concrete factors (here called sub-factors), as reported in Figure 3.
Considering the socio-cultural factors, a common result from the reviewed studies is that personal norms and ethical values strongly affect consumers’ attitudes and buying behavior of organic food products (Aertsens, Verbeke, et al., 2009; Hemmerling et al., 2015; Mørk, Bech-Larsen, Grunert, & Tsalis, 2017; Shashi et al., 2015). In particular, universalism value, which includes environmental protection and animal welfare, has a positive influence, especially for regular organic consumers rather than occasional ones (Aertsens, Mondelaers, & van Huylenbroeck, 2009; Mørk et al., 2017; Pino, Peluso, & Guido, 2012; Thøgersen, de Barcellos, Perin, & Zhou, 2015). Mørk et al. (2017) found that collectivist values affect attitude toward organic products also in the institutional/public setting. In contrast, Rahnama (2017) found that for Iranian women social and emotional values do not have a significant impact on organic food choices. However, Aertsens et al. (2009) in their literature review stated that egocentric values, such as health and taste, are stronger drivers for organic food purchases rather than altruistic values. In this regard, Husic-Mehmedovic, Arslanagic-Kalajdzic, Kadic-Maglajlic, & Vajnberger (2017) found that life equilibrium, in terms of more balanced and caring approach towards one’s own life, has a strong, positive effect on perceived intrinsic organic food quality attributes. A second sub-factor is represented by the cultural capital. Indeed, Agovino, Crociata, Quaglione, Sacco, & Sarra (2017) found that for Italian consumers participation in cultural activities has a positive impact on the purchase organic products.
A third sub-factor is the level of consumer skepticism and lack of trust towards organic certification that impacts negatively on consumers’ buying behavior (Janssen & Hamm, 2012a; Nuttavuthisit & Thøgersen, 2017; Vecchio, Annunziata, Krystallis, & Pomarici, 2015). The amount of additional information, especially related to the environmental and health effects, represents a third sub-factor linked to an increase of consumers’ willingness to pay (WTP) (Vecchio, Van Loo, & Annunziata, 2016). Furthermore, general trust in information and trust in media are statistically significant in influencing organic purchases (Dumortier, Evans, Grebitus, & Martin, 2017).

*Education and household composition* represents another sub-factor related to the socio-cultural area. Dimitri and Dettmann (2012) and Paul and Rana (2012) found that consumers with higher education levels, as well married households or households with young children, are associated with an increased likelihood of purchasing organic food products.

With reference to the *intrinsic product characteristics* we identified three sub-factors. The superior product quality in terms of nutritional properties and health promoting effects represents two sub-factors that are increasingly gaining relevance for organic food consumption (Aertsens, Verbeke, et al., 2009; Hasimu, Marchesini, & Canavari, 2017; Hemmerling, Asioli, & Spiller, 2016; Dumortier, Evans, Grebitus, & Martin, 2017). Consumers perceive organic food products as healthier and safer (Zagata, 2012; Bryła, 2016; Hasimu et al., 2017; Grzybowska-Brzezinska, Grzywinska-Rapca, Zuchowski, & Borawski, 2017), as well as an investment in individual health (Kriwy & Mecking, 2012). Other studies also found that consumers estimated organic food to have better nutritional properties and lower calories than those without the organic label (Lee, Shimizu, Kniffin, & Wansink, 2013; Pino et al., 2012). Bruschi, Shershneva, Dolgopolova, Canavari, & Teuber (2015) in their study on Russian consumers, identified positive beliefs about the reduced use of additives
Sensory attributes represent the third sub-factor. Taste is an important criterion for organic food purchases and an important predictor for repeated purchases (Asioli et al., 2014; Hemmerling, Asioli, et al., 2016), as well as beliefs about how organic foods taste (Bernard & Liu, 2017). However, while Hemmerling et al. (2013) found that the presence of an organic label on food products may lead to an enhancement of taste perception, Schuldt & Hannahan (2013) demonstrated that organic foods were rated as less tasty than conventional ones and Bi et al. (2015) found that consumers’ WTP for the sensory attribute was negative for organic juice. On the contrary, Pagliarini, Laureati, & Gaeta (2013) have shown that the organic and conventional wines differed marginally in the intensity of sensory descriptors and that these differences did not influence consumers liking. Among sensory attributes, flavor and odor were also identified as important in influencing consumers’ choice (Asioli et al., 2014). Finally, Hemmerling, Asioli, et al. (2016) found several differences in European consumers’ value for the concept of the “Core Organic Taste - COT” which is based on the intrinsic attributes of organic food, those having an impact on sensory food properties.

With reference to the extrinsic product characteristics, we identified four sub-factors. Product sustainability, related to biodiversity and natural resources conservation, as well as lower energy consumption, plays a key role in influencing attitudes and behavior toward organic food products (Shashi et al., 2015). Also animal welfare, fair trade and local origin represent central drivers that explain WTP for organic food (Zanoli et al., 2013). The protection of small farms and rural communities also impacts WTP (De Magistris & Gracia, 2016; Petrescu, Petrescu-Mag, Burny, & Azadi, 2017). Labels and certification represent the second sub-factor and are widely acknowledged to be crucial elements for recognition of organic products and to generate trust in its

Other studies have also examined the importance of organic labelling as a sustainability certification (Silva, Bioto, Efraim, & Queiroz, 2017; Van Loo et al., 2015; Van Loo, Caputo, Nayga, & Verbeke, 2014; Vecchio & Annunziata, 2015) showing that, compared with other sustainability labels (e.g. rainforest or carbon footprint) organic is the highest valued and best known label.

The presence of health claims represents the third sub-factor. Consumers tend to consider organic products carrying health claims as healthier (Schleenbecker & Hamm, 2013), especially occasional organic consumers (Aschemann-Witzel et al., 2013). On the contrary, Gineikiene, Kiudyte, & Degutis (2017) show that skepticism toward health claims has a negative impact on the perceived healthiness of both organic and conventional products.

Finally, several studies converge on the conclusion that the higher price of organic food products compared to conventional products negatively influences consumers’ choice when shopping and generates less repeated purchases (Aschemann-Witzel & Zielke, 2017; Bravo et al., 2013; Marian, Chrysochou, Krystallis, & Thøgersen, 2014; Rödiger & Hamm, 2015). However, it should be noted that Bruschi, Shershneva, Dolgopolova, Canavari, & Teuber (2015) found that Russian consumers consider the high price of organic food to be a quality indicator, thus the premium price for these products is accepted.
Considering biological and physiological factors, gender can affect the likelihood to purchase organic food. In particular, women are more likely to buy organic foods than men (Petrescu et al., 2017; Van Loo, Caputo, Nayga, Meullenet, & Ricke, 2011; Vecchio et al., 2016) as they tend to be the primary food shoppers of the household and they are more aware and sensible of food safety and health issues, compared to men (Aertsens, Verbeke, et al., 2009). In addition, age represents an important factor, as younger consumers are more likely to purchase organic food (Dumortier et al., 2017).

Psychological factors related to modern health worries due to the widespread use of pesticides, antibiotics, and hormones in food processing are strictly related to preferences for organic food products (Hemmerling, Canavari, & Spiller, 2016).

Finally, among the situational factors the product availability represents a sub-factor that can affect the decision to purchase organic food (Aertsens, Verbeke, et al., 2009). Several papers show that lack of availability and high price represent the main deterrents for buying organic and are the principal determinants of the attitude–behavior gap for organic consumers (Aschemann-Witzel & Niebuhr Aagaard, 2014; Aschemann-Witzel & Zielke, 2017). In addition, Ellison, Duff, Wang, & White (2016) suggest that retail outlets are a crucial factor with two moderating effects on consumer perception of organic food, the first is on the expected taste and the other on brand trust. Petrescu et al. (2017) found that Romanian consumers perceive farmers’ markets and self-production products as the main sources/locations for purchasing uncertified organic food.

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6 The attitude–behaviour gap describes a situation where consumers express a positive attitudes towards a product or a favorable buying intention, but their actual behaviour falls short to these due to a number of reasons (Carrington, Neville, & Whitwell, 2010).
4.3 Factors that drive consumers’ preferences for natural food products

Nowadays, the attribute “natural” is one of the most-used claims in food marketing, probably because it seems to improve the consumer’s quality perception of food products (Coppola & Verneau, 2010). The growing trend towards naturalness of food products involves both the organic food market, considered to be an important category of natural food, as well as the conventional food industry that in recent years has increased the offer of products reporting natural claims on the label (Hemmerling, Canavari, et al., 2016). Indeed, over the past years the “natural claim” has become one of the leading label claims on new food products launched both in US (Mintel, 2015) and EU markets (Ingredion, 2014). Despite this growing spread of food products claimed to be “natural”, the naturalness of a food product is still a rather vague concept, quite difficult to define properly (Rozin, 2006; Siipi, 2013). Indeed, a universally and formally accepted definition of food naturalness does not exist in the worldwide food market. Rozin (2006) and Rozin et al. (2004) have made an extensive contribution to understanding what is the meaning of “natural” for consumers and what influences consumers’ preference for natural food products. The word natural evokes to consumers mostly positive associations, leading to the perception of natural products as tastier, healthier or more environment-friendly. In addition, Franchi (2012) suggested that the term ‘natural’ is used as a brand representing healthiness, reliability and reassurance in terms of safety and security of food to consumers. Siipi (2013) highlighted how the ambiguous nature of the current uses of the term “naturalness” represents a serious risk for consumers misunderstanding or misbehaving, in particular regarding the connection with its healthiness. The scientific literature often considers the attribute natural as an additional or subordinated aspect of organic food or of non-genetically modified products (non-GMOs) (Hemmerling, Canavari, et al., 2016; Siipi, 2013).
Consequently, the effects of natural claims on consumers’ perceptions and preferences have received substantially less attention in consumer behavior and food marketing literature. A total of 25 articles have been identified (Table A2) and we found six factors of the Mojet model (Köster 2009) applying, as reported in Figure 4.

Considering the socio-cultural factors, Rozin et al. (2004) suggested that both ideational and instrumental reasons play a central role in affecting consumers’ preferences towards natural food products. However, other literature reports contrasting findings: while Thompson (2011) and Rozin, Fischler, & Shields-Argelès (2012) proposed that ideological beliefs are more relevant than instrumental beliefs, Li & Chapman (2012) suggested that preference for natural is mainly influenced by beliefs about natural products in general because they are perceived as healthier and safer than products that are not claimed to be natural. Dubé et al. (2016) found the existence of cross-cultural differences between Americans and Indians in their perceptions and attitudes toward naturally nutritious products, connected with their cultural differences. They conclude that Western consumers (i.e. from the US) are becoming increasingly skeptical to the advances in food and agriculture technologies and more in favor of purchasing natural, organic, and local food products; meanwhile, in developing countries, such as India, the industrialized food supply system is considered a symbol of modernization and better living standards.

Furthermore, knowledge of legal meaning of natural products affects consumers perception of food naturalness. In this regard, Berry, Burton, & Howlett (2017) showed that providing additional information on the effective meaning of natural label has a positive impact on consumer utility when consumers were not aware of the definition of natural, but not when consumers were informed.

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7Ideational refers to the fact that natural is better because it is morally, aesthetically superior than those which men has influenced while instrumental refers to the fact that natural has superior attributes such as effectiveness, safety and health benefits (Rozin et al., 2004).
Among intrinsic characteristics, we identified five sub-factors. Product healthiness is considered the key motivation that influences consumers’ preferences towards natural food products (Binninger, 2015). The term ‘natural’ is used as a brand representing healthiness, reliability, and reassurance in terms of safety and security of food to consumers (Franchi, 2012). The absence of certain negative intrinsic characteristics (e.g. additives, pollution, human manipulation) represents a second sub-factor (Rozin, Fischler, & Shields-Argelès, 2012). Sensory attributes, such as pleasure and other aesthetic experiences perception, also represents a third sub-factor suggesting the role of naturalness as a bridge between health and taste (Binninger, 2015; Dubé et al., 2016). In this regards, Dominick et al. (2017) found that respondents perceived products with “all natural” label to have improved taste and improved nutritional value. In addition, they found that responses to “all natural” label vary for different food categories.

However, Hemmerling, Canavari, et al. (2016) suggested the existence of an “attitude-liking gap”, showing that consumers revealed a positive attitude toward natural food, but a negative sensory
preference for the more natural product. According to Hauser, Jonas, & Riemann (2011) the presence of *fresh and raw ingredients* represents a fourth sub-factor. This is because consumers perceive naturalness as a multidimensional concept referring to sustainable, traditional, or organic farming methods, presence of fresh and raw ingredients, and time for preparing and cooking food. The *degree of product processing* represents a fifth sub-factor. Food processing or manipulation decreases the perception of naturalness (Coppola & Verneau, 2010; Evans et al., 2010). This confirms the results from Rozin (2006) who stated that “processing alone, without substantial change, can decrease the perception of naturalness.” Abouab and Gomez (2015) showed that food products resulting from handmade production are perceived as more natural than food products resulting from machine-made production and that the level of humanization of the production process positively impacts naturalness perceptions. Furthermore, Aschemann-Witzel & Grunert, (2017) shows that attitudes towards functional foods were more favourable for food categories that are perceived as natural versus processed.

With reference to *extrinsic product characteristics*, *sustainability* is an important sub-factor in influencing the perception of natural food. Binninger (2015) suggested that *product sustainability*, linked with environmental-friendliness and animal welfare aspects affect consumers’ preferences for natural food products. A second sub-factor related to extrinsic product characteristics is *packaging*. Indeed, Binninger (2015) stated that the naturalness of a food product is perceived by the consumer through the packaging, with both functional signals (labels, logos, or claims) and emotional aspects (colors, shapes, and graphics). Magnier, Schoormans, & Mugge (2016) also found that perceived naturalness of the product is influenced also by the sustainability of the package that explicitly or implicitly evokes the eco-friendliness of the packaging via its structure,
Amos, Pentina, Hawkins, & Davis (2014) suggested that food products labeled with natural claims are perceived to be less harmful and healthier, with superior instrumental attributes, and possessing higher nutritional value and lower human contamination. Liu, Hooker, Parasidis, & Simons (2017) found that the presence of an all-natural FOP label improves consumers’ perceptions of product quality and nutritional content. Finally, Li & Chapman (2012) suggested that perceived risk represents an important instrumental reason for naturalness preference.

Considering biological and physiological factors, women are more receptive to the indication “all natural” on food label (Dominick, Fullerton, Widmar, & Wang, 2017) and show a greater willingness to pay for organic-“natural” than men (McFadden & Huffman, 2017). This might be because women are more sensitive than men to risk (Dickson-Spillmann et al., 2011).

Among psychological factors, Devcich et al. (2007) showed that consumers with a higher number of modern health worries (i.e. drug-resistant bacteria or pesticides in food) showed a stronger preference for foods that contain only natural ingredients. In addition, Dickson-Spillmann et al. (2011) found that risk perceptions of chemicals in food were positively correlated with preference for natural food.

Among situational factors, the perception of naturalness depends also on the type of stores, because some of them convey a sense of naturalness, such as traditional markets, leading to more perceived naturalness (Lunardo & Saintives, 2013). In addition, Liu et al. (2017) found that the additional
information provided by employed servers at the point of purchase impacts consumers’ perceptions of quality and nutritional content of all-natural labelled products.

4.4 Factors affecting consumers’ perceptions and preferences for food “free from artificial additives/ingredients”

Food additives are substances that added to food products are able to improve their intrinsic attributes due to their technological and sensory functions (i.e. to increase shelf life by reducing their perishability, improve taste, restore colours, etc.). This enables the food industry to produce food products that meet the more complex and segmented consumer desires (Carocho, Morales, & Ferreira, 2015; Emerton & Choi, 2008; Saltmarsh, 2013). Different definitions of food additives are provided by Codex Alimentarius, the Food and Drug Administration (FDA) and the European Food Safety Authority (EFSA) (for details see Carocho et al., 2015). Food additives can be categorized based on two different characteristics: their origin and function. In terms of origin there are artificial and natural additives. In terms of function six categories can be identified: preservatives, nutritional additives, colouring agents, flavouring agents, texturing agents and miscellaneous agents (Carocho, Barreiro, Morales, & Ferreira, 2014).

Despite the mentioned advantages, the relationship between consumers and food additives has always been problematic (Carocho et al., 2015). Indeed, since the late 1970s consumers started to think that artificial additives/ingredients might be dangerous for health, and that it would be preferable to reduce or avoid their use in food products (Brockman & Beeren, 2011). For example, the cases of aspartame, colours, and monosodium glutamate have contributed to rising public concerns about how addition of these substances to food products might have bad health effects
Carocho et al., 2014; Lofstedt, 2008, 2009; Mosby, 2009). Also the European terminology used to identify additives on food labels (i.e. E-numbers) are perceived with suspicion by consumers due to their unfamiliar names (Osborne, 2015). Generally, consumers will choose food without additives, but if these are not available, then consumers will choose food containing natural additives over the artificial ones (Carocho et al., 2014). Thus, a key element that drives some consumers to prefer food products without artificial additives/ingredients is related to the additives’ origin, either natural or artificial. Even if there is no clear difference between the origin of food additives in both the scientific literature and public legislation, previous research suggests that consumers are able to differentiate them (Stern, Haas, & Meixner, 2009; Tarnavóglyi, 2003).

A total of 16 papers about consumers’ perceptions and preferences for “free-from artificial additives/ingredients” foods have been identified (Table A3). Five out of six factors of the Mojet model (Köster 2009) have been identified, as reported in Figure 5.

Figure 5 –Essential factors that drive consumers’ perceptions and preferences for food “free from artificial additives/ingredients”: adapted from Mojet model. Sub-factors were identified from the literature review of 16 papers on “free from artificial additives/ingredients”.

Among the socio-cultural factors we identified five sub-factors. The first sub-factor is related to the fact that consumers who are more sensitive to negative information sources, gained by watching and hearing media coverage (i.e. Internet) or family and friends discussions, feel more anxiety about food additives and might tend easily to their rejection (Tanaka, Kitayama, Arai, &
Matsushima, 2015; Wansink, Tal, & Brumberg, 2014). In addition, the role of nutrition teachers and members of non-governmental organization can cause negative consumers perception of food additives (Kang et al., 2017). This is linked to social acceptance. A second sub-factor is related to education. Wu et al. (2013) stated that consumers with lower levels of education tend to be more likely to purchase food products with additives that follow governments’ standards, because they trust governments more, than those who have higher education levels. A third sub-factor is the lack of awareness and trust in food regulation which is linked to the acceptance of food additives (Bearth et al. 2014). A fourth sub-factor is related to the ethical, cultural, and ascetic concerns that consumers might have about artificial additives/ingredients (Haen, 2014). A fifth sub-factor is the consumers’ self-reported knowledge (Szucs, Szabo, & Bana, 2014).

The intrinsic product characteristics are also important drivers. We identified three sub-factors. The first sub-factor is related to the type of additive that might affect consumers’ perceptions differently (i.e. sweeteners are perceived as slightly more acceptable than colours) (Bearth et al., 2014). A second sub-factor is the type of food associated with the ingredient (i.e. ingredients associated with unhealthy food are less accepted by consumers) (Wansink et al. 2014). Finally, consumers that prefer natural food products also prefer to avoid artificial additives/ingredients (Bearth et al., 2014).

Among the extrinsic product characteristics we identified five sub-factors. First, is the knowledge of the food product which includes the additive affects the acceptance of a food additive itself (Bastian, Saltman, Johnson, & Wilkinson, 2015; Kubota, Sawano, & Kono, 2017). The second is the lack of information about food additives also drives consumers into reject them because it was
considered insufficient (Kubota et al., 2017; Shim et al., 2011). A third sub-factor is related to the risk perception/attention to media which has a strong influence on consumers’ acceptance of food additives (Chen, 2017). A fourth sub-factor is related to the type of symbolic information reported on the label: using E-numbers instead of specify food additives as chemicals are perceived less natural by consumers (Siegrist & Sütterlin, 2017). Finally, the costs/price of food products affect consumers’ intent to purchase. Consumers that are more sensitive to price (men, younger, and low income consumers) were more willing to accept additives due to their lower costs (Wu et al., 2013).

Among psychological factors, two sub-factors can be identified. One is related to the health concern about the possible bad effects that artificial additives/ingredients can cause to human health (Chen, 2017; Shim et al., 2011; Szucs et al., 2014; Varela & Fiszman, 2013), while the other is the familiarity that consumers have with a food additive plays a key role in their acceptance/rejection, since consumers are scared about names that they have not used (i.e. high-fructose corn syrup) (Varela & Fiszman, 2013; Wansink et al., 2014).

Finally, among the biological and physiological factors, two sub-factors related to socio – demographic characteristics, gender (i.e. women perceive more risk than men) (Bearth et al., 2014; Dickson-Spillmann et al., 2011) and age (i.e. young people are less concerned than older people about food safety) (De Jonge, Van Trijp, Jan Renes, & Frewer, 2007; Lupton, 2005) affect consumers’ perceptions and preferences for avoiding food products with artificial additives/ingredients.
5. DISCUSSION

5.1 Clean label definition and consumer understanding

Across the three categories of food products pertaining to the clean label trend – organic, ‘natural’, and ‘free from’ artificial additives/ingredients – we found all the six categories of factors represented of the Mojet model (Köster, 2009), such as intrinsic and extrinsic product characteristics, biological and physiological, as well as psychological, situational and socio-cultural factors. Thus, as a first point, we can conclude that a broad diversity of drivers has been found to influence the clean label trend, according to empirical consumer studies of the past six years. As a second observation, we can conclude on a number of similarities across the three product categories: it becomes apparent that the greater majority of studies identify crucial factors among intrinsic or extrinsic product characteristics, as well as among socio-cultural factors. Thus, these factors are either of greater importance, or have been given more focus in empirical research.

Studies for all three categories underline the importance of ‘health’ as a motivation via various forms of factors, as e.g. healthiness of the product, health claims on the package, or health concerns of the consumer. In addition, the factor of high prices and costs of purchase are identified for all food categories. However, there are also differences between the factors emerging as relevant when comparing the categories, concluded as a third point: according to the studies reviewed, intrinsic product characteristics were found more often identified as factors impacting consumer behaviour for natural and ‘free from’ food than for organic. Interestingly, though, sensory characteristics had not been identified in any study on ‘free from’ food so far, but instead, biological and physical are factors more prominent for ‘free from’ than for the other two categories. In addition, ‘sustainability’ was found as a motive impacting consumer behaviour and choice for organic and natural food, but not for ‘free from’.
Overall, we conclude that while various factors across the whole range of drivers explain consumer preference for clean label, research so far points in particular to intrinsic and extrinsic product characteristics and the socio-cultural factors determining individual consumer characteristics, but above all to the issue of ‘health’. In addition, the literature review finds that the structure of factors explaining ‘free from’ differs in several points from organic and natural, indicating that this category is to be regarded as different and apart from the latter two. It should be underlined, though, that the smaller range of research studies identified for ‘free from’ might explain part of the differences. In addition, it must be cautioned that research studies might point to certain factors, but that other factors might be underlying the result as well, but have not been measured.

Considering these findings of the literature review on the background of the consumer behaviour theory introduced as potentially relevant for the topic of clean label and consumer perception, it is interesting to note that the different role of ‘free from’ food appears in line with the distinction that theory suggests. Regarding dual processing (Kitchen et al., 2014; Petty et al., 1983), it can be said that cues such as the fact that the product is certified organic or claims and product characteristics hinting at naturalness might be more likely processed peripherally, leading to broad associations about intrinsic and extrinsic product characteristics. These are more explained by consumer beliefs than by actual knowledge, given they are credence quality characteristics in its majority. While ‘free from’ might also be a cue, it is much easier for consumers to assess the claim and, as a consequence of the BOP information, centrally process the information, leading to more detailed product characteristics mentioned. With regard to approach and avoidance information (Higgins, 8 Previous works underline that often consumers consider organic as category of natural products (Hemmerling, Asioli, et al., 2016).
2005), we have argued and shown that avoidance underlies all three clean label food categories. However, ‘free from’ food is a more obvious and straightforward trend of avoiding ‘something’, and this fact appears to be mirrored in the findings setting the category apart.

Considering the findings and the definition introduced in this paper, the importance of a broad range of factors influencing the clean label trend as well as the similarities in factors across all three categories support that they are joined in under one common definition. Both ‘assumption/inference’ as well as ‘inspection’ appear relevant, given both intrinsic and extrinsic product characteristics are important factors explaining consumer choice, as well as individual characteristics as impacted by the socio-cultural factors. However, the category of ‘free from’ might differ from organic and natural, and it appears more likely that this category is perceived more via inspection and thus pertaining to clean label in the strict sense.

5.2 Implications for food manufacturers and policy makers

A number of implications for food manufacturers can be derived from the findings. Firstly, food manufacturers should expect that a diversity of factors impact the clean label trend, and thus need to be prepared to take the diversity of these drivers into account in developing new products (Frewer et al., 2011; Van Kleef, Van Trijp, & Luning, 2005) as well as in the communication and positioning of the products in the market for clean label food. In particular, intrinsic and extrinsic product characteristics and socio-cultural factors influence the trend, while less is found for or known for the remaining factors. Secondly and not surprisingly, health emerges as a crucial issue that is mirrored in a number of factors according to consumer research, thus, the clean label food product trend should continue to be understood as essentially driven by health motivations and
concerns. In consequence, product development and communication should prioritize this issue, given consumers demand such health-related aspects in ingredients that influence the clean label perception of a food (as e.g. colorants, Martins, Roriz, Morales, Barros, & Ferreira (2016). Thirdly, the finding that ‘free from’ foods appear to be needed to be seen as apart from organic and natural food implies that food manufacturers should have potential differences in the target group in mind, depending on which category of clean label food they deal with. ‘Free from’ food products appear to show a clearer distinction via biological and physiological factors, consumers might give less importance to sensory characteristics, while even more to health and not necessarily much to sustainability as a motive. However, further research is needed to explore these differences more in detail.

For policy makers interacting with food processors, it appears important to work towards a more homogenous understanding and application of the term of clean label. A uniform definition or even regulation might establish a level playing field that would support the trend towards natural and ‘free from’ food in a similar way as the regulation and certification has supported the market for organic food in the past. Health and health worries are a major driver, which entails that policy makers need to consider how to ensure that consumers are not misled in any way, and in fact choose healthy when using cues referring to clean label as a guidance in their choices. In particular, policy makers should aim to support measures that allow prices for clean label to decrease, so that all groups of consumers can afford such products, given price appears to be an issue across all categories. Consumer understanding and acceptance of technologies yet appearing unfamiliar, but providing consumer benefits needs to be understood and tackled (Rollin, Kennedy, & Wills, 2011).
Overall, the clean label trend emerges driven by factors such as modern health worries and concerns related to modern and high technology processing, perceived risk and skepticism towards certain ingredients, processing techniques, but also lack of trust in regulations. It appears that certain advantages of food processing for health and sustainability might likely be overlooked by consumers (Augustin et al., 2016). Thus, both policy makers and food processors might need to engage in consumer education about certain ingredients that might be misconceived by consumers, in a targeted way that corresponds to consumer’s involvement level and processing of information. In addition, they need to regain greater consumer trust in regulations and food production processes (Frewer et al., 2011) in response to the factors underlying the clean label trend.

5.3 Future research directions

This review has brought forth many questions in need of further investigations for the under-researched category of clean label food products. For instance, future studies should further establish which factors drive consumer choices for certain types (i.e. sweeteners, colourants, etc.) of ‘free from’ food products, and how preferences for such food products differ across diverse consumer groups. Findings from such studies would help food manufacturers understand the target market and how these consumers differ from organic and natural food consumers.

Furthermore, given most studies in the literature review are from developed countries (e.g., European countries, among others) but there might be cultural differences that impact consumers’ perceptions and preferences in emerging and developing countries, broadening research towards other regions of the world would be beneficial.
Moreover, this paper focuses solely on three categories of clean label food products. Some research focus should therefore be placed on the other product categories available in food markets such as gluten-free products, short-list ingredients among others. Since recent evidence suggests that the values consumers attach to a food product embedding a certain quality characteristic depends on the presence of other characteristics depicting it (Caputo, Scarpa, & Nayga, 2017; Gao & Schroeder, 2009) more research is needed to investigate such dependence that might also exist in the context of clean label food products that in turn will improve the knowledge around this topic. However, while several studies have assessed consumers’ preferences and WTP for organic and/or natural products, there is a lack of research that investigate preferences and WTP for food products ‘free from’ artificial additives/ingredients.

Furthermore, research investigating how consumers value multiple food attributes claimed as “clean” simultaneously is needed. Results from these studies might help food companies to formulate adequate product development practices, pricing and marketing strategies as well as policy makers to determine the costs and benefits of various food labeling policies.

Finally, further research should be undertaken to investigate the behavioural reasons driving consumer decision making processes for ‘free from’ food products. For instance, future research could employ the structural equation modelling (SEM) approach to investigate the strength of the relationships existing among the factors identified in this paper ‘free from’ food products (and also for organic and natural products) to better understand how they concretely contribute to consumer choice decisions. Another possible area of future research would be to establish whether the inclusion of various psychological factors (e.g. risk preferences, time preferences, personality,
among others) into economic models of consumer demand could improve their predictive power, and thus help to better understand consumer decision making processes for the different categories of clean label products. Finally, consumer valuation for the various ‘free from’ food products are driven by the presence of both intrinsic and extrinsic product characteristics. Thus, further experimental investigations are needed to explore how consumers value sensory aspects related to ‘free from’ food products as compared to those characterizing conventional food products by for example using different consumer valuation methods as proposed by Asioli et al. (2017).

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7. AUTHOR CONTRIBUTIONS

The authors’ contributions were as follows: Daniele Asioli was the responsible for the overall manuscript, contributed to the introduction, design and literature review. Jessica Aschemann-Witzel contributed to the consumer behaviour theory, clean label definition and discussion as well as the critical review of the manuscript. Vincenzina Caputo contributed to the discussion and the critical review of the manuscript. Azzurra Annunziata and Riccardo Vecchio contributed to the literature
review and the critical review of the manuscript. Tormod Naes contributed to the critical review of the manuscript. Finally, Paula Varela contributed to the design of the study and critical review of the manuscript.
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British Food Journal, 117(11), 2788–2800.


APPENDIX A:

Table A.1 – Selected papers concerning the factors that drive consumers’ perceptions and preferences for organic labeled food products.

<<Please, place here Table A.1>>

Table A.2 – Selected papers concerning the factors that drive consumers’ perceptions and preferences for natural food products.

<<Please, place here Table A.2>>
Table A.3 – Selected papers concerning the factors that drive consumers’ perceptions and preferences for food “free from artificial additives/ingredients”.

<<Please, place here Table A.3>>
Figure 1 – A proposed definition and concept of ‘clean label’

‘Clean label’ in a broad sense:
front of pack (FOP) textual or visual claims,
certification logos, simple FOP labels,
categories natural and organic, ‘free-from’
(e.g. preservatives / additives)

=> ‘Clean label’ (product) expected to be
‘clean’ by assumption and through inference

‘Clean label’ in a strict sense:
back of pack (BOP) ingredient list and
nutrition facts panel, characterized by being
short, simple, no artificial ingredients, not
‘chemical-sounding’, with ‘kitchen cupboard
ingredients’ that are expected and familiar

=> ‘Clean label’ (that is: ingredient
information) found ‘clean’ on inspection

More likely peripheral route processing of information

More likely central route processing of information
Figure 2 - Essential factors and sub-factors that influence eating and drinking behaviour and food choice.

FOOD CHOICE

Intrinsic product characteristics
- Complexity
- Adaptation
- Dynamic contrast

Extrinsic product characteristics
- Claim/brand label packaging
- Integrity
- Sustainability
- Risk perception

Psychological factors
- Cognition
  - Emotional/motivation
  - Decision making
- Memory
- Learning
- Personality traits
  - Neophilia

Situational factors
- Social surroundings
- Physical surroundings
- Assimilation
- Habituation
- Internally
- Signification
- Attribution

Socio-cultural factors
- Trust in industry & government
- Changing beliefs, norms, habits, attitudes

Biological & physiological factors
- Age/Gender
- Sensory acuity
- Pre-gastro-intestinal physiology
- Taste, smell, texture, trigeminal

Source: adapted from Koster (2009)
Figure 3 – Essential factors that drive consumers’ perceptions and preferences for organic labeled food products: adapted from Mojet model. Sub-factors were identified from the literature review of 54 papers on “organic”.

ORGANIC FOOD

Psychological factors

Health worries

Psychological factors

Availability
Retail outlet

Situational factors

Higher education

Socio-cultural factors

Participation in cultural activities

Personal values and ethical motivations

Sensory attributes

Nurtitional properties

Extrinsic product characteristics

Sustainability

Labeling and certification

Presence of health or nutritional claims

High prices

Trust/mistrust in regulations and certification body

Intrinsic product characteristics

Health

Gender

Age

Biological & Physiological factors

Gender
Figure 4 – Essential factors that drive consumers’ perceptions and preferences for natural food products: adapted from Mojet model. Sub-factors were identified from the literature review of 25 papers on “natural”.

NATURAL FOOD

Psychological factors

- Modern health worries

Biological & Physiological factors

- Gender

Situational factors

- Point of purchase

Socio-cultural factors

- Additional information at point of purchase

- Cultural differences

- Ideational and instrumental reasons

Extrinsic product characteristics

- Packaging

- Prices

Intrinsic product characteristics

- Sensory attributes

- Presence of raw and fresh ingredients

- Degree of product processing

- Sustainability

- Absence of negative intrinsic characteristics

- Labeling

- Perceived risk

- Knowledge and information on effective meaning of natural

Health
Figure 5–Essential factors that drive consumers’ perceptions and preferences for food “free from artificial additives/ingredients”: adapted from Mojet model. Sub-factors were identified from the literature review of 16 papers on “free from artificial additives/ingredients”.

“FREE FROM” ARTIFICIAL ADDITIVES/INGREDIENTS

Psychological factors

- Familiarity

Biological & Physiological factors

- Gender
- Age

Intrinsic product characteristics

- Type of food associated
- Preference for natural products
- Type of additive
- Risk perception/Attention to media
- Lack of information about food additives

Extrinsic product characteristics

- Cost/Price
- Lack of awareness and trust in regulations
- Self-reported knowledge
- Negative information by media, family, etc. Social acceptance

Socio-cultural factors

- Education
- Ethical, ascetic and cultural concerns

Situation factors

- Lack of awareness and trust in regulations
- Self-reported knowledge

Ethical, ascetic and cultural concerns
Table A.1 – Selected papers concerning the factors that drive consumers’ perceptions and preferences for organic labeled food products.

<table>
<thead>
<tr>
<th>No</th>
<th>Authors</th>
<th>Year</th>
<th>Country</th>
<th>Main Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aertsens, J., Verbeke, W., Mondelaers, K., &amp; Van Huylebroeck, G.</td>
<td>2009</td>
<td>n.a.*</td>
<td>Organic food consumption decisions can be explained by relating attributes of organic food products with more abstract values such as security, universalism, benevolence, stimulation, self-direction and conformity.</td>
</tr>
<tr>
<td>2</td>
<td>Agovino, M., Crociata, A., Quaglione, D., Sacco, P., &amp; Sarra, A.</td>
<td>2017</td>
<td>Italy</td>
<td>Participation in cultural activities has a positive impact on the tendency to purchase organic food products, to an extent that depends on the social orientation of cultural activities.</td>
</tr>
<tr>
<td>3</td>
<td>Asioli, D., Canavari, M., Pignatti, E., Obermowe, T., Sidali, K. L., Vogt, C., &amp; Spiller, A.</td>
<td>2014</td>
<td>Italy, Germany</td>
<td>Flavor and odor are the most important attributes in driving organic consumers' preferences.</td>
</tr>
<tr>
<td>5</td>
<td>Aschemann-Witzel, J. and Niebuhr Aagaard, E. M.</td>
<td>2014</td>
<td>Denmark</td>
<td>Price represents a core barrier for young consumers for organic food purchases, but only temporary. This is because consumers argue that they postpone organic purchases to a later stage in life.</td>
</tr>
<tr>
<td>6</td>
<td>Aschemann-Witzel, J &amp; Zielke, S.</td>
<td>2017</td>
<td>n.a.*</td>
<td>Price is perceived as a main barrier to purchase organic foods.</td>
</tr>
<tr>
<td>7</td>
<td>Bernard, J.C. &amp; Liu, Y.</td>
<td>2017</td>
<td>United States</td>
<td>Consumers beliefs about taste of organic and local food products play a stronger role in taste</td>
</tr>
</tbody>
</table>
perceptions than actual taste.

<table>
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<tr>
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<tbody>
<tr>
<td>9.</td>
<td>Bravo, P. C., Cordts, A., Schulze, B., and Spiller, A.</td>
<td>2013</td>
<td>Germany</td>
<td>Altruistic motives, such as animal welfare and fair trade, are strong predictors of consumers’ purchasing of organic food.</td>
</tr>
<tr>
<td>10.</td>
<td>Bruschi, V., Shershneva, K., Dolgopolova, I., Canavari, M., &amp; Teuber, R.</td>
<td>2015</td>
<td>Russia</td>
<td>Organic food consumption is mainly motivated by personal well-being and less by social or environmental concerns issues. Despite the high price for organic food, it is not seen as an absolute barrier to purchase.</td>
</tr>
<tr>
<td>11.</td>
<td>Bryła, P.</td>
<td>2016</td>
<td>Poland</td>
<td>Consumers consider healthiness and high quality as the most important characteristics of organic food products.</td>
</tr>
<tr>
<td>12.</td>
<td>de-Magistris, T., &amp; Gracia, A.</td>
<td>2016</td>
<td>Spain</td>
<td>Consumers are willing to pay higher prices for organic labelled and locally produced almonds.</td>
</tr>
<tr>
<td>15.</td>
<td>Dumortier, J., Evans, K. S., Grebitus, C., &amp; Martin, P. A.</td>
<td>2017</td>
<td>United States</td>
<td>Organic food purchases are determined by health, nutrition, and taste. General trust and trust in media are also significant in influencing organic purchases.</td>
</tr>
<tr>
<td>16.</td>
<td>Ellison, B., Duff, B. R., Wang, Z., &amp; White, T. B.</td>
<td>2016</td>
<td>United States</td>
<td>Retail outlets are a crucial factor in influencing consumers perception of organic food products,</td>
</tr>
<tr>
<td>No.</td>
<td>Authors</td>
<td>Year</td>
<td>Country</td>
<td>Study Highlights</td>
</tr>
<tr>
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<tr>
<td>17.</td>
<td>Gineikiene, J., Kiudyte, J., &amp; Degutis, M.</td>
<td>2017</td>
<td>Lithuania</td>
<td>Consumers are skeptical about the health claims in terms of perceived healthiness of both organic and conventional products.</td>
</tr>
<tr>
<td>18.</td>
<td>Grzybowska-Brzezinska, M., Grzywinska-Rapca, M., Zuchowski, I., &amp; Bórawski, P.</td>
<td>2017</td>
<td>Poland</td>
<td>The most important technological attribute of organic food is the production method, which ensures that the food is healthy, contains no chemical additives and has good, natural taste.</td>
</tr>
<tr>
<td>20.</td>
<td>Hemmerling, S., Asioli, D., &amp; Spiller, A.</td>
<td>2016</td>
<td>Italy, Germany, Poland, the Netherlands, Switzerland, and France</td>
<td>The “Core Organic Taste - COT” is not applicable for all European countries. However, for most countries only single elements seem to be relevant.</td>
</tr>
<tr>
<td>21.</td>
<td>Hemmerling, S., Canavari, M. and Spiller, A.</td>
<td>2016</td>
<td>Germany, France, Italy, Poland, Switzerland, and The Netherlands.</td>
<td>Organic consumers reveal a positive attitude towards natural food products, but a negative sensory preference for the more natural yoghurt.</td>
</tr>
<tr>
<td>22.</td>
<td>Hemmerling, S., Hamm, U., and Spiller, A.</td>
<td>2015</td>
<td>n.a.*</td>
<td>Organic food is perceived as more expensive than its conventional counterpart. However, literature has not yet fully addressed consumers’ price knowledge and price processing.</td>
</tr>
<tr>
<td>23.</td>
<td>Hemmerling, S., Obermowe, T., Canavari, M., Sidali, K. L., Stolz, H., &amp; Spiller, A.</td>
<td>2013</td>
<td>Germany, France, Italy, Poland, Switzerland, and the Netherlands</td>
<td>The presence of an organic label may lead to an enhancement of taste perception among consumers.</td>
</tr>
<tr>
<td>24.</td>
<td>Husic-Mehmedovic, M., Arslanagic-Kalajdzic, M., Kadic-Maglajlic, S., &amp; Vajnberger, Z.</td>
<td>2017</td>
<td>European developing countries</td>
<td>Life equilibrium, in terms of more balanced and caring approach towards one’s own life, has a strong, positive effect on perceived intrinsic organic food quality attributes.</td>
</tr>
<tr>
<td>25.</td>
<td>Janssen, M. and Hamm, U.</td>
<td>2012</td>
<td>Czech Republic, Denmark, Germany, Italy and the UK</td>
<td>Trust in the underlying production standards of EU certification scheme and the inspection system was not very pronounced among consumers.</td>
</tr>
<tr>
<td>26.</td>
<td>Janssen, M. and Hamm, U.</td>
<td>2012b</td>
<td>Czech Republic, Denmark, Germany, Italy, Switzerland and United Kingdom.</td>
<td>Only consumers trust the generic labelling with the prefix ‘organic’ without a certification logo. For almost the all tested organic certification logos, the WTP was significantly higher than for the generic labeling.</td>
</tr>
<tr>
<td>29.</td>
<td>Liang, R. D.</td>
<td>2016</td>
<td>Taiwan</td>
<td>Larger consumers’ awareness of organic food certification labeling enhances the sense of trust in organic food labeling.</td>
</tr>
<tr>
<td></td>
<td>Author(s)</td>
<td>Year</td>
<td>Country</td>
<td>Findings</td>
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<tr>
<td>32.</td>
<td>Nuttavuthisit, K. and Thøgersen, J.</td>
<td>2017</td>
<td>Thailand</td>
<td>Mistrust in the control system and in the authenticity of food sold as organic has a significant negative impact on self-reported buying behavior.</td>
</tr>
<tr>
<td>33.</td>
<td>Pagliarini, E., Laureati, M., &amp; Gaeta, D.</td>
<td>2013</td>
<td>Italy</td>
<td>Organic and conventional wines differed marginally in the intensity of sensory descriptors and these differences did not influence consumers liking.</td>
</tr>
<tr>
<td>36.</td>
<td>Pino, G., Peluso, A., and Guido, G.</td>
<td>2012</td>
<td>Italy</td>
<td>Food safety and health concerns influence the purchase intentions of occasional consumers. However, ethical motivations affect the purchase intentions of the regular buyers.</td>
</tr>
<tr>
<td>37.</td>
<td>Rahnama, H.</td>
<td>2017</td>
<td>Iran</td>
<td>For women, social and emotional value do not have a significant impact on organic food choice.</td>
</tr>
<tr>
<td>38.</td>
<td>Rödiger M., &amp; Hamm, U.</td>
<td>2015</td>
<td>n.a.*</td>
<td>Organic food prices are a major barrier to purchase, however the organic market volume is growing and results for the price–quality relationship indicate reasonable opportunities for future organic markets in the light of trends in consumer attitudes.</td>
</tr>
<tr>
<td></td>
<td>Author(s) and Year</td>
<td>Country</td>
<td>Year</td>
<td>Findings</td>
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<tr>
<td>39.</td>
<td>Samant, S. S., &amp; Seo, H. S.</td>
<td>United States</td>
<td>2016</td>
<td>Sustainability-related label claims (e.g. organic), increase quality perception and acceptability of chicken breast meat only when consumers are well informed about the label claims.</td>
</tr>
<tr>
<td>40.</td>
<td>Schleenbecker, R. and Hamm, U.</td>
<td>n.a.*</td>
<td>2013</td>
<td>Consumers consider healthier the organic products carrying health claims.</td>
</tr>
<tr>
<td>42.</td>
<td>Kottala, S. Y., &amp; Singh, R.</td>
<td>n.a.*</td>
<td>2015</td>
<td>Sustainability issues such as biodiversity preservation, natural resources conservation and lower energy consumption, play a key role in influencing consumers’ attitudes and behavior towards organic foods.</td>
</tr>
<tr>
<td>43.</td>
<td>Silva, A. R., Bioto, A. S., Efrain, P., &amp; de Castilho Queiroz, G.</td>
<td>Brazil</td>
<td>2017</td>
<td>When the quality and sustainability labels (e.g. organic) were communicated, consumers increase sensory scores and purchase intention.</td>
</tr>
<tr>
<td>44.</td>
<td>Thøgersen, J., de Barcellos, M. D., Perin, M. G., &amp; Zhou, Y.</td>
<td>Brazil, China</td>
<td>2015</td>
<td>Environmental friendliness and universalism values are strong motivations to buy organic vegetables.</td>
</tr>
<tr>
<td>46.</td>
<td>Van Loo, E. J., Caputo, V., Nayga, R. M., &amp; Verbeke, W.</td>
<td>Belgium</td>
<td>2014</td>
<td>Consumers prefer the national organic food logo, certified by a private organization, compared to the newly-introduced EU organic food logo.</td>
</tr>
<tr>
<td>47.</td>
<td>Van Loo, E. J., Caputo, V.,</td>
<td>United States</td>
<td>2015</td>
<td>Consumers utility increases when one of the labels,</td>
</tr>
</tbody>
</table>
Please cite as: Asioli, Daniele; Aschemann-Witzel, Jessica; Caputo, Vincenzina; Vecchio, Riccardo; Annunziata, Azzurra; Næs, Tormod; Varela, Paula. Making sense of the “clean label” trends: a review of consumer food choice behavior and discussion of industry implications Food Research International, 99, 58-71. https://doi.org/10.1016/j.foodres.2017.07.022

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<thead>
<tr>
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<th>Title</th>
<th>Year</th>
<th>Country</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nayga, R. M., Seo, H. S., Zhang, B., &amp; Verbeke, W.</td>
<td>in particular organic USDA, Rainforest Alliance and Fair Trade, is present on the coffee package.</td>
<td>2013</td>
<td>Belgium</td>
<td>Recognition and knowledge of EU organic logo are relatively low among Belgian consumers; while there is a much higher recognition of the private organic certification logo.</td>
</tr>
<tr>
<td>Van Loo, E. J., Diem, M. N. H., Pieniak, Z., &amp; Verbeke, W.</td>
<td>Belgium</td>
<td>2015</td>
<td>Italy</td>
<td>Young consumers are more informed of the organic label compared to other sustainability labels. Understanding and use of sustainability labels may be inhibited by a lack of credibility of the labels, but also by uncertainty about which organization body is responsible for the certification.</td>
</tr>
<tr>
<td>Vecchio, R., Annunziata, A., Krystallis, A., &amp; Pomarici, E.</td>
<td>Italy</td>
<td>2016</td>
<td>Italy</td>
<td>Providing additional information on organic regulations does not affect the consumers’ WTP for organic yogurt. Specific socio-demographic variables such as gender, age, presence of kids in the household and the need to follow a specific diet, positively affect consumers’ WTP for organic yogurts.</td>
</tr>
<tr>
<td>Zagata, L.</td>
<td>Czech Republic</td>
<td>2012</td>
<td>Czech Republic</td>
<td>The intention to purchase organic food is mainly determined by the health aspects of the food product.</td>
</tr>
<tr>
<td>Zander, K.</td>
<td>Estonia, France, Germany, Italy, Poland and the UK</td>
<td>2014</td>
<td>Estonia, France, Germany, Italy, Poland and the UK</td>
<td>Consumers’ knowledge of the organic logo is low.</td>
</tr>
<tr>
<td>Zander, K., Padel, S., &amp;</td>
<td>2015</td>
<td>Estonia,</td>
<td>Consumers show a great confusion about organic</td>
<td></td>
</tr>
</tbody>
</table>
Please cite as: Asioli, Daniele; Aschemann-Witzel, Jessica; Caputo, Vincenzina; Vecchio, Riccardo; Annunziata, Azzurra; Næs, Tormod; Varela, Paula. Making sense of the “clean label” trends: a review of consumer food choice behavior and discussion of industry implications Food Research International, 99, 58-71. https://doi.org/10.1016/j.foodres.2017.07.022

<table>
<thead>
<tr>
<th>Zanoli, R.</th>
<th>France, Germany, Italy, Poland and the UK</th>
<th>labels, indeed the shares of consumers in the survey who recognized the fake logo as an organic logo was high.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zanoli, R., Scarpa, R., Napolitano, F., Piasentier, E., Naspetti, S., &amp; Bruschi, V.</td>
<td>2013 Italy</td>
<td>Ethical/environmental issues, animal welfare, local origin and local breeds are relevant factors in explaining WTP for organic beef.</td>
</tr>
</tbody>
</table>

*n.a.=not available since it is a review article which does not focus on specific countries.*
Table A.2 – Selected papers concerning the factors that drive consumers’ perceptions and preferences for natural food products.

<table>
<thead>
<tr>
<th>No</th>
<th>AUTHORS</th>
<th>YEAR</th>
<th>COUNTRY</th>
<th>MAIN FINDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Abouab, N., &amp; Gomez, P.</td>
<td>2015</td>
<td>France</td>
<td>Consumers perceive food from handmade production as more natural than food products produced from machine-made production. Thus the level of humanization of the production process positively impacts naturalness perceptions.</td>
</tr>
<tr>
<td>2.</td>
<td>Amos, C., Pentina, I., Hawkins, T. G., &amp; Davis, N.</td>
<td>2014</td>
<td>United States</td>
<td>Consumers use ‘natural’ as a simple choice heuristic feature, showing that products labeled natural contain superior instrumental attributes and are perceived to be less harmful and healthier than conventional.</td>
</tr>
<tr>
<td>3.</td>
<td>Aschemann-Witzel, J. &amp; Grunert, K.</td>
<td>2017</td>
<td>Denmark</td>
<td>Consumers’ attitudes towards functional foods were more favorable for food categories perceived as natural versus processed.</td>
</tr>
<tr>
<td>4.</td>
<td>Berry, C., Burton, S., &amp; Howlett, E.</td>
<td>(in press)</td>
<td>United States</td>
<td>The provision of objective information regarding the ambiguity of natural claims moderates the effects of these claims on consumers’ attribute inferences and product evaluations.</td>
</tr>
<tr>
<td>5.</td>
<td>Binninger, A.-S.</td>
<td>2015</td>
<td>France</td>
<td>Naturalness of food products has two main dimensions: a more altruistic one, linked with environmentally friendly and animal welfare aspects, and a more egoistic one, related to a balanced diet and health as well as sensory properties.</td>
</tr>
<tr>
<td>6.</td>
<td>Coppola, A., &amp; Verneau, F.</td>
<td>2010</td>
<td>Italy</td>
<td>Consumers’ perception of naturalness is highly differentiated in relation to the type of food and to the</td>
</tr>
</tbody>
</table>
degree of product processing. Food processing or manipulation decrease the consumers’ perception of naturalness.

7. Deveich, D. A., Pedersen, I. K., & Petrie, K. J. 2007 New Zealand Consumers with a higher number of modern health worries, such as “drug-resistant bacteria”, “pesticides in food” show a stronger preference for foods that contain only natural ingredients.

8. Dickson-Spillmann, M., Siegrist, M., & Keller, C. 2011 Switzerland Consumers risk perceptions related to chemicals in foods, additives and contaminants, is positively correlated with preference for natural food.

9. Dominick, S. R., Fullerton, C., Widmar, N. J. O., & Wang, H. 2017 United States Consumers perceive products with “all natural” label to have improved taste and improved nutritional value. Women are more receptive to the “all natural” label than men and responses to the label vary for different food categories.

10. Dubè, L., Fatemi, H., Lu, J., & Hertzer, C. 2016 United States and India Natural food is positively evaluated not only on its healthfulness, but also on the attributes related to pleasure and other esthetic experiences perception. There are cross-cultural differences between Eastern and Western populations in their perception and attitudes towards naturally nutritious product connected to differences existing in food culture.

11. Evans, de Challemaison, B., & Cox, D. N. 2010 Australia Australian consumers perceive products with physical changes, less processing, with ingredients described using common named descriptors (instead of E-numbers) to be more natural.

12. Franchi, M. 2012 n.a.* The term ‘natural’ is used as a brand representing
<table>
<thead>
<tr>
<th></th>
<th>Authors</th>
<th>Year</th>
<th>Country</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Hemmerling, S., Canavari, M., &amp; Spiller, A.</td>
<td>2016</td>
<td>France, Germany, Italy, the Netherlands, Poland and Switzerland</td>
<td>Organic consumers reveal a positive attitude towards natural food, but a negative sensory preference for the more natural product, defined as “attitude-liking gap”.</td>
</tr>
<tr>
<td>14</td>
<td>Hauser, M., Jonas, K., &amp; Riemann, R.</td>
<td>2011</td>
<td>Switzerland</td>
<td>Consumers perceive naturalness as a multidimensional concept, which refers to sustainable, organic farming, traditional farming methods, fresh ingredients, use of raw materials and more time for preparing and cooking food.</td>
</tr>
<tr>
<td>15</td>
<td>Li, M., &amp; Chapman, G. B.</td>
<td>2012</td>
<td>United States</td>
<td>Students perceive natural claimed products as healthier and safer than products that are not claimed to be natural. Perceived risk represents an important reason for naturalness preference.</td>
</tr>
<tr>
<td>16</td>
<td>Liu, R., Hooker, N. H., Parasidis, E., &amp; Simons, C. T.</td>
<td>2017</td>
<td>United States</td>
<td>The presence of an all-natural front-of-pack label improves consumers’ perceptions of product quality and nutritional content. Additional information provided at the point of purchase impacts on consumers’ perceptions of quality and nutritional content of all-natural labelled products.</td>
</tr>
<tr>
<td>17</td>
<td>Lunardo, R., &amp; Saintives, C.</td>
<td>2013</td>
<td>France</td>
<td>Consumers perceived high naturalness when the point of purchase is considered natural. Moreover, the authority which claims the naturalness of the product is of major importance.</td>
</tr>
<tr>
<td>18</td>
<td>Magnier, L., Schoormans, J., &amp;</td>
<td>2016</td>
<td>Denmark</td>
<td>Consumers perceived naturalness of the product is influenced also by the sustainability of the packaging.</td>
</tr>
</tbody>
</table>
Please cite as: Asioli, Daniele; Aschemann-Witzel, Jessica; Caputo, Vincenzina; Vecchio, Riccardo; Annunziata, Azzurra; Næs, Tormod; Varela, Paula. Making sense of the “clean label” trends: a review of consumer food choice behavior and discussion of industry implications Food Research International, 99, 58-71. https://doi.org/10.1016/j.foodres.2017.07.022

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<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mugge, R.</td>
<td>19.</td>
<td>McFadden, J. R., &amp; Huffman, W. E.</td>
<td>2017 United States Women show a greater WTP for organic-natural than men. Price premiums tend to increase as a result of specific information.</td>
</tr>
<tr>
<td>20.</td>
<td>Rozin, P.</td>
<td>2006 United States For consumers processing alone, without substantial change, can degrade naturalness.</td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td>Rozin, P., Fischler, C., &amp; Shields-Argelès, C.</td>
<td>2012 United States and Europe Both ideational and instrumental reasons influence consumers’ attitudes towards natural food. There are very few differences in the conception of natural food between European and American consumers, highlighting that demographic variables play a minority role in influencing the attitude towards natural. For consumers naturalness is defined principally by the absence of certain negative intrinsic characteristics rather than the presence of positive ones.</td>
<td></td>
</tr>
<tr>
<td>23.</td>
<td>Siipi, H.</td>
<td>2013 n.a.* The ambiguous nature of the current uses of term “natural” represents a serious risk for consumers, misunderstanding or equivocation.</td>
<td></td>
</tr>
<tr>
<td>24.</td>
<td>Syrengeolas, K., Lewis, K. E., Grebitus, C., &amp; Nayga Jr, R. M.</td>
<td>2017 United States The providing of additional information on the effective meaning of natural label has a positive impact on consumer utility when consumers are not aware of the definition of natural.</td>
<td></td>
</tr>
</tbody>
</table>
Thompson, D.B. 2011 n.a.* Ideological beliefs make greater contributions to the preference for natural products than instrumental beliefs. 

*n.a.=not available since it is a review article which does not focus on specific countries.
**Table A.3 – Selected papers concerning the factors that drive consumers’ perceptions and preferences for food “free from artificial additives/ingredients”**.

<table>
<thead>
<tr>
<th>No</th>
<th>Authors</th>
<th>Year</th>
<th>Country</th>
<th>Main Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Bearth, A., Cousin, M.E. &amp; Siegrist, M.</td>
<td>2014</td>
<td>Switzerland</td>
<td>Risk and benefits perceptions affect consumer’ acceptance of food additives. In addition, risk and benefits perception are influenced by consumers’ knowledge of regulation, their trust in regulators, and their preference for natural products.</td>
</tr>
<tr>
<td>2.</td>
<td>Bastian, Y., Saltman, T., Johnson, K., &amp; Wilkinson, S.</td>
<td>2015</td>
<td>Australia</td>
<td>Consumers considered natural flavourings and colours, and additives associated with health benefits (e.g. vitamins, minerals) more acceptable food additives, than winemaking additives even commonly used and legally permitted additives, such as tartaric acid, preservatives, oak chips, and tannins.</td>
</tr>
<tr>
<td>3.</td>
<td>Chen, M. F.</td>
<td>2017</td>
<td>Taiwan</td>
<td>Consumers attitudes toward and perceived behavioural control of the consumption of food with additives, the impact of risk perceptions plays an important role in determining an individual’s intention to take precautions to avoid consuming foods that contain additives. In addition, the consumers’ attention to food additive scandal news and their perceived risk determine their attitude toward consuming food with additives.</td>
</tr>
<tr>
<td>4.</td>
<td>De Jonge, J., Van Trijp, H., Jan Renes, R., &amp; Frewer, L.</td>
<td>2007</td>
<td>The Netherlands</td>
<td>Both optimism and pessimism about the food safety arise from consumer trust in regulators and stakeholders in the food chain. Consumer confidence in the food safety could be enhanced by improving both consumer trust in societal actors, and consumer safety perceptions of particular product groups.</td>
</tr>
</tbody>
</table>
Contaminants and additives in food are perceived differently according to their origin. Women are more sensitive than men to chemical exposure hazards.

6. Haen, D. 2014 The Netherlands Ethical, aesthetic and cultural concerns are not recognized as important drivers of public distrust about food additives which are instead very relevant.

7. Kang, H.J., Kim, S., Lee, G., Lim, H.S., Yun, S. S. Kim, J. W. 2017 Republic of Korea Consumers are concerned about the safety of using food additives in processed foods and do not recognize these additives as safe and useful materials as part of a modern diet. Nutrition teachers and members of nongovernmental organizations appeared to have a biased perception of food additives, which may cause consumers to have a negative perception of food additives.

8. Kubota, S., Sawano, H., Kono, H. 2017 Japan Antioxidant-free label has a significant influence on consumer preferences. Consumers who recognize food additive dangers placed addition value on wine without antioxidants. However, consumers who have knowledge of wine and food processing tend to view antioxidant-free wine as lower in quality compared to the wines made with the original manufacturing process.

9. Lupton, D. A. 2005 Australia Consumers perceive that processing of foodstuffs and 'unnatural' additives are the second relevant importance food characteristics after dietary fat.

10. Shim, S.M., Seo, S H., Youngja Lee, Y., Moon, G. I., Kim, M.S., Park, J. H. 2011 Republic of Korea A large part consumers expressed that information on food additives was insufficient. They attributed this lack of information to difficulties understanding the subject of food additives and insufficient education. Almost half of the consumers chose leaflets and pamphlets as preferable mediums
11. Siegrist, M., Sütterlin, B.  
   2017 Switzerland  
   The use of E-number as symbolic information reported on the label rather than chemical names reduce the perceived naturalness of food additives. Consumers rely on symbolic information when evaluating foods, which may lead to biased judgments and decisions.

12. Szucs, V., Szabo, E., & Bana, D.  
   2014 Hungary  
   Consumers’ shopping decisions toward the “avoidance of food additives” can be influenced with the rising of the trust against the producers and the controlling authorities.

   2015 Japan  
   Consumer’s emotions as anxiety and anger can be changed by altering consumer’s cognitions or perceptions.

14. Varela, P. & Fiszman, S.  
   2013 Spain  
   Consumers have little knowledge and a relatively negative perception about food additives. A strong association between “industrially processed” food and additives/thickeners was identified.

15. Wansink, B., Tal, A., Brumberg, A.  
   2014 United States  
   Consumers have strong fears when added ingredients are associated with less nutritious foods, while they can be reduced if the history and function of ingredient are communicated.

   2013 China  
   Consumers’ attitude towards behaviour, subjective norm and information perception exerted moderate to high effect on food scares, and the effects were also mediated by risk perceptions of additive safety.
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