Attitudes and preferences regarding plant-based yoghurt analogues among Swedish consumers with different dietary habits

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Abstract

This study evaluated drivers and barriers in consumer willingness to purchase plant-based yoghurt analogues (PBYA) and assessed the most important attributes of PBYA. Questionnaire data from 702 Swedish adults (19% vegan, 20% lacto-ovo-vegetarian, 21% flexitarian, 41% omnivore) showed that attitudes and preferences regarding PBYA differed between consumers with different dietary preferences. Animal welfare was an important driver for vegans, while interest in trying new foods was one of the main drivers for omnivores. All four consumer groups believed that PBYA is good for the environment. The main reasons indicated for not consuming PBYA were unpleasant taste and lack of motive to switch from dairy yoghurt to PBYA.

All groups indicated taste, appearance and price as overall driving forces when choosing PBYA. The importance of some factors, such as local ingredients, few additives and low sugar content, was rated higher by flexitarians and omnivores than by vegans and lacto-ovo vegetarians. This valuable information about consumer attitudes and preferences regarding PBYA should be
implemented during PBYA product development, especially when targeting different food preference groups.

1. Introduction

A large body of research suggests that a diet rich in plant-based foods is associated with better population health and reduced impacts on the environment (Willett et al., 2019). Accordingly, many consumers are now actively seeking alternatives to meat and dairy food products (Aschemann-Witzel et al., 2020). The global market share for plant-based foods has grown each year in the past decade. In the USA, unit sales of plant-based foods increased by 20% from 2019 to 2022 but with a slight decline (3%) in 2022, although dollar sales continued to rise due to increased retail prices (Retail sales data: Plant-based meat, eggs, dairy | GFI, 2023). Similarly, European unit sales increased by 20% during 2020-2022.

The food industry has responded to emerging consumer demand by rapid product development of meat and dairy analogues. The market now offers a wide range of plant-based analogues, but challenges remain regarding the palatability of such products (Cordelle et al., 2022; Pua et al., 2022; Jaeger et al., 2023).

The terms dairy analogue, dairy substitute and dairy alternative are often used interchangeably to describe a food product in which animal-derived milk has been replaced by a vegetable source intended to mimic the characteristics of the dairy product. The global market is dominated by analogues based on soy, oat, almond, rice and coconut (Pua et al., 2022).

Plant-based yoghurt analogue (PBYA), also referred to as ‘gurt’ (Kårlund et al., 2022), is the most consumed fermented dairy analogue in Europe (Market insights on European plant-based sales 2020-2022 - GFI Europe, 2023), with soybean being a common crop substitute for bovine milk (Pua et al., 2022). In countries with a temperate climate, such as Sweden, there is strong interest in replacing soy in plant-based foods with locally grown, cold-climate crops, which could bring several agronomic benefits (Röös et al., 2020). However, the use of ‘new’ ingredients may create challenges regarding consumer acceptance.

To advance development of PBYA products, it is important to have good knowledge of specific consumer preferences regarding ingredient content, nutritional composition and sensory attributes. In addition, a deeper understanding of drivers and barriers to consuming PBYA-like
products could help food industry stakeholders tailor their product range to consumer expectations and perhaps reach new consumer groups.

Females and the younger generation may be associated with a higher likelihood of choosing plant-based foods, whereas males and the older generation tend be more attracted to animal-based foods (Bryant and Sanctorum, 2021; Deliens et al., 2022; Hinrichs et al., 2022). A Danish study on the likelihood of consuming PBYA showed that females were more likely to consume PBYA than males, but that age and dietary lifestyle did not have an impact on willingness to consume PBYA (Pandey et al., 2021). Previous research has mainly focused on demographic differences, while differences between consumer groups based on their interest habits has received less attention, e.g. differences between vegetarians and non-vegetarians (Köster, 2003).

The objective of this study was to investigate Swedish consumer attitudes and preferences regarding PBYA through an internet-based consumer survey. Differences and similarities in the attitudes of different groups of consumers based on their preferred diet were analysed, to test the hypothesis that people who consume more plant-based foods have different preferences regarding PBYA than those who consume more animal-based foods.

Participants in the survey were divided into four groups based on their diet: (1) Vegans (strict plant-based diet), (2) lacto-ovo (L-O) vegetarians (diet excluding meat and fish), (3) flexitarians (primarily plant-based diet, but eat meat, fish and/or dairy occasionally) and (4) omnivores (often eat meat, fish and dairy).

2. Method

An internet-based questionnaire was constructed and launched via Netigate (Netigate AB, Stockholm, Sweden). The target group was Swedish consumers aged 18+ years. Employees and students at the Swedish University of Agricultural Sciences (SLU) and Kristianstad University (HKR), and employees at RISE Research Institutes of Sweden (RISE) were invited to participate in the study. Participants were also recruited via RISE on the social media platforms Facebook and LinkedIn.

Data on respondents’ opinions and attitudes to food were collected, and thus the study did not involve handling of sensitive personal data according to the Data Protection Ordinance. The responses to the questionnaire cannot be used to identify any individual, in compliance with the
General Data Protection Regulation (GDPR). Prior to starting the questionnaire, the respondents gave their consent to take part in the study and were informed that participation was anonymous (following GDPR) and that they could withdraw from the study at any time. Since no sensitive personal data were handled, the study did not require an ethical review from the Swedish authority (Swedish Ethical Review Authority, Ethical Review Act, 2003). Data were collected from 3 May to 1 July, 2022.

The questionnaire contained background questions about gender, age, diet, allergies or intolerances, and experience of consuming PBYA. Remaining questions concerned preferences and attitudes regarding PBYA (Table 1).

**Table 1.** Questionnaire questions Q1-Q8 and answer options provided in the internet-based consumer survey

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer options</th>
</tr>
</thead>
</table>
| Q1. What is your opinion of the following ingredients in PBYA? | One choice per ingredient  
1 = Negative  
2 = Somewhat negative  
3 = Neutral  
4 = Somewhat positive  
5 = Positive |
| o Faba bean |  
| o Pea |  
| o Oat |  
| o Mixture of bean or pea and oat |  
| o Mixture of plant-based ingredients and cow’s milk |  |
| Q2. How important are the following factors to you when buying PBYA? | One choice per factor  
1 = Not at all important  
2 = Not very important  
3 = Neutral  
4 = Important  
5 = Very important |
| o Local ingredients |  
| o Few ingredients |  
| o Few additives |  
| o Taste |  
| o Appearance |  
| o Texture |  
| o Colour |  
| o Price |  
| o High protein content |  
| o Low sugar content |  
| o Low fat content |  
| o Yoghurt culture |  |
o Flavoured
o Unflavoured

Q3. Are there any other factors that you consider important when choosing PBYA? Free text answer (optional)

Q4. When is a good time to eat PBYA? Multiple choice
   o For breakfast
   o As a snack
   o At home
   o On the go

Q5. What texture should PBYA have? Multiple choice
   o Set
   o Stirred
   o Drinkable

Q6. Are you interested in eating PBYA? One choice
   o Yes
   o No
   o Maybe

Q7. What are the most important factors for you choosing to eat PBYA? Maximum 3 choices
   o Tasty
   o Good for the environment
   o Good for animal welfare
   o Healthy
   o Reasonable price
   o Allergy
   o Encouraged by family/friends
   o Like to try new foods
   o Interesting ingredients
   o Communicate my values
   o Other

Q8. What are the most important factors for you choosing not to eat PBYA? Maximum 3 choices
   o Not tasty
   o Not good for the environment
   o Not good for animal welfare
   o Unhealthy
   o Not nutritious enough
   o Expensive
   o No encouragement from family and friends
   o The ingredients are not interesting to me
   o No reason to replace milk-based yoghurt
   o Communicate my values
For respondents who answered “Yes” to question 6, question 7 was their last question. Respondents who answered “No” to question 6 were asked to answer question 8, while respondents who answered “Maybe” were asked to answer both question 7 and question 8.

2.1 Statistical analyses

Statistical analyses were performed using IBM SPSS software (version 29.0, Chicago, IL, USA) after stratification by dietary group. Descriptive statistical analyses included frequencies, mean values, standard deviation and standard error of mean. Continuous variables were further analysed by one-way ANOVA, followed by pairwise comparisons in Tukey’s test. Principal component analysis (PCA; Panel Check, Nofima, Norway) was performed to obtain an overview of between-group differences regarding liking of ingredients and important factors for choosing PBYA. Nominal data were subjected to Cochran Q-test to evaluate between-variable differences and Pearson Chi-square was used for group comparisons. For question 8, concerning reasons not to consume PBYA, only two groups were compared and thus a paired comparison t-test was used. P-values <0.05 were considered statistically significant in all statistical analyses. A word cloud was generated thorough the free online application WordClouds.com (wordclouds.com, Zygomatic, Vianen, The Netherlands). Group comparisons were based on diet, so respondents who did not state their diet were excluded. Respondents who did not complete the questionnaire were also excluded.

3. Results

A total of 702 individuals participated in the survey. The majority of the respondents were female (76%), followed by male (22%) and other (2%). Age varied from 18-75 years, although a large majority of the respondents were in the age range 20-40 years. Most participants (85%) had no allergy or intolerance to lactose, milk protein or gluten, and 78% had eaten PBYA previously. The four groups compared in this study based on diet were all well represented in the survey: vegan (19%), L-O vegetarian (20%), flexitarian (21%) and omnivore (41%). The respondents had a somewhat positive opinion on faba bean, pea, oat or a mixture of these as ingredients in PBYA (Q1) (Table 2). However, a mixture of plant-based ingredients and milk was not preferred by vegans and L-O vegetarians, while flexitarians and omnivores had a
neutral attitude. Taste was scored highest by all four consumer groups among factors considered important when choosing PBYA (Q2). Appearance, texture and price were also important factors for all groups, while macronutrient content appeared to be less important. Low fat content was regarded as the least important factor by all groups, but low sugar content was close to important for all groups and especially the flexitarian group. The other factors, such as local ingredients, few ingredients, few additives and colour (Q3), were more important to flexitarians and omnivores than to vegans and L-O vegetarians.

**Table 2.** Respondents’ preference for different ingredients, in total and in the different dietary groups, and the importance of different factors to them when choosing PBYA

<table>
<thead>
<tr>
<th>Factor</th>
<th>All</th>
<th>Vegan</th>
<th>L-O vegetarian</th>
<th>Flexitarian</th>
<th>Omnivore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingredients</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faba bean</td>
<td>3.9 ± 1.1</td>
<td>4.0 ± 1.1</td>
<td>4.0 ± 1.1</td>
<td>4.0 ± 1.1</td>
<td>3.7 ± 1.2</td>
</tr>
<tr>
<td>Pea</td>
<td>3.8 ± 1.2</td>
<td>4.0 ± 1.2</td>
<td>4.0 ± 1.1</td>
<td>4.0 ± 1.1</td>
<td>3.6 ± 1.2</td>
</tr>
<tr>
<td>Oat</td>
<td>4.1 ± 1.1</td>
<td>4.3 ± 1.1</td>
<td>4.3 ± 1.0</td>
<td>4.4 ± 1.0</td>
<td>3.9 ± 1.3</td>
</tr>
<tr>
<td>Mixture of bean/pea and oat</td>
<td>4.0 ± 1.1</td>
<td>4.2 ± 1.0</td>
<td>4.1 ± 1.0</td>
<td>4.1 ± 1.0</td>
<td>3.7 ± 1.2</td>
</tr>
<tr>
<td>Mixture of plant-based and cow’s milk</td>
<td>2.6 ± 1.5</td>
<td>1.1 ± 0.4</td>
<td>2.2 ± 1.3</td>
<td>3.0 ± 1.4</td>
<td>3.4 ± 1.4</td>
</tr>
<tr>
<td>Importance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local ingredients</td>
<td>4.1 ± 1.0</td>
<td>3.6 ± 1.1</td>
<td>4.0 ± 1.0</td>
<td>4.2 ± 0.9</td>
<td>4.4 ± 0.9</td>
</tr>
<tr>
<td>Few ingredients</td>
<td>3.3 ± 1.2</td>
<td>3.0 ± 1.2</td>
<td>3.3 ± 1.1</td>
<td>3.6 ± 1.1</td>
<td>3.4 ± 1.2</td>
</tr>
<tr>
<td>Few additives</td>
<td>3.6 ± 1.2</td>
<td>3.1 ± 1.3</td>
<td>3.6 ± 1.2</td>
<td>3.7 ± 1.2</td>
<td>3.7 ± 1.2</td>
</tr>
<tr>
<td>Taste</td>
<td>4.9 ± 0.3</td>
<td>4.9 ± 0.3</td>
<td>4.8 ± 0.4</td>
<td>4.9 ± 0.4</td>
<td>4.9 ± 0.3</td>
</tr>
<tr>
<td>Appearance</td>
<td>4.2 ± 0.9</td>
<td>4.1 ± 0.8</td>
<td>4.0 ± 0.9</td>
<td>4.1 ± 0.8</td>
<td>4.3 ± 0.9</td>
</tr>
<tr>
<td>Texture</td>
<td>4.6 ± 0.6</td>
<td>4.5 ± 0.7</td>
<td>4.5 ± 0.6</td>
<td>4.5 ± 0.6</td>
<td>4.7 ± 0.5</td>
</tr>
<tr>
<td>Colour</td>
<td>3.8 ± 1.0</td>
<td>3.6 ± 0.9</td>
<td>3.6 ± 1.0</td>
<td>3.8 ± 1.0</td>
<td>3.9 ± 1.0</td>
</tr>
<tr>
<td>Price</td>
<td>4.1 ± 0.8</td>
<td>4.1 ± 0.7</td>
<td>4.0 ± 0.8</td>
<td>4.1 ± 0.8</td>
<td>4.1 ± 0.8</td>
</tr>
<tr>
<td>High protein content</td>
<td>3.1 ± 1.1</td>
<td>3.0 ± 1.2</td>
<td>3.2 ± 1.0</td>
<td>3.1 ± 0.9</td>
<td>3.2 ± 1.1</td>
</tr>
<tr>
<td>Low sugar content</td>
<td>3.7 ± 1.1</td>
<td>3.6 ± 1.1</td>
<td>3.6 ± 1.1</td>
<td>3.9 ± 1.0</td>
<td>3.7 ± 1.0</td>
</tr>
<tr>
<td>Low fat content</td>
<td>2.5 ± 1.1</td>
<td>2.5 ± 1.2</td>
<td>2.4 ± 1.0</td>
<td>2.5 ± 1.1</td>
<td>2.6 ± 1.0</td>
</tr>
<tr>
<td>Yoghurt culture</td>
<td>3.3 ± 1.0</td>
<td>3.4 ± 1.0</td>
<td>3.2 ± 1.0</td>
<td>3.4 ± 1.1</td>
<td>3.3 ± 1.0</td>
</tr>
<tr>
<td>Flavoured</td>
<td>2.8 ± 1.2</td>
<td>2.9 ± 1.3</td>
<td>2.7 ± 1.2</td>
<td>2.7 ± 1.2</td>
<td>2.9 ± 1.2</td>
</tr>
<tr>
<td>Unflavoured</td>
<td>3.1 ± 1.0</td>
<td>3.1 ± 1.1</td>
<td>3.1 ± 1.0</td>
<td>3.2 ± 1.1</td>
<td>3.0 ± 1.0</td>
</tr>
</tbody>
</table>

Values shown are mean ± standard deviation. Different letters within rows indicate significant difference (p≤0.05) between the consumer groups.

Figure 1 shows a PCA plot of the correlations between ‘opinion on ingredients’, ‘importance of factors’ and the groups of consumers. The different dietary groups were responsible most of the variation, as they were most spread out along principal component (PC1, which explained 87.9% of the total variation. The largest differences were observed between vegans and
omnivores, while L-O vegetarians and flexitarians were intermediate, and ‘importance of factors’ and ‘opinion on ingredients’ were also clustered (Figure 1).

Approximately 35% of the respondents answered the free text question about additional factors that are important when choosing PBYA (Q3). Several comments concerned topics that were not included in the questionnaire, such as a desire for user-friendly packaging and adequate calcium content. A summary of common words used in respondents’ answers is presented as a word cloud in Figure 2.

![Graph showing the separation of different dietary groups](image)

**Fig. 1.** Principal component (PC) plot for ‘opinion on ingredients’ and ‘importance of factors’ showing the separation of the different dietary groups (blue text; vegan, L-O vegetarian, flexitarian and omnivore).
Most respondents (85%) chose breakfast as the best time/place to consume PBYA (Q4), followed by as a snack (76%), at home (56%) and on-the-go (39%). The order of preferred choice was the same in all consumer groups (Fig. 3). Significant differences between the groups were found for the choices ‘as a snack’ and ‘at home’.

All groups indicated a preference for stirred yoghurt over set or drinkable forms (Q5) (Fig. 4). There was no significant difference between the groups with regard to this characteristic of PBYA.
Fig. 3. Preference of the different dietary groups as regards when and where to consume PBYA, as % of respondents. Different letters above the bars indicates significance difference within the dietary group (p<0.05).

Fig. 4. Preferred texture of PBYA among the different dietary groups, as % of respondents.
A majority of respondents (78%) indicated an interest in consuming PBYA (Q6) (Fig. 5). However, in the omnivore group, 30% answered ‘Maybe’ and 11% indicated that they would not like to consume PBYA.

Fig. 5. Interest in consuming PBYA among the different dietary groups. * indicates significance between the dietary groups (p<0.05).

When respondents were asked about the most important reasons for consuming PBYA (Q7), the most frequent answer for L-O vegetarians, flexitarians and omnivores was ‘good for the environment’. In the vegan group, ‘good for animal welfare’ was the most frequent answer, followed by ‘good for the environment’. For L-O vegetarians and flexitarians ‘good for animal welfare’ was the second most frequent answer, while for omnivores it was ‘tasty’ (Fig. 6). For omnivores, the most common reason for choosing not to consume PBYA (Q8) was ‘see no reason to replace milk-based yoghurt’ (75%), followed by ‘not tasty’ (52%) and ‘expensive’ (36%) (Fig. 7). For flexitarians, the most common reason was ‘not tasty’ (60%), followed by ‘see no reason to replace milk-based yoghurt’ (48%) and ‘expensive’ (36%). The difference between omnivores and flexitarians regarding ‘see no reason to replace milk-based yoghurt’ was statistically significant (p=0.007). Vegans and L-O vegetarians could not be included in the analysis of reasons for not choosing to consume PBYA, due to too few responses.
Fig. 6. Reasons for choosing to consume PBYA among the different dietary groups, as % of respondents. * indicates significance between the dietary groups (p<0.05).

Fig. 7. Reasons for choosing not to consume PBYA among the different dietary groups, as % of respondents. * indicates significant difference between groups (p<0.05)

4. Discussion

This study investigated attitudes and preferences regarding PBYA among Swedish consumers, through an internet-based survey. The responses provided significant new knowledge on the reasons for the growing interest in plant-based alternatives and on factors affecting consumer choice during transition from animal-based to plant-based dietary products. A previous study by Köster et al. (2003) stressed the importance of taking dietary patterns into account when comparing consumers, rather than making comparisons based on demographic factors.
Accordingly, this study compared four consumer groups with different amounts of plant-based foods included in their diet (vegans, lacto-ovo-vegetarians, flexitarians, omnivores).

Significant differences between the groups were observed for several survey questions. The large differences between the groups were also evident in a PCA plot (Fig. 1), where PC1 differentiated the vegan group on one extreme and the omnivore group on the other. Vegetarians and flexitarians were in intermediate positions, which is in line with suggestions by Köster et al. (2003).

The vegan group had a significantly more positive attitude than the omnivore group towards the ingredients that were asked about in the survey (Q1): faba bean, pea, oat or a mixture of those. Omnivores indicated attitudes between ‘neutral’ and ‘somewhat positive’ on average, indicating that these ingredients potentially appeal to many consumers. It has been suggested that mixed products, containing plant-based and animal-based ingredients, can serve as “transitional products” to help consumers adapt to a more plant-based diet (Drigon et al., 2023; Profeta et al., 2020). However, the survey responses showed no clear positive attitude to mixed products. This is in line with findings in a previous study that consumers driven by altruistic food-choice criteria (mainly vegetarians and flexitarians, caring about animal welfare, environmental protection, fair trade, health and natural content) were less positive to mixed dairy products than omnivores, who did not discriminate between any food choice criteria (Drigon et al., 2023).

As found in previous research on important characteristics of plant-based foods (Blanco-Gutiérrez et al., 2020; Rini et al., 2022; Kołodziejczak et al., 2022), the survey responses showed that taste, texture, appearance and price are all important factors when buying PBYA. This was true for all consumer groups, with taste scoring the highest in all groups. However, the importance of factors correlated with the level of plant-based diet for four factors (local ingredients, few ingredients, colour, low sugar content), suggesting that the more plant-based diet a consumer follows, the lower the importance of these factors. A similar pattern was seen in another Swedish study on meat analogues, where domestic origin of the ingredients was more important to omnivores than to flexitarians (Spendrup and Persson Hovmalm, 2022). Surprisingly, all consumer groups had on average a neutral opinion about the macronutrient content of PBYA. This contradicted expectations that consumers may prefer a high protein content, since research on meat analogues (Antoniak et al., 2022) and dairy analogues (Yang
and Dharmasena, 2020) has demonstrated a preference for high-protein products. In addition, low fat and low sugar products are marketed as healthy (Küster and Vila, 2017) and could therefore be important to consumers. Of these three factors (high protein, low fat, low sugar), only low sugar content scored closer to ‘important’ than to ‘neutral’ in the survey responses. A previous study on food avoidance among Swedish consumers (age 20-65) found that sugar was the most avoided food component (52%), whereas fat was avoided much less (11%) (Bärebring et al., 2020). However, our survey concerned one product category only and did not take into account diet as a whole, which could explain why the respondents did not consider macronutrient content to be the most important attribute of PBYA.

Calcium content and practical packaging were mentioned as important factors for buying PBYA by several respondents in the free text responses to question 3 in the survey (Fig. 2), indicating that these factors may be important to many consumers and relevant in product development of PBYA.

All consumer groups preferred the same style of PBYA (stirred-type yoghurt) and the same time when it should be consumed (breakfast). The Swedish market offers a wide range of products in this category, dominated by soy- and oat-based PBYA. However, PBYA products have lower sensory properties than their dairy counterparts, according to a recent study (Greis et al., 2023). If the sensory properties of PBYA were to be improved, more consumers might choose PBYA for breakfast. If the products were based on locally produced ingredients this might increase the likelihood of consumers buying PBYA, especially non-vegetarian consumer groups, which rated local ingredients as an important factor when choosing to buy PBYA.

In line with previous studies on attitudes to plant-based foods (Spendrup and Persson Hovmalm, 2022; Cliceri et al., 2018), the proportion of respondents interested in consuming PBYA in this study was positively correlated with their level of plant-based diet. However, only 11% of omnivores stated that they were not interested in consuming PBYA, implying that non-vegetarians are a potential consumer group for PBYA.

The reasons for choosing or not choosing PBYA differed between the consumer groups. In particular, ‘good for animal welfare’ stood out as the most important reason to choose PBYA for vegans, but was one of the least important reasons for omnivores. Omnivores indicated ‘like to try new foods’ significantly more frequently than vegans, while L-O vegetarians and flexitarians were positioned between vegans and omnivores in both cases. These results were reflected in the reasons indicated for not consuming PBYA, where the majority of omnivores
chose ‘see no reason to change from regular dairy yoghurt to PBYA’. The drivers ‘good for animal welfare’ and ‘good for the environment’ are most likely too weak for omnivores to choose PBYA, as opposed to the vegan group.

The results obtained in this study provided new insights into preferences for PBYA and into differences between consumer groups that can be valuable for product development. Future research should investigate whether preferences in a sensory test that includes tasting of PBYA also depend on dietary lifestyle. A majority of respondents in this survey were either students or highly educated employees, and hence the study population was not representative of all Swedish consumers. Future studies could approach consumers with a lower education level and include both country and city dwellers.

5. Conclusions
This internet-based survey on consumer preferences and attitudes regarding PBYA showed that a majority of respondents were interested in consumption of PBYA. The main reason for non-vegan consumer groups choosing to buy PBYA was a positive impact on the environment, whereas the main driver for vegans was animal welfare. Of respondents who were not interested in eating PBYA, the main reasons indicated were that they see no reason to replace milk-based yoghurt and that PBYA is not tasty. Sensory attributes, price and local ingredients were considered the most important factors when choosing PBYA, whereas additives and nutritional composition appeared less important to the respondents. Mixed products containing both plant-based and milk ingredients were not accepted by vegans and L-O vegetarians, while flexitarians and omnivores were neutral on this issue. In general, vegans differed most from omnivores in their opinions, while L-O vegetarians and flexitarians were intermediate.

Implications for Gastronomy
The findings in this study suggest a window of opportunity for PBYA as a plant-based breakfast alternative. New insights about preferences in different consumer groups may guide the gastronomy sector to create additional value to novel PBYA and attract a broad range of consumers. For example, local ingredients appears to be appreciated by Swedish consumers but most likely not at the expense of attributes such as taste, texture and price. Tailoring
PBYA according to such preferences may increase the likelihood that consumers choose PBYA and thereby facilitating a diet rich in plant-based foods.

Credit author statement

Johanna Östlund: Conceptualization, Investigation, Formal analysis, Visualization, Writing original draft

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Galia Zamaratskaia: Conceptualization, Visualization, Writing – review & editing, Supervision

Maud Langton: Conceptualization, Writing – Review & editing, Supervision, Funding acquisition

Karin Wendin: Conceptualization, Methodology, Visualization, Writing – review & editing, Supervision

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Declaration of competing interest

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