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A horse on your plate?

A cluster analysis of French consumers hippophagy acceptance

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- The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

DATA AVAILABILITY STATEMENT

Data available on request from the authors

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1 A horse on your plate?

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Abstract

5 Hippophagy is a practice that is far from being consensual, even among meat eaters. Horse meat consumption remains limited or is even strongly declining in some countries such as 6 7 France. However, the nutritional, organoleptic and environmental benefits of this meat invite 8 us to consider horse meat products as a valuable alternative source of protein. This research 9 therefore aims to identify and characterize different profiles of consumers and non-consumers 10 of horse meat in terms of personal values, attitudes, motivations and behaviors. Based on data 11 from a quantitative survey among 482 French meat consumers, we distinguish 4 categories of 12 individuals: "Enthusiast", "Distant", "Aversive" and "Potential". While "Distant" and 13 "Aversive" show a low level of acceptability towards horse meat, "Enthusiast" and "Potential" reveal characteristics that are favorable to horse meat consumption. Targeted strategies to 14

support the horse meat market are proposed and discussed in light of these results that also

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KEYWORDS: Consumer behavior, Cluster analysis, Horse meat consumption

provide insight into the future for meat in general.

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20 1 Introduction

21	Humans' relationship with meat is particularly complex and ambivalent. Meat is a valuable
22	source of protein and a sought-after palatable food associated with symbolic representations
23	of strength, power and masculinity (Dowsett et al., 2018; Ruby & Heine, 2011). Yet, loving
24	animals and killing them for food poses a moral dilemma that creates a cognitive dissonance,
25	also called "meat paradox". (Benningstad & Kunst, 2020; Dowsett et al., 2018; Lin-Schilstra
26	& Fischer, 2020). More recently, the consumption and production of meat arouses
27	increasingly pressing questions about the sustainability of our food models (e.g., Willett et al.,
28	2019). In particular, the central place of red meat from intensive feedlots in the diets of
29	Westerners is being challenged due to its detrimental impacts on the planet, animal welfare,
30	and human health (Westhoek et al., 2014; Wiart et al., 2022; Willett et al., 2019).
31	Changing consumer behavior towards beef may provide a consumption opportunity for
32	unfamiliar red meats from alternative animal species such as game, elk, kangaroo, ostrich, or
33	horses (Popoola et al., 2020). Among these, horse meat represents a niche market that offers
34	opportunities to develop supplementary high-quality red meat with less impact on the
35	environment than beef (Balji et al., 2020; Jastrzębska et al., 2019; Lorenzo et al., 2014;
36	Rzekęć et al., 2020).
37	Compared to cattle, equines are non-ruminant herbivores that emit five times less methane
38	into the atmosphere, making their meat production a more climate-friendly source of food
39	(Franz et al., 2010; Moss et al., 2000; Rzekęć et al., 2020). In terms of biodiversity, the
40	breeding of draught horses for slaughter enables the conservation of several local breeds
41	threatened with extinction and therefore helps to preserve the genetic diversity and the
42	resilience of domestic species (Belaunzaran et al., 2015). In addition, extensive horse farms in
43	Europe contribute to the maintenance of grasslands and sensitive areas and to the touristic
44	appeal of rural landscapes, while ensuring high standards of animal welfare (Insausti et al.,
45	2021; Rzekęć et al., 2020). Finally, when sanitary conditions allow, the slaughtering and

human consumption of horses from sport, leisure, or racing sectors is an interesting 46 47 alternative to euthanasia, which avoids meat wastage, ensures an economic residual value to 48 horses until the end of their life, and is an improvement for the horse's welfare compared to 49 abandonment and starving (Jez et al., 2013; Whiting, 2007). 50 Nutritionally, horse meat, compared to pork, beef, or poultry, is characterized by low levels of 51 fat and cholesterol, higher concentrations of heme iron, polyunsaturated fatty acids (omega 3 52 and 6) and proteins, making this meat a particularly healthy food (Balji et al., 2020; 53 Belaunzaran et al., 2015, 2017; Lorenzo et al., 2014; Poławska et al., 2013). Finally, the 54 sensory profile of horse meat differs little from beef in terms of aroma and flavor (Popoola et 55 al., 2019; Rødbotten et al., 2004) and its dark red color, extreme tenderness and slightly sweet 56 taste are potentially attractive organoleptic properties for red meat consumers (Balji et al., 57 2020; Lorenzo et al., 2014; Oh et al., 2009). 58 Despite the benefits of this meat, worldwide production of horse meat represents only 0.25% 59 of the global meat market; and the average available consumption is about 0.10 kg per capita 60 (Belaunzaran et al., 2015). 61 While extensive literature has closely examined beliefs, attitudes, and practices associated 62 with commonly consumed categories of meat, such as beef, chicken, and pork, horse meat as 63 a specific category of alternative red meat is poorly documented. The aim of the present 64 research is to address this gap. More precisely, we investigate the individual characteristics of consumers and non-consumers of horse meat in France. Within Europe, France is the only 65 country, along with Spain, to produce, export, slaughter, and consume horse meat on its 66 67 territory (France AgriMer, 2015). France is one of the main importers and exporters of horse meat on the global market, and one of the countries where the mean consumption of horse 68 69 meat per capita is higher than the world average (Belaunzaran et al., 2015). However, French 70 horse meat consumption has fallen by a factor of 20 over the last 50 years going from 1.73kg 71 per capita per year in 1970 to 0.09kg per capita per year in 2020 (IFCE 2011, 2021). Half of

the distribution of this meat is equally split between specialized butchers and supermarkets 72 73 and hypermarkets, with direct sales representing a very small share (Cazes-Valette, 2008). The number of horse butchers in France is steadily decreasing, with 750 counted in 2014 by 74 the Federation of French horse butchers¹. This dramatic drop suggests that some French 75 76 people no longer consider horse as meat edible and even for those who are likely to consume 77 it, barriers such as lack of knowledge or low availability contribute to the disappearance of 78 this meat from their food repertoire. 79 Several levers and barriers of acceptance and consumption of horse meat can be considered. 80 At a macro level, socio-technical and cultural factors like religion and public policy have influenced the relationship that humans have with horses, and has governed the acceptance 82 and consumption of horse meat throughout the centuries (Whiting, 2007). In the 19th century, 83 considered as inexpensive, healthy and nutritious, horse meat was progressively legally 84 authorized for human consumption in several European countries (Belaunzaran et al., 2015: 85 Digard, 2012; Lamy & Vial-Pion, 2020; Lizet, 2010). Nowadays, hippophagy faces different 86 socio-technical and economic changes inducing a reduction in its consumption (Jez et al., 87 2013). Access to meat in general has become more democratic and the price of beef has decreased while that of horse meat has increased to become the most expensive meat product 88 (IFCE, 2021). It has also become increasingly difficult to source and buy horse meat (Bigot et 90 al., 2018; Jez et al., 2013; Leteux, 2005). Moreover, throughout the 20th century, the evolution of the uses of the horse in Western societies - from a working and breeding animal 92 to a sporting and recreation animal - has considerably modified the representations of humans 93 towards horses, switching from an edible animal for human consumption to a pet 94 inappropriate for it (Lizet, 2010; Jaskari, Leipämaa-Leskinen and Syrjälä, 2015).

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¹ https://france3-regions.francetvinfo.fr/auvergne-rhone-alpes/2014/10/03/quel-avenir-pour-la-consommation-deviande-de-cheval-564274.html

At a micro level, two main types of considerations can shape the acceptability of a food product (Font-i-Furnols & Guerrero, 2014; Köster, 2009a; Verbeke & Viaene, 1999). First, ethical and moral considerations refer to a set of variables with affective and emotional components. A general negative or ambivalent representation of meats and animals, negative feelings such as guilt, worry or disgust are generally associated with meat avoidance. For example, Lamy et al. (2022) show that a high level of affective attachment to horses interferes with individuals' representations of horse meat and limits the intention to consume this product. Popoola and colleagues (2021), in a quantitative survey that compared the perceptions of three red meats - beef, bison and horse meat - among Canadian consumers, showed that horse meat was associated to a pet that is cruel, unethical and socially unacceptable to eat, and that people tend to express a feeling of disgust towards horse meat. The second type of acceptability factors refer to the perceived characteristics of the meat, ranging from the intrinsic properties in terms of sensory and organoleptic qualities, nutritional or environmental benefits, to extrinsic attributes such as production organization, price, availability and market positioning (Font-i-Furnols & Guerrero, 2014; Verbeke, Sans, et al., 2015). Thus, consumer attitudes influence individuals' partiality for a set of different meat attributes, moving towards or away from it (Verbeke, Marcu, et al., 2015). For example, although individuals do not tend to distinguish between the sensory characteristics of beef and horse meat, for consumers of the latter, tenderness, juiciness and flavor are inherent positive factors that drive preference and taste for this meat (Popoola et al., 2020) while safety, price, origin and leanness have been identified as critical attributes of horse meat among Korean consumers (Oh et al., 2009). However, consumer attitudes towards food products are usually formed based on prior experience and habits (Verbeke & Vackier, 2004). The evaluation of meat attributes therefore varies according to the level of familiarity with the meat and the willingness to try unfamiliar products. In particular, with respect to horse meat consumption, it is worth highlighting that

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121 individuals are largely unfamiliar with this product and the lack of availability in the market 122 environment limits their exposure and in turn the opportunities to encourage them to try it 123 (Lamy et al., 2022; Popoola et al., 2020, 2021b). 124 A better understanding of consumer and non-consumer profiles is therefore needed. What 125 motivates people to consume horse meat or not? Who are the current French consumers of 126 horse meat? Among the non-consumers, are there profiles that would consider adding horse 127 meat to their diet? Guided by these questions, we present the results of a cluster analysis that 128 aims to identify and characterize different profiles of consumers and non-consumers in terms 129 of personal values, attitudes, motivations and behaviors. In doing so, this work sheds light on 130 the potential levers and obstacles to horse meat consumption in order to develop marketing 131 strategies designed for the different consumer segments. 132 The following sections outline the methodology and results of the study before discussing the 1331 theoretical and managerial implications of the research. 3 1341 3 4 135 2 Materials and methods 136 The results reported here were obtained in the course of a larger study about consumer 137 motives and barriers regarding horse meat consumption, including qualitative (see Lamy et al., 2022) and quantitative studies. 1381 3 8 1391

Thanks to the first results of the program based on qualitative interviews among consumers

and non-consumers of horse meat (Lamy et al., 2022), a questionnaire was created to conduct

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2.1

Sample

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a survey among meat consumers. The questionnaire was disseminated in France in 2020, online via social networks (Facebook, LinkedIn) and mail shots. Prior to the survey itself, participants were asked to give their consent to participate in the study and were informed that they could stop at any time. They were also informed that the study was anonymous and that

the data would be analyzed at the group level. The study was conducted in accordance with the regulation of the EU General Data Protection Regulation.

A total of 482 valid questionnaires were analyzed. Table 1 presents the characteristics of the sample. Distributions of gender, age, education, and family composition show that the sample covers a wide range of respondents, though without being statistically representative of the French population.

154 Table 1. Characteristics of the valid sample (% of respondents, n=482)

2.2 Measurements

Meat and horse meat consumption were measured by asking participants to answer the following questions « How often do you eat meat? » and « How often do you eat horse meat? » on a 5-point frequency scale ranging from 0 'never' to 4 'every day'. Vegetarians were excluded from the study. In the analysis, the variable regarding horse meat consumption was dichotomized in order to distinguish individuals who do not currently eat horse meat (value =0) from individuals who eat horse meat more or less regularly (value =1). For individuals who reported never eating horse meat, an additional question asked them whether they had ever tasted it and if so, if it was during childhood or adulthood. Finally, horse meat consumers were also asked where they usually purchase their horse meat.

Personal norm is generally understood as personal values that result in a sense of moral obligation to act in a certain way (Schwartz, 1977). Personal norm towards horse meat consumption was measured using three items: "Eating horse meat is in line with my values", "In my opinion, eating horse meat is not moral," "I would feel guilty if I ate horse meat," on a 5-point scale from 1 'strongly disagree' to 5 'strongly agree' and middle anchor 3 'neither agree nor disagree'. The last two items were reverse coded prior to calculating the mean of the

three items (α =.90). The closer the mean value to 5, the less individuals report a personal norm opposed to horse meat consumption. The **meat attachment** scale reflects the multi-dimensional components that characterize the psychological place of meat consumption in food practices. In the present study, we use the MAQ (Circus & Robison, 2019; Lentz et al., 2018) to characterize consumers based on individual differences in consumer appraisal of meat in general, and thus take into account the broader psychological relationship that people have with meat. A scale was included to measure to what extent people feel attached to meat products in terms of hedonism, affinity, entitlement and dependence (Circus & Robison, 2019; Graça et al., 2015). Participants were asked to rate 15 statements, on a scale from 1 'strongly disagree' to 5 'strongly agree', and middle anchor 3 'neither agree nor disagree'. The hedonism subscale comprised four statements including "You can't beat a good steak" and "Eating meat is one of life's simple pleasures". The affinity subscale comprised four statements, which were all reverse coded for analyses such as "I feel bad when I think of eating meat" and "Eating meat is disrespectful towards life and the environment". The entitlement subscale was comprised of three statements: "According to our position in the food chain, we have a right to eat meat", "To eat meat is an unquestionable right", and "Eating meat is a natural and indisputable practice". Lastly, the dependence subscale was made up of four statements including "Meat is irreplaceable in my diet", "I would feel fine with a meatless diet" (item reversed for analysis). Since the four subscales, hedonism (α =.88), affinity (α =0.80), entitlement (α =0.79) and dependence (α=0.79) show high internal consistency, each group of statements was averaged to create a subscale score. The **disgust** scale developed by Rozin and Fallon (Rozin & Fallon, 1980) has been adapted to examine whether horse meat products generate aversion and may vary among consumer segments. In line with the authors, 8 statements including "The thought of eating horse meat makes me nauseous", and "I dislike horse meat because of the idea of what it is or where it

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198 comes from' were evaluated on a 5-point scale from 1 'strongly disagree' to 5 'strongly 199 agree' and middle anchor 3 'neither agree nor disagree' ($\alpha = .92$). 200 Objective knowledge characterizes the stored information and its organization in the 201 memory, that is, what the consumer actually knows about the product (Banović et al., 2012). 202 To assess consumers' knowledge of horse meat, we developed a knowledge questionnaire 203 derived from previous exploratory interviews with 23 consumers and exchanges with experts 204 in the equine sector. People were asked to answer "true", "false" or "don't know" to nine 205 statements about the horse meat industry, including on livestock, environmental benefits and 206 nutritional properties of horse meat (see appendix 1). For each respondent, the total number of 207 correct responses was calculated to generate a 9-point knowledge score. 208 **Attitude** was studied through a consumer evaluation of meat attributes, adapted from prior 209 published studies on attitude towards fresh meat (Banović et al., 2009; Verbeke & Viaene, 210 1999). Some of the items identified in the above-mentioned papers were removed because 211 respondents found them confusing during the test questionnaire. In the final version, 212 participants were asked to rate 8 horse meat attributes: quality, taste, health benefit, presence 213 of harmful substances, trust in the product, respect for animal welfare, ease of cooking and 214 safety on a 7-point semantic differential scale (Osgood, Suci & Tannenbaum, 1957) with end 215 points associated with bipolar labels from -3 to +3. In the analysis, the score of each attribute 216 and an aggregate score of attitude equal to the average of all attributes (α =.84) has been used 217 to describe consumer segments. In terms of interpretation, the more the responses tend 218 towards a value of 3, the more the respondent reports a favorable attitude towards horse meat. 219 **Social norm**, (Ajzen, 1991) or the subjective feeling of peer pressure regarding horse meat 220 consumption has been obtained through responses to three items: "My family approves of me 221 eating horse meat", "My friends approve of me eating horse meat" and "People who are 222 important to me think I should not eat horse meat". They have been scored on a 5-point scale 223 from 1 'strongly disagree' to 5 'strongly agree' with middle anchor 3 'neither agree nor

224	disagree'. The last item was reverse coded prior to calculating the mean of the 3 items
225	(α =.72). Thus, the closer individuals are to 5, the more they express a subjective social norm
226	supportive of horse meat consumption.
227	Purchase facility captured the extent to which individuals are able to source and buy horse
228	meat in their market environment. Respondents were asked to evaluate the following 3 items
229	on a 5-point scale from 1 'very easy' to 5 'very difficult' : "Sourcing horse meat near where I
230	live" "Sourcing horse meat in my usual shopping areas", "Sourcing horse meat in
231	restaurants". Sufficient internal reliability (α =.73) allowed us to use the average score of the
232	three items to identify differences among consumer profiles.
233	Finally, the questionnaire included relevant sociodemographic characteristics like age, gender
234	education and presence of children in the household as presented in Table 1.
2352 3 5	The questionnaire was pre-tested and refined before being disseminated online.
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237	2.3 Classification
238	3 variables were used to classify individuals: the frequency of meat consumption, consumer
239	or non-consumer of horse meat, and personal norm towards horse meat consumption ² .
240	To classify the respondents, a two-step cluster analysis procedure (Chiu et al., 2001) available
241	in SPSS (V25) was applied. This mixed-method approach involves creating a pre-grouping of
242	observations into a large number of classes using a partitioning algorithm similar to K-Means,
243	and then performing a hierarchical aggregation of these pre-classes using a log-likelihood
244	based measure (Mooi & Sarstedt, 2011, p. 259). Less commonly used than hierarchical or
245	dynamic clustering methods, this approach offers the advantage of dealing simultaneously

² This choice is based on the following reasoning. Attitude towards a food product is the result of past experiences and consumption habits (Köster, 2009b). Therefore, a segmentation that takes into account the frequency of meat consumption (as a food category) and of horse meat (as a specific product within the meat category) is relevant to

explore attitudinal differences towards horse meat. In addition to these two behavioral variables, taking into account moral conviction allows us to distinguish between individuals morally opposed to horse meat consumption and those for whom it remains morally acceptable.

246 with qualitative and quantitative variables (Mooi & Sarstedt, 2011, p. 259), which is 247 appropriate in our case study. Furthermore, the classification results are accompanied by a silhouette measure of intra-group cohesion and inter-group distance to guide the often delicate 248 249 choice of the number of classes to retain (Mooi & Sarstedt, 2011). 250 The classification being sensitive to the order of the observations, the procedure was repeated 251 5 times by randomly modifying the order of the subjects. 252 A 4-class typology was considered the optimal solution in terms of group size, and 253 interpretability. The silhouette measure, with an average value of 0.5, indicates that intra-class 254 cohesion and inter-class distance are of good quality (Rousseeuw, 1987). In order to detect differences on key dimensions among segments, a set of ANOVA and χ^2 tests was conducted 255 256 on classification and illustrative variables. In all tests, the statistical significance was considered significant at p < 0.05. 2572 7 2582 8 259 3 Results 260 Firstly, we present meat and horse meat consumption among the sample, which allows us to 261 subsequently categorize it into four segments. Within each segment, psychological and then 262 external factors related to horse meat acceptance are then analyzed, followed by motivations 263 and finally by sociodemographic profiles. 264 Meat and horse meat consumption among the sample 3.1 265 The consumption frequencies of meat and horse meat among respondents are presented in 266 table 1. 267 Among the sample, 44.2% claimed to eat meat on a daily basis and 41.9% several times a 268 week. A majority of the respondents (83.8%) reported never eating horse meat. Nevertheless,

among these non-consumers, 54% have already tasted horse meat, most during their

270 childhood (table 2).

Horse meat consumers totaled 16.2% of the sample. 14.2% stated eating horse meat less than once a month while only 2.0% reported a more frequent consumption. For consumers, preferred points of purchase were horse butcher shops (44.9%) and general butcher shops (33.3%), followed by supermarkets (30.4%) and direct purchase from producers (17.7%).

3.2 Description and characterization of the segments

Cluster analysis based on meat and horse meat consumption along with personal norm makes it possible to class respondents into four relatively homogeneous groups. Table 2 describes the segments based on these three classification variables. Mean scores to meat attachment are also presented to further characterize the four profiles in terms of psychological relation to meat in general.

Table 2. Description and characterization of the Segments (S) based on the classification variables and meat attachment scales

The **first segment** (16.2% of the sample) totaled the 78 respondents who reported eating horse meat on a more or less regular basis. With the highest mean score on personal norm towards horse meat (M=4.38), these consumers consistently expressed moral convictions that are not opposed to hippophagy. Compared to the other segments, they reported a significantly higher frequency of consumption of meat in general (3.60) as well as a greater psychological attachment to meat products (3.96). The other three segments included only non-consumers of horse meat who nevertheless presented distinct behavioral and psychological profiles. Non-consumers in **segment 2** were the largest cluster accounting for 36.2% of the sample. They were not morally opposed to hippophagy despite a slightly lower score on personal norm (4.00) than consumers in segment 1. With regards to meat in general, they reported a lower

frequency of meat consumption (3.49) than segment 1, but higher than segment 3 and

comparable to segment 4. Individuals of this group showed overall lower psychological attachment to meat (3.74) than segment 1, despite similar scores on affinity and entitlement subscales. Non-consumers in segment 3 constitute the smallest group with 13.3% of participants. Their average personal norm score (2.69), slightly below the scale's neutral point, indicated a relatively moderate moral opposition to horse meat consumption. This segment is clearly distinct from the other three segments in the relationship to meat. It showed the lowest frequency of meat consumption (1.91) and the lowest psychological attachment to meat in general (2.71). **Segment 4** was the second largest group with 34.2% of the participants. With the lowest mean score on personal norm (1.79), these non-consumers expressed an obvious moral opposition to hippophagy, stronger than those in Segment 3. At the same time, their frequency of meat consumption (3.44) was similar to that of Segment 2, while mean meat attachment scores (3.34) were above the neutral point as for Segments 1 and 2. Based on these first elements, the 4 segments were named as follows. "Enthusiast" for segment 1, consisting of the largest meat consumers, who morally accept and actually consume horse meat. "Potential" for the second segment, which is composed of consistent meat consumers who morally accept the consumption of horse meat but do not actually eat it. "Distant" for segment 3, which includes the lowest meat consumers, who are neither for nor against the consumption of horse meat but do not consume it. Finally, segment 4, composed of consistent meat consumers who are morally opposed to horse meat and do not consume it, has been named "Aversive".

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3.3 Factors related to horse meat acceptance

Means of the factors related to horse meat acceptance are presented in Table 3. In addition,

Appendix 1 and 2 provides the distribution of the answers to knowledge questions for the

- overall sample and Figure 1 and Appendix 3 illustrate the average ratings of each attitudinal
- 322 attribute across segments.

323 3.3.1 Disgust 324 Disgust towards horse meat significantly varied among segments (F=140.86; p<.001). Both 325 Enthusiast (1.30) and Potential (1.97) showed a rather clear absence of disgust towards horse 326 meat. Although less marked, with an average rating just below the neutral point 3, Distant 327 tended to express low disgust (2.76). Only the Aversive segment recorded a mean score 328 slightly above the neutral point (3.20) revealing a rather moderate form of disgust. 329 3.3.2 Knowledge 330 On 7 of the 9 knowledge questions, most participants answered "don't know" or gave an 331 incorrect answer (see appendix 1). Although individuals know the color of horse meat (Q.6), nutritional properties (Q.3, 7 and 8), purchasing and consumption modalities (Q.1, 2, 4), 332 333 environmental benefits (Q.9), as well as the origin of the meat (Q.9) are broadly unknown. 334 This translated into a relatively low mean knowledge score (3.99) among the whole sample 335 (Table 4). Nevertheless, compared to the other three groups, a significantly higher number of 336 correct answers among the *Enthusiast* segment is found (F = 20.12; p<.001). This suggests 337 that the lack of knowledge is a little less marked among consumers who are familiar with 338 horse meat products. 339 3.3.3 Attitude 340 Respondent attitude towards horse meat was assessed through consumer perception on 8 341 horse meat attributes. First, the average score of all attributes (table 4) differs significantly 342 between some of the groups (F=43.36, p<.001). Enthusiast garnered clear overall positive 343 scores, *Potential* showed a slightly positive rating, while *Distant* and *Aversive* were similarly 344 positioned on the neutral point of the scale. This means that, overall, the respondents tended 345 to have a fairly positive or neutral attitude towards horse meat. However, significant 346 differences in the evaluation of each attribute and between segments are noted (Fig 1.). 347347

Figure 1. Attitude towards horse meat on 7-point semantic differential scale (from -3 to +3)

350 For all segments, "animal friendly" recorded the lowest score, indicating a shared concern for 351 horse welfare and breeding conditions. Besides a negative attitude on the animal welfare 352 attribute, Distant and Aversive also assessed negatively on the "trust" attribute. For 353 *Enthusiast*, the highest rating was for "taste". It is also the attribute that illustrates the biggest 354 difference between *Enthusiast* and the other groups, and the lowest attribute for *Potential*. 355 This emphasizes that current consumers of horse meat appreciate its taste and poses the 356 hypothesis that those in the *Potential* segment may change their opinion of the taste of horse 357 meat if they were to try it. To develop this question further, we analyzed the attribute 'taste' 358 within the *Potential* group, differentiating individuals who have never eaten horse meat from 359 those who have already tried it. The mean comparison test revealed that within the *Potential* 360 group, those who have tasted horse meat at least once in their life tend to have a more 361 favorable evaluation of the taste attribute (.761) than individuals who have never tasted it 362 (.032) (t=-3.038; p<.005). 363 For *Potential* and *Distant*, the highest attribute is 'quality' (it is the second highest for 364 Enthusiast and Aversive). 'Healthy' is the highest attribute for Aversive and is also well 365 scored (second or third) for the other groups. This illustrates that, despite a lack of precise 366 knowledge of horse meat properties, its qualities and nutritional attributes are reasonably 367 recognized among all groups. 368 3.3.4 Social norm and purchase facility 369 Social norm and purchase facility have been analyzed to assess to what extent external factors 370 could favor or impede the acceptance and consumption of horse meat, and whether it differs 371 among the four profiles. 372 Regarding social norm, none of the segments stated a high degree of peer pressure against horse meat consumption. Distant (3.00) and Aversive (2.87) scored close to the neutral point 373 374 meaning relatively weak peer pressure surrounding horse meat consumption. Enthusiast and

375	Potential reported higher mean values above the threshold 3 (F=29.98, p<.001). For
376	Enthusiast (4.05), social norm was clearly perceived as supporting horse meat consumption,
377	while <i>Potential</i> (3.64) seemed to feel a more moderate supportive peer pressure.
378	In terms of purchase facility it appears that all segments expressed difficulty in finding outlets
379	for horse meat, with more widely expressed barriers among <i>Enthusiast</i> , <i>Potential</i> , and <i>Distant</i>
380	than among <i>Aversive</i> (F=4.23, p<.001). This clearly reflects the limited supply of horse meat
381	products on the common market place. This result is in line with previous research that
382	showed the lack of visibility and availability of horse meat as a main reason for non-
383	consumption (Lamy et al., 2020; Lamy et al., 2022).
384	3.3.5 Differences in motivations between the segments
385	Consumption intention within the next 6 months has been assessed to distinguish whether
386	motivations to eat horse meat vary among people according to different contexts.
387	Unsurprisingly, the average intention to eat horse meat differs significantly between the
388	segments (F=121.21, <.001). We consistently found higher intention for <i>Enthusiast</i> , weak
389	intention among <i>Potential</i> and no stated intention at all for <i>Distant</i> and <i>Aversive</i> . More
390	interestingly, we observed differences according to the context. First, for all segments,
391	canteens appeared to be the less motivating environment. For <i>Enthusiast</i> , home appeared to
392	be the most favorable setting (4.12), followed by restaurants (3.74) and peers' homes (3.58).
393	In contrast, for <i>Potential</i> , intention to eat at home was weak (2.18) but scored slightly higher
394	in a relative's home (2.94) or restaurant (2.64). These results suggest that out-of-home
395	situations could be a conducive environment for persuading certain non-consumers to
3963 9 6	experience and taste horse meat products.
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3.4 Sociodemographic profile of the segments

9 9 Table 4 presents the sociodemographic characteristics of the segments.

401 Table 4. Sociodemographic characteristics of the segments

There were no significant age differences across the segments. However, as compared to the distribution in the total sample, there were significantly more men among *Enthusiast* and *Potential*, and significantly more women in *Distant* and *Aversive* clusters. In addition, we observed that among *Potential* the proportion of individuals without children in their household is significantly higher than the distribution of the sample, unlike the *Aversive* group that has a higher proportion of households with children than the overall sample. In terms of education, *Enthusiast* shared a lower level of tertiary education (post-secondary and higher) compared to other segments as well as a lower proportion of students and a higher proportion of self-employed and business owners. These results are in line with previous research that studied French horse meat eaters' profiles and chiefly defined them as old men living in the North of France (Lamy *et al.*, 2020).

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4 Discussion and conclusion

This study provides insights about horse meat consumption in France. In particular, we investigated whether consumers and non-consumers of this particular meat can be segmented based on their personal norms, attitude, motivations and behavior and on which aspects these segments differ. Our results have numerous implications for actors in the equine industry, retailers, marketers and researchers.

Among the sample, a significant proportion of individuals had already tasted horse meat, at least once in their lives, but only a minority includes this particular meat in their diet, and then only occasionally. This result is consistent with national data, which indicate that the consumption of horse meat in 2021 concerns approximately 7% of French households and represents 0.1% of meat purchases (Drapeau, 2022).

Among horse meat consumers, a vast majority favor horse butcher's shops and traditional butcher's shops for their supplies. However, to date, there are less than 750 specialized butcher shops in France and only 3.7% of traditional butchers offer horse meat (Lizet, 2010). It is therefore not surprising that individuals express difficulties in finding outlets for this meat. The weak availability is a major obstacle for actual consumers that are limited in their ability to purchase horse meat products, and also for non-consumers who, in the absence of a visible offer, do not consider this meat when shopping. Developing alternative distribution channels such as online sales or direct purchase from producers could favorably meet the needs of current consumers. Stimulating demand is also crucial to maintaining and supporting the horse meat market. Our results highlight a lack of knowledge about the horse meat industry and lower scores on attitudinal attributes such as trust and animal welfare. A first lever of action would therefore be to develop communication campaigns to inform about the benefits of this meat especially in terms of environment, breeding conditions and nutritional properties. However, by identifying 4 distinct profiles, our analysis shows that targeted strategies must be developed according to the individuals and their relationship with both meat in general and with horse meat. Aversive and Distant are characterized by low acceptance of horse meat and thus appear as non-priority targets. Aversive are meat lovers, but they tend to consider horse meat as a separate meat category. For Aversive, hippophagy is opposed to their moral values and is associated with an increased feeling of disgust compared to the other groups. These results are consistent with traditional approaches to moral reasoning and emotion which claim that conceptualizing meat eating as immoral creates an opportunity and an incentive to view meat as disgusting (Rozin et al., 1997). It seems difficult to overcome this psychological barrier even by presenting horse meat as a more sustainable option to beef or by emphasizing good farming conditions. For the Aversive segment the aim is therefore to avoid hostile reactions that could damage the image of the product. Similarly, *Distant* is not a promising segment.

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The profile of these respondents suggests that horse meat is part of an overall more distant attachment with meat in general. For this group, it can be assumed that the promotion of other sources of protein such as plant-based foods would strike more of a chord than the promotion of a meat with a low carbon impact. Enthusiast and Potential are the two priority segments for the development of the horse meat market. For Enthusiast, who are already consumers, their level of knowledge about the product and their positive attitude towards it suggest that a communication strategy alone may not be sufficient. For these individuals, the main obstacle is the characteristics of the offer and more precisely its accessibility. Promoting the presence and visibility of the product in distribution channels is a priority in order to increase consumption opportunities. The *Potential* segment does not eat horse meat but is not morally opposed to hippophagy. Interestingly, among this group, those who have already consumed this meat at least once tend to evaluate its taste more favorably. This supports the idea of increasing the frequency of horse meat exposure and experimental tasting. In the light of the consumption intentions stated by this group, the context of commercial catering appears to be a privileged space to incite the (re)discovery of this product. In a very competitive catering market, offering horse meat can be an element of differentiation capable of arousing the curiosity of potential consumers while meeting the expectations of current horse meat lovers. For actors of the horse meat sector, this implies a Business to Business strategy addressed to catering professionals, with the main target being brands positioned on meat such as steakhouses. In order to avoid possible controversies and to encourage the choice of the product within the menu, it would be interesting to test the effects of different information content (origin of the product and rearing conditions, environmental benefits, nutritional and organoleptic qualities) and distribution methods (information delivered by the waiter versus posted on the menu) on the acceptance of the product and the intention to consume it in the restaurant. In addition, insofar as the restaurant sector seems to be a promising distribution channel, it would be

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478 advisable to conduct investigations among chefs and cooks in order to take into account their 479 motivations and barriers with respect to the product. 480 This work sheds light on the different profiles of consumers and non-consumers of horse 481 meat. However, the size of the sample, its low representativeness of the French population, 482 and the over-representation of women, younger people and individuals from higher 483 professions, suggest caution in generalizing the results obtained. Indeed, since these three 484 profiles are traditionally associated with lower horse meat consumption (Lamy et al., 2020), 485 it is reasonable to believe that our results could underestimate the number of Enthusiasts and 486 Potentials. Therefore, a new data collection from a representative sample of the French 487 population would be useful. 488 Nevertheless, the focus on horse meat offers an original perspective for several reasons. 489 Firstly, it makes it possible to analyze the acceptance of an alternative source of protein that 490 has environmental and health benefits. Secondly, horse meat is an ambivalent food that for the 491 most part remains unexamined and is associated with strong emotional and moral issues. It is 492 consequently an extreme case that can shed light on common issues for other meat: alternative 493 new meat such as kangaroos or ostriches, meat from production animals that are also pets 494 (e.g., rabbits), meat from animals that arouse emotional attachment (e.g., lamb) and 495 uncommon meat (e.g., snails, frogs). More generally, in the current trend in western societies 496 of controversy surrounding animal welfare and meat consumption, these results provide 497 insight into the future for meat in general. In a perspective of sustainable diet, the 498 diversification of protein sources is a major challenge. This will only be possible by adapting 499 the products on offer to the various population targets, improving product availability and 500 visibility, and by adapting communication, which highlights the benefits of these products in 2

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terms of health, environ ment, and animal welfare

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Table 1. Characteristics of the valid sample (% of respondents, n=482)

Gender		
Gender	Male	29.4
	Female	70.5
	Gender diverse	0.1
Age		
o .	18-25 years	19.7
	26-35 years	27.2
	36-45 Years	17.6
	46-55 years	17.2
	56-64 years	11.0
	>65 years	7.3
	Mean	40.0
_	(S.D)	(15.1)
Education		
	Upper secondary and lower	13.7
	Post-secondary and higher	86.3
Employment	status	
	Student	16.2
	Self-employed and business owner	5.4
	Employed	22.0
	Executive and higher profession	46.7
	Retired	7.9
	Unemployed	1.9
Frequency of	meat consumption	
	Less than once a month	1.5
	More than once a month	12.4
	More than once a week	41.9
	Daily	44.2
Frequency of	horse meat consumption	
	Less than once a month	14.2
	More than once a month	1.0
	More than once a week	1.0
	Never	83.8
	Never but already tasted	54.0
	During childhood	77.0
	During adulthood	23.0

Table 2. Description and characterization of the Segments (S) based on the classification variables and meat attachment scales

	Sar	nple	S.1 Ent	husiast	S.2 Po	tential	S.3 D	istant	S.4 Aversive			
Sample size (%)	482	(100)	78	(16.2)	175	(36.3)	64	(13.3)	165	(34.2)	F-Value p-Value	
Number of horse meat consumers	78		78		0		0		0			
	M	S.E	M	S.E	M	S.E	M	S.E	M	S.E		
Personal norm ¹	3.13	1.29	4.38 a	0.70	4.00 b	0.64	2.69 с	1.06	1.79 d	0.56	386.66	<.001
Meat consumption ²	3.29	0.74	3.64 a	0.6	3.49 b	0.5	1.91 c	0.29	3.44 b	0.5	193.49	<.001
Meat attachment 1	3.5	0.85	3.96 a	0.85	3.74 b	0.68	2.70 d	0.73	3.33 с	0.82	40.35	<.001
Hedonism	3.65	1.01	4.19 a	0.85	3.88 b	0.84	2.69 d	0.93	3.54 c	0.98	37.1	<.001
Affinity	4.02	0.91	4.42 a	0.76	4.33 a	0.68	3.39 c	1.02	3.74 b	0.9	32.59	<.001
Entitlement	3.35	1.12	3.70 a	1.2	3.55 a	0.99	2.75 c	1.09	3.20 b	1.1	12.3	<.001
Dependence	2.94	1.05	3.43 a	1.1	3.17 b	0.93	2.02 d	0.81	2.83 c	0.98	30.33	<.00.

 $^{^{1}}$ 5-point Likert scale (from 1 to 5); 2 5-point frequency scale (from 0 'never' to 4 'every day'); a; b; c, d, Scores in one row with a different superscript are significantly different at p < 0:05 (one-way ANOVA and post hoc Tukey multiple comparison test).

Table3. Factors related to horse meat acceptance

-	Sample E		Enthus	Enthusiast F		Potential		Distant		ive _{F-}	p-
	M	S.E	M	S.E	M	S.E	M	S.E	M	S.E Value	Value
Disgust ¹	2.39	1.03	1.30 d	0.46	1.97 с	0.76	2.76 b	1.00	3.20 a	0.75 140.86	<.001
Knowledge ²	3.99	2.34	5.68 a	2.01	3.96 b	2.25	3.23 c	1.87	3.52 bc	2.35 20.12	<.001
Attitude ³	0.48	1.10	1.42 a	1.17	0.67 b	0.88	-0.01 c	1.17	0.03 с	0.90 43.36	<.001
Social norm ¹	3.36	1.05	4.05 a	0.12	3.64 b	0.08	3.00 c	0.13	2.87 с	0.08 29.98	<.001
Purchase facility ¹	3.82	0.96	4.04 a	0.81	3.89 a	0.90	3.94 a	0.82	3.60 b	1.08 4.23	0.001
Intention ¹	2.10	1.22	3.52 a	1.00	2.45 b	1.20	1.57 c	0.84	1.27 d	0.56 121.21	<.001
Home	2.05	1.47	4.12 a	1.29	2.18 b	1.35	1.40 с	0.91	1.20 с	0.63 134.69	<.001
Relatives, Friends and family	2.41	1.50	3.58 a	1.33	2.94 b	1.46	2.03 с	1.36	1.43 d	0.90 66.25	<.001
Restaurant	2.22	1.44	3.74 a	1.30	2.64 b	1.41	1.67 с	1.13	1.27 d	0.66 94.77	<.001
Canteen	1.57	1.06	2.27 a	1.43	1.86 b	1.23	1.12 c	0.38	1.10 c	0.41 34.19	<.001

¹ 5-point Likert scale (from 1 to 5); ² average number of correct responses to 9 knowledge questions; ³ average score derived from the 8 average attributes rated on 7-point semantic differential scale (from -3 to +3) $_{a;\,b;\,c,\,d}$, Scores in one row with a different superscript are significantly different at p < 0:05 (one-way ANOVA and post hoc Tukey multiple comparison test).

Figure 1. Attitude towards horse meat on 7-point semantic differential scale (from -3 to +3)

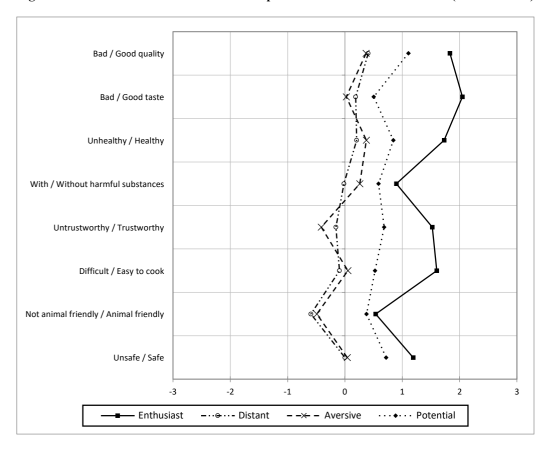


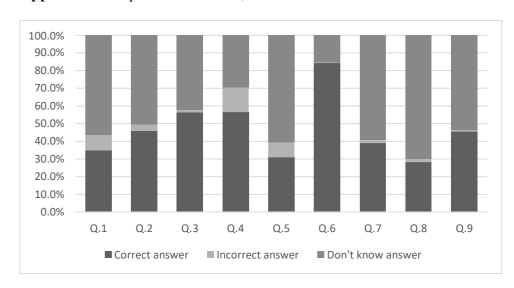
Table 4. Sociodemographic characteristics of the segments

	Sampl	e Enthusiast	Potential I	Distant Av	rersive F-Va	$/\chi^2$	p- Value
Age (Mean) ¹	40.1	42.64 a	40.82 ab	37.28 b	39.36 ab	1.73	.16
Gender (%) Female Male	70.8 29.2	50.0* 50.0*	64.0* 36.0*	82.3* 17.7*	83.6* 16.4*	37.35	<.001
Presence of children in the household (%) NO	68	62.8	73.7	76.6	61.2*	9.245	.026
YES	31	37.2	26.3*	23.4	38.8*		
Education (%) Upper secondary and lower	13.7	24.4*	10.9	17.2	10.3	10.97	.012
Post-secondary and higher	86.3	75.6*	89.1	82.8	89.7		
Employment status (%) Student	16.2	9.0*	18.3	25.0	13.9	28.88	.017
Self-employed and business owner	5.4	11.5*	5.1	3.1	3.6		
Employed Executive and higher profession	22.0 46.7	23.1 44.9	15.4 * 49.7	18.8 43.8	29.7* 45.5		
Retired Unemployed	7.9 1.9	10.3 1.3	10.3 1.1	7.8 1.6	4.2* 3.0		

692 ¹F-value for the age (average), χ^2 for other tests **Appendix 1** Knowledge questionnaire

Questions				
	answer			
Q1.Horse meat can be eaten raw	TRUE			
Q2.Horse meat is allowed in traditional restaurants	TRUE			
Q3. Horse meat is more fatty than beef	FALSE			
Q4. Horse meat is only sold in horse butcher shops	FALSE			
Q5. Horse meat consumed in France is mostly of foreign origin	TRUE			
Q6.Horse meat is a white meat	FALSE			
Q7. Horse meat is less rich in iron than beef	FALSE			
Q8. Horse meat contains more good fats than beef (more omega 3 and 6 and a better proportion of unsaturated fatty acids)	TRUE			
Q9.A horse emits more greenhouse gases than a bovine	FALSE			

Appendix 2. Proportion of correct, incorrect and "don't know" answers among the sample



696 **Appendix 3.** Attitude towards horse meat on 7-point semantic differential scale (from -3 to

697 +3)

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	Sample		Enthusiast		Potential		Distant		Aversive		F-Value p-Valu		
	M	S.E	M	S.E	M	S.E	M	S.E	M	S.E	1 - v aruc	p- v aru	
Attitude	0.48	1.10	1.42 a	1.17	0.67 b	0.88	-0.01 c	1.11	0.03 с	0.91	43.36	<.001	
Bad / Good quality	0.88	1.48	1.83 a	1.44	1.11 b	1.24	0.41 c	1.42	0.37 c	1.46	23.96	<.001	
Bad / Good taste	0.55	1.70	2.05 a	1.52	0.50 b	1.55	0.19 bc	1.62	0.02 c	1.45	32.89	<.001	
Unhealthy / Healthy	0.74	1.56	1.73 a	1.71	0.85 b	1.45	0.20 c	1.35	0.38 c	1.44	17.98	<.001	
With / Without harmful substances	0.45	1.55	0.90 a	1.82	0.59 a	1.52	-0.02 b	1.40	0.26 b	1.43	5.50	0.001	
Untrustworthy / Trustworthy	0.33	1.64	1.53 a	1.71	0.69 b	1.37	-0.16 c	1.57	-0.41 c	1.46	35.9	<.001	
Difficult / Easy to cook	0.46	1.47	1.60 a	1.64	0.53 b	1.25	-0.09 c	1.39	0.05 c	1.30	26.79	<.001	
Not animal friendly / Animal friendly	-0.02	1.53	0.54 a	1.60	0.38 a	1.32	-0.59 b	1.50	-0.49 b	1.52	16.97	<.001	
Unsafe / Safe	0.47	1.52	1.19 a	1.55	0.72 b	1.43	0.00 c	1.63	0.04 c	1.36	14.98	<.00	

a; b; c, d, Scores in one row with a different superscript are significantly different at p < 0:05 (one-way ANOVA and post hoc Tukey multiple

699 comparison test).

Author statement

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- This manuscript is original and that neither the manuscript nor any parts of its content are currently under consideration or published in another journal,
- All authors have approved the manuscript and agree with its submission to *International Journal of Consumer Studies*,
- The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

DATA AVAILABILITY STATEMENT

Data available on request from the authors