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Deposited version: Accepted Version

# Peer-review status of attached file:

Peer-reviewed

# Citation for published item:

Possidónio, C., Piazza, J., Graça, J. & Prada, M. (2022). An appetite for meat? Disentangling the influence of animal resemblance and familiarity. Appetite. 170

# Further information on publisher's website:

10.1016/j.appet.2021.105875

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2	Disentangling the Influence of Animal Resemblance and Familiarity
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16	This research was funded by a grant from Fundação para a Ciência e Tecnologia
17	(PD/BD/135440/2017) awarded to the first author.

18

# Abstract

19	Consumers in modern society are often less exposed to meat that resembles the animal,
20	and thus are less familiar with it, making it difficult to disentangle the influence of these
21	two inputs (familiarity vs. animal resemblance) on meat appetite. Across three studies,
22	we sought to systematically disentangle the impact of familiarity and animal
23	resemblance on meat appetite using inductive (Study 1) and experimental (Studies 2a-
24	2b) approaches. In Study 1 ( $N = 229$ ) we separated familiarity and animal resemblance
25	into orthogonal dimensions using 28 meat products. Participants provided free
26	associations and rated the products on familiarity, animal resemblance, and appetitive
27	appeal. In Studies 2a and 2b ( $N = 514$ ) we experimentally examined the independent
28	contributions of familiarity and animal resemblance, using stimuli normed in Study 1.
29	We hypothesized that animal resemblance has its most pronounced influence on
30	appetite when meat products are unfamiliar. Participants' free associations and ratings
31	of the products were in line with this conditional hypothesis (Study1), as were the
32	experimental manipulations of familiarity and animal resemblance (Studies 2a-2b),
33	confirmed by a mini meta-analysis. In all three studies, familiarity had a pervasive
34	influence on appetite. These findings suggest that product familiarity can attenuate the
35	psychological impact that animal reminders have on appetite. Thus, interventions aimed
36	at eliciting animal associations with meat should consider the familiarity of the products
37	employed.

38 Keywords: Meat consumption, animal resemblance, familiarity, association, appetite39

# 1. Introduction

41	Meat that highly resembles the animal source can be off-putting for some
42	consumers, possibly because it reminds people of its animal origins or triggers thoughts
43	of animal slaughter (Benningstad & Kunst, 2020; Rothgerber, 2013; Tian et al., 2016),
44	The modernization of meat production has aided consumers in avoiding animal
45	reminders by providing consumers physical and psychological distance from the
46	potentially upsetting sights and smells of animal slaughter (Bastian & Loughnan, 2017;
47	Rozin et al., 1997; Segers, 2012). Many meat products purchased at market, particularly
48	in Western cultures, lack a strong resemblance to the animal source (Hoogland et al.,
49	2005). Presumably, this distance serves to preserve appetite for meat by preventing
50	consumers from recurrently associating meat with its animal origins or, perhaps, the
51	violence of animal slaughter (Benningstad & Kunst, 2020; Kunst & Hohle, 2016).
52	Indeed, several studies have shown that getting consumers to think about the
53	animal origins of meat can disrupt the pleasure derived from meat consumption
54	(Benningstad & Kunst, 2020). Studies have found that, all else equal, presenting raw
55	meat reduces appetite for meat products, relative to cooked meat (Kubberød et al., 2008;
56	Shimp & Stuart, 2004). Raw meat, arguably, resembles a living animal more than
57	cooked meat, which might explain higher levels of distaste at raw meat (Rozin &
58	Fallon, 1987). Red meat tends to elicit more disgust than white meat, which might be
59	due to its greater animal resemblance, or other aspects of its appearance (e.g., a greater
60	presence of blood; Fessler et al., 2003; Kubberød et al., 2006). Including reminders of
61	the animal source can reduce appetite for meat, relative to suitable control conditions.
62	For example, presenting a picture of an animal, alongside a recipe for a meat dish,
63	reduces willingness to consume the meat (Kunst & Hohle, 2016; Tian et al., 2016).
64	Including the head of the animal (e.g., a pig's head for roasted ham) relative to no head,

or using "animal terms" instead of "food terms" to describe meat (e.g., "cow" instead of 65 66 "beef"), have also been shown to reduce appetite for meat products by eliciting thoughts 67 of and/or concern for the animal source (Earle et al., 2019; Kunst & Hohle, 2016; Kunst 68 & Haugestad, 2018). Finally, qualitative studies of meat avoiders have documented 69 reports that vegetarians and vegans often associate the sensorial aspects of meat (e.g., 70 raw flesh, the smell of blood) with the animal and their slaughter (Hamilton, 2006). 71 These studies point to an underlying psychological process whereby thinking about the 72 animal origins of meat can disrupt appetite for meat, whereas *dissociating* meat from 73 the animal source appears to sustain appetites.

74 Although meat-animal dissociation seems to be an effective mechanism for 75 maintaining consumers' interest in meat, there are some reasons to question its ubiquity 76 as a lever of meat appetite. First, meat-animal dissociation as a self-standing theoretical 77 framework struggles to explain why many meat products that highly resemble animals 78 (e.g., whole roasted turkey in the United States and the UK; "pig leg" [jamon serrano] 79 in Spain; whole cooked fish in Portugal) are highly popular dishes (Díaz-Caro et al., 80 2019; Einstein & Hornstein, 1970; Madsen & Chkoniya, 2019). Observing food 81 practices across diverse cultural contexts suggests that there may be instances in which 82 consumers find a meat product highly enjoyable *despite* noticing the link between a 83 product and its animal origins.

Second, experimental manipulations of dissociation via animal reminders (e.g.,
presenting the head of a cooked animal) may conflate animal resemblance with
familiarity. A roasted ham with the pig's head attached (Kunst & Hohle, 2016, Study
2a/b) or an uncooked, bloody steak (Kubberød et al., 2008) resemble animals more than
a headless ham or well-cooked steak. Critically, however, such high-resemblance
products are often less familiar to consumers—that is, they are encountered and

consumed less often. Thus, experimental manipulations of meat-animal dissociation
may be problematically conflating animal reminders and familiarity, obfuscating their
discriminant impact on appetite. This observation is critical in light of the pervasive role
familiarity has on food enjoyment, generally, and meat enjoyment, specifically (Foroni
et al., 2013; Prada et al., 2017).

95 Familiarity, or the perceived frequency of encountering a product, is a key 96 determinant of consumer enjoyment of meat as it reduces uncertainty about the risks 97 and taste (Cooke & Wardle, 2005; Pliner & Stallberg-White, 2000). Familiar meat 98 products tend to be rated more favorably on measures of appearance and taste than less 99 familiar meats (Borgogno et al., 2015), and frequent exposure to foods in childhood is 100 directly associated with food preferences in adulthood (Wadhera et al., 2015). 101 Conversely, the *lack* of familiarity with meat of a particular animal (e.g., meat 102 alternatives, such as insect protein or cultured meat) is a principal hurdle to consumer 103 interest (Bryant & Barnett, 2018; Hoek et al., 2011; Possidónio et al., 2019, 2021; Tan 104 et al., 2016).

105 The status of meat as a potential pathogen vector may explain the strong link 106 between familiarity and appetite—familiarity likely serves as a proximal signal to 107 consumers that a given product is safe to consume, increasing its appeal (Aldridge et al., 108 2009; Fessler et al., 2003; Navarrete & Fessler, 2003). People who work in the meat 109 industry (e.g., butchers) tend to adapt fairly quickly to the sight and smells of meat 110 products (Piazza et al., 2021). This familiarization or habituation process tends to 111 reduce a person's concern for the animals slaughtered and sustains the appeal of meat, 112 even when it highly resembles the animal source (Piazza et al., 2021). Likewise, 113 individuals from societies that frequently consume meat products with visible reminders 114 of the animal (e.g., the head or limbs intact) tend to show reduced effects of animal

reminders on their appetite for meat, relative to consumers from societies where

116 exposure to such images are less common (Kunst & Haugestad, 2018).

In short, familiarity with meat products increases their appeal, and it is possible
that familiarity may attenuate the psychological impact that animal reminders have on
appetite.

### 120 **1.1 Overview of the Present Research and Hypotheses**

121 Since many instances of meat-animal association naturalistically coincide with 122 lower levels of food familiarity, methodological efforts to separate the constructs of 123 animal resemblance and familiarity would offer useful insights into how animal 124 resemblance impacts meat appetite. In the current research we conducted three studies 125 designed to disentangle animal resemblance and meat familiarity in a more systematic 126 manner than in previous studies of meat-animal dissociation. Study 1 used an inductive 127 or "bottom-up" method for separating the two dimensions using participant ratings of a 128 large set of meat products. We presented participants with 28 naturalistic meat products 129 that putatively differed along the two dimensions of interest: familiarity and animal 130 resemblance. Participants provided spontaneous associations to the products and, 131 subsequently, rated each product on measures of familiarity, animal resemblance, and 132 appeal as food. The free association task allowed us to unobtrusively explore the extent 133 to which different meat products elicit thoughts of the animal source. The rating task 134 was used to generate a two-dimensional circumplex of the products and examine how 135 each dimension independently contributes to appetite for meat.

136 Study 1 provided a basis for identifying products unconfounded along the 137 dimensions of interest that could then be used experimentally. In two subsequent pre-138 registered studies (Studies 2a and 2b), we utilized four products from Study 1 that were 139 normed to represent exemplars from each of the four circumplex quadrants (i.e., high 140 vs. low; familiarity x animal resemblance). Participants were randomly assigned to one 141 of the four products and rated them on familiarity, animal resemblance, and appeal. This 142 enabled us to test the independent contribution of each dimension in a 2x2-crossed 143 experimental design. The images used for Study 2a were based solely on the normed 144 ratings from Study 1, whereas images used for Study 2b had the additional strength of 145 providing some control over the animal source.

146 We theorized that previous work, by often not de-confounding animal 147 resemblance and familiarity, may have overestimated the extent to which meat-animal 148 associations impact on appetite for meat. Here, we tested an alternative view of meat-149 animal association that considers how animal resemblance might be conditioned upon 150 familiarity. Specifically, we hypothesized that animal resemblance is likely to exert an 151 influence on appetite for meat primarily when meat products are unfamiliar, but less so 152 when a meat product is familiar. We reasoned that familiar meat products involve high 153 levels of psychological adaptation (e.g., Piazza et al., 2021), thus, when meat products 154 are highly familiar, appetites are likely dominated by this familiarity. Conversely, when 155 meat is unfamiliar, the psychological impact of an animal reminder is likely to be 156 greater, since there has not been sufficient exposure for psychological adaptation to 157 occur. By contrast, we did not expect that the impact of familiarity on appetite would be 158 conditioned on animal resemblance. Rather, we expected that familiarity would enhance 159 appetite for meat *independent* of a product's level of animal resemblance. 160 All research materials and datasets for the studies are available at 161 https://osf.io/6z9sk/?view\_only=ced9d396f349447ca8fbe27351b076dc. The studies 162 obtained ethics approval from the Faculty of Science and Technology Ethics Committee 163 at Lancaster University (FSTREC).

164

#### 165 **2.1 Method**

#### 166 **2.1.1 Participants**

167 Participants were recruited via Prolific Academic (Peer et al., 2017).

168 Participation was restricted to individuals living in the United Kingdom. Vegetarian and

169 vegan participants were removed from the analyses (n = 20) since they were likely to

170 exhibit extremely low appetite ratings toward the target products. The final sample

171 included 229 UK participants (65.9% female) aged between 18 and 75 years old ( $M_{age} =$ 

172 38.32, SD = 12.75). Most participants self-identified as meat-lovers or omnivores (i.e.,

173 individuals who included meat, fish, and/or seafood in their diets - 74.7%); 20.1%

174 followed a semi-vegetarian diet (restricted meat or certain meats from their diet),

175 whereas 5.2% were pescatarians (i.e., individuals who included fish and/or seafood in

176 their diets, but no other meats).

177

#### 2.1.2 Procedure

Data collection took place on 17th December 2020. Participants were invited to take part in a study on the "perception of meat products." Participants were provided a hyperlink to the study on Prolific Academic and were asked to tick a captcha box to screen out bots. After providing informed consent, participants were directed to the survey hosted by Qualtrics, which involved a free-association task, followed by an image rating task. After providing demographic information, participants were debriefed, thanked, and paid.

185

### 2.1.3 Measures and materials

*Image selection.* The images were retrieved from open-source online databases
(e.g., Pexels; Pixabay). The selection criteria were to select images (1) depicting a
single meat product, (2) presenting the meat product as it would be eaten, (3) without
people or other foods visible (e.g., hands; garnishes). The images were resized (371 x

190 309 pixels), edited to eliminate or blur other elements besides the meat product, and 191 edited on contrast and brightness. The goal was to select images depicting naturally 192 occurring meat products hypothesized to fall into one of the four quadrants of the 193 familiarity with animal resemblance circumplex, and therefore to cover these four 194 quadrants with images varying on these two dimensions.

Each image was given a brief descriptive caption that identified: (a) the name of the meat product (e.g., "chicken liver pate"), (b) its geographic origins and prevalence (e.g., "Northern and central European cuisines"), and (c) how it is typically prepared, cooked and/or eaten (e.g., "Chicken livers are ground down and mixed with butter, spices and herbs"). This was done to increase participants' capacity to identify the product beyond what they could discern from the image alone. See Supplemental Materials (Table S1) for all 28 images and their descriptive captions.

*Free association task.* First, we presented the 28 images, without the descriptive
caption, one at a time, in a randomized order. Participants were asked to write in a text
box what was the first thing that came to their minds when viewing the image.

205 Image rating task. Participants viewed the same 28 images a second time, in a 206 new randomized order, this time with the corresponding descriptive caption. For each 207 image, participants were asked to evaluate the product on three dimensions, measured 208 on 7-point rating scales: (1) familiarity - "How often do you encounter this product in 209 your everyday life?" (1 = Never,  $4 = On \ occasion$ ,  $7 = Very \ frequently$ ); (2) animal 210 resemblance - "How much does this product resemble an animal?" (1 = Not at all, 4 = 211 *Moderately like an animal*, 7 = *Very much like an animal*); and (3) appetite -212 "Hypothetically speaking, how positive or negative would you feel about eating the 213 meat depicted in the photo?" (1 = Very negative, 4 = Neutral, 7 = Very positive). The 214 measures were presented below the image/caption.

9

#### 215

#### 2.1.4 Data analysis plan

216 *Free associations.* The data retrieved from the word association task were 217 analyzed based on the procedure used in Graça, Oliveira, et al. (2015) and Possidónio et 218 al. (2021). A total of 6412 associations were retrieved (i.e., associations from 229 219 participants x 28 products). Separate association lists were generated for each meat 220 product. To ensure that the meanings expressed by the participants were maintained, 221 associations with the same meaning were grouped (e.g., "nice" with "delicious"), and 222 related words/concepts were merged into semantic categories (e.g., "unappealing" with 223 "odd" to create a category of negatively valenced associations). Conceptually relevant 224 categories that were mentioned by at least 10% of the participants were retained for the 225 analysis and interpretation of themes and clusters (i.e., 81 categories that were 226 mentioned 6128 times; see Supplemental Material, Table S2).

227

# Clustering of products defined by animal resemblance and familiarity. All

analyses were performed using SPSS Statistics (version 23, IBM©). To group and
organize the meat products within the two-dimensional space (circumplex) organized by
the key variables, a hierarchical cluster analysis (HCA) was performed with the ratings
of familiarity and animal resemblance as the organizing dimensions. Next, a k-means
cluster analysis was conducted to obtain the cluster membership of each product and its
distance from the cluster center.

234 *Dimensions predicting appetite.* Correlations were calculated to explore the 235 relationship between the three measured variables. To analyze how strongly each 236 dimension independently predicts appetite for meat, a regression was conducted with 237 familiarity and animal resemblance as simultaneous predictors of appetite ratings. This 238 analysis modeled the contribution of each dimension at the level of the different meat 239 products to capture variability in the perception of familiarity and animal resemblance between the different products. We also ran a second regression analysis using the
participant-level ratings to examine the contribution of each dimension at the level of *individual (participant) tendencies* to perceive familiarity and animal resemblance
across all 28 products.

244 **2.2. Results** 

245

# 2.2.1 Free Associations

246 *Categories identified across the meat products.* Based on the pattern of 247 participants' association responses across the 28 meat products, we identified six main 248 categories (in order of prevalence): *negatively valenced associations*, which referred to 249 negative sensorial and emotional responses (e.g., "unappealing", "odd"; emerging in 250 82.1% of the products, 37.6% of associations); positively valenced associations, 251 comprised of positive hedonic and emotional responses (e.g., "nice", "appealing", 252 "appetizing"; 67.9% of the products, 27.6% of associations); associations about the 253 *identification/naming of the animal* (64.3% of the products, 22% of associations); 254 associations concerning sensory attributes of the meat (50% of products, 8.2% of 255 associations); associations related to the category *ethics* and *health issues* (e.g., "nutritious", "diseases"; < 15% of products, 2.5% and 2.1% of associations, 256 257 respectively). In short, the most common associations referred to sensorial and affective 258 features in response to the meat products. Animal-related associations were also 259 common (see Table 1). 260 Hierarchical cluster analysis of the familiarity and animal resemblance 261 ratings and categories identified across clusters. The two predictive dimensions,

262 familiarity, and animal resemblance were not significantly correlated but had a largely

- orthogonal relationship, r(27) = -.16, p = .422, which ruled out any concerns about
- 264 multicollinearity. Figure 1 presents the results of the hierarchical cluster analysis using

familiarity and animal resemblance ratings as the organizing dimensions. Cluster 1
contained products categorized with high resemblance and low familiarity. It included
animals not conventionally used as food in the local food practices (e.g., scorpion,
crocodile, octopus), often presented whole. This cluster showed the biggest presence of
negatively valenced associations from all the clusters. As expected, this set of products
also produced a high level of identification and naming of the animal, emerging in
100% of its products (see Table 1).

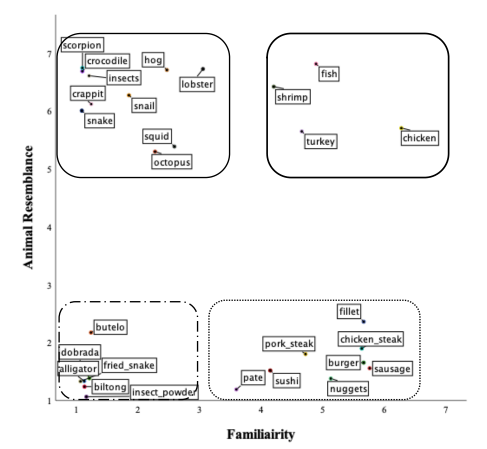
Cluster 2 contained products categorized with high resemblance and high
familiarity. This included four whole-cooked animals, conventionally used as food in
the local food practices (e.g., turkey, chicken, fish). Positively valenced associations
dominated this cluster, emerging in all four products. This cluster also had high levels
of identification and naming of the animal, among 100% of the products.

Cluster 3 contained products categorized with low resemblance and low
familiarity. It included less conventional products, where the identification of the animal
was less apparent (e.g., insect powder, kangaroo biltong, fried snake). Negatively
valenced associations dominated this cluster. Associations related with sensory
attributes and health were also common.

Finally, cluster 4 contained products with low resemblance and high familiarity. This included meat products conventionally used in the local food practices, again where the identification of the animal was less apparent (e.g., nuggets, burger, sausage). This cluster, like cluster 2, tended to elicit positively valenced associations. Half of the products also induced associations related with sensory attributes.

#### 288 Figure 1

- 289 Projection of the four clusters on the circumplex between animal resemblance and
- 290 familiarity



291 292

Note. Each cluster represents a group of products grouped by the circumplex between animal resemblance

- 293 and familiarity. The border of each group is represented by a specific pattern: Cluster 1 — (n = 10); Cluster 2 ---- (n = 4); Cluster 3 ----- (n = 6); Cluster 4 ---- (n = 8).
- 294 295
- 296

#### 297 **Table 1**

#### 298 Frequencies and Percentage of Mentions (%) of the Categories Identified in the Free-

#### 299 Association Task across Clusters

			Familia	rity Lo	w		Familia	rity Hig	h		Т	otal	
	-	п	%	f	%f	п	%	f	% f	п	%	f	%f
	Negative valence	10	100.0	1406	53.1	3	75.0	182	18.3	13	92.9	1588	25.9
	Positive valence	4	40.0	204	7.7	4	100.0	402	40.4	8	57.1	606	9.9
High	Animal identification	10	100.0	699	26.4	4	100.0	360	36.2	14	100.0	1059	17.3
Resemblance	Ethics	3	30.0	153	5.8	0	0.0	0	0.0	3	21.4	153	2.5
	Sensory attributes	4	40.0	186	7.0	2	50.0	51	5.1	6	42.9	237	3.9
	Health	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
	Negative valence	5	83.3	419	47.1	5	62.5	297	18.6	10	71.4	716	11.7
	Positive valence	3	50.0	214	24.1	8	100.0	870	54.5	11	78.6	1084	17.7
Low	Animal identification	0	0.0	0	0.0	4	50.0	291	18.2	4	28.6	291	4.7
Resemblance	Ethics	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
	Sensory attributes	4	66.7	156	17.5	4	50.0	112	7.0	8	57.1	268	4.4
	Health	3	50.0	100	11.2	1	12.5	26	1.6	4	28.6	126	2.1
Total	Negative valence	15	93.8	1825	51.6	8	66.7	479	18.5	23	82.1	2304	37.6
	Positive valence	7	43.8	418	11.8	12	100.0	1272	49.1	19	67.9	1690	27.6
	Animal identification	10	62.5	699	19.8	8	66.7	651	25.1	18	64.3	1350	22.0
	Ethics	3	18.8	153	4.3	0	0.0	0	0.0	3	10.7	153	2.5
	Sensory attributes	8	50.0	342	9.7	6	50.0	163	6.3	14	50.0	505	8.2
	Health	3	18.8	100	2.8	1	8.3	26	1.0	4	14.3	126	2.1

300 *Note.* n – number of products where the category emerged; % - proportion in which the category is 301 presented in the quadrant; f – number of associations related with that category mentioned in the 302 quadrant; % f - proportion in which the associations related with that category were mentioned in the 303 quadrant.

- 304
- 305

#### 2.2.2 Familiarity and animal resemblance as predictors of appetite

- 306 *Rating dimensions of the four clusters*. Table 2 presents the mean ratings of
- 307 familiarity, animal resemblance, and appetite for the four clusters. Ratings for each meat
- 308 product are available as Supplementary Material (see Table S3). Repeated-measures
- 309 comparisons of the mean appetite scores showed that clusters 2 and 4, defined by high
- familiarity, did not differ in their level of appeal, MD = -.07, SE = .06, p = 1.000, 95%
- 311 CI [-.24, -.10]. Both clusters revealed higher appetite ratings in comparison with
- 312 clusters 1 and 3, defined by low familiarity (all comparisons, *ps* < .001). Cluster 1,
- 313 defined by high resemblance and low familiarity, as expected, had the lowest appetite

- 314 score (see Table 2; all comparisons, ps < .001). This is consistent with the conditional 315 hypothesis that we test further in Studies 2a-2b: variation in animal resemblance did not 316 significantly impact on appetite within clusters where familiarity was high. However, 317 when familiarity was low (clusters 1 and 3), high animal resemblance was associated 318 with lower appetites than when animal resemblance was low, MD = -.29, SE = .06, p =319 <.001, 95% CI [-.46, -.13] (see Table 2).
- **Table 2** 320

-	Familiarity				Animal resemblance				Appetite			
-	м		95% IC for Mean		м		95% IC for		м		95% IC for Mean	
	М	SD	LB	UP	М	SD	LB UP	UP	M SD	SD	LB	UP
Cluster 1	1.80	0.60	1.72	1.88	6.26	0.80	6.15	6.36	2.54 <sup>a</sup>	1.08	2.40	2.68
Cluster 2	5.01	1.06	4.87	5.15	6.15	0.74	6.05	6.25	5.15 <sup>b</sup>	1.27	4.98	5.31
Cluster 3	1.16	0.34	1.11	1.20	1.42	0.56	1.35	1.49	2.83°	1.24	2.67	2.99
Cluster 4	5.04	1.06	4.90	5.18	1.67	0.86	1.56	1.78	5.22 <sup>b</sup>	1.08	5.08	5.36

321 Mean Familiarity, Animal Resemblance, and Appetite Scores by Cluster

322 323 324 *Note.* Different superscripts (<sup>a,b</sup>) indicate mean differences between clusters on appetite ratings.

**Product-level analysis.** Correlations at the level of the 28 meat products

325 revealed that familiarity and appetite ratings were highly positively correlated, r(27) =

326 .95, p < .001, such that the more familiar the meat product, the greater its appeal.<sup>1</sup>

327 Although marginal, animal resemblance and appetite revealed a weak to moderate,

328 negative relationship, r(27) = -.30, p = .062.

329 When familiarity and animal resemblance were entered together into a

regression model predicting appetite ratings across the 28 meat products, this analysis

revealed familiarity to be a strong independent predictor of appetite,  $\beta = .93$ , t(25) =

16.48, p < .001. Animal resemblance was also a significant independent predictor in this

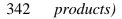
analysis, with greater animal resemblance associated with lower appetite ratings,  $\beta = -$ 

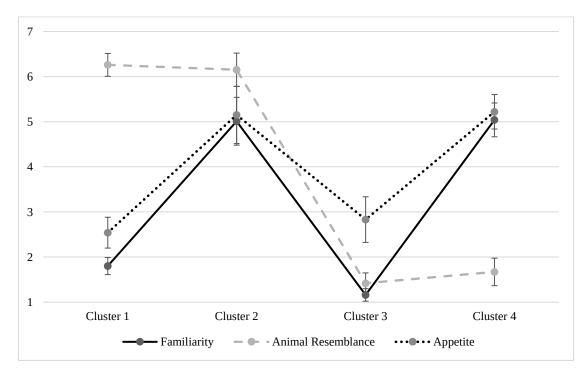
<sup>&</sup>lt;sup>1</sup> The strong correlation between familiarity and appetite holds when omitting dishes from Clusters 1 and 3 that scored very low on familiarity, r(14) = .94, p < .001.

334 (.15, t(25) = -2.69, p = .013). The overall model was significant, F(2, 25) = 150.19, p < -150.19.001, and explained 92.3% of the variation in appetite.<sup>2</sup> A Fisher's Z test revealed that 335 336 the relative size of the relationships with appetite differed significantly, Z = 7.52, p < 100337 .001. The tighter fit between familiarity and appetite, than between animal resemblance 338 and appetite, can be visually observed through the pattern of means displayed in Figure 339 2.

340 Figure 2

341 Mean Familiarity, Animal Resemblance, and Appetite Scores by Cluster (N = 28 meat





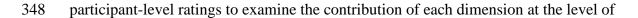
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344 345

- 346
- 347

*Note*. Error-bars represent  $\pm 1$  standard error from the mean.

Participant-level analysis. We conducted a secondary analysis, using the



<sup>&</sup>lt;sup>2</sup> In a mixed-effect linear model that included cluster alongside animal resemblance and familiarity as independent fixed effects, only familiarity emerged as a significant predictor of appetite, F(1, 24) = 69.31, p < .001 (resemblance: F[1,24] = 0.95, p = .34; cluster: F[1,24] = 0.10, p = .75).

*individual tendencies*. The results were quite consistent with the product-level analysisand can be found in Supplementary Materials (S4).

#### **2.3. Discussion**

352 Study 1 revealed that familiar meat products tended to elicit more positive 353 associations than less familiar meat products. By contrast, the relationship between 354 animal resemblance and appetite for meat was weak. Nonetheless, animal resemblance 355 did significantly reduce appetite ratings, when focused on unfamiliar meat products, and 356 high-resemblance meat products elicited more animal associations than low-357 resemblance products. These initial findings suggest that animal resemblance does 358 generate animal associations, but its impact on appetite may be more noticeable when 359 the meat is unfamiliar.

360 Study 1 generated a set of meat products normed on the two dimensions, which 361 allowed us to subsequently test the conditional hypothesis more directly in Studies 2a-362 2b by testing for interaction effects between the familiarity and animal resemblance 363 within a targeted 2x2 design. In these studies, we switched to a between-subjects 364 design, to help reduce the possibility that participants might infer the aims of the study 365 and modify their ratings accordingly. Finally, we included a direct measure of meat-366 animal association alongside our measure of animal resemblance from Study 1 to 367 further confirm that the perception of animal resemblance and meat-animal association 368 co-occur.

For Studies 2a and 2b, we preregistered the conditional hypothesis that animal resemblance would have a stronger impact on appetite for unfamiliar meat products than for products that are familiar. Specifically, we expected to observe a significant interaction of Familiarity x Animal Resemblance, with animal resemblance consistently reducing appetite ratings for unfamiliar meat products. However, when meat products

374	were familiar, we expected appetite ratings to be less swayed by the level of animal
375	resemblance and dominated by their appraised familiarity. By contrast, we predicted
376	that familiarity would enhance appetite ratings, independent of animal resemblance.
377	3. Study 2a
378	3.1 Method
379	3.1.1 Participants
380	Recruitment occurred again on Prolific so that we could target a similar
381	population as in Study 1. Again, participation was restricted to individuals living in the
382	UK. However, this time we used Prolific's prescreening questions to recruit only those
383	who followed "no specific diet" (omnivores) or a "pescatarian diet", to avoid recruiting
384	vegetarian and vegan participants who did not eat meat and/or fish. Pescatarians were
385	eligible since at least one of the meat products involved fish (whole fish). Individuals
386	who had participated in Study 1 were not eligible. Most participants self-identified as
387	meat-lover or omnivore (89.5%), 8.2% semi-vegetarian and 2.3% pescatarian. Two
388	vegetarian participants who slipped through the prescreening were removed from the
389	analysis. The final sample included 257 UK-based participants (61.9% female) aged
390	between 18 and 70 years old ( $M_{age} = 36.03$ , $SD = 13.50$ ).
391	3.1.2 Procedures, measures, and materials

Data collection took place on 29<sup>th</sup> March 2021. Participants took part in a study on "perceptions of meat products" with similar procedures as Study 1. A 2x2 betweensubjects design was used, such that participants were randomly assigned to one of four conditions: familiarity (low; high) x animal resemblance (low; high). Participants were equally distributed across conditions (samples varying between 63 and 65 participants per condition).

**398 Table 3** 

#### 399 Multiple Comparisons Between the Images Used to Represent the Conditions Defined

	Famili	arity	Low Whole crocodile	High Whole fish
	Ŧ	A 11' ( 1 ')	M = 1.10; SD = 0.43	M = 4.89; SD = 1.69
	Low	Alligator bites $M = 1.13$ ; $SD = 0.53$	p = 1.00	<i>p</i> < .001
	High	Chicken nuggets $M = 5.13$ ; $SD = 1.60$	<i>p</i> < .001	<i>p</i> = .524
401				
	Anima	l resemblance	Low Alligator bites M = 1.34; SD = 0.86	High Whole crocodile M = 6.69; SD = 1.07
	Low	Chicken nuggets $M = 1.38$ ; $SD = 1.02$	p = 1.00	<i>p</i> < .001

#### 400 *by Familiarity and Animal Resemblance for Study 2a.*

402 *Note.* Grey cells are meant to differ significantly. Comparisons based on means derived from Study 1. 403 Participants were asked to evaluate one of four meat images from Study 1. The 404 images were selected based on the ratings derived from Study 1, normed on the two 405 dimensions of interest. For example, high familiarity image ratings did not differ from 406 each other but were significantly higher than the low familiarity images (see Table 3 for 407 the relevant comparisons). This led to the selection of the following images: (1) whole 408 crocodile (high resemblance; low familiarity), (2) whole fish (high resemblance; high 409 familiarity), (3) alligator bites (low resemblance; low familiarity), and (4) chicken 410 nuggets (low resemblance; high familiarity).

411 The images were presented with the same descriptive caption from Study 1 (i.e., 412 product label, its origin, and preparation/cooking information). Participants evaluated 413 each product on three measures: the familiarity and animal resemblance items from 414 Study 1, plus one additional measure of animal resemblance, derived from Kunst and 415 Hohle (2016). This measure relates more directly to the psychological state of meat-416 animal association that animal resemblance has been empirically linked to: "How much 417 does the picture above remind you of a living being?" (1 = not at all to 7 = very much). 418 On a separate page, participants rated their appetite for the product, as in Study 1. 419 Participants provided demographic information, were debriefed, thanked, and paid.

420

#### 3.1.3 Preregistered Analysis Plan

421 The analysis plan for Study 2a can be viewed here:

422 <u>https://aspredicted.org/blind.php?x=4hr2bf</u>. The animal resemblance and meat-animal

423 association items were highly correlated, r(255) = .783, p < .001. Thus, as preregistered,

424 we aggregated the items to form an index of animal resemblance and conducted a  $2x^2$ 

425 ANOVA on appetite scores, with follow-up contrasts (Tukey's HSD tests).

426 **3.2. Results** 

427 Examining the familiarity and animal resemblance means for each condition (Table 4) revealed that our manipulation of animal resemblance was successful, though 428 429 the whole crocodile was rated as resembling the animal at significantly higher levels 430 than the whole fish. By contrast, the manipulation of familiarity was not as successful as 431 we expected, based on the prior ratings observed in Study 1. Specifically, the whole fish 432 was not perceived as familiar as the chicken nuggets, and its rated familiarity was quite 433 low (M = 2.84). This somewhat limits the conclusions we might infer from the 434 manipulation. Thus, in our analysis, we also sought to compare the *degree* of familiarity 435 and animal resemblance perceived within this (intended) "High x High" condition in 436 predicting appetite ratings.

437 **Table 4** 

438 *Mean Scores for Familiarity, Animal Resemblance, and Appetite by Condition (Study* 

439 *2a*).

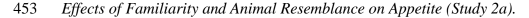
Familiarity	Animal resemblance	Famil	iarity	Animal reser	Appetite		
		М	SD	М	SD	М	SD
Low	Low (Alligator bites)	1.22 <sup>a</sup>	0.78	2.22ª	1.17	3.91 <sup>b</sup>	1.71
	High (Whole crocodile)	1.10 <sup>a</sup>	0.43	6.44 <sup>d</sup>	0.95	2.67 <sup>a</sup>	1.46
High	Low (Chicken nuggets)	4.08 <sup>c</sup>	1.54	1.70 <sup>b</sup>	0.74	4.95°	1.39
	High (Whole fish)	2.84 <sup>b</sup>	1.66	5.88 <sup>c</sup>	1.11	4.19 <sup>b</sup>	1.77

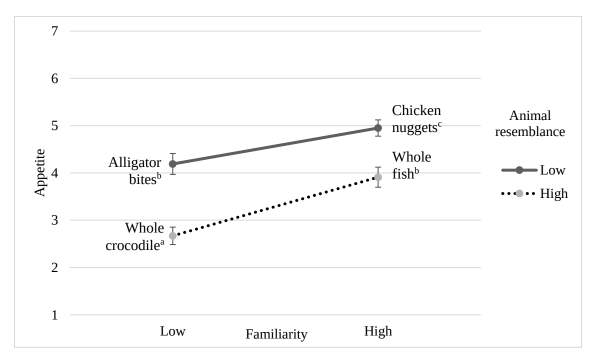
440 *Note.* N = 257; Different superscripts (<sup>a,b,c,d</sup>) within a given column indicate mean differences on ratings 441 between products.

441 between 442

443	A two-way ANOVA 2 (familiarity: low; high) x 2 (animal resemblance: low;
444	high) was conducted. As expected, it revealed a main effect of familiarity on appetite,
445	$F(1,253) = 41.83$ , $p < .001$ , $\eta_p^2 = .14$ , with participants in high familiar conditions
446	reporting higher appetite means in comparison with low familiar conditions, and a main
447	effect of animal resemblance on appetite, $F(1,253) = 25.58$ , $p = .001$ , $\eta_p^2 = .09$ , with
448	participants in low resemblance conditions reporting higher appetite means in
449	comparison with high resemblance conditions. Against predictions, the interaction of
450	familiarity and animal resemblance was not significant, $F(1,253) = 1.43$ , $p = .233$ , $\eta_p^2 =$
451	.006 (Figure 3).

**Figure 3** 





*Note.* Different superscripts (<sup>a,b,c</sup>) indicate mean differences on appetite between conditions defined by
 456 animal resemblance and familiarity (interaction effect). Error-bars represent ±1 standard error from the
 457 mean.

459 Despite the non-significant interaction, we continued with our preregistered plan

<sup>460</sup> to analyze the simple effects for appetite scores (Tukey's HSD comparisons). As



462 resemblance was high (whole meat), t(125) = -5.28, p < .001, MD = -1.52, SE = 0.28, 463 95% CI [-2.09, -.95], d = -0.936, and when resemblance was low (bites/nuggets), t(128)464 = -3.83, p < .001, MD = -1.05, SE = 0.28, 95% CI [-1.59, -.51], d = -0.672 (see Table 4). 465 Also as expected, when familiarity was low, animal resemblance had a significant effect 466 on meat appetite, t(126) = -4.41, p < .001, MD = -1.24, SE = 0.28, 95% CI [-1.80, -.68], 467 d = -0.779, with animal resemblance reducing appetite for unfamiliar meat (see Table 468 4). Unexpectedly, animal resemblance also significantly reduced appetite for familiar 469 meat (whole fish), t(127) = -2.74, MD = -0.77, SE = 0.28, p = .007, 95% CI [-1.32, -470 .21], d = -0.482. However, as noted earlier, our high familiar / high resemblance 471 condition (whole fish) was somewhat problematic, due to its quite low familiarity 472 ratings. Because of this issue, we also ran a focused regression for this condition, 473 contrasting ratings of familiarity and animal resemblance as predictors of appetite.<sup>3</sup> 474 Results revealed a significant model, F(2,61) = 10.00, p < .001, with the predictors 475 explaining 24.7% of the variation in appetite. Both familiarity, B = .395, t = 3.51, p = .395476 .001, and animal resemblance, B = -.243, t = -2.16, p = .035, were significant 477 predictors.

478 **3.3. Discussion** 

479 Study 2a provided partial, initial support for the conditional hypothesis regarding 480 animal resemblance. Though the predicted interaction effect of familiarity and animal 481 resemblance was not significant, animal resemblance had a relatively larger effect on 482 appetite for unfamiliar products than familiar products. Scrutiny of the familiarity 483 ratings for the whole fish revealed that it was not rated as familiar as in our previous 484 study (M = 2.84 vs. 4.89), despite sampling from a population quite similar to that we 485 based our selection criteria upon. In Study 2a, we incidentally sampled relatively fewer

<sup>&</sup>lt;sup>3</sup> We did not run comparable regression analyses in the other conditions since at least one of the dimensions has ratings at floor, making comparative analysis unfeasible.

semi-vegetarians and pescatarians than in Study 1, which could have contributed to this
difference. As a result, the whole fish was not rated as familiar as the chicken nuggets,
which complicated their comparison. The whole fish was also, overall, rated as
resembling an animal less than the whole crocodile (see Table 4), though the
resemblance mean rating for whole fish was quite high and not as problematic as its
familiarity rating.

492 As a first step towards correcting this limitation, we explored the ratings of 493 familiarity and animal resemblance as predictors of appetite for the whole fish 494 condition. Both familiarity and resemblance ratings independently predicted appetite 495 ratings in this condition. To more fully address this limitation, in Study 2b we replaced 496 the whole fish image with a different stimulus from Study 1 (whole roasted chicken) 497 that might better typify the high resemblance x high familiarity condition. This selection 498 had the added advantage of standardizing the type of animal along the familiarity 499 dimension (i.e., high familiarity = chicken vs. low familiarity = alligator), whereas 500 Study 2a held constant animal type only within the low familiarity condition (alligator). 501 4. Study 2b 502 4.1 Method

503 **4.1.1 Participants** 

The sample included 257 UK participants (58.4% female) aged between 18 and 88 years old ( $M_{age} = 36.12$ , SD = 14.97). Participation was restricted to individuals living in the UK who followed "no specific diet". Vegetarians and vegans were not eligible to participate. Pescatarians were also not eligible, as there were no seafood products in Study 2b. The invitation for this study was not shown to participants who had taken part in Studies 1 and 2a. Most participants self-identified as meat-lover or 510 omnivore (89.5%) and 10.5% followed a semi-vegetarian diet. Two participants

511 identified as pescatarian or vegetarian, and thus were removed from the analysis.

512

#### 4.1.2 Procedures, measures, and materials

513 Data collection took place on 1st April 2021. Procedures were the same as in 514 Study 2a. As before, participants were randomly assigned to one of four conditions, 515 with participants equally distributed across conditions (samples varying between 63 and 516 65 participants per condition). The main difference was the replacement of the high 517 familiar x high resemblance meat product (i.e., whole fish in Study 2a vs. whole 518 chicken selected from Study 1). The rationale for this replacement was two-fold: (a) to 519 select a product that would have suitably high familiarity and animal resemblance 520 ratings and (b) control for the type of animal within each level of familiarity (i.e., high 521 familiarity = chicken; low familiarity = alligator). All other materials were identical to 522 those used in Study 2a. 523 4.1.3 Preregistered Analysis Plan

524

The analysis plan was identical to Study 2a and can be viewed here:

- 525 https://aspredicted.org/blind.php?x=xj4yj8. As before, the two animal resemblance/
- 526 meat-animal association items correlated highly, r(255) = .885, p < .001, and therefore
- were aggregated. 527
- 528 4.2. Results
- 529 Table 5

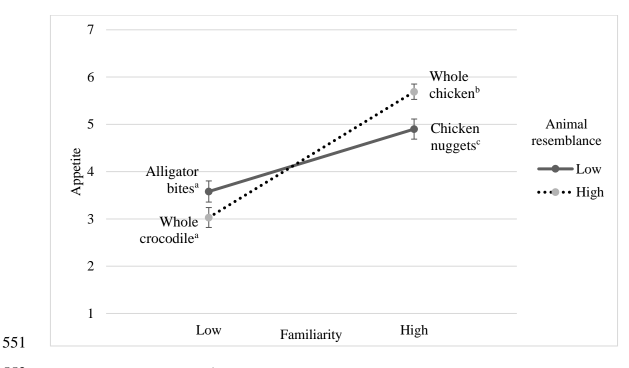
530	Mean Scores for	<sup>.</sup> Familiarity, Animal	Resemblance, a	and Appetite l	by Condition (Study
				···· <b>F</b> F ···· ·	<i>y</i>

531 2b).

	A	Famili	arity	Animal resen	Appetite		
Familiarity	Animal resemblance	М	SD	М	SD	М	SD
Low	Low (Alligator bites)	$1.08^{a}$	0.32	2.04 <sup>a</sup>	1.18	3.58 <sup>a</sup>	1.79
	High (Whole crocodile)	1.14 <sup>a</sup>	0.56	6.04 <sup>c</sup>	1.34	3.03 <sup>a</sup>	1.70
	Low (Chicken nuggets)	4.19 <sup>b</sup>	1.78	1.53ª	0.69	4.90 <sup>c</sup>	1.69

	High	High (Whole chicken)	6.00 <sup>c</sup>	1.10	4.48 <sup>b</sup>	1.40	5.69 <sup>b</sup>	1.31
532	Note. $N = 2$	57. Different superscripts ( <sup>a,b,c</sup> ) w	ithin a giv	en column	indicate signif	ficant mea	n differe	nces on
533	ratings betw	ratings between products.						
534	Th	e manipulation of high fam	iliarity/ l	nigh rese	mblance (wł	nole chio	cken) w	as
535	more succ	cessful in producing high fai	niliarity	ratings,	compared to	Study 2	la (see ]	Гable
536	5), with ra	atings even higher than in th	e other I	ligh Fan	niliarity conc	lition (c	hicken	
537	nuggets).	The animal resemblance rat	ings for	the whol	e chicken co	ondition	were no	ot as
538	high as in	high as in Study 1 ( $M = 4.48$ vs. 5.71) and were significantly lower than when compared					npared	
539	with the o	ther high resemblance cond	ition (wl	nole croc	odile; see Ta	able 5).	As in St	tudy
540		nducted a regression analysi			0 0			
541	the contri	bution of familiarity and res	emblanc	e ratings	on appetite	in this c	onditio	n.
542	Th	e two-way ANOVA reveale	ed, as ex	pected, a	main effect	of fami	liarity o	n
543	appetite, v	with participants in the high	familiar	conditio	ns reporting	higher a	appetite	
544	means in	comparison with low familia	ar condit	ions, <i>F</i> (1	1,253) = 96.0	)5, <i>p</i> < .	001, $\eta_p^2$	<sup>2</sup> =.28.
545	Different	from Study 2a, there was no	o main ef	fect of a	nimal resem	blance o	on appet	ite,
546	<i>F</i> (1,253) =	$= 0.35, p = .556, \eta_p^2 = .001.$	Howeve	r, this tir	ne the predic	cted inte	raction	effect
547	was signit	ficant, $F(1,253) = 10.76$ , $p =$	$= .001, \eta_{l}$	$p^2 = .04$ (s	see Figure 4)	).		
548								

#### 549 **Figure 4**



550 *Interaction Effect between Familiarity and Animal Resemblance on Appetite (Study 2b)* 

552 *Note.* Different superscripts  $(^{a,b,c})$  indicate mean differences on appetite between conditions defined by 553 animal resemblance and familiarity (interaction effect). Error-bars represent ±1 standard error from the 554 mean.

555

556 Simple-effects tests were carried out in accordance with the analysis plan. 557 Animal resemblance significantly increased appetite when meat was familiar (meat from chicken, t(126) = 2.95, p = .004, MD = .79, SE = 0.29, 95% CI [.30, 1.32], d =558 559 0.522. This effect is opposite than what would be expected if animal resemblance 560 exerted an effect on appetite independent of familiarity. Also different from Study 2a, 561 when meat was unfamiliar (i.e., meat from alligator), animal resemblance did not 562 significantly impact on appetite, t(127) = -1.78, p = .077, MD = 0.55, SE = 0.31, 95% 563 CI [-1.15, .06], d = -0.314, though the pattern of means was in a similar direction as in 564 Study 2a. As in Study 2a, familiarity reliably increased appetite for meat at both levels 565 of animal resemblance – high (whole meat): t(128) = -10.02, p < .001, MD = -2.66, SE

566	= .27, 95% CI [-3.1	[9, -2.14], d = -1.753;	low (bites/nuggets): <i>t</i> (1	(25) = -4.29, p < .5	001,
-----	---------------------	-------------------------	----------------------------------	----------------------	------

567 MD = -1.33, SE = 0.31, 95% CI [-1.94, -.71], d = -0.758 (see Table 5).

A regression analysis was used to further explore the High/High (i.e., whole chicken) condition. Results revealed a significant model, F(2,62) = 6.84, p = .001, with the predictors explaining 18.1% of the variation in appetite. Familiarity ratings independently predicted appetite ratings, B = .409, t = 3.56, p = .001, whereas animal resemblance did not, B = -.11, t = -0.96, p = .340.

573 **5. Mini meta-analysis** 

574 Studies 2a and 2b presented slightly different results for the effect of animal 575 resemblance on appetite within the low familiarity (alligator bites vs. whole crocodile) 576 and High Familiarity (chicken nuggets vs. whole fish/chicken) conditions. Hence, we 577 ran a mini meta-analysis, to obtain weighted mean scores across the studies, and get a 578 better sense of the estimated size of the effect of resemblance for these two 579 comparisons, using procedures suggested by Goh et al. (2016). Consistent with the 580 conditional hypothesis, animal resemblance had a moderate size, negative impact on 581 meat appetite when familiarity was low, r = -.264, p < .001, and a non-significant effect 582 when familiarity was high, r = .006, p = .891 (see Table 6). Additionally, the effect of 583 animal resemblance on appetite was highly heterogenous when the meat products were 584 familiar, but less heterogenous for low familiar products.

585

### **Table 6**

587 Meta-Analysis: Effects of Animal Resemblance on Meat Appetite at Low and High

588 Levels of Familiarity

		t	df	р	Cohen's d	r
Low familiarity						
Study 2a ( <i>N</i> = 257)	Whole crocodile -alligator bites	-4.41	126	< .001	-0.779	366
Study 2b ( <i>N</i> = 257)	Whole crocodile -alligator bites	-1.78	127	.077	-0.314	156
$M r_z$	-					270
M r						264
Combined Z						-4.181**
$I^2$						98.03
High familiarity						
Study 2a ( $N =$	Whole fish	-2.74	127	.007	-0.482	236
257)	- chicken nuggets					
Study 2b ( $N =$	Whole chicken	2.95	126	.004	0.522	.254
257)	- chicken nuggets					
$M r_z$						.009
M r						.006
Combined Z						0.891
$I^2$						144.1
Note. M $r_z$ = weighted models from $r_z$ to $r$ ). It for the form that the formula to the formula	Positive Cohen's <i>d</i> and ts have higher appetite g a spreadsheet by Ney when based on few stud	positive co ratings that eloff, Fuch ies.	rrelation n low an s and Mo	coefficien	ts indicate that h blance meat pro	igh animal ducts. <i>I</i> ²
	6. Gene	eral Discu	ission			
The present st	udies sought to dis	entangle f	familia	rity and a	nimal resemb	lance as
naturally co-occurrin	g inputs into meat a	appetite. (	Our find	dings sho	wed that anin	nal

599 This suggests that product familiarity can attenuate the psychological impact that animal

- 600 reminders have on appetite, and possibly account for some of the effects ostensibly
- 601 attributed to animal resemblance in the psychological literature.

602	Study 1 had participants evaluate meat products. It was found that meat products
603	that highly resemble the animal source tended to elicit more animal-identification
604	associations than meat products with a low animal resemblance. This is consistent with
605	the idea that animal resemblance is indeed a source of animal association. Though it is

606 worth noting that the rate of animal associations, even within the high-resemblance

607 products, was below 50%. On the one hand, this may suggest that animal associations 608 are not very common even for high-resemblance products. On the other hand, it might 609 also have been the case that participants were aware of the animal association but did 610 not report it in the free association task because other associations (e.g., hedonic sensory 611 experiences) were more prominent.

612 Efforts to inductively separate the two dimensions of interest in Study 1 were 613 largely successful. The image ratings returned a two-dimensional circumplex with 614 images falling into one of four clusters, representing products appraised as high or low 615 in familiarity and high or low in animal resemblance. Exploration of the features of the 616 four clusters produced initial evidence for the conditional hypothesis: animal 617 resemblance reduced appetite for meat products, but only when familiarity with the 618 product was low. Appetite ratings were thus highly influenced by product familiarity, 619 but the influence of animal resemblance was more conditional. Animal resemblance 620 affected appetite mainly when the meat product was unfamiliar.

621 Studies 2a-2b drew upon the normed familiarity and animal resemblance ratings 622 gathered in Study 1, to identify products suitably separated on the dimensions of interest 623 and applied a 2x2 experimental design. In Study 2a, animal resemblance reduced 624 appetite for familiar meat, whereas in Study 2b it *enhanced* appetite for familiar meat. 625 Notably, these differences coincided with the degree of familiarity attributed to the 626 "familiar" meat used in each study (i.e., higher levels of familiarity in 2b than in 2a). A 627 mini meta-analysis of the two studies suggested that the effect of animal resemblance on 628 appetite was moderate and significant for unfamiliar meat (i.e., reducing the appeal of 629 unfamiliar meat), but nonsignificant for familiar meat (the weighted mean r was close to 630 zero). By contrast, product familiarity consistently and robustly increased appetite for 631 meat.

632

#### 633 Implications for Theory and Practice

634 Our findings help unite and clarify two lines of research on meat appeal. The 635 first line of research has shown that when people psychologically associate meat with its 636 animal origins, their appetite wanes (Benningstad & Kunst, 2020; Earle et al., 2019; 637 Kunst & Hohle, 2016; Tian et al., 2016). Yet another line of research has found that 638 individuals can become desensitized to animal reminders with repeated exposure to 639 them, such that when exposed to high-resembling meat products, consumers show 640 diminished appetite disruption than consumers with less exposure to such products 641 (Kunst & Haugestad, 2018; Piazza et al., 2021). The present findings help reconcile 642 these two lines of research by illuminating how familiarity and animal resemblance 643 interact to impact on appetite. Our findings suggest two novel conclusions: (1) animal 644 resemblance has its greatest impact on appetite when familiarity with meat products is 645 low; and (2) animal resemblance loses its influence on appetite when familiarity is high 646 not because animal associations are suppressed, but because they seem to be 647 unproblematic for appetite.

648 That animal resemblance had its strongest influence on appetite when meat 649 products were unfamiliar can be understood in terms of the uncertainty surrounding 650 unfamiliar products. When a food product is familiar, consumers can trust it will meet 651 their expectations (Borgogno et al., 2015; Tuorila et al., 1994), which are anchored on 652 past sensory experiences. By contrast, the uncertainty caused by unfamiliar products 653 requires consumers to use other aspects, for example, related to a product's appearance 654 or description, to inform taste expectations. In the domain of meat, animal resemblance 655 is one such aspect that can impact on consumer enjoyment. Indeed, as shown in our

mini meta-analysis, it is when meat products were unfamiliar that animal resemblancemost consistently exerted an impact on appetite.

658 The present findings also give insight into the mechanism by which animal 659 resemblance loses its impact on meat appeal. We observed that high animal-resembling 660 meat products can retain their appeal to consumers even though they remain as 661 reminders of the animal. That is, familiarity did not dispel the meat-animal 662 association-at least, not fully-as observed in the free associations and meat-animal 663 association ratings of the high-resembling products. Participants in our studies appeared 664 to be aware of which products resembled animals and which did not. Despite the animal 665 association being active, it often failed to disrupt participants' appetite for familiar 666 products. This finding is interesting because it suggests that familiarity softens or 667 neutralizes the psychological power of meat-animal associations rather than preventing 668 them from emerging.

669 If this view is correct, it has important implications for how researchers and 670 advocates might approach meat-reduction interventions, particularly interventions 671 aimed at inducing meat-animal associations (e.g., Kwasny, Dobernig & Riefler, 2021; 672 Mathur et al., 2021). The current findings suggest that it is not enough to evoke a meat-673 animal association because not all meat-animal associations are problematic for meat 674 consumers. We have seen here that, for familiar meat products, meat-animal 675 associations are not uncommon, yet they have lost their potency to disrupt appetites. 676 Thus, interventions aimed at inducing meat-animal associations should consider the 677 existing relationship consumers have with the meat product. The fact that familiarity 678 had its strongest effects when animal resemblance was high highlights the need to 679 consider familiarity when examining the impact of animal resemblance on appetite.

### 681 least partly attributed to the degree of familiarity of the animal reminder.

We would recommend that interventions utilizing animal reminders consider 682 683 ways of making either the animal reminder or the meat seem less familiar or more 684 unusual. Some animal reminders themselves are unusual (e.g., presenting a roasted ham 685 or chicken with the head attached; Kunst & Hohle, 2016), and so their application to a 686 product would likely reduce its appeal by making it less familiar. But such interventions 687 may be of limited practical value since most consumers will likely avoid products that 688 include such unfamiliar alterations. Other animal reminders are orthogonal to the meat 689 itself (e.g., presenting a photo of a cow at the deli counter or alongside a recipe; Tian et 690 al., 2016). The efficacy of such interventions will likely hinge on the nature of the meat 691 product—how familiar it is to the consumer—but also the familiarity of the animal 692 reminder in relation to the product. If the animal reminder is commonly paired with the 693 product (e.g., commonly seeing an image of a cow at the deli counter), the inclusion of 694 the reminder within an intervention is likely to be ineffective at lowering appetites 695 because the consumer will be habituated to such an association. Thus, effective meat-696 animal association interventions will consider not only the experience the consumer has 697 with the product but also the animal reminder in relation to the product.

698

### Limitations and Future Directions

There were several limitations with the current methods. We struggled to find products that reliably represented the high resemblance x high familiarity quadrant. This quadrant may be empirically limited because familiarity with high-resemblance meat, such as whole fish or pig roast, may be highly variable across cultures and within.
Future studies should continue to explore this dimensional space for suitable stimuli.

704	Another limitation is that we could not standardize the animal across all four
705	quadrants, and, in our experimental studies, animal type covaried with familiarity (i.e.,
706	familiar meat was from a different animal than unfamiliar meat). In Study 2a, animal
707	type was not held constant within the high-familiar condition, because the products used
708	were based on the normative ratings from Study 1. Our approach was to select four
709	products that had suitable distance within the "resemblance x familiarity" circumplex.
710	This empirically-driven selection for Study 2a incidentally led to animal type being
711	standardized for low-familiar meat, but not high-familiar meat. We did not see this as a
712	substantive problem. Nevertheless, we recognized that it was a potential limitation
713	which needed to be addressed in Study 2b. More generally, the coincidence of
714	familiarity and animal type is a genuine empirical constraint that should be recognized
715	when studying meat appetite. We did manage to observe some exceptions to this rule in
716	Study 1 (e.g., butelo and hog roast were unfamiliar meat from pigs, whereas pork steak
717	and pork sausage were familiar). The broad coverage of naturalistic meat products in
718	Study 1 provides us with some assurance that differences in animal type cannot fully
719	account for the influence familiarity has on meat appetite. Nonetheless, continued effort
720	is needed to identify materials that can suitably manage this issue.
721	Our findings are also limited to the animals that we were able to include in our
722	methods. Many of the animals we used as unfamiliar meat (e.g., alligator, octopus,
723	insects) are animals that individuals have little to moderate moral concern for (see
724	Possidónio et al., 2019). It would be beneficial to extend the current findings with more
725	dishes from mammals as they are animals individuals tend to care a lot about. We
726	avoided using meat from unfamiliar sources that people have high concern for (e.g.,
727	dogs, chimpanzees, whales, elephants) because the meat from these animals would be
728	likely rated at floor levels among our UK-based participants, yielding limited variability

barriers in finding real images of such meat that are openly available and can be used in
research. We chose to use real stimuli to strengthen the ecological validity of our
methods, instead of trying to convince participants they were viewing meat from legally
protected animals. Given the great variability in cuisine in different cultures, care will
be required to develop stimuli that are suitably anchored to the culture of interest, when
determining whether our findings might generalize to populations beyond the UK-based
samples we investigated.

in the appetite ratings to use in the analyses. Importantly, there could also be practical

729

737 Our conclusions are also limited to the variables we focused on. One extraneous

variable that we did not consider that might impact on meat appetite is the perceived

nutritional value of the product. For example, chicken nuggets would likely have been

rated lower in nutritional value than the whole chicken, which might partly explain their

741 discrepant appetite ratings. Nonetheless, there are many instances where the less healthy

742 product (e.g., high-caloric 'junk food') is rated more desirable than the perceived

healthier product (e.g., Pursey et al., 2017). Thus, future research should examine such

third variables as their impact on meat appetite is far from clear.

745 Finally, as highlighted by Benningstad and Kunst (2020), more research is 746 needed to better understand which aspects of meat-animal associations are problematic 747 for consumers. Research by Kunst and Hohle (2016) suggests that meat-animal 748 associations often elicit empathy for the slaughtered animal, and Hamilton (2006) 749 observed that vegetarians and vegans often associate meat with violence and death. 750 Thus, it may be that representations of slaughter and violence done to animals are 751 particularly off-putting for consumers, as opposed to representations of the living 752 animal. Working out which aspect of the association is particularly problematic is an

important direction for better understanding how to construct the most effectiveinterventions.

# 755 Conclusion

756 Connecting meat to animals can be psychologically problematic for some 757 consumers. We have observed that this is most likely to be true when a meat dish is 758 novel and unfamiliar. Meat products that are familiar, that consumers have habituated 759 to, and, thus, have clear expectations about, are less likely to be disrupted by meat-760 animal associations. For such products, the sensory experience of the dish and its animal 761 resemblance is psychologically integrated in a manner that the product retains its appeal despite its animal connection. This happens not because the animal origins fade from 762 763 view but because, when it comes to food, "familiarity breeds contentment", and this is 764 true even for food with a face. 765

- 766 Author Contributions: Conceptualization, C.P., J.P., J.G. and M.P.; methodology, C.P.,
- 767 J.P., J.G. and M.P.; images search and edition, C.P. and J.P.; formal analysis, C.P. and
- 768 J.P.; writing—original draft preparation, C.P. and J.P.; writing—review and editing,
- 769 C.P., J.P., J.G. and M.P. All authors have approved the final version.

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950

### Table S1

#### Meat Images and Descriptive Captions



<u>Chicken liver pate</u> Origin: Northern and central European cuisines. Preparation/Cooking: Chic ken livers are grinded and mixed with butter, spices, and herbs.



Dobrada Origin: Portuguese dish. Preparation/Cooking: Made from a cow's flat white stomach lining and usually stewed.



Kangaroo biltong Origin: Australian origin. Preparation/Cooking: Kangaroo meat is dried and can be added to soups, stews, and salads.



Snake

Origin: Originally found in Southeast Asian cuisines. Preparation/Cooking: Snakes are usually skinned, cut into pieces, and then fried.



<u>Alligator meat</u> Origin: Common in various cuisines of the Southern United States. Preparation/Cooking: Alligator meat can be eaten fried or grilled.



Insect protein powder Origin: A food developed in several countries around the world. Preparation/Cooking: Insects are dried and grinded into powder and commonly used on smoothies, pasta, bread, cookies.



Butelo Origin: Produced in Portugal. Preparation/Cooking: Smoked sausage made with pork meat and pork loin from a local breed.



Beef burger Origin: Originally from the USA. Preparation/Cooking: Meat from cows is minced and

combined with garlic, onions, salt and pepper, then formed into patties.



Sausage Origin: Originally from Mesopotamia, now eaten around the world. Preparation/Cooking: It is a meat mixture often stuffed in a casing, usually grilled or fried.



Sushi Origin: Japanese dish. Preparation/Cooking: Sushi is a dish traditionally made with raw fish or other seafood (e.g., eel, crab). Sushi rolls are prepared with sweetened, vinegared rice, and may include other ingredients (e.g.,

vegetables).



Fish fillet Origin: Eaten in most countries. Preparation/Cooking: The flesh of a fish which has been cut or sliced away from the bone, usually grilled.



Pork steak Origin: Eaten around the world. Preparation/Cooking: Pork steak is cut from a pig's shoulder and usually grilled.



<u>Chicken steak</u> Origin: Associated with the Southern cuisine of the United States. Preparation/Cooking: A cut of meat usually thin and selected from the round is breaded and fried.



Chicken nuggets Origin: Originally from the USA and is now eaten around the world. Preparation/Cooking: Nuggets are usually made from chicken meat that is breaded or battered, then deep-fried or baked.



Origin: Eaten in many countries, mostly in Asian and European countries Preparation/Cooking: Usually grilled.



Origin: Eaten from Japan to Portugal, mainly in Spain, Italy, China, Republic of Korea. Preparation/Cooking: Usually grilled or fried.



Escargot Origin: Part of the European cuisine, particularly France. Preparation/Cooking: Snails are eaten whole and cooked.



<u>Crocodile</u> Origin: It has been used in various cuisines of the Southern United States and has become a very popular meat in Australia. Preparation/Cooking: Usually fried or grilled.



Scorpion Origin: Vietnam and certain regions of China. Preparation/Cooking: Eaten deep-fried from claw-totail.



Insects Origin: Cultures in Central and South America, Africa, Asia, Australia, and New Zealand. Preparation/Cooking:

Insects like grasshoppers and crickets. Usually fried.



Origin: Generally eaten in Southeast Asian countries. Preparation/Cooking: The skin is removed, and the snake meat is usually fried or used to make soup.



<u>Turkey</u> Origin: A popular poultry dish, especially in North America. Preparation/Cooking: Usually roasted.



be grilled, breaded or deep-

<u>Chicken</u> Origin: Eaten worldwide. Preparation/Cooking: It can

fried.

Hog roast

Origin: Philippines, Puerto Rico, Cuba, United States, Brazil and UK. Preparation/Cooking: The whole pig is roasted over an open fire or wood fired oven.



Lobster Origin: Eaten around the world. Preparation/Cooking: It is commonly served boiled or steamed in the shell.



Shrimp Origin: Eaten worldwide in Asian cuisines, North America, and Europe. Preparation/Cooking: Common methods of preparation include baking, boiling, frying, and grilling.



Crappit heids Origin: Scottish dish. Preparation/Cooking: Made with (usually haddock or cod) stuffed fish heads.



Fish Origin: Common dish found in countries from Asia and Europe. Preparation/Cooking: The whole fish is usually grilled.

## Table S2

# Number of Associations Mentioned in Each Category for Each Product

	Low Familiarity										High Familiarit	у						
	15 - Octopus		16 - Squid		17 - Escargot		18 - Crocodile		19 - Scorpion		22 - Turkey		23 - Chicken		26 - Shrimp		28 - Fish	
	Negatively valenced	127	Negatively valenced	105	Negatively valenced	126	Negatively valenced	151	Negatively valenced	153	Positively valenced	123	Animal identification	105	Positively valenced	95	Animal identification	136
	Animal identification	51	Positively valenced	83	Animal identification	67	Ethics	58	Animal identification	58	Animal identification	27	Positively valenced	103	Animal identificati on	92	Positively valenced	81
	Positively valenced	38	Animal identification	68	Sensory attributes	67	Animal identificatio n	57			Sensory attributes	26	Negatively valenced	49	Negatively valenced	61	Negatively valenced	72
High Resemblance			Sensory attributes	37	Positively valenced	29							Sensory attributes	25				
	20 - Insects			21 - Snake 24 - Hog Roast			25 - Lobster 27 - Crappit heids											
	Negatively valenced	170	Negatively valenced	179	Negatively valenced	146	Animal identificatio n	103	Negatively valenced	192								
	Animal identification	76	Animal identification	75	Animal identification	59	Negatively valenced	57	Animal identification	85								
	Sensory attributes	30	Sensory attributes	52	Ethics	58	Positively valenced	54										
							Ethics	37										
	2 - Dobrada		3 - Kangaroo	bites	4 - Snake bites	5	5 - Alligator bi	ites	7 - Butelo		1 - Pate		8 - Beef burger		9 - Sausage		10 - Sushi	
	Negatively valenced	79	Negatively valenced	121	Positively valenced	75	Positively valenced	81	Negatively valenced	111	Negatively valenced	74	Positively valenced	147	Positively valenced	141	Positively valenced	103
Low Resemblance	Positively valenced	58	Sensory attributes	71	Negatively valenced	63	Health	50			Positively valenced	67					Negatively valenced	62
	Health	25			Sensory attributes	35	Negatively valenced	45			Sensory attributes	25					Animal identification	33

Sensory attributes	24	Health	Sensory attributes	26								
					11 - Fish fillet		12 - Pork steak		13 - Chicken steak		14 - Chicken nuggets	
					Positively valenced		Positively valenced	124	Animal identificati on	98	Positively valenced	50
					Animal identification		Negatively valenced	36	Negatively valenced	89	Negatively valenced	36
					Health	26			Positively valenced	86	Animal identification	32
					Sensory attributes	25			Sensory attributes	38	Sensory attributes	24

## Table S3

## Evaluative Dimensions Ratings per Meat Product

		Familiarity				Anin	nal res	embla	ince	Appetite				
	-	М	SD	95% I Me		М	SD	95% I Me		М	SD	95% I Me		
	-	101	50	LB	UP	111	5D	LB	UP	111	50	LB	UP	
	Octopus	2.28	1.46	2.09	2.47	5.30	1.48	5.11	5.49	3.05	1.85	2.81	3.29	
	Squid	2.59	1.54	2.39	2.79	5.39	1.50	5.19	5.58	3.36	1.94	3.11	3.61	
	Snail	1.86	1.11	1.71	2.00	6.28	1.27	6.11	6.44	2.56	1.79	2.33	2.79	
	Crocodile	1.10	0.43	1.04	1.16	6.69	1.07	6.55	6.83	2.09	1.54	1.89	2.29	
-	Scorpion	1.10	0.55	1.03	1.17	6.75	1.03	6.61	6.88	1.58	1.08	1.44	1.72	
Cluster 1	Insects	1.21	0.69	1.12	1.30	6.61	1.24	6.45	6.77	1.90	1.41	1.72	2.09	
0	Snake	1.09	0.47	1.03	1.15	6.01	1.53	5.81	6.21	1.63	1.23	1.47	1.79	
	Hog	2.47	1.43	2.29	2.66	6.71	0.80	6.61	6.82	3.36	2.07	3.09	3.63	
	Lobster	3.06	1.60	2.85	3.26	6.73	0.82	6.62	6.84	4.06	2.03	3.80	4.32	
	Crappit	1.24	0.66	1.16	1.33	6.12	1.39	5.94	6.30	1.79	1.21	1.63	1.94	
	Total	1.80	0.60	1.72	1.88	6.26	0.80	6.15	6.36	2.54	1.08	2.40	2.68	
	Turkey	4.66	1.45	4.47	4.85	5.65	1.24	5.49	5.81	5.57	1.39	5.39	5.75	
7	Chicken	6.28	1.07	6.14	6.41	5.71	1.25	5.54	5.87	5.90	1.39	5.71	6.08	
Cluster 2	Shrimp	4.21	1.81	3.97	4.44	6.42	1.04	6.29	6.56	4.49	2.10	4.22	4.76	
U	Fish	4.89	1.69	4.67	5.11	6.82	0.50	6.75	6.88	4.64	1.90	4.39	4.88	
	Total	5.01	1.06	4.87	5.15	6.15	0.74	6.05	6.25	5.15	1.27	4.98	5.31	
	Dobrada	1.21	0.80	1.11	1.32	1.38	0.96	1.26	1.51	2.10	1.39	1.92	2.28	
	Biltong	1.14	0.59	1.06	1.21	1.24	0.70	1.15	1.33	2.76	1.80	2.52	2.99	
ŝ	Fried snake	1.07	0.48	1.01	1.13	1.33	0.78	1.23	1.43	2.40	1.58	2.19	2.60	
Cluster	Alligator	1.13	0.53	1.06	1.20	1.34	0.86	1.22	1.45	3.20	1.80	2.97	3.43	
U	Insect powder	1.17	0.75	1.07	1.26	1.07	0.47	1.00	1.13	2.81	1.87	2.56	3.05	
	Butelo	1.24	0.67	1.15	1.33	2.17	1.43	1.99	2.36	3.73	1.68	3.51	3.95	
	Total	1.16	0.34	1.11	1.20	1.42	0.56	1.35	1.49	2.83	1.24	2.67	2.99	
	Pate	3.60	1.75	3.37	3.83	1.19	0.75	1.09	1.29	3.95	1.96	3.69	4.20	
4	Burger	5.66	1.41	5.48	5.85	1.66	1.28	1.49	1.82	5.67	1.50	5.47	5.86	
Cluster 4	Sausage	5.76	1.54	5.56	5.96	1.56	1.17	1.41	1.71	5.61	1.67	5.39	5.82	
U	Sushi	4.15	1.79	3.92	4.38	1.52	1.02	1.39	1.65	4.76	2.22	4.47	5.05	
	Fillet	5.66	1.38	5.48	5.84	2.36	1.55	2.16	2.56	5.83	1.42	5.65	6.02	

Pork steak	4.72	1.62	4.51	4.93	1.80	1.18	1.65	1.96	5.08	1.62	4.87	5.29
Chicken steak	5.63	1.50	5.44	5.83	1.90	1.24	1.74	2.06	5.75	1.37	5.57	5.93
Nuggets	5.13	1.60	4.92	5.34	1.38	1.02	1.25	1.51	5.10	1.68	4.88	5.32
Total	5.04	1.06	4.90	5.18	1.67	0.86	1.56	1.78	5.22	1.08	5.08	5.36

### Participant-level Analysis

Correlation analysis revealed that both animal resemblance, r(228) = .23, p < .001, and familiarity, r(228) = .45, p < .001, were positively correlated with appetite. Moreover, animal resemblance and familiarity were also positively correlated, r(228) = .28, p < .001, which means that participants who tended to be familiar with meat products also tended to think the products resembled the animal source. Regression analysis revealed that familiarity was a significant independent predictor of appetite,  $\beta = .41$ , t(226) = 6.72, p < .001; that is, participants who tended to be familiar with meat products tended to rate them more appetizing. Animal resemblance did not emerge as a significant independent predictor of appetite at the participant level, B = .11, t(226) = 1.79, p = .075; that is, participants who tended to see meat products resembling animals did not tend to rate meat products as more or less appetizing. The overall model was significant, F(2, 226) = 30.00, p < .001, and explained 21% of the variation in appetite. Thus, similar to the product-level analysis, the participant-level analysis revealed a robust relationship between familiarity with meat and appetite; however, the relationship between animal resemblance and appetite was weaker.