



*This is the peer reviewed version of the following article: Egea, Macarena, María Belén Linares, Marta Gil, María Belén López, and María Dolores Garrido. 2017. "Reduction Of Androstenone Perception In Pan-Fried Boar Meat By Different Masking Strategies". Journal Of The Science Of Food And Agriculture 98 (6): 2251-2257. Wiley. doi:10.1002/jsfa.8712.Wiley, which has been published in final form at <https://doi:10.1002/jsfa.8712>. This article may be used for non-commercial purposes in accordance with Wiley Terms and Conditions for Use of Self-Archived Versions*

1  
2  
3 **1 REDUCTION OF ANDROSTENONE PERCEPTION IN PAN-FRIED BOAR**  
4  
5 **2 MEAT BY DIFFERENT MASKING STRATEGIES**

6  
7 **3**

8  
9 **4 Running title: Reduction of androstenone perception in meat from entire pig**

10  
11 **5 MACARENA EGEA<sup>a</sup>, M<sup>a</sup> BELÉN LINARES<sup>a</sup>, MARTA GIL<sup>b</sup> M<sup>a</sup> BELÉN**  
12  
13 **6 LÓPEZ<sup>a</sup>, M<sup>a</sup> DOLORES GARRIDO<sup>\*a</sup>**

14  
15  
16 <sup>a</sup>Department of Food Science and Technology, Veterinary Faculty, University of  
17  
18 Murcia, Espinardo, 30071, Murcia, Spain

19  
20 <sup>b</sup>IRTA-Monells, Product Quality Program, Finca Camps i Armet, E-17121 Monells,  
21  
22 Girona, Spain

23  
24  
25 \*Corresponding author: mgarrido@um.es

26  
27 **12**

28  
29 **13 Abstract**

30  
31 **14 BACKGROUND**

32  
33  
34 Consumers highly sensitive to androstenone will probably reject meat from entire male  
35  
36 pigs, **which tends to have high levels of this hormone**. To avoid this, the effect of  
37  
38 different masking strategies (**sprinkling with mixed spices or fennel, marinating and**  
39  
40 **breeding with garlic-parsley or curry**) on the sensory parameters of pork loin chops  
41  
42 **obtained** from entire animals with high levels of androstenone (AND) (1.0-2.9 mg kg<sup>-1</sup>  
43  
44 AND in fat) and castrated animals (< 0.4 mg kg<sup>-1</sup> AND in fat), both with low levels of  
45  
46 skatole (SKA) (<0.1 mg kg<sup>-1</sup> SKA in fat) was investigated.

47  
48  
49 **22 RESULTS**

50  
51  
52 The garlic-parsley breadcrumbs **led to the highest** reduction **in the perception** of AND  
53  
54 compared the other masking strategies used, **and preserved** the juiciness of the product.  
55  
56 There was a negative correlation between AND and fat content.

## 26 CONCLUSION

27 AND odor and flavor can be reduced in meat from entire male pigs by using suitable  
28 strategies, the best strategy being the garlic-parsley breadcrumbs.

29 **Keywords:** strategies, masking, boar taint, androstenone, entire male pigs.

## 30 INTRODUCTION

31 Boar taint is an unpleasant odor and flavor of the meat from some entire male pigs,  
32 which is mainly associated with the presence of two compounds: androstenone (AND)  
33 and skatole (SKA). AND ( $5\alpha$ -androst-16-ene-3one), a pheromone produced in the  
34 testes, has a urine-like odor, while SKA (3-methylindole), which is a breakdown  
35 product of the amino acid tryptophan in the large intestine, has a fecal-like, naphthalene  
36 odor.<sup>1</sup> SKA is perceived by a majority of consumers, while the ability to perceive AND  
37 varies among subjects.<sup>2</sup> In most EU countries, entire male pigs are castrated to avoid  
38 boar taint in pork.<sup>1</sup> However, there is increasing pressure to seek more humane  
39 alternatives to surgical castration, and do more meat from entire animals is now  
40 available in the marketplace.<sup>3</sup>

41 Consumers that are highly sensitive to AND will probably reject meat from entire male  
42 pigs with excess levels of AND and SKA.<sup>4</sup> However the correlation between liking or  
43 disliking AND and SKA depends not only on consumers' olfactory acuity, but also on  
44 others factors such as the type of product, cooking conditions and serving temperature.<sup>5</sup>  
45 Several studies have focused on alternative outlets for boar tainted meat, e.g. bacon,<sup>6</sup>  
46 cooked ham,<sup>7</sup> dry cured ham,<sup>8</sup> and dry cured sausages.<sup>2</sup> The results of AND perception  
47 vary and depend on the temperature of consumption, AND and SKA levels and the  
48 strategy used to mask them. Some masking methods, such as using spices may be  
49 considered of interest since, historically, they were used because they extended the shelf  
50 life of food by inhibiting spoilage-causing microorganisms and masking off-flavor

1  
2  
3 51 compounds.<sup>9</sup> Some studies have shown that adding spices masks boar taint perception.<sup>10</sup>  
4  
5 52 Among the different **herbs and** spices that have been used to mask boar taint in meat or  
6  
7 53 meat products are garlic, bay leaves, clove,<sup>11</sup> oregano,<sup>12</sup> mace, marjoram, coriander,  
8  
9 54 ginger and nutmeg apple.<sup>13</sup>  
10  
11 55 Any consideration of herbs and aromatic plants in the kitchen leads to a review of  
12  
13 56 traditional practices.<sup>14</sup> “Mediterranean” cooking includes not only the use of different  
14  
15  
16 57 types of ingredients and spices e.g. garlic, parsley, pepper, nutmeg, olive oil, vinegar,  
17  
18 58 etc., but also certain processing methods such as marinating or breading. Marinating,  
19  
20 59 (“adobo” in Spain), is a traditional way of cooking that has been used since the XVIII  
21  
22  
23 60 century, the principals ingredients being vinegar, paprika and oregano. Breading is also  
24  
25 61 an extensively used strategy, not only in Spain, but also in **many other** countries around  
26  
27 62 the world. Breaded fried foods are favored by consumers **over** other culinary treatments  
28  
29 63 because of the increased palatability provided by a soft and moist interior and a porous  
30  
31 64 outer crispy crust.<sup>15</sup>  
32  
33  
34 65 **For generations, many explorations have been undertaken and** geographical discoveries  
35  
36 66 **made in attempts** to meet the desire for new flavors, tastes, and medicinal plants, or to  
37  
38 67 find new markets for those already known.<sup>14</sup> Some typical spices from eastern  
39  
40 68 countries, such as curry or fennel, have been incorporated into European cooking.  
41  
42  
43 69 **As regards the problem of boar taint, if** castration is prohibited, the market situation will  
44  
45 70 change, and it will be necessary to identify masking strategies that will still provide high  
46  
47 71 quality products.<sup>12</sup> Works that study the use of masking methods in fresh pork from  
48  
49 72 entire male pigs are scarce compared to **those dedicated to** processed products, **meaning**  
50  
51 73 **that** market studies of tainted meat from extra and first quality cuts, **such** as loin, are  
52  
53  
54 74 needed. It was therefore thought interesting to investigate the effect of different masking  
55  
56 75 strategies **involving the addition of mixed spices or fennel, marinating, or breading**

76 (garlic-parsley or curry) on AND odor and flavor perception to increase the quality of  
77 meat from entire male pigs.

## 78 EXPERIMENTAL

79 The effect of different masking strategies on loin chops with high levels of  
80 androstenone, (1.0-2.9 mg kg<sup>-1</sup> AND in fat) and the equivalent cuts from castrated  
81 animals (<0.4 mg kg<sup>-1</sup> AND), both with low levels of skatole (<0.1 mg kg<sup>-1</sup> SKA in  
82 fat)<sup>1</sup> were investigated (Borrissier-Pairó *et al.*<sup>1</sup>).

83 To select the best masking strategies to reduce AND perception, a sensory evaluation of  
84 different masking strategies for the loin samples was carried out by a trained panel.

### 85 Animals and meat samples analyzed

86 Pigs were selected from a prior study carried out by Borrissier-Pairó *et al.*<sup>1</sup> The fat  
87 content of *Longissimus thoracis et lumborum* muscle was analyzed using petroleum  
88 ether (40–60 °C) with a Soxhlet unit, following AOAC guidelines.<sup>16</sup> Meat samples of  
89 *Longissimus thoracis et lumborum* muscle from pigs with less than 0.1 mg kg<sup>-1</sup> SKA  
90 and <0.4 mg kg<sup>-1</sup> AND (three castrated males pigs) and animals with 2.3-2.6 mg kg<sup>-1</sup>  
91 AND in fat tissue (back fat) (three entire male pigs) were used. Loins were sliced,  
92 vacuum packaged and frozen 24 h *post-mortem* and stored at -18 °C.

93 To evaluate the masking capacity of the strategies, eleven groups were established,  
94 depending on whether the meat used was from entire (E) or from castrated (C) animals  
95 and with (+) or without (-) masking strategy (cooking with spices or breadcrumbs and  
96 marinating).

97 E-: meat from entire male pig with no masking strategy.

98 C+: meat from castrated pigs subjected to masking strategy in order to evaluate the  
99 similarity between the organoleptic characteristics of treated meat from entire and

1  
2  
3 100 castrated animals, understanding meat from castrated animals as the optimal sensory  
4  
5 101 objective.

6  
7 102 E+: meat from entire male pigs subjected to masking strategy in order to reduce AND  
8  
9 103 perception.

#### 104 **Sample preparation**

105 Before applying each masking strategy, samples were thawed for 12 h at 4 °C. Loins  
106 from castrated and entire male pigs were prepared one hour before each session (except  
107 in the case of marinating), using the formulations detailed in Table 1.

108 As regards the mixed spice and fennel strategies, half of each mixture was sprinkled  
109 homogeneously on each surface of the chop. In the case of the garlic-parsley  
110 breadcrumbs recipe, chopped and minced garlic and parsley were mixed with the bread  
111 crumbs and salt in a blender (Classic, Moulinex ®, Barcelona, Spain) and the loin was  
112 flipped 6 times in the mixture to fix the covering. The same process was followed for  
113 curry breadcrumbs. Finally, for marinating, loins were left in the marinade for 24 hours  
114 and kept refrigerated at 4 °C until they were cooked.

#### 115 **Cooking**

116 All the prepared samples were fried since a previous study comparing cooking methods  
117 showed that frying reduced AND perception.<sup>17</sup> A 26 cm diameter frying pan and 40 mL  
118 of extra virgin olive oil (Koipe, Andújar, Spain) were used. The pan was preheated each  
119 time for 2 minute (oil temperature 150 °C) on an induction cooking top (PI4750,  
120 Obergozo, Murcia, Spain). The meat was turned every minute until the internal  
121 temperature reached 83 °C, as measured with a portable T200 thermometer (Digitron  
122 Instrumentation Ltd., Hertford, United Kingdom). Samples were served immediately  
123 after cooking and were tasted at 60 °C.<sup>18</sup>

#### 124 **Panel and training**

1  
2  
3 125 Eight panelists were chosen from the University of Murcia staff, all experienced in the  
4  
5 126 profile assessment of different meat products (two men and six women aged 24 to 50  
6  
7 127 years) and sensitive to AND. The panel was trained according to ISO.<sup>19</sup> The screening  
8  
9 128 process, length, training, validation and monitoring were as described by Garrido *et al.*<sup>20</sup>  
10  
11 129 The sensory evaluation of meat was conducted in a laboratory (isolated from external  
12  
13 130 influences, under white light and ambient temperature) with individual booths according  
14  
15 131 to ISO<sup>21</sup> using a 10 cm unstructured scale. The samples were wrapped in aluminum foil  
16  
17 132 and coded with a three digit number. In every session, the sample order presentation  
18  
19 133 was balanced to account for carryover effects.<sup>18</sup> Mineral water (Montepinos, Soria,  
20  
21 134 Spain) and unsalted bread (Aliada, Madrid, Spain) was given between samples for  
22  
23 135 palate cleansing. Panelist waited one minute between samples. During the first two  
24  
25 136 training sessions, each of the panelists evaluated separately two meat samples with  
26  
27 137 known AND concentrations from each treatment. Afterwards, the group discussed their  
28  
29 138 findings openly with the intervention of the panel leader as a moderator. The selected  
30  
31 139 descriptors were intensity of meat odor, spice odor, AND odor, meat flavor, spice  
32  
33 140 flavor, AND flavor, juiciness and hardness, all analyzed and rated from 0=“not  
34  
35 141 perceivable” to 10= “extremely perceivable”.<sup>20</sup> Six replicates per assessor per type of  
36  
37 142 animal (castrated vs. entire) x treatment were evaluated in eleven sessions. Each panelist  
38  
39 143 tasted a total of six samples in each session. Sessions were carried out at 10:00 and  
40  
41 144 16:00 h.

#### 145 **Statistical analyses**

146 The differences between meat from castrated and entire male pig with or without  
147 masking strategy were analyzed using an ANOVA (SPSS 15 software package, SPSS,  
148 Chicago, IL). No random effects were included in the model. When significant  
149 differences were found, means were compared by Tukey’s test. Differences were

1  
2  
3 150 considered significant at the  $P < 0.05$  level. Pearson correlation coefficients were  
4  
5 151 evaluated to describe the relationship between fat and AND content.  
6

## 7 152 RESULTS

### 8 153 Flavor and odor

9  
10  
11 154 There were significant differences for meat odor and flavor ( $P < 0.001$ ), (Figure 1). As  
12  
13 155 expected, samples from the E- group had higher meat odor values (typical odor of pork)  
14  
15 156 than C+ and E+ samples ( $P < 0.05$ ). The mean values obtained for meat odor for each  
16  
17 157 strategy (including castrated and entire) were greater for fennel than for marinating and  
18  
19 158 garlic-parsley breadcrumbs. The perceived intensity for odor was lower than for flavor.

20  
21 159 In general, all samples from C+ and E+ groups presented no significant differences for  
22  
23 160 meat odor and flavor values ( $P > 0.05$ ), except in the case of mixed spice (“mix”),  
24  
25 161 where meat from castrated (C-) animals obtained higher values ( $P < 0.05$ ) for meat  
26  
27 162 flavor than the meat from entire animals (E+).

28  
29  
30 163 Figure 2 shows the results for spice and AND odor and flavor. There were significant  
31  
32 164 differences for all these parameters ( $P < 0.001$ ). For each masking strategy, values for  
33  
34 165 spice odor and flavor were not significantly different between C+ and E+. All the  
35  
36 166 treated samples (C+ and E+) had higher values for spicy odor and flavor than E- group.  
37  
38 167 The AND odor was reduced with all methods ( $P < 0.001$ ). The AND flavor was lower  
39  
40 168 in E+ than in E- group, but higher than in C+ ( $P < 0.05$ ).

### 41 169 Texture

42  
43 170 There were differences ( $P < 0.05$ ) in hardness and juiciness between the meat from  
44  
45 171 entire (E- and E+) and castrated animals (C+). Perceived hardness was significantly  
46  
47 172 higher and juiciness lower in E+ and E- than in C+, except in the case of juiciness in the  
48  
49 173 garlic-parsley breadcrumb group ( $P > 0.05$ , Figure 3).

## 50 174 DISCUSSION



**175 Flavor and odor**

176 The differences in meat flavor observed between samples from castrated and entire  
177 animals in the mixed spices group were probably due to the high fat content of the meat  
178 from the castrated animals. Fat is a precursor of the volatiles responsible for meat odor  
179 and flavor during cooking, and several hundred volatile compounds derived from lipid  
180 degradation reactions have been found in cooked meat.<sup>22, 23</sup> On the other hand, AND  
181 odor could be related with lower meat odor values. Bañón *et al.*<sup>8</sup> confirmed that samples  
182 from entire animals lose the typical aroma and taste of meat due to boar taint, the loss  
183 being more marked in cooked meat than in dry-cured meat.

184 The AND odor was totally masked by all masking strategies since no significant  
185 differences were found between the meat samples from entire and castrated animals.

186 However, AND flavor was detected by panelists in the E+ samples. Similar results were  
187 found by Tørngren *et al.*<sup>24</sup> who suggested that the sensory perception of Danish flank  
188 roll, manufactured from entire male pigs with less than 2.1 µg AND.g<sup>-1</sup> of neck fat and  
189 using a spice mixture, was not significantly different from the values perceived for  
190 castrated pigs. Samples with garlic-parsley breadcrumbs had the highest values for spice  
191 odor and flavor, perhaps as a result of the odorous capacity of garlic. Lunde *et al.*<sup>12</sup> also  
192 used garlic in a marinade formula prepared to mask boar taint, but, by contrast, they  
193 found that the use of garlic was not sufficient to mask boar taint, although samples from  
194 that study had higher levels of SKA than the meat analyzed in this research. Garlic  
195 (*Allium sativum* L.) is one of the most widely used spices in cookery to complement and  
196 enhance the flavor of meat products, because of its high abundance of sulfur  
197 compounds.<sup>25</sup> However, the content of allicin and other flavor components and flavor  
198 precursors in garlic varies among different plants,<sup>26</sup> which could explain the differences  
199 in the results found by Lunde *et al.*<sup>12</sup> and the present study. Therefore, the addition of

1  
2  
3 200 garlic could mask the odor or flavor characteristics of boar tainted meat. Fresh parsley  
4  
5 201 could also contribute to masking boar taint.  
6  
7 202 The other strategy that obtained high levels for spice odor and flavor and low levels for  
8  
9 203 AND odor was the marinade which contained oregano, similarly to that described by  
10  
11 204 Lunde *et al.*,<sup>12</sup> although they used an oregano extract. The flavor of oregano depends on  
12  
13 205 several different compounds, and can be discriminated by the relative contents of p-  
14  
15 206 cymene, c-terpinene, cis- and trans-sabinene hydrate, borneol, terpinen-4-ol, a-terpineol,  
16  
17 207 thymol and carvacrol.<sup>12</sup> The same authors found that assessors were not able to clearly  
18  
19 208 differentiate between high and low skatole samples when the samples were marinated in  
20  
21 209 oregano. McCauley *et al.*<sup>27</sup> found that sweet and sour marinades did not totally mask the  
22  
23 210 boar taint of pork cooked in the oven, although the intense odor and flavor of the  
24  
25 211 marinades confused the assessors. In a study of rabbit meat masking, Petracci and  
26  
27 212 Cavani<sup>28</sup> remarked that soaking in vinegar, oils, or both, in combination with spices,  
28  
29 213 improved meat flavor or, at least, masked off-flavors.  
30  
31 214 The fennel strategy also obtained lower values for spice odor and flavor than garlic-  
32  
33 215 parsley breadcrumbs ( $P < 0.05$ ), but the masking effect on AND perception was similar  
34  
35 216 ( $P > 0.05$ ) to that obtained with the other strategies. No studies have been found in  
36  
37 217 which fennel was used to mask androstenone, but fennel is known to add flavor and  
38  
39 218 mask fatty, fishy odors, since it activates glomeruli in the surrounding clusters and was  
40  
41 219 seen to suppress the alkylamine-induced and acid-aldehyde-induced responses of mitral  
42  
43 220 cells, suggesting that the odor masking is mediated, in part, by lateral inhibitory  
44  
45 221 connections in the odor maps of the olfactory bulb.<sup>29</sup> Finally, curry also reduced AND  
46  
47 222 odor and flavor perception. Curry produces a pungent sensation, which can be divided  
48  
49 223 into warm (disseminated only through the mouth) and sharp (which stimulates both the  
50  
51 224 nasal and oral cavity mucous membranes).<sup>30</sup> According to Kenji and Mitsuo,<sup>31</sup> the

1  
2  
3 225 deodorizing effect of spices may be achieved via isothiocyanate compounds, which are  
4  
5 226 the flavor and pungent components of mustard and wasabi, for example. These  
6  
7 227 compounds stimulate mucus secretion in the nasal cavity, paralyzing sensory functions,  
8  
9 228 which could explain the reduction in AND perception.

11 229 The garlic-parsley breadcrumbs was the most effective strategy (72 % reduction in  
12  
13 230 AND flavor), followed by marinating (69 %), fennel (67 %), curry breadcrumbs (66 %)  
14  
15 231 and mixed spice (48 %).

### 18 232 **Texture**

20 233 The loins from entire male pigs had higher values for hardness, perhaps due to the lower  
21  
22 234 content of intramuscular fat compared to castrated animals.<sup>32</sup> In general, greater  
23  
24 235 hardness is related with low juiciness perception. In addition, entire pigs could behave  
25  
26 236 more aggressively during transport to the slaughterhouse than castrated animals, and  
27  
28 237 this fact could increase the DFD (dark, firm and dry) meat.<sup>33</sup> Pauly *et al.*<sup>34</sup> found that  
29  
30 238 the tenderness of pork from barrows was higher than for pork from entire male pigs.  
31  
32 239 Font i Furnols *et al.*<sup>35</sup> reported that pork from entire male pigs received lower juiciness  
33  
34 240 values but also lower tenderness values than pork from barrows, and intermediate  
35  
36 241 values for immunocastrates. For their part, Pauly *et al.*<sup>34</sup> indicated that, the fat  
37  
38 242 deposition differences observed in the carcasses affected the intramuscular fat  
39  
40 243 percentage and so the tenderness values. Bañón *et al.*<sup>36</sup> found no clear effect of  
41  
42 244 castration on juiciness or tenderness. The meat of castrated pigs was juicier and more  
43  
44 245 tender than meat from entire pigs only when there were high amounts of intramuscular  
45  
46 246 fat in the castrated pigs.

51 247 A lower value for hardness was expected for the marinating strategy, since marinades  
52  
53 248 are acid liquids. Meats are marinated primarily to flavor them and to make them more  
54  
55 249 moist and tender, since the acid weakens muscle tissue.<sup>38</sup> The garlic-parsley

1  
2  
3 250 breadcrumbs strategy was the only one that presented no differences between the scores  
4  
5 251 for the meat from entire and castrated animals, obtaining higher juiciness values than all  
6  
7 252 the other groups. In breaded fried foods, the combination of fat in the crust layers and  
8  
9 253 moisture in the core affects the juiciness of the product when released inside the mouth.  
10  
11 254 Juiciness in breaded fried food can be defined as the amount of juice released during  
12  
13 255 consumption.<sup>39</sup> The layer of dry breading buffers the meat surface from direct contact  
14  
15 256 with the oil. This layer quickly dries out into a pleasingly crisp surface, and forms a  
16  
17 257 poorly conducting matrix of dry starch with pockets of steam or immobilized oil so that  
18  
19 258 meat juices cease to flow.<sup>38</sup> Therefore, garlic-parsley breading could be a good option to  
20  
21 259 balance the lower fat content of entire meat samples by adding juiciness.  
22  
23 260 Previous studies obtained higher values for fat in castrated animals than in entire  
24  
25 261 animals (Serrano *et al.*<sup>40</sup>). In the present study the relation between AND concentration  
26  
27 262 and the fat content obtained a Pearson correlation score of -0.747 ( $P < 0.01$ ,  $n=15$ ) (data  
28  
29 263 not shown). This is because castration increases intramuscular fattening of the meat.<sup>41</sup> In  
30  
31 264 a meta-analysis, Pauly *et al.*<sup>34</sup> found that carcasses of entire male pigs were leaner and  
32  
33 265 the intramuscular fat content of the *Longissimus dorsi* was lower than in castrated and  
34  
35 266 immunocastrated pigs. Adipocyte metabolism is influenced by sex steroids (primarily  
36  
37 267 testosterone in entire males pigs, which is synthesized by the testes as AND) which  
38  
39 268 affect gene transcription by binding to the nuclear Zn-finger transcription factor that  
40  
41 269 recognizes steroid response elements. Castrated male rats exhibited decreased lipolysis  
42  
43 270 probably as a result of defective adenylyl cyclase catalysis and the decreased number of  
44  
45 271  $\beta$ -adrenergic receptors, again implying desensitization to catecholamines, and so greater  
46  
47 272 fat deposition.<sup>42</sup>  
48  
49  
50  
51  
52  
53  
54  
55

## 274 CONCLUSION

1  
2  
3 275 The masking strategies used (fennel, mix, garlic-parsley **breeding**, curry **breeding** and  
4  
5 276 marinating) can be considered as possible options to reduce the AND odor and flavor in  
6  
7 277 fresh pork. **The most suitable** strategy **would be** the garlic-parsley breadcrumbs **as**  
8  
9 278 **reflected in** the diminished perception of AND and also the hardness of **the** meat.  
10  
11 279 Although the treatments helped **reduce** AND perception, this attribute **was always**  
12  
13 280 significantly higher in E+ than in C+ meat. In addition, breadcrumbs seem to preserve  
14  
15 281 the juiciness of the product. **The results increase our knowledge of AND perception in**  
16  
17 282 **pork meat and identify useful strategies that could be applied to the meat from entire**  
18  
19 283 **pigs if consumers are sensitive to androstenone.**

#### 284 **Acknowledgements**

285 This study was financially supported by the National Institute for Agronomic Research  
26  
27 286 of Spain (INIA) ; RTA-2011-00027-C02-01 and by European Union (FEDER).

287 The authors of this article have no conflict of interest to declare.

31  
32 288

#### 34 289 **REFERENCES**

35  
36 290

- 38 291 1. Borrissier-Pairó F, Panella-Riera N, Zammerini D, Olivares A, Garrido MD,  
39 292 Martínez B, Gil M, García-Regueiro JA and Oliver MA. Prevalence of boar  
40 293 taint in commercial pigs from Spanish farms. *Meat sci.* **111**: 177-182 (2016).
- 44 294 2. Font-I-Furnols M. Consumer studies on sensory acceptability of boar taint: A  
45 295 review. *Meat Sci.* **92(4)**: 319-329 (2012).
- 49 296 3. Bekaert KM, Aluwé M, Vanhaecke L, Heres L, Duchateau L, Vandendriessche F,  
50 297 and Tuytens FAM. Evaluation of different heating methods for the detection of  
51 298 boar taint by means of the human nose. *Meat sci.* **94(1)**: 125-132 (2013).

- 1  
2  
3 299 4. Lunde K, Skuterud E, Hersleth M and Egelanddal B.. Norwegian consumers'  
4  
5 300 acceptability of boar tainted meat with different levels of androstenone or  
6  
7 301 skatole as related to their androstenone sensitivity. *Meat science*, **86(3)**: 706-  
8  
9 302 711(2010).
- 10  
11 303 5. Aaslyng MD, Broge EHDL, Brockhoff PB and Christensen RH.. The effect of  
12  
13 304 skatole and androstenone on consumer response towards streaky bacon and pork  
14  
15 305 belly roll. *Meat sci.* **110**: 52-61 (2015).
- 16  
17 306 6. Lunde K, Skuterud E, Lindahl G, Hersleth M and Egelanddal B.. Consumer  
18  
19 307 acceptability of differently processed bacons using raw materials from entire  
20  
21 308 males. *LWT.* **51**: 205 – 210 (2013).
- 22  
23 309 7. Chevillon P, Bonneau M, Le Strat P, Guingand N, Courboulay V, Quiniou N, Gault  
24  
25 310 E, and Lhommeau T. Acceptabilité par les consommateurs des viandes de porc  
26  
27 311 mâle entier transformées en saucisse, lardon, saucisson sec et jambon cuit. *J.*  
28  
29 312 *Recherche Porcine*, 227–228 (2010).
- 30  
31 313 8. Bañón S, Costa E, Gil MD and Garrido MD. A comparative study of boar taint in  
32  
33 314 cooked and dry-cured meat. *Meat Sci.* **63(3)**: 381-388 (2003).
- 34  
35 315 9. Ludy MJ, Tucker RM and Tan SY.. Chemosensory properties of pungent spices: their  
36  
37 316 role in altering nutrient intake. *Chemosens Percep*, **8(3)**: 131-137 (2015).
- 38  
39 317 10. Egelanddal B, Løvlund E, Choinski J, Koller A and Mielnik M. *Shifting sensory*  
40  
41 318 *thresholds of precooked entire male meat using the marinating technology*  
42  
43 319 *[abstract]. In: Proceedings of the 50th International Congress of Meat Science*  
44  
45 320 *and Technology*; . Ed by: University Press; Aug 8-13; Helsinki, Finland. 6,9;  
46  
47 321 pp.4 (2004).
- 48  
49 322 11. Fahr H. Beitrag zu den Erfahrungen beim Pökeln von Eber- und Binneneberfleisch.  
50  
51 323 *Zeitschr Fleisch Milch Hyg* 48, 264–5 (1938).

- 1  
2  
3 324 12. Lunde K, Egelanddal, B., Choinski, J., Mielnik, M., Flåtten, A., And Kubberød, E.  
4  
5 325 2008. Marinating as a technology to shift sensory thresholds in ready-to-eat  
6  
7 326 entire male pork meat. *Meat sci.* *80*(4), 1264-1272.  
8  
9  
10 327 13. Schnäckel W; Warmuth S, Micklisch I, Krickmeier J and Schnäckel D.  
11  
12 328 Technologische ansätze zur eberfleischverarbeitung. *Fleischwirtschaft*, **94**(6):  
13  
14 329 94–100 (2014).  
15  
16 330 14. Bianchi, A. The mediterranean aromatic plants and their culinary use. *Natural*  
17  
18 331 *product research*, **29**(3): 201-206 (2015).  
19  
20 332 15. Alegría, F. A. Color rojizo en nuestra historia culinaria. El especiado con azafrán y  
21  
22 333 pimentón en las cocinas hispanas. *Cuadernos de Aragón*, **28**; 23-68 (2001).  
23  
24 334 16. AOAC. *Association of Official Analytical Chemists, Official Methods of Analysis of*  
25  
26 335 *AOAC International* (14th ed.). U.S.A.: Arlington Virginia.: Inc (2006).  
27  
28 336 17. Egea M., Díaz P, Álvarez D, Garrido MD and Linares MB. Effect of cooking  
29  
30 337 methods (vacuum vs frying) on boar taint perception. *Arch Lat Prod Anim*,  
31  
32 338 **22**(5): 391-393 (2014).  
33  
34 339 18. Macfie HJ, Bratchell N, Greehoff K and Vallis LV. Designs to balance the effect of  
35  
36 340 order of presentation and first order carry over effect in hall tests. *Journal of*  
37  
38 341 *Sens Stu* **4**(2): 129–148 (1989).  
39  
40 342 19. ISO 8586 2012. Sensory analysis methodology-General guidance for the selection,  
41  
42 343 training and monitoring of assessors. Part 1. Selected assessors. International  
43  
44 344 Organization for Standardization Publication (www.iso.org).  
45  
46 345 20. Garrido MD, Egea M, Linares, MB, Martínez B, Viera C, Rubio B and Borrissier-  
47  
48 346 Pairó F. A procedure for sensory detection of androstenone in meat and meat  
49  
50 347 products from entire male pigs: Development of a panel training. *Meat Sci* **122**:  
51  
52 348 60-67 (2016).  
53  
54  
55  
56  
57  
58  
59  
60

- 1  
2  
3 349 21. ISO-R-4121 2003. Sensory analysis. Guidelines for the use of quantitative responses  
4  
5 350 scales. Method ISO R-4121. Geneva, Switzerland: International Organization for  
6  
7 351 Standardization.  
8  
9 352 22. Mottram DS. The effect of cooking conditions on the formation of volatile  
10  
11 353 heterocyclic compounds in pork. *J Sci Food Agri* **36(5)**: 377-382 (1985).  
12  
13 354 23. Mottram DS. Flavour formation in meat and meat products: a review. *Food chem.*  
14  
15 355 **62(4)**: 415-424 (1998).  
16  
17 356 24. Tørngren MA, Claudi-Magnussen C, Støier S and Kristensen L. *Boar taint*  
18  
19 357 *reduction in smoked, cooked ham*. In *57th International Congress of Meat*  
20  
21 358 *Science and Technology* 7–12th August. Ghent, Belgium, 1-4. (2011).  
22  
23 359 25. Yang HS, Lee EJ, Moon SH, Paik HD and Ahn DU. Addition of garlic or onion  
24  
25 360 before irradiation on lipid oxidation, volatiles and sensory characteristics of  
26  
27 361 cooked ground beef. *Meat sci* **88(2)**: 286-291 (2011).  
28  
29 362 26. Yu TH, Lee, MH, Wu CM and Ho CT. Volatile compounds generated from thermal  
30  
31 363 interaction of 2, 4-decadienal and the flavor precursors of garlic. In *ACS*  
32  
33 364 *symposium series* (1994).  
34  
35 365 27. Mccauley I, Hennessy DP, Boghossian V, Sali L, Salvatore L, Reynolds J and  
36  
37 366 Mawson R. *Effect of methods of cooking and processing pork on the perception*  
38  
39 367 *of boar taint*. In M. Bonneau, K. Lundstrom, and B. Malmfors (Eds.), *Boar taint*  
40  
41 368 *in entire male pigs*. EAAP Publication No. 92 pp 156–160 ( 1997).  
42  
43 369 28. Petracci M. and Cavani C. Rabbit meat processing: historical perspective to future  
44  
45 370 directions. *World Rabbit Science*, **21**, 217-226 (2013).  
46  
47 371 29. Takahashi YK, Nagayama S and Mori K.. Detection and masking of spoiled food  
48  
49 372 smells by odor maps in the olfactory bulb. *J neurosc* **24(40)**: 8690-8694 (2004).  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

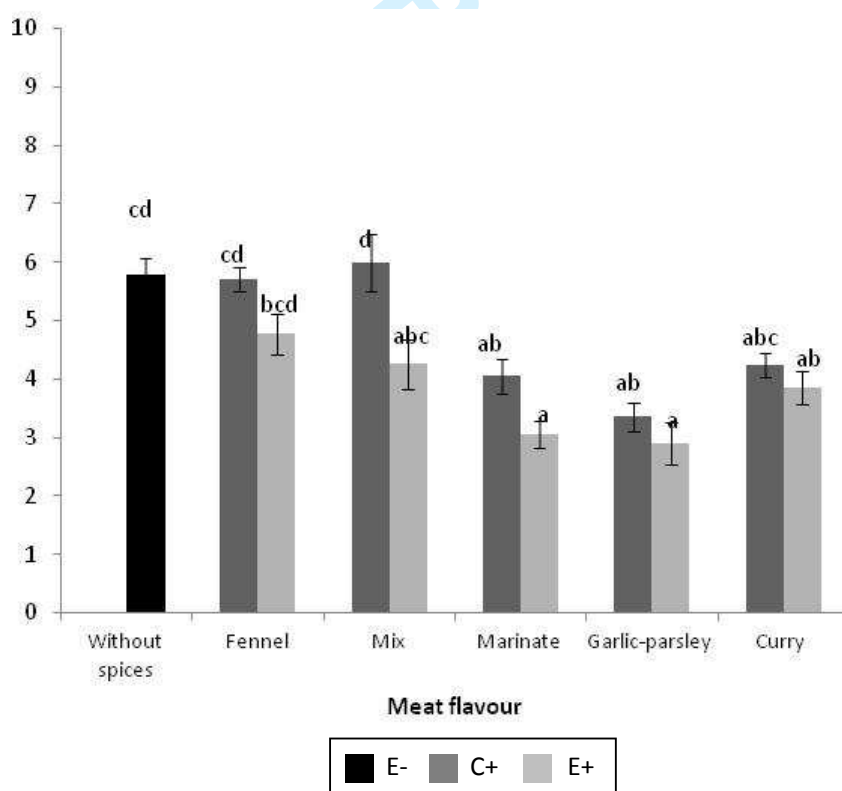
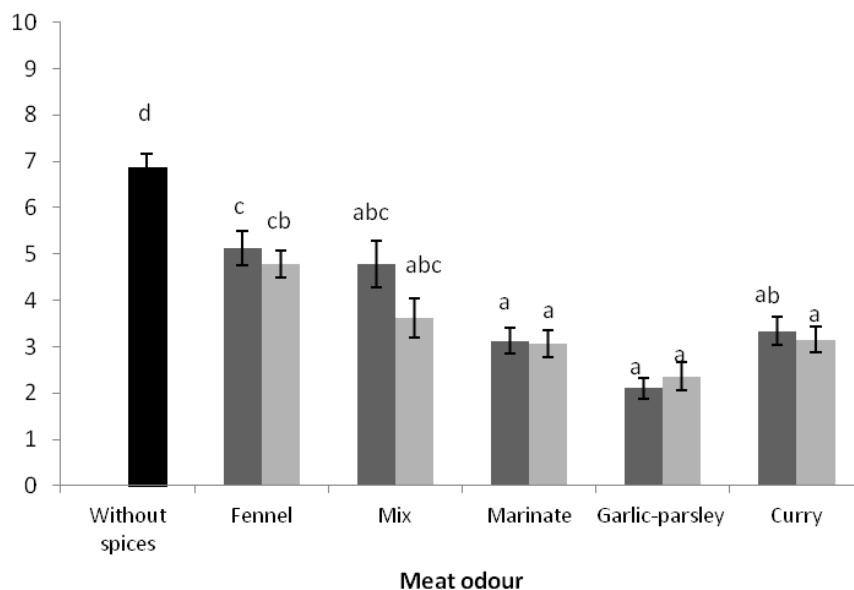


- 1  
2  
3 373 30. Parthasarathy VA, Chempakam B and Zachariah TJ. Chem of spices. *Biddles:*  
4  
5 374 *CABI*. (2008).  
6  
7 375 31. Hirasa K and Takemasa M. *Spice science and technology*. CRC Press. (1998).  
8  
9 376 32. Coker MD, West RL, Brendemuhl JH, Johnson DD and Stelzleni AM. Effects of  
10  
11 377 live weight and processing on the sensory traits, androstenedione concentration  
12  
13 378 and 5-alpha-androst-16-en-3-one (androstenone) concentration in boar  
14  
15 379 meat. *Meat sci* **82(3)**: 399-404 (2009).  
16  
17 380 33. Bonneau M. Use of entire males for pig meat in the European Union. *Meat Sci* **49**:  
18  
19 381 S257-S272 (1998).  
20  
21 382 34. Pauly C, Lunginbühl W, Ampuero S, and Bee G. Expected effects on carcass and  
22  
23 383 pork quality when surgical castration is omitted — Results of a meta-analysis  
24  
25 384 study. *Meat Sci* **92 (4)**: 858–862 (2012).  
26  
27 385 35. Font I Furnols M, Gispert M, Suarez P, Pearce MC and Oliver MA. Impact of  
28  
29 386 consumers' sensitivity to androstenone on acceptability of meat from male pigs  
30  
31 387 vaccinated with Improvac. In: *Proceedings 55th International Congress of Meat*  
32  
33 388 *Science and Technology*. 17–20 August 2009. Copenhagen, Denmark (2009).  
34  
35 389 36. Bañón S, Andreu C, Laencia J and Garrido MD. Fresh and eating pork quality from  
36  
37 390 entire versus castrate heavy males. *Food Qual Pref* **15**: 293–300 (2004).  
38  
39 391 38. McGee H. *On food and cooking. The Science and lore of the Kitchen*. New York:  
40  
41 392 Scribner (2000).  
42  
43 393 39. Mallikarjunan P, Ngadi MO and Chinnan MS. Measuring the quality of breaded  
44  
45 394 fried foods. *Breaded fried foods*. New York: CRC Press. (Chapter 8) (2009).  
46  
47 395 40. Serrano MP, Valencia DG, Fuentetaja A, Lázaro R and Mateos GG. Influence of  
48  
49 396 feed restriction and sex on growth performance and carcass and meat quality of  
50  
51 397 Iberian pigs reared indoors. *J Anim Sci* **87(5)**: 1676-1685 (2009).  
52  
53  
54  
55  
56  
57  
58  
59  
60

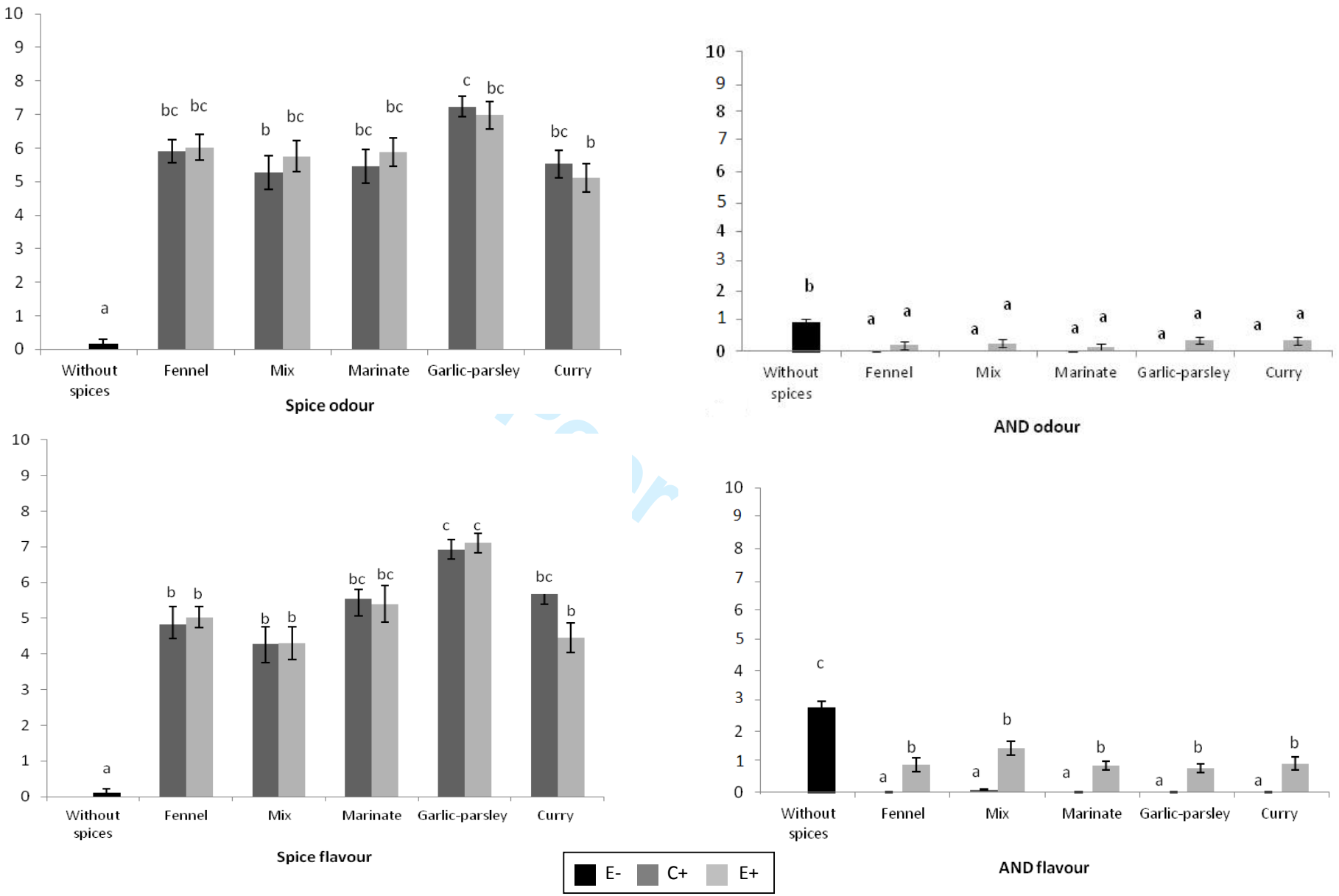
- 1  
2  
3 **398** 42. Bernlohr DA, Jekins AE and Bennaars. Adipose tissue and lipid metabolism. In  
4  
5 **399** Vance D. E. and Vance. J. E. Biochemistry of lipids, lipoproteins and  
6  
7 **400** membranes. (4<sup>th</sup> Ed.). Elsevier Science (Chapter 10) (2002).  
8  
9  
10 **401** 41. Gispert M, Oliver MA, Velarde A, Suarez P, Pérez J and Font I Furnols M. Carcass  
11  
12 **402** and meat quality characteristics of immunocastrated male, surgically castrated  
13  
14 **403** male, entire male and female pigs. *Meat Sci* **85**: 664-670 (2010).  
15  
16 **404**

17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

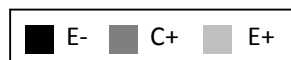
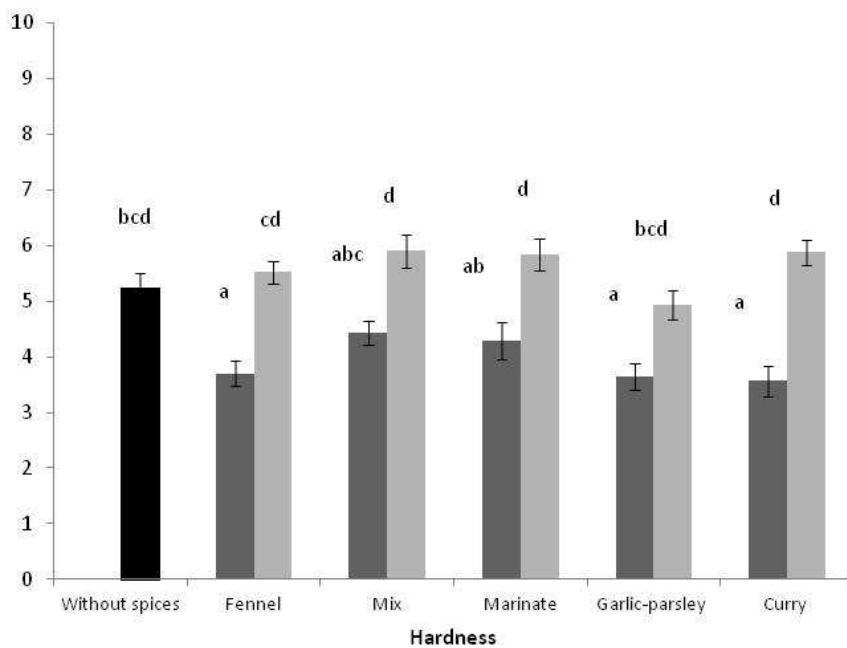
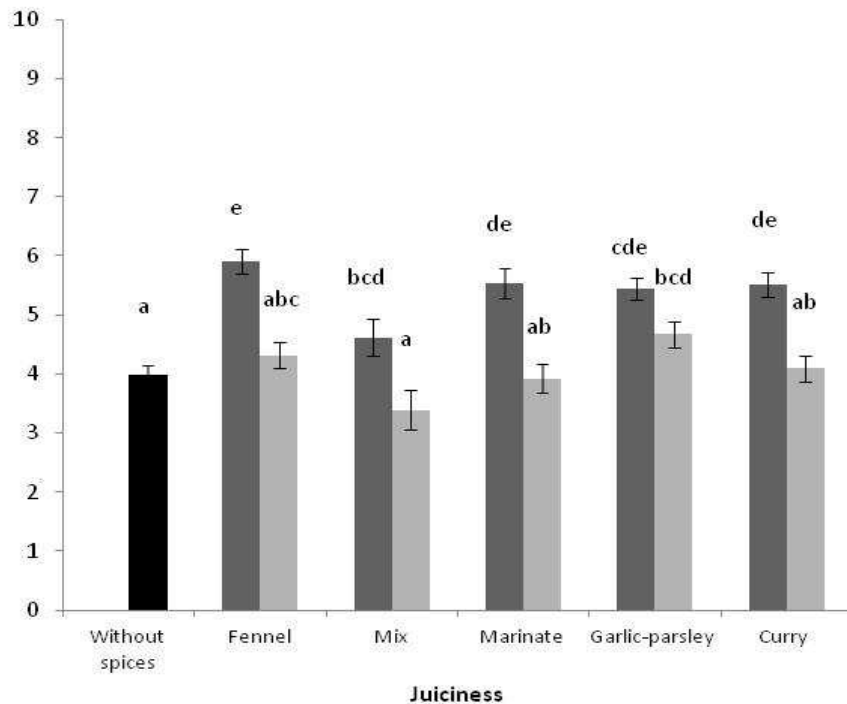
For Peer Review



**Figure 1.** Mean values (10 cm scale) of meat odor and flavor analyzed from meat samples of castrated or entire animals cooked with different masking strategies (spices: fennel, mix and marinate or breadcrumb: garlic-parsley and curry). Meat from: E-: Entire male pig without processing method; C+: Castrated pigs with processing methods; E+: Entire male pig with processing methods. a, b, c, d:  $P < 0.05$  Tukey's test.



**Figure 2.** Mean values (10 cm scale) of spice and AND (androstenone) odor and flavor analyzed from meat samples of castrated or entire animals cooked with different masking strategies (spices: fennel, mix and marinate or breadcrumb: garlic parsley and curry). Meat from: E-: Entire male pig without processing method; C+: Castrated pigs with processing methods; E+: Entire male pig with processing methods. a, c, c, d: P<0.05 Tukey's test.



**Figure 3.** Mean values (10 cm scale) of texture parameters analyzed of meat samples from castrated or entire animals cooked with different masking strategies (spices: fennel, mix and marinate or breadcrumb: garlic-parsley and curry). Meat from: E-: Entire male pig without processing method; C+: Castrated pigs with processing methods; E+: Entire male pig with processing methods. a, b, c, d: P < 0.05 Tukey's test.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

For Peer Review