Acceptability of Dry-Cured Belly (Pancetta) from Entire Males, Immunocastrates or Surgical Castrates: Study with Slovenian Consumers

Marjeta Čandek-Potokar 1,2,*, Maja Prevolnik-Povše 1,2, Martin Škrlep 1,*, Maria Font-i-Furnols 3, Nina Batorek-Lukač 1,*, Kevin Kress 4 and Volker Stefanski 4

1 Agricultural institute of Slovenia, Hacquetova ul. 17, 1000 Ljubljana, Slovenia; maja.prevolnik@kis.si (M.P.-P.); martin.skrlep@kis.si (M.S.); nina.batorek@kis.si (N.B.-L.)
2 University of Maribor, Faculty of Agriculture and Life Sciences, Pivola 10, Hoče, Slovenia
3 IRTA, Granja Camps i Armet, 17121 Monells, Spain; maria.font@irta.cat
4 University of Hohenheim, Garbenstr. 17, 70599 Stuttgart, Germany; kress.kevin@uni-hohenheim.de (K.K.); Volker.Stefanski@uni-hohenheim.de (V.S.)
* Correspondence: meta.candek-potokar@kis.si; Tel.: +386-1-2805124

Received: 16 March 2019; Accepted: 11 April 2019; Published: 13 April 2019

Abstract: Abandoning of male piglets castration in the European Union is a challenge for the pork production sector in particular for high-quality dry-cured traditional products. The information on consumer acceptability of dry-cured products from alternatives is limited, so the objective was to test the consumer acceptability of unsmoked traditional dry-cured belly (Kraška panceta) processed from three sex categories, i.e., surgical castrates (SC), entire males (EM) and immunocastrates (IC). Consumers (n = 331) were asked to taste dry-cured bellies from EM, IC and SC and to score the taste appreciation on a 9 cm unstructured scale. After tasting the pancetta of three sex categories, the consumers attributed the lowest acceptability scores to SC, whereas IC and EM received similar scores. Only about a quarter of consumers attributed the lowest score to EM, mainly when boar taint compounds were present. The results of this study indicate that a certain share of consumers was sensitive to taste deficiencies and that the leanness of this product is very important for consumers.

Keywords: consumer; sensory acceptability; dry-cured belly; pancetta; pig; boar taint

1. Introduction

Surgical castration of male piglets is a worldwide used practice in pig production with the main goal to prevent so-called boar taint—an unpleasant aroma and taste of pork. Boar taint has been associated with the presence of high levels of androstenone and/or skatole, two lipophilic substances that accumulate in fat tissue of uncastrated male pig [1,2]. Androstenone is a steroid that serves as a pheromone and is produced by testicular Leydig cells, whereas skatole is a product of bacterial degradation of the amino acid tryptophan in the large intestine. Hepatic metabolism of skatole is hindered by steroid hormones (including androstenone), so increased concentrations of androstenone are responsible for higher levels of skatole [3]. The levels above which the consumers can detect androstenone and skatole are considered to be between 0.5–1.0 µg/g fat and 0.20–0.25 µg/g fat for androstenone and skatole, respectively [4]. In practice surgical castration is done early in a piglet’s life; the European Union legislation allows this procedure to be done without the use of anesthesia or analgesia within the first week after birth [5]. However there is a growing public dissent concerning this method due to a negative effect on animal welfare. For this reason the European pork chain committed to voluntary stop male piglet castration without pain relieving [6]. However, a sustainable exit from piglet castration only works if unsolved issues are discussed critically and alternative solutions are
evaluated. In particular, the industry is facing major challenges when fattening boars to higher age and weight at slaughter, which is problematic for high-quality traditional products, as the highest risks are associated with fat quantity and quality [7]. Boar taint is more easily perceived when fat content is high, no masking ingredients are used and the product is consumed warm [8]. Many processing technologies have been tested in order to mask boar taint; however, a recent review study indicated that in order for consumers to not detect it, processed pork would need to have androstenone levels lower than 0.4 µg per g and to be served at below 23 °C [9]. Boar taint was shown to be perceived in dry-cured products, even if these are not consumed warm [10,11]. A recent review of studies with consumers regarding boar taint and consumer acceptability [8] demonstrated a need for a better understanding of the risks related to the perception of boar taint by the consumer in the case of different product types. Moreover, there is a lack of studies comparing sensory acceptability of meat products made from entire males but also other alternative options like immunocastrated males.

The objective of the present study was to test the sensory acceptability of a traditional Slovenian product, dry-cured belly Kraška panceta with Slovenian consumers. Kraška panceta is a product protected with geographical indication (PGI) according to EU legislation. The origin of raw material is not prescribed which denotes procurement on different EU markets and no control over the sex category of pigs used. With increasing probability of meat from uncastrated male pigs on the market, it is important to verify the acceptability of this product made from meat of different alternatives, i.e., pig sex categories.

2. Materials and Methods

Bellies came from pigs (crosses of German Landrace sows and Pietrain boars raised on the same farm, fed the same standard commercial feed mixture) of three sex categories, i.e., entire males (EM), immunocastrates (IC) and surgical castrates (SC). Pigs derived from one slaughter batch and were of similar age (185.0 ± 3.4 days) and weight (121.1 ± 9.9 kg). IC received two applications of the vaccine IMPROVAC®(Zoetis Belgium SA, Louvain la Neuve, Belgium) according to the manufacturer’s recommendations. Fresh bellies were submitted to processing (regular commercial production respecting food safety legislation) according to the rules of traditional Slovenian dry-cured belly product protected with geographical designation (PGI), Kraška panceta. The processing procedure consisted of seven days dry-salting, surface addition of spices (black pepper and garlic), no smoking, and air-drying for 12 weeks. Bacons (n = 18, six per sex group with average fresh belly leanness evaluated on a carcass cross section at the last rib being 72.8%, 68.7% and 54.4% for EM, IC and SC, respectively) were selected at the end of the processing for the sensory analysis with consumers. In the case of products from EM, dry-cured bellies were selected so as to cover a large range of boar taint levels (i.e., of androstenone and skatole levels, Table 1), whereas in the case of SC and IC the levels of androstenone and skatole in the fat tissue were below the limit of detection of the analytical method. Surveys with consumers were conducted at the main agricultural fair in Slovenia (AGRA 2018) and comprised of 331 volunteers (210 males, 121 females), visitors of the fair that agreed to taste and evaluate in parallel three slices of pancetta, one from EM, one from IC and one from SC. For that purpose, six sets of EM-IC-SC products were used (Table 1). Each triplet of products was tasted by 50 to 65 consumers. Slices were codified as A, B and C for SC, IC and EM, respectively and all three slices were given to the consumer at the same time. The order of tasting was a decision of the consumer. No personal data were asked and collected from the visitors that tasted the products.
Table 1. Level of boar taint substances in the fat tissue of entire males (EM).

| Set | 1 | 2 | 3 | 4 | 5 | 6 |
|-----|---|---|---|---|---|---|
| Boar Taint Substance | Low Boar Taint | High Boar Taint | No taint |
| Androstenone ¹ | 0.55 | 0.45 | 19.5 | 3.07 | 9.10 | b.d. |
| Skatole ¹ | 0.03 | b.d. | 0.19 | 0.03 | 0.20 | b.d. |

¹ μg per g liquid fat; b.d. = below the limit of detection.

Each visitor was asked to evaluate the acceptability of the taste of three pancetta slices (one from EM, one from IC and one from SC) and to provide a note on a 9 cm non-structured scale anchored at two ends (from dislike extremely to like extremely). The distance from the left anchor to mark was measured. Data obtained were submitted to an analysis of variance (ANOVA), using the procedure Mixed of statistical software SAS® (SAS Institute Inc., Cary, NC, USA). The model included the fixed effects of the sex category (EM, IC and SC), set of products (1 to 6) and their interaction and gender of the consumer and a random effect of the consumer. Due to a significant interaction, the slicing by sex category and set of products were used to evaluate the effect of sex category within the set of products and vice versa. The least squares means (LSM) were calculated and compared (using a Tukey test for multiple comparisons). A threshold probability level considered for statistical significance was at p < 0.05.

3. Results

The analysis of variance (Table 2) showed that the pig sex category had a significant effect on sensory acceptability of pancetta, and that the consumers attributed the pancetta from EM and IC with the highest average acceptability score (6.3 and 6.2, respectively), whereas SC products received a significantly (p < 0.0001) lower average score (5.4). There was no difference in the acceptability score between male and female consumers.

Table 2. Analysis of variance for the pancetta sensory acceptability score.

| Residual | Sex Category | Set of Products | Interaction Sex x Set | Consumer Gender |
|----------|--------------|----------------|-----------------------|-----------------|
| p-value  |              |                |                       |                 |
| 2.3      | <0.0001      | 0.4308         | <0.0001               | 0.8334          |
| LSM      | EM IC SC 1 2 3 4 5 6 | male female |                       |                 |
| 6.3 b    | 6.2 b 5.4 a | 5.9 5.9 6.4 5.9 6.0 6.0 | 6.0 6.0 |                 |

EM = entire males, IC = immunocastrates, SC = surgical castrates; 1 to 6 sets of belly with different boar taint levels as defined in Table 1. Least squares mean (LSM) values with a different letter are statistically different at p < 0.05.

There was a significant effect (p < 0.0001) of the interaction between the set of tested products and pig sex category on the acceptability score, indicating that the result (i.e., acceptability according to the pig sex category) was not the same in all sets of products. Differences in the liking score between EM, IC and SC were significant in the case of high tainted EM products (sets 3 and 4) and the untainted EM product (set 6) but not in low tainted EM products (Table 3).

Pancetta of SC received the lowest average score in four out of six sets (Table 3) and in total and was scored the lowest by 43.5% of consumers. In the absence of boar taint substances in EM (i.e., set 6), EM was liked the most and SC the least with IC taking an intermediate position. When EM had low boar taint (sets 1 and 2), the average acceptability score of EM was similar to IC and SC, whereas when EM had high boar taint (sets 3 and 4), IC had the highest acceptability. Overall, there was 23.3% of consumers who gave the lowest score to pancetta from EM. When androstenone level was about 0.5 ppm (sets 1 and 2), the lowest score was given by 22.8% of consumers, when androstenone level
was very high (sets 3, 4 and 5), the lowest score was given by 27.2% of consumers. In the case of EM pancetta with boar taint compounds below detection limit (set 6), there was still 11.3% of consumers which gave the lowest score to EM pancetta. Figure 1 shows a decrease of liking of EM pancetta with an increasing level of boar taint substances, whereas just the opposite trend can be observed for SC and IC (increased liking of IC and SC products with increasing boar taint in EM products).

Table 3. Least squares mean (LSM) for sensory acceptability according to the sex category and set of products.

| Sex category | 1  | 2  | 3  | 4  | 5  | 6  | p-value |
|--------------|----|----|----|----|----|----|---------|
| EM           | 6.4| 6.1| 6.3<sup>AB</sup>| 5.8<sup>AB</sup>| 6.2| 7.2<sup>C</sup>| 0.1028  |
| IC           | 5.4<sup>a</sup>| 5.8<sup>ab</sup>| 7.1<sup>B,c</sup>| 6.9<sup>B,bc</sup>| 6.3<sup>ab</sup>| 5.9<sup>B,ab</sup>| 0.0014  |
| SC           | 5.9| 5.8| 5.7<sup>A</sup>| 4.9<sup>A</sup>| 5.5| 4.8<sup>A</sup>| 0.0765  |
| p-value      | 0.0858| 0.6956| 0.0074| 0.0003| 0.1014| <0.0001|         |

EM = entire males, IC = immunocastrates, SC = surgical castrates. Significant (p < 0.05) differences in least squares mean (LSM) values are assigned different letters (between sex categories’ uppercase letters and between sets of products’ lowercase letters).

Figure 1. Change of consumer acceptability of pancetta according to the level of boar taint in EM. EM = entire males, IC = immunocastrates and SC = surgical castrates.

4. Discussion

In the present study, the slices of products were coded A, B and C for SC, IC and EM, respectively, which could bias the results as a serial position has been shown to affect preferences (large primacy effect, i.e., advantage of the first) [12]. However, the slices were presented together, the consumers were free to choose the order of their tasting (not recorded) and SC, which were coded A, were the least appreciated. The overall lowest consumer sensory appreciation of dry-cured belly products from SC was unexpected, in particular because boar taint substances were present in most of the EM products and in some of them at very high levels. It can be speculated that the consumers, despite being asked to score the taste, were evaluating the overall acceptability of the product. The context in which the sensory properties are perceived alter the perception [13]. Implicit sensory experience (i.e., the ‘taste’ of a food) represents only part of the eating experience; visual and haptic perception reveal the strongest correlations with the overall experience [14]. It can be assumed that they were biased by visual appearance, most likely the leanness with EM having the most lean and SC the fattiest bellies with IC in the middle but closer to EM (72.8, 54.4 and 68.7 lean %, respectively). This is also substantiated by the fact, that SC was scored the lowest in majority of the product sets and that IC products were scored the highest (and higher than EM) when boar taint substances were at a high level in the EM product. The maximum difference between scores given to SC, IC and EM were obtained in products of set 6, thus, without taint in EM. However, despite this generally best appreciation observed for EM products, the consumers were sensible to taste deficiencies. Firstly, about
a quarter of consumers gave the lowest score to the EM product. Secondly, when EM had low boar taint, it was more similar to IC and SC, probably because consumers were not completely satisfied with the taste of EM although not enough dissatisfied to show a preference for SC or IC. However, when EM had high boar taint, IC had higher acceptability than EM, probably because the consumers did not like the EM taste and choosing between IC and SC, the first were less fatty so were preferred. This is demonstrated in Figure 1, where a downward trend could be observed for EM products, and an upward trend for products of IC and SC, which confirms a reduced appreciation in the case of EM products with boar taint. The review carried out by Font-i-Furnols in 2012 [8] showed that in two studies, the acceptability of EM pork depended on the level of androstenone or boar taint, but in two studies, the bacon from EM was equally accepted as those from other sexes (IC not included). Contrary as in the present study, Spanish consumers scored the loins from EM lower than those from SC and IC, even when the levels of androstenone were low [15]. However, in this study with loins, consumers did not see the fatness of the product, which could influence a lot the appreciation of the meat by consumers [16] and may explain the results of the present study. The literature dealing with the effect of processing technologies on boar tainted meat generally shows that dry-curing does not eliminate its perception in the products [10,11]. It is also considered that boar taint substances are not degraded or lost during the long dry-curing process [17], although in one of our studies we determined some reduction of the concentration of boar taint substances with very long maturing time in dry-cured ham [18]. However, in the case of pancetta, the process is much shorter. It has also been suggested that the curing process leads to a formation of aromatic compounds that are able to mask boar taint [19]. The added spices, garlic and black pepper could also contribute to the masking of boar taint [20]. It is also possible that high leanness of pancetta from EM used in the present study could partly explain why the consumers did not perceive taste deficiencies even more as boar taint is more easily perceived when fat content is high [8]. This investigation shows that boar taint levels cannot solely explain taste acceptability of pancetta, which corroborates with recently published meta-analysis [21] indicating that uncastrated males (EM) apart from boar taint, may present reduced meat quality and are more prone to oxidation [21,22]. Despite some methodological limitations due to the study design, this investigation provides an insight to the sensory acceptability of dry-cured belly by consumers in relation to the sex category as characterized by leanness and boar taint level.

**Author Contributions:** Conceptualization, M.Č.-P., M.Š.; methodology, M.F.-i.-F., N.B.-L., K.K.; formal analysis, M.Č.-P., M.P.-P; data curation, M.P.-P; writing—original draft preparation, M.Č.-P.; writing—review and editing, M.Š., N.B.-L., K.K., V.S., M.F.-i.-F.; funding acquisition, M.Č.-P., V.S.

**Funding:** This research was conducted within program SuSAN ERA-NET Cofund, project SuSI (co-financing by the European Commission and Ministry of agriculture, forestry and food of the Republic of Slovenia). Core financing of the Slovenian research agency (grant P4-0133) is also acknowledged. In addition, this article is based upon work from COST Action CA 15215 Innovative approaches in pork production with entire males (IPEMA) supported by COST (European Cooperation in Science and Technology).

**Acknowledgments:** Authors greatly acknowledge the support of Pršutarna s’Krasa d.o.o. and its manager Tadej Kalimekar for conduct of the processing.

**Conflicts of Interest:** The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

**References**

1. Patterson, R.L.S. 5α-androst-16-ene-3-one: Compound responsible for taint in boar fat. *J. Sci. Food Agric.* **1968**, *19*, 31–38. [CrossRef]
2. Walstra, P.; Maarse, G. *Onderzoek Gestachlengen van Mannelijke Mestvarkens*; IVO-rapport C-147, Rapport 2; Researchgroep voor Vlees en Vleeswaren TNO: Zeist, The Netherlands, 1970; p. 30.
3. Zamaratskaia, G.; Squires, E.J. Biochemical, nutritional and genetic effects on boar taint in entire male pigs. *Animal* **2009**, *3*, 1508–1521. [CrossRef] [PubMed]
4. Walstra, P.; Claudi-Magnussen, C.; Chevillon, P.; von Seth, G.; Diestre, A.; Matthews, K.R.; Homer, D.B.; Bonneau, M. An international study on the importance of androstenone and skatole for boar taint: Levels of androstenone and skatole by country and season. Livest. Prod. Sci. 1999, 62, 15–28. [CrossRef]

5. Council Directive 2008/120/EC of 18 December 2008 laying down minimum standards for the protection of pigs. Off. J. Eur. Union 2009, 52, 5–13.

6. European Declaration on Alternatives to Surgical Castration of Pigs. 2010. Available online: http://ec.europa.eu/food/animals/welfare/practico/farm/pigs/castration_alternatives_en (accessed on 18 January 2017).

7. Bonneau, M.; Čandek-Potokar, M.; Škrlep, M.; Font-i-Furnols, M.; Aluwe, M.; The Castrum Network; Fontanesi, L. Potential sensitivity of pork production situations aiming at high-quality products to the use of entire male pigs as an alternative to surgical castrates. Animal 2018, 12, 1287–1295. [CrossRef] [PubMed]

8. Font-i-Furnols, M. Consumer studies on sensory acceptability of boar taint: A review. Meat Sci. 2012, 92, 319–329. [CrossRef] [PubMed]

9. Tørngren, M.A.; Claudi-Magnussen, C.; Støier, S.; Kristensen, L. Boar taint reduction in smoked, cooked ham. In Proceedings of the 57th International Congress of Meat Science and Technology, Ghent, Belgium, 7–12 August 2011.

10. Bañón, S.; Gil, M.D.; Garrido, M.D. The effects of castration on the eating quality of dry-cured ham. Meat Sci. 2003, 65, 1031–1037. [CrossRef]

11. Corral, S.; Salvador, A.; Flores, M. Effect of the use of entire male fat in the production of reduced salt fermented sausages. Meat Sci. 2016, 116, 140–150. [CrossRef] [PubMed]

12. Mantonakis, A.; Rodero, P.; Lesschaeve, I.; Hastie, R. Order in Choice: Effects of Serial Position on Preferences. Psychol. Sci. 2009, 20, 1309–1312. [CrossRef] [PubMed]

13. Bell, T.; Meiselman, H.L.; Pierson, B.J.; Reeve, W.G. Effects of adding an Italian theme to a restaurant on the perceived ethnicity, acceptability and selection of foods. Appetite 1994, 22, 11–24. [CrossRef] [PubMed]

14. Haase, J.; Wiedmann, K.-P.; Labenz, F. Effects of consumer sensory perception on brand performance. J. Cons. Mark. 2018, 35, 565–576. [CrossRef]

15. Font-i-Furnols, M.; Gispert, M.; Diestre, A.; Oliver, M.A. Acceptability of boar meat by consumers depending on their age, gender, culinary habits, sensitivity and appreciation of androstenone smell. Meat Sci. 2003, 64, 433–440. [CrossRef]

16. Ngapo, T.M.; Martin, J.-F.; Dransfield, E. International preferences for pork appearance: I. Consumer choices. Food Qual. Pref. 2007, 18, 26–36. [CrossRef]

17. Haugen, J.E.; Brunius, C.; Zamaratskaia, G. Review of analytical methods to measure boar taint compounds in porcine adipose tissue: The need for harmonised methods. Meat Sci. 2012, 90, 9–19. [CrossRef] [PubMed]

18. Škrlep, M.; Čandek-Potokar, M.; Batorek Lukač, N.; Prevolnik Povše, M.; Pugliese, C.; Labussière, E.; Flores, M. Comparison of entire male and immunocastrated pigs for dry-cured ham production under two salting regimes. Meat Sci. 2016, 111, 27–37. [CrossRef] [PubMed]

19. Niderehe, H. Die Verwertung des Fleisches von Schweinen mit Ebergeruch. Schlachten und Vermarkten 1977, 77, 82–83.

20. Lunde, K.; Egelandsdal, B.; Choiński, J.; Mielnik, M.; Flätten, A.; Kubbened, E. Marinating as a technology to shift sensory thresholds in ready-to-eat entire male pork meat. Meat Sci. 2008, 80, 1264–1272. [CrossRef] [PubMed]

21. Pauly, K.; Luginbühl, W.; Ampuero, S.; Bee, G. Expected effects on carcass and pork quality when surgical castration is omitted. Meat Sci. 2012, 92, 858–862. [CrossRef] [PubMed]

22. Škrlep, M.; Tomažin, U.; Batorek Lukač, N.; Pokułkar, K.; Čandek-Potokar, M. Proteomic Profiles of the Longissimus Muscles of Entire Male and Castrated Pigs as Related to Meat Quality. Animals 2019, 9, 74. [CrossRef] [PubMed]