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A. Cartoni Mancinelli, E. Silletti, S. Mattioli, A. Dal Bosco, B. Sebastiani, L. Menchetti, A. Koot, S. van Ruth, C. Castellini

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1	EFFECT OF GENOTYPE ON RAW AND COOKED POULTRY MEAT
2	Fatty acid profile, oxidative status, and content of volatile organic compounds in
3	raw and cooked meat of different chicken strains
4	
5	A. Cartoni Mancinelli ^{*1} , E. Silletti ⁺ , S. Mattioli [*] , A. Dal Bosco [*] , B. Sebastiani [#] , L. Menchetti [§] , A.
6	Koot ⁺ , S. van Ruth ⁺ and C. Castellini [*]
7	
8	[*] Department of Agricultural, Environmental and Food Science, University of Perugia, Borgo XX
9	Giugno 74, 06124, Perugia, Italy.
10	⁺ Wageningen Food Safety Research, P.O. Box 230, 6700 AE Wageningen, The Netherlands.
11	[#] Department of Chemistry, Biology and Biotechnology University of Perugia, via Elce di Sotto, 8 -
12	06123 Perugia, Italy.
13	[§] Department of Veterinary Medicine, University of Perugia, Via San Costanzo 74, 06126, Perugia,
14	Italy.
15	
16	Declarations of interest: none
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18	¹ Corresponding author: acartonimancinelli@gmail.com

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ABSTRACT

22 Chicken meat is rich in unsaturated fatty acids. Therefore, it is more susceptible to lipid oxidation and production of volatile organic compounds (VOC). In this study, we evaluated the fatty acids, 23 antioxidants, and VOC profiles of raw and cooked meat samples derived from four strains of 24 chicken differing in their growth rates, which were as follows: Slow-Growing (SG, Leghorn), 25 Medium-Growing (MG, Hubbard and Naked Neck) and Fast-Growing (FG, Ross). The VOC 26 profile of meat was measured using proton-transfer reaction mass spectrometry (PTR-MS). The 27 VOC were identified using PTR-time of flight-MS (**PTR-ToF-MS**). The data were analyzed using 28 both univariate and multivariate models. Twenty main VOC were identified, which were classified 29 into the following chemical categories: aldehydes, alkadienes, alkenes, furans, amides, alcohols, 30 and other compounds. Our results revealed that the chicken genotype and the method of cooking 31 strongly influenced the VOC profile of the meat. Identifying the relationships between these traits 32 33 allowed us to highlight the trade-off of the main substrates such as n-3 and n-6 Polyunsaturated Fatty Acids (PUFA), protective substances (antioxidants) and degradation products (VOC) of the 34 35 poultry meat produced during cooking. The extent of VOC production and n-3 loss was found to be higher for the SG genotype. Reduction of n-6 was higher in MG whereas small losses in 36 antioxidants and PUFA were observed in the FG genotype, consequently, resulting in the lowest 37 production of VOC. 38

The SG and MG are genotypes more active from a kinetic point of view respect to the FG ones. For this reason, in the FG genotypes the antioxidants are less involved in the oxidative stress induced by the movement thus, they were available to protect the lipid of the meat during the cooking process.

These results suggested that the use of SG and MG genotypes requires a specific dietary protocol
(e.i. increasing the antioxidants content) in order to counteract the lipid oxidations in all the phases: *in vivo, post-mortem*, and during/after cooking.

45 Keywords: genotype, cooking, volatile organic compound, fatty acid profile, antioxidant.

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INTRODUCTION

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Humans consume diets with highly unbalanced lipid profiles and there is a consensus on the need to 49 reduce the consumption of saturated fatty acids (SFA) and increase that of polyunsaturated fatty 50 acids (PUFA), particularly of the n-3 series. 51 Fish is the main source of n-3 long-chain PUFA (≥ 20 carbons) such as eicosapentaenoic (EPA) and 52 53 docosahexaenoic acid (DHA). However, increased fishing and aquaculture has resulted in issues of sustainability as they depend on the marine trophic chain and use of wild fish as feed for farmed 54 55 fish, respectively (Tocher et al., 2019). Thus, it is crucial to find other sustainable food sources containing long chain n-3 (Menchetti. et al., 56 57 2018). Consequently, the ability of terrestrial animals to elongate and desaturate α -linolenic acid (ALA), the precursor of EPA and DHA, needs to be carefully investigated. 58 59 Although standard poultry meat contains low levels of EPA and DHA, several factors such as sex, feed, rearing systems, and genotypes may affect their content. Particularly, genotype is an important 60 factor affecting the fatty acid composition of poultry meat, which is as follows: usually, a higher 61 percentage of n-3 PUFA is produced by slow-growing (SG) chickens compared to the fast-growing 62 (FG) ones (Sirri et al., 2010). Castellini et al., (2002) showed that this content could increase in SG 63 64 birds raised in free-range and organic systems due to high pasture intake. Simultaneously, intake of grass improves their antioxidant responses and prevents PUFA from oxidation (Dal Bosco et al., 65 66 2016, Cartoni Mancinelli et al., 2019). 67 Nevertheless, there is a lack of knowledge on how meat processing (freezing, cooking) can affect its

Nevertheless, there is a fack of knowledge on how meat processing (freezing, cooking) can affect its nutritional properties and the development of unpleasant odors and aroma, which are important for consumer acceptability. Volatile organic compounds (VOC) (Holm et al., 2013), are some of the molecules responsible for such alteration in the food, the production of which, is influenced by many factors (Leroy et al., 2009). For instance, degradation of nutrients on the surface of cured products, particularly by lactic acid bacteria, can produce unpleasant odours (Holm et al., 2012).

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However, hygienic conditions and use of low storage temperature, which restrict the growth of
spoilage microorganisms, can prevent excessive generation of VOC (Gill, 2007) in raw meat.

Additionally, oxidation of lipids during cooking is the main factor responsible for VOC production 75 (Angelo et al., 1987). Warmed-over flavors develop due to the thermal autoxidation of PUFA, 76 although other components such as proteins or carbohydrates can also contribute to the process. A 77 high cooking temperature induces the Maillard reaction, which also results in the development of 78 VOC (Byrne et al., 2001). Therefore, meat is a highly perishable food and its susceptibility to lipid 79 oxidation depends on the species of livestock, which particularly decreases in the order of fish > 80 poultry > pork > beef > lamb. This ranking is attributed to the different levels of PUFA and 81 presence of specific antioxidants, such as tocopherols, in the meat (Rhee et al., 1996). 82

Since the production of VOC is linked to the contents of PUFA and antioxidants, which vary with the species and genotype of the livestock (Sirri et al., 2010), this study evaluates the effect of cooking on lipid oxidation, PUFA, and VOC in different poultry strains. Accordingly, the amount of VOC produced, fatty acid profile, and content of tocols and thiobarbituric acid-reactive substances (**TBARS**) in raw and cooked meat derived from four strains of chicken with different growth rates were analyzed.

MATERIALS AND METHODS

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Pure linoleic acid (LA) and ALA, linolenic acid methyl ester, and organic solvents were obtained
from Sigma-Aldrich (Germany). The methyl ester of stearidonic acid (C18:4n-3) was obtained from
Cayman Chem (Ann Arbor, Michigan, USA).

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95 Experimental layout and sample preparation

96 Poultry with 4 different genotypes and growth rates, namely SG (Leghorn), medium growing (MG, 97 Naked Neck and Hubbard Red JA), and FG (Ross 308) were reared at the experimental section of 98 the University of Perugia (Perugia, Italy) according to the EU Regulation 834/07 and Directive 99 2010/63/EU and transposed as per Regional Directive n.26 on animal welfare for experimental and 90 other scientific purposes.

101 The animals were reared indoors in equal densities (5 chickens/m²) and administered the same 102 standard diets (Table S1).

103 Since the growth rate for different genetic strains differs significantly, the birds were slaughtered 104 upon attaining the same stages of maturity (about 60% of the adult weight). Leghorn, Hubbard and 105 naked neck, and Ross chickens were reared for 100, 56, and 42 days, respectively (Table S2). All 106 chickens were slaughtered in a commercial slaughtering house.

For each genotype, ten breast samples (five males and females, each) were collected from the carcasses. From every breast sample 3 replicates (3 g of meat each) were analyzed both for raw and cooked meat. From each animal, two aliquots of approximately 100 g of the breast muscle were collected, vacuum-packaged, and frozen at -30 °C. After two weeks of storage, all the samples were thawed at 4 °C for 6 h, of which, half were analyzed immediately, and whereas the other aliquots were cooked by placing them in 250-mL glass bottles and boiling in a water bath at 80 °C for 30 min. With this cooking method the muscle samples reach a temperature of 60 °C \pm 1. All samples 114 were stored at 5° C until completion of the analysis, which was carried out within 12 h from the 115 time of thawing.

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117 Proton-transfer reaction-mass spectrometry (PTR-MS) and PTR-Time-of-Flight (ToF)-MS
 118 measurements

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Finely cut raw or cooked meat weighing 3 g was placed in a 250-mL glass bottle and equilibrated in
a water bath at 35 °C for 30 min. The samples analyzed on day 1 were randomized across genotypes
and replicates.

After temperature equilibration, the bottles were connected to a PTR–MS inlet, which was heated to 60 °C. The headspace flow rate was adjusted to 55 mL/min. A flow of 32 mL/min was directed into the PTR–MS *via* a teflon tubing of diameter 0.25 mm. A constant drift voltage and pressure of 600 V and 2.19 ± 0.01 mbar, respectively, were maintained in the reaction chamber. A quadrupole mass spectrometer was used to analyze the masses of the samples, which were detected as the ion counts per second using a secondary electron multiplier. The ion intensities of the masses were converted to volume mixing ratio (ppb) values, based on the method employed by Lindinger et al.,(1998).

Mass spectral data were collected over a range of 20-160 m/z with a dwell time of 200 ms. Although data of 5 cycles were collected for each measurement, only the average of cycles 2 to 4 was used for analysis.

Prior to analyzing each meat sample, the PTR-MS spectrum of a blank was acquired by sampling
the contents from an empty bottle. This spectrum was subtracted from the sample spectra before
data analysis (Aprea et al., 2007).

To identify the different molecules in raw and cooked meat, the samples were analyzed using PTR-ToF-MS (Ionicon GmbH, Innsbruck, Austria). Cubes of approximately 3 g were equilibrated at 30 °C for 30 min in a 250-mL screw-cap glass bottle, and the sample from the headspace was directed to the inlet of the high-sensitivity (**HS**) PTR-MS system (Ionicon GmbH) with an airflow rate of 75

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mL/min. The temperatures of the inlet and drift chamber were maintained at 60 °C. The HS PTR-140 MS was operated at a standard E/N (ratio of the electric field strength across the reaction chamber, 141 *E*, to the number density of the buffer gas, *N*, within the chamber) of 138 Td (1 Td = 10-17 cm² V 142 $molecule^{-1}$) and measured in the "mass scan" mode. Thus, a complete mass spectrum in the range 143 of 20–150 atomic mass units (amu) at a mass detection rate of 0.2 s mass⁻¹ was obtained in 26 s. the 144 samples were analyzed independently in triplicates and seven mass scan cycles were used to 145 measure each replicate. The background measurements were obtained by alternating seven scan 146 cycles of the sample with seven scan cycles of a blank air sample. The individual components in the 147 fraction were identified by directly comparing the mass spectra obtained from the samples with 148 149 those available in NIST92 and Wiley5 libraries and of pure standards.

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151 Chemical analysis and Fatty Acid determination

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The proximate composition of raw and cooked meat was determined using the AOAC method 153 (Anastassiades et al., 2003). The fatty acid profile of raw and cooked breast meat was determined 154 by analyzing the lipids extracted from approximately 5 g of the samples in a homogenizer using 20 155 mL of 2:1 chloroform/methanol (Folch et al., 1957), followed by filtration through a Whatman no. 1 156 157 filter paper. The fatty acids were identified in the form of their methyl esters using a Varian CP-3800 Gas Chromatograph (Milano, Italy) and a DB wax capillary column (25 mm ø, 30 m long). 158 159 The percentages of fatty acids were calculated using the Chrom-Card software. Individual fatty acid methyl esters (FAME) were identified by referencing against the retention time of authentic FAME 160 standards (Sigma-Aldrich, Bellefonte, PA, USA). The relative quantity of each fatty acid present in 161 the meat was calculated using heneicosanoic acid (C21:0; Sigma-Aldrich) as the internal standard 162 163 and expressed as mg/g of meat. The contents of the major classes of fatty acids were also calculated (SFA, monounsaturated fatty acid [**MUFA**], and PUFA of n-3 and n-6 series). 164

165 *Tocols content*

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167 The content of tocols (α -tocopherol [α -T] and its isoforms β + γ [γ -T] and δ [δ -T]; α , β + γ tocotrienol 168 [β -T₃, γ -T₃]) in the meat was quantified using high-performance liquid chromatography (**HPLC**) 169 (Hewavitharana et al., 2004). A single peak for γ -T was detected intermediate to those of α -T and δ -170 T on the chromatogram, and all three were quantified.

Briefly, 5 mL of distilled water and 4 mL of ethanol were added to 2 g of meat and vortexed for 10 171 s. Then, 4 mL of hexane containing butylated hydroxytoluene (BHT 200 mg/L) was added, and the 172 mixture was carefully shaken and centrifuged. An aliquot of the supernatant (3 mL) was dried under 173 174 a nitrogen stream and dissolved using 300 µL of acetonitrile. From this, 50 µL was injected into the HPLC system (Perkin Elmer Series 200) equipped with an autosampler system (model AS 950-10, 175 Jasco, Tokyo, Japan) and a Synergy Hydro-RP column (4 μ m, 4.6 \times 100 mm; Phenomenex, 176 177 Bologna, Italy). The peaks were identified using a Jasco FP-1525 FD detector (excitation and emission wavelengths of 295 and 328 nm, respectively) and quantified through external calibration 178 179 curves obtained using increasing amounts of pure standards (Sigma–Aldrich, Steinheim, Germany) in ethanol. 180

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182 TBARS assay

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The extent of muscle lipid oxidation was evaluated using a spectrophotometer adjusted to 532 nm (Shimadzu Corp., UV-2550, Kyoto, Japan) according to the modified method of Ke et al., 1984 which measures the absorbance of TBARS. The oxidation products were quantified as equivalents of malondialdehyde (mg **MDA**/kg muscle) using a 1,1,3,3-tetraethoxypropane calibration curve.

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191 Statistical analysis

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In addition to analyzing single qualitative traits, the differences in few major traits (n-3 and n-6 PUFA, tocols, VOC) between the samples of raw and cooked meat (Δ) were also evaluated. All traits were expressed as dry matter (**DM**) to prevent discrepancies due to changes in the moisture content of the raw and cooked samples.

197 Two different statistical approaches were employed. Firstly, univariate analysis was conducted 198 using a linear model (Muenchen, 2012; StataCorp, 2015; Wang et al., 2016; StataCorp, 2017) in 199 which, the effects of genotype, processing (raw, cooked), and their interactions were considered. 200 The effect of sex was not found to be significant and, hence, omitted from the analysis. The 201 differences were considered significant when $P \le 0.05$. The statistical significance of values was 202 reported only for major traits for simplification purposes.

203 Secondly, multivariate analysis was performed using an SPSS Statistics version 23. A set of variables was selected by inspecting the R-matrix and communalities (Righi et al., 2019, Twigg, 204 205 2010), and subjected to principal component analysis (PCA). We used the Kaiser-Meyer-Olkin and 206 Bartlett tests to verify the adequacy of sampling and associated correlations. Principal components (PC) with eigenvalues > 1 were retained and rotated using the varimax method. Only factor 207 loadings with an absolute value greater than 0.5 were discussed (Menchetti. et al., 2018, Pituch and 208 Stevens, 2015). Regression scores were calculated and additional groups for each PC (PC1 and 209 PC2) were determined. 210

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RESULTS

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214 Significance of effects

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The effects of genotype, processing, and their interactions on chicken meat are reported in Table S3. We found that the genotype of the poultry and the meat processing affected the content of majority of the analyzed compounds except butene, butanol, methyl, metacryl amide, and α -T₃. The interaction of genotype × processing was always found to be significant, except in case of some VOC (butene, butanol, methyl furanone, metacrylic amide, and heptanal), fatty acids (14:0, 22:1*cis*9n-9, 20:5n-3, 22:5n-3, 22:6n-3), tocols (δ -T₃, γ -T₃,), and TBARS.

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223 VOC development

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Twenty main VOC were identified and grouped into different chemical categories, which were as follows: aldehydes, alkadiene, alkenes, furans, amides, alcohols, and other compounds (Table 1 and Figure 1). Low amounts of aldehydes, alkadienes, alkenes, furans, amides, and alcohols (2.70, 0.42, 0.07, 0.06, 0.04, 0.02% of total VOC, respectively) were detected in the raw meat whereas other compounds (acetic acid, butyramide, methyl pyrrolidine, propionic ether) constituted 96.51%.

Cooking had strongly impacted VOC production. The content of VOC detected in cooked samples
was 5.5 times that of raw meat (Figure 1). Aldehydes were the most important group of compounds
detected in cooked meat of all genotypes (64.85% of the total VOC), of which, ethanal was the
principal compound. Alkenes (2.44%, mainly 1,4-hexadiene), furans, amides, and alcohols were the
components of VOC detected in minor amounts.

We determined that the genotype of the poultry was responsible for the major differences detected in the VOC profiles of their meats. Particularly, the highest increase in VOC (47 times) was

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observed in the cooked samples of SG (Leghorn) meat compared to the raw ones. Few changes (3.5
and 3.8 times) were observed in the meats derived from other genotypes such as MG (Hubbard and
Naked Neck, respectively), while the lowest content of VOC was detected in meats from FG (3
times).

241

242 Chemical composition and Fatty Acids profile

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Significant differences in the total fat content were observed in both raw and cooked samples of different poultry strains. The highest values for fat content were obtained from the meat samples belonging to the genotype Ross, followed by those of Hubbard and Naked Neck, while those of Leghorn were the lowest (Table S4).

It could be elucidated that cooking had affected the chemical composition of the meat mainly due to a reduction in its water content. However, the percentage of protein and ash was almost the same in raw and cooked samples whereas lipid loss was approximately 13-17% in cooked meat (data calculated from table S4).

Upon analyzing the PUFA profiles of cooked meat (Table 2), it was observed that, although values of total n-6 and n-3 fatty acids were lowest in meat of SG chickens, the loss of n-3 (Δ) was the highest. Contrarily, their amounts were higher in the meats of MG and FG strains, but their "absolute" losses were lower.

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257 Antioxidant content and Oxidative stability

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The TBARS values and the antioxidant content of raw and cooked meat and its variation (Δ) due to the cooking process are reported in Table 3. The Hubbard and Ross chickens showed the highest value of total tocols both in raw and cooked meat, while Leghorn had the lowest ones. The Hubbard and Ross birds exhibited the highest decrease in tocols (35.96 and 30.15 µg/g DM, respectively) after cooking.

As expected, the TBARS increased in the cooked meat. The cooked Leghorn meat showed the highest increase in TBARS (about 4 times) and the most decrease in tocols (about 15 times) compared with the other poultry genotypes.

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268 Principal Component Analysis

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270 Multivariate analysis allowed us to determine the combined relation between the main traits of 271 cooked meat (VOC, Δ n-3, n-6, and content of tocols). PCA revealed two components, which 272 accounted for 76.06% of the total variance (Table 4). The highest loadings of VOC and Δ n-3 were 273 observed in PC1 while PC2 was mainly influenced by Δ n-6 and the content of tocols, and 274 explained 43.04% and 33.02% of the total data variance, respectively.

The poultry strains were differentiated based on their PC scores on the factor maps determined through PC1 and PC2, according to their growth rates (Figure 2). The PC scores of SG samples (Leghorn) were concentrated in the fourth quadrant with positive PC1 and negative PC2 scores. The PC1 scores of FG samples (Ross) were negative and mainly located in the first and third quadrants. The scores of meats from Naked Neck and Hubbard, which had similar growth rates, were positive for both PC1 and PC2, since both were located in the second quadrant. Based on their position in the factor map (Figure 2), VOC production and Δ n-3 were higher for the SG genotype whereas MG

282	was characterized by a higher Δ n-6. Furthermore, small antioxidant and PUFA losses and the least
283	production of VOC were observed in meats of the FG genotype.

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DISCUSSION

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287 Volatile Organic Compounds of meat

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Due to its high ratio of unsaturated/saturated fatty acids and low fat content, poultry meat is 289 290 considered as a healthy food for humans. It is known that PUFA, due to the presence of double bonds, are susceptible to lipid oxidation, which results in the generation of numerous degradation 291 products such as aldehydes, ketones, alcohols, aliphatic hydrocarbons, acids, and esters (Campo et 292 al., 2003, Menchetti et al. 2020), which are responsible for the development of flavors in meat. 293 However, their concentrations depend mainly on the method of cooking because it affects their 294 degree of degradation. For instance, compared to boiling, more compounds such as pyrazines, 295 pyridines, pyrroles, and thiozoles are generated upon roasting, grilling, and frying chicken meat (296 297 Shahidi et al., 2020).

The present study had focused on the response of poultry genotypes with different growth rates to the cooking procedures based on the generation of VOC and content of fatty acids, tocols and TBARS. To our knowledge, this is one of the few studies to have explored the complex mechanisms, which regulate the relationship between cooking and the dynamics of PUFA, VOC, and antioxidants in meat of different poultry strains.

It was observed that the number of VOC in raw meat were few, which increased significantly upon cooking. The main VOC detected in cooked meat belonged to the group of aldehydes (Table 1), which are generally associated with the degradation of PUFA thus, confirming that the majority of VOC produced during cooking originate through lipolysis (Tornberg, 2005).

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Pentanal and hexanal derive from the β -oxidation of fatty acids, mainly α -linolenic acid (Del Pulgar et al., 2011). Guerrero-Legarreta et al., (2010) have reported that some aldehydes (hexanal, pentanal, heptanal, octanal, and nonanal) are responsible for off-odors. This suggests that the meat from Leghorn chickens was more susceptible to the production of unpleasant odors compared to that of the other genotypes.

The main aldehydes detected in our study (butanal, cyclohexadiene, heptanal, hexanal, nonanal, 312 313 norbornane, octanal, and pentanal) are characterized by the presence of saturated chains of four to nine carbon atoms. These compounds are derived through the oxidation of PUFA and contain more 314 315 than 20 carbon atoms (C20:4, C20:5, C22:6) whereas C18:2 and MUFA do not contain sufficiently long and saturated alkyl chains. However, the alkyl radicals from C20 PUFA may degrade the other 316 fatty acids (C18:2 and C18:1) as a result of a chain reaction (Tornberg, 2005). Accordingly, our 317 results demonstrated that the content of C20:4n-6 was lower in the meat of genotypes with a higher 318 alkanal content (Leghorn), suggesting the manifestation of a specific oxidation mechanism. 319 Probably, the generation of alkanals was not related to the other C20 PUFA because their content 320 was less than 0.5 mg/g DM compared to C20:4 (>1 mg/g DM). 321

Despite alcohols being the second most abundant VOC detected in the meat samples, their incidence in the total VOC content was very scarce. In raw meat, alcohols are derived largely due to the metabolism of hetero-fermentative lactic acid bacteria. Schuster et al., (2018) have found that the alcohol levels increase in vacuum-packed lamb meat. However, it has been reported that a minor percentage of alcohol production also depends on the content of PUFA (Del Pulgar et al., 2011), thus explaining the presence of alcohols in cooked meat also.

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328 Fat content and Fatty Acid profiles of meat

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It is widely known that cooking largely affects the qualitative characteristics of meat. Part of these
changes during cooking result from the degradation of substrates (such as PUFA) and concentration
of nutrients due to water loss (Badiani et al., 2002).

Our results have confirmed that cooked meats are enriched with nutrients compared to raw ones. Additionally, cooking reduced also the fat content in meat, which mainly affected the content of PUFA and MUFA while that of SFA (Table 2) remained almost stable. This trend was observed in meat samples of birds belonging to all genotypes with variations in the extent of impact.

As mentioned above, chicken meat is highly susceptible to oxidation because it contains long-chain 337 fatty acids with many double bonds. Consequently, losses, mainly in the content of n-3 PUFA, were 338 observed during cooking. Similarly, here, the effect of cooking differed among meats of different 339 genotypes, which is as follows: Δ n-6 PUFA was found to be higher in Hubbard and Naked Neck 340 (MG genotypes) compared to those of Ross (FG) and Leghorn (SG), whereas results contrary to 341 these were observed in SG. It should be noted that, while raw meat of SG was not particularly high 342 in the n-3 content (0.78 mg/g DM), its proportion was the highest (6.3 in LEG vs. 4.2, 3.7, and 3.5 343 % in HUB, NN and ROSS, respectively). 344

345 Cortinas et al., (2005) have suggested that a positive correlation exists between the content of346 PUFA and extent of lipid oxidation in chicken meat.

The PUFA profile of meat could also depends on rearing system, the presence of outdoor runs allow an additional intake of n-3, some authors (Dal Bosco et al., 2012, Castellini et al., 2016) demonstrated a higher percentage of PUFA, in particular of the n-3 series, in SG than FG when birds are reared free-range (Sirri et al., 2011) for the supplementary intake of vegetables, rich of ALA.

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352 Content of Antioxidants and Oxidative stability

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Although the same diet containing 50 mg/kg tocopheryl acetate was administered to the animals, the content of antioxidants in the raw meat of different genotypes was found to differ. This trend probably depends not only on the fat content of the meat, because tocopherols and retinol are fatsoluble antioxidants, but also on the kinetic behavior of the birds of different genotypes (Mattioli et al., 2017).

The same study has revealed that the antioxidant levels in poultry meat depend on the dietary intake and genetic strains of the birds (Mattioli et al., 2017). As stated previously, SG animals are very active, which affects their oxidative metabolism, resulting in high production of reactive oxygen species (ROS) and extensive consumption of antioxidants by the body.

In extensive rearing systems, this requirement is supported by the intake of natural antioxidants (tocols, vitamin C, and polyphenols) contained in the pastures (Mugnai et al., 2014). In our study, the absence of outdoor runs prevented the intake of additional antioxidants, probably resulting in the low content of tocopherols in SG meat compared to those of the FG and MG genotypes.

Animals of the SG genotype, which demonstrate a superior kinetic behavior and oxidative metabolism, tend to consume more antioxidants enabling them to counteract the oxidative thrust induced by the generation of ROS (Pisoschi and Pop, 2015).

Animals belonging to the MG strains (Hubbard and Naked Neck), being less kinetic, were able to preserve their tissue antioxidant stock better, while the highest content of antioxidant compounds was detected in meats of the FG genotype (Ross), which are recognized as more "static" animals (Dal Bosco et al., 2012).

The process of cooking increased the level of TBARS and decreased that of α -T because the high temperature of cooking enhances oxidation. Rhee et al. (1996) compared raw and cooked meat of beef, pork, and poultry, and revealed that the TBARS content of cooked chicken drumstick was the highest due to its higher PUFA content. In our study, the lowest level of α -T was detected in the raw

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meat of the Leghorn genotype and, consequently, the highest levels of TBARS were detected after cooking it compared to that of the other genotypes. Selim et al., (2013) demonstrated the protective effect of a diet supplemented with vitamin E against PUFA autoxidation, which neutralized free radicals in both blood plasma and the muscles. Similarly, Castellini et al., (1998) demonstrated that the supplementation of α -tocopheryl acetate could increase the contents of n-3 fatty acid in both raw and cooked rabbit meat. In agreement, Nardoia et al., (2017) detected lower levels of TBARS in the breast meat of chicken supplemented with vitamin E, grape skin, and grape pomace.

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386 Principal Component Analysis

387

In addition to the trend obtained for single traits such as the content of total fat, fatty acids, antioxidants, TBARS, and VOC in poultry meat, we analyzed the specific relationships among these traits. Previous studies have investigated the effect of cooking on different attributes of meat quality. However, only a handful have evaluated the trade-off of substrates (fatty acids), protective substances (antioxidants), and oxidative and degradation products (TBARS, VOC) in the transition of poultry meat from a raw to cooked state (see Fig. 2).

It has been previously reported that raw meat is characterized by the presence of some antioxidants 394 (mainly tocols) and PUFA (n-3 and n-6), which, during cooking, are oxidized easily, consequently 395 producing radicals. Majorly, ROS and reactive nitrogen species (NOS) are the main radicals 396 generated in this process, which, due to the presence of an unpaired electron, trigger an oxidative 397 chain reaction with other compounds (proteins) or PUFA themselves. The effect of these radicals is 398 modulated by the presence of antioxidants (which are primarily fat-soluble vitamins such as tocols) 399 on the muscle enabling it to reduce this pro-oxidant action. If the concentration of tocols is not 400 sufficient to counteract this oxidative process, the content of PUFA decreases due to VOC 401 generation. In our trial, even the presence of PUFA series affected the amount of VOC produced 402 during cooking, the results of which, are as follows: VOC generation was higher when n-3 PUFA 403

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were used as substrates instead of n-6 due to a higher degree of unsaturation in the former
(Scislowski et al. 2005). This confirmed that n-3 PUFA, due to the presence of many double bonds,
were more susceptible to oxidation compared to their n-6 counterparts.

A multivariate approach permitted us to highlight the pattern of the aforementioned variables and 407 distinguish the effect of cooking on meat from poultry with different genotypes. Tocols (PC2) were 408 the most stable in meat of FG chickens, with the lowest variation in both n-6 and n-3, and having a 409 low content of VOC. Contrarily, SG meat, which was characterized by low levels of antioxidants 410 and the highest n-3 PUFA content, produced more VOC (PC1) compared to the others. The 411 genotypes for MG, which were characterized by the presence of the highest amount of n-6 PUFA 412 compared to n-3 PUFA, resulted in a lower production of VOC, which was consistent with this 413 assumption. 414

In figure 3, a schematic representation of the mechanisms regulating the relationship between
PUFA, VOC, and antioxidants in poultry meat during cooking has been reported.

Based on this perspective, more researches should focus on the stability of the PUFA profile during cooking. Our findings have indicated that these compounds undergo significant degradation in the meat after cooking, producing VOC and other substances (TBARS) with potential concerns for human health. Accordingly, greater attention should be paid to protect against PUFA, particularly in case of meats with high nutraceutical values. 422

CONCLUSIONS

423 VOC such as alkanes, alkenes, aldehydes, ketones, alcohols, represent the principal products of the lipid oxidation and consequently are the main responsible of the reduction of the meat quality. A 424 drastic increase in the content of VOC (aldehydes and alkanals) was observed in cooked chicken 425 meat derived mainly due to the oxidation of PUFA, which was significantly correlated with the 426 genotype of the organism. Maximum changes in the VOC content due to cooking were observed in 427 the meat of breeds which could be defined as "more vulnerable", with greater susceptibility to 428 PUFA oxidation and associated with a lower content of antioxidants (Leghorn), resulting in a 429 remarkable loss of n-3. Contrarily, losses of n-3 PUFA from the cooked meat of the FG genotypes 430 were lower. Moreover, due to their lower activity, dietary antioxidants were rendered available for 431 protecting the lipids in their meats. 432

Nowadays, increasing attention towards animal welfare has promoted the use of SG and MG 433 434 genotypes, particularly in alternative rearing systems (organic, free-range) because these strains are more adaptable with a better welfare status in outdoor conditions. This adaptation is strictly related 435 436 to the kinetic behavior of chickens. Hence, the relationship between activity (oxidative burst) and the nutritional quality of meat (PUFA profile) needs to be better defined. Our results have suggested 437 that the use of these genotypes (MG and SG) requires a specific dietary protocol to balance the 438 oxidative status of chickens in vivo, post-mortem, and, possibly during/after cooking. Accordingly, 439 additional studies are needed to understand the mechanism for protecting n-3 PUFA from oxidation. 440 For example, using dietary antioxidants (natural as per organic systems or synthetic, for the 441 conventional) and/or finding more appropriate cooking methods to preserve the meat quality. 442

443

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TABLES

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Table 1. Influence of genetic strain and processing (raw vs. cooked) on VOC composition (ppb) of

566 chicken meat

Compounds		R	AW			COO	KED		Pooled SE ¹
Genotypes ²	LEG	HUB	NN	ROSS	LEG	HUB	NN	ROSS	
Aldehydes									
2-Butenal	0.9	1.9	1.0	1.0	10.5	6.5	6.9	4.2	2.1
3-Ciano-propanal	0.3	0.3	0.4	0.3	38.9	13.2	17.3	9.0	4.8
Butanal	8.1	20.4	5.5	45.6	64.1	79.2	63.9	92.5	25.8
Butene	9.7	8.3	8.2	11.7	27.3	24.7	37.8	32.6	300.2
Cyclohexadiene	0.2	0.7	0.2	0.4	3.9	1.5	1.6	1.1	0.6
Ethanal	24.2	13.1	18.4	9.0	7736.2	5359.2	5613.1	3090.8	1493.9
Heptanal	0.1	0.2	0.2	0.4	2.0	1.2	1.3	0.9	0.6
Hexanal	0.3	0.4	0.4	0.1	46.8	12.7	22.2	9.0	11.9
Nonanal	0.2	0.3	0.5	0.2	14.3	3.3	5.0	1.9	3.0
Norbornane	0.2	0.3	0.3	0.2	9.5	6.1	8.0	5.1	4.3
Octanal	0.4	0.4	0.4	0.4	2.8	1.4	1.7	1.1	0.7
Pentanal	0.7	1.4	1.7	1.5	19.9	10.5	13.2	9.5	4.3
Xylenes	0.4	0.9	0.4	0.3	9.5	10.5	8.4	9.9	5.7
Alkadiene									
1,2-Butadiene	3.9	7.8	16	2.1	557.3	122.3	222.8	73.2	81.8
Alkenes									
1,4-Hexadiene	0.7	1.3	1.7	1.1	504.7	114.7	195.5	71.8	71.5
Furanas									
Methyl furanone	0.8	0.8	0.9	1.0	12.5	12.5	10.7	10.5	4.0
2-Pentyl Furan	0.2	0.2	0.1	0.2	1.7	1.1	1.4	1.0	0.8
Ammides									
Butyramide	0.1	0.1	0.1	0.1	1.1	0.1	1.1	1.5	0.3
Methachrylic amide	0.2	0.2	0.3	0.2	3.8	4.3	3.3	3.3	1.3

			Journ	nal Pre-p					
Alcohols									
Butanol	0.5	1.3	0.2	0.5	0.01	23.8	1.5	2.7	72.2
Σ Aldehydes	45.7	48.6	37.6	71.1	7985.7	5530.0	5800.4	3267.6	693.7
Σ Alkadiene	3.9	7.8	16	2.1	557.3	122.3	222.8	73.2	81.8
Σ Alkenes	0.7	1.3	1.7	1.1	504.7	114.7	195.5	71.8	71.5
Σ Furanas	1	1	1	1.2	14.2	13.6	12.1	11.5	3.9
Σ Ammides	0.3	0.3	0.4	0.3	4.9	4.4	4.4	4.8	1.1
Σ Alcohols	0.5	1.3	0.2	0.5	0.01	23.8	1.5	2.7	72.2
Other compounds	192.0	2417.0	2494.0	1695.0	2421.	2967.0	3462.0	1958.3	1120.2
Total VOC ³	244.1	2477.3	2550.9	1771.3	11487.8	8775.8	9698.7	5389.9	3210.0

567

568 Abbreviations:¹SE, standard error;

hund 569 ² HUB, Hubbard; NN, Naked Neck; LEG, Leghorn; ROSS, Ross 308;

570 ³VOC, Volatile organic compounds; Journe

571 Table 2. Influence of genetic strains and processing (raw *vs.* cooked) on the fatty acid profiles (mg/g

572 DM) of poultry meat

Compounds ¹		RA	AW			COC	KED		Pooled SE ³
Genotypes ²	LEG	HUB	NN	ROSS	LEG	HUB	NN	ROSS	
14:0	0.17	0.90	0.52	0.35	0.12	0.24	0.22	0.31	0.10
16:0	2.45	5.43	4.45	6.89	2.36	6.27	5.00	6.81	1.62
18:0	1.55	2.8	2.35	3.31	1.80	2.46	1.91	2.18	1.15
Σ SFA	4.17 ^a	9.13 ^c	7.32 ^b	10.55 ^c	4.28 ^a	8.97 ^{bc}	7.13 ^b	9.30 ^c	0.25
16:1cis9	0.85	2.21	1.94	2.86	0.58	1.61	1.32	2.3	0.20
18:1cis9 n-9	2.62	6.42	4.94	7.73	2.36	5.36	4.17	6.83	1.35
22:1cis9	0.15	0.31	0.34	0.30	0.17	0.35	0.35	0.37	0.01
Σ MUFA	3.73 ^a	9.14 ^{bc}	7.46 ^b	10.92 ^c	3.38 ^a	7.83 ^b	6.28 ^b	9.89 ^c	0.20
18:2n-6 (LA)	2.5	5.58	4.68	5.72	2.17	4.18	3.36	5.20	5.58
20:4n-6 (AA)	1.1	1.72	1.32	1.08	0.91	1.20	1.07	0.89	1.72
Σn-6 PUFA	3.60 ^a	7.30 ^b	6.00 ^b	6.80 ^b	3.08 ^a	5.38 ^b	4.43 ^{ab}	6.09 ^b	1.38
Δ n-6 PUFA					0.52 ^a	1.92 ^b	1.57 ^b	0.71 ^a	0.10
18:3n-3 (ALA)	0.35	0.57	0.36	0.40	0.15	0.32	0.27	0.30	0.57
20:5n-3 (EPA)	0.22	0.35	0.28	0.39	0.15	0.30	0.22	0.34	0.35
22:5n-3 (DPA)	0.11	0.11	0.09	0.16	0.08	0.08	0.07	0.13	0.11
22:6n-3 (DHA)	0.10	0.11	0.09	0.08	0.06	0.09	0.07	0.05	0.11
Σn-3 PUFA	0.78^{a}	1.14 ^b	0.82 ^a	1.03 ^b	0.44 ^a	0.79 ^b	0.63 ^{ab}	0.82 ^b	0.13
Δ n-3 PUFA					0.43 ^b	0.30 ^{ab}	0.23 ^a	0.20 ^a	0.08

573

Abbrevations:¹SFA, saturated fatty acids; MUFA, monounsaturated fatty acids; PUFA, polyunsaturated fatty acids; AA, arachidonic acid; LA,
linolenic acid; ALA, α-linolenic acid; EPA, eicosapentaenoic acid; DPA, docosapentaenoic acid; DHA, docosahexaenoic acid; LCP, long chain

576 PUFA;

577 ²HUB, Hubbard; NN, Naked Neck 1; LEG: Leghorn; ROSS: Ross 308;

578 ³SE: standard error;

579 ^{a, b, c} on the same row indicate the same type of processing (raw, cooked), with means of P < 0.05;

Table 3. Influence of genetic strains and processing (raw *vs.* cooked) on the content of antioxidants

Compounds ¹		RA	AW			COC	KED		Pooled SE ³
Genotypes ²	LEG	HUB	NN	ROSS	LEG	HUB	NN	ROSS	
α-Τ	10.73	34.46	16.01	32.98	0.98	4.22	2.93	3.35	1.73
δ-Τ	1.09	0.50	0.63	0.99	0.03	0.23	0.17	0.16	0.02
γ-Τ	0.13	0.37	0.17	0.41	0.01	0.05	0.02	0.06	0.04
α-Τ ₃	5.28	6.03	8.65	6.07	0.24	1.23	0.74	0.52	0.65
δ-Τ ₃	1.13	0.17	1.38	0.87	0.30	0.03	0.17	0.20	0.14
γ - Τ ₃	1.00	0.35	0.85	0.89	0.27	0.03	0.12	0.18	0.09
TBARS	0.34 ^a	0.70 ^b	0.54 ^a	1.12 ^c	1.28 ^c	0.95 ^b	0.65 ^a	1.55 ^c	0.14
Σ-Τ	19.50 ^a	41.76 ^c	28.22 ^b	42.19 ^c	1.28 ^a	5.80 ^b	4.20 ^b	12.04 ^c	1.82
Δ tocols (raw-cooked)					18.22 ^a	35.96 ^c	24.02 ^b	30.15 ^c	1.11

582 $(\mu g/g DM)$ and oxidative stability (mg/kg DM) of poultry meat

584 Abbreviations:¹α-T, α-tocopherol; δ-T, δ-tocopherol; γ-T, γ-tocopherol; α-T3, α-tocotrienol; δ-T3, δ-tocotrienol; γ-T3, γ-tocotrienol; TBARS,

585 Substances Reactive to Thiobarbituric acid;

586 ²HUB, Hubbard; NN: Naked Neck 1; LEG: Leghorn; ROSS: Ross 308;

587 ³ SE, standard error;

588 ^{a, b, c} on the same row indicates the same type of processing (raw, cooked), with means of P < 0.05;

⁵⁸³

Table 4. Principal components loadings, eigenvalue and variance 590

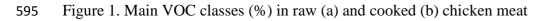
	PC1	PC2
VOC	0.71	-0.11
Δ n-3	0.59	0.05
Δ n-6	0.31	0.64
Δ tocols	0.20	0.75
Eigenvalue	1.72	1.32
% variance explained	43.04	33.02
Cumulative variance explained	76	5.06
Loadings ≥0.50 or ≤–0.50 are presented		

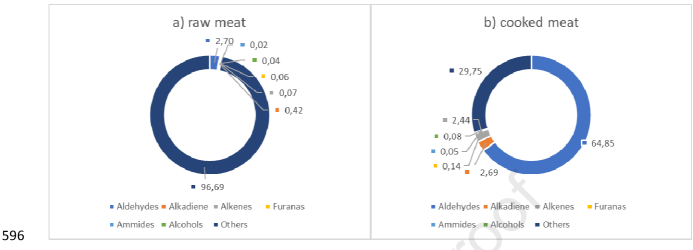
591 592

Abbreviations: VOC, Volatile organic compounds;

593 Loadings ≥ 0.50 or ≤ -0.50 are presented in bold;

FIGURES





597 Abbreviations: VOC, Volatile Organic Compound;

594

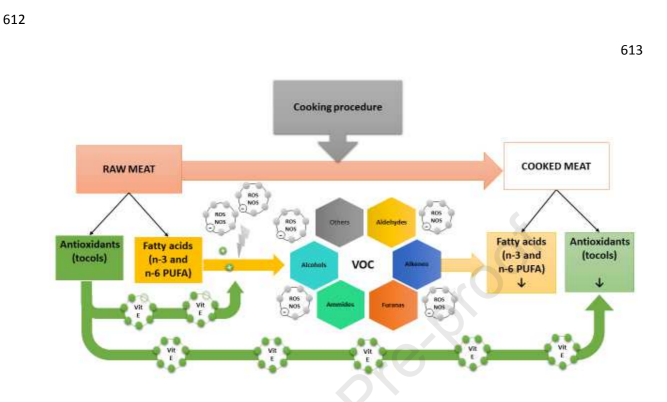
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598 Figure 2. Principal component analysis plot depicting the loadings and variables

609 Abbreviations: HUB, Hubbard; NN, Naked Neck; LEG, Leghorn; ROSS, Ross 308;

Figure 3. Scheme of PUFA, VOC and antioxidant dynamics in poultry meat during cooking process



625 Abbreviations: VOC, volatile organic compound; PUFA, polyunsaturated fatty acid; NOS, reactive nitrogen species; ROS, reactive oxygen species;

SUPPLEMENTARY MATERIAL

29			Starter	Grower	Finisher
	Ingredients				
30	Corn	%	53.92	55.95	53.11
	soybean meal 48%	%	30.23	24.67	15.69
31	Extruded corn flour	%	5.08	8.90	11.45
	wheat	%	5.00	5.00	15.00
2	Dicalcium phosphate	%	1.71	1.58	1.21
	Calcium carbonate	%	1.23	1.16	1.29
33	Corn gluten 70	%	1.00	1.00	/
	Soybean oil	%	0.62	0.54	1.15
34	Vitamin supplement	%	0.40	0.40	0.40
	salt	%	0.20	0.18	0.23
85	Mineral supplement	%	0.16	0.16	0.11
	Sodium bicarbonate	%	0.15	0.15	0.15
536	Chemical composition				
•	Dry Matter (DM)	%	87.80	87.89	88
37	Crude protein	% DM	24.01	22.16	18.41
,,	Lipids	% DM	3.99	3.98	4.55
38	Crude fiber	% DM	3.48	3.58	3.60
00	Ashes	% DM	6.92	6.43	5.78
0	Metabolizable energy	kcal/kg	3245	3242	3295
539	Vitamin A	U.I.	11385	11377	11364
640	Vitamin E	Mg	36.43	36.41	36.37

Journal Pre-proof

647	Table S2. Productive performance of the fo	ar genotypes (slaughtered at about 60%	6 adult weight)

8	Genotypes	slaughter age (d)	slaughter weight (kg)	daily gain (g
)	21			
,	Leghorn	100	1.3	13
)	Hubbard	56	2.0	35
L	Naked Neck	56	2.4	42
2	Ross	42	3.0	71
3				

Journal Pre-proof

Table S3. Significance of the effects on volatile compounds (A) total lipids and fatty acids (B) and

655 oxidative parameters (C)

A) Volatile Organic	Genotype - G	Processing – P (raw vs. cooked)	GxP
Compaunds ¹	Genotype - G	Trocessing – T (raw vs. cooked)	UM UM
Ethanal	***	***	***
Butadiene	***	***	***
Butene	ns	*	ns
Butenal	***	***	***
Butanal	***	***	**
Butanol	ns	ns	ns
Cyclohexadiene	***	***	***
Hexadiene	***	***	***
Cyano-propanal	***	***	***
Methyl furanone	ns	***	ns
Metacrylic amide	ns	***	ns
Pentanal	***	***	***
Butyramide	***	***	***
Norbomane	**	***	**
Hexanal	***	***	***
Xylenes	***	***	***
Heptanal	***	***	ns
Octanal	***	***	***
2-Pentyl furan	***	***	***
Nonanal	**	***	***
Σ Aldheydes	***	***	***
Σ Alchool	**	***	**
Σ Alkanales	***	***	***
Σ Ammine	***	***	***
Others	***	***	ns
Σ VOC	***	***	***

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 urna			

B) Fatty Acids ²	Genotype – G	Processing – P (raw vs. cooked)	GxP
16:0	***	***	***
18:0	***	**	***
ΣSFA	**	**	***
16:1cis9	***	***	***
18:1cis9 n-9	***	***	***
22:1cis9	***	***	ns
ΣΜυγΑ	***	***	***
20:4n-6 (AA)	***	***	ns
18:2n-6 (LA)	***	**	***
Σn-6	***	***	***
18:3n-3 (ALA)	***	***	***
20:5n-3 (EPA)	***	***	ns
22:5n-3 (DPA)	***	***	ns
22:6n-3 (DHA)	***	**	ns
Σn-3	***	**	***
n-3/n-6	***	***	***
ΣΡυγΑ	***	***	***
ΣLCP	***	***	**

657

658 ²SFA, saturated fatty acids; MUFA; monounsaturated fatty acids; PUFA, polyunsaturated fatty acids; AA, arachidonic acid; LA, linolenic acid; ALA,

659 α-linolenic acid; EPA, eicosapentaenoic acid; DPA, docosapentaenoic acid; DHA, docosahexaenoic acid; LCP, long chain polyunsaturated fatty
 660 acids;

JOO at

661 *** P <0.001; ** P< 0.01; P< 0.05. ns: not significant;

C) Oxidative parameters ³	Genotype - G	Processing – P (raw vs. cooked)	GxP
α-Τ	***	***	***
δ-Τ	***	***	**
γ-Τ	***	***	*
α-T ₃	ns	***	*
δ-T ₃	**	***	ns
γ-T ₃	***	***	ns
TBARs	**	**	ns

663

., a-tocotrienol;) 664 Abbreviations:³ a-T, a-tocopherol; γ-T, γ-tocopherol; δ-T, δ-tocopherol; a-T3, a-tocotrienol; γ-T3, γ-tocotrienol; δ-T3, δ-tocotrienol; TBARs,

665 substances reactive to the thiobarbituric acid;

666 *** P <0.001; ** P< 0.01; P< 0.05. ns: not significant.

Raw		LEG	HUB	NN	ROSS	Pooled SE
DM	%	23.85	24.23	23.92	24.20	1.82
Protein	g/100 g DM	93.92	92.28	92.39	92.31	8.23
Ash	"	4.61	4.62	5.02	4.17	0.32
Lipids	دد	1.47 ^a	3.10 ^b	2.59 ^b	3.51 ^b	0.10
Cooked						
DM	%	33.71	34.82	35.18	34.30	3.20
Protein	g/100 g DM	93.89	92.48	92.61	92.71	9.02
Ash	"	4.89	4.88	5.12	4.37	0.40
Lipid	"	1.22 ^a	2.64 ^b	2.27 ^b	2.9 ^b	0.12

Table S4. Proximate composition of raw and cooked samples in the different poultry genotypes

669

670 Abbreviations: HUB, Hubbard; NN, Naked Neck; LEG, Leghorn; ROSS, Ross 308;

671 a..b on the same row: $P \le 0.05$.

TABLES

- 2 Table 1. Influence of genetic strain and processing (raw vs. cooked) on VOC composition (ppb) of
- 3 chicken meat

Compounds		R	AW			COO	KED		Pooled SE ¹
Genotypes ²	LEG	HUB	NN	ROSS	LEG	HUB	NN	ROSS	
Aldehydes									
2-Butenal	0.9	1.9	1.0	1.0	10.5	6.5	6.9	4.2	2.1
3-Ciano-propanal	0.3	0.3	0.4	0.3	38.9	13.2	17.3	9.0	4.8
Butanal	8.1	20.4	5.5	45.6	64.1	79.2	63.9	92.5	25.8
Butene	9.7	8.3	8.2	11.7	27.3	24.7	37.8	32.6	300.2
Cyclohexadiene	0.2	0.7	0.2	0.4	3.9	1.5	1.6	1.1	0.6
Ethanal	24.2	13.1	18.4	9.0	7736.2	5359.2	5613.1	3090.8	1493.9
Heptanal	0.1	0.2	0.2	0.4	2.0	1.2	1.3	0.9	0.6
Hexanal	0.3	0.4	0.4	0.1	46.8	12.7	22.2	9.0	11.9
Nonanal	0.2	0.3	0.5	0.2	14.3	3.3	5.0	1.9	3.0
Norbornane	0.2	0.3	0.3	0.2	9.5	6.1	8.0	5.1	4.3
Octanal	0.4	0.4	0.4	0.4	2.8	1.4	1.7	1.1	0.7
Pentanal	0.7	1.4	1.7	1.5	19.9	10.5	13.2	9.5	4.3
Xylenes	0.4	0.9	0.4	0.3	9.5	10.5	8.4	9.9	5.7
Alkadiene									
1,2-Butadiene	3.9	7.8	16	2.1	557.3	122.3	222.8	73.2	81.8
Alkenes									
1,4-Hexadiene	0.7	1.3	1.7	1.1	504.7	114.7	195.5	71.8	71.5
Furanas									
Methyl furanone	0.8	0.8	0.9	1.0	12.5	12.5	10.7	10.5	4.0
2-Pentyl Furan	0.2	0.2	0.1	0.2	1.7	1.1	1.4	1.0	0.8
Ammides									
Butyramide	0.1	0.1	0.1	0.1	1.1	0.1	1.1	1.5	0.3
Methachrylic amide	0.2	0.2	0.3	0.2	3.8	4.3	3.3	3.3	1.3

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U		aı				

Alcohols									
Butanol	0.5	1.3	0.2	0.5	0.01	23.8	1.5	2.7	72.2
Σ Aldehydes	45.7	48.6	37.6	71.1	7985.7	5530.0	5800.4	3267.6	693.7
Σ Alkadiene	3.9	7.8	16	2.1	557.3	122.3	222.8	73.2	81.8
Σ Alkenes	0.7	1.3	1.7	1.1	504.7	114.7	195.5	71.8	71.5
Σ Furanas	1	1	1	1.2	14.2	13.6	12.1	11.5	3.9
Σ Ammides	0.3	0.3	0.4	0.3	4.9	4.4	4.4	4.8	1.1
Σ Alcohols	0.5	1.3	0.2	0.5	0.01	23.8	1.5	2.7	72.2
Other compounds	192.0	2417.0	2494.0	1695.0	2421.	2967.0	3462.0	1958.3	1120.2
Total VOC ³	244.1	2477.3	2550.9	1771.3	11487.8	8775.8	9698.7	5389.9	3210.0

⁴

5 Abbreviations:¹SE, standard error;

Journal 6 ²HUB, Hubbard; NN, Naked Neck; LEG, Leghorn; ROSS, Ross 308;

7 ³VOC, Volatile organic compounds;

8 Table 2. Influence of genetic strains and processing (raw vs. cooked) on the fatty acid profiles (mg/g

9 DM) of poultry meat

Compounds ¹		R	AW			COC	KED		Pooled SE ³
Genotypes ²	LEG	HUB	NN	ROSS	LEG	HUB	NN	ROSS	
14:0	0.17	0.90	0.52	0.35	0.12	0.24	0.22	0.31	0.10
16:0	2.45	5.43	4.45	6.89	2.36	6.27	5.00	6.81	1.62
18:0	1.55	2.8	2.35	3.31	1.80	2.46	1.91	2.18	1.15
Σ SFA	4.17 ^a	9.13 ^c	7.32 ^b	10.55 ^c	4.28 ^a	8.97 ^{bc}	7.13 ^b	9.30 ^c	0.25
16:1cis9	0.85	2.21	1.94	2.86	0.58	1.61	1.32	2.3	0.20
18:1cis9 n-9	2.62	6.42	4.94	7.73	2.36	5.36	4.17	6.83	1.35
22:1cis9	0.15	0.31	0.34	0.30	0.17	0.35	0.35	0.37	0.01
Σ MUFA	3.73 ^a	9.14 ^{bc}	7.46 ^b	10.92 ^c	3.38 ^a	7.83 ^b	6.28 ^b	9.89 ^c	0.20
18:2n-6 (LA)	2.5	5.58	4.68	5.72	2.17	4.18	3.36	5.20	5.58
20:4n-6 (AA)	1.1	1.72	1.32	1.08	0.91	1.20	1.07	0.89	1.72
Σ n-6 PUFA	3.60 ^a	7.30 ^b	6.00 ^b	6.80 ^b	3.08 ^a	5.38 ^b	4.43 ^{ab}	6.09 ^b	1.38
Δ n-6 PUFA					0.52 ^a	1.92 ^b	1.57 ^b	0.71 ^a	0.10
18:3n-3 (ALA)	0.35	0.57	0.36	0.40	0.15	0.32	0.27	0.30	0.57
20:5n-3 (EPA)	0.22	0.35	0.28	0.39	0.15	0.30	0.22	0.34	0.35
22:5n-3 (DPA)	0.11	0.11	0.09	0.16	0.08	0.08	0.07	0.13	0.11
22:6n-3 (DHA)	0.10	0.11	0.09	0.08	0.06	0.09	0.07	0.05	0.11
Σ n-3 PUFA	0.78 ^a	1.14 ^b	0.82 ^a	1.03 ^b	0.44 ^a	0.79 ^b	0.63 ^{ab}	0.82 ^b	0.13
Δ n-3 PUFA					0.43 ^b	0.30 ^{ab}	0.23 ^a	0.20 ^a	0.08

10

11 Abbrevations:¹SFA, saturated fatty acids; MUFA, monounsaturated fatty acids; PUFA, polyunsaturated fatty acids; AA, arachidonic acid; LA,

12 linolenic acid; ALA, α-linolenic acid; EPA, eicosapentaenoic acid; DPA, docosapentaenoic acid; DHA, docosahexaenoic acid; LCP, long chain

13 PUFA;

14 ²HUB, Hubbard; NN, Naked Neck 1; LEG: Leghorn; ROSS: Ross 308;

15 ³SE: standard error;

16 ^{a, b, c} on the same row indicate the same type of processing (raw, cooked), with means of P < 0.05;

18 Table 3. Influence of genetic strains and processing (raw vs. cooked) on the content of antioxidants

Compounds ¹		RA	AW			COC	KED		Pooled SE ³
Genotypes ²	LEG	HUB	NN	ROSS	LEG	HUB	NN	ROSS	
α-Τ	10.73	34.46	16.01	32.98	0.98	4.22	2.93	3.35	1.73
δ-Τ	1.09	0.50	0.63	0.99	0.03	0.23	0.17	0.16	0.02
γ-Τ	0.13	0.37	0.17	0.41	0.01	0.05	0.02	0.06	0.04
α-Τ ₃	5.28	6.03	8.65	6.07	0.24	1.23	0.74	0.52	0.65
δ-Τ ₃	1.13	0.17	1.38	0.87	0.30	0.03	0.17	0.20	0.14
γ - Τ ₃	1.00	0.35	0.85	0.89	0.27	0.03	0.12	0.18	0.09
TBARS	0.34 ^a	0.70 ^b	0.54 ^a	1.12 ^c	1.28 ^c	0.95 ^b	0.65 ^a	1.55 ^c	0.14
Σ-Τ	19.50 ^a	41.76 ^c	28.22 ^b	42.19 ^c	1.28 ^a	5.80 ^b	4.20 ^b	12.04 ^c	1.82
Δ tocols (raw-cooked)					18.22 ^a	35.96 ^c	24.02 ^b	30.15 ^c	1.11

19 $(\mu g/g DM)$ and oxidative stability (mg/kg DM) of poultry meat

21 Abbreviations:¹α-T, α-tocopherol; δ-T, δ-tocopherol; γ-T, γ-tocopherol; α-T3, α-tocotrienol; δ-T3, δ-tocotrienol; γ-T3, γ-tocotrienol; TBARS,

22 Substances Reactive to Thiobarbituric acid;

23 ²HUB, Hubbard; NN: Naked Neck 1; LEG: Leghorn; ROSS: Ross 308;

24 ³ SE, standard error;

 $^{a, b, c}$ on the same row indicates the same type of processing (raw, cooked), with means of P < 0.05;

²⁰

	PC1	PC2
VOC	0.71	-0.11
Δ n-3	0.59	0.05
Δ n-6	0.31	0.64
Δ tocols	0.20	0.75
Eigenvalue	1.72	1.32
% variance explained	43.04	33.02
Cumulative variance explained	76	.06

Table 4. Principal components loadings, eigenvalue and variance

Abbreviations: VOC, Volatile organic compounds;

Loadings ≥ 0.50 or ≤ -0.50 are presented in bold;

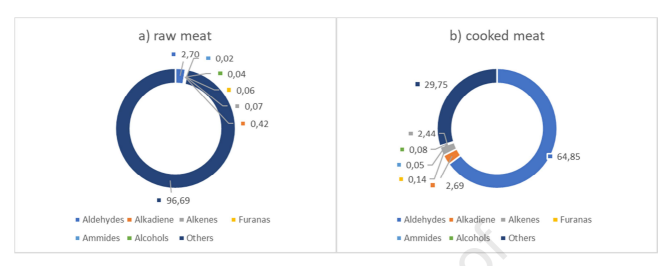
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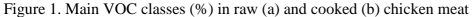
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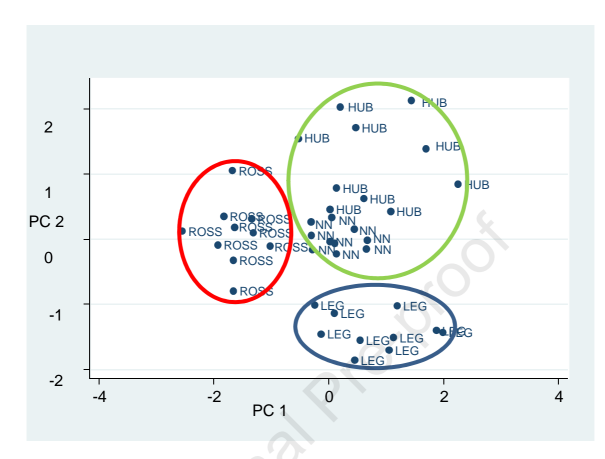
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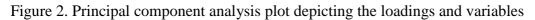




Abbreviations: VOC, Volatile Organic Compound;

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Abbreviations: HUB, Hubbard; NN, Naked Neck; LEG, Leghorn; ROSS, Ross 308;

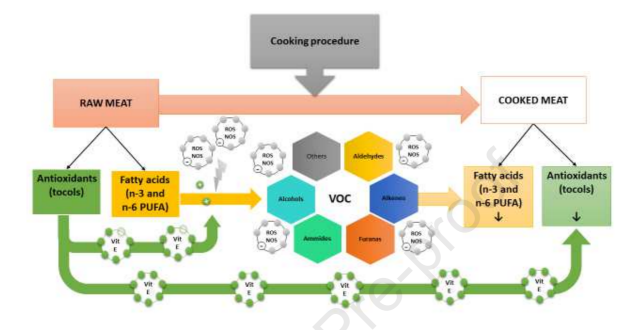


Figure 3. Scheme of PUFA, VOC and antioxidant dynamics in poultry meat during cooking process

Abbreviations: VOC, volatile organic compound; PUFA, polyunsaturated fatty acid; NOS, reactive nitrogen species; ROS, reactive oxygen species;