

Chemical reactivity of nitrite and ascorbate in a cured and cooked meat model implication in nitrosation, nitrosylation and oxidation

Aline Bonifacie, Aurélie Promeyrat, Gilles Nassy, Philippe Gatellier, Véronique Santé-Lhoutellier, Laetitia Theron

▶ To cite this version:

Aline Bonifacie, Aurélie Promeyrat, Gilles Nassy, Philippe Gatellier, Véronique Santé-Lhoutellier, et al.. Chemical reactivity of nitrite and ascorbate in a cured and cooked meat model implication in nitrosation, nitrosylation and oxidation. Food Chemistry, 2021, 348, pp.129073. 10.1016/j.foodchem.2021.129073. hal-03150033

HAL Id: hal-03150033 https://hal.inrae.fr/hal-03150033

Submitted on 13 Feb 2023 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0 International License

1	Chemical reactivity of nitrite and ascorbate in a cured and cooked meat model
2	Implication in nitrosation, nitrosylation and oxidation
3	
4	Aline Bonifacie ^{1,3} , Aurélie Promeyrat ² , Gilles Nassy ² , Philippe Gatellier ¹ , Véronique Santé-
5	Lhoutellier ¹ , Laetitia Théron ^{1*}
6	
7	¹ Institut national de recherche pour l'agriculture, l'alimentation et l'environnement
8	(INRAE), UR370 Qualité des Produits Animaux, F-63122 Saint Genès-Champanelle, France
9	² IFIP – Institut du Porc, La motte au Vicomte, BP 35104, 35561 Le Rheu Cedex, France
10	³ IFIP – Institut du Porc, 7 Avenue du Général De Gaulle, 94700 Maisons Alfort, France
11	
12	* Corresponding author.
13	E-mail address: laetitia.theron@inrae.fr
14	
15	Abstract
16	Nitrite, added to cured meat for its bacteriological and technological properties, is implicated
17	in the formation of nitroso compounds (NOCs), such as nitrosylheme, nitrosamines and
18	nitrosothiols, suspected to have a potential impact on human health. The mechanisms
19	involved in NOC formation are studied in regard with the dose-response relationship of
20	added nitrite and its interaction with ascorbate on NOC formation in a cured and cooked meat
21	model. The impact of a second cooking stage on nitrosation was evaluated. The addition of
22	nitrite in the cured and cooked model promoted heme iron nitrosylation and S-nitrosation but
23	not N-nitrosation. Nitrite reduced lipid oxidation without an additional ascorbate effect. The
24	second cooking sharply increased the nitrosamine content while the presence of ascorbate

25	considerably lowered their levels and protected nitrosothiols from degradation. This study
26	gives new insights on the chemical reactivity of NOCs in a cured meat model.
27	
28	
29	Key words
30	Nitrite, ham, nitrosamine, nitrosylheme, nitrosothiol
31	
32	
33	1. Introduction
34	
35	Nitrite and nitrate are used in cured meat processing to prevent the growth of harmful
36	bacteria and develop the color and flavor of products. The ability of nitrite to limit the growth

of bacteria, especially *Clostridium botulinum* strains which produce toxins was formerly 37 demonstrated (Skibsted, 2011). Nitrite also promotes the conservation of cured meat thanks 38 39 to its antioxidant capacity (Berardo, De Maere, Stavropoulou, Rysman, Leroy, & De Smet, 2016). 40

Nevertheless, the use of nitrite in food has been debated for several years. The risk of nitrite 41 42 comes from its ability to form nitroso compounds (NOCs), some of which are mutagenic. Indeed, nitrite can react with secondary amines (N-nitrosation) to form nitrosamines (De 43 Mey, De Maere, Paelinck, & Fraeye, 2017). Nitrosamines exist in two forms, volatile and 44 non-volatile, depending on their boiling point. Nitrosamines are considered as volatile when 45 they can be distilled from strong solutions of salts or caustic soda with a minimum recovery 46 of 80%. The involvement of nitrosamines in carcinogenesis is due to their enzymatic 47 degradation into reactive diazo compounds, which can cause damage to DNA (Tricker & 48 Preussmann, 1991). Nitrite can also react with heme iron to form nitrosylheme 49

(nitrosylation), responsible for the characteristic color of cured meat (Honikel, 2008), and with free thiol groups (S-nitrosation) to form nitrosothiols (Kuhnle & Bingham, 2007). Both nitrosylheme and nitrosothiols are known to release NO and can act as nitrosating agents during digestion (Kuhnle & Bingham, 2007). Nitrate is not dangerous at the levels found in meat products but it can be reduced into nitrite by certain microorganisms and in the human body, in the oral cavity (van Maanen, van Geel, & Kleinjans, 1996).

Lipid oxidation in meat can lead to the formation of mutagenic aldehydes (Sottero, 56 Leonarduzzi, Testa, Gargiulo, Poli, & Biasi, 2019). Several epidemiological studies have 57 58 suggested that excessive consumption of cooked meat and cured meat is associated with an increased risk of colorectal cancer (Larsson & Wolk, 2006). To limit oxidation and the 59 formation of nitrosamines, antioxidants such as sodium ascorbate are usually added to cooked 60 61 cured meat. Nonetheless, ascorbate has an ambivalent role, depending on the physicochemical environment. By reducing heme iron (Richards, 2013) and nitrous acid into nitric 62 oxide (Honikel, 2008; Skibsted, 2011), ascorbate contributes to heme iron nitrosylation. In 63 64 some conditions, ascorbate can also act as a pro-oxidant (Amaral, da Silva, & da Silva Lannes, 2018). 65

Recent eating habits encourage consumers towards new cured meat consumption patterns and people are consuming more and more ready-to-eat meals. These new practices have to be taken into account when studying the chemical reactivity of nitrite. For instance, heating pizzas will necessarily lead to a second cooking for pizza toppings such as ham, bacon bits, and chorizo. The temperature applied is in most cases higher than 150°C. Yet such conditions favor the formation of mutagenic compounds and especially nitrosamines in cured meat (Herrmann, Duedahl-Olesen, & Granby, 2015a).

73 To prevent the risk of nitroso-compound production in cured meat, it is essential to74 investigate the mechanisms involved in their formation. As a precursor of the formation of

NOCs, nitrite is suspected to be involved in carcinogenesis (Santarelli et al., 2010).
Nevertheless, the dose effect of nitrite, combined with the addition of ascorbate and their
interaction during cured meat processing are little documented (Herrmann, Granby, &
Duedahl-Olesen, 2015b; Higuero, Moreno, Lavado, Vidal-Aragon, & Cava, 2020) and, to our
knowledge, the second cooking was never investigated.

The aim of this study is thus to get a better understanding of the reactions and interactions of the compounds involved in NOC formation in cured products. To this end, a model of cooked cured meat was studied to assess the influence of composition, *i.e.* sodium nitrite doses and ascorbate addition, and chemical interactions. Heat treatment at high temperature mimicking a second cooking of products was performed to evaluate the chemical reactivity of nitrite and ascorbate, through the formation of non-volatile nitrosamines and nitrosothiols.

86

87 2. Material and Methods

8	8	

2.1. Reagents

89

All the reagents, *i.e.* ferrozine, ascorbate, acetone, hydrochloric acid, thiobarbituric acid,
ethanol, tempol, o-phenylenediamine (OPDA), and the Griess reagent kit for nitrite and
nitrate assays (ref : 23479-1KT-F) were purchased from Sigma Aldrich (Saint Louis, USA).
Vivaspin® 2 system (PES membrane with a cut-off of 5 kDa) (ref: VS0212) and the syringe
filters with 0.22 µm regenerated cellulose membranes (ref: 17761) were purchased from
Sartorius (Göttingen, Germany).

96

97

2.2. Preparation of cured meat samples

98 2.2.1. Cured and cooked meat model preparation

100 The experiment was carried out on thirty-three porcine shoulders from Piétrain x (Landrace x 101 Large White) pigs (100 kg weight), slaughtered in a commercial slaughterhouse after electric 102 stunning. The shoulders were defatted, derinded, denerved and deboned. To prevent inter-103 animal and muscle variability, muscles of all animals were pooled and frozen at -20°C prior 104 to meat preparation.

This model is based on the DCNO model (Dark Cooked with Nitrite and Oxidized), reported 105 by Santarelli et al. (2010), by its composition in heme iron and nitrite. After thawing, meat 106 was cut into large pieces (approximately 50mm), mixed with brine under vacuum, and then 107 churned for one night before cooking at a heat of 68.5°C for 48 min. Brine (containing 108 natural NaCl salt and sodium nitrite salt at various concentration, and dextrose) was mixed 109 with meat at 100 g/kg under vacuum conditions. The exact composition of the brine is 110 111 displayed in Supplementary Material 1. Different brine compositions in sodium nitrite were used, leading to final rates of 40 ppm – the sufficient rate to add color and aroma (Alahakoon, 112 Jayasena, Ramachandra, & Jo, 2015), 80 ppm – the short-term goal of the profession, and 120 113 ppm – the maximum authorized by the French Code of Practice (Code des usages de la 114 charcuterie, de la salaison et des conserves de viande. IFIP Ed. Institut du Porc ; 2017). A 115 control without added nitrite was also performed. Sodium ascorbate was added at 300 mg per 116 kg of meat, and a control without ascorbate was performed with 120 ppm of sodium nitrite. In 117 the following article, 0ppm+A; 40ppm+A; 80ppm+A; 120ppm+A correspond respectively to 118 119 0, 40, 80 and 120 ppm of sodium nitrite added in the presence of ascorbate. Samples 120ppm-A correspond to 120 ppm of sodium nitrite added without ascorbate. Samples were 120 stored under vacuum at 4°C until analysis or a second cooking stage. 121

122

123 2.2.2. Second cooking of the cured and cooked meat model

The samples described in previous section were heated in an oven at 220°C for 6 min. Moreover, to be more representative of domestic habits, samples treated with 120 ppm nitrite with or without ascorbate were heated under two other temperature duration conditions: 180°C for 7 min and 260°C for 4 min. The experimental design of the cooking processes is displayed in Supplementary Material 2.

130 The second cooking was performed on a thin water film (3-5 millimeters) to limit 131 dehydration and mimic what happens with the wet constituents of a pizza for instance. The 132 samples from the second cooking were frozen and stored at - 80°C until analysis.

- 133
- 134

2.3. Biochemical characterization

135 2.3.1. Determination of nitrite and nitrate content

136

Nitrite and nitrate were extracted using the method of Ionescu, Zara, Aprodu, Vasile, and 137 Carac (2006), with slight modifications. Samples (2 g) were homogenized with a Polytron 138 PT 2100 (KINEMATICA AG, Switzerland) for 30 seconds in 10 mL of water and 2.4 mL of 139 2% NaOH. Then, 10 mL of water and 420 µL of 7.4% HCl, was added to samples to reach 140 pH 8. The samples were homogenized with a vortex and incubated at 50°C for 15 minutes. 141 Finally, the samples were deproteinized by centrifugation with a Vivaspin® 2 system with a 5 142 kDa cut-off threshold (16°C, 900g for 75 min with an SL 40R centrifuge from Thermo 143 144 Scientific, Waltham, USA). The supernatants were eliminated and the filtrates were used for 145 assays.

Nitrite and nitrate ion contents were then determined in the filtrates using the Griess reaction
with a Sigma-Aldrich colorimetric assay kit. Absorbance was measured on a microplate at
540 nm on a MULTISKAN SPECTRUM spectrophotometer from Thermo Scientific
(Waltham, USA). Residual nitrite and nitrate were expressed in mg/ kg of wet matter (ppm).

151 2.3.2. Dete

152

2.3.2. Determination nitrosothiol content

The filtrates (1 mL) prepared in section 2.3.1 were saturated with HgCl₂ (10 mg) to 153 specifically cleave the S-NO bonds of nitrosothiols (Gaston, 1999). The samples were filtered 154 on syringe filters with 0.22 µm regenerated cellulose membrane. Nitrite ion content was 155 measured using the Griess reaction with the Sigma-Aldrich colorimetric assay kit and the 156 difference between this measure and the level of nitrite ions initially present in the sample 157 158 (section 2.3.1) gave the nitrosothiol content (Gaston, 1999). Nitrosothiols were expressed in mg S-NO/ kg of wet matter (ppm). A considerable loss of water was observed during the 159 second cooking stage (around 60%, data not shown). To prevent any artefact due to drip loss, 160 161 the nitrosothiol values were expressed in relation to dry matter in mg/kg of dry matter.

162

163 2.3.3. Determination of non-volatile nitrosamine content

164

The filtrates prepared in section 2.3.1 were irradiated with a UV lamp (model LF 215.S, 254 165 nm, 2x15 W) from Uvitec (Cambridge, England) with a sample distance with source of d = 166 2cm. UV irradiation cleaves the S-NO bonds of nitrosothiols and the N-NO bonds of 167 nitrosamines and nitrosamides (Breider & von Gunten, 2017), giving a mixture of nitrite and 168 169 nitrate. C-nitroso and O-nitroso containing compounds, oximes, nitramines, and N-oxide are stable under UV light and do not interfere in the assay (Breider & von Gunten, 2017). 170 Nitrosylheme iron does not interfere in the assays because of the withdrawal of nitroso-171 myoglobin during Vivaspin centrifugation. If released, nitrosyl iron (Fe-NO) is rapidly 172 transformed, in oxidative medium, into more stable Fe[(OH)ONOO⁻]²⁻ (Fotiou, Fotiou, & 173 Deliconstantinos, 2009) with a UV resistant O-NO bond. 174

175 Irradiation kinetics were sampled at 1, 15, 30, 60 and 120 minutes of exposure. The content of both nitrite and nitrate was measured using the Griess reaction. The concentration of [NO²⁻ 176 + NO^{3-}] was plotted versus the inverse of time and extrapolation to 1/t = 0, obtained by fitting 177 a second-degree polynomial function, giving the maximum rate of nitrite + nitrate released. 178 This measure gave the sum of nitrosothiol, non-volatile nitrosamine and nitrosamide content. 179 The subtraction of nitrosothiol content, obtained as described in section 2.3.2, gave the non-180 volatile nitrosamine and the nitrosamide contents (Apparent Total N-Nitroso Compounds, 181 ATNC). Nevertheless, nitrosamides decompose rapidly and, contrary to nitrosamines, they do 182 183 not accumulate in food products, so their level is generally not detectable (Chow, Dhaliwal, & Polo, 1984). Finally, non-volatile nitrosamines were expressed in mg N-NO/ kg of wet 184 matter (ppm) while, regarding nitrosothiols, the nitrosamine content after the second cooking 185 186 stage were expressed in relation to dry matter.

187

188 This method is described in more detail in Bonifacie et al. (submitted in MethodsX).

189

190 2.3.4. Determination of ascorbate content

191

Total ascorbate content and the two forms of ascorbate, *i.e.* oxidized and reduced, were 192 evaluated in the samples according to Vislisel, Schafer and Buettner (2007). The samples (0.8 193 g) were extracted in 4 mL of sodium acetate (2M, pH 5.5). After agitation and 194 homogenization, 1 mL of extract was mixed with a ratio of 1/5 in 250 µM EDTA prepared in 195 ethanol/H₂O (90/10) (v/v). The samples were centrifuged at 4°C, 4000 rpm for 15 min. 100 196 µL of Tempol (4-hydroxy-2,2,6,6-tetramethylpiperidinyloxy) was added in 100 µL of the 197 samples. After agitation at 22°C at 600 rpm for 10 min, the ascorbate was oxidized into 198 dehydroascorbate (DHA). O-phenylenediamine (OPDA) (42µL) was added and reacted with 199

200 DHA to form the fluorescent OPDA-DHA complex. In the absence of Tempol, only the 201 naturally oxidized ascorbate present in the medium can react with OPDA. The difference 202 between the two measurements gave the level of reduced ascorbate. The fluorescence of the 203 OPDA-DHA complex was measured in 96-well black polystyrene microplates with a Jasco 204 FP-8300 spectrofluorometer, (Jasco, Oklahoma City, USA) (λ ex/em = 345/425nm). The 205 results were expressed in ppm.

206

207 2.3.5. Determination of non-heme iron content

208

The non-heme iron content and the Fe^{2+}/Fe^{3+} ratio were measured by the ferrozine assay, according to Stolze, Dadak, Liu and Nohl (1996) and adapted to meat samples. Non-heme iron was separated from heme iron by a centrifugation method using a Vivaspin® 2 system at 18°C, 4000 rpm for 75 min. The absorbance of the ferrozine-iron complex was measured at 562 nm on a multiskan spectrum from Thermo Scientific (Waltham, USA) and a standard calibration curve is used to calculate the non-heme iron content in samples (Supplementary Material 3). The results were expressed in μ M.

216

217 2.3.6. Evaluation of heme iron nitrosylation

218

The selective extraction of nitrosylheme was carried out by adding acetone to the sample, at a ratio of 4:1 (v/w) with 300 μ L of water. After homogenization with a polytron, the samples were filtered on folded filters (ref: 1202-150, Whatman). The level of nitrosylheme was evaluated by measuring specific absorbance at 540 nm and using an absorption coefficient of 11,3 mM⁻¹ cm⁻¹ (Hornsey, 1956) on a Jacso V-770 spectrometer (Jasco, Oklahoma City, USA). In parallel, the total heme iron was estimated in the form of acid haematin by extraction in acidic acetone. After homogenization, the samples were filtered and the total heme iron was estimated by measuring specific absorbance at 512 nm with an absorption coefficient of 9.52 mM⁻¹ cm⁻¹ (Hornsey, 1956). The nitrosylation of heme iron was expressed as the percentage of nitrosylheme to total heme iron.

- 229
- 230

2.3.7. Lipid oxidation measurement

231

Lipid extraction was performed using the procedure of Folch, Lees and Sloane-Stanley 232 (1957) with slight modifications. To do this, the samples (1g) were ground in 4 mL of water 233 with a polytron. Ethanol-dichloromethane (1/2 (v/v)) was added to the sample extract at a 234 ratio of 3 (solvent):1 (sample) and the mixture was shaken vigorously. After evaporation the 235 concentration of lipids was calculated by weighing the dry residues. In parallel, lipid 236 oxidation was measured by the thiobarbituric acid reactive substances (TBARS) method 237 according to Mercier, Gatellier, Viau, Remignon, and Renerre (1998). The results of lipid 238 oxidation were then expressed as mg of malondialdehyde (MDA) per g of lipids. 239

240

241 2.3.8. Protein oxidation measurement

242

Protein oxidation was evaluated by the free thiols content measurement, with a modification of Ellman's method using 2,2'-dithiobis(5-nitropyridine) (DTNP) (Winterbourn, 1990). The adduct products of DTNP on free thiols were evaluated by their absorbance at 386 nm on a Jacso V-770 spectrometer (Jasco, Oklahoma City, USA) using an absorption coefficient of 14 mM⁻¹.cm⁻¹. In parallel, the total protein content was evaluated by the Biuret method. The results were expressed as nanomoles of DTNP bound per milligram of protein.

250 2.3.9. Dry matter

251

Dry matter was evaluated by heating samples at 105°C for 16 hours and by weighing the dry
residues (da Silva, Ezequiel, Diesel, Lunedo, & Cleef, 2011).

254

- 255 2.4. Statistical analysis
- 256

The statistical analyses were carried out with STATISTICA software (version 13.3) from 257 TIBCO Software Inc. (Palo Alto, USA). The values for each experimental condition were 258 reported as the mean ± standard error of the mean (SEM) of six independent repetitions. The 259 effect of nitrite and ascorbate treatment in the cooked model were assessed independently by 260 261 a one-way analysis of variance (ANOVA): (0ppm+A; 40ppm+A; 80ppm+A; 120ppm+A) and (120ppm+A; 120ppm-A) respectively. The effect of second cooking conditions and 262 sodium nitrite doses were tested together by ANOVA (0ppm+A; 40ppm+A; 80ppm+A; 263 264 120ppm+A at 220°C for 6 minutes). The effect of second cooking conditions and ascorbate addition were tested together by ANOVA (120ppm+A; 120ppm-A at 180°C for 7 minutes; 265 220°C for 6 minutes; 260°C for 4 minutes). All ANOVA were performed using a confidence 266 level of 5%, and the *post hoc* test used was the Tukey test. A principal component analysis 267 (PCA) was also performed with STATISTICA software using centered reduced data. 268

- 269
- 270 3. Results and Discussion

271

In the cured and cooked meat model (section 3.1.) all the nitroso compounds and their precursors, catalysts, and inhibitors were determined in relationship with sodium nitrite doses and ascorbate. In the second cooking model (section 3.2.), only nitrosothiols and nitrosamines

were evaluated with regard to the doses of sodium nitrite added and the presence or not of 275 ascorbate. At high temperature, as used in the second cooking, nitrosylheme can lead to 276 various products, like hemochrome, hemichrome, oxo ferryl species and biliverdin, that are 277 impossible to evaluate because of their visible absorbance very close to that of nitrosylheme. 278 Moreover, iron or nitrosyl iron can be released from nitrosylheme at high temperature making 279 it difficult to evaluate the different forms of iron. Thus, nitrosylheme was not studied in the 280 second cooking stage. Concerning nitrite and nitrate, their levels were not affected by the 281 second cooking (results not shown). 282

283

3.1. Biochemical composition and molecular interactions in the cured and cookedmeat model

3.1.1. Impact of sodium nitrite and ascorbate added on residual nitrite and nitrate

287

Residual nitrate and nitrite are presented in Table 1. Overall, the increasing doses of added 288 sodium nitrite led to an increase of residual nitrate and nitrite. The basal level of residual 289 nitrate was higher than the values generally cited in the literature for fresh meat. For instance, 290 using the ion chromatography method, Iammarino and di Taranto (2012) found a maximum 291 level of 36.5 ppm of nitrate for red meat, while our results showed a value of 45.7 ppm in the 292 293 case of 0 ppm+A. The dose-response relationship of added sodium nitrite was similar 294 between 0, 40, and 80 ppm. Only a significant increase of residual nitrite was observed for the 120 ppm+A condition (p=0.001). 295

Overall, the levels of residual nitrate observed in our study were higher than those frequently reported in the literature. This could be explained by the determination method, in particular the extraction conditions we used. Indeed, (Hamano, Mitsuhashi, Tanaka, Matsuki, Oji, & Okamoto, 2014) demonstrated that deproteinization by ultrafiltration, as performed in our 300 study, led to an increase of 2.3 times more extracted nitrate than classical chemical 301 deproteinization. Indeed, in chemical deproteinization nitrate can co-precipitate with proteins leading to an underestimation of its concentration. Furthermore, the processing used to 302 303 prepare the cured and cooked model was chosen to optimize the study of these chemical reactions, and is considered as very oxidative. Indeed, freezing/thawing as well as mixing and 304 cooking, increase oxidation in addition to the using of red meat (shoulder). These different 305 steps could lead to the release of ammonia from oxidized proteins and, in very oxidative 306 medium, ammonia can be oxidized into hydroxylamine by free oxygenated radicals and then 307 308 into nitrate (Fotiou et al., 2009). Moreover, according to Honikel (2008), products formulated only with nitrite show residual nitrate concentrations (around 1/3 of the added nitrite) in the 309 finished product due to the oxidation of nitrite to nitrate. 310

Contrary to nitrate, no residual nitrite was observed in the 0 ppm+A model. This result is in good agreement with that of Immarino and di Taranto (2012) and Higuero et al. (2020), who observed nitrate but no nitrite in pork. Nitrite residual content increased significantly (p=0.001) (Table 1) with the sodium nitrite added. This has also been reported by Higuero et al. (2020), who described that the amount of residual nitrite and nitrate increased by increasing the dose of nitrite/nitrate added.

In the cured model with 120 ppm of sodium nitrite, a significant increase of residual nitrite and nitrate was observed when adding ascorbate (p=0.001) (Table 1). In the absence of ascorbate, more nitroso compounds could be formed perhaps explaining the difference observed here. This hypothesis will be confirmed by the results in section 3.1.5., which show considerably more S-nitrosation in the absence of ascorbate.

322

323 3.1.2. Impact of sodium nitrite added to ascorbate chemistry

As mentioned in section 2.2.1., sodium ascorbate was added at the level of 300 mg per kg of 325 cured meat, and a control without ascorbate was performed with 120 ppm of sodium nitrite. 326 In our model, only oxidized ascorbate (dehydroascorbate) was observed (Table 1). This 327 328 oxidation of ascorbate might be explained by its implication in iron and nitrous oxide reduction during the curing process. When no nitrite was added, *i.e.* 0 ppm+A, we observed 329 only 98 ppm of residual dehydroascorbate. This low level could be due to the strong 330 oxidation occurring during cooking and freezing, leading to the irreversible oxidation of 331 dehydroascorbate into deketogulonate (Vieira, Teixeira, & Silva, 2000). A significant 332 333 (*p*=0.001) effect of sodium nitrite addition was observed on dehydroascorbate, whose levels varied from 312 to 357 ppm. These values were higher than the dose of 300 ppm added, 334 probably due to the natural ascorbate content in fresh meat and due to the natural 335 336 decomposition of ascorbate during cooking (Jutkus, Li, Taylor, & Mauer, 2015). For instance, around 24 ppm of ascorbate was measured in fresh pork meat by Lahucky, Bahelka, 337 Novotna and Vasickova (2005). In our study, a value of 42 ppm was observed in the samples 338 without ascorbate added. This higher value, when compared to Lahucky et al. (2005) could 339 be explained by a drip loss during the process, leading to a concentration of ascorbate. This 340 result highlights the protective effect of nitrite against the oxidative degradation of 341 dehydroascorbate into non-vitamin compounds during the curing process. 342

343

344

3.1.3. Impact of sodium nitrite and ascorbate added in non-heme iron chemistry

345

Total non-heme iron was determined in the cured meat model and each form, *i.e.* reduced (ferrous) and oxidized (ferric) were also quantified (Table 1). The content of non-heme iron was significantly (p=0.0000001) higher when no sodium nitrite was added to the model, *i.e.* 0 ppm+A condition, compared to the conditions with nitrite, regardless of the concentration. 350 This result can be explained by the release of heme iron during the curing and cooking process in the absence of added sodium nitrite, as will be described in section 3.1.4. PCA, 351 (Supplementary Material), showed that the variables free iron and heme iron were opposite 352 on the first axis and the correlation matrix, showing a significant (-0.81) negative correlation 353 between them and confirming this plausible mechanism. This mechanism implicates 354 oxygenated free radical chemistry, otherwise known as Fenton chemistry. Indeed, it has been 355 356 described that hydrogen peroxide can release iron from heme through the oxidative cleavage of the porphyrin ring (Amaral et al., 2018). Hydrogen peroxide is naturally present in meat. It 357 can be formed by the oxidation of ferrous iron in the presence of oxygen $(Fe^{2+} + O_2 \rightarrow$ 358 $Fe^{3+} + O_2^{\circ-}$ followed by the dismutation of superoxide ion $(2O_2^{\circ-} + 2H^+ \rightarrow H_2 O_2 + O_2)$ 359 (for a review on iron catalyst chemistry; Bechaux, de La Pomélie, Théron, Santé-Lhoutellier, 360 & Gatellier, 2018). In presence of nitrite, nitric oxide can react with superoxide radicals to 361 form a stable peroxynitrite $(NO^{\circ} + O_2^{\circ-} \rightarrow ONOO^{-})$ (Bechaux et al., 2018), thereby 362 preventing the formation of hydrogen peroxide and so increasing heme iron stability. The 363 effect of nitrite was mainly observed between 0 ppm+A and 40 ppm+A and a further increase 364 of sodium nitrite had only a slight effect on the non-heme iron content. The addition of 365 sodium nitrite in the model induced a significant increase of approximatively 10% in ferrous 366 367 iron between 0 ppm+A and 40 ppm+A, which may be due to the ability of nitric oxide to reduce ferric iron $(Fe^{3+} + NO^{\circ} \rightarrow Fe^{2+} + NO^{+})$ (Honikel, 2008). The addition of ascorbate 368 at the highest dose of nitrite did not impact the total non-heme iron content (Table 1). 369 However, in the absence of ascorbate, ferric iron is predominant (92%). These results are in 370 agreement with those of Realini et al. (2013) who reported that in red muscles of pigs, non-371 heme iron is mainly present in ferric form (93%). Indeed, the addition of ascorbate induces 372 the reduction of ferric iron into ferrous iron according to the reaction $Fe^{3+} + Asc^- \rightarrow$ 373 $Fe^{2+} + DHA$. 374

3.1.4. Impact of sodium nitrite and ascorbate added to heme iron

Total heme iron and nitrosylated-heme iron were quantified in our model and the percentage 378 of nitrosylation was calculated (Fig. 1). In the absence of sodium nitrite, the content of total 379 heme iron was significantly lower (p=0.000001) than in conditions where it was added, 380 regardless of its concentration. As described in section 3.1.3, these results can be explained 381 by the antioxidant capacity of nitrite that prevents heme iron release during the curing and 382 383 cooking process, supported by a positive correlation between heme iron and nitrite (0.65). We can also hypothesize that this result was due to the stronger stability of nitrosylheme. Indeed, 384 the nitrosylation of heme prevents the release of iron from the porphyrin ring during 385 386 oxidative stress (Juckett et al., 1998). It is noteworthy that the sum of non-heme and heme iron content led to approximately the same values, whatever the treatment of meat, showing a 387 notable conservation of the iron level in the model. Adding sodium nitrite significantly 388 increased (p=0.000001) nitrosylation without a dose effect. These results are in accordance 389 with Higuero et al. (2020) who described a significant increase in the rate of 390 nitrosomyoglobin in dry-cured loins of between 0 and 37.5 ppm of added nitrite/nitrate, not 391 significantly affect by higher nitrite doses. 392

The addition of ascorbate did not affect nitrosylation (Fig. 1). Since the process was mainly conducted under vacuum conditions, the formation of deoxymyoglobin $(Mb(Fe^{2+}))$ might have been favored, independently of the presence of ascorbate. Deoxymyoglobin is the form in which myoglobin preferentially fixes nitric oxide to form nitrosomyoglobin $(Mb(Fe^{2+}) - NO)$ according to the following reaction $Mb(Fe^{2+}) + NO^{\circ} \rightarrow Mb(Fe^{2+}) - NO$ (Richards, 2013). Consequently, the experimental conditions, with a process mainly performed under vacuum, probably made the reducing effect of ascorbate unobservable.

401

3.1.5. Impact of sodium nitrite and ascorbate added on nitrosation reactions

402

403 The products of nitrosation, *i.e.* nitrosothiols and nitrosamines, were measured in the cured and cooked meat (Fig. 2). The non-volatile nitrosamines were not detected except at a low 404 value of 0.2 ppm for 40 ppm of added sodium nitrite. In nitrite-cured pork meat, Van Hecke, 405 Vossen, Vanden Bussche, Raes, Vanhaecke, & De Smet, 2014 did not show an NOC-induced 406 DNA adduct, demonstrating the very low level of nitrosation during the process. Herrmann et 407 408 al. (2015a) found a low level of nitrosamines in smoked ham, between 0.03 ppm of nonvolatile N-nitroso-methylaniline (NMA) and 2 ppm of non-volatile nitrosamine N-nitroso-409 thiazolidine-4-carboxylic acid (NTCA). These authors also found up to 0.5 ppm of non-410 411 volatile nitrosamine N-nitroso-thiazolidine-4-carboxylic acid (NTCA) in bacon and 4 ppm in salami. Moreover, according to Massey, Key, Jones and Logan (1991) the Apparent Total N-412 Nitroso Compounds levels in bacon are in the range of 0.4 to 6.8 ppm (N-NO). Nevertheless, 413 414 all these products underwent manufacturing processes (smoking, drying and salting) that differed from our model, probably favoring the formation of nitrosamines, which could 415 416 explain these higher values.

On the contrary, nitrosothiol content increased with sodium nitrite addition, with a significant
effect observed at 80 ppm. Joosen et al. (2009) reported up to 22 ppm of nitrosothiols in
bacon, a value higher than those observed in our samples which ranged from 0.5 to 4 ppm.
The smoking step applied to the bacon could have promoted the formation of NOCs.

At 120 ppm of sodium nitrite added without ascorbate, a six-fold increase (*p*=0.0000001) of nitrosothiols was observed when compared to the corresponding samples with ascorbate, while no nitrosamines were observed. This result clearly shows a protective effect of ascorbate against the nitrosation process. In an acidic condition and in the presence of

ascorbate, nitrosylation was found to predominate over nitrosation (Honikel, 2008; Skibsted, 425 2011). This was due to the formation of nitrous acid $(NO_2^- + H^+ \rightarrow HNO_2)$ followed by its 426 reduction into nitric oxide $(HNO_2 + H^+ + e^- \rightarrow NO^\circ + H_2O)$ while, in the absence of 427 ascorbate, nitrosation was favored by the formation of nitrosonium from nitrous 428 acid $(HNO_2 + H^+ \rightarrow NO^+ + H_2O)$. Consequently, we can hypothesise that in our model, 429 nitrosothiols were predominantly formed by the reaction of nitrosonium with the free thiols. 430 Moreover, the correlation matrix (Supplementary Material), showed a negative correlation (-431 0.52) between nitrosothiols and ascorbate in its oxidation form (dehydroascorbate), which 432 was the only form observed in the model. In addition, a possible increase of protective effect 433 of ascorbate against nitrosation during the process could be assumed. Indeed, both ascorbate 434 and dehydroascorbate can react with nitrous acid form (di)nitroso-435 to ascorbic/dehydroascorbic acid intermediates (Skibsted, 2011), thereby preventing the reaction 436 of a nitrite derivate with free thiols. 437

438

439

3.1.6. Impact of sodium nitrite and ascorbate added in oxidation mechanisms

440

The lipid oxidation determination ranged from 6 µg of MDA per g of lipids for the 120 441 ppm+A to 18 µg of MDA for the no nitrite condition (Fig. 3). These values correspond to 442 approximately 0.5 and 1.5 mg MDA/kg of meat. These values are below the strong rancid 443 smell threshold generally reported in the literature, from 1.5 mg MDA/kg of meat (Tarladgis, 444 Watts, Younathan, & Dugan, 1960). So, all these products were available for consumption. In 445 the 0 ppm+A model, lipid oxidation was significantly (p=0.0000001) higher than in other 446 conditions. This difference can be explained by nitrite, which acts as a powerful antioxidant 447 in such products (Berardo et al., 2016). Our results are in line with those reported for dry-448 cured loins (Higuero et al., 2020) and cooked cured meat products (Karwowska, Kononiuk & 449

450 Wojciak, 2019; Santarelli, et al., 2010). Also, as described in section 3.1.3., the absence of nitrite leads to the increase of free iron. Free iron is known to promote lipid oxidation by the 451 Fenton reaction, leading to the formation of oxygenated free radicals, and by reacting with 452 lipoperoxides to form alcoxyle and peroxyle free radicals $(Fe^{2+} + LOOH \rightarrow Fe^{3+} + LO^{\circ} +$ 453 OH^-) and $(Fe^{3+} + LOOH \rightarrow Fe^{2+} + LOO^\circ + H^+)$ (Bechaux et al., 2018). Moreover, nitric 454 oxide reacts with superoxide radicals, as previously described in section 3.1.3., and lipid 455 radicals to form stable LONO and unstable LOONO that decomposes into stable LONO₂ 456 $(NO^{\circ} + L(O)O^{\circ} \rightarrow L(O)ONO)$ (Bechaux et al., 2018), thereby ending the oxidation process. 457 The addition of nitrite decreases lipid oxidation but no significant dose-response relationship 458 was observed. These mechanisms were confirmed by PCA and the correlation matrix, 459 (Supplementary Material), showing a positive correlation (0.78) of TBARS and non-heme 460 iron. On the contrary, a significant negative correlation (-0.73) was observed between 461 TBARS and residual nitrite. Van Hecke et al. (2014) described a considerable decrease of 462 lipid peroxidation in cured and cooked meat, with 120 ppm of nitrite added, when compared 463 to uncured meat. Moreover, a gradual decrease in TBARS values with the increase in amount 464 of sodium nitrite added (from 0 to 150 ppm) was previously described by Karwowska et al. 465 (2019) in cooked meat products. Free thiol content was also estimated. Contrary to lipid 466 467 oxidation, no nitrite effect was observed for thiols oxidation (results not shown). This was probably due to considerable thiol oxidation in the previous steps of the process (freezing, 468 469 thawing and mincing).

The addition of ascorbate did not affect lipid oxidation (Fig. 3). It is more likely that the high antioxidant power of nitrite, described above, masked the antioxidant effect of ascorbate. In the conditions of the process applied, no greater effect of nitrite and ascorbate was observed on lipid oxidation. These results are in agreement with those of Berardo et al. (2016) who did not report a higher effect of nitrite and ascorbate when compared to the separate addition of nitrite or ascorbate on lipid oxidation in dry fermented sausages. Moreover, ascorbate can act
as a pro-oxidant (Amaral et al., 2018), especially in the presence of a high amount of iron, by
regenerating the ferrous form, which acts in the reactions previously described. In addition,
ascorbate did not affect thiol oxidation (results not shown).

stage of the cured and cooked meat model

3.2. Effect of sodium nitrite doses and ascorbate on nitrosation during the second cooking

479

480

481

482

483 Cured meat products are sometimes recooked at high temperature before consumption, such as ham in pizza toppings. Sausages and bacon are also often grilled or fried at high 484 temperature. Thus, it is of great interest to evaluate the extent of nitrosation that occurs 485 486 during these cooking processes. A significant increase of non-volatile nitrosamines was observed after the second cooking stage (p=0.0000001) and sodium nitrite addition 487 (p=0.00007) (Fig. 4A). Nitrosamines increased significantly (p=0.00007) between 0 and 40 488 489 ppm of added sodium nitrite and the further increase was not significant. An high increase of nitrosamine content in dried and fried sausages with increasing doses of nitrite from 0 to 350 490 ppm was already described by Herrmann et al. (2015b). Such high levels of nitrosamines 491 could negatively impact the health quality of cured meat. Thus, to prevent the formation of 492 these unsuitable products it is necessary to better understand the reactions involved in their 493 494 formation during the second cooking process. This is why different mechanisms are described in this paper to better understand the effect of thermal processes on nitrosation. 495

The nitrosothiol content increased significantly (p=0.000001) when increasing the sodium nitrite content (Fig. 4B). But, contrary to nitrosamines, no second cooking effect was observed on nitrosothiols. The absence of a second cooking effect could be due to the low stability of nitrosothiols at high temperature. Indeed, nitrosothiols begin to decompose from 500 130°C upwards to release NO (Melvin, Jones, Lutzke, Allison & Reynolds, 2019). In 501 contrast, most non-volatile nitrosamines are stable at high temperature; their boiling point generally exceeds 200°C. For example, the most common non-volatile nitrosamines N-502 503 nitrososarcosine (BP 221°C) and N-nitrosoproline (BP 263°C), are particularly thermostable. Nitrosothiols are not described in the literature as dangerous by themselves, but 504 transnitrosation from nitrosothiols to secondary amines (Wainright, 1986) during digestion is 505 possible with, in this case, the risk of formation of mutagenic compounds (Kuhnle & 506 Bingham, 2007). 507

508 One of the ways described in the literature to reduce nitrosation is the addition of ascorbate to products. This is why we decided to evaluate during the second cooking of cured meat the 509 impact of dehydroascorbate, which was the only form of ascorbate after the initial cooking 510 511 (Table 1). Ascorbate is thermosensitive, and its activity rapidly decreases after 95°C. Nevertheless, dehydroascorbate, is more resistant to thermal treatment (Vieira et al., 2000) 512 and considerable residues were observed after the second cooking. These residues were 513 measured at 58%, 93% and 22% for the 180°C for 7 min, 220°C for 6 min and 260°C for 4 514 515 min treatments, respectively.

During the second cooking stage, dehydroascorbate limited the formation of nitrosamines 516 (Fig. 5A) especially for the condition 180° C for 7 min (p=0.007). These results were in 517 agreement with those of Mottram, Patterson, Rhodes & Gough (1975), who showed a 518 519 reduction in the production of N-nitrosodimethylamine (NDMA) in the presence of ascorbate. In addition, Herrmann et al. (2015b) showed the inhibitory effect of antioxidants, such as 520 erythorbate and ascorbate, on the formation of certain nitrosamines during heating treatments. 521 522 The mechanisms involved in this protective effect have not yet been thoroughly described, but ascorbate, as well as dehydroascorbate, could react with nitrous acid to form (di)nitroso-523 ascorbate or (di)nitroso-dehydroascorbate intermediates (Skibsted, 2011), possibly preventing 524

N-nitrosation. This study did not show a significant effect between the three different
time/temperature pairs on the nitrosamine content. Therefore, our study does not distinguish
the best time/temperature combination of second cooking in terms of consumer health.

528 Nitrosothiol content was significantly lower (p=0.000001) in the absence of dehydroascorbate for each second cooking condition (Fig. 5B). This was significantly 529 (p=0.0057) more pronounced at 180°C for 7 min. Hence, this result showed a 530 dehydroascorbate effect contrary to that observed on nitrosamines in the second cooking 531 stage, and also a contrary effect to that observed on nitrosothiols in the cured and cooked 532 533 meat model (section 3.1.5.). This could be explained by a mechanism differing from that described previously. During second cooking, dehydroascorbate could protect nitrosothiols 534 from reaction with transition metals that cleave the S-NO bond. These transition metals are 535 536 released at high temperature: iron is released in large amounts from ferritin and myoglobin while copper is released to a lesser extent from various enzymes such as (Cu/Zn)-Superoxide 537 dismutase and cytochrome C oxidase. Ascorbate and dehydroascorbate are iron and copper 538 chelators (Fisher & Naughton, 2004) and so they could stabilize nitrosothiols (Melvin et al., 539 2019). 540

541 As previously observed with nitrosamines, the second cooking stage did not show a 542 difference between the three time/temperature pairs on nitrosothiol content.

We can also notice that the increase of the molar nitrosamine concentration in the absence of ascorbate was not significantly different from the decrease of the molar nitrosothiol concentration in the same condition (results not shown), so that global nitrosation (N + S nitrosation) was not affected by ascorbate. This observation could suggest a possible transfer of NO groups from nitrosothiols to nitrosamines during the second cooking stage in the absence of ascorbate. Such transnitrosation was already observed in cured meat by Wainright (1986).

551 4. Conclusion

552

This study gives new insights on the formation of nitroso compounds in cured cooked 553 meat products. The absence of nitrite leads to a decrease of nitrosylheme but promotes the 554 release of heme iron from myoglobin. The iron released is then implicated in the formation of 555 free radicals, involving the formation of oxidation products, some of which are mutagenic. 556 The addition of nitrite promotes the formation of nitroso compounds without a dose-response 557 558 effect. However, we also observed the role of nitrite as an antioxidant, preventing lipid oxidation and to the ascorbate degradation during the curing process. A second cooking stage 559 promotes the formation of non-volatile nitrosamines. Ascorbate limits the formation of these 560 561 compounds at moderate high temperature (180°C) but at the same time protects the nitrosothiols from degradation. 562

This study contributes to elucidating the chemical reactivity of NOCs in a cured meat model. The results obtained here will help to better understand the behavior of cured meat products during digestion, and more specifically NOCs. Indeed, the physicochemical conditions of the digestive tract, like oxygen pressure, low gastric pH, and reducing conditions, favor the formation of nitrite derivatives such as nitrosonium ions and nitric oxide that promote the formation of nitroso compounds. We will also study ways of limiting the formation of these compounds in the digestive tract.

570

571 Conflict of interest

572 This work was supported by the consortium ADDUITS.

573 INRAE contract number: 23001055

576 Acknowledgements

577	We thank Laurent Aubry, Claude Ferreira and Jacques Rouel for their technical contribution
578	to this paper. The authors would also like to thank Martine Carlier, Jean Luc Martin for their
579	scientific and technical contributions and Benjamin Duchene for his help during the
580	manufacturing of the cured meat models.
581	
582	
583	References
584	
585	Alahakoon, A. U., Javasena, D. D., Ramachandra, S., & Jo, C. (2015), Alternatives to nitrite in
586	processed meat: Up to date. Trends in Food Science & Technology, 45(1), 37-49.
587	Amaral A. B. da Silva, M. V. & da Silva Lannes, S. C. (2018) Lipid oxidation in meat: mechanisms
588	and protective factors – a review Food Science and Technology 38(suppl 1), 1-15.
589	Bechaux, L. de La Pomélie, D., Théron, L., Santé-Lhoutellier, V., & Gatellier, P. (2018). Iron-catalysed
590	chemistry in the gastrointestinal tract: Mechanisms, kinetics and consequences. A review
591	Food Chemistry 268, 27-39
592	Berardo, A., De Maere, H., Stavropoulou, D. A., Rysman, T., Leroy, F., & De Smet, S. (2016). Effect of
593	sodium ascorbate and sodium nitrite on protein and lipid oxidation in dry fermented
594	sausages. Megt Science, 121, 359-364.
595	Breider, F., & von Gunten, U. (2017). Quantification of total N-nitrosamine concentrations in
596	aqueous samples via UV-photolysis and chemiluminescence detection of nitric oxide.
597	Analytical Chemistry, 89(3), 1574-1582.
598	Chow, Y. L., Dhaliwal, S. S., & Polo, J. (1984). Nitrosamide carcinogenesis: nitrosation of amide
599	linkages and facile decomposition of resulting nitrosamides. <i>IARC scientific publications</i> , 57,
600	317-325.
601	da Silva, D., Ezequiel, J., Diesel, T., Lunedo, R., & Cleef, E. (2011). Drying methods for determining dry
602	matter of bovine muscle in natura. Conference: XXVI World Buiatrics Conguess.
603	De Mey, E., De Maere, H., Paelinck, H., & Fraeye, I. (2017). Volatile N-nitrosamines in meat products:
604	potential precursors, influence of processing, and mitigation strategies. Critical Reviews in
605	food science and nutrition, 57(13), 2909-2923.
606	Fisher, A. E. O., & Naughton, D. P. (2004). Iron supplements: the quick fix with long-term
607	consequences. Nutrition Journal, 3(2).
608	Folch, J., Lees, M., & Sloane-Stanley, G. H. (1957). A simple method for the isolation and purification
609	of total lipides from animal tissues. Journal of Biological Chemistry, 226(1), 497-509.
610	Fotiou, S., Fotiou, D., & Deliconstantinos, G. (2009). Formation of heme-iron complexes with nitric
611	oxide (NO) and peroxynitrite (ONOO-) after ultraviolet radiation as a protective mechanism
612	in rat skin <i>In Vivo, 23</i> , 281-286.
613	Gaston, B. (1999). Nitric oxide and thiol groups. <i>Biochimica et Biophysica Acta</i> , 1411, 323-333.
614	Hamano, T., Mitsuhashi, Y., Tanaka, K., Matsuki, Y., Oji, Y., & Okamoto, S. (2014). Application of
615	nitrate reductase for the determination of nitrate in meat and fishery products. Aaricultural
616	and Biological Chemistry, 47(11), 2427-2433.

- Herrmann, S. S., Duedahl-Olesen, L., & Granby, K. (2015a). Occurrence of volatile and non-volatile Nnitrosamines in processed meat products and the role of heat treatment. *Food Control, 48*,
 163-169.
- Herrmann, S. S., Granby, K., & Duedahl-Olesen, L. (2015b). Formation and mitigation of N nitrosamines in nitrite preserved cooked sausages. *Food Chemistry*, *174*, 516-526.
- Higuero, N., Moreno, I., Lavado, G., Vidal-Aragon, M. C., & Cava, R. (2020). Reduction of nitrate and
 nitrite in Iberian dry cured loins and its effects during drying process. *Meat Science*, *163*,
 108062.
- Honikel, K. O. (2008). The use and control of nitrate and nitrite for the processing of meat products. *Meat Science*, 78(1-2), 68-76.
- Hornsey, H. C. (1956). The colour of cooked cured pork Estimation of the nitric oxide-haem
 pigments. *Journal of the Science and Food Agriculture*, 7(8), 534-540.
- Iammarino, M., & Di Taranto, A. (2012). Nitrite and nitrate in fresh meats: a contribution to the
 estimation of admissible maximum limits to introduce in directive 95/2/EC. *International Journal of Food Science & Technology, 47*(9), 1852-1858.
- Institut du Porc. (2017). Code des usages de la charcuterie, de la salaison et des conserves de viande.
 IFIP Ed.
- Ionescu, A., Zara, M., Aprodu, I., Vasile, A., & Carac, G. (2006). Monitoring des nitrites et nitrates
 residuels des produits de viande salée avec le teste nitrite merckoquant. *Scientific Study & Research, 7*(4), 745-755.
- Joosen, A. M., Kuhnle, G. G., Aspinall, S. M., Barrow, T. M., Lecommandeur, E., Azqueta, A., Collins, A.
 R., & Bingham, S. A. (2009). Effect of processed and red meat on endogenous nitrosation and
 DNA damage. *Carcinogenesis*, *30*(8), 1402-1407.
- Juckett, M., Zheng, Y., Yuan, H., Pastor, T., Antholine, W., Weber, M., & Vercelloti, G. (1998). Heme
 and the endothelium-effects of nitric oxide on catalytic iron and heme degradation by heme
 oxygenase. *The Journal of Biological Chemistry*, *273*(36), 23388–23397.
- Jutkus, R. A. L., Li, N., Taylor, L. S., & Mauer, L. J. (2015). Effect of temperature and initial moisture
 content on the chemical stability and color change of various forms of vitamin C. *International Journal of Food Properties*, 18(4), 862-879.
- Karwowska, M., Kononiuk, A., & Wojciak, K. M. (2019). Impact of sodium nitrite reduction on lipid
 oxidation and antioxidant properties of cooked meat products. *Antioxidants, 9*(1), 9-23.
- Kuhnle, G. G. C., & Bingham, S. A. (2007). Dietary meat, endogenous nitrosation and colorectal
 cancer. *Biochemical Society Transactions*, *35*(5), 1355-1357.
- Lahucky, R., Bahelka, K., Novotna, K., & Vasickova, K. (2005). Effects of dietary vitamin E and vitamin
 C supplementation on the level of α-tocopherol and L-ascorbic acid in muscle and on the
 antioxidative status and meat quality of pigs. *Czech Journal of Animal Science, 50*(4), 175 184.
- Larsson, S. C., & Wolk, A. (2006). Meat consumption and risk of colorectal cancer: A meta-analysis of prospective studies. *International Journal of Cancer*, *119*(11), 2657-2664.
- Massey, R. C., Key, P. E., Jones, R. A., & Logan, G. L. (1991a). Volatile, non-volatile and total N-nitroso
 compounds in bacon. *Food Additives & Contaminants, 8*(5), 585-598.
- Melvin, A. C., Jones, W. M., Lutzke, A., Allison, C. L., & Reynolds, M. M. (2019). S-Nitrosoglutathione
 exhibits greater stability than S-nitroso-N-acetylpenicillamine under common laboratory
 conditions: A comparative stability study. *Nitric Oxide*, *92*, 18-25.
- Mercier, Y., Gatellier, P., Viau, M., Remignon, H., & Renerre, M. (1998). Effect of dietary fat and
 vitamin E on colour stability and on lipid and protein oxidation in turkey meat during
 storage. *Meat Science*, 48(3/4), 301-318.
- Mottram, D. S., Patterson, R. L. S., Rhodes, D. N., & Gough, T. A. (1975). Influence of ascorbic acid
 and pH on the formation of N-nitrosodimethylamine in cured pork containing added
 dimethylamine. *Journal of the Science of Food and Agriculture, 26*(1), 47-53.

- Realini, C. E., Venien, A., Gou, P., Gatellier, P., Perez-Juan, M., Danon, J., & Astruc, T. (2013).
 Characterization of longissimus thoracis, semitendinosus and masseter muscles and
 relationships with technological quality in pigs. 1. Microscopic analysis of muscles. *Meat Science*, 94(3), 408-416.
- Richards, M. P. (2013). Redox reactions of myoglobin. *Antioxidants & Redox Signaling*, *18*(17), 23422351.
- Santarelli, R. L., Vendeuvre, J.-L., Naud, N., Taché, S., Guéraud, F., Viau, M., Genot, C., Corpet, D. E.,
 Pierre, F. H. (2010). Meat processing and colon carcinogenesis: cooked, nitrite-treated,
 and oxidized high-heme cured meat promotes mucin-depleted foci in rats. *Cancer Prevention Research*, 3(7), 852-864.
- Skibsted, L. H. (2011). Nitric oxide and quality and safety of muscle based foods. *Nitric Oxide, 24*(4),
 176-183.
- Sottero, B., Leonarduzzi, G., Testa, G., Gargiulo, S., Poli, G., & Biasi, F. (2019). Lipid oxidation derived
 aldehydes and oxysterols between health and disease. *European Journal of Lipid Science and Technology*, *121*(1), 1700047.
- Stolze, K., Dadak, A., Liu, Y., & Nohl, H. (1996). Hydroxylamine and phenol-induced formation of
 methemoglobin and free radical intermediates in erythrocytes. *Biochemical Pharmacology*,
 52(12), 1821-1829.
- Tarladgis, B. G., Watts, B. M., Younathan, M. T., & Dugan, L. (1960). Distillation method for
 malonaldehyde in rancid the quantitative foods. *Journal of the American Oil Chemists' Society*, *37*, 44-48.
- Tricker, A. R., & Preussmann, R. (1991). Carcinogenic N-nitrosamines in the diet: occurrence,
 formation, mechanisms and carcinogenic potential *Mutation Research/ Genetic Toxicology*,
 259(3-4), 277-289.
- Van Hecke, T., Vossen, E., Vanden Bussche, J., Raes, K., Vanhaecke, L., & De Smet, S. (2014). Fat
 content and nitrite-curing influence the formation of oxidation products and NOC-specific
 DNA adducts during in vitro digestion of meat. *PLoS One*, *9*(6), 101-122.
- van Maanen, J. M., van Geel, A. A., & Kleinjans, J. C. (1996). Modulation of nitrate-nitrite conversion
 in the oral cavity. *Cancer detection and prevention*, 20(6), 590-596.
- Vieira, M. C., Teixeira, A. A., & Silva, C. L. M. (2000). Mathematical modeling of the thermal
 degradation kinetics of vitamin C in cupuaçu (*Theobroma grandiflorum*) nectar. *Journal of Food Engineering*, 43(1), 1-7.
- Vislisel, J. M., Schafer, F. Q., & Buettner, G. R. (2007). A simple and sensitive assay for ascorbate
 using a plate reader. *Analytical Biochemistry*, *365*(1), 31-39.
- Wainright, T. (1986). The Chemistry of Nitrosamine Formation: Relevance to malting and brewing.
 Journal of the Institute of Brewing, 92(1), 49-64.
- Winterbourn, C. C. (1990). Oxidative reactions of hemoglobin. In *Methods in Enzymology*, vol. 186
 (pp. 265-272): Academic Press.

Figure caption

Table 1. Effect of added doses of sodium nitrite and ascorbate in the cured and cooked meat model on the concentration of residual nitrite, nitrate, ascorbate and free iron. 0ppm+A; 40ppm+A; 80ppm+A; 120ppm+A correspond respectively to 0, 40, 80 and 120 ppm of sodium nitrite added in the presence of ascorbate. Samples 120ppm-A correspond to 120 ppm of sodium nitrite added without ascorbate. The effect of nitrite and ascorbate treatment in the cooked model were assessed independently by a one-way analysis of variance with Tukey post hoc test.

Figure 1. Effect of added sodium nitrite doses and ascorbate on the concentration of nitrosylated heme iron and total heme iron, expressed in mM, in the cured and cooked meat model. 0ppm+A; 40ppm+A; 80ppm+A; 120ppm+A correspond respectively to 0, 40, 80 and 120 ppm of sodium nitrite added in the presence of ascorbate. Samples 120ppm-A correspond to 120 ppm of sodium nitrite added without ascorbate. The effect of nitrite and ascorbate treatment in the cooked model were assessed independently by a one-way analysis of variance with Tukey post hoc test.

Figure 2. Effect of added sodium nitrite doses and ascorbate on the concentration of nitrosation products, expressed in ppm (mg/ kg of wet matter): nitrosothiols and nitrosamines in the cured and cooked meat model. 0ppm+A; 40ppm+A; 80ppm+A; 120ppm+A correspond respectively to 0, 40, 80 and 120 ppm of sodium nitrite added in the presence of ascorbate. Samples 120ppm-A correspond to 120 ppm of sodium nitrite added without ascorbate. The effect of nitrite and ascorbate treatment in the cooked model were assessed independently by a one-way analysis of variance with Tukey post hoc test.

Figure 3. Effect of added sodium nitrite doses and ascorbate on the concentration of TBA-RS in the cured and cooked meat model, expressed in µg MDA/ g lipids. 0ppm+A; 40ppm+A; 80ppm+A; 120ppm+A correspond respectively to 0, 40, 80 and 120 ppm of sodium nitrite added in the presence of ascorbate. Samples 120ppm-A correspond to 120 ppm of sodium nitrite added without ascorbate. The effect of nitrite and ascorbate treatment in the cooked model were assessed independently by a one-way analysis of variance with Tukey post hoc test.

Figure 4. Effect of added sodium nitrite doses in the cured and cooked meat model before and after second cooking (220°C/ 6 min) on nitrosamine (A) and nitrosothiol (B) concentrations expressed in ppm (mg/ kg dry matter). 0ppm+A; 40ppm+A; 80ppm+A; 120ppm+A correspond respectively to 0, 40, 80 and 120 ppm of sodium nitrite added in the presence of ascorbate. The effect of nitrite in the cooked model were assessed independently by a one-way analysis of variance with Tukey post hoc test. The effect of second cooking conditions and sodium nitrite doses were tested together by a two-way analysis of variance.

Figure 5. Effect of different second cooking conditions (180°C for 7 min, 220°C for 6 min, 260°C for 4 min), with ascorbate (in white) and without ascorbate addition (in grey) (with 120 ppm sodium nitrite) on nitrosamine (A) and nitrosothiol (B) concentrations expressed in ppm (mg/ kg dry matter). The effect of nitrite and ascorbate treatment in the cooked model were assessed independently by a one-way analysis of variance with Tukey post hoc test. The effect of second cooking conditions and ascorbate addition were tested together by a two-way analysis of variance.



Figure 1. Effect of added sodium nitrite doses and ascorbate on the concentration of nitrosylated heme iron and total heme iron, expressed in mM, in the cured and cooked meat model. Values are mean \pm SEM of 6 independent determinations. Values without common superscripts, a, b for total heme iron and x, y for nitrosylated heme iron, differ significantly (p < 0.01).



Figure 2. Effect of added sodium nitrite doses and ascorbate on the concentration of nitrosation products, expressed in ppm (mg/ kg of wet matter): nitrosothiols and nitrosamines in the cured and cooked meat model. Values are mean \pm SEM of 6 independent determinations. Values without common superscripts, a, b, c for total nitrosothiols, differ significantly (p < 0.01). ND for not detected.



Figure 3. Effect of added sodium nitrite doses and ascorbate on the concentration of TBA-RS in the cured and cooked meat model, expressed in µg MDA/ g lipids.

Values are mean \pm SEM of 6 independent determinations. Values without common superscripts differ significantly ($p \le 0.01$).



Figure 4.



Figure 5.

Table 1. Effect of added doses of sodium nitrite and ascorbate in the cured and cooked meat model on the concentration of residual nitrite, nitrate, ascorbate and free iron.

	0 ppm+A	40 ppm+A	80 ppm+A	120 ppm+A	120 ppm-A
Residual NO ₂ (ppm)	$0.00^{a} \pm 0.00$	$7.74^{b} \pm 0.16$	$18.33^{\circ} \pm 0.64$	$34.28^{e} \pm 1.75$	$29.91^{d} \pm 1.43$
Residual NO ₃ (ppm)	$45.68^{a} \pm 14.04$	$61.60^{a} \pm 3.87$	$47.52^{a} \pm 7.55$	$120.86^{\circ} \pm 6.78$	$84.16^{b} \pm 10.74$
Oxidized ascorbate (ppm)	$98.30^{a} \pm 20.98$	$312.39^{b} \pm 19.90$	$357.09^{b} \pm 19.82$	$340.19^{b} \pm 12.57$	$41.93^{a} \pm 12.95$
Free iron total (μM)	$82.07^{c} \pm 1.73$	$28.45^{a} \pm 1.61$	$26.66^{a} \pm 0.87$	$34.95^{b} \pm 1.20$	$35.49^{b} \pm 0.78$
Ferrous iron Fe ²⁺ (%)	$60.73^{b} \pm 0.60$	$71.25^{\circ} \pm 5.46$	$66.87^{\circ} \pm 1.26$	$72.85^{d} \pm 0.34$	$7.96^{a} \pm 4.12$
Ferric iron Fe ³⁺ (%)	$39.27^{\circ} \pm 0.62$	$28.75^{b} \pm 5.46$	$33.13^{b} \pm 1.26$	$27.15^{a} \pm 0.34$	$92.04^{d} \pm 4.12$