

1       Effect of skin wine pomace and sulfite on protein oxidation in  
2               beef patties during high oxygen atmosphere storage

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5       Javier Garcia-Lomillo<sup>a</sup>, María Luisa González SanJosé<sup>a</sup>, Leif H. Skibsted<sup>b</sup>, Sisse Jongberg<sup>b\*</sup>

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8       <sup>a</sup> Department of Biotechnology and Food Science, University of Burgos, Plaza de Misael Bañuelos,  
9       09001 Burgos, Spain.

10       <sup>b</sup> Department of Food Science, University of Copenhagen, Rolighedsvej 30, 1958 Frederiksberg,  
11       Denmark.

12  
13       e-mail addresses: Javier G. Lomillo: [jglomillo@ubu.es](mailto:jglomillo@ubu.es), M<sup>a</sup> Luisa González SanJosé:  
14       [marglez@ubu.es](mailto:marglez@ubu.es), Leif H. Skibsted: [ls@food.ku.dk](mailto:ls@food.ku.dk), Sisse Jongberg: [jongberg@food.ku.dk](mailto:jongberg@food.ku.dk).

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16       \* Corresponding Author:

17       Sisse Jongberg, [jongberg@food.ku.dk](mailto:jongberg@food.ku.dk), phone +45 35332181, Fax +45 35333344.

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20

21 **ABSTRACT**

22 Meat storage in high oxygen atmosphere has been reported to induce protein oxidation reactions  
23 decreasing meat quality. The incorporation of antioxidants has been proposed to reduce the extent  
24 of these reactions. In this study, the ability of red and white skin wine pomaces as well as sulfites to  
25 inhibit protein oxidation were tested in beef patties stored for up to 15 days at 4 °C in a high oxygen  
26 atmosphere (70 % O<sub>2</sub> and 30 % CO<sub>2</sub>). SO<sub>2</sub> (300 ppm) effectively protected against protein  
27 oxidation measured as radical formation by electron spin resonance (ESR) spectroscopy, as thiol  
28 loss by the DTNB assay, and as myosin heavy chain (MHC) disulfide cross-linking by SDS-PAGE.  
29 Pomace from red wine production with total phenol of 9.9 mg gallic acid equivalent/g protected  
30 against protein radical formation and against MHC cross-linking, but not against thiol loss by  
31 addition of 2.0 % (w/w) to the beef patties. Pomace from white wine production with total phenol  
32 of 4.0 mg gallic acid equivalents/g only protected against MHC cross-linking. For both types of  
33 wine pomace, protein modifications not seen for sulfite addition were observed and were proposed  
34 to involve covalent phenol addition to proteins. Red wine pomace may be an alternative to sulfite as  
35 a meat additive for protection of beef patties against protein oxidation.

36

37 **KEYWORDS**

38 Beef patties, protein oxidation, protein radicals, sulfite, wine pomace, protein cross-linking

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41       **1. INTRODUCTION**

42 Protein oxidation has recently attracted attention due to its consequences on protein solubility and  
43 functionality. Protein oxidation is accelerated by technological aspects such as high-oxygen  
44 modified atmosphere packaging (HiOx MAP), salting or exposure to light (Benjakul et al. 2012;  
45 Jongberg et al. 2014; Fu et al. 2015). As a consequence of protein oxidation, meat sensory  
46 properties are deteriorated, essential amino acids may be lost, and protein digestibility may decrease  
47 (Xiong 2000). These protein alterations are detrimental to the overall quality of fresh meat and meat  
48 products. In biological matrices such as meat, protein oxidation progress via free radical chain  
49 reactions, initiated by reactive oxygen species (ROS) generating protein radicals, which in turn may  
50 undergo different reactions resulting in formation of carbonyl derivatives, loss of thiol groups, and  
51 formation of protein cross-links. All reactions are widely used to evaluate the effect on meat quality  
52 (Lund et al. 2011).

53

54 Meat and meat products are basic components of Western diets and are excellent sources of  
55 proteins, vitamins or iron. However, the link between consumption of meat and meat products and  
56 some prevalent diseases such as cardiovascular disease, cancer, hypertension or obesity has affected  
57 consumers' opinion about meat negatively (Jiménez-Colmenero et al. 2001). Consequently, the  
58 meat industry is seeking new alternatives in order to produce healthier meat products such as the  
59 replacement of artificial additives by natural plant extracts (Brewer 2011; Serrano and Bañón  
60 2012), improving their fatty acid profile (Martínez et al. 2012) or fortifying the dietary fiber content  
61 (Martínez et al. 2011).

62

63 Natural plant extracts have been found to be effective antioxidants reducing the oxidation of meat  
64 and meat products (Brewer 2011). Previous studies show that numerous of these plant extracts can

65 inhibit or, at least delay lipid oxidation in meat products. However, the results reported on protein  
66 oxidation are more ambiguous. Jongberg et al. (2011b) showed that white grape extract was able to  
67 inhibit the formation of disulfide protein cross-links, but accelerated the loss of protein thiols. Nieto  
68 et al. (2013) found that the addition of oregano and rosemary essential oils to pork patties protected  
69 both against thiol loss and cross link formation. On the other hand, in the same study a prooxidative  
70 effect of garlic essential oil resulted in the complete depletion of protein thiols. Further, clear  
71 prooxidant activity was found by addition of aqueous potato peel extracts to minced horse  
72 mackerel, which increased the loss of tyrosine and tryptophan as measured by fluorescence  
73 spectroscopy (Sabeena Farvin et al. 2012). In contrast, significant reduction of carbonyl formation  
74 was found for addition of certain fruit and pine bark extracts to cooked porcine patties prior to  
75 cooking (Ganhão et al. 2010; Vuorela et al. 2005).

76  
77 Wine pomace is a solid by-product generated in large quantities during the winemaking process  
78 after grape fermentation that contains mainly grape skin and grape seeds. Wineries have  
79 traditionally needed to handle and dispose this residue, incurring in new costs. However, it can be  
80 reutilized by the food industry because it still contains a wide range of interesting compounds such  
81 as dietary fiber, polyphenols, and minerals (García-Lomillo et al. 2014). Several studies have  
82 reported positive effects of increased fiber and antioxidant contents in bakery products (Mildner-  
83 Szkudlarz et al. 2011) resulting from the incorporation of processed wine pomace. Other studies  
84 have documented the ability of wine pomace to limit lipid oxidation in different fat systems  
85 (García-Lomillo et al. 2014), in yoghurt and in salad dressing (Tseng and Zhao 2013). The high  
86 content in bioactive compounds and the antioxidant activity suggest that wine pomace could  
87 effectively inhibit the oxidative processes affecting meat protein.

88

89 In southern European countries, sulfites are used to extend the shelf life of burger patties. The  
90 European Commission (Council Directive N° 95/2/EC of 20 February 1995 on food additives other  
91 than colours and sweeteners 1995) allows the incorporation of different sources of sulfur dioxide  
92 into products labeled as “burger meat”. Sulfite is commonly used in agreement with this directive in  
93 burger meat in the Spanish meat industry due to its ability to delay the microbial spoilage and  
94 discoloration resulting from myoglobin oxidation (Serrano and Bañón 2012). Although sulfites  
95 possess exceptional good technological properties, the allergic and respiratory reactions resulting  
96 from exposure to sulfites, especially for sensitive individuals (Vally and Misso 2012), have led the  
97 meat industry to search for alternatives to sulfites, to extend the shelf-life of this type of products.

98

99 In the present study, the protective effects against protein oxidation in beef patties stored for 15  
100 days in HiOx MAP of red and white skin wine pomaces were compared to the protective effect of  
101 sulfite. The progression of the protein oxidation was evaluated by the formation of protein radicals,  
102 loss of protein thiols, and the degree of protein cross-linking.

103

## 104 **2. MATERIALS AND METHODS**

### 105 **2.1.Reagents**

106 Reagent-grade chemicals and distilled-deionized (Milli-Q Plus, Millipore Corporation, Bedford,  
107 MA) water were used throughout.

108

### 109 **2.2.Preparation of wine pomace products**

110 Red wine pomace was obtained from a selection of wineries situated in Burgos (Spain). White wine  
111 pomace was produced in the pilot plant at University of Burgos by fermentation of white grapes,  
112 obtained from different wineries situated in Burgos (Pérez-Magariño and González-San José 2001).

113 At the end of the alcoholic fermentation (reducing sugar content lower than 2 g/l), white wine  
114 pomace was separated from liquids by draining and pressing.

115

116 Wine pomaces were dried in a conventional oven (P-Selecta, Barcelona, Spain) during 4 - 4.5 hours  
117 at a temperature lower than 60 °C. After dehydration, seeds were removed and the products  
118 obtained were milled using a grinder (Ascaso, Barcelona, Spain), and sieved to obtain a skin wine  
119 pomace product (SkWPP) with particles smaller than 0.25 mm. In order to assure microbial safety,  
120 SkWPP were subjected to thermal processing (90°C for 90 minutes) in a conventional oven before  
121 storage in opaque packages at room temperature until patty preparation. Further details regarding  
122 the preparation of wine pomace products and their characterization are described in a previous work  
123 (García-Lomillo et al. 2014).

124

### 125 **2.3.Preparation, packaging, and storage of beef patties**

126 Beef meat (65.5 % water, 16.5 % protein, 13.4 % fat) was purchased from a local supplier,  
127 chopped, ground using a food mincer (Cato, Sabadell, Spain), and divided in four portions. In the  
128 control formulation, the ingredients per kilogram of burger patty were as follow: 920 g of meat, 50  
129 mL of water, 15 g of sodium chloride, 12 g of potato starch, and 3.0 g of a commercially available  
130 mix of food grade phosphates (Doscadesa, Murcia, Spain). In the samples added sulfite, water was  
131 replaced by 50 mL of an aqueous solution of sodium metabisulfite ( $\text{Na}_2\text{S}_2\text{O}_5$ ) to obtain a final  
132 concentration of 300 mg of  $\text{SO}_2$  per kg of burger (300 ppm) in agreement with the Council  
133 Directive 95/2/EC. In the case of red and white grape pomace, water was replaced by a suspension  
134 in water of the red or white SkWPP to obtain a final concentration of 20 g of SkWPP per kg of  
135 burger (2 % w/w). The level of SkWPP was based on preliminary experiments including a sensory  
136 analysis, and the same levels were found to reduce lipid oxidation in a previous study (García-

137 Lomillo et al. 2014). The meat was processed using a food mixer (Cato) for 5 minutes, and patties  
138 of 100 grams were formed by hand before packaging in polyethylene/ethylene vinyl  
139 alcohol/polystyrene trays (Sanviplast, Barcelona, Spain) with an oxygen permeability of  $0.99 \text{ cm}^3$   
140  $\text{m}^{-2} \text{ atm}^{-1}$ . Day-0 samples were vacuum packed and stored at  $-80 \text{ }^\circ\text{C}$  until analysis. The trays were  
141 sealed with a PETPVdC/PE film (oxygen permeability =  $7 \text{ cm}^3 \text{ m}^{-2} \text{ day}^{-1} \text{ atm}^{-1}$ ) after filling with the  
142 gas mixture (70%  $\text{O}_2$ /30%  $\text{CO}_2$ ) and using a gas mixer (WITT-Gasetechnik GmbH & Co KG,  
143 Witten, Germany). Samples were stored at  $4^\circ\text{C}$  for up to 15 days. One sample refers to two beef  
144 patties packed together in one tray, and three trays of each sample were prepared resulting in three  
145 replicates of each sample for each time point, days 4, 8, 12 and 15. On the day of collection, the two  
146 patties were mixed and a portion of 10 g were collected and stored in vacuum at  $-80 \text{ }^\circ\text{C}$  until  
147 preparation of myofibrillar protein isolates (MPI).

148

#### 149 **2.4.Extractable phenol contents of SkWPP**

150 Two grams of SkWPP and 25 mL of methanol: formic acid (97:3) were left for extraction at room  
151 temperature for 24 hours and solid residues were removed by filtration. Total polyphenol content  
152 (TPC), total catechin content (TCC), total anthocyanin content (TAC) and total proanthocyanidin  
153 content (TPAC) were measured according the methods described by Barceló (1990). Briefly, TPC  
154 was determined by reaction with Folin–Ciocalteu reagent, and were expressed as mg/g of gallic  
155 acid. TCC was determined by the spectrophotometric vanillin method, and expressed as mg/g of D-  
156 catechin. TAC was quantified by measuring the absorbance at 525 nm of 1 mL of extract diluted in  
157 10 mL of 1 N HCl, using 1 mL of the extract diluted in 10 mL of citrate phosphate buffer pH 3.5 as  
158 a blank, and expressed as mg/g of malvidin-3-glucoside. TPAC was determined from the increase  
159 of absorbance at 550 nm after acid hydrolysis at  $95 \text{ }^\circ\text{C}$  for 40 minutes, and expressed as mg/g of  
160 proanthocyanidin B1.

161

## 162 **2.5. Isolation of myofibrillar proteins**

163 The myofibrillar protein fractions were isolated from beef patties according to the method described  
164 by Jongberg et al. (2011a). The MPI were lyophilized and stored at – 20 °C until analysis.

165

## 166 **2.6. Protein radicals by ESR Spectroscopy**

167 The formation of protein radical was assessed according to the method proposed by Jongberg et al.  
168 (2013). Pulverized lyophilized MPI were transferred to quartz electron spin resonance (ESR) tubes  
169 (inner diameter = 4 mm, wall = 0.5 mm; Wilmad, Buena, NJ) to a height of 1 cm in the tube. The  
170 tubes were placed in the cavity of a JEOL JES-FR30X ESR spectrometer (JEOL Ltd., Tokyo,  
171 Japan) with the following settings: microwave power, 4 mV; center field, 336 mT; sweep width, 5  
172 mT; sweep time, 2 min; modulation width, 0.125 mT; amplitude, 200; time constant, 0.1 s;  
173 accumulations, 1. The radical signal intensity of the ESR spectra were determined as follows:

174

$$\text{Radical intensity} = \frac{\text{Peak height} \cdot (\text{peak width})^2 / \text{Signal area (Mn(II))}}{\text{Weight of sample (g)}}$$

175

176 Where the peak width is the peak-to-peak width in the ESR spectrum. Data are presented as mean ±  
177 SD of three replicates. Spectral manipulation using Savitzky-Golay signal processing (400 points  
178 were considered during the smoothing routine) was applied for the presentation of selected ESR  
179 spectra.

180

## 181 **2.7. Protein thiol groups**



182 Protein thiol groups were quantified after derivatisation with 5,5 dithiobis (2-nitrobenzoic acid)  
183 (DTNB) as recently described by Jongberg et al. (2014) though downscaled to using only 167  $\mu$ L  
184 supernatant compared to 500  $\mu$ L in the original method. The thiol concentrations in nmol thiol/mg  
185 protein are presented as means  $\pm$  SD of three independent replicates.

186

187 Any potential interference caused by the presence of remaining sulfites and SkWPP in the DNTB  
188 assay was tested. Initially, free sulfite concentration was evaluated by dissolving 10 mg of MPI  
189 originating from patties added sulfite in 1 mL of 0.10 M TRIS buffer (pH 8.0) for one hour in an 80  
190  $^{\circ}$ C water bath. Insoluble parts were removed by centrifugation and filtration and the supernatant  
191 was analyzed for sulfite content by derivatization with ThioGlo 1 and subsequent RP-HPLC  
192 separation of the fluorescent adducts according to Abrahamsson et al. (2012). Moreover, the  
193 interference from SkWPP was tested in a sample containing 10 mg of MPI originating from patties  
194 added red SkWPP. Further, the amount of red or white SkWPP in the MPI was estimated by  
195 spectrophotometric measurement of pure SkWPP compared with MPI containing SkWPP. Thus, a  
196 sample containing 0.57 mg red SkWPP and a sample containing 0.69 mg white SkWPP was  
197 prepared. All three samples (MPI<sub>SkWPP</sub>, red SkWPP, and white SkWPP) were dissolved in 1 mL 5.0  
198 % SDS in 0.10 M TRIS buffer (pH 8.0) for one hour in an 80  $^{\circ}$ C water bath, centrifuged and  
199 filtrated. An aliquot of 167  $\mu$ L of each filtrate was added to the reaction mixture of L-cysteine and  
200 DTNB before or after the 30 minutes reaction time.

201

## 202 **2.8.SDS-PAGE for analysis of protein cross-linking**

203 Lyophilized MPI (1  $\mu$ g protein per well) were analyzed by gel-electrophoresis using NuPAGE  
204 Novex 3-8 % TRIS-acetate gels according to the manufacturer's instructions (Invitrogen, Carlsbad,  
205 CA) as described previously by Jongberg et al. (2014). The gels were scanned with a Thyphoon

206 scanner (GE Healthcare, Freiburg, Germany) and the volume of the observed bands was determined  
207 after subtraction of background, using Phoretix 1D software, version 2003.02. Percent volume of  
208 myosin heavy chain (MHC) and cross-linked myosin heavy chain (CL-MHC) was calculated as  
209 follows:

$$\% \text{ volume} = \frac{\text{Volume of the studied band}}{\text{Sum of volume of all bands in the same lane}} * 100$$

210

## 211 **2.9. Statistical analysis**

212 Statistical analysis was performed using StatGraphics ® Centurion XVI. Shapiro-Wilk tests were  
213 conducted to check the normal distribution of results with 95% confidence level. Fisher's least  
214 significant difference test was performed in order to identify significant differences between  
215 different formulations and at different days of storage with 95% confidence level.

216

217

## 218 **3. RESULTS AND DISCUSSION**

### 219 **3.1. Extractable phenol contents of SkWPP**

220 Results showed that red skin wine pomace product (SkWPP) contained more than two times the  
221 concentration of TPC ( $9.86 \pm 0.24$  mg gallic acid/g) as compared to the white SkWPP ( $3.97 \pm 0.03$   
222 mg gallic acid/g). As expected, anthocyanins were only present in red SkWPP ( $1.23 \pm 0.04$  mg  
223 malvidin-3-glucoside/g). Anthocyanins are the characteristic pigments of red grapes and they are  
224 the main phenols in red grape skin (Pinelo et al. 2006). In contrast, levels of extractable catechins  
225 were similar in both white ( $2.10 \pm 0.01$  mg D-catechin/g) and red SkWPP ( $2.44 \pm 0.15$  mg D-  
226 catechin/g). Proanthocyanidins are oligomers of catechins and they are usually synthesized in  
227 higher quantities in red than in white grapes (Pinelo et al. 2006), and accordingly red SkWPP was  
228 found to have a higher content of proanthocyanidins ( $14.82 \pm 0.50$  mg proanthocyanidin B1/g) than

229 white SkWPP ( $8.23 \pm 0.20$  mg proanthocyanidin B1/g). Catechins and specially proanthocyanidins  
230 are usually found to be highly reactive towards proteins (McManus et al. 1985).

231

### 232 **3.2. Protein radical formation**

233 The electron spin resonance (ESR) spectra of myofibrillar protein isolates (MPI) from beef stored  
234 for 15 days in HiOX MAP indicates that the lowest accumulation of protein radicals had occurred  
235 in the patties added sulfites (Figure 1, left panel). In contrast, addition of white SkWPP to the beef  
236 patties resulted in higher radical intensity, whereas addition of red SkWPP was not found to affect  
237 the protein radical intensity in the beef patties after 15 days of storage as compared to the control  
238 (Figure 1, left panel). In order to evaluate whether the observed ESR signals from the different  
239 samples were due to similar type of radicals, the ESR spectra were compared after augmentation,  
240 meaning that the sample added sulfites spectra was amplified to the size of the control, followed by  
241 comparison of the two spectra shapes (Figure 1, right panel). The shape of ESR spectra from beef  
242 patties added sulfites did not deviate from the shape of the control spectrum, indicating that the  
243 radical species formed were of similar nature (Figure 1, right panel, A). In the case of the samples  
244 containing red and white SkWPP, the peak-to-peak width was narrower in comparison to the  
245 control (Figure 1, right panel, B) indicating that the radical species may deviate from the radicals  
246 generated in the control beef patties. It is expected that the water soluble free phenolic compounds  
247 are removed during the MPI isolation process. Consequently, the difference in the shape of the  
248 spectra is caused by the formation of other types of radicals incorporated into the protein structure.  
249 Jongberg et al. (2013) ascribed these changes in the spectra to the formation of protein-bound  
250 phenoxyl radicals, formed subsequently to covalent protein-phenol interactions. No relevant  
251 differences in the radical spectra were observed between MPI from samples containing red or white

252 SkWPP, which suggests that the radicals are of similar nature in the two types of samples (Figure 1,  
253 right panel, C).

254

255 The protein radical intensity was quantified during storage time, and it was found that the radical  
256 intensity of the control patties and in those containing white SkWPP increased during storage  
257 (Figure 2). Radical accumulation may lead undesirable changes in the structure, functionality and  
258 digestibility of meat protein, decreasing the overall quality of meat products (Nissen et al. 2000;  
259 Xiong 2000). Contrary, no significant increase over time was found in MPI from beef patties added  
260 sulfites or red SkWPP. The observed difference between red and white SkWPP may be explained  
261 by the higher phenolic content of red SkWPP in proanthocyanidins and anthocyanins. Grape  
262 anthocyanins are water-soluble and well-known radical scavengers due to their more complete  
263 conjugated structure, which better allows electron delocalization and formation of very stable  
264 radicals (Rivero-Pérez et al. 2008). In the present study, water-soluble compounds, including  
265 possible anthocyanins, are most likely removed during the MPI isolation process, and this may  
266 explain the reduced radical intensity in the MPI from the beef patties added red SkWPP.

267

268 Sulfite was also able to inhibit formation of protein radicals throughout storage. There are several  
269 plausible pathways which may explain this protective effect. Sulfites are be able to remove H<sub>2</sub>O<sub>2</sub>  
270 (McFeeters 1998) (eq. 1), which otherwise is a common source of highly reactive radicals in meat  
271 due to its participation in the pseudo-peroxidase cycle of myoglobin (Davies 1990) and in the  
272 Fenton reaction (Stadtman 1990).

273



275

276 Sulfites may also inhibit radical formation by reducing lipid and protein hydroperoxides to the  
277 corresponding alcohol without formation of radicals (eq. 2) (Serrano and Bañón 2012).

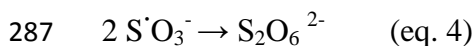
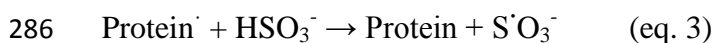
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280

281 In addition, sulfites may protect against protein radical formation by acting as a radical scavenger.  
282 (Andersen et al. 2000). Protein radicals may also be scavenged by sulfites (eq. 3) (Neta and Huie  
283 1985), forming sulfite radicals that may undergo radical termination process (eq. 4) (Hayon et al.  
284 1972).

285

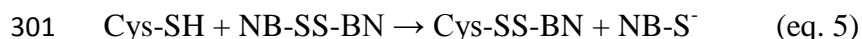


288

### 289 **3.3. Protein thiol loss**

290 Protein thiols are highly susceptible to oxidation by radicals and transition metal ions leading to  
291 loss of thiol groups. Thiol oxidation may serve as an antioxidant mechanism to prevent other  
292 substrates from oxidation, and is in general considered a marker of protein oxidation in meat (Lund  
293 et al. 2011). Protein thiol loss was evaluated in the MPI obtained from the samples stored for 15  
294 days (Figure 3). At day 0, samples added red and white SkWPP contained approximately 40 % less  
295 protein thiols than the control samples and samples added sulfite. As there may be some SkWPP  
296 remaining in the MPI that could interfere in the result of the DTNB assay, a set of control  
297 experiments were conducted for the reaction mixture of DTNB and the thiol group of cysteine  
298 (Cys-SH). The thiol-exchange reaction to form the yellow thiolate anion (NB-S<sup>-</sup>) from the weakly  
299 colored disulfide reagent (NB-SS-BN) is:

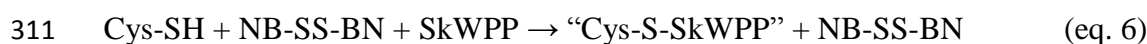
300



302

303 When pure SkWPP was added to the reaction mixture containing cysteine and DTNB before the 30  
304 minutes incubation time, the formation of the thiolate anion (NB-S<sup>-</sup>) decreased significantly.  
305 However, adding pure SkWPP to the reaction mixture of DTNB and cysteine after 30 minutes  
306 reaction, no loss in the level of the yellow thiolate anion was observed. This suggested that the  
307 interference from components in SkWPP was a result of a reaction between the thiol group of the  
308 cysteine to form an addition products “Cys-SkWPP” rather than with the yellow thiolate anion for  
309 the quantification (eq. 6).

310



312

313 As a further control, instead of pure SkWPP, MPI obtained from meat samples added SkWPP  
314 (MPI<sub>SkWPP</sub>) was added to the reaction mixture of the thiol analysis, and it was found, that MPI<sub>SkWPP</sub>  
315 did not affect the reaction between cysteine and DNTB:

316



318

319 The fact that pure SkWPP, in contrast to the SkWPP residues in the MPI, was reactive towards  
320 cysteine demonstrated the presence of thiol-reactive components in the SkWPP. This indicates that  
321 the lower protein thiol concentrations found in beef patties added SkWPP were the actual level of  
322 protein thiols and the lowering in protein thiol concentration was most likely caused by reaction

323 between thiol-reactive compounds in SkWPP and the protein thiol groups in the beef patties, as also  
324 previously described (Jongberg et al. 2011a).

325

326 Sulfites added to patties could be another source of interference with the DNTB resulting in an  
327 overestimation of the thiol content due to sulfitolysis of the DNTB (Morel et al. 2000). However,  
328 no residual sulfite remaining was detected in the MPI obtained from patties added sulfites and there  
329 was no significant difference between control samples and samples added sulfite at day 0,  
330 indicating that sulfite residues were completely removed by the extensive washing procedure during  
331 the MPI preparation.

332

333 During storage, the protein thiol content decreased significantly in all samples (Figure 3). After 15  
334 days of storage, the largest protein thiol loss was observed in the control samples (~ 15 nmol  
335 thiol/mg protein), while the decrease in samples containing sulfites was only 8 nmol thiol/mg  
336 protein. Significant differences between samples added sulfites and control were observed at day 8,  
337 12 and 15, indicating a protective effect of sulfite against protein thiol loss in the beef patties added  
338 sulfite. As mentioned earlier, sulfites are able to remove several oxidizing agents such as H<sub>2</sub>O<sub>2</sub>,  
339 peroxides and radicals, and hence, will protect proteins against thiol loss. The protein thiol loss in  
340 beef patties added red or white SkWPP during the 15 days storage was comparable to the loss  
341 observed in the beef added sulfite, although the concentration at day 0 was considerable lower. The  
342 reduced thiol loss in beef added SkWPP as compared to the control sample is concluded to result  
343 from the antioxidant capacity of SkWPP against thiol oxidation. However, taking the low starting  
344 level into consideration, conclusions should be drawn very carefully. Sun et al. (2011) showed that  
345 thiols were only lost to a certain level during long-term drying of Cantonese sausages indicating  
346 that some thiols in MPI are not available for oxidation. Thus, the low thiol loss in the beef patties

347 added SkWPP may rather be due to inaccessible thiols rather than to a true antioxidant activity.  
348 Addition of either red or white SkWPP resulted in similar low starting level and low thiol loss  
349 during storage, despite the difference between the two products observed in the formation of protein  
350 radicals. This stresses that the radical scavenging activity of the components in the individual  
351 SkWPP was negligible with regards to protection against thiol loss.

352

### 353 **3.4.Characterization of protein cross-linking**

354 Thiol groups are highly susceptible to oxidation, which among other reactions leads to formation of  
355 disulfides. As a result, protein thiol oxidation changes the structural properties of myosin heavy  
356 chain (MHC) due to disulfide cross-linking (Lund et al. 2011). This reaction can be assayed by gel  
357 electrophoresis, which allows separation of cross-linked MHC (CL-MHC) as a dimer from MHC.  
358 In the present study, both loss of myosin heavy chain (MHC) as well as formation of cross-linked  
359 MHC (CL-MHC) were investigated by gel electrophoresis (Figure 4), and the intensities of protein  
360 bands were analyzed by a semi-quantitative approach in order to compare the levels of MHC and  
361 CL-MHC in the meat samples (Figures 5 and 6).

362

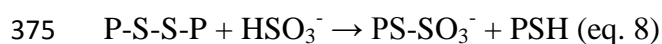
363 Gel electrophoresis revealed that at the end of storage, the dimer (CL-MHC) was formed, and was  
364 especially visual for the control sample (Figure 4). The CL-MHC was not found in the samples run  
365 after reduction by DTT, indicating that the dimer CL-MHC is formed through reducible disulfide  
366 bonds, as also reported elsewhere for meat stored in HiOx MAP (Kim et al. 2010). The formation of  
367 CL-MHC is linked to a serious loss in sensory properties, especially tenderness and juiciness (Kim  
368 et al. 2010; Lund et al. 2011). In contrast, the presence of sulfite, or red or white SkWPP in beef  
369 patties partly prevented the formation of CL-MHC during storage, indicating that these additives all  
370 protected against protein cross-linking induced by oxidation.



371

372 Sulfite is able to reduce disulfides leading to the formation of S-sulfonates (eq. 8) (Cecil and  
373 McPhee 1955).

374



376

377 In the present study, sulfite was found to reduce the level of protein radicals and to partly prevent  
378 thiol loss, which complies with the low level of protein cross-linking as observed by the gel  
379 electrophoresis.

380

381 Even though SkWPP partly prevented CL-MHC formation (Figure 4), samples added SkWPP was  
382 found to generate new protein bands which were not seen in control samples or in samples added  
383 sulfite. The three unidentified protein bands (Unidentified 1, 2, and 3) are indicated in Figure 4. The  
384 unidentified bands 1 and 3 were most prominent at day 0 and seemed to disappear during storage,  
385 whereas the unidentified band 2 was most prominent at day 15 and seemed to be formed during  
386 storage. The molecular weights were estimated to be 220 KDa, 155 KDa and 90 KDa, respectively.  
387 When the samples were run in their reduced state, the unidentified bands disappeared, suggesting  
388 that these bands were formed through reducible protein cross-linking. An increase in protease  
389 activity may also explain the unidentified bands, as increased proteolysis could lead to the  
390 formation of new peptides that could become subsequently cross-linked and form new protein  
391 bands. However, this seems unlikely since polyphenols have been traditionally considered enzyme  
392 inhibitors due to the conformational changes produced in the enzyme structures as well as the  
393 modification produced in their substrate (Sartor et al. 2002).

394

### 395        **3.5.Quantification of protein-cross-linking**

396        The band intensities were determined and used as a semi-quantitative measure of the degree of  
397        protein cross-link formation. Control beef patties had significant higher CL-MHC levels as  
398        compared to the other samples (Figure 5, upper panel). As already seen from the gel, red and white  
399        SkWPP was able to prevent formation of CL-MHC to a similar level as by addition of sulfite.  
400        However, in contrast to both the control beef patties and beef patties added sulfite, addition of  
401        SkWPP resulted in a significant decrease in the MHC band intensity at day 8 and 15 as compared to  
402        day 0 (Figure 5, lower panel). This indicates that the MHC in the beef patties added SkWPP was  
403        modified during storage.

404

405        As mentioned, treatment by DTT significantly reduced the band intensity of the dimer CL-MHC  
406        formed in the control beef patties (Figure 6, upper left panel) indicating that the CL-MHC were  
407        formed through reducible disulfide protein cross-links. The MHC band intensity increased  
408        significantly in beef patties added SkWPP stored for 8 or 15 days after treatment by DTT,  
409        indicating that the low MHC level observed in these samples were partially due to reducible  
410        modifications or polymerization reactions generated during storage (Figure 6, lower right panel).  
411        Meanwhile, the MHC level in the control beef patties did not change significantly after treatment by  
412        DTT (Figure 6, lower left panel) indicating that no reducible modifications were generated. By  
413        comparing the levels of MHC in the control beef patties and beef patties added red SkWPP after  
414        treatment by DTT it becomes clear that MHC in the beef patties added red SkWPP was only  
415        partially recovered by treatment with DTT, suggesting that some protein polymers in the beef  
416        patties added SkWPP were generated through non-reducible cross-links. Jongberg et al. (2013)  
417        found that addition of green tea extract to Bologna type sausages modified the myofibrillar proteins  
418        through covalent thiol-quinone adduct formation causing phenol-mediated protein cross-linking.

419 Both reducible and non-reducible protein cross-links were reported in pork patties added essential  
420 oil of rosemary or oregano (Nieto et al. 2013), and Hagerman et al. (1998) observed that the  
421 addition of DTT did not increase the solubility of the precipitate formed by reaction between two  
422 different tannins and BSA, indicating that a considerable proportion of protein-phenol interactions  
423 may be resistant to strong reducing agents such as DTT.

424

### 425 **3.6. Protein-phenol interactions**

426 The results of the present study suggests that protein cross-links generated through reaction with  
427 quinones from the SkWPP may be responsible for the unidentified protein bands observed on the  
428 gel (Figure 4). Quinones are extensively formed during the vinification process and the subsequent  
429 processing. Since the SkWPP are obtained from the by-product of vinification, the phenolics may  
430 already have been subjected to oxidation leading to the formation of quinones. As mentioned,  
431 quinones reacts rapidly with nucleophiles in meat to generate thiol-quinone adducts (Jongberg et al.  
432 2011a).

433

434 Protein-phenol interactions have been suggested not only to change the protein structure but also to  
435 play a key role in the protection against deteriorative reactions of proteins (Viljanen et al. 2005).  
436 Phenols incorporated into the protein structure may exert their antioxidant protection locally on the  
437 protein structure (Satué-Gracia et al. 1997). In the present study, proanthocyanidins were found in  
438 both products in relatively high concentrations, and may be responsible for the reduced protein thiol  
439 concentration due to thiol-quinone interactions, and subsequently reduced CL-MHC levels. The  
440 difference between the molecular weight of MHC and the unidentified band 1 was ~20 KDa.  
441 Seventy units of catechin could produce the observed increase in the molecular weight of MHC.  
442 Similar polymerization degrees have previously been detected in grape skin (Pinelo et al. 2006),

443 and the reaction between such structures and the myofibrillar proteins may have caused the  
444 formation of the unidentified protein bands. Moreover, polyphenols in wine pomace are usually  
445 associated with an elevated content of fiber (García-Lomillo et al. 2014). The incorporation of large  
446 polymers of fiber into the protein structure could also contribute to the increase in the molecular  
447 weight of MHC due to addition reactions.

448

#### 449 **4. CONCLUSIONS**

450 Red SkWPP protected against protein radical formation, unlike white SkWPP, and may be an  
451 interesting antioxidant in meat products. During storage red and white SkWPP protected against the  
452 formation of the dimer CL-MHC, but resulted in loss of native MHC and in formation of  
453 unidentified protein structures, presumably MHC modified through protein-phenol interactions.  
454 However, both red and white SkWPP were found to result in an instant drop in protein thiol  
455 concentration at day 0. Sulfite added to beef patties was found to be an effective antioxidant  
456 towards protein oxidation in beef patties stored in high-oxygen atmosphere, since not only thiol loss  
457 was reduced, but also the formation of protein radical and cross link were inhibited.

458

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589

590

591

592 **FIGURE CAPTIONS**

593 **Fig. 1** ESR spectra of myofibrillar protein isolates (MPI) extracted from beef patties without  
594 addition of any antioxidant (Control) or with addition of sulfites (300 ppm SO<sub>2</sub>), red or white skin  
595 wine pomace product (SkWPP, 2 % w/w) stored in high-oxygen atmosphere for 15 days at 4 °C.

596 **Left panel:** representative ESR spectra obtained from freeze dried myofibrillar protein isolate.

597 **Right panel:** ESR spectrum of MPI from A) control beef patties compared to patties added sulfites  
598 (spectra amplified by 1.7). B) beef patties added red SkWPP compared to control beef patties  
599 (spectra amplified by 1.3). C) beef patties added white SkWPP compared to beef patties added red  
600 SkWPP (spectra amplified by 1.7).

601

602 **Fig. 2** Protein radical intensity (mean ± SD, n = 3) of myofibrillar protein isolates (MPI) extracted  
603 from beef patties without addition of any antioxidant (Control), with addition of sulfites (300 ppm  
604 SO<sub>2</sub>), or with addition of red or white skin wine pomace product (SkWPP, 2% w/w) stored for 15  
605 days in high-oxygen atmosphere at 4 °C as determined by ESR spectroscopy.

606

607 **Fig. 3** Protein thiol concentration (mean ± SD, n = 3) in myofibrillar protein isolates (MPI)  
608 extracted from beef patties without addition of any antioxidant (Control) or with addition of sulfites  
609 (300 ppm SO<sub>2</sub>), red or white skin wine pomace product (SkWPP, 2% w/w) stored in high-oxygen  
610 atmosphere for 15 days at 4 °C.

611

612 **Fig. 4** Representative SDS-Gel of MPI from beef patties (C), added sulfites (S), red (R) and white  
613 (W) skin wine pomace product packed in high-oxygen atmosphere (70% O<sub>2</sub>/30% CO<sub>2</sub>) and stored  
614 for 0, 8 and 15 days at 4 °C. Myosin heavy chain (MHC), cross-linked MHC (CL-MHC), and actin  
615 are indicated on the gel, as well as unidentified proteins 1, 2, and 3. Samples from day 0 and 15

616 were run in the central lanes of the gel to ensure the highest quality in protein separation of these  
617 samples.

618

619 **Fig. 5** Percentage volume (mean  $\pm$  SD, n = 3) of cross-linked myosin heavy chain (CL-MHC)  
620 (upper panel) and myosin heavy chain (MHC) (lower panel) separated by SDS-PAGE in control  
621 beef patties (C), and beef patties added sulfite (300 ppm SO<sub>2</sub>), red or white skin wine pomace  
622 product (SkWPP, 2% w/w) stored for 0, 8 and 15 days in high-oxygen atmosphere packaging (70%  
623 O<sub>2</sub>/30% CO<sub>2</sub>) at 4 °C. Values are means of three independent replicates.

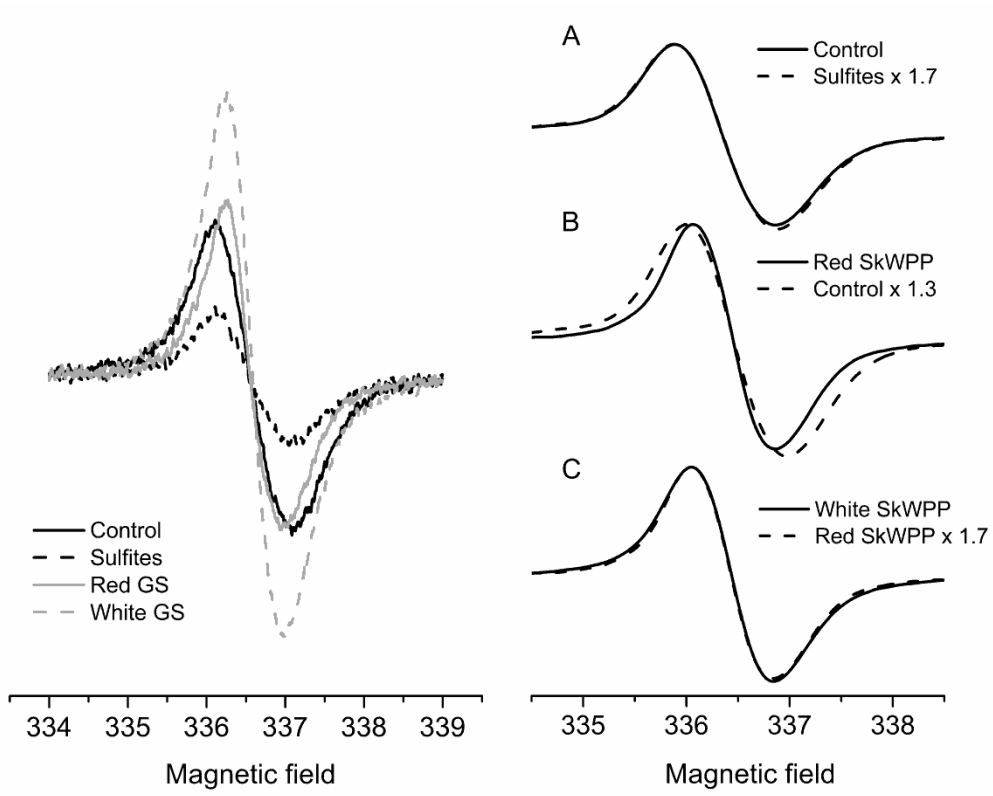
624

625 **Fig. 6** Percentage volume (mean  $\pm$  SD, n = 3) of cross-linked myosin heavy chain (CL-MHC)  
626 (upper panels) and myosin heavy chain (MHC) (lower panels) separated by SDS-PAGE in control  
627 beef patties (left panels), and beef patties added red skin wine pomace product (SkWPP, 2% w/w)  
628 (right panels) stored for 0, 8 and 15 days in high-oxygen atmosphere packaging (70% O<sub>2</sub>/30% CO<sub>2</sub>)  
629 at 4 °C. Solid lines correspond to non-reduced samples and dotted lines correspond to samples  
630 previously reduced by DTT. Values are means of three independent replicates.

631

632

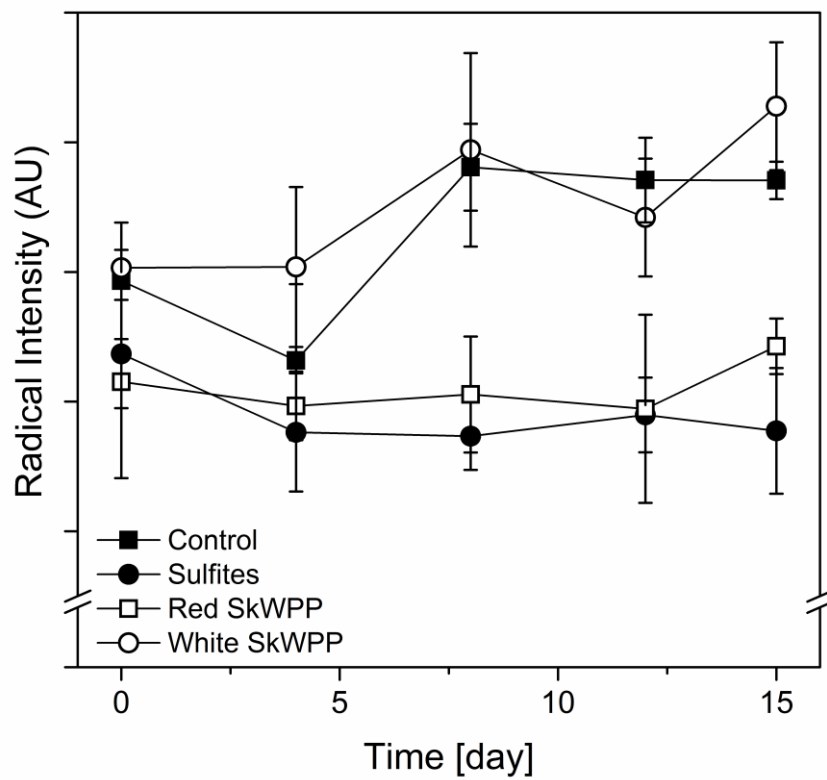
633 **Figure 1**



634

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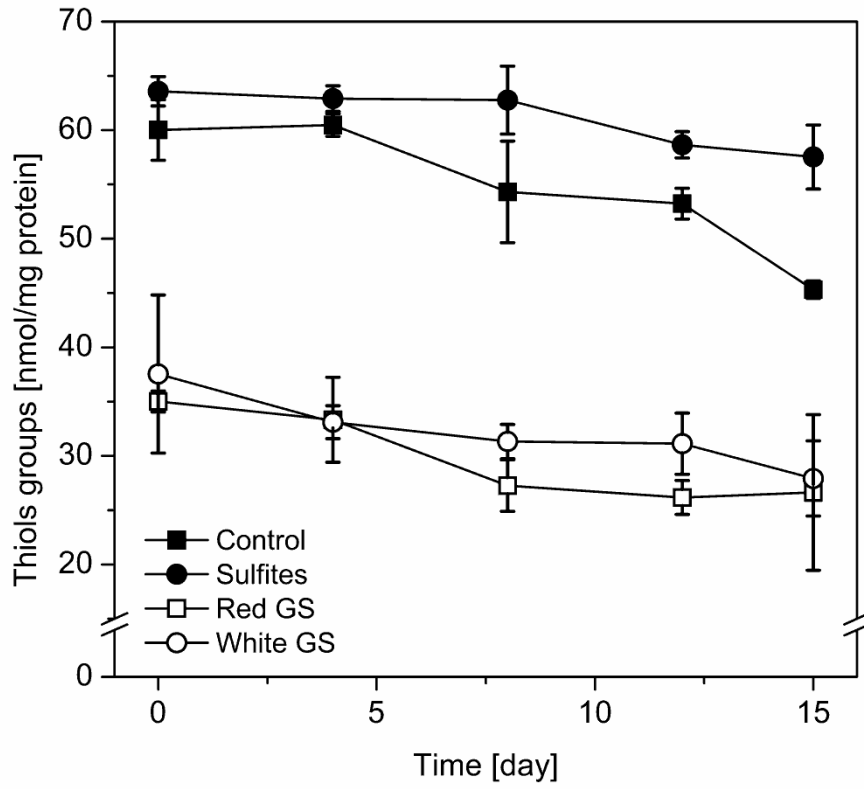
636 **Figure 2**



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638

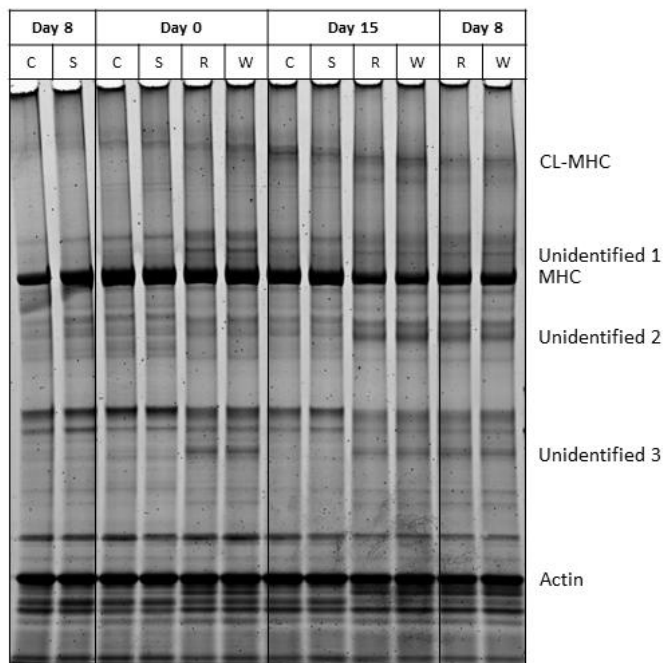
639 **Figure 3**



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641

642 **Figure 4**

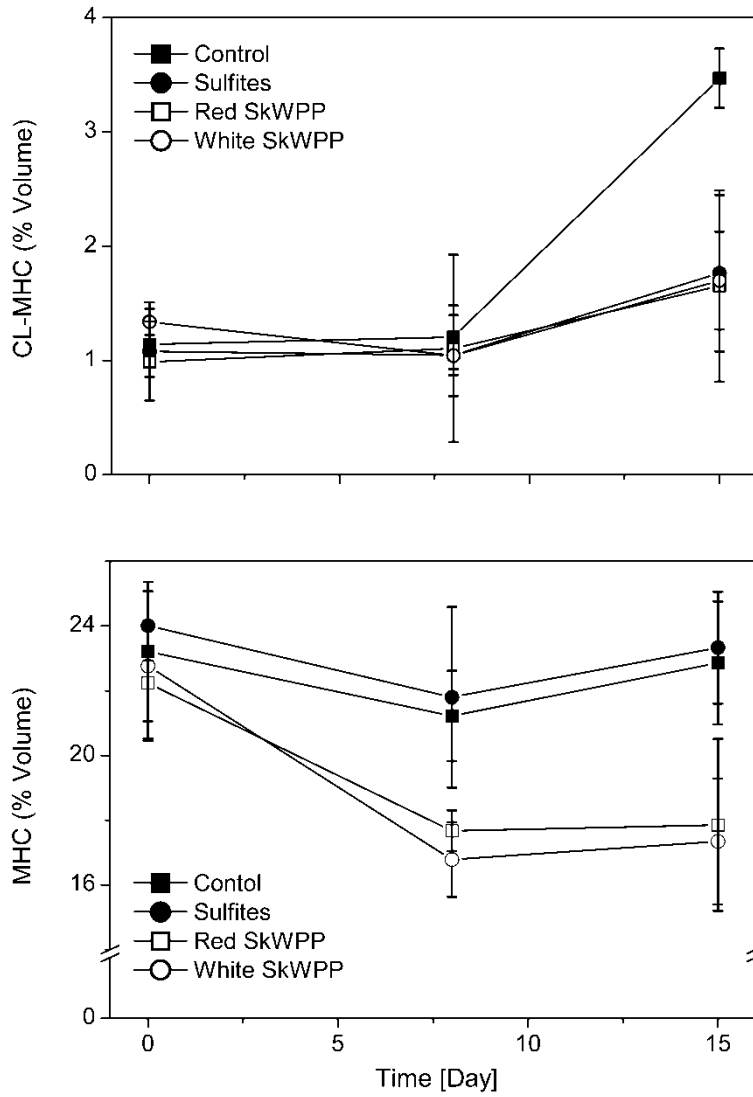


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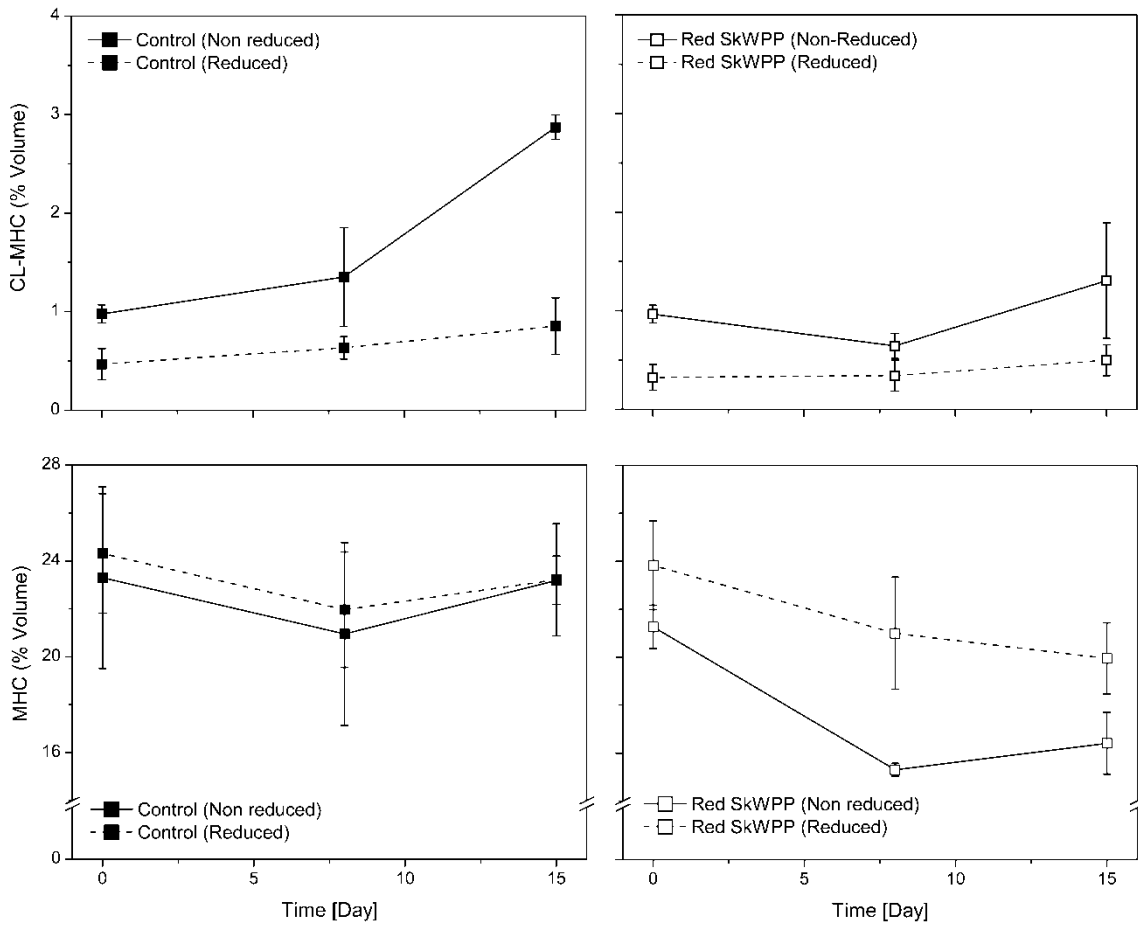
645 **Figure 5**



646

647

648 **Figure 6**



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650