

Animal (2015), 9:7, pp 1188–1194 © The Animal Consortium 2015 doi:10.1017/S1751731115000518



# Effect of animal mixing as a stressor on biomarkers of autophagy and oxidative stress during pig muscle maturation

A. Rubio-González<sup>1</sup>, Y. Potes<sup>1</sup>, D. Illán-Rodríguez<sup>1</sup>, I. Vega-Naredo<sup>1</sup>, V. Sierra<sup>2</sup>, B. Caballero<sup>1</sup>, E. Fàbrega<sup>3</sup>, A. Velarde<sup>3</sup>, A. Dalmau<sup>3</sup>, M. Oliván<sup>2</sup> and A. Coto-Montes<sup>1†</sup>

(Received 24 June 2014; Accepted 23 February 2015; First published online 8 April 2015)

The objective of this work was to study the postmortem evolution of potential biomarkers of autophagy (Beclin 1, LC3-II/LC3-I ratio) and oxidative stress (total antioxidant activity, TAA; superoxide dismutase activity, SOD and catalase activity, CAT) in the Longissimus dorsi muscle of entire male ((Large White × Landrace) × Duroc) pigs subjected to different management treatments that may promote stress, such as mixing unfamiliar animals at the farm and/or during transport and lairage before slaughter. During the rearing period at the farm, five animals were never mixed after the initial formation of the experimental groups (unmixed group at the farm, UF), whereas 10 animals were subjected to a common routine of being mixed with unfamiliar animals (mixed group at the farm, MF). Furthermore, two different treatments were used during the transport and lairage before slaughter: 10 pigs were not mixed (unmixed group during transport and lairage, UTL), whereas five pigs were mixed with unfamiliar animals on the lorry and during lairage (mixed group during transport and lairage, MTL). These mixing treatments were then combined into three pre-slaughter treatments - namely, UF-UTL, MF-UTL and MF-MTL. The results show that MF-UTL and MF-MTL increased significantly the muscle antioxidant defense (TAA, SOD and CAT) at short postmortem times (4 and 8 h; P < 0.001), followed by an earlier depletion of the antioxidant activity at 24 h postmortem (P < 0.05). We also found that mixing unfamiliar animals, both at the farm and during transport and lairage, triggers postmortem muscle autophagy, which showed an earlier activation (higher expression of Beclin 1 and LC3-II/LC3-I ratio at 4 h postmortem followed by a decreasing pattern of this ratio along first 24 h postmortem) in the muscle tissues of animals from the MF-UTL and MF-MTL groups, as an adaptive strategy of the muscle cells for counteracting induced stress. From these results, we propose that monitoring the evolution of the main biomarkers of autophagy (Beclin 1, LC3-II/LC3-I ratio) and muscle antioxidant defense (TAA, SOD, CAT) in the muscle tissue within the first 24 h postmortem may help the detection of animal stress and its potential effect on the postmortem muscle metabolism.

Keywords: stress, biomarker, autophagy, pig, meat quality

# **Implications**

Scientists are working to develop individual animal-based measurements that can be used to detect harmful situations that may affect animal welfare and meat quality. In this context, the mechanisms underlying the adverse effects of certain animal management procedures on *postmortem* muscle metabolism need to be elucidated to understand how animal stress may influence the conversion of muscle to meat. In this study, we demonstrate that mixing unfamiliar animals at the farm and/or before slaughter produces increased oxidative stress in the muscle tissue and triggers

autophagy. Therefore, biomarkers of these processes could be used as tools for detecting inappropriate strategies that may induce animal stress and affect meat quality.

#### Introduction

Pre-slaughter handling conditions such as transportation, lairage and mixing unfamiliar animals have been shown to affect animal stress and, therefore, pork quality (Warriss et al., 1995; Hambrecht et al., 2005). Mixing unfamiliar animals is a common practice in pig production, but it may lead to social stress within the group and is usually followed by fighting to create a new hierarchy (Fàbrega et al., 2013).

<sup>&</sup>lt;sup>1</sup>Department of Morphology and Cellular Biology, Faculty of Medicine, University of Oviedo, Julián Clavería s/n, 33006 Oviedo, Principado de Asturias, Spain; <sup>2</sup>Servicio Regional de Investigación y Desarrollo Agroalimentario (SERIDA), Apdo. 13, 33300 Villaviciosa, Principado de Asturias, Spain; <sup>3</sup>Institut de Recerca i Tecnologia Agroalimentàries (IRTA), Veïnat de Sies, s/n, 17121 Monells, Girona, Spain

<sup>†</sup> E-mail: acoto@uniovi.es

Therefore, mixing animals may be an important ante- and peri-slaughter stressor that could affect pig welfare, and thus some pork quality traits such as pH, color and eating quality (Warriss *et al.*, 1995 and 1998; Terlouw *et al.*, 2005).

The mechanisms underlying the adverse effects of animal stress on the muscle tissue have not been completely elucidated so far. Stress is a general term that describes the inadequate physiological response of an organism to any mental, emotional or physical demand, whether real or imagined (Schiavone et al., 2013). The cellular mechanisms that trigger stress are unknown, but a relationship between stressors and oxidative stress has been described, because oxidative changes occur in situations such as road transport, weaning or heat stress (Burke et al., 2010). The increase in the activity of individuals subjected to stress requires greater ATP production, resulting in increased oxygen consumption by the mitochondria. This situation leads to increased production of free radicals, which provokes an imbalance between reactive oxygen species (ROS) and the system's ability to readily detoxify reactive intermediates and/or repair the resulting damage (Lardone et al., 2006). The oxidation process has been reported to be a major cause of deterioration in the quality of muscle foods (Trefan et al., 2011). Furthermore, previous studies by our group have shown that oxidative stress is directly related to meat tenderization at early postmortem stages (Coto-Montes et al., 2004; Caballero et al., 2006). However, the link between physiological stress and cellular oxidative stress in *postmortem* muscle still needs to be elucidated.

At slaughter, the process of exsanguination deprives cells and tissues of nutrients and oxygen, leading to massive accumulation of ROS, halting ATP production and causing cytoplasmic acidification and calcium dysregulation (Caballero et al., 2007). These stimuli may trigger different cellular responses including changes in autophagy (García-Macia et al., 2014). Autophagy is considered a specialized form of lysosomal proteolysis, where a portion of the cytoplasm or entire organelles are sequestered into double-membrane vesicles known as autophagosomes, which then fuse with lysosomes, resulting in the degradation of their contents by lysosomal cathepsins (Caballero and Coto-Montes, 2012; Coto-Montes et al., 2012).

In the light of these findings, the aim of this study was to determine the effect of animal stress caused by mixing unfamiliar animals at different times in the production process (at farm and/or during transport and lairage before slaughter) on the presence and evolution of the main biomarkers of autophagy and oxidative stress in pork meat during early postmortem aging. In addition, their relationship with muscle pH will be evaluated. This study is part of a broader investigation on the effect of animal mixing strategies on animal welfare and performance (Fàbrega et al., 2013).

# Material and methods

Animal management and sampling procedure
Entire male ((Large White × Landrace) × Duroc) pigs were reared from birth (April) to slaughter (October) on an

experimental farm at IRTA-Monells (Spain), and were subjected to different management treatments that may promote stress, such as mixing unfamiliar animals on the farm and/or during transport and lairage before slaughter. These pigs were part of a bigger experiment in which 96 animals were managed under two rearing treatments during the fattening period: 48 of them were in a wean-to-finish regime — that is, no mixing after the initial experimental group formation (at weaning) — and the other 48 followed the normal routine of creating new groups at different stages of the rearing period (21 and 73 days of age), without taking into account their litter.

Each fattening pen measured  $4 \times 2.7 \,\mathrm{m}$  ( $0.9 \,\mathrm{m}^2/\mathrm{pig}$  regardless of the size of the pig), had a partly slatted floor comprising 60% solid concrete and 40% slatted and had one drinking bowl. A wooden board was attached to some pen divisions to avoid visual contact between animals from different pens. Each pen was equipped with an IVOG®-station (Insentec, Marknesse, The Netherlands) for monitoring the individual feed intake. All pigs were fed the same commercial diet (3365.75 Kcal DE/kg, 17.9% CP, 7% crude fat, 1.95% lysine and 6.55% ash on dry matter basis).

When the pigs reached a weight of 120 kg, they were slaughtered at an experimental abattoir located 1 km away from the farm. Pre-transport fasting time was 8 h. The trip duration from the farm to the abattoir was about 5 min; the transport vehicle was a double-deck lorry with natural ventilation located along the full length of its body, and a hydraulic elevator was used for loading and unloading, so that the animals were gently loaded and unloaded in order to avoid additional stress. Pigs were slaughtered after a lairage time ranging from 30 min to 2 h.

In this step of the experiment, two different pre-slaughter treatments were used: some animals were not mixed with animals from other pens during transport and lairage before slaughter (unmixed group during transport and lairage, UTL), whereas others were mixed with unfamiliar animals on the lorry and during lairage (mixed group during transport and lairage, MTL). For this study, a total of 15 animals, slaughtered in the same batch, were randomly selected from the whole experiment. These animals belonged to the following three treatments (n = 5/treatment):

- UF-UTL (unmixed at the farm-unmixed during transport and lairage), which represents the control group. They were not mixed either at the farm or during transport and lairage.
- MF-UTL (mixed at the farm-unmixed during transport and lairage), which represents the group with stress caused by mixing unfamiliar animals at the farm (twice: at 21 and 73 days of age), but not during transport and lairage.
- MF-MTL (mixed at the farm-mixed during transport and lairage), which represents the group with stress caused by mixing unfamiliar animals at the farm (twice: at 21 and 73 days of age) and during transport and lairage.

The pH of the *Longissimus dorsi* (LD) muscle was recorded at 45 min (pH45) and 24 h (pH24) after slaughter, on the

left-half carcass, at the last rib level, using a Crison portable meter (Crison–Hach Lange, Barcelona, Spain), equipped with a xerolyt electrode and coupled with a temperature probe. In addition, muscle samples were taken from the LD muscle of each animal at 4, 8 and 24 h *postmortem*. These samples were immediately snap-frozen in liquid nitrogen and stored at  $-80^{\circ}\text{C}$  until analysis. Muscle samples were homogenized at a ratio 1:10 ml (muscle:buffer) in a homogenization buffer (pH 7.4) containing 10 mM potassium phosphate buffer, 50 mM sodium chloride and 0.1% Triton using an Ultra-Turrax T25 Mixer (IKA, Staufen, Germany) (Sierra, 2003). The homogenates were centrifuged at  $1500 \times \mathbf{g}$  for 6 min at 4°C. Supernatants containing proteins were collected, aliquoted and frozen at  $-80^{\circ}\text{C}$  until further analysis.

#### Antioxidant activities

Total antioxidant activity (TAA) was determined using the ABTS/H<sub>2</sub>O<sub>2</sub>/HRP method (de Gonzalo-Calvo et al., 2010). The results are expressed in equivalents of mg Trolox/mg protein. Superoxide dismutase (SOD; EC 1.15.1.1) activity was measured according to Martin et al. (1987). This enzyme inhibits hematoxylin auto-oxidation to the colored compound hematein. The results are expressed as umol hematein/mg protein x min. Catalase (CAT; EC 1.11.1.6) activity was assayed according to Lubinsky and Bewley using H2O2 as a substrate (Lubinsky and Bewley, 1979). The results are expressed as µmol H<sub>2</sub>O<sub>2</sub>/mg protein × min. Lipid peroxidation was measured by determining the contents of the reactive aldehydes malondialdehyde (MDA) and 4-hydroxy-2-(E)-nonenal (4-HNE), which are the end-products of the lipid peroxidation cascade. The amounts of MDA and 4-HNE were determined in the muscle using an LPO Assay Kit (lipid hydroperoxide (LPO), Assay Kit, No. 437634, Calbiochem; Merck Millipore, Billerica, MA, USA) based on the condensation reaction of the chromogene 1-methyl-2phenylindole with either MDA or 4-HNE. The results are expressed as  $\mu$ mol (MDA + 4-HNE)/g protein.

# Western blot immunoassay

Aliquots of muscle homogenate samples containing 100 µg of protein per sample were mixed with Laemmli sample buffer (BioRad Laboratories, Inc., Hercules, CA, USA) and denatured. The samples were then fractionated through SDS-PAGE and subsequently transferred to polyvinylidene fluoride membranes (Immobilon TM-P; Millipore Corp., Bedford, MA, USA). The membranes were blocked overnight and incubated with anti-Beclin 1 (sc-10086; Santa Cruz Biotechnology, Santa Cruz, CA, USA) and anti-LC3 (PD014; Medical & Biological Laboratories Co., Ltd, Naka-ku Nagoya, Japan), which were previously diluted. After washing, the membranes were incubated with the corresponding horseradish peroxidase-conjugated secondary antibody (Sigma Aldrich, Saint Louis, MO, USA), diluted and developed using chemiluminescent horseradish peroxidase substrate (WBKLS0500; Merck Millipore). The levels of proteins were quantitatively analyzed using Quantity One 5.5.1 software. The results were normalized to Ponceau as a loading control.

#### Statistical analysis

Data were analyzed via two-way ANOVA, with a model including the effects of the mixing treatment (UF-UTL, MF-UTL, MF-MTL), postmortem time (4, 8 and 24 h) and their interaction as main effects. Once the interaction between the mixing treatment and time was demonstrated, the effect of postmortem time (with animal as the random factor) was tested, and differences between individual means were analyzed with the Bonferroni post hoc test. Multivariate analysis was applied to explore the complex relationships between meat quality (pH45) and biochemical variables (biomarkers of autophagy and oxidative stress) and between the variables and treatments. Subsequently, principal component analysis (PCA) was performed, with extraction of four factors and varimax rotation. Statistical analyses were performed with GraphPad Prism 5 software (GraphPad Software, Inc., La Jolla, CA, USA) and XLStat (2013).

#### **Results**

The pH45 of the LD muscle of pigs subjected to MF-UTL and MF-MTL treatments showed lower values (6.51 and 6.54, respectively) compared with meat from animals of the unmixed (control) group (UF-UTL = 6.66), although the difference was not significant, probably due to the small sample size and high individual variability in the rate of pH decline within every group. However, LD muscles showed same pH values at 24 h postmortem (pH24 = 5.4 to 5.5) in all the groups.

### Antioxidant activities

As shown in Table 1, TAA was affected by the interaction between mixing treatment and sampling *postmortem* time (P < 0.001). Muscle TAA increased from 4 to 8 h *postmortem* in the muscles of animals subjected to the double-mixing treatment (MF-MTL; P < 0.05) followed by a decrease at 24 h *postmortem* (P < 0.05). However, in the group of animals mixed only at the farm (MF-UTL), there was a slower increase of TAA in the muscles, with maximum values at 24 h *postmortem* (P < 0.05). In the group of animals without mixing (UF-UTL), TAA showed moderate values, with a maximum at 8 h *postmortem* (P < 0.05).

The activity of SOD was influenced by the interaction (P < 0.01). In both mixing treatments (MF-UTL and MF-MTL), there was maximal SOD activity at 8 h postmortem (P < 0.05), with further decrease at 24 h postmortem, when the SOD activity in the muscles of control animals (UF-UTL) was greater (P < 0.05). The CAT enzyme also showed increased activity at 8 h postmortem in the UF-UTL and MF-UTL groups (P < 0.05) and at 4 h postmortem in the MF-MTL group.

The interaction between mixing treatment and sampling *postmortem* time also affected LPO variation (P < 0.001), with LPO showing the greatest (P < 0.05) value at 4, 8 and 24 h *postmortem* in the LD muscles of MF-MTL, UF-UTL and MF-UTL pigs, respectively.

**Table 1** Effect of the mixing group (G), postmortem time (T) and their interaction ( $G \times T$ ) on biomarkers of oxidative stress measured in the LD muscles of pigs

Group (G)	UF-UTL			MF-UTL				MF-MTL		Statistical significance			
Time ( <i>1</i> )	4 h	8 h	24 h	4 h	8 h	24 h	4 h	8 h	24 h	s.e.	G	Т	$G \times T$
TAA	19.75 <sup>c</sup>	36.56 <sup>a</sup>	24.42 <sup>b</sup>	46.13 <sup>b</sup>	44.41 <sup>b</sup>	109.32 <sup>a</sup>	70.94 <sup>b</sup>	201.27 <sup>a</sup>	20.13 <sup>c</sup>	11.38	***	***	***
SOD	3.38 <sup>b</sup>	2.37 <sup>b</sup>	5.51 <sup>a</sup>	3.35 <sup>ab</sup>	9.06 <sup>a</sup>	2.83 <sup>b</sup>	5.95 <sup>a</sup>	7.12 <sup>a</sup>	3.52 <sup>a</sup>	5.52	ns	ns	**
CAT	1.84 <sup>b</sup>	2.28 <sup>a</sup>	1.71 <sup>b</sup>	3.39 <sup>b</sup>	4.10 <sup>a</sup>	1.64 <sup>c</sup>	3.73 <sup>a</sup>	3.33 <sup>b</sup>	1.44 <sup>c</sup>	0.26	***	***	***
LPO	113.76 <sup>b</sup>	170.44 <sup>a</sup>	132.01 <sup>ab</sup>	127.83 <sup>b</sup>	49.01 <sup>c</sup>	144.21 <sup>a</sup>	117.87 <sup>a</sup>	77.41 <sup>c</sup>	89.77 <sup>b</sup>	10.08	***	***	***

UF-UTL = unmixed at the farm-unmixed during transport and lairage; MF-UTL = mixed at the farm-unmixed during transport and lairage; MF-MTL = mixed at the farm-mixed during transport and lairage; TAA = total antioxidant activity (mg Trolox/mg protein); SOD = superoxide dismutase activity (µmol hematoxylin/mg protein × min); CAT = catalase activity (μmol H<sub>2</sub>O<sub>2</sub>/mg protein × min); LPO = lipid peroxidation (μmol MDA + 4-HNE/g protein).

For a given mixing group, means in the same row followed by different letters are significantly different at P < 0.05.

**Table 2** Effect of the mixing group (G), postmortem time (T) and their interaction ( $G \times T$ ) on biomarkers of autophagy (optical density, in arbitrary units) measured in the Longissimus dorsi muscles of pigs

Group (G)	UF-UTL			MF-UTL			MF-MTL				Statistical significance		
Time (7)	4 h	8 h	24 h	4 h	8 h	24 h	4 h	8 h	24 h	s.e.	G	Т	$G \times T$
Beclin 1	0.70 <sup>b</sup>	1.25 <sup>a</sup>	0.36 <sup>c</sup>	2.10 <sup>a</sup>	1.80 <sup>b</sup>	0.21 <sup>c</sup>	1.21 <sup>a</sup>	1.06 <sup>b</sup>	0.29 <sup>c</sup>	0.09	***	***	***
LC3-I	0.84 <sup>b</sup>	$0.97^{a}$	0.61 <sup>c</sup>	1.09 <sup>a</sup>	0.94 <sup>b</sup>	0.70 <sup>c</sup>	$0.82^{a}$	$0.83^{a}$	0.41 <sup>b</sup>	0.28	***	***	**
LC3-II	0.21 <sup>b</sup>	0.35 <sup>a</sup>	0.16 <sup>b</sup>	0.32 <sup>a</sup>	0.15 <sup>b</sup>	0.11 <sup>b</sup>	$0.20^{\rm b}$	0.32 <sup>a</sup>	$0.06^{c}$	0.05	**	***	***
Autophagy flux (LC3-II/LC3-I)	$0.25^{a}$	$0.36^{a}$	0.27 <sup>a</sup>	$0.29^{a}$	0.16 <sup>b</sup>	0.16 <sup>b</sup>	0.25 <sup>b</sup>	$0.39^{a}$	0.16 <sup>b</sup>	0.07	***	***	***

UF-UTL = unmixed at the farm-unmixed during transport and lairage; MF-UTL = mixed at the farm-unmixed during transport and lairage; MF-UTL = mixed at the farm-mixed during transport and lairage.

For a given mixing group, means in the same row followed by different letters are significantly different at P < 0.05. \*\*P < 0.01, \*\*\*P < 0.001.

#### Autophagy

Our results clearly show that autophagy activity takes place during pig meat maturation, as two main autophagy biomarkers (Beclin 1 and LC3-II) were present during the post*mortem* period under all the studied conditions.

Beclin 1 showed higher (P < 0.05) expression at the early postmortem time point (4 h) in the LD muscles of MF-UTL and MF-MTL pigs, and a decrease at 24 h postmortem. However, in the UF-UTL group, the maximum values were detected at 8 h postmortem (P < 0.05) (Table 2).

In all the treatments, LC3-I showed a decreasing pattern, with maintained values between 4 and 8 h postmortem and a clear decline at 24 h postmortem (Table 2). LC3-II always showed lower values than LC3-I, mainly due to the important role that LC3-I (known as LC3) plays in the cytoplasm of muscle cells as one of the three light chains (LC1, LC2 and LC3) associated with purified MAP1A and MAP1B (Tanida et al., 2008). The pattern of LC3-II expression was analogous to that of LC3-I (Table 2). The autophagy flux, monitored through the relationship between LC3-II and LC3-I, was maintained in the control group within the studied *postmortem* time range, whereas the flux was reduced over time in the two mixing treatments - MF-UTL and MF-MTL (Table 2).

#### Multivariate analysis

Multivariate analysis was applied to obtain a synthetic assessment of the complex relationships between the biomarkers of meat quality (pH45), autophagy (Beclin 1, LC3-I, LC3-II, autophagy flux) and antioxidant defense (TAA, SOD and CAT), together with the different mixing treatments. The bi-plot obtained via PCA (Figure 1) showed that PC1 and PC2 explained 61% of the variability in the data. On the positive side, PC1 distinguished meat samples displaying a normal postmortem pH decline (higher pH at 45 min in the LD muscle) together with a higher antioxidant ability (SOD, CAT) at 24 h postmortem, in addition to higher LC3-II levels and even a higher LC3-II/LC3-I ratio at 24 h. These samples corresponded to animals from the UF-UTL treatment – that is, with no animal mixing; thus, showing no effect of stress on the *postmortem* muscle metabolism. However, on the negative side of the bi-plot, there were meat samples from the MF-UTL and MF-MTL treatments (Figure 1), which showed higher antioxidant activity (TAA, CAT and SOD) and higher Beclin 1 levels at short (4 h) postmortem times. These results show clearly that greater pre-slaughter stress induced by mixing unfamiliar groups of pigs produced an earlier activation of autophagy in the muscle cells as an adaptative strategy for counteracting oxidative stress.

#### Discussion

Variations in animal emotions and stress perception due to different management strategies on the farm and at the

<sup>\*\*</sup>*P* < 0.01, \*\*\**P* < 0.001.

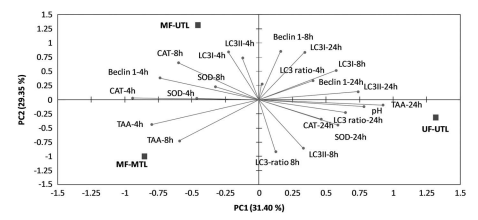


Figure 1 Principal component analysis bi-plot of variables (pH, TAA, SOD, CAT, Beclin 1, LC3-I, LC3-II and LC3 ratio) and mixing treatments (UF-UTL, MF-UTL and MF-MTL). TAA = total antioxidant activity; SOD = superoxide dismutase; CAT = catalase; and LC3 ratio = LC3-II/LC3-I; UF-UTL = unmixed at the farm-unmixed during transport and lairage; MF-UTL = mixed at the farm-unmixed during transport and lairage; PC = principal component.

slaughterhouse can have an effect on meat quality (Gispert *et al.*, 2000). Different stress factors and the individual responses of animals experiencing the same conditions need to be understood, as they could partly explain the high variations in meat quality found in the market.

It is known that psychological stress results in oxidative damage in the muscle (Li et al., 2011). Our data support this conclusion, as we observed an increase in the antioxidant defense, which was proportional to the stress suffered. Thus, during the postmortem maturation period, an increase in TAA as well as antioxidant enzymes was induced in the muscle tissue to counteract the ROS produced by stress. Previous data from our group showed that in muscle cells after slaughter, the activity of various enzymes can be induced, mainly those of antioxidant enzymes (Coto-Montes et al., 2004; Caballero et al., 2006) and cathepsins (Caballero et al., 2007), and thus the increases in antioxidant enzymes observed at 4 and 8 h could be expected. These increased activities ran in parallel over time, which implies a correct oxidative balance, because although CAT and SOD activities were expressed in different units they followed an analogous pattern, maintaining a delicate SOD/CAT balance for detoxification (Pinho et al., 2006). However, at 24 h postmortem, these antioxidant enzymes showed cellular degradation effects, losing their cellular synthesis ability, which was a repeated finding for all the studied proteins.

Even with this antioxidant activity, LPO was unavoidable in all cases. Thus, at 4 h, muscle tissue from all the animals studied showed similar levels of lipid damage, which implies that in the early *postmortem* period, slaughtering was the main stress-inducing factor. However, during meat maturation, the increasing antioxidant defense observed in the muscles of animals subjected to *ante-* and *peri-mortem* mixing stressors had clear effects on the damage induced by free radicals, such as LPO, with a significant decrease in LPO being observed in the MF-UTL and MF-MTL animals at 8 h *postmortem*, whereas LPO remained low in the group subjected to double-mixing (MF-MTL) at 24 h *postmortem*. Again, the loss of the cellular synthesis ability at 24 h was manifested under all the studied conditions.

Autophagy triggered by oxidative stress has been amply documented in transformed and cancer cells (Chen *et al.*, 2008), although the relationship between psychological and/ or physical stress and autophagy is still unknown. Recently, our group showed that autophagy may be directly related to the oxidative stress status of the muscle cells in beef (García-Macia *et al.*, 2014). Therefore, the possibility of autophagy modulation by *ante-* or *peri-mortem* stress could be expected when this stress produces alterations in the oxidative balance, as shown in the present study.

As a metabolic pathway, autophagy is highly sensitive to changes in the environment (Scherz-Shouval and Elazar, 2011), and the relationship between ROS and autophagy has been fully documented (Azad *et al.*, 2009). Our results are in agreement with these data, because the main autophagy markers – Beclin 1 and LC3 – showed an increase in activity at early *postmortem* times (from 4 to 8 h) in the muscle samples showing an alteration of oxidative balance. However, these increases must be carefully interpreted, as they could be the results of two very different stimuli that have to be considered independently: slaughtering stress and stress induced by *ante-* or *peri-mortem* animal mixing.

It has been shown that slaughtering stress together with anoxic conditions caused by the sudden cut-off of blood flow is able to induce autophagy as a survival mechanism in the muscle tissue (García-Macia et al., 2014), and this situation was observed in all the animals in our study, even in those from the control group without animal mixing (UF-UTL), in addition to those subjected to different animal mixing stressors (MF-UTL and MF-MTL). However, based on the data obtained from this study, a certain psychological stress component involved in autophagy induction should be considered, because mixing stress affected the time-scale evolution of autophagy biomarkers in the muscle. In fact, both experimental conditions showing stress caused by mixing unfamiliar animals (at the farm or at the farm and during transport and lairage) resulted in a significant increase in Beclin 1 in the muscle tissue at a very short (4 to 8 h) postmortem period. This mammalian ortholog of yeast Atg6 plays a central role in autophagy as a main contributor to autophagy initiation (Kang et al., 2011). Its value was even higher in the MF-UTL group (animal mixing at farm) in comparison with the MF-MTL group (animal mixing at farm and during transport and lairage). This greater increase in the group subjected to animal mixing at the farm, where an intermediate level of induced stress due to animal mixing could be expected compared with the double-mixing treatment group (at the farm and during transport and lairage), appears to reflect high inter-individual variability in the animals' susceptibility to stress, thus showing that autophagy triggering depends strongly on the level of psychological stress in every individual animal. This is in agreement with previous reports describing that the stress levels of animals depend indirectly on the situation and directly on the animals' evaluation of the situation (Terlouw, 2005). It is for this reason that scientists are working on the development of individual animal-based biomarkers of animals' emotional state.

Given the role of ROS in inducing autophagy, antioxidants can serve as natural downregulators of this process (Scherz-Shouval and Elazar, 2011). Several recent reports have demonstrated the modulation of autophagy by antioxidants. TP53-induced glycolysis and apoptosis regulator (TIGAR), which modulates the glycolytic pathway and decreases intracellular ROS levels, is able to inhibit autophagy through constitutive activity in the cellular antioxidant defense system (Bensaad et al., 2009). Likewise, under conditions of prolonged starvation/glucose deprivation, over-expression of both SOD and CAT inhibits autophagy (Chen et al., 2009). Glucose deprivation and abrupt hypoxia show several common effects including increases in ROS. In our results, we observed that antioxidant enzymes were increased under both types of stress (slaughter stress and animal mixinginduced stress); however, although at 4 h postmortem these increases were proportional to the induced stress, at 8 h this tendency changed. This significant antioxidant activity appears to inhibit autophagy if we take into account the essential role in autophagy played by the autophagy flux, measured as the LC3-II/LC3-I ratio.

LC3 is the most frequently used marker of autophagy. LC3 is initially synthesized in an unprocessed form, proLC3, which is converted into the proteolytically processed form LC3-I, lacking amino acids from the C-terminus, and is finally modified into a phosphatidylethanolamine-conjugated form -LC3-II (Skop et al., 2012). LC3-II is the only protein marker that is reliably associated with phagophores, sealed autophagosomes and mature autophagosomes/lysosomes (Rubinsztein et al., 2009). Nevertheless, LC3-II localizes to both the luminal and cytosolic sites of the autophagosome and undergoes rapid degradation within the lysosome (Skop et al., 2012). To determine the real autophagy flux, it is necessary to determine the LC3-II/LC3-I ratio and also increased LC3-I and LC3-II levels. In the present study, we estimated the autophagy flux taking into account all possible LC3 transformations, and we observed that LC3-I is consequently increased together with Beclin 1. However, LC3-II showed a decrease at 8 h in the group of animals mixed at the farm (MF-UTL), when SOD and CAT were overproduced, but showed a decrease later (24 h) in the other treatments. This decrease may be a consequence of either low formation of LC3-II due to the blockage of autophagy by antioxidant activity as well as increased degradation due to increased lysosomal activity. Both actions are possible and could even be accumulative. However, after 8 h of meat maturation, the highest antioxidant activity was observed in terms of SOD and CAT activity, which can induce a dramatic reduction in LC3-II formation. Further studies will be necessary to elucidate which factor has a greater influence regarding autophagy inhibition.

In the present study, mixing unfamiliar animals led to ante- and peri-slaughter stress in the pigs and had an effect on the *postmortem* muscle metabolism. Furthermore, multivariate analyses highlight a correlation between animal mixing treatments and, therefore, the resulting mixing-induced stress, with an earlier *postmortem* activation of antioxidant defense and the autophagic—lysosomal pathway in the muscle tissue. Thus, autophagy appears again to play an important role in the regulation of *postmortem* muscle metabolism. From these results, we propose that monitoring the evolution of the main biomarkers of autophagy (Beclin 1, LC3-II/LC3-I ratio) and muscle antioxidant defense (TAA, SOD and CAT) in the muscle tissue within the first 24 h *postmortem* may help in detecting animal stress and its potential effect on the process of conversion of muscle into meat.

# Acknowledgments

The authors are members of the INPROTEOLYS and INEUROPA network. This work was supported by projects AGL2011-30598-C03-03, FISS-13-RD12/0043/0030, MICINN10-BFU2010-20919, RTA2007-00049-00-00 and FEDER funds. Financial support from the University of Oviedo is also acknowledged.

# References

Azad MB, Chen Y and Gibson SB 2009. Regulation of autophagy by reactive oxygen species (ROS): implications for cancer progression and treatment. Antioxidants & Redox Signaling 11, 777–790.

Bensaad K, Cheung EC and Vousden KH 2009. Modulation of intracellular ROS levels by TIGAR controls autophagy. The EMBO Journal 28, 3015–3026.

Burke G, Fiehn O and Moran N 2010. Effects of facultative symbionts and heat stress on the metabolome of pea aphids. The ISME Journal 4, 242–252.

Caballero B and Coto-Montes A 2012. An insight into the role of autophagy in cell responses in the aging and neurodegenerative brain. Histology and Histopathology 27, 263–275.

Caballero B, Sierra V, Vega-Naredo I, Tomás-Zapico C, Rodríguez-Colunga MJ, Tolivia D, Hardeland R, Oliván M and Coto-Montes A 2006. Enzimas anti-oxidantes en la maduración de carne de vacuno procedente de dos cabañas autóctonas asturianas. ITEA 102. 288–303.

Caballero B, Sierra V, Oliván M, Vega-Naredo I, Tomás-Zapico C, Álvarez-García O, Tolivia D, Hardeland R, Rodríguez-Colunga MJ and Coto-Montes A 2007. Activity of cathepsins during beef aging related to mutations in the myostatin gene. Journal of the Science of Food and Agriculture 87, 192–199.

Chen Y, Azad MB and Gibson SB 2009. Superoxide is the major reactive oxygen species regulating autophagy. Cell Death & Differentiation 16, 1040–1052.

Chen Y, McMillan-Ward E, Kong J, Israels SJ and Gibson SB 2008. Oxidative stress induces autophagic cell death independent of apoptosis in transformed and cancer cells. Cell Death & Differentiation 15, 171–182.

### Rubio-González, Potes, Illán-Rodríguez, Vega-Naredo, Sierra, Caballero, Fàbrega, Velarde, Dalmau, Oliván and Coto-Montes

Coto-Montes A, Boga JA, Rosales-Corral S, Fuentes-Broto L, Tan DX and Reiter RJ 2012. Role of melatonin in the regulation of autophagy and mitophagy: a review. Molecular and Cellular Endocrinology 361, 12–23.

Coto-Montes A, Caballero B, Sierra V, Vega-Naredo I, Tomás-Zapico C, Hardeland R, Tolivia D, Ureña F and Rodríguez-Colunga MJ 2004. Actividad de los principales enzimas antioxidantes durante el periodo de oreo de culones de la raza asturiana de los valles. ITEA 1, 43–55.

de Gonzalo-Calvo D, Neitzert K, Fernández M, Vega-Naredo I, Caballero B, García-Macia M, Suárez FM, Rodríguez-Colunga MJ, Solano JJ and Coto-Montes A 2010. Differential inflammatory responses in aging and disease: TNF-alpha and IL-6 as possible biomarkers. Free Radical Biology & Medicine 49, 733–737.

Fàbrega E, Puigvert X, Soler J, Tibau J and Dalmau A 2013. Effect of on farm mixing and slaughter strategy on behaviour, welfare and productivity in Duroc finished entire male pigs. Applied Animal Behaviour Science 143, 31–39.

García-Macia M, Sierra V, Palanca A, Vega-Naredo I, de Gonzalo-Calvo D, Rodríguez-González S, Oliván M and Coto-Montes A 2014. Autophagy during beef aging. Autophagy 10, 137–143.

Gispert M, Faucitano L, Oliver MA, Guardia MD, Coll C, Siggens K, Harvey K and Diestre A 2000. A survey of pre-slaughter conditions, halothane gene frequency, and carcass and meat quality in five Spanish pig commercial abattoirs. Meat Science 55, 97–106.

Hambrecht E, Eissen JJ, Newman DJ, Smits CH, Verstegen MW and den Hartog LA 2005. Preslaughter handling effects on pork quality and glycolytic potential in two muscles differing in fiber type composition. Journal of Animal Science 83, 900–907.

Kang R, Zeh HJ, Lotze MT and Tang D 2011. The Beclin 1 network regulates autophagy and apoptosis. Cell Death & Differentiation 18, 571–580.

Lardone PJ, Álvarez-García O, Carrillo-Vico A, Vega-Naredo I, Caballero B, Guerrero JM and Coto-Montes A 2006. Inverse correlation between endogenous melatonin levels and oxidative damage in some tissues of SAM P8 mice. Journal of Pineal Research 40, 153–157.

Li Q, Zhang M, Chen YJ, Wang YJ, Huang F and Liu J 2011. Oxidative damage and HSP70 expression in masseter muscle induced by psychological stress in rats. Physiology & Behavior 104, 365–372.

Lubinsky S and Bewley GC 1979. Genetics of catalase in Drosophila melanogaster: rates of synthesis and degradation of the enzyme in flies aneuploid and euploid for the structural gene. Genetics 91, 723–742.

Martin JP Jr, Dailey M and Sugarman E 1987. Negative and positive assays of superoxide dismutase based on hematoxylin autoxidation. Archives of Biochemistry and Biophysics 255, 329–336.

Pinho RA, Andrades ME, Oliveira MR, Pirola AC, Zago MS, Silveira PC, Dal-Pizzol F and Moreira JC 2006. Imbalance in SOD/CAT activities in rat skeletal muscles submitted to treadmill training exercise. Cell Biology International 30, 848–853.

Rubinsztein DC, Cuervo AM, Ravikumar B, Sarkar S, Korolchuk V, Kaushik S and Klionsky DJ 2009. In search of an "autophagomometer". Autophagy 5, 585–589.

Scherz-Shouval R and Elazar Z 2011. Regulation of autophagy by ROS: physiology and pathology. Trends in Biochemical Sciences 36, 30–38.

Schiavone S, Jaquet V, Trabace L and Krause KH 2013. Severe life stress and oxidative stress in the brain: from animal models to human pathology. Antioxidants & Redox Signaling 18, 1475–1490.

Sierra V 2003. Estudio de catepsinas a lo largo del periodo de maduración en añojos culones y heterocigotos de la raza "Asturiana de los Valles". Minor Thesis, Oviedo University, Oviedo, Spain.

Skop V, Cahova M, Papackova Z, Palenickova E, Dankova H, Baranowski M, Zabielski P, Zdychova J, Zidkova J and Kazdova L 2012. Autophagy-lysosomal pathway is involved in lipid degradation in rat liver. Physiological Research 61, 287–297.

Tanida I, Ueno T and Kominami E 2008. LC3 and autophagy. Methods in Molecular Biology 445, 77–88.

Terlouw C 2005. Stress reactions at slaughter and meat quality in pigs: genetic background and prior experience. A brief review of recent findings. Livestock Production Science 94, 125–135.

Terlouw EMC, Porcher J and Fernandez X 2005. Repeated handling of pigs during rearing. II. Effect of reactivity to humans on aggression during mixing and on meat quality. Journal of Animal Science 83, 1664–1672.

Trefan L, Bunger L, Bloom-Hansen J, Rooke JA, Salmi B, Larzul C, Terlouw C and Doeschl-Wilson A 2011. Meta-analysis of the effects of dietary vitamin E supplementation on alpha-tocopherol concentration and lipid oxidation in pork. Meat Science 87, 305–314.

Warriss PD, Brown SN, Knowles TG, Edwards JE, Kettlewell PJ and Guise HJ 1998. The effect of stocking density in transit on the carcass quality and welfare of slaughter pigs: 2. Results from the analysis of blood and meat samples. Meat Science 50, 447–456.

Warriss PD, Brown SN, Nute GR, Knowles TG, Edwards JE, Perry AM and Johnson SP 1995. Potential interactions between the effects of preslaughter stress and post-mortem electrical stimulation of the carcasses on meat quality in pigs. Meat Science 41, 55–68.