Behavior and Health Indicators to Assess Cull Cow’s Welfare in Livestock Markets

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The welfare status of cull cows going through livestock markets was assessed in 12 premises in Chile, using behavioral and health indicators observed during unloading, auction, and loading (once in winter and once in summer). Groups of cows were observed by the same observer and the following indicators were recorded at each stage: slips, falls, balks, turns, jumps, and vocalizations of cows were considered as behavioral events and a proportion was calculated based on the number of observed events per group divided by the number of cows per group to give a behavioral event index (BEI). Health status of the cows was assessed during auction by recording the proportion of cows with low body condition, lameness, udder problems, tegumentary lesions, and tail abnormalities. Handler behavior was assessed using a count of negative tactile interactions (NTI) with the cows, like blows/hits, kicks, and pokes with the devices used to drive them, then a NTI index (NTII) was calculated as for BEI. Using the groups of cows as the statistical unit, statistical models were built and used to identify how NTII, some facilities features and comingling were associated with BEI registered during unloading, auction, and loading and also to calculate if the selling price was associated with the different health problems of cows, using the software MLwiN 3.03. A total of 1,103 groups of cows (n = 3,963 cows) were observed, finding a high percentage of slips and balks, whereas hitting and poking were frequent NTI. The highest mean BEI was observed during unloading in winter (1.10), whilst the lowest one was found during auction in summer (0.34). There was an increase of 0.11 in BEI for every extra unit increase in the NTII by the handlers. The BEI was negatively affected by the winter season compared to summer. Of 1,608 cows, 49.8% had a low body condition, 28.3% had udder problems, 24% were lame, 8.7% presented tegumentary lesions, and 3.1% tail abnormalities. It can be concluded that the health of the cull cows is already compromised when leaving the farms; cow behavior and handler tactile interactions with the cows are useful indicators to assess the welfare of cull cows at livestock markets.

Keywords: cull cows, livestock market, welfare indicators, behavior, handling, health
INTRODUCTION

Livestock markets are a traditional scenario to sell and buy cattle, and in Latin American countries are an important way for small farmers to sell their products (1). However, compared to selling directly from farm to farm or from farm to slaughterhouse, selling through auction markets implies greater concerns in terms of risks of transmission of diseases (2), increase in carcass bruising (3), and possibly greater animal welfare problems, considering that handling events during loading, transport, and unloading are at least duplicated and can generate high levels of stress (4).

Gallo and Tadich (5) indicate that comingling animals from diverse origins as it occurs at livestock markets implies an additional physiological and behavioral stress for the animals that can cause fatigue, fear, dehydration, hunger, weight loss, and lesions. It is well-known that the prevalence of bruises in carcasses of cattle that have undergone auction commercialization is higher than in carcasses of cattle sold directly from farms to slaughterhouses (3, 6, 7). The increased prevalence of bruises can be attributable to the fact that cattle sold through livestock markets undergo more handling events and have more human-animal, animal-animal, and also animal-facilities interactions (3, 8).

In Canada, sick dairy cows are an important welfare problem identified at livestock markets, particularly when the milk quota was reduced (4). In the United Kingdom the main welfare problem of livestock markets has been related to handling (6) and to infrastructure (9). In Chile De Vries (10) and Sepúlveda (8) found that in general, inadequate infrastructure and lack of trained personnel were relevant features at markets. Studies in livestock markets in the central region of Mexico (1, 2), have shown that animals present severe physiological, metabolic, and behavioral changes. In a recent study Bravo et al. (11) registered the behavior of weaned calves sold through livestock markets, as observed at the stages of unloading, grading, auction, loading, and penning and found that the main factors associated with poor welfare of the calves, according to their behavioral indicators, were related to bad handling techniques, infrastructure deficiencies, and lack of training of personnel.

Adult and old cows that are culled from beef and dairy farms represent between 30 and 40% of all animals sold through livestock markets in Chile (12). The physical and physiological conditions of culled cows differ widely from the younger and healthier cattle categories (13). Moreover, due to their comparatively lower commercial value, culled cows are usually handled with less care, are kept longer in lairage pens (14, 15), and show more bruises on their carcasses compared to steers and heifers (16, 17). At arrival at the slaughterhouse, the presence of health problems, a low body condition, and udder problems of culled cows also act as risk factors for the severity of bruises and carcass condemnations (18), increasing economic losses in the meat industry.

Although the effects of livestock markets on meat quality after slaughter are well-known, there is no sufficient scientific evidence regarding the effects of marketing on direct welfare indicators of the cows while alive. Therefore, the objective of the present study was to evaluate the welfare status of cows going through livestock markets in Chile, using behavioral, health, handler, and facilities indicators observed during the unloading, auction and loading process.

MATERIALS AND METHODS

The methodology used was similar to that described by Bravo et al. (11) in weaned calves and the evaluation guidelines were developed based on the recommendations of Welfare Quality (19) and Grandin (20) for slaughter plants, the current Chilean Animal Protection Law (21) and pilot visits to markets. Twelve auction markets in the southern regions of Chile (Geographical coordinates: 37.81208°S–72.67112°W to −45.61736°S–72.10496°W) were selected after pilot visits to the 21 existing southern markets; this selection was based on availability (auctioning weekly all year round or at least fortnightly) and on the number of cows arriving during 1 auction day (>50 cows). In order to evaluate possible seasonal differences, the markets were visited twice, the first visit was performed in summer and the second in winter. This considered mean daily temperatures (13.5 vs. 5.9°C) and pluviosity (31.6 vs. 194.7 mm) during summer (Nov-Dec) and winter months (June-July), respectively. The criterion to define culled cows at arrival at the market was a female bovine with some development of the udder, showing that she had had at least one calving, sometimes even accompanied by the calf.

The passage of the animals through the market was assessed in three stages, which are defined in Table 1. In each stage, groups of cows were observed by a veterinarian, trained in animal behavior, and welfare, in order to measure behavioral indicators of welfare during unloading, auction, and loading. Some other features related with facilities and handling by the personnel were also assessed independently in each group of cows observed at each market and stage; thus, animals were handled under comparable but not identical conditions at the different markets. To maintain consistency, the distinct stages were always assessed by the same observer throughout the study.

To assess the cow’s welfare in each stage, the following indicators were evaluated.

Behavioral Indicators of the Cows

These were quantified in each observed group of cows, at each stage, in accordance with definitions provided by Maria et al. (22) and Gregory et al. (9), by counting slips, falls, balks, turns, jumps, and vocalizations. The number of individuals per group was also recorded. This included a count of other species involved during

| TABLE 1 | Definition of the stages evaluated in livestock markets. |
|---------|----------------------------------------------------------|
| Stage   | Description                                              |
| Unloading | From the moment truck doors are opened until the last animal comes off the vehicle. |
| Auction   | From cows entering the auction ring until leaving it.    |
| Loading   | From the lead animal moving toward the truck until the last animal is loaded into the truck. |
unloading as necessary, as on occasion, mixed species groups could arrive at the market.

**Slips**
Foot slide or stumbling that did not result in a fall but nearly did so.

**Falls**
The cow went down on its side or both knees, or was off both its hind feet.

**Balks**
An unwanted arrested flow due to an apparent distraction or intimidation.

**Turns**
When the animal changes direction of movement against the animal flow.

**Jumps**
Leaping with all four feet simultaneously off the ground in a manner or situation that could be hazardous for the cow.

**Vocalizations**
When a cow makes a vocal sound (mooes).

### Health Indicators of the Cows

The following health indicators were registered during auction, in accordance with definitions provided by Sánchez-Hidalgo et al. (18).

**Body Condition**
according to the European Welfare Quality (2009) protocol (19), a value of 0 was assigned to cows with a normal (regular) body condition, one to very lean cows (indicators for “very lean” present in at least three body regions) and two to very fat cows (indicators for “very fat” present in at least three body regions).

**Abnormality of Tail**
This was registered when the cows presented visually an amputated (shortened) or fractured tail (noticeable as an increase in volume and/or a lack of smooth continuity along the vertebrae when the tail was hanging relaxed). Fractured tails are common feature as a result of twisting tails by inappropriate handling.

**Tegumentary Lesions**
They were registered as such when the cows presented areas of alopecia in tarsus, hindquarters, carps, neck, shoulders, and back, as well as abrasions, scars, lacerations, hyperkeratosis, and other type of open wounds on their body.

**Lameness**
Category 0 without lameness was assigned to cows when timing of steps and weight-bearing was equal on all four feet. And one to cows with lameness (including categories 1 and 2 of the Welfare Quality Protocol, 2009) [i.e., if there was imperfect temporal rhythm in stride creating a limp or strong reluctance to bear weight on one limb, (19)].

**Udder Problems**
Cows presenting an increased volume of one or several mammary gland quarters, increased redness and inflammation of some quarters suggestive of mastitis, damaged, or visibly dry quarters, teats with visible wounds.

Additionally, during auction the price per kg live weight of the culled cows was registered in order to analyze the relationship between health indicators and price of the cows.

### Handler Indicators
Handler-behavior was measured using a count of negative tactile interactions with the cows (blows/hits, kicks, and pokes with the devices used to drive the animals) during each stage, in accordance with definitions provided by Strappini et al. (3).

**Blows/Hits**
A person hits the animal with a hard object (usually wooden sticks).

**Kicks**
A person beats the animal with a foot.

**Pokes**
A person sticks a pointed object in the animal's body (usually pointed wooden sticks).

### Additional Features
The facilities and comingling were also evaluated as possible features that could affect and/or disrupt the normal passage of the animals being driven.

**Facilities**
Floor type (slip-proof/slippery), obstacles/distractors in the path of the cows (presence or absence), and the slope of the ramp used (yes/no) (23) were recorded for each stage per group. Ramp slopes were obtained by simply measuring the height and the length of the ramp using a tape measure.

**Comingling**
In each stage it was recorded if cows were mixed with other categories of cattle, (e.g., heifers, bulls, steers, and calves) or with other animal species, (e.g., pigs, sheep, and horse) (yes/no).

### Data Analysis
The slips, falls, balks, turns, and vocalizations were considered as behavioral events (BE). For each type of event, a proportion was calculated based on the number of observed events per group divided by the number of cows per group to give a behavioral event index (BEI). The hits, kicks and pokes by handlers with the device used to drive the animals, were classified as negative tactile interactions (NTI) and for each type of interaction, a proportion was calculated based on the number of observed interactions per group divided by the number of cows per group to give a NTI index (NTII). A descriptive analysis (mean, standard deviation (SD), minimum and maximum values and percentage calculation) was performed using IBM SPSS Statistics version 25.

The body condition, abnormalities of tail, tegumentary lesions, lameness, and udder problems observed during the auction stage...
were counted as health indicators; one cow could have more than one health problem.

Statistical models were built and used to identify how NTII, some facilities features and comingling were associated with BEI as registered during unloading, auction, and loading. And also to calculate if the selling price was associated with the different health problems of cows. Multilevel model analyses were performed using the software MLwiN 3.03 (24). A multilevel modeling approach was employed to account for the clustering as a random effect and the repeated measurement structure of the data, (e.g., groups within auction market and repeated visits to market). Predictor variables were retained within models at $\alpha \leq 0.05$. A graphical inspection of the residuals was made to check for normality of errors and homogeneity of variance.

RESULTS

A total of 1,103 groups of cows ($n = 3,963$ cows) were observed. The size of the groups of cows ranged between one and 55, with a general mean of three. The descriptive analysis of the behavioral events observed in the cows in each stage is shown in Table 2. Slips and vocalizations were more often observed during auction, whereas the other behaviors registered were more frequent during unloading and loading; cows turning back were frequently observed during loading.

Regarding negative tactile human-animal interactions, animal handlers were often observed poking and hitting cows with driving devices, with higher frequency during loading; kicking cows was uncommon (Table 3).

Table 4 shows that the highest mean BEI was observed during unloading in winter (1.10), whilst the lowest one was found during auction in summer (0.34). The NTII was highest during loading, in particular in winter and lowest during auction in summer. For all events a minimum value of zero was found, meaning that in some groups no negative welfare events were registered.

Table 5 shows the results of the multinomial regression model used and the factors that had a significant effect on the BEI. The size of the group was significantly associated with the behavioral events, so that increasing by one the number of cows per group reduced the BEI in 0.03. There was an increase of 0.11 in BEI for every extra unit increase in NTII. The model shows that winter season increased BEI by 0.263 compared to summer. The presence of non-slippery floor at unloading and during auction decreased by 1.338 the BEI compared to cows handled on slippery floors. When cows were not mixed with other cattle categories (comingling), the BEI decreased by 0.551 compared with cows that were mixed.

Health Indicators of the Cows

Of 1,608 cows observed during auction, 49.8% ($n = 801$) had a very lean body condition, 28.3% ($n = 455$) had udder problems, 24% ($n = 386$) were lame, 8.7% ($n = 140$) presented tegumentary lesions, and 3.1% ($n = 50$) had abnormalities of the tail; all health problems were observed in higher percentages in winter than in summer. When exploring the relationship between price per kg live weight (Chilean pesos) and the health variables,

| Table 2 | Descriptive analysis of behavioral events observed in the cows during unloading, auction and loading at the livestock markets. |
|---|---|---|---|---|---|---|
| Stage | Cows N | Behavioral events (%) | Slip | Fall | Balk | Turn | Jump |
| Unloading | 1,580 | 13.7 | 4.1 | 11.4 | 0.5 | 3.0 | 7.7 |
| Auction | 1,608 | 15.5 | 1.0 | 6.3 | 1.6 | 0.9 | 10.0 |
| Loading | 775 | 9.3 | 3.6 | 10.3 | 15.6 | 1.2 | 4.0 |

| Table 3 | Descriptive analysis of negative tactile interactions observed in the cows during unloading, auction and loading at the livestock markets. |
|---|---|---|---|---|
| Stage | Cows N | Negative tactile interactions (%) | Hits | Kicks | Pokes with the device |
| Unloading | 1,580 | 13.2 | 4.6 | 16.3 |
| Auction | 1,608 | 22.6 | 0.0 | 6.8 |
| Loading | 775 | 53.9 | 1.3 | 85.3 |

| Table 4 | Number of groups of cows observed, minimum, maximum, and mean (SD) indexes for behavioral events during movement at each stage of marketing per season. |
|---|---|---|---|
| Stage | Season | Groups | Behavioral events index (BEI) |
| Min-Max | Mean (SD) |
| Unloading | Winter | 127 | 0–11 | 1.10 (1.87) |
| | Summer | 130 | 0–18 | 0.75 (2.11) |
| Auction | Winter | 385 | 0–9 | 0.57 (1.19) |
| | Summer | 332 | 0–6 | 0.34 (0.63) |
| Loading | Winter | 54 | 0–5 | 0.70 (1.09) |
| | Summer | 75 | 0–10 | 0.68 (1.45) |

| Table 5 | Parameter estimate, standard error (SE), and significance for the models of average behavioral events index during unloading, penning, and loading of cull cows in the market. |
|---|---|---|---|
| Explanatory variables | Parameter estimate | S.E. | z-ratio | p-value |
| Constant | 2.218 | 0.264 | 8.390 | 0.000 |
| Group size | −0.037 | 0.009 | −4.167 | 0.000 |
| Negative tactile interactions | 0.105 | 0.018 | 5.793 | 0.000 |
| Season | Reference | | | |
| Winter | 0.263 | 0.098 | 2.679 | 0.007 |
| Summer | Reference | | | |
| Non slippery floor | Reference | | | |
| Yes | −1.338 | 0.262 | −5.115 | 0.000 |
| No | Reference | | | |
| Comingling | Reference | | | |
| Yes | −0.551 | 0.086 | −6.412 | 0.000 |
| No | Reference | | | |
the multinomial regression model showed that a very lean body condition, lameness, and presence of tegumentary lesions affected negatively the selling price of the culled cows (Table 6).

The multinomial regression model indicates that cows with a very lean body condition had a 10% lower final price compared to cows with an appropriate (regular) body condition. The presence of lameness in cows reduced the selling price by 3% compared to not lame cows; the presence of tegumentary lesions reduced the price by 9% compared to cows without lesions. On the other hand, udder problems and tail abnormalities did not significantly affect the price of the cows, and therefore were not included in the model.

**DISCUSSION**

Results of the present study are based on the evaluation of behavioral and health indicators related to the welfare of the cows, as observed at the stages of unloading, in the auction ring, and loading at livestock markets. In general, it was found that cows presented a high proportion of negative behavioral events and health problems that reflect a poor welfare status, particularly during winter. The negative tactile interactions by the handlers were directly related to the behavioral events observed in the cows and the poor health status of the cull cows was also related to the price obtained for the cows. The results regarding negative tactile interactions by handlers and infrastructure problems when handling cull cows at livestock markets are similar to findings of earlier studies at this type of premises when observing different cattle categories in general (6, 9, 10) or just weaned calves (11). The welfare of cull cows has been assessed before at slaughterhouse level, at arrival, and during lairage, in Colombia (15, 25) and Chile (18). However, this is the first study trying to assess the welfare of the cows when passing through livestock markets using live animal-based indicators (health and behavior) as outputs and relating these to the handling and some other factors (facilities, comingling).

**Behavioral Events of the Cows**

Falls, slips, jumps, balkings, turning, and vocalizations during driving of animals are behavioral events associated with fear and discomfort and their measurement can therefore be used to identify a welfare problem (11, 20, 26, 27).

According to Grandin (20) falls of animals during handling are acceptable up to 1%, slips and vocalizations of animals are acceptable up to 3%; an increase in these proportions reflects poor welfare. Our descriptive results for the behavioral events (Table 2) indicate that the presence of slips, falls, and vocalizations during unloading, auction and loading at cattle markets, were higher than recommended and possibly generate a decrease in the welfare of the cull cows during marketing. Our results for cows are in agreement with a study at 18 livestock markets in the United Kingdom, where Gregory et al. (9) also observed that the main welfare problems in fat cattle and calves marketed were slips and falls.

Turns and balks were more frequent during loading of the cows (Table 2). Moreover, negative tactile interactions by the handlers were also high at loading (Table 3). Both the high frequency of cow’s turns and back, and of NTI by handlers could reflect a problem with loading facilities, distractors at loading and also with the lighting and tiredness of the handlers, as it was observed that loading took place at the end of the marketing day and often occurred at night time.

Jumps were uncommon in the cows, whereas this behavior has been frequently observed in weaned calves during marketing (11). The results of the present study showed that some behavioral indicators (falls, slips, jumps, and vocalizations) were higher during unloading compared to loading, which suggests that this stage also generates discomfort and stress in the cows, probably due to the fact that they arrive at a new environment, where they are handled roughly by people. The aforementioned results, together with the health problems observed probably make cull cows more prone to lose balance, slip or fall, and hence decrease their welfare when passing through livestock markets.

**Negative Tactile Interactions With Handlers**

NTI like hitting, poking, kicking, and even tail twisting have been often observed during handling at cattle markets as it has been reported in earlier studies in the United Kingdom (4, 9); in Bangladesh (28); in Colombia (29, 30) and also in Chile (8, 10, 11). The most common NTI in the present study were hits and pokes, whereas kicking was uncommon (Table 3). The most common devices used in these interactions during loading and unloading were wooden sticks, sticks made of plastic pipe pieces and electric prods; during auction the most frequently driving device used was a plastic flap. It is worth mentioning that kicking, hitting and poking are banned by the Chilean regulation (23). Our finding is similar to an earlier study in Chile (8) where it was found that forbidden human-animal interactions were still present in 85.7% of the cattle markets evaluated. Considering that the regulations that prohibit these handlings were passed in 2013, more auditing by the competent authority is needed. The Chilean regulation (23) also includes compulsory training of the personnel handling the animals at cattle markets. Although in the view of the authors there have been improvements in several cattle markets compared to de Vries (10) and Sepúlveda (8), more supervision of the behavior of the personnel during the different stages of marketing is required by market managers (usually veterinarians) as well as by the competent authority.

Various authors recommend evaluating handling indicators because these trigger animal behaviors related to fear and escape, like slips, falls, jumps, balking, aggressions, and vocalizations.

### Table 6

| Parameter estimate | S.E. | z-ratio | p-value |
|--------------------|-----|---------|---------|
| Price (Chilean pesos/kg live weight) |     |         |         |
| Constant | 828 | 21.4 | 38.860 | < 0.001 |
| Very lean body condition | –84 | 8.9 | –9.475 | < 0.001 |
| Lameness | –23 | 10.4 | –2.268 | 0.023 |
| Tegumentary lesion | –77 | 15.8 | –4.877 | < 0.001 |
These indicators also reflect the efficiency with which animals are handled by the personnel (11, 26, 27, 35). We found that most NTI occurred during loadings, particularly during winter, and the least occurred during auction in summer (Table 4). The loading of animals is the most critical point of those evaluated at the cattle markets, which had also been pointed out by Maria et al. (22). Considering this, the stage of loading animals would be a good one to observe for assessing welfare problems at livestock markets.

There was a significant direct relationship between the BEI and NTII, so that BEI increased when inappropriate handling like kicking, poking, and hitting increased. Our results are in accordance with an earlier study in calves in the UK, where the authors observed that 11% of calves fell during loading when they were inappropriately handled (9) and with a recent study of the behavior of calves at the same markets, in Chile (11). In order to reduce the impact of NTI on BEI and improve the welfare of animals at livestock markets, it is important that stockmen are trained and act according to the existing legislation.

**Health Indicators**

Health problems are obvious reasons for culling cows (36) and therefore it was not surprising to find a high proportion of culled cows with this type of problem at livestock markets. A study conducted in Chile determined that the main causes of elimination of dairy cows are reproductive problems, mammary gland affections, and lameness (37). Coincidently, our study showed that a high percentage of the cows arriving at the livestock markets had at least one health problem, mainly very lean body condition (49.8%), udder problems (28.3%), and lameness (24%). These results are also in agreement with studies of culled cows conducted in slaughterhouses in Colombia (25), in Sudan (38), and in Denmark (36). Similar results were obtained in a parallel study of culled cows arriving directly from farms to a slaughterhouse in Chile, where 52% of the cows presented one or more of the same health problems (18).

Considering the chronic characteristics of most of the health problems recorded in the culled cows, the fact that the cows were transported for a short time (~4h) directly from the farms of origin to the livestock markets and the short time spent in the different stages at the livestock market (~12h), the high prevalence of health problems most likely indicates that the cows were already sick or in poor body condition when leaving the farms of origin. Notwithstanding this, future research is needed at farm level in order to record the health problems present in culled cows before transport to the livestock markets or slaughterhouses and the cow’s fitness for transport, as the clinical condition of them may deteriorate during transport (36). On the farm, culled cows with low body condition are at a greater risk of suffering of other illnesses (39). At slaughter, the low body condition is a risk factor for increasing the number of bruises on the carcass and for carcass condemnations (18), generating economic losses. That is why Grandin (20) and Losada et al. (27) recommend to cull cows before they are in such a bad state, when their welfare and health is severely compromised. Considering all the above mentioned, selling culled cows through cattle markets in these bad health conditions represents an additional effort and is negatively affecting their welfare during transport and marketing in comparison to younger and healthier animals like calves, steers, and heifers.

Culling the cows before they are in poor condition could also have economic benefits, because a higher price could be reached and/or the carcass will not be condemned after slaughter (18). With respect to the sale price in the market, we found a statistical association between the price per kg live weight and the health variables, where the body condition score, presence of lameness, and the tegumentary lesions negatively affected the selling price of the culled cows. Similar results were found in livestock markets in Canada, where cows in poor body condition or abnormal gait were sold at lower prices compared to cows in good body condition (40). From an animal welfare point of view and considering economic losses, it would be better to send culled cows directly from farms to slaughterhouses instead of passing through the cattle markets, particularly those in low body condition and with health problems.

**Other Factors**

Several authors mention that there are more slips and falls when the concrete floor is wet or dirty with urine and feces (9, 11, 31), which is in line with the results of the present study (Table 5), where the BEI increased in winter compared to summer (i.e., when it was rainy). Facilities become slippery when wet and there is probably also an effect of the speed at which the handlers move the animals, trying to finish work quickly with bad weather conditions, as livestock markets in Chile lack roofing. We found that the lack of appropriate floor type was a predictor variable for an increase in the BEI. Often when the floor was described as slippery, we noticed that the surface was slippery due to wear through heavy use over the years. Similar results have been described by Gregory et al. (9); these authors mention that in order to solve this problem, some markets in the United Kingdom have put resin on the concrete floor, particularly on high risk areas, and have observed reductions in slipping. Considering that many culled cows arrive in poor body condition or lame, and have difficulties in moving, it is of primary importance to keep surfaces non-slippery.

Another important factor to be considered when moving the cows at livestock markets is the group size (Table 5); when cattle are separated from their original groups, they are more difficult to be handled (41). In this case we had small groups of cows (mean = 3), ranging between one and 55, and coincidently, we found a significant association between the size of the cow group and the BEI, so that increasing the number of cows in the group reduced the BEI. This result is similar to that found for weaned calves at the same livestock markets (11) and coincides with Grandin (41) that groups of cattle are easier to move than one animal alone. Mixing unfamiliar cattle from different sources or with other categories of cattle has often been observed at Chilean markets (10, 11). Commingling triggers agonistic behaviors related to dominance, like mounting and aggressions; further on this implies movement of animals that can end in cattle slipping, falling, balking, turning, and vocalizing (11, 41). In our study comingling culled cows with other sources and categories of cattle...
was associated with a higher BEI and hence should be avoided for improving welfare, besides of its effect on the transmission of diseases.

**CONCLUSIONS**

During marketing of cull cows, negative tactile interactions by handlers, like hitting, poking, and kicking were associated with an increase in behavioral events in the cull cows, like falling, slipping, jumping, turning, and backing. A small group size, winter season, presence of slippery floor, comingling with falling, slipping, jumping, turning, and backing. A small group with an increase in behavioral events in the cull cows, like sick and low body condition cows have more difficulties when problem not only at market level, but also on farm. Because sick and low body condition cows have more difficulties when they need to be moved, loaded, and unloaded several times, it is recommended that cull cows should be sold directly from farm to slaughterhouse and considering fitness for transport, in order to avoid further welfare problems and to reduce economic losses from this cattle category.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**REFERENCES**

1. Roldan P, De la Cruz L, Tarazona A, Buenhombre J, Acerbi R, Varona E, et al. Bienestar animal en mercados ganaderos. In: Mota D, Velarde A, Huertas S, Caja M, editor. Bienestar Animal: Una Visión Global En Iberoamérica. España: Elsevier (2016). p. 155–68.
2. Corrales-Hernández A, Mota-Rojas D, Guerrero I, Roldan P, Rodríguez S, Yáñez A, et al. Physiological responses in horses, donkeys and mules sold at livestock markets. *Int J Vet Sci Med*. (2018) 6:97–102. doi: 10.1016/j.jivsm.2018.03.002
3. Strappini A, Frankena K, Metz J, Gallo C, Kemp B. Characteristics of bruises in carcases of cows sourced from farms or from livestock markets. *Animal*. (2012) 6:502–9. doi: 10.1017/S1751731111001698
4. Gregory NG. Animal welfare at markets and during transport and slaughter. *Meat Sci.* (2008) 80:2–11. doi: 10.1016/j.meatsci.2008.05.019
5. Gallo C, Tadich N. Bienestar animal y calidad de carne durante los manejo previo al faenamiento en bovinos. *REDVET*. (2008) 9:1695–7504. Available online at: https://www.redalyc.org/articulo.oa?id=636/6361711001
6. Weeks CA, McNally PW, Warriss PD. Influence of the design of facilities at auction markets and animal handling procedures on bruising in cattle. *Vet Rec*. (2002) 150:743–8. doi: 10.1136/vr.150.24.743
7. Edwards-Callaway LN, Walker J, Tucker CB. Culling decisions and dairy cattle welfare during transport to slaughter in the United States. *Front Vet Sci*. (2019) 5:343. doi: 10.3389/fvets.2018.00343
8. Sepulveda CF. Evaluación de las condiciones de bienestar de los animales comercializados en ferias ganaderas de la Novena Región de la Araucanía de acuerdo al cumplimiento del Decreto Nº 29 de la Ley de Protección Animal (Memoria de título). Temuco, Universidad Mayor de Chile (2015).
9. Gregory NG, Benson T, Mason CW. Cattle handling and welfare standards in livestock markets in the UK. *J Agr Sci*. (2009) 147:345–54. doi: 10.1017/S0021859609008508
10. De Vries M. *Human-Animal relationship at Chilean livestock markets* (Ph.D. thesis). Wageningen University, Netherlands (2011).
11. Bravo V, Knowles TG, Gallo C. Factors affecting the welfare of calves in auction markets. *Animals*. (2019) 9:333. doi: 10.3390/ani906033
12. ODEPA (Oficina de Estudios y Políticas Agrarias). *Boletín semanal de precios de la Asociación Gremial de Ferias Ganaderas*. (2018). Available online at: http://www.odepa.cl (accessed February 9, 2019).
13. Gallo C, Strappini A. Ensuring the welfare of culled dairy cows during transport and slaughter. In: Webster J, editor. *Achieving Sustainable Production of Milk*, Volume 3: Dairy Herd Management and Welfare. Bristol, UK: Burleigh Dodds Science Publishing (2017). p. 103–22.
14. Carmine, XV. *Análisis del tiempo de transporte y espera, destare y rendimiento de la canal de bovinos transportados desde Osorno a Santiago (Tesis de Licenciatura)*. Valdivia, Universidad Austral de Chile (1995).
15. Ramírez MF, Gallo C, Rosenfeld C. Bienestar animal durante el manejo de bovinos en una planta faenadora en Colombia: diagnóstico e intervención. *Revista ACOVEZ*. (2017) 46:9–12. Available online at: http://www.acovez.org/images/Revistas/Edicion-128.pdf
16. Sandoval M. Estudio de las contusiones presentes en canales de bovinos procedentes de ferias y predios faenados en el frigorífico de Temuco (Memoria de Título). Temuco, Universidad Católica de Temuco (2007).
17. Strappini A, Metz J, Gallo C, Kemp B. Origin and assessment of bruises in beef cattle at slaughter. *Animal*. (2009) 3:728–36. doi: 10.1017/S1751731109004091
18. Sánchez-Hidalgo M, Rosenfeld C, Gallo C. Associations between pre-slaughter and post-slaughter indicators of animal welfare in culled cows. *Animals*. (2019) 9:642. doi: 10.3390/ani9090642
19. Welfare Quality. *Welfare quality assessment protocol for cattle*. (2009). Available online at: http://www.welfarequalitynetwork.net/en-us/reports/assessment-protocols/ (accessed March 13, 2020).
20. Grandin T. *Auditing animal welfare at slaughter plants*. *Meat Sci.* (2010) 86:56–65. doi: 10.1016/j.meatsci.2010.04.022

**ETHICS STATEMENT**

The animal study was reviewed and approved by Bioethics Committee Use of Animals in Research at Austral University of Chile (Application N325/2018).

**AUTHOR CONTRIBUTIONS**

MS-H and VB were responsible for the elaboration of behavior and handling protocols, general design of the study, and organization of the visits to the livestock markets. MS-H was responsible for the elaboration of health protocols, the collection of behavior, handling, and health data. CG was responsible for contacting livestock managers, general supervision, and acquisition of funding. VB did the statistical analyses and modeling of data. All authors contributed to the writing and discussion of the manuscript and approved its final version.

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21. Chile. Ley 20.380 Sobre protección de los animales. Ministerio de Salud Pública, Chile. (2009). Available online at: https://www.leychile.cl/Navegan?idNorma=1006858 (accessed March 3, 2020).
22. Maria GA, Villarroel M, Chacon G, Gebresenbet G. Scoring system for evaluating the stress of cattle to commercial loading and unloading. Vet Rec. (2004) 154:818–21. doi: 10.1136/vr.154.26.818
23. MINAGRI. Reglamento sobre protección de los animales durante su producción industrial, su comercialización y en otros recintos de mantención de animales. Ministerio de Agricultura, Chile. (2013). Available online at: https://www.leychile.cl/Navegan?idNorma=1051298 (accessed March 3, 2020).
24. Charlton C, Rasbash J, Browne WJ, Healy M, Cameron B. MLwiN Version 3.03; Centre for Multilevel Modeling. Bristol: University of Bristol (2019).
25. Romero M. Estudio de indicadores fisiológicos de salud en vacas de descarte. (Ph.D. dissertation). III Encuentro Internacional de Investigadores de Bienestar Animal, México (2015).
26. Hemsworth P, Rice M, Karlen M, Calleja L, Barnett J, Nash J, et al. Human-animal interactions at abattoirs: Relationships between handling and animal stress in sheep and cattle. Appl Anim Beh Sci. (2011) 135:24–33. doi: 10.1016/j.applanim.2011.09.007
27. Losada N, Villarroel M, Calleja L, Barnett J, Nash J, et al. Human-animal interactions at abattoirs: Relationships between handling and animal stress in sheep and cattle. Appl Anim Beh Sci. (2011) 135:24–33. doi: 10.1016/j.applanim.2011.09.007
28. Alam NG, Gregory MA, Jabbar MS, Uddin AS, Kibria A, Silva-Fletcher A. Skin injuries identified in cattle and water buffaloes at livestock markets in Bangladesh. Vet Rec. (2010) 167:415–9. doi: 10.1136/vr.c3301
29. Cobo CG. Evaluación de la interacción hombre-animal como indicador de bienestar animal durante el presacrificio bovino (Ph.D. thesis). Universidad de Caldas, Manizales, Colombia (2013).
30. Herrán J, Villarroel M, Herrán L. Interacción humano-animal y prácticas de manejo bovino en subastas colombianas. Rev Inv Vet Perú. (2017) 28:571–85. doi: 10.15381/rivep.v28i3.13360
31. Van de Water G, Verjans F, Geers R. The effect of short distance transport under commercial. Livest Production Sci. (2003) 82:171–9. doi: 10.1016/S0301-6226(03)00010-1
32. Minka N, Ayo J. Effects of loading behaviour and road transport stress on traumatic injuries in cattle transported by road during the hot-dry season. Livest Sci. (2007) 107:91–5. doi: 10.1016/j.livsci.2006.10.013
33. Bourguet C, Deiss V, Cohen C, Terlouw E. Behavioural and physiological reaction of cattle in a commercial abattoir: Relationships with organizational aspects of the abattoir and animal characteristics. Meat Sci. (2011) 88:158–68. doi: 10.1016/j.meatsci.2010.12.017
34. Hultgren J, Wiberg S, Berg C, Cvek K, Lunner C. Cattle behaviours and stockperson actions related to impaired animal welfare at Swedish slaughter plants. Appl Anim Beh Sci. (2014) 152:23–37. doi: 10.1016/j.applanim.2013.12.005
35. Miranda-de la Lama G, Leyva I, Barrera-Serrano A, Pérez-Linares C, Sánchez-López E, María G, et al. Assement of cattle welfare at a commercial slaughter plant in the northwest of México. Tropical Anim Health Prod. (2012) 44:497–504. doi: 10.1007/s11250-011-9925-y
36. Dahl-Pedersen K, Herskin M, Houe H, Thomsen P. A descriptive study of the clinical condition of culled dairy cows before transport to slaughter. Livest Sci. (2018) 218:108–13. doi: 10.1016/j.livsci.2018.11.001
37. Hernández-Gotelli C, Tadich N, Sepulveda P. Causas de eliminación de vacas lecheras en tres rebaños de la Región de los Ríos, Chile (Ph.D. dissertation). XXIV Congreso de la Asociación Latinoamericana de Producción Animal, Puerto Varas (2015).
38. Karrar MH, Osman KhM, Sulieman MS. Culling in dairy cattle farms of Khartoum, Sudan. Online J Anim Feed. Res. (2017) 7:1–8. Available online at: https://www.researchgate.net/publication/313108785_CULLING_IN_DAIRY_CATTLE_FARMS_OF_KHARTOUM_SUDAN
39. Leach K, Knierim U, Whay HR. Condition scoring for dairy and beef cattle and veal calves. In: Forkman B, Keeling L, editor. Welfare quality report n° 11 - Assessment of Animal Welfare Measures for Dairy Cattle, Beef Bulls and Veal Calves. Cardiff: Cardiff University (2009). p. 1–6.
40. Moorman A, Duffield T, Godkin M, Kelton D, Rau J, Haley D. Associations between the general condition of culled dairy cows and selling price at Ontario auction markets. J Dairy Sci. (2018) 101:10580–8. doi: 10.3168/jds.2018-14519
41. Grandin T. Behavioural principles of handling cattle and other grazing animals under extensive conditions. In: Grandin T, editor. Livestock Handling and Transport. Wallingford: CABI (2014). p. 39–64.

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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