The effect of breed, sex and aging time on tenderness of beef meat

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Abstract

Our study was conducted to determine the effect of production factors (breed, sex) and aging time on the textural properties of beef using instrumental measurement of tenderness. Meat was obtained from Galloway, Simmental, Charolais, Czech Fleckvieh breeds and their crossbreeds. Meat was either unaged or aged for 14, 28 or 42 days. The tenderness was characterized by Warner-Bratzler test and compression test using Tira-test device. The cooking loss of meat juice was also evaluated. Analysis of variance at 5% significance level showed that tenderness was influenced by all tested factors (breed, sex, aging time). The shear force decreased with aging of meat. The correlation between shear force and compression test was 0.257 ($p \leq 0.001$). The differences in tenderness were found among breeds. The highest initial shear force was measured in Simmental (151.98 N). Compression test showed better tenderness in Czech Fleckvieh and Galloway than in Simmental, Charolais and crossbreeds. Meat from bulls was significantly ($p \leq 0.001$) less tender than from heifers. There was a significant ($p \leq 0.001$) increase of cooking loss of meat juice during aging from 25.3% after slaughter to 34.0% after aging period. The research results could be useful for determination whether specific cattle breeds can produce tender meat with good aging patterns. According to findings of the current study it is especially necessary to emphasize that factor of aging time exceeded the influence of breed and sex on tenderness. The study also suggests extending of aging period to 6 week to assure tenderness of beef.

Texture, bulls, heifers, WBSF, compression test

Tenderness of meat is a well-known issue to be solved by the scientific community and industry. As the beef annual consumption in the Czech Republic is as high as 9.4 kg per capita in the year 2009 (Czech Statistical Office 2010), it is important to control its tenderness related to the consumer palatability.

The tenderness of beef is the attribute most demanded by consumers and its improvement is the primary reason for post-mortem aging (Parrish 2009). Many authors conducted studies on beef tenderness (Koohmaraie 1994; Lu et al. 1999; Oliete et al. 2005; Lepetit 2008; Brewer et al. 2008) indicating many variables that affect meat properties, including post-mortem aging. Meat aging is a process involving post-mortem proteolysis of myofibrillar proteins in muscles. Tenderisation begins shortly after slaughter and increases after the rigor mortis phase (Koohmaraie et al. 1995). To improve the consistency of meat quality with respect to tenderness, beef should be aged at least 14 days (in practice carcasses tend to be aged only for 5 days). Meat that is aged beyond this time may develop ‘off’ odours and give the beef ‘liver’ taint.

Meat tenderness is influenced by the genetic makeup of cattle and therefore there is major interest in genetic selection in order to decrease problems with meat tenderness variation. Koohmaraie et al. (1995) reported several breeds (Jersey, Pinzgauer, South Devon, and Piedmontese) that produce more tender meat than other breeds. The relation of beef tenderness to sex has been studied earlier (Hedrick et al. 1969; Prost et al. 1975; Wulf et al. 1996, Pipek et al. 2003; Jeleníková et al. 2008).

The most widely used instrumental test for meat tenderness evaluation is Warner-Bratzler shear test (Belew et al. 2003; Bratcher et al. 2005). Only few authors used compression
test (Caine et al. 2003; Sochor et al. 2005; Ruiz de Huidobro et al. 2005), some only for raw meat evaluation (Maria et al. 2003; Sanudo et al. 2004).

The aim of our analysis was to evaluate the influence of aging time on the texture of beef by WBSF and compression tests to assess correlation between the values obtained from both measuring methods and to predict the effects of breed and sex on beef tenderness.

Materials and Methods

Muscullus longissimus lumborum et thoracis (MLLT) was obtained from bulls and heifers (523 to 795 day of age; n = 72) originated from the Agriresearch Rapotin Ltd. Animals represented the breeds of Galloway (GA; 19 animals), Simmental (SI; 5 animals), and Czech Fleckvieh (CF; 6 animals), Charolais (CH; 21 animals), and crossbreeds (X; 21 animals) - progeny of a hybrid sire. Muscle MLLT was removed from the right side of each carcase. The muscle was divided into 4 sections. The first section was evaluated 48 h post-mortem. The remaining ones were vacuum-packaged and stored at 4 °C until aged for 14, 28 and 42 days.

The muscle was trimmed of outside fat and connective tissue, weighed and vacuum packaged before cooking. Samples were cooked at a constant temperature of the water bath to obtain an internal temperature target of 70 °C for 1 h. After cooking, samples were cooled in water bath to the temperature of 20 °C, blotted with a paper towel and weighed. The cooking loss was determined as follows:

\[
\text{Cooking loss} [\%] = \frac{\text{weight of raw meat} - \text{weight of cooked meat}}{\text{weight of raw meat}} \times 100
\]

Strips with an edge length of 10 mm and 15 cubes with an edge length of 10 mm were prepared from each sample for Warner-Bratzler test and compression evaluation, respectively.

The laboratory device Tira-test 27025 (TIRA Maschinenbau GmbH, Germany) was used to analyse the samples. Tenderness was analysed by two objective methods - Warner-Bratzler shear force test (WBSF) with crosshead speed of 50 mm·min⁻¹ and uniaxial compression tests with 80% compression and crosshead speed 100 mm·min⁻¹. Maximum force required to shear (N) or to compress (N·cm⁻²) the sample was recorded and defined as tenderness.

Statistical analysis of the data was done by means of the statistical data analysis software Genstat 9.2. The data were analysed by 3-way analysis of variance to evaluate effects of aging time, breed and sex. Statistical prediction (estimated average value of concrete level of a factor) was calculated. Interactions and main effects were considered significant at 5% significance level (p ≤ 0.001).

Results

Warner-Bratzler test

Table 1. Predicted mean values of Warner-Bratzler tenderness of beef meat selected by aging time and by breed

<table>
<thead>
<tr>
<th>Aging time (weeks)</th>
<th>Warner-Bratzler tenderness prediction (N)</th>
<th>Breed</th>
<th>Warner-Bratzler tenderness prediction (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>133.12 ± 0.94ₐ</td>
<td>Czech Fleckvieh</td>
<td>88.72 ± 1.66ₐ</td>
</tr>
<tr>
<td>2</td>
<td>86.45 ± 0.94ₐ</td>
<td>Charolais</td>
<td>99.19 ± 0.95ₐ</td>
</tr>
<tr>
<td>4</td>
<td>77.46 ± 0.94ₐ</td>
<td>Galloway</td>
<td>73.32 ± 1.05ₐ</td>
</tr>
<tr>
<td>6</td>
<td>67.93 ± 0.94ₐ</td>
<td>Simmental</td>
<td>126.82 ± 1.87ₐ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Crossbreeds</td>
<td>92.77 ± 0.88ₐ</td>
</tr>
</tbody>
</table>

Means with different superscript are significantly different (p ≤ 0.001)

Three-way analysis of variance showed that all of the examined factors (breed, sex, and aging time) were significant at 5% significance level for the maximum WBSF. Predicted mean values for aging time are displayed in Table 1. The least significant difference for all predictions (p ≤ 0.001) is 2.612 N, which indicates large influence of aging on beef tenderness. Table 1 shows also predictions for breeds. Five breeds involved in this study provided beef with significantly different tenderness. The extent of tenderness increase was also influenced by breed. The values obtained from all measurements show the lowest WBSF value for Galloway and obviously higher value for Simmental. The average
WBSF values at aging intervals according to the breeds are presented in Table 2. Czech Fleckvieh breed produced very tough beef at rigor mortis state. The highest initial shear force was measured in Simmental and this breed indicated low increase of tenderness in association with aging. Its initial WBSF was high and there was only small development in texture even after six weeks of aging. Dissimilar aging pattern was observed in Czech Fleckvieh with great development of tenderness. Charolais, Galloway and crossbreeds had comparatively lower initial tenderness and after 6-week aging the tenderness was on the equal low level.

Table 2. Warner-Bratzler tenderness of beef meat of different breeds during different aging time

<table>
<thead>
<tr>
<th>Aging time (weeks)</th>
<th>Warner-Bratzler tenderness (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>151.98 ± 20.88</td>
</tr>
<tr>
<td>2</td>
<td>143.68 ± 24.63</td>
</tr>
<tr>
<td>4</td>
<td>137.84 ± 18.42</td>
</tr>
<tr>
<td>6</td>
<td>128.14 ± 21.56</td>
</tr>
<tr>
<td></td>
<td>Czech Fleckvieh</td>
</tr>
<tr>
<td></td>
<td>122.99 ± 30.31</td>
</tr>
<tr>
<td></td>
<td>Galloway</td>
</tr>
<tr>
<td></td>
<td>128.99 ± 30.31</td>
</tr>
<tr>
<td></td>
<td>Simmental</td>
</tr>
<tr>
<td></td>
<td>122.99 ± 30.31</td>
</tr>
<tr>
<td></td>
<td>Crossbreeds</td>
</tr>
<tr>
<td></td>
<td>122.99 ± 30.31</td>
</tr>
</tbody>
</table>

Table 3. Predicted mean values of compression tenderness of beef selected by aging time and breed

| Aging time (weeks) | Compression tenderness prediction (N·cm⁻²) | Breed                  | Compression tenderness prediction (N·cm⁻²) |
|-------------------|--------------------------------------------|------------------------|
| 0                 | 244.0 ± 2.76b                              | Czech Fleckvieh         | 205.8 ± 4.64a                            |
| 2                 | 229.2 ± 2.76b                              | Charolais               | 242.4 ± 2.72a                            |
| 4                 | 230.8 ± 2.64b                              | Galloway                | 214.4 ± 2.97a                            |
| 6                 | 225.5 ± 2.64b                              | Simmental               | 257.0 ± 6.14a                            |
|                   |                                            | Crossbreeds             | 242.3 ± 2.46a                            |

Means with different superscript are significantly different (p ≤ 0.001)

**Compression test**

Analogously to the WBSF test, the statistical analysis of compression test results confirmed all factors were significant at a 5% level. Predicted values for mean aging time (Table 3) suggest that only tenderness of fresh beef (at rigor mortis state) differs significantly (p ≤ 0.001) from other measurements during aging. The compression test did not detect differing texture of beef during aging as discovered by the WBSF test. Breeds influenced tenderness as well. Predicted mean values are shown in Table 3. There were no significant differences in the tenderness of meat in Czech Fleckvieh and Galloway and less tenderness was found in Simmenthal and Charolais breeds and crossbreeds. Table 4 describes the mean values of tenderness divided by breeds during various aging stages. The values of tenderness changing during aging time are in accordance with statistically predicted values. As mentioned above, in case of the compression test the aging time was not as confirmative factor of tenderness as in WBSF measurements. This conclusion is noticeable from averaged values in Table 4 as well.

Consistently with the results of WBSF and compression test, sex of animals was a significant factor of beef tenderness regardless of the breed or aging time. Generally, meat from bulls was tougher than that from heifers. Obtained values are shown in Table 5; the lowest significant differences (5% level) were 2.08 N for WBSF and 5.95 N·cm⁻² for compression test.
We found relatively low correlation between tenderness measured by WBSF test and compression method ($r = 0.257$, $p \leq 0.001$). As WBSF method is traditionally used for measuring the texture of beef and it could be assumed as a valid method, it is not possible to recommend the compression test as a complete substitution of the shear test. Nevertheless, it is a good complementary method to control beef quality.

Cooking loss of meat juice

As evident from Table 6, cooking loss of meat juice was changing in time. There was a significant ($p \leq 0.001$) increase of cooking loss of meat juice during aging. The average loss right after slaughter was as high as 25.3% and after 6 weeks of aging average loss reached the value of 34.0%. Our experiment also proved higher cooking loss of meat juice for bulls (32.9%) than for heifers (29.01%).

Discussion

Warner-Bratzler test

The evident increase of tenderness in our study was after 14 days of aging when the state of rigor mortis passed. The increase at following aging intervals was lower and meat was more uniform although the improvement was still significant. Also according to the findings of the study by Bratcher et al. (2005) and Maria et al. (2003), the majority of improvements in WBSF values of the beef muscles occurred by 14 days post mortem. Belew et al. (2003) tested 14 days aged beef and quantified the WBSF tenderness of m. longissimus lumbarum 3.4 kg (33.32 N) and m. longissimus thoracis 3.5 kg (34.3 N), which is considerably lower shear force than in our results. Brewer et al. (2008) provided the conclusion that WBSF decreased 13 % of initial shear value during the first 7 days of aging.
and additional 17% in the next 7 days, which is a reduction comparable to our results. Oliete et al. (2005) detected a significant reduction of the meat WBSF in beef with the aging time for meat under vacuum from the 1st to the 21st day (38.2%). Our study found the decrease of 40.79% of WBSF after 4 weeks of aging. Lu et al. (1999) proved that aging for 2 weeks had a significant effect on WBSF in beef. The shear force decreased from 70.93 N after slaughter to 62.18 N in beef aged for 2 weeks. Beef in our experiment attained these values only after 6 weeks of aging.

According to Sanudo et al. (2004) breed had a significant effect on the WBSF measurements. But they detected that these differences among breeds were significant at short aging times, but disappeared at 21 days, and implied that longer aging times tend to homogenise the product. We did not come to the same conclusion, as at the end of the aging period there were still significant differences between the breeds. Sochor et al. (2005) found the lowest shear force for Czech Fleckvieh (84.58 N) followed by Charolais (86.63 N), Simmental (110.98 N). These values do not entirely correspond with our findings, partly because Sochor et al. (2005) concentrated on the methodology and did not involve aging in the study design.

Compression test

Our results agree with Sochor et al. (2005) who found significant differences \((p \leq 0.05)\) between Charolais × Czech Fleckvieh and Czech Fleckvieh × Simmental breeds measured by the compression test. Sex of animals was a significant factor of beef tenderness in our study. To the same conclusion came also other scientists (Pípek et al. 2003; Jeleníková et al. 2008). Conversely, Wułf et al. (1996) reported that steaks from heifer carcasses had higher shear force values than steaks from steer carcasses. But in this study a large amount of androgens was administrated to heifers, which could influence the texture of meat. Hedrick et al. (1969) also found no significant differences in WBSF values between sex groups. Prost et al. (1975) did not identify sex of animals as a significant factor in meat tenderness. Warner-Bratzler test was proved to have better predicative ability than compression test. By contraries, Ruiz de Huidobro et al. (2005) concluded that regarding correlations obtained between sensory and instrumental texture indicators in cooked meat, tenderness was better predicted by the Texture Profile Analysis (a double compression cycle) than by the WBSF method.

Despite of the apparent evidence of the utility of aging for improving tenderness of beef obtained in our study, there is still a problem of insufficiently aged beef in the Czech market. Beef is usually aged only for few days. To improve consumer acceptance and willingness to buy beef, aging should be recommended as a processing control point for the meat industry. The instrumental methods of tenderness measuring proved to be a useful tool for control of the quality and the state of maturity of meat.

Vliv plemene, pohlaví a doby zrání na křehkost hovězího masa

Naše studie byla provedena za účelem zhodnocení vlivu produkčních faktorů (plemena, pohlaví) a doby zrání na težkostní vlastnosti bovinního musculus longissimus lumborum et thoracis za použití instrumentálního měření křehkosti masa. Hovězí masa pocházelo ze 72 zvířat (34 býků, 38 jalovců) plemen Galloway, Simmental, Charolais, Český strakatý skot a jejich křížence. Průměrný porážkový věk byl 613 dní a průměrná živá váha 522 kg. Křehkost masa byla měřena před zráním a po 14, 28 a 42 dnech zrání. Instrumentální křehkost byla charakterizována Warner-Bratzlerovým střižním testem a kompresním testem na přístroji Tira-test. Byla hodnocena ztráta masné šťávy při tepelném opracování. Analýza rozptylu na hladině významnosti 5 % prokázala, že všechny testované faktory (plemena, pohlaví a doba zrání) měly vliv na křehkost masa. Střížní síla klesala v průběhu zrání a korelace mezi Warner-Bratzlerovým a kompresním testem byla 0.257 \((p \leq 0.001)\).
Rozdíly v křehkosti byly nalezeny také mezi jednotlivými plemeny. Nejvyšší počáteční střižná síla byla naměřena u Simmental (151.98 N) a u tohoto plemene bylo zaznamenáno nejméně výrazně zlepšení textury během zrání. Podle výsledků kompresního testu byla lepší křehkost u Českého strakatého skotu a Galloway než u plemene Simmental, Charolais a kříženců. U býků i jalovic byl pozorován obdobný průběh zrání, ale maso býků bylo průkazně ($p \leq 0.001$) méně křehké než maso jalovic. Pozorován byl také statisticky průkazný ($p \leq 0.001$) nárůst ztráty šťávy tepelným opracováním z 25.3 % po porážce na 34.0 % po celé době zrání. Výsledky výzkumu se mohou uplatnit při rozhodnutí, zda určitá plemena skotu mohou produkovat zaručeně křehké maso s náležitým průběhem zrání. Z výsledků studie vyplývá, že zvláštní naléhavost má vliv zrání na křehkost masa, protože se zřetelně předčí vliv plemene a pohlaví zvířat. Práce také navrhuje prodloužení doby zrání na 6 týdnů, aby byla zajištěna správná křehkost masa.

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References


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