Palatability of beef steaks marinated with solutions of calcium chloride, phosphate, and (or) beef-flavoring


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Abstract

This study evaluated the efficacy of marination for increasing consumer acceptability of beef. Top-sirloin steaks from 28 USDA select steers were randomly assigned to one of six marination treatments: control (CT), 150 mM calcium chloride (CA), 10% solution of beef-flavoring/seasoning mixture (FL), CA and FL (CF), 2.5% sodium phosphate and FL (PF), and tap water (TW). Steaks were marinated in vacuum pouches, aged for 7 days, cooked to 70°C and evaluated by a trained sensory panel. Marination with CA did not affect tenderness ratings, but increased (P<0.05) bitter and metallic flavors compared to CT or TW treatments. Use of FL, alone or in conjunction with CA or sodium phosphate, increased (P<0.05) tenderness and juiciness ratings and reduced (P<0.05) bitterness and metallic flavors compared to CT, CA and TW marinades. Marination of beef, in vacuum pouches, is an effective method for increasing consumer acceptability and value beef.

Keywords: Beef; Tenderness; Calcium chloride; Phosphate; Marination

1. Introduction

To overcome beef toughness problems, researchers have investigated corrective actions that could be used to improve tenderness, reduce variability and increase consumer satisfaction of whole-muscle beef retail cuts. The benefits of chemical meat-enhancing agents (phosphate, CaCl2 and papain) have been well documented (Wang, Wier, Birkner & Ginger, 1957; Kerth, Miller & Ramsey, 1995; Morris, Theis, Miller, Acuff & Savell, 1997) and the success of enhanced retail products, especially pork, is apparent in the US commercial meat industry. In addition to enhancing the flavor, tenderness and consumer acceptance of retail meat products, the ability to produce and sell value-added and water-added retail beef provides the beef industry access to a large and growing marketing opportunity.

Sodium phosphate is commonly used in meat processing and has been documented to increase protein solubility and the water-binding ability of meat (Hellendoorn, 1962; Deatherage, 1963; Trout & Schmidt, 1986). Smith, Simons, McKeith, Betchel and Brady (1984) concluded that injection of brine containing sodium tripolyphosphate into pork longissimus increased juiciness and reduced Warner-Bratzler shear values, and also increased juiciness when injected into beef semimembranosus. Addition of sodium phosphate (as either pyrophosphate or hexametaphosphate) also has been reported to prevent rigor mortis and increase tenderness of freshly slaughtered beef (Streitel, Ockerman & Cahill, 1977).

Calcium chloride has been identified as a means for increasing beef tenderness (Kerth et al., 1995; Wheeler, Koochmaraie & Crouse, 1991; Whipple & Koochmaraie, 1992). However, a 10% injection of 0.3 M calcium chloride has been shown to have an adverse effect on palatability, imparting a bitter, metallic and sour taste to the cooked product (Eilers et al., 1994; Morris et al., 1997). To compensate for the undesirable flavor characteristics associated with the use of calcium chloride, flavoring agents — used in conjunction with calcium chloride injection — have been shown to mask the off-flavors (Morris et al.).
Benefits of marinating (Whipple & Koochmarie, 1992) or injecting (Kerth et al., 1995; Koochmarie, Whipple & Crouse, 1990; Morgan, Miller, Mendez, Hale & Savell, 1991) beef cuts, from 30 min to 5 days postmortem, with calcium chloride to increase tenderness by enhancing calcium-activated proteolysis are well documented. However, implementation of this technology has not progressed rapidly, probably due to the compromised flavor associated with its use (Eilers et al., 1994; Morris et al., 1997) and because of the recent USDA–FSIS proposed rule that would classify an injected, mechanically tenderized, chopped, ground or minced product that is contaminated with Escherichia coli O157:H7 as “adulterated” (USDA–FSIS, 1999). In the present study, a solution of beef-flavoring/seasoning mixture was added to solutions containing either phosphate or calcium chloride to determine: (1) if marination of beef retail cuts can be used as an effective mechanism to apply chemical enhancing agents, (2) if phosphate solutions can be used to increase the tenderness, juiciness and overall palatability of cooked beef steaks; and (3) if off-flavors associated with the use of a calcium chloride solution (as a marinade) can be masked using a flavoring/seasoning agent.

2. Materials and methods

2.1. Product selection

Top sirloin butts were obtained 24 h postmortem from the right side of USDA select fed steer carcasses (n = 28) in a commercial beef packing facility. Vacuum-packaged top sirloin butts were transported to the Colorado State University meat laboratory and fabricated into six steaks (2.54 cm thick) from the gluteus medius (excluding end cuts). Steaks were then trimmed to yield portions weighing 170 ± 3 g.

2.2. Treatments

Steaks from each top sirloin butt were assigned randomly to either a control (no marinade) or one of five marination-treatment groups: (1) calcium chloride, (2) flavoring/seasoning mixture, (3) calcium chloride and beef-flavoring/seasoning mixture, (4) sodium phosphate and beef-flavoring/seasoning mixture, and (5) tap water. All solution volumes were added to the steaks to equal 25% of raw cut weight (25% wt/wt). Calcium chloride marination (CA) was applied via a pH 7.26 solution of 150 mM food grade calcium chloride (Spectrum, Gardena, CA). The flavoring/seasoning marinade (FL) treatment was applied via a 10% solution of a pH 5.29 flavoring/seasoning agent (Williams Seasoning, Inc., Product No. B01144, Lenexa, KS) that contained 48% salt, 24% hydrolyzed soy protein, 15% malto-dextrin, 7% dried beef stock and 6% spices and flavoring. The combined calcium chloride and beef flavor/seasoning marinade (CF) contained equal volumes of 150 mM calcium chloride and 10% beef-flavoring/seasoning mixture solutions, pH 5.07; the sodium phosphate and beef flavor/seasoning marinade (PF) contained equal parts of 2.5% sodium phosphate (BRI-FISOL® 85 Instant, BK-Ladenburg Corp., Lodi, CA) and 10% beef-flavoring/seasoning mixture solutions, pH 6.79. All solutions were applied to the steaks in vacuum pouches to determine if the effect of chemical additives could be observed without using an invasive, surface penetrating process (i.e. needle injection).

2.3. Packaging and cooking loss

Steaks were individually weighed and vacuum packaged with nothing (control) or with the appropriate marination treatment solution in 20.3 × 25.4 cm vacuum bags (0.019 mm nylon and 0.057 mm polyethylene bag) with an oxygen transmission rate of 3.5 cm³×(0.065 m⁻²)⁻¹×(24 h)⁻¹ at 21°C (Koch Supplies Inc., Kansas City, MO), aged for 7 days at 2°C, frozen and stored at −28.6°C. Steaks were then thawed for 24 h at 2°C, weighed and cooked on an electric char-broiler (Model 0B51, Hobart Corporation, Troy, OH). Each steak was turned during cooking every 4 min and the temperature was monitored during cooking using a digital probe thermometer (Atkins Technical Inc., Gainesville, FL) until a final internal temperature of 70°C was reached. Cooked steaks were then reweighed to determine weight loss during cooking.

2.4. Sensory evaluation

Warm samples were evaluated by a trained (Cross, Moen & Stanfield, 1978) eight-member sensory panel for juiciness, muscle fiber tenderness, connective tissue amount and overall tenderness using 8-point rating scales (8 = extremely juicy, extremely tender, none or extremely tender; 1 = extremely dry, tough, abundant or tough, respectively). Additionally, flavors (metallic, salty, bitter, beefy and soapy) were evaluated on a 3-point scale (0 = none detectable, 1 = slightly detectable and 2 = very strong) by the same trained sensory panel, following AMSA (1995) guidelines. Panelists were trained to detect flavors using the procedures of Meilgaard, Civille and Carr (1991).

2.5. Statistical analysis

Individual panelist ratings for each sensory trait evaluated were averaged to determine mean sensory ratings for each trait for each steak. Random effects analysis of variance was conducted using the general linear models procedures of SAS (1988) for a split-plot design, with
the random effect of top sirloin butt. Data were analyzed using a model that included the mean sensory rating as the dependent variate; the independent whole plot of top sirloin butt and the fixed, independent effects for marination treatment (CT, CA, FL, CF, PF and TW) within subprimal as the split plot. When appropriate, means were separated using Tukey’s studentized range test.

3. Results and discussion

3.1. Sensory characteristics

Benefits of marinating (Whipple & Koochmarai, 1992) or injecting (Kerth et al., 1995; Koochmarai et al., 1990; Morgan et al., 1991) beef cuts with calcium chloride to increase tenderness through enhanced calcium-activated proteolysis have been well documented, yet due to compromised flavor (Eilers et al., 1994; St. Angelo et al., 1991), practical implementation of this technology has not progressed rapidly. Morris et al. (1997) injected beef-flavoring into hot boned beef top rounds in attempts to mask the warmed-over, sour and bitter flavors associated with the use of calcium chloride. In the present study, a solution of beef-flavoring/seasoning mixture was added to solutions containing either phosphate or calcium chloride to determine: (a) if phosphate solutions can be used to increase the tenderness, juiciness and overall palatability of cooked beef steaks and (b) if off-flavors associated with the use of a calcium chloride solution (as a marinade) can be masked using a flavoring/seasoning agent.

Steaks marinated with beef-flavoring, either solely or in combination with CaCl₂ or phosphate, were rated (Table 1) as being juicier (P < 0.05), more tender (P < 0.05), overall tenderness and muscle fiber tenderness, and having less (P < 0.05) detectable connective tissue than steaks from the two control groups (no marinade or tap water) and steaks from the treatment that included only CaCl₂. This is contradictory to results reported by Whipple and Koochmarai (1992), who found that tenderness was increased when steaks were marinated in CaCl₂ for 2 or 5 days. However, it was also noted that the CaCl₂ marinade was not absorbed into the steaks (Table 3), explaining why CaCl₂

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Juiciness</th>
<th>Overall tenderness</th>
<th>Muscle fiber tenderness</th>
<th>Connective tissue amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>No marinade (control)</td>
<td>4.64 ± 0.51z</td>
<td>4.34 ± 0.84z</td>
<td>4.74 ± 0.73z</td>
<td>4.32 ± 0.85z</td>
</tr>
<tr>
<td>25% 150 mM CaCl₂</td>
<td>4.95 ± 0.73z</td>
<td>4.68 ± 0.86z</td>
<td>4.98 ± 0.78z</td>
<td>4.65 ± 0.88z</td>
</tr>
<tr>
<td>25% 10% beef-flavoring</td>
<td>5.56 ± 0.64y</td>
<td>5.24 ± 0.75y</td>
<td>5.53 ± 0.69y</td>
<td>5.12 ± 0.79y</td>
</tr>
<tr>
<td>25% CaCl₂ and beef-flavoring</td>
<td>5.52 ± 0.50y</td>
<td>5.23 ± 0.68y</td>
<td>5.53 ± 0.55y</td>
<td>5.17 ± 0.72y</td>
</tr>
<tr>
<td>25% phosphate and beef-flavoring</td>
<td>5.44 ± 0.61y</td>
<td>5.41 ± 0.83y</td>
<td>5.74 ± 0.68y</td>
<td>5.37 ± 0.76y</td>
</tr>
<tr>
<td>25% tap water control</td>
<td>4.85 ± 0.53z</td>
<td>4.37 ± 0.87z</td>
<td>4.68 ± 0.77z</td>
<td>4.41 ± 0.89z</td>
</tr>
</tbody>
</table>

- Overall juiciness was scored on an 8-point scale, 1 = extremely dry, 8 = extremely juicy.
- Overall tenderness was scored on an 8-point scale, 1 = extremely tough, 8 = extremely tender.
- Muscle fiber tenderness was scored on an 8-point scale, 1 = extremely tough, 8 = extremely tender.
- Connective tissue amount was scored on an 8-point scale, 1 = abundant, 8 = none.
- All solutions were added to the steaks to equal 25% of the weight of the raw product (25% wt/wt).
- Means in the same column, lacking a common letter, differ (P < 0.05).

Table 2

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Bitter</th>
<th>Metallic</th>
<th>Salty</th>
<th>Beefy</th>
<th>Soapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No marinade (control)</td>
<td>0.57 ± 0.21y</td>
<td>0.27 ± 0.14y</td>
<td>0.05 ± 0.09z</td>
<td>0.41 ± 0.16z</td>
<td>0.08 ± 0.13w</td>
</tr>
<tr>
<td>25%/150 mM CaCl₂</td>
<td>0.74 ± 0.28x</td>
<td>0.49 ± 0.21x</td>
<td>0.05 ± 0.08z</td>
<td>0.40 ± 0.22z</td>
<td>0.06 ± 0.09wx</td>
</tr>
<tr>
<td>25% 10% beef-flavoring</td>
<td>0.23 ± 0.15z</td>
<td>0.12 ± 0.12z</td>
<td>1.15 ± 0.22y</td>
<td>0.84 ± 0.24y</td>
<td>0.02 ± 0.05xy</td>
</tr>
<tr>
<td>25% CaCl₂ and beef-flavoring</td>
<td>0.33 ± 0.20z</td>
<td>0.10 ± 0.11z</td>
<td>1.27 ± 0.26xy</td>
<td>0.77 ± 0.23z</td>
<td>0.00 ± 0.02yz</td>
</tr>
<tr>
<td>25% Phosphate and beef-flavoring</td>
<td>0.31 ± 0.14z</td>
<td>0.06 ± 0.08z</td>
<td>1.35 ± 0.30x</td>
<td>0.82 ± 0.18y</td>
<td>0.00 ± 0.00xz</td>
</tr>
<tr>
<td>25% tap water control</td>
<td>0.52 ± 0.22y</td>
<td>0.28 ± 0.18y</td>
<td>0.00 ± 0.02z</td>
<td>0.41 ± 0.18z</td>
<td>0.06 ± 0.08wxy</td>
</tr>
</tbody>
</table>

- Bitterness was scored on a 3-point scale, 0 = not bitter, 2 = extremely bitter.
- Metallic taste was scored on a 3-point scale, 0 = not metallic, 2 = extremely metallic.
- Saltiness was scored on a 3-point scale, 0 = not salty, 2 = extremely salty.
- Beefy flavor was scored on an 3-point scale, 0 = extremely weak, 2 = extremely beefy.
- Soapiness was scored on an 3-point scale, 0 = not soapy, 2 = extremely soapy.
- All solutions were added to the steaks to equal 25% of the weight of the raw product (25% wt/wt).
- Means in the same column, lacking a common letter, differ (P < 0.05).
marination did not improve the tenderness of the cooked steaks. Among steaks in the marinades that included a beef-flavoring component, there were no differences ($P < 0.05$) in juiciness, overall tenderness, muscle fiber tenderness or connective tissue content (Table 1).

Trained panelist flavor ratings indicated that steaks marinated with CaCl$_2$ had the most ($P < 0.05$) detectable bitter and metallic off-flavors compared to steaks in the two control groups and in all other marinade treatments, whereas steaks marinated in solutions that contained beef-flavoring, either solely or in combination with other additives, were less bitter ($P < 0.05$) and less metallic ($P < 0.05$) than non-marinated steaks and steaks marinated in tap water (Table 2). The addition of a beef-flavoring agent masked the bitter and metallic flavors that were detected in steaks marinated with 150 mM CaCl$_2$. Additionally, steaks marinated with solutions that contained a beef-flavoring agent were also described as having a beefier ($P < 0.05$) flavor than steaks from all other marinade treatments. Although the addition of beef-flavoring to the marinate reduced the bitter and metallic off-flavors, not surprisingly, it also dramatically increased ($P < 0.05$) the saltiness of the cooked, marinated steaks compared to steaks from the two control (no marinade or tap water) groups and steaks marinated with CaCl$_2$. Mean panelist ratings of the cooked marinated steaks for the presence of a soapy off-flavor were below 1.0 for all marinade treatments, and the steaks marinated in solutions that contained a beef-flavoring agent were rated as being less soapy ($P < 0.05$) than steaks in the non-marinated control group (Table 2).

### 3.2. Steak yields

Steaks were weighed prior to marination, before cooking and following cooking to determine the uptake of marinate into the raw steak during marination and the weight lost during cooking. Steaks marinated in solutions of higher pH, with strong buffering capacities, should have increased water binding ability, compared to those steaks that were marinated in solutions with a pH close to, or below, the isoelectric point of meat. In this study (Table 3), steaks marinated in a solution of high pH that contained phosphate and beef flavoring absorbed more ($P < 0.05$) marinate solution than control steaks or steaks marinated with CaCl$_2$ alone or beef-flavoring alone (but not than steaks marinated with both CaCl$_2$ and beef-flavoring). Steaks marinated with CaCl$_2$, although having the highest pH (7.26), did not absorb the marinate solution (Table 3). It is thought that this occurred because of the weak buffering capacity and ionic strength of the CaCl$_2$, whereas when the flavoring solution was added to the marinate, the salt concentration increased the ionic strength of the solution and increased the absorption of the marinate solution. Control steaks (no marinade or tap water) had the greatest ($P < 0.05$) weight loss during marination. Steaks in the no-marinate control group and those that were marinated in a solution that contained phosphate and beef flavoring had lower ($P < 0.05$) weight loss during cooking than steaks in all other treatments and tap water controls. Because of the loss of free water during marination, the control (no marinade or tap water) steak weight loss during cooking was similar ($P < 0.05$) to all other marination treatments, but control (no marinade or tap water) steak final yields were lower ($P < 0.05$) than steaks marinated in solutions of beef-flavoring, either solely or in combination with CaCl$_2$ or phosphate (Table 3).

### 4. Conclusions

This study indicated that the use of marination effectively enhanced the palatability characteristics of beef steaks, especially when marinate solutions contained a beef-flavoring additive. In addition to improving perceived tenderness, marinades that incorporated a
beef-flavoring agent also reduced off-flavors and increased total cooked product yields. Marination of beef steaks, especially with a beef-flavoring agent, is an effective and practical means to improve cooked beef palatability.

References


