Applications of mechanically deboned meat in sausage mass

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Abstract. The use of mechanically deboned meat (MDM) and its proportion in homogeneous sausage mass was investigated. A test Bologna containing 7.50% mechanically deboned meat was used. Two deboning machines, an Inject Star based on pressure and an auger-type Poss machine based on scraping, were used. The water contents of the masses varied between 28.36 and 43.36%.

Test sausages containing the same amounts of meat recovered by the Inject Star and Poss deboners were surprisingly similar in colour. Calcium contents of samples were 0.11% — 0.18%, and the corresponding ash contents 2.6 — 2.9%. The pH values of all the test sausages were similar, about 6.4. Fat contents in samples made using MDM recovered with the Inject Star deboner were lower than those in the samples made using MDM recovered with the Poss deboner. On the basis of chemical quality indices the shelf lives of all the test sausages were similar.

Index words: mechanically deboned meat (MDM), use of MDM, sausage, shelf-life of sausage

Introduction

Mechanical deboning is an inexpensive and convenient method of recovering meat attached to bones. Many processed meats are finely minced, so mechanically deboned meat (MDM) can be used to economic advantage. In the case of poultry products there is no limit to the amount of mechanically processed poultry meat that can be added for example in the USA, but for red meats the maximum quantity of mechanically separated beef, pork, or lamb meat is limited to 20 percent of the meat fraction (1).

FIELD (2) reported that flavour not associated with rancidity, texture, or juiciness in products containing MDM may vary depending on the amount of red bone marrow in the MDM and on the amount of MDM in the finished product. FIELD (3) also observed
that sensory panels have not been able to detect differences in juiciness or flavour when 10% mechanically deboned meat is added to formulations.

The bones from the vertebral column, ribs and sternum are most suitable for mechanical deboning because they usually have more lean meat attached and thus yield a greater percentage of mechanically separated tissue (4, 5). Round bones are least suitable for mechanical deboning since they have very little lean meat attached and the marrow is primarily fat. FIELD et al. (6) also reported that the protein content in mechanically deboned meat was lower and the fat content higher than in similar hand deboned meat.

GILLET et al. (7) have shown that mechanical recovering removed approximately half of the connective tissue from beef and pork trimmings. The tendency for jelly pockets to form in salami was reduced by using such material, and the texture and tenderness were improved by the recovering operation.

MARSHALL et al. (8) studied the effects of adding MDM from pork to frankfurter sausages on cooking loss and texture. They manufactured frankfurters comprising 10%, 25% and 40% MDM, calculated on total batch weight, and found that the cooking loss increased with increasing MDM concentration. However, when the sausages were judged for texture by sensory evaluation, the batch containing 10% MDM was ranked the best, followed by the control and the batch containing 25% MDM. The batch containing 40% MDM was rated 'very mushy'.

Microbial counts in frankfurters containing 15% mechanically deboned turkey meat after frozen (−24°C) storage for 7 days were generally low (9). JOSEPH et al. (10) claimed that the microbial load in MDM can be as low as that of handboned trimmings if proper sanitization and temperature control are employed.

The aim of the present work was to study the use of mechanically recovered meat and its optimum proportion in homogeneous sausage meats.

Material and methods

Bologna sausage was chosen as the basic sausage, because it best reveals the benefits and disadvantages of the added mechanically recovered meat. The formulation of the basic sausage is presented in Table 1.

In preliminary trials, 2.5%, 5%, 7.5%, 10% and 12.5% MDM was used in the test sausages and on the basis of these tests the optimum proportion of 7.5% mechanically recovered meat was used in subsequent experiments. High concentrations of MDM in the formulation resulted in a very soft, dark and inelastic sausage.

The research was carried out at the production plant Osuusteuraambo Karjaportti in Mikkeli and in Hämeenlinna at the Finnish Meat Research Centre, and partly at the plant of Lihapolar Oy in Kuopio. Inject Star, P-60 (Hollstein-Fuhrman, Vienna, Austria) and Poss, PDX (Poss Limited, Hamilton, Canada) machines were used to recover MDB (mechanically deboned beef) and MDP (mechanically deboned pork) to be used in the sausages. The added water content of the sausages was changed according to the test programme describes in the following.

Sausage tests

Test sausages in experiments I and II were

Table 1. The formulation of the test Bologna contained mechanically deboned meat.

<table>
<thead>
<tr>
<th>Meat cuts</th>
<th>%</th>
<th>Ingredients</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>N2</td>
<td>2.78</td>
<td>Milk powder</td>
<td>5.06</td>
</tr>
<tr>
<td>MDB</td>
<td>1.01</td>
<td>Potato flour</td>
<td>6.08</td>
</tr>
<tr>
<td>R2</td>
<td>5.57</td>
<td>Ascorbic acid</td>
<td>0.06</td>
</tr>
<tr>
<td>SE</td>
<td>1.37</td>
<td>Glucose</td>
<td>0.10</td>
</tr>
<tr>
<td>S0</td>
<td>3.54</td>
<td>Spices</td>
<td>0.15</td>
</tr>
<tr>
<td>S2</td>
<td>30.38</td>
<td>Phosphate</td>
<td>0.15</td>
</tr>
<tr>
<td>MDP</td>
<td>1.01</td>
<td>NaNO₂ (10%)</td>
<td>0.12</td>
</tr>
<tr>
<td>S5-emulsion</td>
<td>12.49</td>
<td>NaCl</td>
<td>1.77</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Water</td>
<td>28.36</td>
</tr>
</tbody>
</table>

N- and R-cuts were beefcuts, with fat contents of N2 <20% and R2<22%. The connective tissue values of both cuts were 6%. Fat contents of the pork cuts were: SE 3—5%, S0 10—12% and S5<30%, and connective tissue values were 2% in SE, 3% in S0 and 27% in S5.
made using mechanically deboned meat recovered with the Inject Star deboner as presented in Table 2. In all the test sausages milk powder, potato flour, additives and spices were added in the same proportion as in the basic formulation. Test sausages in experiments III and IV were made using mechanically deboned meat recovered with the Poss deboner. In experiment V all the samples were made from MDP and MDB recovered by Inject Star and Poss as described in the following (see also Table 3). In all tests MDB and MDP were from mixed beef and pork bones and the MDM was separated in a freshly disinfected deboning machine. In experiments I—IV the sausages were in natural casings, whereas the sausages in Test V were prepared with cellulose casings. All experimental sausages were stuffed by hand. The technical quality of sausages was best in experiment V.

Evaluation of meat and sausage quality

Water holding capacity

The method developed by Pohja (11) was used for determining the water holding capacity of the meat.

Table 2. Experiments I and II with the test Bologna. The percentages of MDM and total water in the test sausage formulae. Mechanically deboned meat (MDM) was beef (MDB) in experiment I and pork (MDP) in experiment II recovered with the Inject Star deboner.

<table>
<thead>
<tr>
<th>Samples</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDM</td>
<td>2.02</td>
<td>7.50</td>
<td>7.50</td>
<td>7.50</td>
<td>7.50</td>
<td>7.50</td>
</tr>
<tr>
<td>Water</td>
<td>28.36</td>
<td>28.36</td>
<td>31.36</td>
<td>34.36</td>
<td>37.36</td>
<td>40.36</td>
</tr>
</tbody>
</table>

Consistency

Consistency was measured in an Instron testing apparatus (Model 4301), using a weight head with a diameter of 5.5 cm. A 6 cm slice was cut from the test sausage, the side of the slice was depressed to a depth of 0.5 cm. The compression force (kp) was measured as the maximum height of force-deformation curve.

Sensory evaluation

A trained 6-member panel evaluated the appearance (range 0—3; 0 = unacceptable...2 = acceptable and 3 = flawless), texture (range 0—5; 0 = unacceptable...3 = acceptable, 4 = flawless and 5 = excellent), taste and smell (range 0—7; 0 = unacceptable...2—3 = poor, 4 = acceptable, 5 = flawless, 6 = good and 7 = excellent) of the test sausages.

Other analyses used for the evaluation of meat and sausage quality have been presented earlier Riihonen et al. (12).

Results and Discussion

Tables 4 and 5 show the analytical results of the meat recovered using the two different machines. Meat recovered in the Poss machine was organoleptically noticeably smoother, and lighter in colour, than that recovered in the Inject Star. The greatest differences between meat recovered using the Poss and Inject Star machines were in calcium and ash contents.

The water holding capacity was surprisingly low (P < 0.05) in sample BP (Table 4). Other workers have reported that frozen, mechanically recovered meat has less water

Table 3. Experiment V with the test Bologna. The percentages of mechanically deboned beef (MDB) and pork (MDP) and total water in the test sausage formulae.

<table>
<thead>
<tr>
<th>Samples</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDB</td>
<td>1.01</td>
<td>BP</td>
<td>3.75</td>
<td>BP</td>
<td>3.75</td>
<td>BP</td>
<td>1.01</td>
<td>BI</td>
</tr>
<tr>
<td>MDP</td>
<td>1.01</td>
<td>PP</td>
<td>3.75</td>
<td>PP</td>
<td>3.75</td>
<td>PP</td>
<td>1.01</td>
<td>PI</td>
</tr>
<tr>
<td>Water</td>
<td>28.36</td>
<td>28.36</td>
<td>31.36</td>
<td>34.36</td>
<td>28.36</td>
<td>31.36</td>
<td>34.36</td>
<td></td>
</tr>
</tbody>
</table>

BI and BP were mechanically deboned beef recovered using the Inject Star (I) and Poss (P) machines.

PI and PP were mechanically deboned pork recovered using the Inject Star (I) and Poss (P) machines.
Table 4. Analyses of mechanically deboned meat used in the test sausage. MDB and MDP recovered using the Inject Star are designated BI and PI. MDB and MDP recovered using the Poss deboner are designated BP and PP.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Water %</th>
<th>Fat %</th>
<th>Ash %</th>
<th>WHC* %</th>
<th>pH</th>
<th>Colour %</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI</td>
<td>63.4a</td>
<td>20.7</td>
<td>1.4a</td>
<td>45</td>
<td>6.3a</td>
<td>19.0</td>
</tr>
<tr>
<td>BP</td>
<td>56.0b</td>
<td>25.1</td>
<td>2.9</td>
<td>20</td>
<td>6.6b</td>
<td>28.0</td>
</tr>
<tr>
<td>PI</td>
<td>62.9a</td>
<td>19.5</td>
<td>1.1a</td>
<td>30</td>
<td>6.3a</td>
<td>26.2</td>
</tr>
<tr>
<td>PP</td>
<td>55.8b</td>
<td>30.1</td>
<td>3.5</td>
<td>39</td>
<td>6.6b</td>
<td>30.5</td>
</tr>
</tbody>
</table>

ab Means in the same column bearing the same letters are not significantly different (P > 0.05). *WHC % is water-holding-capacity.

Table 5. Analysis of the test Bologna containing MDM recovered using the Inject Star and Poss deboners.

<table>
<thead>
<tr>
<th>Test Sausages</th>
<th>MDM by Poss</th>
<th>MDM byInject Star</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.02 %</td>
<td>7.50 %</td>
</tr>
<tr>
<td>Samples</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Water %</td>
<td>64.7a</td>
<td>62.2b</td>
</tr>
<tr>
<td>Protein %</td>
<td>10.9ab</td>
<td>10.7a</td>
</tr>
<tr>
<td>Fat %</td>
<td>18.0a</td>
<td>17.8a</td>
</tr>
<tr>
<td>Ash %</td>
<td>2.9a</td>
<td>2.9a</td>
</tr>
<tr>
<td>Calcium %</td>
<td>0.10a</td>
<td>0.18b</td>
</tr>
<tr>
<td>Consistency kp</td>
<td>1.2a</td>
<td>1.5bc</td>
</tr>
<tr>
<td>Colour %</td>
<td>62.7a</td>
<td>56.3b</td>
</tr>
</tbody>
</table>

abc Means in the same row bearing the different letter are significantly different (P < 0.05).

holding capacity than unfrozen meat (7, 8). Water holding capacity is influenced not only by the freezing rate but also by the pH of the meat, which is higher in mechanically recovered meat than in hand boned meat. More water exudes from the meat during slow freezing, thus lowering its water holding capacity. The water holding capacity of meat is also influenced by the the freezing time and temperature, the rate of thawing and the fat and collagen contents. Puolanne and Turkki (13) studied the effects of frozen storage on the water holding capacity of the raw materials of cooked sausage and concluded that frozen storage of ground meat results in a strong decrease in water holding capacity. In the case of pork the minimum level is reached after 6—9 months, but with beef the decrease is linear for at least 12 months.

In this work the colour retention qualities of meats recovered by the two machines were also compared. Colour changes were rather similar, with the darkest mechanically deboned beef recovered in the Inject Star changing the least (P < 0.05).

When examining the keeping qualities of meat during storage at +4°C using the free fatty acid (FFA%) and peroxide value, it was noticed that the FFA%—value changed more in the mechanically deboned beef and pork recovered in the Inject Star deboner than in the corresponding samples recovered in the Poss machine (Figure 1).

Sausage analyses

Colour

Before cooking, a colour difference was noticed between samples 1—4 and samples 5—6. This difference disappeared during cooking. It was, however, observed that test sausages containing the same amount of meat and recovered in the Inject Star or Poss machines were surprisingly similar in colour (Figure 2). The
colour change of stored sausages was caused by surface dehydration and oxidation of the meat pigments. It has been reported that more than 90% of frankfurter-type sausages have a reddish colour, the rest being greyish-white (14).
Sensory quality

Figure 3 illustrates the results of sensory analysis. Sample 5 was judged somewhat better than the others in taste, smell, appearance and texture. FIELD (15) concluded that acceptability is for the most part based on sensory evaluation, i.e. colour, texture and flavour, although the suspicious attitude of consumers towards new products often plays an important, if subconscious part.

Consistency

Consistency proved to be best in samples 5 and 6 (Table 5). These results are in agreement with those of FIELD (15) and SMITH (16), who reported improved textural quality when mechanically deboned meat was added to ground beef and mutton in the range 5—25%.

Similarly, a more pleasing texture, which gives fresh sausage an extra bite, is often obtained when 5—10% mechanically deboned meat is added, but a grainy or gritty texture may result in products with more than 30% mechanically deboned meat.

Calcium content

The calcium contents of samples 2 and 3 were about 0.18%, significantly different (P<0.05) from those of samples 1 and 5—7, which were approximately 0.10% (Table 5). This result was logical, because the calcium content of meat recovered in the Poss machine was generally higher than that of meat recovered in the Inject Star (Table 4).

pH and fat

All test sausages had similar pH values of between 5.8 and 6.0. The fat content in samples 5—7 was lower than in samples 1—3, because the fat contents of BP and PP were lower than those of BI and PI (Tables 4 and 5).

Storage properties

Microbiological keeping qualities

The microbiological keeping qualities of samples 1 and 3 were the best. When comparing the effects of meats recovered by the two machine types on the microbiological
keeping qualities of sausages, no great differences were found. However sample 6, after 21 days of storage, had a lower lactic acid bacterial count than the other samples (Figure 4).

Chemical storage properties

Chemical storage properties were measured using the peroxide and free fatty acid values. The results presented in Figure 5 indicate that the initially higher peroxide values in samples 5—7 did not increase proportionately during the two-week storage period in comparison with samples 1—3.

No significant differences were observed in the effects of the meats recovered by these two (pressure-based and auger) machine types. The differences between the non-homoge-
meat recovered using the Poss and In-
ject Star machines could not be detected in the
finished sausages. The shelf life of the test
sausages was two to three weeks. Storability
of sausages containing 7.50% mechanically
recovered meat did not differ significantly
from that of the basic test bologna (2.02% MDM) made at the same time. Mechanically
recovered meat accelerated the development
rancidity of the sausage slightly, but this was
not detected in the sensory evaluations.

Mechanically recovered meat gave the finished
sausage a slightly darker colour.

In this work, mechanically recovered meat
was added to homogeneous light-coloured
sausage, in which organoleptic qualities were
clearly apparent.

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Mekaanisesti luista erotetun lihan käyttö makkaramassassa

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Työssä tutkittiin mekaanisesti luista erotetun lihan (MDM) käyttöä homogeenisessa makkaramassassa. Koe- makkara sisälsi 7.50 % mekaanisesti luista erotettua li- haa, joka oli erotettu joko paineeseen perustuvalla In- ject Star koneella tai kaavintaan perustuvalla Poss ko- neella. Makkarammassan vesipitoisuutta muutettiin välil- lä 28.36 %—43.36 %.

Tuloksista voidaan havaita, että koemakkaroiden si- sältäessä saman määrän eri koneilla erotettua lihaa makkaroiden värit olivat hyvin samanlaiset. Kalsiumpitoisuus oli 0.11 %—0.18 % ja vastaavasti tuhkapitoisuus 2.6 %— 2.9 %. Kaikkien koemakkaroiden pH-luku oli sama 6.4. Makkarat, joissa käytettiin Inject Star koneelta saatua mekaanisesti luista erotettua lihaa sisälsivät vähemmän rasvaa kuin vastaavat Poss koneelta saatua lihaa sisältä- vät makkarat. Kemiallisen laadun perusteella säilyvyyttä koemakkaroidissa, joissa oli eri koneilta peräisin olevaa li- haa, oli samanlainen.