The effect of pH on sheepmeat eating quality

The effect of muscle glycogen on pH

Every animal has a certain amount of energy contained in its muscles in the form of glycogen. Once the animal is dead, the muscle glycogen is converted to lactic acid that causes the pH to fall. If there is not enough glycogen available in the animal, insufficient lactic acid will be produced and the pH will remain high, resulting in dark cutting. The main point to consider is that adequate glycogen levels need to be maintained to deliver the ultimate pH required for good eating quality.

If the concentration of glycogen falls below a threshold concentration (around 0.8g/100g) because of poor nutrition or other factors such as poor handling and stress, the pH of the resulting meat becomes higher than the normal 5.7 (figure 1) and will result in high pH and dark cutting.

No matter how well lambs and sheep are prepared by the producer, poor practice in the days and hours leading up to slaughter can cause dark cutting. Dark cutting sheepmeat is characterised by a darker colour, coarse texture, reduced tenderness and a stronger flavour. At the retail level, consumers are likely to reject this meat on the basis of appearance. At higher pH levels, bacteria grow more rapidly and the meat will have a shorter shelf life.

pH decline

The temperature at which a carcase enters rigor (pH 6) can significantly affect meat quality. If the carcase temperature falls too quickly before the carcase enters rigor (pH 6), then cold shortening may result, often leading to toughness.

Key points

- Glycogen levels prior to slaughter will determine the ultimate pH and eating quality outcomes.
- Electrical stimulation can be used to ensure carcasses enter rigor (pH6) at the desired temperature.
- Tenderstretch carcasses hung by the pelvis have a wider temperature window and can enter rigor between 8°C and 30°C, in combination with five days ageing.
- Aggressive chilling regimes (ie high air speed, low temperature) can increase toughness.

![Figure 1: Muscle glycogen and pH of resulting meat.](image-url)
Electrical stimulation

Electrical stimulation provides a method for accelerating the fall of pH. When properly applied, electrical stimulation will ensure muscles enter rigor (pH 6) at a temperature that will avoid cold shortening and hence maximise eating quality. It will guarantee better consistency in all sheepmeat categories.

The electrical current stimulates the conversion of glycogen to lactic acid so that muscle pH drops rapidly during current application (figure 2). Electrical stimulation of carcases causes an early and rapid fall in pH so that muscles enter rigor (pH 6) sooner and at a higher temperature.

Figure 2: The effect of electrical stimulation on pH.

![Figure 2: The effect of electrical stimulation on pH.](image)

Increasing time after slaughter

Unstimulated carcase muscles enter rigor later and cooler, say 8°C

Stimulated carcase muscles enter rigor sooner and warmer, say 18°C

Electrical stimulation causes a rapid and early fall in pH giving muscles a headstart in reaching rigor


Key principles of electrical stimulation

- Electrical stimulation is a useful tool for processors to control rigor onset. For continuous effectiveness, it is critically important that stimulator systems are monitored and that treated product is temperature-pH measured.
- Electrical stimulation is not necessary if meat is aged for at least 10 days before consumption and a temperature window of 8–18°C at rigor is achieved.
- There are no adverse eating quality effects from correctly applied electrical stimulation. However, if incorrect electrical stimulation results in carcase rigor above 35°C, then drip loss and meat colour stability problems may occur.
- Electrical stimulation of sheepmeat does not increase or decrease contamination of carcases by microorganisms. Electrical stimulation can in fact improve shelf life by enabling more rapid chilling.
- pH/temperature measurements are made at various times after slaughter and results are assessed to determine the temperature at which the eye of loin pH reaches 6.0, the pH at which rigor develops.

Carcases cooled too quickly

If carcases are cooled too quickly, temperature decline exceeds the pH decline and follows the upper line shown in figure 3. This is called cold shortening.

In extreme cases, fast cooling leads to permanent toughening and, at the very least, it causes slow ageing. The ideal balance is to cool carcases between the two extremes; this is illustrated by the three dashed curves in figure 3. However some processors, when considering specific markets, may choose to operate to the lower or upper curve.

Carcases cooled too slowly

If carcases are cooled too slowly (e.g. because of inadequate chilling capacity), muscle pH falls rapidly (see the lowest line in figure 3) because the chemical reactions in the muscle will have accelerated. This is called heat shortening.

If the temperature of the muscles is above 35°C at the onset of rigor (pH 6), the muscles will be inclined to heat shorten. This can cause quality problems such as toughness, excessive drip and pale meat colour.

Figure 3: Impact of carcase cooling on pH.

![Figure 3: Impact of carcase cooling on pH.](image)

Intermediate cooling rates are best

Aggressive cooling means muscle temperature can be below 8°C at rigor, pH 6

Very slow cooling means muscle temperature can be above 30°C at rigor, pH 6

Increasing time after slaughter

Very slow cooling makes pH drop rapidly because muscles are warmer for longer

Aggressive cooling makes pH drop slowly

Effect of stimulation on eating quality

Figure 4 shows that electrical stimulation maximises the frequency of satisfactory eating experiences particularly when products are eaten soon (two days) after slaughter. However, further ageing in all treatments will continue to improve eating quality.

Under any treatment, the importance of sufficient ageing time for the development of optimum eating quality cannot be overemphasised. For this reason, all MSA sheepmeat products must be aged for 5 days before sale to the consumer.

Figure 4: Effect of electrical stimulation on overall eating experience.

![Graph showing the effect of days of ageing on percent of consumers reporting a satisfactory eating experience under no stimulation and low voltage stimulation.](source)


Types of stimulation

When purchasing or upgrading electrical stimulation equipment, consideration should be given to the newer types of lower cost, low voltage/high frequency systems. These are as effective as high voltage systems. Medium voltage systems can be installed to operate during the bleeding process or, alternatively, post evisceration.

Researchers consider the time and processes between stunning and chilling to be the most crucial element in eating quality. Sheepmeat eating quality can be maximised for individual situations by using a combination of processing tools as follows:

- electrical stimulation
- hanging method
- temperature at which the carcase enters rigor (pH 6)
- minimum ageing period.

Table 1 summarises the processing and ageing recommendations for optimum eating quality relevant to specific markets.

There are specific processing regimes known to optimise the consistency and eating quality of all classes of sheepmeat for any market.

Table 1: Processing and ageing conditions for optimum eating quality in different markets.

<table>
<thead>
<tr>
<th>Target market</th>
<th>Domestic chilled trade</th>
<th>Domestic or export chilled trade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanging method</td>
<td>Tenderstretch</td>
<td>Achilles</td>
</tr>
<tr>
<td>Electrical stimulation needed</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Enter rigor (pH 6) at:</td>
<td>8–35ºC</td>
<td>18–35ºC</td>
</tr>
<tr>
<td>Minimum ageing period</td>
<td>5 days</td>
<td>5 days</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>1ºC</td>
<td>1ºC</td>
</tr>
</tbody>
</table>

Optimum conditions for preslaughter pH management

Glycogen levels prior to slaughter will determine ultimate pH. The following points list optimum conditions for reducing animal stress therefore maintaining glycogen levels prior to slaughter.

1. Livestock receival

- Unloading areas are easily accessible to transport operators.
- Trucks move immediately to unloading area and are unloaded without delay.
- Trucks arrive in good condition, with non-slip flooring and at recommended loading densities.
- Trained stockmen are used to unload animals.
- Use of electric goads and dogs are minimised. Flappers or other goads used.
- Sheep are moved directly to lairage pens.
- ‘Downer’ or injured sheep are assisted to their feet prior to unloading and treated accordingly.
- There are no obstructions in the unloading operation.
- Familiar sheep are left in their groups, and not mixed as they arrive.
- Ramp facilities are of a correct design.
2. Lairage facilities and livestock
- Animals are inspected by trained handlers upon arrival. Injured sheep are separated and treated accordingly.
- Sheep are placed in the same lairage pen, which will house them for the entire period before slaughter.
- Trained stockmen are used to move or redraft animals.
- Canvas or leather flappers, soft polythene pipes or rattlers are used in preference to electric prodders.
- Pens are situated well away from unloading area to minimise disturbance to resting sheep.
- Animals are maintained in their consignment group.
- Lairage pens are well drained, sheltered and/or shaded.
- Sheep are given adequate time to rest in lairage prior to slaughter.
- Clean fresh water is available in the pens.

3. Assembling for slaughter and pre-slaughter practices
- Sheep move easily into laneways without disturbing other pens of sheep.
- Laneways are wide enough to avoid pushing and interaction between sheep.
- There are no sharp corners, obstructions or distractions in laneways and races.
- Trained stockmen are used to move sheep through laneways, races and ramps.
- Non-slip flooring is used.
- Grooved stair steps are used on concrete ramps.
- A level surface is provided at the top of the ramp prior to the stunning restraint entry.
- There are no sheep on ramps during breaks and stoppages.
- Electric prodders are only used on animals which are baulking and have a clear path ahead.

4. Stunning
- Fully trained personnel with sheep handling skills are used for stunning.
- The entrance to the stunning area is inviting to sheep. Goads are used appropriately for entry into the restrainer.
- The stunning restrainer is solid underfoot and quiet in operation.
- The restrainer uses a well-designed head restraint.
- The stunning device provides an effective stun and is easily positioned.

- There are no distractions to the sheep in the stunning restraint.
- Stunning is not delayed, nor sheep held in the restraint during stoppages or breaks.

5. Monitoring of individual lots through lairage
Individual lots are assessed in the following areas to ensure best practice for optimal eating quality outcomes:
- Consignment number and number and type of sheep
- Source (place, private/saleyard)
- Time and date of arrival
- Unloading process (difficulties, downers, delays and dogs or other goads)
- Ease of movement to pen (drafting required, goads used)
- Conditions in pen (conducive to settling, boggy, other stock mixed in same pen, access to watering points)
- Ease of movement along laneways (drafting required, goads used)
- Movement up ramp to slaughter floor (time on ramp, goads used)
- Movement into restrainer (ease)
- Time of stunning
- Time interval between stunning and sticking
- pH temperature declines performed as routine monitoring.

For more information
Visit www.mla.com.au/msa or contact MSA 1800 111 672.