Green Muscle Disease
Reducing the Incidence in Broiler Flocks

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Executive Summary
Green Muscle Disease (or Deep Pectoral Myopathy, DPM) is a degenerative disease of the minor pectoral muscles (i.e. the tenders), which is characterized by atrophy and necrosis. The condition arises when the muscle fibers become deficient in oxygen and is associated with sudden and excessive wing flap. The development of the disease can be split into three categories. Category 1 is the acute inflammatory lesion in which the deep pectoral muscle is very red and hemorrhagic. Category 2 describes the stage at which the lesion in the inner fillet becomes well defined and is sometimes circumscribed by a hemorrhagic ring. Category 3 describes the progressive degeneration and greening of damaged tissue. Although the incidence of DPM is increased in heavy broilers, it can occur at any age or weight and is dependent upon the management and husbandry systems employed. Identifying and eliminating the management issues which contribute to wing flapping and the development of the condition is key to reducing the incidence of DPM.

Introduction
Green Muscle Disease is a hidden problem in modern-day broiler chickens. Green Muscle Disease (or Oregon Disease) is a common name given to a degenerative muscle disease known as Deep Pectoral Myopathy (DPM). The condition is characterized by necrosis and atrophy of the tenders (i.e. supracoracoideus or minor pectoral muscles). The lesions often affect both tenders and vary in color, progressing from a pinkish hemorrhagic appearance to a gray-greenish discoloration as illustrated in Figure 1.

DPM was first described in mature breeder turkeys and broiler breeders but is being seen more in meat-type chickens, especially those selected for breast muscle development. The affected muscles are discarded during de-boning, resulting in saleable yield losses. However, the major issue with DPM is that if the birds are marketed as whole carcasses or parts, the problem is rarely detected during processing, resulting in consumer complaints and making the cause of the problem difficult to identify.

The condition is not associated with any infectious agent and therefore has no public health significance other than by affecting the aesthetic appearance of the meat.

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Why Does DPM Target Broiler Breast Muscles?
- The pectoral muscles in avian species are associated with flight and the deep and superficial pectorals work in synergy, one to raise the wing and the other to lower it.
- The anatomy of these muscles is, however, intrinsically different in that the inner fillet has a tough outer sheath which is made up of dense fibrous tissue and is inelastic.
- The outer or major muscle is simply surrounded by loose connective tissue that moves easily over the muscle surface as the muscle profile changes.

Contraction of the major pectoral muscles (the breast fillet) and the minor pectoral muscles (the tender) are responsible for the up- and down-strokes of the wings. During contraction, these muscles expand with increased blood supply (i.e. muscle pumping). The expansion of the minor pectoral muscle, by as much as 25% in volume, is problematic because this muscle is confined in a ‘tight compartment’, sandwiched between bone (the sternum) and the large breast fillet. The minor pectoral muscle is also encased in a rigid fibrous sheath which restricts increases in muscle volume. Therefore, when intramuscular pressure increases to levels above circulating blood pressure, the blood supply flowing into the muscle stops and, with continued muscle activity, oxygen deficiency rapidly develops and lack of oxygen (ischaemic necrosis) of the muscle fibers occurs. There is also an additive effect as the muscle pH falls. Typically the middle third of the muscle is involved. In experimental studies, relatively short periods of wing flap are enough to induce these degenerative changes.

Figure 1: Deep Pectoral Myopathy
Recognition and Identification of the Development Stages in DPM

In response to complaints of DPM from the processing plant and/or customers, an investigation should be organized. This should include the identification of the category of DPM (fresh or old) at the processing plant. This information can then be correlated to husbandry management practices.

Category 1: The acute inflammatory lesion in which the deep pectoral muscle is very red and hemorrhagic. Hemorrhages also appear on the fibrous sheath (see Figure 2). There is an obvious suffusion of serous fluid in the area of the damage making it appear wet. This stage is likely to be associated with a handling event (e.g. catching) and will be present for about 48 hours.

Figure 2: Early Acute Pectoral Myopathy

Category 2: At this stage the lesion in the inner fillet has become well defined and is sometimes circumscribed by a hemorrhagic ring (see Figure 3). The affected areas are pale pink to plumb colored and there are clear changes consistent with early coagulative necrosis of the muscle, when the tissue texture becomes fibrous. This is sometimes described as ‘fish flesh’. This stage will continue for a few days after the initial event or incident.

Figure 3: Pectoral Myopathy - developing lesions

Category 3: This stage reveals the progressive degeneration and greening of the damaged tissue (see Figure 4). Often, only the middle part of the fillet is involved and the progressive greening is in parallel with the loss of cellular structure, so that a ‘putty like’ consistency develops within the lesion. This green, necrotic area will persist and through time will gradually reduce in size as it is reabsorbed so that the symmetry of the breast is lost in some older birds. The green color is produced by the breakdown of hemoglobin and myoglobin to bile salts.

Figure 4: Aged Pectoral Myopathy

Factors affecting the occurrence of DPM

The pectoral muscles make up nearly a quarter of the total liveweight in current-day meat chickens. Rearing broiler chickens to heavy market weights can increase the probability for occurrence of DPM. Incidence is dependant on management and husbandry systems and not simply bodyweight as birds at any age or weight can be affected.

DPM is associated with the following factors:
- Excessive wing flapping
- Heavy market bodyweight
- Sex: incidence can be higher in males compared to females
- High white meat yield
- Rapid growth rate

The desirable efficiency in growth and anatomy of today’s broiler brings with it the possibility of DPM development.

Commercially raised broiler chickens are kept relatively comfortable and inactive during the growing period. Consequently, the pectoral muscles are not exercised enough to increase efficiency of the circulatory supply to the muscles and to allow the expansion of the surrounding fibrous sheath. It is doubtful that even a subtle amount of wing activity would help improve circulation or develop the sheath adequately.
Few, if any, processing plants actually track or document the incidence of DPM on a regular basis. Detection of DPM on whole carcasses and parts is extremely difficult as lesions are not visible during carcass inspection or sorting. As birds also exhibit no symptoms, finding affected live birds in a flock and treating them is not possible. The key to avoiding the DPM lies with preventative management. Controlling the incidence of DPM hinges upon identifying and eliminating certain flock management issues that contribute to the development of the condition.

**The key to reducing the incidence of DPM lies in management of the broiler flock and minimizing wing flapping.**

To avoid the occurrence of DPM, the following flock management guidelines (Table 1) are suggested as starting points to investigate and minimize any unnecessary wing activity.

**Table 1: Flock Management Guidelines to Minimize Unnecessary Wing Activity**

<table>
<thead>
<tr>
<th>Do Not Stress or Frighten Birds</th>
<th>Limit Sudden and Excessive Wing Exercise</th>
<th>Control Overall Flock Flightiness</th>
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<tbody>
<tr>
<td>Do not allow other animals in or around the house.</td>
<td>Avoid excessive human activity in the house, especially if the birds are flighty.</td>
<td>Bird activity and flightiness increases with increasing natural day length.</td>
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<td>Eliminate novel sounds (buzzing security lights, sudden use of noisy ventilation fans, tractor/generator operation in/near houses).</td>
<td>Avoid walking birds too fast, especially when migration barriers (nets, pipes or fences) are used; this may cause the birds to pile up.</td>
<td>Birds respond to increased light intensity with increased activity. Blue curtains may help calm the flocks in curtain-sided facilities.</td>
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<td>Limit weighing or penning birds. Weigh birds in a bucket (or similar) instead of by legs.</td>
<td>Train personnel for gentle bird handling techniques during catching. Do not catch birds by their wings.</td>
<td>In environmentally controlled houses, avoid sudden and excessive increases in light intensity with dimmers - especially under low light intensity (&lt;3 lux) conditions.</td>
</tr>
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<td>Avoid excitement induced by frequent thinning of flocks.</td>
<td>Keep birds comfortable during transport to the processing plant. Low crate stocking densities can cause problems. Prevent any unnecessary bird movements when crated. Automatic catching systems can exacerbate wing flapping depending on the system used.</td>
<td>Avoid extended periods (&gt;3-4 hours) of feed and/or water withdrawal. Intermittent lighting programs can be a potential problem due to frequent bird stimulation. Ensure that stocking density, feeder and drinker space are adequate.</td>
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<td>In tunnel ventilated houses use migration fences approximately 100 ft (30 m) apart.</td>
<td>Minimize birds perching on swinging equipment such as feed tracks which allow birds to flap.</td>
<td>A dawn to dusk type dimmer offers a gradual increase in lux.</td>
</tr>
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**Conclusion: Reducing DPM is a broiler management responsibility.**
About the Authors

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Dr Joseph Hess is an Extension Specialist and Associate Professor in the Poultry Science Department at Auburn University, Alabama, USA. His research focuses on practical aspects of management and nutrition in broilers and broiler breeders and he engages in practical research projects that can provide immediate feedback to the industry in terms of poultry performance, product quality or feed technology. He is a member of the Poultry Science Association, the Southern Poultry Science Society, the Alabama Poultry & Egg Association and works closely with the Alabama Feed & Grain Association.

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