Bacterial Diseases Affecting Egg Production of Laying Hens

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Abstract

Common health disorders for poultry industry also have specific effects on egg production. Infectious diseases, which will be among these problems, affect the reproductive system negatively by directly affecting the health status of the animal or animal and decreasing the egg quality. Especially, bacterial pathogens affect the reproductive system, the ovaries and oviduct initially. In fact, it is aimed to emphasize the importance of development of diagnostic methods of diseases, knowledge of epidemiology of diseases, diagnosis of early stage of disease, constantly trained with updated information of disease prevention based on scientific principles to technical personnel.

Keywords: Layers; Egg production; Bacterial disease

Introduction

There are several issues that can affect egg production in laying hens, including management errors (lighting errors, incorrect temperature settings or ventilation, incorrect feeding, equipment errors), and infectious and non-infectious agents, which can cause sudden and dramatic decreases in egg production [1]. Among the measures that should be taken to eliminate the cause of the decrease in egg production, recording changes in nutrition, behavior or appearance are primary [2]. Some of the major health concerns in the poultry sector also affect egg production. Infectious diseases, which can be considered among these concerns, decrease egg production and quality directly by affecting the genital system, or indirectly, affecting the health status of the animals.

Bacterial Diseases

Colibacillosis

This is a disease that is characterized by colisepticemia, hemorrhagic septicemia, coligranuloma, air sac disease, swollen head syndrome, venereal colibacillosis, peritonitis, salpingitis, osteomyelitis, yolk sac infection and enteritis caused by the avian pathogenic Escherichia coli (APEC) of the Enterobacteriaceae family. APEC is often isolated from avian species, while 01, 02, 08, 015, 018, 035, 078, 088, 0109 and 0115 serogroups of the O antigen are usually isolated. 02 and 078 are serogroups that are usually isolated and comprise 80% of the cases worldwide [6]. E. coli is present in the gastrointestinal tract of most animals and it is excreted in high amounts through feces [7]. After intake, its colonization in the trachea, caecum and oviduct takes around 21 weeks [8]. Transmission can occur through contact with infected animals or through the intake of water and feed contaminated with feces, as well as via the inhalation of agents from dust and bedding materials [8]. Transmission can also occur when oophoritis and salpingitis develop in laying fowl breeds, prior to the formation of the eggshell, or after it has been formed while passing through the cloaca [7].

Inflammation in the oviduct due to APEC results in the reduction of egg production and sporadic mortality [7]. Exudate, which accumulates with the inflammation that occurs as a result of egg peritonitis causes formation of egg yolk that coagulates in the body. In addition, colisepticemia, which affects egg production, can often be seen in young laying hens, but rarely in mature animals [9].

Salmonella Infection

These are infections caused by Salmonella Gallinarum (S. Gallinarum) and Salmonella Pullorum (S. Pullorum), and include pullorum disease (PD), fowl typhoid (FT) and infections of chicks and hens that are characterized with septicaemia [10]. Adult fowl are prone to fowl typhoid, while young fowl are prone to pullorum disease. The transmission sources of Salmonella Gallinarum (S. Gallinarum) are hatcheries, feed and poultry houses [11,12]. On the other hand, Salmonella Pullorum (S. Pullorum) transmission can occur within 48 hours of hatching, in which case shell penetration and feed contamination occur at a lower rate [12]. S. Pullorum localizes in the reproductive tract of layers, and more densely in the ovary and oviduct with sexual maturation [10].
Amorphous and cystic follicles can cause minimal lesions such as small nodules or regression of ovarian follicles and can be seen when chronic infection occurs. In this case, the oviduct fills with a caseous exudate, causing the disfunction of the ovary and oviduct, thus leading to peritonitis [10].

**Fowl Cholera**

This is a septicemic disease of domestic and wild fowl with high mortality and morbidity rates, caused by Pasteurella multocida (P. multocida) of the Pasteurellaceae family [9]. Adult chickens are more prone than young fowl [9], and broilers are more resistant to the disease than layers, resulting in deaths at higher rates in laying hens [13]. Transmission occurs through the digestive tract, respiratory tract, skin and conjunctiva, and is particularly transmitted through the feces or oral/nasal discharge of animals that have recovered from the infection [9]. The ovaries are infected cases of acute cholera in laying hens. Matured follicles take on a flabby and densely vascularized appearance, and the follicular content is released into the peritoneum as soon as the follicles rupture. The stroma of unmatured follicles and ovaries are hyperemic, which leads to a decrease in production in laying hens [8].

**Gallibacterium anatis infection**

Gallibacterium anatis (G. anatis) of the Pasteurellaceae family was known previously as Pasteurella anatis [14]. Gallibacterium has been reported in many countries around the world [11], with age, stress, weakened immunity status and hormonal factors all being effective in disease occurrence. In addition to chickens, other avian species, such as duck, turkey, pheasant and partridge, are prone to G. anatis [15,16]. The horizontal route is effective in the transmission of the disease. Although uncommon in the Pasteurellaceae family, trans-ovarian infection, which supports vertical transmission, has been proven for G. anatis [16], and this was confirmed in particular with the isolation of the agent from the yolk sac of a four-day-old chick. A decrease in egg production is seen in the peak period of chickens caused by lesions such as folliculitis, and ruptures and hemorrhagic follicles that occur in the genital tract of adult laying hens [16,17].

**Infectious Coryza**

Chickens are natural hosts of the agent Avibacterium paragallinarum (A. paragallinarum) [8]. The disease is characterized by a swelling around the eyes and face. The agent is transmitted through secretions and excretions between animals. Transmission can also occur through the exchange of machinery/equipment between farms, and also by personnel [15]. It causes a 10–40% decrease in egg production. Morbidity of the disease is 80–100%, while mortality is around 10% [8].

**Mycoplasma Infection**

Mycoplasma synoviae (MS) and Mycoplasma gallisepticum (MG) are the cause of mycoplasma infections, for which chickens are natural hosts MG causes chronic respiratory infections [8]. The primary symptoms are coughing, panting, slight opening of the beak and reduction in feed intake [11]. Decrease in egg production, co-inflammation of the cornea and conjunctiva, facial edema and tear secretion are clinically apparent [16]. Oviduct thickening and salpingitis in laying hens are considered to be causes of decreases in production. Chicks that hatch from the eggs of infected animals play a significant role in lateral transmission. The most significant route is transmission through eggs. Vertical transmission through infected eggs is observed [16,17].

MS infection is seen in chickens older than 4 weeks of age. It is usually an upper respiratory tract infection [11]. Strains isolated in recent years were frequently isolated from flocks with decreased egg production and egg defects [16,17]. The agent causes the eggshell to become thinner, to lose opacity and to develop a rough surface. Thus, eggs tend to crack or break more easily. The agent causes more than 10% of eggs to be unfertilized as well as decrease in egg production [16].

**Ornithobacterium rhinotracheale (ORT) Infection**

This is a contagious, fatal respiratory disease that causes growth deficiency. Its natural hosts are chickens and turkeys [18]. ORT can be transmitted vertically, but also horizontally through aerosols or drinking water. The agent can be isolated from the ovary, oviduct, hatching eggs and unfertilized eggs. A production decrease in commercial layers, an increase in the number of eggs of smaller size than normal and changes in shell quality are among the clinical symptoms of the disease [18].

**Conclusion**

It has been demonstrated that egg production loss can be attributed to several causes other than management error in establishments, with infectious agents led by bacterial and viral diseases emphasized in particular. When infectious factors affecting egg production are considered individually, the measures to be taken in poultry houses should be considered more significant than the management of disease. All efforts aimed at controlling disease agents should be considered within the scope of biosecurity, including the prevention of entry of disease agents into the establishment, the prevention of transmission of the disease to healthy animals in the event of a disease outbreak, the taking of measures to prevent contaminated materials from disseminating into the environment and the elimination of disease agents from the environment are necessary. Accordingly, every poultry house/establishment should prepare a biosecurity plan. A protection, control and eradication program should be implemented with information obtained from a monitoring of the diseases that affect egg production. In this regard, the development of disease diagnostic methods, the gaining of knowledge of disease epidemiology’s, early disease diagnosis and training of technical personnel with new and updated information are considered necessary.

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