



Tikrit University College of Veterinary Medicine

Avian Pox

Subject name: Poultry Diseases Subject year:2024 Lecturer name: Nawar Ali Jasim Academic Email:pdvet10@tu.edu.iq



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6-Avian Pox (Fowl Pox) (F.P)

*<u>Definition</u>: - It is highly contagious disease of birds characterized by cutaneous eruption on unfeathers parts of body and or diphtheritic membrane of mucous membrane of upper digestion and Respiratory tract.

***Etiology:** - It is caused by avian **pox** virus, belong to pox viridae family, **6** strains recognized:-

Fowl Pox Virus (FPV).
Turkey Pox Virus (TPV).
Pigeon Pox Virus (PPV).
Canary Pox Virus (CPV).
Sparrow Pox Virus (SPV).
Quail Pox Virus (QPV).

These viruses has **tropism** of **epithelial of skin** and **mucous membrane** producing **oval cytoplasmic inclusion body** (**Bollinger bodies**), it propagated in CAM and produced characterized grayish foci.

*Susceptibility:-

1-Chicken, turkey, pigeon, canary, Quail, pheasant, sparrow and some other wild bird are susceptible, all ages and sex are susceptible.2-Duck and geese are almost resistance to natural infection.

*Mode of Infection:-

1-Infection occurs through **injured or lacerated skin** and mucous membrane in **head**.

2-Infection can occur by direct contact with **infected bird**.

3-Infection can occur by **bite** of mosquito, mite and other insects.

4-Virus show **resistance** to environmental condition.

*Incubation Period: Vary from (4-10) days.

*<u>Clinical Signs</u>:-

The disease may occur in **4 Forms:-1-Dry Form (skin form, cutaneous form). 2- Moist Form (wet form, diphtheritic form). 3-Occular Form. 4-Mixed Form.**

1-Dry Form (skin form, cutaneous form).

Characterized by the appearance **wart like nodular** lesion s on the **comb**, **wattle**, **eyelids**, and other **nonfeathered** areas of the body.

2- Moist Form (wet form, diphtheritic form).

1-Characterized by diphtheric **yellowish lesions** occur on the **mucous membranes** of the **mouth**, **tongue**, **esophagus**, **or trachea** with mild or severe **respiratory signs** and interfere with **eating**, **drinking**, **and breathing**.

2-As well as there are drop in egg production in layer.

3-Occular Form. The lesion may found in **eyelid**s and cause **complete closure** of both eyes, lead to **starvation and death**.

*Morbidity and mortality:-

If there are severe infection, the morbidity 10-90%, and mortality 10-40%.

*<u>Gross lesion</u>:-

1-Dry Form (skin form, cutaneous form).

- 1-The **characteristic lesion** of the cutaneous form of pox in chickens is a **local epithelial hyperplasia** involving epidermis with formation of **nodules** that first appear as **small white foci** and then rapidly **increase** in size and become **yellow**.
- 2-Papules are formed by the 5th-6th day, this is followed by vesicular stage, with formation of extensive thick lesions, and the lesions may coalesce and become rough and gray or dark brown.
- 3-After **2 weeks** or sometimes sooner, lesions have areas of inflammation and formation of a **scab**.
- 2- Moist Form (wet form, diphtheritic form):-

- 1-In the diphtheritic form, slightly elevated, **white opaque nodules or yellowish patches** develop on the **mucous membranes** of the mouth, esophagus, tongue, or upper trachea.
- 2-Nodules rapidly increase in size and coalesce to become a yellow necrotic pseudodiphtheritic or diphtheritic membrane, if the membranes are removed, they leave bleeding erosions.
- 3-The inflammatory process may extend into **sinuses**, **pharynx** and **larynx** and **esophagus**.
- 4-Often involvement of the **eyes and eyelids** may accompany the formation of lesions in other areas of skin as well as diphtheritic lesions.

*<u>Microscopic lesions</u>:-

- **1-**The most important lesion of infection (whether the lesion is cutaneous, diphtheritic, or from infected CAM) is **hyperplasia** of the **epithelium** and enlargement of cells with associated inflammatory changes.
- **2-**Characteristic **eosinophilic A type cytoplasmic inclusion bodies** (Bollinger bodies).
- **3-**Histopathologic changes of **tracheal mucosa** include initial **hypertrophy and hyperplasia** of **mucus-producing cells** that contain esinophilic cytoplasmic inclusion bodies.

*<u>Diagnosis</u>:-

- 1-Clinical signs.
- 2- Blood examination (Wright's stain).
- 3-Neutrilization, ELISA.
- 4-Virus isolation.

*Differential Diagnosis:-

1-Vitamine A.
2-Trichomonas gallinae.
3-ILT.
4-Pantothenic acid or Biotin deficiency.

*<u>Control</u>:-

First vaccination at (4th-8th) weeks. Revaccination at (16-18) weeks.

Referens:

1-Saif, Y. M. (2009). Diseases of poultry. Twelfth edition. Iowa. Blackwell.2009. 291-309.