

ECVP/ESVP Summer School in Veterinary Pathology



Marie Curie Training Courses

Summer School 2007 – Avian V1/V2

NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

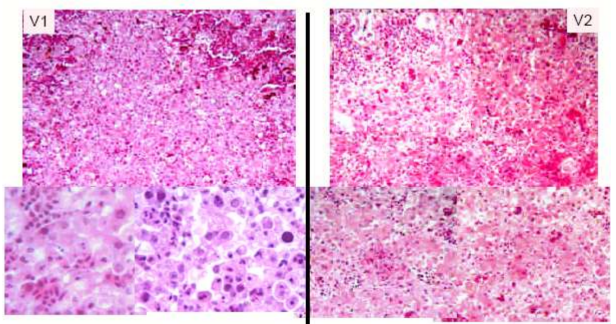
Avian Adenovirosis group I Inclusion Body Hepatitis: Chicken

R Histological lesions: Practical

- V1 : Liver, chicken, 3 weeks old, sudden onset of mortality
- ◆ V2 : Liver, chicken, 4 weeks old, sudden onset of mortality

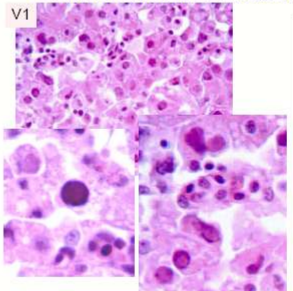
NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

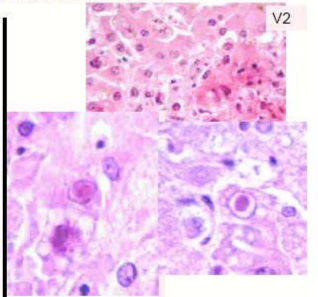
Avian Adenovirosis group I : Inclusion Body Hepatitis: Histology



Severe, extensive (generalized), necrotizing Hepatitis : Acute, extensive coagulative necrosis + hyperhemia and multifocal hemorrhages Multifocal marked necrotizing Hepatitis + hyperhemia and interstitial inflammatory infiltrate

Avian Adenovirosis group I: Inclusion Body Hepatitis: Histology





Numerous intranuclear, large, dark basophilic to amphophilic inclusion bodies, badly defined, filling all the nucleus of hepatic cells (and macrophages)

Less numerous intranuclear, large, amphophilic to acidophilic inclusion bodies, well defined, separated by a clear halo from the margined chromatin

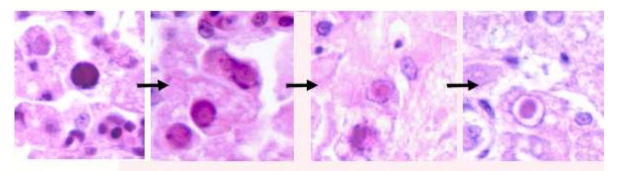
NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

Avian Adenovirosis group I

Inclusion Body Hepatitis

Histological lesions: CONCLUSION

Acute, severe, multifocal or extensive necrotizing Hepatitis associated with numerous basophilic to acidophilic intranuclear inclusion bodies in hepatic cells (and macrophages)



Evolution of the morphology of inclusion bodies

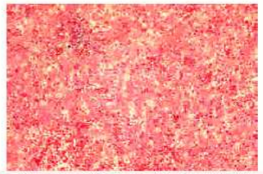
Other Avian Adenovirosis group I: A quick overview

Pigeon adenovirosis

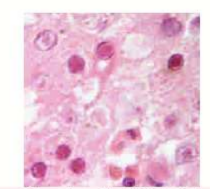
- Classical form: sporadic form
 - · Pigeons less than 1year. Catarrhal enteritis with diarrhea
 - High morbidity (± 100%), low mortality (secondary E Coli infection)

Severe form: Necrotizing Hepatitis

- Pigeons of all age. Low morbidity, high mortality (30 to 100% of affected birds)
- Bacterial complications frequent



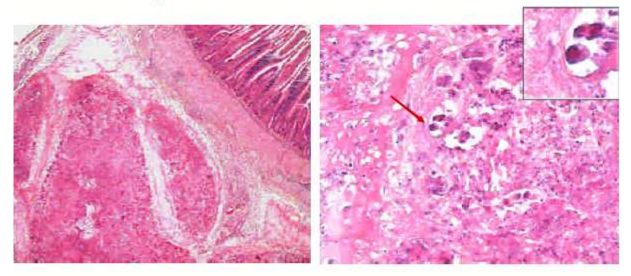
Moderate multifocal necrotizing hepatitis with focal interstitial inflammatory cells infiltration, hyperhemia and hemorrhages



Numerous intranuclear acidophilic inclusion bodies, well defined, surrounded by a clear halo

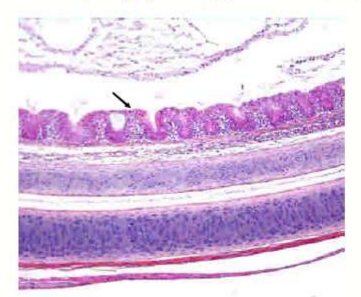
NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

Other Avian Adenovirosis group I : a quick overview
Necrotizing Pancreatitis of Guinea Fowl



Acute, severe, diffuse, subtotal necrosis of pancreas parenchyma with perilobular inflammatory edema. Few intranuclear, basophilic, badly defined, inclusion bodies

Other Avian Adenovirosis group I: a quick overview Respiratory syndromes (Quail bronchitis, turkey, cage birds)





Subacute, moderate to severe exsudative tracheitis and bronchitis. Few intranuclear, basophilic, badly defined, inclusion bodies

NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

Avian Adenovirosis group II

Turkey Hemorrhagic Enteritis and Marble Spleen Disease

Adenoviruses group II (Siadenovirus), the 2 causing viruses are serologically indistinguishable

Turkey Hemorrhagic Enteritis

- 4 weeks of age and older
- Acute fatal disease with depression and bloody dropping
- Variation in virulence from 1 to 60% of mortality
- Immunosuppression in surviving birds
- Marble Spleen Disease
 - Confinement reared Pheasants
 - Between 3 to 8 months of age
 - Depression and mortality
 - Mortality : 5 to 20%

Avian Adenovirosis Group II Marble Spleen Disease (pheasant) K Gross lesions



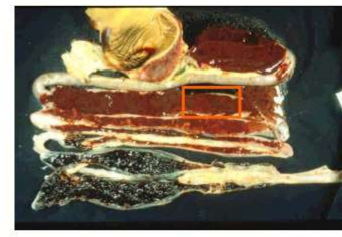




Acute, severe, multifocal to coalescing necrotizing splenitis with important splenomegaly : "marble spleen"

NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

 Avian Adenovirosis group II Turkey Hemorrhagic Enteritis Gross lesions



Acute, diffuse, extremely severe necrotizing and hemorrhagic enteritis and typhlitis



