

ECVP/ESVP Summer School in Veterinary Pathology



Marie Curie Training Courses

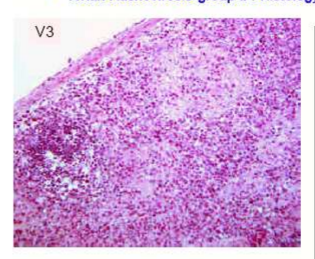
Summer School 2007 - Avian V3/V4

NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

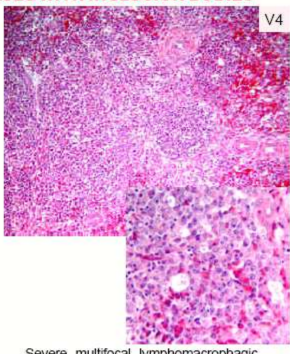
- · Avian Adenovirosis group II
 - - ♦ V3: Spleen, young Pheasant, experimental inoculation
 - ♦ V4: Spleen, Turkey, 5 weeks old, sudden onset of high mortality

NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

Avian Adenovirosis group II: Histology



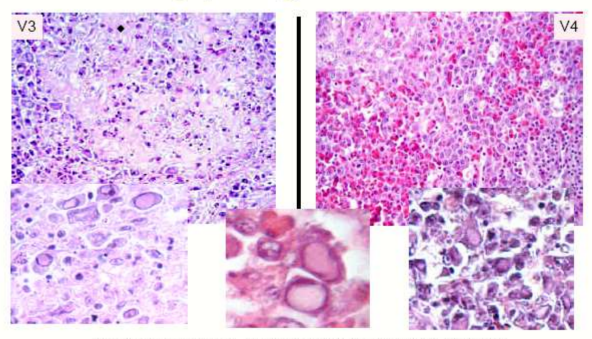
Acute, severe multifocal to coalescent fibrinoid necrosis of the red pulp with pycnosis of white pulp



Severe, multifocal, lymphomacrophagic hyperplasia of white and red pulp, lymphoid cells pycnosis and « starry sky »

NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

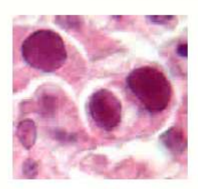
Avian Adenovirosis group II: Histology



Pale, slighthy basophilic, bad defined inclusion bodies with chromatin margination and nucleus hypertrophy in lymphoblastic cells and macrophages

NON TUMORAL AVIAN VIRAL DISEASES WITH INCLUSION BODIES

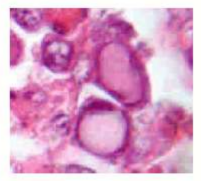
- Avian Adenovirosis: Conclusion
 - Frequent infectious viral diseases in avian
 - Many different avian species (poultry, wild, cage and game birds)
 - Located in numerous different tissues (liver, spleen, macrophages, respiratory and glandular epitheliums)
 - R Lesions
 - Severe, acute, multifocal or extensive necrosis +++
 - . Inclusions bodies: constant and often numerous



Adenoviruses group I (acute, severe form)



Adenoviruses group I (subacute, mild form)



Adenoviruses group II