

中華民國獸醫病理學會第 316 次組織病理會議

Chinese Society for Veterinary Pathology

The Three Hundred and sixteenth (316th) Histopathology Seminar

Date: Aug. 3 , 2012

Place: NCHU

Case 1. CSVP 2012-2705 (BL-23, NCYU, Y.Y. Shu, H.C. Kuo, D.Y. Lo)

Goose, 65-day-old, showed clinical signs of fever, anorexia, depression and mortality increased. The morbidity was 29% (700/2,400) and mortality was 2% (50/2,400).

Case 2. CSVP 2012-2706 (CO12-216, GIVP, NCHU, Y.S. Lai, J.H. Shien, S.C. You, M.J. Lin, C.Y. Chu, Y.T. Tsai, J.W. Liao)

Goose, 2.5-year-old, female breeder, was found dead in pen. Grossly, remarked swelling with focal erosion on the bilateral foot pads was observed.

Case 3. CSVP 2012-2707 (CO12-513, IVP NCHU, Jacky Chen and Y.L. Lin)

Equine, Falabella miniature horse, 14-year-old, male. The horse showed one day of diarrhea and four days of signs of colic. The horse was responded during the first 2 days of treatment, but was not responded after the two-day treatment. The horse was euthanized at the 5th day. (lesions were showed in 2 pictures next page, no glass slide).

Case 4. CSVP 2012-2708 (CO12-497, NCHU, Y.C. Lin, Y.C. Lai, H.C. Wang, T.H. Chen, W.C. Lee)

Sows, unpregnant, showed high fever and died suddenly, 7-8 out of 1,000 sows within 2-3 days. Rashes and urticaria were noticed in some sows. Wet tissues were submitted for diagnosis.

Case 5. CSVP 2012-2709 (CO12-341A, IVP NCHU, PRIAH, Johnson Lee, C. Tu, S.H. Lee, C.C. Lin)

Simulated native black pigs, one pig slaughtered in a local abattoir daily. Pigs showed multiple hard nodules scattered over lymph nodes, lungs and visceral organs or even vertebrae.

Case 6. CSVP 2012-2710 (CO12-176A, IVP NCHU, C.C. Liu, D.Y. Wu, Jacky Chen, C.C. Lin)

Angus cattle were pasturing in the mountain grassland and some of which showed anemia and remarkable red urine. Samples were collected from an abattoir.

Equine, Falabella miniature horse, 14 years old, male. The horse was found 1 day of diarrhea, mild colic, inappetence, tachycardia ($> 60\text{-}90/\text{min}$), and 4 days of pyrexia. The horse was responded to the 2 days of treatment (fluid therapy, flunixinmeoglumine, and sulfadimethylpyrimidine/trimetoprim). The condition was gradually deteriorated and the horse had no response to the repeated treatment for the following 2 days. High-pitched pinging sound in the right dorsal abdominal, increased borborygmi, few mucus-coated feces were found, but no gastric reflux was observed. The horse was euthanized.

