

中華民國獸醫病理學會第 312 次組織病理會議

Chinese Society for Veterinary Pathology

The Three Hundred and Twelfth (312th) Histopathology Seminar

Date: Mar. 2, 2012

Place: AHRI

Case 1. CSVP 2012-2678 (0922AZ29, NLAC, CT Liang, YL Chen, SL Liao, YY Chiu)

Mouse, B6;129-*Psen1*^{tm1Mpm}Tg(APP^{Swe},tauP301L)1Lfa/J, 52-week-old, splenomegaly.

Case 2. CSVP 2012-2679 (2011-1791-4, 10, AHRI, YC Tu, KR Tsai, JC Chang, WC Hsu, SH Lee)

Layer, breeder, male, displayed clinical signs of fever, anorexia, and depression. At necropsy, multiple yellowish spots in variable size were noted in the liver, spleen, and lung. The scaled skin of leg revealed hemorrhage, ulceration and the underlying tissue showed moist and edematous. These signs only can be observed in cocks.

Case 3. CSVP 2012-2680 (NTU2011-1238, GIMCP, NTU, YM Chen, PH Chang)

Canine, 13-year-old, female, showed cough intermittently for half a year. A soft tissue density mass in the left lung region was found on the chest X-ray.

Case 4. CSVP 2012-2681 (NTU2011-1204A, GIMCP, NTU, CC Lin, PH Chang)

Linnaeus's two-toed sloth (*Choloepus didactylus*), 1.5-year-old, male. The animal was found lethargy, thin and its hair generally was rough, with a lot of crusts, mainly on eyelids and four-limbs and was dead after four days of therapy.

Case 5. CSVP 2012-2682 (NTU2011-773, GIMCP, NTU, YC Li, PH Chang)

Canine, Giant Schnauzer, 3-year-old, male. One solid mass noted on the tail head and near the anus since half year ago. The size remains the same recently.

Case 6. CSVP 2012-2683 (NTU2011-1559, GIMCP, NTU, YC Tung, FI Wang)

Feline, Persian, 12-year-old, a mass on the right side abdomen was noted for a long time and enlarged 2 months recently, decreased appetite and activity and vomiting after feeding or drinking. Rt. side abdomen hernia was suspected through palpation and x-ray, and abdomen detail was mild fuzzy on film. The Rt. side abdomen muscle was very thin without hernia and multi-focal small white nodules were found on omentum and mesentery all over the abdominal cavity when performed the laparotomy.

Case 7. CSVP 2012-2684 (S2011-1461, ATIT, CW Cheng, KJ Cheng, GL Chang, SG Chen, Hans Chen)

Canine, Siberian Husky, 5-year and 8-month-old, female, had no clinical abnormalities or hematology alteration, but a skin mass was found at the ventral neck. Surgically excision was performed and a skin mass, 0.8x 0.8x 0.5 cm in size, was submitted for pathology diagnosis.