

中華民國獸醫病理學會第 318 次組織病理會議

Chinese Society for Veterinary Pathology

The Three Hundred and eighteenth (318th) Histopathology Seminar

Date: Nov. 9 , 2012

Place: NCHU

Case 1. CSVP 2012-2717 (s120784, NLAC, CT Liang, YL Chen, IS Chio, PY Ho)

Mouse, 34-week-old, inbred heterozygous (*nu/+*) female mouse (BALB/cAnN.Cg-Foxn1^{nu}/CrlNarl), yellowish-white subcutaneous mass around the right eye was noted.

Case 2. CSVP 2012-2718 (NTU2012-011, NTU, T.T. Hsu, Y. Lee, F.I. Wang)

Canine, Dachshund, spayed female, 8-year-old, a soft pink mass sized about 3×2.5×2.5 cm was noted at left sublingual area.

Case 3. CSVP 2012-2719 (NTU2012-469B, GIMCP, NTU, C.L. Yang, C. H. Liu)

Canine, Bernese-Mountain, 5-year-old, male, exhibited anorexia, decreased activity, vomiting, and severe icterus. Laboratory findings of the patient included thrombocytopenia, elevated liver enzyme, bilirubinemia, and positive cPL. Then oligouria, anuria, hyperkalemia, acidosis and azotemia were gradually presented. The patient displayed shock on April 8th and died after 1 hour of CPR.

Case 4. CSVP 2012-2720 (NTU2012-1329H, GIMCP, NTU, Y.C. Liao, F. I. Wang)

Canine, Chihuahua, 15-year-old, male, had a one day history of biting trauma by Corgi on 101/9/9. The wound (1.5 cm in diameter) was near the edge of 13th rib. Radiographic examination of thorax and abdomen appear mildly rounded heart. Dyspnea and progressively extended hindlimb are noted before it died 101/9/10.

Case 5. CSVP 2012-2721 (NTU2012-1409B, GIMCP, NTU, Y.M. Chen, F. I. Wang, Y.C. Tung)

Canine, Maltese, 12-year-old, female, was presented for abdominal enlargement and decreased appetite and spirit. A 3×3×3 cm mass cranial to right kidney was noticed and suspected adrenal gland.

Case 6. CSVP 2012-2722 (NTU2012-1185A, GIMCP, NTU, Y.W. Chen, F. Pang)

Canine, Maltese, 7-year-old, castrated male, was found Rt. hind limb lameness in this May. Severe swelling or mass noted at Rt. stifle area, palpated soft, warmer, and with pain sign. X-ray revealed with periosteum reaction at Rt. distal femur and proximal tibia. Bone lysis image noted at the Rt. distal femur intercondylar area.