發文方式: 郵寄

檔 號: 保存年限:

中華民國獸醫病理學會 開會通知單

受文者:全體會員

發文日期:中華民國105年10月5日 發文字號:病理林字第1050000023號

速別:普通件

密等及解密條件或保密期限:普通

附件:第349次CSVP病例病史

開會事由:召開第349次獸醫組織病理會議 開會時間:105年10月14日(星期五)下午1時

開會地點:國立中興大學獸醫學院動物疾病診斷中心108教室(臺中

市南區國光路250號)

主持人:林正忠理事長

聯絡人及電話:張仁杰 (02)26212111轉512

出席者:全體會員

列席者: 副本: 備註:

訂

線

- 一、敬請踴躍參加,如需公務人員終身學習認證,請另上公務人員終身學習入口網站報名以利登錄,本次認證時數4小時。網址http://lifelonglearn.cpa.gov.tw/
- 二、重要通知:請各位會員將個人常使用之電子郵件信箱地址傳至jcchang@mail.nvri. gov.tw,標題註明CSVP會員E-mail登錄;爾後本會開會通知將改由電子郵件寄送 方式及網頁公告方式http://www.csvp.org.tw/,以節省郵資費用及減少紙張浪費。
- 三、本次會議組織病理切片資訊可逕由國立中興大學獸醫病理生物學研究所網頁瀏覽(http://www.ivp.nchu.edu.tw/slidecenter.php?id=53)。

理事長林もむ

中華民國獸醫病理學會第349次組織病理會議

Chinese Society for Veterinary Pathology

The Three Hundred and Forty-Ninth (349th) Histopathology Seminar

Date: Oct 14, 2016

Place: NCHU

Case 1. CSVP 2016-2905 (FRI1050203F2, FRI, COA, C.Y. Deng, H.C. Liu, H.J. Ju)

Soft-shelled turtle (*Pelodiscus sinensis*), showed clinical signs of depression and anorexia. The mortality was 14% (700/5,000).

Case 2. CSVP 2016-2906 (D105-588-3, VBTW, N.K. Yu, H. Liu, Y.C. Lai, S.T. Tsai, M.T. Chiu)

Nursery pig, from a farrow-to-finish farm, showed clinical sign of severe diarrhea after weaning for 1 week. A high morbidity (500/600) but low mortality (50/600) situation was observed in this case.

Case 3. CSVP 2016-2907 (NTU2016-0539, NTU, C.H. Chen and H.W. Chang) Common eland (*Tauraotagus oryx*), was reluctant to stand and walk. Examinations with anesthesia were performed but no remarkable findings were identified. The next morning, the patient was found died.

Case 4. CSVP 2016-2908 (2015-1082-1, AHRI & NTU, Y.C. Tu, J.C. Chang, W.C. Hsu, S.C. Hu, C.J. Cheng)

White Roman goose, 3-month-old, showed clinical signs of anorexia, depression and neurological signs. Cyanosis of the leg shanks and hemorrhage of conjunctiva and eyelid were noted. High cumulative morbidity and mortality rates (~100%) were observed. At necropsy, white stripes on the myocardium, white and/or red spots on the pancreas, and white or pale grey foci of various sizes in the liver and spleen were observed. Enlargement of liver and spleen was also noted.

Case 5. CSVP 2016-2909(CO16-232, GIVP-NCHU, J.Y. Wu, H.K. Chang, C.L. Ho, C.C. Lin)

Canine, mongrel, 15-year-old, intact female, showed weakness, lethargy and once unable to stand one month ago. The patient showed seizures on 4/15 for one time and 4/16 for three times. The blood slide showed lots of microfilariae and ultrasonography showed a mass at mitral valve. The patient was euthanized on 4/17 because labored breathing and low BP&BT were noticed.

Case 6. CSVP 2016-2910 (CW16-057, GIVP, NCHU, P.W. Chen, J.H. Yin, F.L. Chang, S.T. Hsiao, Wen-Fa Chang, J.W. Liao)

African grey parrot (*Psittacus erithacus*), 4-month-old, was found depression, wheezing sound and easily choking on 2016/07/28. Severe anemia (PCV: 17%, low RBC) and increase of uric acid, LDH, CK, AST were noted on 8/1 to 8/4. Although, medical, supportive therapy and blood transfusion were given, unfortunately, the patient was found dead and submitted for pathological examination on August 5, 2016.