Distemper in Brazilian wild canidae and mustelidae: case report

Cinomose em canideos e mustelídeos silvestres brasileiros: relato de caso

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SUMMARY

It is reported a distemper outbreak among Brazilian wild animals from the following species: *Galictis vittata*, *Crisocyon brachyurus* and *Cerdocyon thous*, kept in Taboão de Serra City Zoo - SP - Brazil. Histopathological analyses showed the main lesions of the disease including inclusion bodies in different sites. Survival of the only animal that had been previously vaccinated distemper stresses the importance of profilactic measures to control the disease.

UNITERMS: distemper, canidae, mustelidae.

INTRODUCTION

Distemper outbreaks in captive wild animals have been reported before. The present work reports gross and histopathologic findings in six animals of a group of thirteen that died after displaying distemper symptomatology. Two species were involved in the analysis: *Galictis vittata* (grison), *Crisocyon brachyurus* (maned-wolf). The only surviving animal in the group, a *Cerdocyon thous* (crab-eating-fox), had been previously vaccinated.

MATERIAL AND METHOD

Postmortem examination was conducted at Municipal Zoo of Taboão da Serra, SP - Brazil. Tissue samples were collected and sent in 10% formalin to the Department of Pathology of the Faculdade de Medicina Veterinária e Zootecnia, Universidade de São Paulo, for histopathologic evaluation.

Formalin fixed tissue samples were processed according to routine histological techniques, sectioned at a thickness of 5 micrometers, and stained with Hematoxilin-Eosin. Sections were analyzed under light microscopy.

RESULTS

The three grison displayed the following alterations: sight hemorrhage of adrenal medulla; vacuolar degeneration and necrosis of kidney tubular cells; focal necrosis of gastric mucosa; atrophy of gallbladder epithelium with occasionally extensive necrosis and polymorphonuclear cells infiltrate; pneumonia, congestion; decrease of splenic white pulp and presence of megacariocytes; hepatocyte vacuolar degeneration and necrosis, mainly around centrilobular venae. Amorphous and eosinophilic intracytoplasmic inclusions were also seen in cells from gastric and gallbladder mucosa. (Fig. 1).

In both maned-wolves the following histopathologic alterations were observed: depletion of splenic white pulp with rarefaction of germinal centers; hepatocytes with extensive vacuolar degeneration and necrosis, diffuse pneumonia with edema, congestion and hemorrhage of lungs; small intestine presenting necrosis of the vortex of the vili and mixed inflammatory infiltration spreading to the lamina propria, mononuclear cells infiltrate was seen invading the lamina propria of gastric mucosa. Amorphous and eosinophilic intracytoplasmic inclusions were also seen in cells from gastric and small intestine epithelium (Fig. 2).

In the histopathologic analysis of the crab-eating-fox it was observed; severe parasitic pneumonia with mono and polymorphonuclear inflammatory cell infiltration. Intracytoplasmic amorphous eosinophilic structures suggesting inclusion bodies in alveolar epithelial cells were also observed (Fig. 3). Meninges showed intense hemorrhage and severe inflammatory infiltration with macrophage predominance; at the optical nerve strong hemorrhage, extensive necrosis area and strong inflammatory infiltrate of mono and polymorphonuclear cells were observed. It was also verified a glial cell proliferation and edema, in the nervous tissue, as suggested by interstitial space increase. Intracytoplasmic and intranuclear amorphous eosinophilic structures were also observed in glial cells and neurons (Fig. 4). Slight decrease of the white pulp of the spleen, slight nephritis and diffuse tubular necrosis as well as chronic focal hepatitis and hepatocyte vacuolar degeneration were observed.


Brain. Distemper. Crab-eating-fox (Cerdocyon thous). Intracytoplasmatic (a) and intranuclear (b) inclusion bodies in neurons. HE stain (x 1650).

**DISCUSSION**

Distemper has been reported in many animal species such as Procyon lotor, Canis latrans, Mustela nigripes, Pulcher macrotis, Stenella coeruleoalba, Urocyon cinereoargenteus, Phoca vitulina, and Martes martes.

Histopathologic changes observed in the lungs, as well as spleen depletion of the white pulp, were previously reported. Intracytoplasmic and intranuclear inclusion bodies in the central nervous system associated with peracute, acute and subacute distemper cases in wild dogs in Greenland were reported by Blixenkrone-Müller (1983). Intracytoplasmic inclusion bodies in gut epithelium and gastric mucosa were described in domestic dogs. Gallbladder epithelium is also a common site for the occurrence of such intracellular bodies as observed by Bergman and also in the present report.

The incidence of the disease due to the virus among wild animal populations vary a lot (12-57%). Guo et al. (1986) determined the endemic character of the disease, with a prevailing occurrence of cases in the spring and autumn in Texas, USA.

The survival of the Cerdocyon thous of the present report, must have occurred due to its previous vaccination. Similar cases are reported by Jacobson; Kalias (1988) and by Carter et al. (1992), the latter involving a trial with Phoca vitulina.

Distemper is found in free-living as well as captive animals. Wild animals and domestic canidae are among the possible vectors of the disease and are those which, in one way or another, maintain a synanthropic relationship with captive animals and are able to infect them. Animals from Taboão da Serra Zoo and those reported here may have been infected that way.
RESUMO

Relatam-se cinco casos confirmados de Cinomose de um total de 13 óbitos de animais silvestres brasileiros das espécies Galictis vittata, Crisocyon brachyurus e Cerdocyon thous, mantidos em cativeiro no Zoológico Municipal de Taboão da Serra - SP - Brasil. A histopatologia observam-se as principais lesões da virose, inclusive a presença de corpúsculos de inclusão em diferentes localizações. A sobrevivência de um único indivíduo, vacinado contra Cinomose, reforça a importância desta medida profilática no controle da doença.

UNITERMOS: Cinomose; Canídeos; Multilídeos

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