Proventricular dilatation disease (PDD) outbreak in blue-and-gold macaws (Ara ararauna) in the State of Santa Catarina, southern Brazil

Jeann Leal de Araujo, Thierry Grima de Cristo, Raissa Moreira de Morais, Leonardo Silva da Costa, Giovana Biezus, Thiago Rinaldi Müller, Raquel Rubia Rech and Renata Assis Casagrande


Proventricular dilatation disease (PDD) is a lethal and important disease of captive psittacine birds, and affects a wide range of species, including endangered ones, and lacks an effective treatment. This report describes PDD in three blue-and-gold macaws (Ara ararauna) in southern Brazil. All three macaws originated from the same aviary and presented similar clinical signs including anorexia, apathy, emaciation and prostration. At necropsy, one of the macaws presented an enlarged proventriculus. Histologically, lymphoplasmacytic infiltrates was observed in the ganglia and nerves of the esophagus, crop, proventriculus, ventriculus, heart, adrenal glands, and adrenal medulla of all three cases. Two macaws had meningoencephalomyelitis and one had myocarditis. Immunohistochemistry identified PaBV antigen in the brain, proventricular, ventricular ganglia, and epicardial ganglia, and cardiomyocytes of all three macaws.

range of species, including several endangered species, and lacks an effective treatment (Staeheil et al. 2010, Wyss et al. 2009). PDD has been identified worldwide, in North America, Europe, Asia, Africa (Hoppes et al. 2010), and South America, including Brazil (Donatti et al. 2014, Encinas-Nagel et al. 2014, Philadelpho et al. 2014).

PDD is caused by Psittaciform 1 bornavirus (PaBV), a non-segment single stranded, negative sense virus of the order Mononegavirales (Honkavuori et al. 2008, Kistler et al. 2008). PaBV has been described in more than 80 species of psittacine birds (Payne et al. 2011). Avian bornaviruses were recently rearranged in 5 main species: Psittaciform 1 bornavirus (PaBV-1, 2, 3, 4 and 7); Psittaciform 2 bornavirus (PaBV-5); Passeriform 1 bornavirus (CnBV-1, 2, and 3); Passeriform 2 bornavirus (EsBV-1) and Waterbird 1 bornavirus (ABBV-1 and 2). PaBV-6 and 8 remain as tentative/unclassified bornaviruses (Afonso et al. 2016).

PaBV is a neurotropic virus and, microscopically, PDD is usually characterized by lymphoplasmacytic encephalomyelitis and ganglioneuritis. The latter is especially prominent in the enteric nervous system, but also commonly seen in adrenal glands and heart. Macroscopically, the dilatation of the proventriculus is the most striking lesion of PDD, which can lead in extreme cases to proventricular wall rupture and coelomitis (Araujo et al. 2016).

PDD can be manifested as gastrointestinal (regurgitation, undigested seeds in the feces, and emaciation) and/or neurological (lethargy, ataxia, depression, and coma) clinical signs. PDD may occur as solitary cases or outbreaks, but usually culminates in death (Kistler et al. 2010, Ogawa et al. 2011, Piepenbring et al. 2012). This report describes three cases of PDD in blue-and-gold macaws (Ara ararauna) originated from a private facility in Southern Brazil.

MATERIALS AND METHODS

Epidemiological and clinical findings. All three macaws were kept in captivity for more than 10 years in a single enclosure at a psittacine aviary in the State of Santa Catarina, Southern Brazil. This conservation facility had a total of 26 blue-and-gold macaws with other psittacine birds, including parakeets and amazon parrots. No history of recent bird introduction was reported. Two cases occurred in July 2016 and one case in August 2016. Clinical findings were reported by the owner in macaws 1 & 2 and also by clinicians who examined macaw 3. Radiographs were available from macaw 3.

Necropsy and sample collection. Necropsy was performed in macaws 1 and 3. Samples from brain, spinal cord, brachial plexus, sciatic nerve, skin, eye, head sinuses, skeletal muscle, bone marrow, thyroid and parathyroid glands, trachea, lungs, air sacs, heart, liver, spleen, kidneys, adrenal glands, esophagus, crop, proventriculus, ventriculus, pancreas, and intestines were collected. Additionally, the breeder performed sample collection of case 2 and submitted samples from ventriculus, liver, heart, lungs and spleen from for histopathological examination. All samples were fixed in 10% neutral buffered formalin.

Histopathology and immunohistochemistry. Fixed samples were processed routinely for histologic evaluation and examined by light microscopy. Immunohistochemistry (IHC) was done on an automated stain equipment using a polyclonal antibody targeting a specific region of the PaBV N-protein. Due to the intranuclear replication nature of PaBV, only cells with intranuclear or intracytoplasmic immunolabeling were considered positive. IHC was performed on samples from ventriculus, heart, brain, and/or spinal cord from all three birds.

RESULTS

Clinical findings. Macaws 1 and 2 developed clinical signs in July 2016 and were kept isolated. The clinical signs progressed over a one month period to culminate in apathy, anorexia with regurgitation upon gavage feeding, crop stasis, emaciation, prostration and a one week history of pasty stools and undigested seeds in feces. Treatment with vitamin B12 and sulfa-based antibiotics was unsuccessful. The breeder submitted macaw 1 for necropsy and selected samples from macaw 2 for histologic examination. Macaw 3 developed clinical signs suggestive of PDD in August 2016; the patient had a one week history of anorexia requiring gavage feeding. The macaw was referred to the Veterinary Hospital at Universidade do Estado de Santa Catarina (HV-UDESC), and upon presentation, clinical signs included prostration, apathy, ruffled feathers, and cachexia. Radiographic examination revealed the liver was moderately decreased in size, attributed clinically to cachexia. Unfortunately, macaw 3 died during the radiographic procedure.

Necropsy. Macaw 1 was emaciated and the proventriculus was thin-walled and markedly dilated by large amount of ingesta (Fig.1). Macaw 3 did not present a dilated pro-
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Histopathology and immunohistochemistry. Multifocal, moderate to marked, lymphoplasmacytic infiltrates were within nerves and ganglia of the ventriculus (macaws 1, 2, 3), esophagus (macaw 1), crop (macaw 1 and 3), and proventriculus (macaw 3), as well as in the adrenal medulla (macaws 1 and 3) and adjacent ganglia (macaw 3). Additionally, one to two layers of lymphoplasmacytic and histiocytic infiltrates expanded Virchow-Robin spaces in the cerebrum, cerebellum, spinal cord and the meninges in macaws 1 and 3. Mild infiltrates were in the optic nerve, brachial plexus and sciatic nerve of macaws 1 and 3. Macaw 3 presented a severe myocarditis. Mild epicardial ganglionitis was observed in macaws 2 and 3. Neurons of the ganglia of ventriculus (macaws 1, 2 and 3), cardiomyocytes of heart and epicardial ganglia (macaw 2), and also in neurons of the brain and spinal cord (macaws 1 and 3) were positive for PaBV N protein immunolabeling (Fig.2).

DISCUSSION

All three macaws in the present study had typical clinicopathological findings of PDD, which was confirmed by immunohistochemical methods (Hoppes et al. 2010). Definitive diagnosis of PDD is usually postmortem and performed by histological identification of lymphoplasmacytic inflammation in the central nervous system (CNS) and mainly in the ganglia and nerves of gastrointestinal tract on target tissues in conjunction with immunohistochemical and/or molecular detection of PaBV (Gray et al. 2010, Araujo et al. 2016; Villanueva et al. 2010). Immunohistochemistry is a useful tool in diagnostic pathology and many infectious agents can be retrieved after several weeks of fixation in formalin (Webster et al. 2010). Therefore, not only brain and spinal cord should be collected during necropsies of PDD-suspected cases, but also visceral organs with abundant ganglia such as proventriculus, ventriculus, crop, heart, intestines, and adrenal glands (Ouyang et al. 2009, Gray et al. 2010, Araujo et al. 2016). Interestingly, macaw 3 presented a severe myocarditis, which is an uncommon lesion of PDD (Vice 1992; Wunschmann et al. 2011), but might explain why this bird died during the radiographic procedure. Antemortem diagnosis of PDD is often inconclusive, because it is usually performed by histological evaluation of crop biopsies and inflammatory infiltrates are not always present in these cases (Gregory et al. 1996, Schmidt et al. 2015). Immunohistochemistry confirmed intranuclear PaBV-N protein antigen in glial cells and neurons. (C) Severe multifocal lymphoplasmacytic myocarditis (macaw 3), and (D) immunohistochemistry identified intranuclear and intracytoplasmatic PaBV-N protein antigen in cardiomyocytes and lymphocytes. Additionally, immunolabeling was present in neurons and satellite cells of epicardial ganglia (inset) of macaw 3.

Fig.2. Histological and immunohistochemical findings. (A) Lymphoplasmacytic perivascular cuffing in the cerebrum of macaw 1. (B) Immunohistochemistry confirmed intranuclear PaBV-N protein antigen in glial cells and neurons. (C) Severe multifocal lymphoplasmacytic myocarditis (macaw 3), and (D) immunohistochemistry identified intranuclear and intracytoplasmatic PaBV-N protein antigen in cardiomyocytes and lymphocytes. Additionally, immunolabeling was present in neurons and satellite cells of epicardial ganglia (inset) of macaw 3.
histochemical analysis of these biopsies in conjunction with histopathological evaluation is an important tool to prevent false negative results, because antigen spread usually precedes the inflammation in PDD cases (Araujo et al. 2016).

Evidence of PaBV-infection, PDD or both have been recently reported in a wide-range of native psittacine birds in Brazil such as blue-and-gold macaws (Ara ararauna), scarlet macaws (Ara macao), blue-winged macaws (Primolius maracana), chestnut-fronted macaws (Ara severa), piliated parrots (Pionopsitta pileata), vinaceous-breasted parrots (Amazona vinacea), scaly-headed parakeets (Pionus maximiliani), red-browed Amazon parrots (Amazona rhodocorytha), blue-fronted amazons (Amazona aestiva), white-eyed parakeets (Aratinga leucophaeus), plain parakeets (Brotogeris tirica), orange-winged amazons (Amazona amazonica), yellow-faced amazons (Amazona xanthops), yellow-chevroned parakeets (Brotogeris chiriri), and golden parakeets (Guarouba guarouba). Fewer exotic species such as Australian ringnecks (Barnarius zonarius), cockatiels (Nymphicus hollandicus), African grey parrots (Psittacus erithacus), and umbrella cockatoos (Cacatua alba) have been reported as positive. These birds were originated from breeding facilities, clinics, or rehabilitation centers from the states of Sao Paulo, Rio de Janeiro, Mato Grosso do Sul and Minas Gerais (Donatti et al. 2014, Encinas-Nagel et al. 2014, Philadelpho et al. 2014). Although one of these studies reported PaBV infection or PDD signs in free-ranging psittacines (Encinas-Nagel et al. 2014), these birds were kept in captivity after rescue or confiscation by environmental authorities, and information about how long these animals were kept in these facilities and their status prior captivity are unclear. The most common PaBV genotypes reported in PDD cases across the world are PaBV-2 and PaBV-4 (Rubbenstroth et al. 2016). Two PaBV genotypes have been identified in Brazil so far: PaBV-4, and also a possible novel genotype tentatively named PaBV-8 (Philadelpho et al. 2014), which remains as an unclassified/tentative bornaviruses (Afonso et al. 2016). Unfortunately, we were not able to determine the genotype involved in this case report.

The pathogenesis of PDD is still unclear, and crucial information about PaBV route of infection, target cells and immune response is poorly known. The most accepted theory about PDD pathogenesis states that PaBV spreads throughout the nervous system and directly triggers the inflammatory and immunological changes observed in this disease (Piepenbring et al. 2012). Recently, experimental studies have shown that, nasal and oral routes of infection failed to reproduce disease in psittacine birds (Heckmann et al. 2017); however, after intramuscular inoculation, in the early stages of infection, PaBV spreads centripetally to the CNS after intramuscular inoculation and then centrifugally out of the CNS to peripheral ganglia, with a propensity to affect ganglia in the gastrointestinal tract (Araujo et al. 2017).

PDD must be always considered in cases of proventricular dilatation in psittacine birds; however, gastric impaction, gastric mycobacteriosis, Macrorhahbus ornithogaster infection, fungal proventriculitis and lead toxicosis can also cause proventricular dilatation in psittacine birds and must be considered as differential diagnoses (Rinder et al. 2009, Schmidt et al. 2015). Similarly, PaBV can also cause a primary neurological disease and PDD must be considered as a potential diagnosis, even if no gastrointestinal signs are present. However, other infectious agents, trauma, nutritional deficiency or heavy metal toxicity must be considered as differential diagnoses of neurological disease in psittacine birds.

Treatment options for PDD are limited with a lack of in vivo validated antiviral therapeutics, and the role of anti-inflammatory and immunosuppressive options is controversial (Musser et al. 2015). Single case reports of successful use of anti-inflammatory and immunosuppressive drugs in the treatment of PDD-affected birds should be interpreted carefully, because some of these drugs have been often reported to cause worsening of clinical signs or the clinical trials lack the necessary controls (Hoppes et al. 2013, Lierz 2016). In this report, treatment was limited to supportive care and isolation of the affected birds.

Although PDD/PaBV infection has been previously reported in blue-and-gold macaws in Brazil, to the author’s knowledge this is the first report of PDD in psittacine birds in captivity in southern Brazil. This study reaffirms the wide geographic distribution of PaBV and highlights the importance of the histopathology and also of immunohistochemistry as an ancillary test for confirmation of the disease.

REFERENCES


