Fatal hemorrhagic–necrotizing pancreatitis associated with pancreatic and hepatic lipidosis in an obese Asian palm civet (Paradoxurus hermaphroditus)

Bongiovanni Laura 1*, Di Girolamo Nicola 2, Montani Alessandro 2, Della Salda Leonardo 1, Selleri Paolo 2

1 Faculty of Veterinary Medicine, University of Teramo, Teramo, Italy
2 Clinica per Animali Esotici, Centro Veterinario Specialistico, Via Sandro Giovannini 53, Rome, Italy

ABSTRACT

Asian palm civets (Paradoxurus hermaphroditus), or toddy cats, belong to the family Viverridae. Little is known about the pathology of these animals and few articles have been published, mainly concerning their important role as wild reservoir hosts for severe infectious diseases of domestic animals and human beings. A 4-year-old, female Asian palm civet was found dead by the owner. At necropsy, large amount of adipose tissue was found in the subcutis and in the peritoneal cavity. Most of the pancreas appeared red, translucent. Hematomegalic, discoloration of the liver were evident, with multifocal areas of degeneration, characterized by white nodular lesions. Histologically, the pancreas showed severe interstitial and perilobular necrosis and extensive haemorrhages, with separation of the interstitium, mild reactive inflammation at the periphery of the pancreatic lobules. Liver showed multifocal foci of vacuolar degeneration, lipidic accumulation, sometimes associated to hepatocyte necrosis. A diagnosis of acute severe hemorrhagic–necrotizing pancreatitis (or acute pancreatic necrosis) associated with pancreatic and hepatic lipidosis was made. To the best of our knowledge, this represents the first case report of acute lethal pancreatitis in an Asian palm civet. Although the exact cause of the disease remains undetermined, a hypothesis of the cause and pathogenesis is discussed, pointing out dietary indiscretion and consequent overweight as possible important risk factors.

KEYWORDS
Necrotizing pancreatitis, Civet, Viverridae, Diet

1. Introduction

Asian palm civets (Paradoxurus hermaphroditus), or toddy cats, belong to the family Viverridae, together with other civets, genets and lisangs, for a total of 71 different species. They are small mammals, nocturnal frugivores, originated from the South and Southeast Asia, but they can be found throughout South–Western Europe, Asia, the East Indies, Africa, and Madagascar[1].

Little is known about the pathology of these animals. Most of the published studies refer to the importance of this animal as wild reservoir of important infectious

*Corresponding author: Bongiovanni Laura, Faculty of Veterinary Medicine, University of Teramo, piazza Aldo Moro, 45-64100 Teramo, Italy.
Tel: 0039 0861266890
E-mail: bongiovanni@unite.it

Peer reviewer
Dr. Changbo Ou, Department of Preventive Veterinary Medicine, College of Animal Science, Henan Institute of Science and Technology, Xinxiang 453000, Henan Province, China.
E-mail: ouchangbo2004@163.com

Comments
The work sounds like interesting and it was basic work for the research. We could learn the pathological changes about pancreatitis in a palm civet from the paper. Moreover, the author thought diet and overweight might be the key causes for the disease. The research deserved our attentions.

Details on Page S64

Article history:
Received 26 Jan 2014
Received in revised form 5 Feb, 2nd revised form 10 Feb, 3rd revised form 15 Feb 2014
Accepted 2 Mar 2014
Available online 5 Apr 2014
diseases, such as distemper\cite{23}, rabies\cite{4-6}, severe acute respiratory syndrome (SARS coronavirus)\cite{7-8}, avian influenza H5N1\cite{9}, parvovirosis\cite{10}. Interestingly, in a recent paper, civets have been identified as an important new reservoir for Bartonella henselae playing a role as potential sources of human infection\cite{11}.

Asian palm civets are frugivorous carnivores\cite{12,13}, using fruits as a major food source, even if they also eat small mammals and insects\cite{1}. In captivities, overweight and obesity are common problems because of lack of exercise and difficulty to find an appropriated diet\cite{14}. Indeed, the food used for these animals are often adapted from commercial diet designed for other species, with the possibility to induce nutritional imbalances.

To the best of our knowledge, this is the first case report of acute lethal pancreatitis in an Asian palm civet. Even though, in the present case, the exact cause of the disease remains unknown, a hypothesis of the pathogenesis is discussed.

2. Case report

A 4-year-old, female Asian palm civet (Paradoxurus hermaphroditus) was found dead by the owner (Figure 1A), which referred the animal as apparently healthy in the morning of the same day. The animal lived in a closed enclosure with a male. The diet consisted mainly in dry cat food, with two times per week raw egg, and rarely chicks, mice and rats.

Figure 1. A) Pictures of the Asian palm civet found dead; B) Pancreas: most of the organ appeared red, translucent, with more evident lobulated; C) Histological features of pancreas. Haematoxylin and eosin (H-E) staining and visualized by light microscope. In order to confirm the presence of lipid within pancreatic acinar cells, samples from the formalin fixed pancreas were also taken, washed in tap water for 2 h, and then fixed by immersion in OCT compound (EMS 62550-01) for snap-freezing in a -80 °C freezer. The obtained frozen samples were then cryostat sectioned, and 7 µm-thick sections were stained with Oil red O (Fluka 75087, cf 25 g), specific for lipids.

Histologically, the pancreas showed severe interstitial and perilobular necrosis, oedema and extensive haemorrhages, with separation of the interstitium (Figure 1C) and mild reactive inflammation at the periphery of the pancreatic lobules, characterized by the presence of few neutrophils. Necrotic areas were characterized by pale eosinophilic, finely fibrillar or homogeneous material, admixed with free erythrocytes. Multifocally, small vessels showed fibrinoid necrosis of the vessel wall and were surrounded by numerous erythrocytes. Multifocal aspects of fat necrosis were also evident in the surrounding adipose tissue. At the periphery of the pancreatic lobules, beside areas of liquefaction, there were features of early modifications of the parenchyma, consisting of small foci of coagulative necrosis, where acinar cells appear shrunken and acidophilic. Duct system, endocrine pancreas, centrilobular parenchyma, as well as large vessels and nerves, were spared. In the spared portions of pancreatic parenchyma, and within the islets of langerhans, multifocal haemorrhages and scattered single or small clusters of round cells, with large clear cytoplasm and central hyperchromatic nuclei (lipidic macrophages) were found (Figure 1, right inset).

At necropsy, large amount of adipose tissue was found in the subcutis and in the peritoneal cavity. Most of the pancreas appeared red, translucent (Figure 1B). Hepatomegaly and discoloration of the liver were evident, with multifocal areas of degeneration, characterized by white nodular lesions. All the other organs were grossly normal.

Samples from pancreas, liver, spleen and kidney were taken and routinely fixed in 10% neutral buffered formalin, embedded in paraffin wax, and 5 µm-thick sections were examined using haematoxylin and eosin (H-E) staining and visualized by light microscope. In order to confirm the presence of lipid within pancreatic acinar cells, samples from the formalin fixed pancreas were also taken, washed in tap water for 2 h, and then fixed by immersion in OCT compound (EMS 62550-01) for snap-freezing in a -80 °C freezer. The obtained frozen samples were then cryostat sectioned, and 7 µm-thick sections were stained with Oil red O (Fluka 75087, cf 25 g), specific for lipids.

Liver showed multifocal foci of vascular degeneration, lipidic accumulation, sometimes associated with hepatocyte necrosis. In the spleen, multifocal foci of extramedullary hematopoiesis were evident. The kidney showed multifocal interstitial infiltration of lymphocytes.

On the basis of the gross and histological features, a diagnosis of acute severe haemorrhagic–necrotizing pancreatitis (or acute pancreatic necrosis) associated with pancreatic and hepatic lipidosis was made.

3. Discussion

Unfortunately, the palm civet was found dead, and no haemato–biochemical diagnostic tests were performed,
in order to define the metabolic profile of the animal and identify eventual metabolic dysfunctions (such as hyperadrenocorticism, hypothyroidism, hypercalcemia, uraemia) known to increase risk of acute pancreatitis in domestic animals[15]. Abdominal trauma, described as a cause of acute necrotizing pancreatitis in cat was ruled out[16], based on the anamnesis and the necropsy findings (i.e., the lack of haemorrhages or fractured bones). No obstruction was found in the pancreatic duct system, nor evident signs of ischemic injury from shock, thrombosis, embolism or vasculitis, as possible primary underlying causes[15].

Actually, very little is known about the pathology of palm civets and viverrids. A more wide veterinary and human literature was then considered to discuss the possible causes underlying the observed pathological features, also considering that inflammatory lesions of the exocrine pancreas are not as common in domestic animals as in humans[17]. Although pancreatitis has occasionally been reported in a number of animal species (most dogs and cats), information on causal factors is sparse and incompletely understood[15].

Some considerations were made about diet and the nutritional status of the animal, which showed abundant adipose tissue in the subcutis and in the peritoneal cavity. Obesity has been considered a predisposing factor for acute pancreatitis in both human and animals[15,18], often associated with pancreatic steatosis and a worse prognosis[19,20]. Recent studies in human medicine demonstrated that obesity can act creating an environment that favours the induction and the progression of pancreatic disease by a promotion of inflammation and inhibition or deregulation of autophagy[20]. Despite the relative frequency of acute pancreatitis in human beings, the precise underlying mechanisms are unknown. Experiments on animal models were indispensable in providing insight in pathophysiology and treatment of acute pancreatitis[21]. In this respect, particular attention should be paid to the diseases of these animals, since palm civet would represent a potential suitable model for the study of some important human conditions, such as diet–induced pancreatitis.

In viverrids in captivity, overweight and obesity are common problems because of lack of exercise and dietary errors[14]. Indeed, the diets used for these animals are not specific, often adapted from commercial diet designed for other species. In the present case, the civet was kept in a closed enclosure and mainly fed with dry cat food, with two times per week raw egg, and rarely chicks, mice and rats. Considering their natural habits[1,13,22], the diet of Asian palm civets should include a major percentage of fruits. Furthermore, hepatic lipidosis was also observed, a lesion described as a consequence of pancreatitis in cat and often related to a worse prognosis when associated with concurrent acute pancreatitis[16,23]. Noteworthy, two animals were kept in the same environments, fed with the same food, but only one developed the disease. This would let to suppose that other concomitant risk factors and/or a specific predisposition could have played a role. Inherited alterations in genes encoding pancreatitis enzyme or their inhibitors, as described at the basis of the human hereditary or idiopathic pancreatitis, could have not been ruled out.

A condition characterized by homozygosis for a mutation in the lipoprotein lipase gene and hyperlipoproteinemia has been recently described in young mink, representing a valid model for the study of the corresponding human hyperlipoproteinemia type II[17,24].

Although the definitive cause of the pancreatitis remains undetermined, dietary indiscretion (high–fat, high–energy) and consequent overweight are considered possible important risk factors in determining the disease outcome, raising concerns on how these animals are kept in captivity.

Conflict of interest statement

We declare that we have no conflict of interest.

Acknowledgements

The authors would like to thank Marina Baffoni for the technical support.

Comments

Background

Asian palm civet is an important animal as wild reservoir of many infectious diseases such as rabies, severe acute respiratory syndrome, avian influenza virus, parvovirosis and so on. However, there was little knowledge about histological and pathological changes of pancreatitis about it.

Research frontiers

This paper is the first case report on acute lethal pancreatitis in an Asian palm civet and the author described its necropsy and histological changes in detail. Meanwhile, it pointed out that dietary indiscretion and overweight might be the important risk factors.

Related reports

Asian palm civets normally live in primary forests, parks
and suburban gardens with mature fruit trees. Takashi Matsumoto et al. (2011) reported that a novel sylvatic rabies virus variant was detected in a golden palm civet in Sri Lanka and the virus diverged from canine rabies viruses.

Innovations and breakthroughs
This is the first case report of acute lethal pancreatitis in an Asian palm civet and it could teach us to know some pathological knowledge on the civet.

Applications
From the paper, we could know something about lethal pancreatitis in a palm civet and it facilitated the diagnosis in the near future.

Peer review
The work sounds like interesting and it was basic work for the research. We could learn the pathological changes about pancreatitis in a palm civet from the paper. Moreover, the author thought diet and overweight might be the key causes for the disease. The research deserved our attentions.

References
[1] Denver M. Procyonidae and viverridae. In: Fowler M, Miller RE, editors. Zoo and wild animal medicine. Philadelphia, Pennsylvania: W.B. Saunders; 2003, p. 516–523.
[2] Deem SL, Spelman LH, Yates RA, Montali RJ. Canine distemper in terrestrial carnivores: a review. J Zoo Wildl Med 2000; 31: 441–451.
[3] Kapil S, Yeary TJ. Canine distemper spillover in domestic dogs from urban wildlife. Vet Clin North Am Small Anim Pract 2011; 41(6): 1069–1086.
[4] King AA, Meredith CD, Thomson GR. Canid and viverrid rabies viruses in South Africa. Onderstepoort J Vet Res 1993; 60(4): 295–299.
[5] Nandi S, Kumar M. Development in immunoprophylaxis against rabies for animals and humans. Avicenna J Med Biotechnol 2010; 2(1): 3–21.
[6] Matsumoto T, Ahmed K, Wimalaratne O, Nanayakkara S, Perera D, Karunanayake D, et al. Novel sylvatic rabies virus variant in endangered golden palm civet, Sri Lanka. Emerg Infect Dis 2011; 17(12): 2346–2349.
[7] Shi Z, Hu Z. A review of studies on animal reservoirs of the SARS coronavirus. Virus Res 2008; 133(1): 74–87.
[8] Nagata N, Iwata–Yoshikawa N, Taguchi F. Studies of severe acute respiratory syndrome coronavirus pathology in human cases and animal models. Vet Pathol 2010; 47: 881–892.
[9] Roberton SI, Bell DJ, Smith GJ, Nicholls JM, Chan KH, Nguyen DT, et al. Avian influenza H5N1 in viverrids: implications for wildlife health and conservation. Proc Biol Sci 2006; 273(1595): 1729–1732.
[10] Chen XY, Xie ZJ, Zhao ZP, Jiang SJ, Zhao HK, Zhu YL, et al. Genetic diversity of parvovirus isolates from dogs and wild animals in China. J Wildl Dis 2011; 47(4): 1036–1039.
[11] Sato S, Kabeysa H, Shigematsu Y, Sentsui H, Une Y, Minami M, et al. Small Indian mongooses and masked palm civets serve as new reservoirs of Bartonella henselae and potential sources of infection for humans. Clin Microbiol Infect 2013; 19(12): 1181–1187.
[12] Grassman LI. Movements and fruit selection of two Paradoxurinae species in a dry evergreen forest in southern Thailand. Small Carnivore Conserv 1998; 19: 25–29.
[13] Nakabayashi M, Bernard H, Nakashima Y. An observation of several common palm civets Paradoxurus hermaphroditus at a fruting tree of Endospermum diadenum in Tabin Wildlife Reserve, Sabah, Malaysia: comparing feeding patterns of frugivorous carnivores. Small Carnivore Conserv 2012; 47: 42–45.
[14] Weisser CD. Civets and genets. In: Macdonald DW, editor. The encyclopedia of mammals. Oxford, UK: Oxford University Press; 1984, p. 136–143.
[15] Charles JA. Pancreas, In: Maxie MG, editor. Jubb, Kennedy and Palmer’s pathology of domestic animals. Philadelphia, Pennsylvania: Elsevier; Saunders; 2007, p. 398–403.
[16] Armstrong PJ, Williams DA. Pancreatitis in cats. Top Companion Anim Med 2012; 27(3): 140–147.
[17] Nordstoga K, Sorby R, Olivercona G, Smith AJ, Christophersen B. Pancreatitis in hyperlipemic mink (Mustela vison). Vet Pathol 2012; 49(3): 557–561.
[18] Chen SM, Xiong GS, Wu SM. Is obesity an indicator of complications and mortality in acute pancreatitis? An updated meta-analysis. J Dig Dis 2012; 13(5): 244–251.
[19] Smits MM, van Geenen EJ. The clinical significance of pancreatic steatosis. Nat Rev Gastroenterol Hepatol 2011; 8(3): 169–177.
[20] Gukovsky I, Li N, Todoric J, Gukovskaya A, Karin M. Inflammation, autophagy, and obesity: common features in the pathogenesis of pancreatitis and pancreatic cancer. Gastroenterology 2013; 144(6): 1199–1209.
[21] Su KH, Cuthbertson C, Christophi C. Review of experimental animal models of acute pancreatitis. HPB (Oxford) 2006; 8: 264–286.
[22] Jothish PS. Diet of the common palm civet Paradoxurus hermaphroditus in a rural habitat in Kerala, India, and its possible role in seed dispersal. Small Carnivore Consen 2011; 45: 14–17.
[23] Akol KG, Washabau RJ, Saunders HM, Hendrick MJ. Acute pancreatitis in cats with hepatic lipodosis. J Vet Intern Med 1993; 7(4): 205–209.
[24] Nordstoga K, Christophersen B, Ytrehus B, Espenes A, Osmundsen H, Landverk T, et al. Pancreatitis associated with hyperlipoproteinemia type I in mink (Mustela vison: earliest detectable changes occur in mitochondria of exocrine cells. J Comp Pathol 2006; 134(4): 320–328.