Contrast CT Examination for Assessment of Intestinal Bleeding in a Polytraumatized Cat – Case Report

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Abstract

Accident could occur often and cats could be subjected to them. Examining a polytraumatized cat could present a challenge for the vet, being very easy to miss a small active bleeding, especially when that hemorrhage is located in the intestinal lumen. The aim of this case study was to highlight a possible hemorrhagia in the gastrointestinal tract, in the arterial time of contrast CT in a polytraumatized cat.

A 2 year, mixed breed cat was brought for radiography examination after it was hit by a car. Radiographic exposures were done for the spine and the abdomen and ultrasound examination was used to check for internal bleeding. Contrast agent Visipaque (iodixanol, 320 mgI/ml, producer Nycomed Amersham) was administered using automated injection after the patient was general anesthetized, the dose being adjusted by the device.

Clinical examination showed paleness of the mucosa and paralysis of the hind legs. Classic radiographic examination showed a luxation of the spine in the thoracic-lumbar area, and a normal aspect of the abdominal organs. The ultrasound do not reveal liquid in the abdominal cavity. Contrast CT revealed an accumulation of the contrast agent in the intestinal lumen in the arterial time of the procedure.

Contrast CT examination proved to be extremely useful and revealed an accumulation of the contrast agent in the intestinal lumen due to intestinal bleeding which explain the paleness of the mucosa in our patient. Radiography and ultrasonography have not proven reliable in this case for a diagnostic of internal bleeding.

Keywords: Cat, Contrast CT, bleeding, intestinal haemorrhage, polytrauma

INTRODUCTION

Accident could occur often and cats could be subjected to them. Examining a polytraumatized cat could present a challenge for the vet, being very easy to miss a small active bleeding, especially when that hemorrhage is located in the intestinal lumen. Gastro-intestinal tract hemorrhagia and traumatism could represent causes for sepsis (Grassi et al., 1998). Because of the fluid content in the gastrointestinal tract, small quantity of blood or an active small hemorrhagia could easily be missed (Boysen et al., 2003). Despite that Computed Tomography examination is not available in every clinic, being also an expensive tool, compared with ultrasonography and radiography, it can offer additional information in case of abdominal trauma (Kleine and Lamb, 1989).

Different studies have described the utilization of CT as a Paraclinical survey method in veterinary medicine (Moore et al., 1991; Burk, 1992; Plummer et al., 1992; Patsikas et al., 2001; Sojaei et al., 2006). While radiographic examination
is subjected to artefact because the abdominal fat tissue in the cat abdomen (Heng et al, 2005), contrast CT could highlight the organs and possible hemorrhagia (Schwarz et al., 2011). Accuracy of helical multi-slice CT studies relay upon image acquisition during different enhancement phases after contrast agent’s injection (Bae, 2010; Makara et al., 2013).

The aim of this case study was to highlight a possible hemorrhagia in the gastrointestinal tract, in the arterial time of contrast CT in a polytraumatized cat.

MATERIALS AND METHODS

A 2 year, mixed breed cat was brought for radiography examination after it was hit by a car. The clinical examination shows paresis of the back legs, multiple contusions in the cervical area, mild rectal hemorrhagia. The cat was conscious during clinical evaluation.

Radiographic exposures were done in order to examine the spine and the pelvic area, and abdominal ultrasound examination, using a linear probe of 7.5-10 Mhz, was performed to check for internal bleeding.

Computed Tomography was performed with the cat undergoing sedation using Diazepam (Barr) 0.5 mg/kg i.m., Butorfanol (Bristol-Myers) i.v.0.2 mg/kg, Propofol (Pfizer) 5 mg / animal by intravenous injection.

A native CT using a TAP (Thorax-Abdomen-Pelvis) window was performed, after which contrast agent was administered i.v. Contrast agent Visipaque (iodixanol, 320 mgI/ml, producer Nycomed Amersham) was administered with the help of automatic injector with a flow of 2.0 ml/sec for a period of 17 seconds at a pressure of 120 psi.

RESULTS AND DISCUSSION

Clinical examination showed pallor of the mucosa and paralysis of the hind legs. Classic radiographic examination shows a luxation of the spine in the thoracic-lumbar area, and a normal aspect of the abdominal organs. The ultrasound do not reveal liquid in the abdominal cavity.

The luxation of the spine was highlighted better on the native CT examination, the vertebrae not only being luxated but also twisted on the long axis of the spine and presented a fracture of the dorsal processes (fig. 1).

After contrast agent administration, the exposure was performed at 5 s, to highlight the arterial time. Contrast CT revealed an accumulation of the contrast agent in the gastrointestinal wall

![Fig. 1. Sagittal and coronal rendering of the spine, luxation and fracture (white arrow), 110kV, 22 mA](image-url)
Fig. 2. Pre contrast and post contrast coronal view of the small intestine, 110kV, 22 mA

Fig. 3. Post contrast arterial time and tardive venous coronal view of the small intestine, presence of the contrast agent in the intestinal wall (white arrow) and intestinal lumen (black arrow), 110kV, 22 mA

Fig. 4. Arterial time, highlight of kidney (K), spleen (S) and gastric wall (GW).
and in the tardive contrast phase the contrast agent is evident in the intestinal lumen (fig. 2, fig. 3).

In the arterial phase the contrast agent is present in the spleen, kidney but also in the gastric wall (fig. 4), that suggest a hyperaemia of the stomach wall.

We have excluded a possible internal hemorrhagia or free blood in the abdomen, because the contrast agent was contained in the organs and GI tract.

In the venous late phase, after approximately 15 minute post contrast administration, the contrast agent is evident in the venous system, in the kidney pelvis but a small quantity of contrast substance is still evident in the intestinal lumen (fig. 5).

Presence of the contrast agent in the intestinal lumen suggest passing of the blood through the intestinal wall because on intestinal hemorrhagia. In normal situation the blood with contrast agent should be visible only inside the blood vessels not inside the intestinal lumen (Macari and Balthazar, 2001).

CONCLUSION

Contrast CT examination proved to be extremely useful and revealed an accumulation of the contrast agent in the intestinal lumen due to intestinal bleeding which explain the palness of the mucosa in our case. Radiography and ultrasonography have not proven reliable in this case for a diagnostic of GI internal bleeding.

REFERENCES


