#### **Short Paper**

# Magnetic resonance imaging of feline eye

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#### **Summary**

The purpose of this study was to investigate magnetic resonance imaging (MRI) of the normal feline eye and optic nerves using  $T_1$ -weighted and  $T_2$ -weighted images. A total of 6 healthy female domestic short hair cats age 2-2.5 years and weighing  $3.2 \pm 0.4$  kg were selected. Magnetic resonance imaging data were collected using GEMSOW (Philips) at a magnetic field strength of 1.5 T. Dorsal, sagittal, and transverse plane images were obtained from left and right eyes. Intraocular structures of the cats visible on  $T_1$ -weighted and  $T_2$ -weighted images include cornea, anterior chamber, posterior chamber, lens, iris, sclera, and chiasma. Cornea was well detected in  $T_1$ -weighted, the iris in  $T_2$ -weighted and chiasma was well detected in  $T_2$ weighted in dorsal plane. Measurements of the visible structures on  $T_1$ -weighted and  $T_2$ -weighted images did not show any significant difference between the left and right eyes (P>0.05). MRI provides excellent anatomical detail of the feline eye and optic nerve due to its superior soft tissue contrast and its multiplanar and multislice imaging capability.

Key words: MRI, Eye, Feline, Optic nerve

#### Introduction

Despite almost unrestricted access to the eye and orbit, additional diagnostic imaging is frequently required to diagnose a variety of ocular, orbital, and optic nerve conditions medicine. Contrast in veterinary ultrasonography, radiography, and computerized tomography have been reported as useful diagnostic aids in a variety of veterinary ophthalmic disorders. Since the eye is made of different soft tissues and liquids, there must be a good signal production by magnetic resonance imaging (MRI) (Bruce et al., 1993). Sometimes it is also difficult to detect inner parts of the eye because of cataract or kratitis. Various systemic diseases like fungal infections, lupus, and vitamin E deficiency can involve optical nerve which is not detectable by conventional ultrasonography or ophthalmoscopy (Nyland and Matton, 2002). In this study, sagittal, transverse, and dorsal MRI planes of intraorbital structures such as cornea, anterior and posterior chambers, lens axis, iris, and post-orbital structures such as optic nerve and the best plane for each individual structure in cats are introduced. T<sub>1</sub>-weighted and T<sub>2</sub>-weighted signal intensities were also compared together. All the orbital structures of the cats were investigated for their hypointensity, hyperintensity, homogeneity, and heterogeneity. The sizes of the orbital structures were compared in the left and right eyes.

#### **Materials and Methods**

A total of 6 healthy female domestic short hair cats weighing  $3.2 \pm 0.4$  kg and age 2-2.5 years were selected. They were normal on clinical and paraclinical examinations. Magnetic resonance imaging data were collected using GEMSOW (Philips) at a magnetic field strength of 1.5 tesla. Dorsal, sagittal, and transverse plane images were obtained from left and right eyes. A 13 cm diameter RF coil was used. All cases underwent general anesthesia by ketamin (20 mg/kg) and diazepam (0.02 mg/kg) and positioned in ventral recumbency with their head inside the RF coil.

The field of view (FOV) was selected as the smallest amount possible to only reduce the wrap-around artifacts and not reducing signal noise ratio (SNR). Dorsal plane images were obtained using T<sub>2</sub>-weighted (TE = 97 msec, TR = 42000 msec, matrix =  $256 \times 192$  and FOV = 17.17) to measure the optic nerve (Fig. 1). Sagittal plane images were obtained using T<sub>2</sub>-weighted (TE = 88.3 msec, TR = 4000 msec, matrix =  $320 \times 256$ and FOV = 16.16) and T<sub>1</sub>-weighted (TE = 36.8 msec, TR = 500 msec, matrix = 256.224 and FOV = 16.16) to measure the orbital structures (Figs. 2 and 3).

#### Results

Intraocular structures of the cats visible on  $T_1$ -weighted and  $T_2$ -weighted images include cornea, anterior chamber, posterior chamber, lens, iris, sclera, and chiasma. Cornea was well detected in  $T_1$ -weighted and the iris in  $T_2$ -weighted (Fig. 3).

The image signal intensity of the aqueous and vitreous humor were low on T<sub>1</sub>-

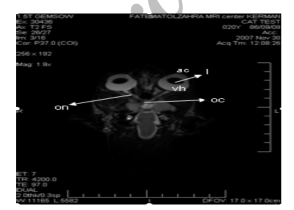


Fig. 1:  $T_2$ -weighted magnetic resonance dorsal images through the brain, eyes and orbit of a normal cat (TE = 97 msec, TR = 42000 msec). Normal structures are identified: ac = anterior chamber; l = lense; on = optic nerve; oc = optic chiasma; vh = vitreous humor. In this plane the optic nerve was measured



Fig. 2:  $T_1$ -weighted magnetic resonance sagittal images through the brain, right eye and orbit of a normal cat (TE = 36.8 msec, TR = 500 msec). Normal structures are identified: c = cornea; l = lense; on = optic nerve; vh = vitreous humor. In this plane lense, cornea and vitreous humor were measured

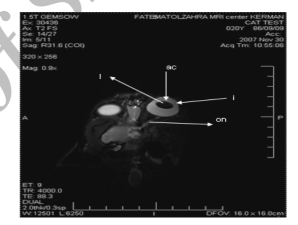


Fig. 3:  $T_2$ -weighted magnetic resonance sagittal images through the brain, right eye and orbit of a normal cat (TE = 88.3 msec, TR = 4000 msec). Normal structures are identified: i = iris; l = lense; ac = anterior chamber; on = optic nerve. In this plane anterior chamber, lense and vitreous humor were measured. Iris was well detected in this plane

weighted and high on  $T_2$ -weighted images when compared to brain tissue. Sclera had low signal intensity on  $T_1$ -weighted and  $T_2$ weighted images.

Aqueous, vitreous humor, and the lens were homogenous on  $T_1$ -weighted and  $T_2$ and weighted images the iris was heterogeneous. Optic nerve had а moderately high signal on T<sub>1</sub>-weighted in comparison with vitreous humor, and it had moderately low signal comparison with vitreous humor and was more visible on T<sub>2</sub>-

weighted images in comparison with  $T_1$ weighted images. Chiasma optic was observed with better quality in  $T_2$ -weighted in dorsal plane (Figs. 1, 2 and 3).

Measurements of the visible structures on  $T_1$ -weighted and  $T_2$ -weighted images did not show any significant difference between the left and right eyes (P>0.05; Table 1). Optical nerve size was measured in axial plane and anterior chamber, lens, vitreous humor, and orbital axis on sagittal plane (Figs. 1, 2 and 3).

Table 1: Mean measurement (mm) andstandard deviation (SD) of the internalstructure and optic nerve of the right and lefteyes in six female domestic short hair cats

Parameter	Right eye		Left eye	
	Mean	SD	Mean	SD
Lens long axis	0.501	0.1	0.503	0.12
Cornea	0.05	0.01	0.053	0.02
Anterior chamber	0.395	0.12	0.398	0.13
Vitreous body	0.701	0.13	0.703	0.11
Optic nerve	0.169	0.09	0.170	0.085
Long axis	1.7	0.1	1.73	0.14

### Discussion

This study confirms that magnetic resonance imaging is useful in investigating orbital structures. There is a potent high contrast from great amount of fat surrounding the anatomical structures of the cat's eyes. This fat accumulation is a good tool to differentiate soft tissues (muscles and optical nerve) from hard tissues (bones). MRI can demonstrate most of pathological processes which destroyed bony structures (e.g. tumors). MRI is considered as an excellent imaging modality for a variety of human ophthalmic conditions, because it provides high soft tissue contrast. multiplanar imaging capabilities, precise anatomical detail, flexible image contrast, and tissue pathology-specific images. MRI studies of the human eye, orbit, and optic nerves have shown not only the extent of pathological conditions, but also specific tumor images based on anatomical location and signal intensity. For example melanomas appear bright (high signal intensity) on  $T_1$ -weighted and dark (low signal intensity) on T<sub>2</sub>-weighted images

(Felix et al., 1985). Sarcomas, however, are characterized by low signal images on T<sub>1</sub>weighted and high signal intensity on T<sub>2</sub>weighted images (Peyster et al., 1985). Volumetry and distribution of melanomas are also possible by this technique to help pre-operation planning, precluded successful surgical removal, and therapeutic response to radiation (Marx et al., 1990; Sullivan and Harms, 1996). Garcia et al. (2005) measured the optical nerve diameter by MRI and three-dimensional ultrasonography in human. Whereas, there are a few reports in veterinary practice using MRI in animal eye examinations. For instance, different orbital structures were investigated in rabbit (Cecker *et al.*, 1991) and cow in  $T_1$ - and  $T_2$ weighted images (William et al., 1990). Bruce et al. (1993) reported orbital melanoma and meningioma in cats by using MRI; they also used gadolinium-DTPA to assess the eye in proton density-weighted scanning.

In this study the measurement of the internal structure of the eye and optic nerve were the same as study done by Evans and Christensen (2002).

In conclusion, our results demonstrate the great potential of MRI for imaging ocular, orbital, and optic nerve lesions in the cats. Lack of ionizing radiation and direct multiplanar, multislice imaging capabilities are specific advantages of MRI in regard to the ocular structures. The disadvantages of MRI include its limited availability to the veterinarian, and the requirement for general anesthesia to limit motion artifacts in the image. Metal objects in the patient's body are also a contraindication in the use of MRI.

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