Scotopic electroretinography in fishing cat (Prionailurus viverrinus) and leopard cat (Prionailurus bengalensis)

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Abstract

Objective To establish baseline normal scotopic electroretinographic (ERG) parameters for two wild cat species: fishing cats (FC) and leopard cats (LC).

Animal studied Twelve normal, FC and eight LC kept in the Chiang Mai Night Safari Zoo, Thailand. The mean ages of FC and LC were 7.08 and 5.00 years, respectively.

Procedure All animals were studied using a standard scotopic protocol of a portable, handheld, multi-species electroretinography (HM ERG).

Results There were significant differences in the means of ERG b-wave amplitude of the rod response (Rod, 0.01 cd.s/m²), a- and b-wave amplitudes of standard light intensity of rod and cone response (Std R&C, 3 cd.s/m²) and b-wave amplitude of high light intensity of rod and cone response (Hi-int R&C, 10 cd.s/m²) with LC having higher amplitudes than FC. There was no significant difference in a- and b-wave implicit time except for the b-wave of Hi-int (P=0.03). No significant differences were observed in b/a amplitude ratios.

Conclusions Data from this report provides reference values for scotopic ERG measurements in these two wild cat species. It showed that the normal scotopic ERG responses have some differences between the two species which might be due to the skull conformation, eye size or physiology of the retina.

Key Words: electroretinography, fishing cat, leopard cat, retina, wild cat

INTRODUCTION

The fishing cat (FC; Prionailurus viverrinus) and the leopard cat (LC; Prionailurus bengalensis) are small wild cats which reside in the forests of South-East Asia, including Thailand. Both wild cats are thought to play a role in the ancestry of domestic cats. FC is a gray or olive-brown cat with spots less than 25 mm in width on the flanks, and LC is a buff or yellow cat with many dark spots over 25 mm in width on the back and flanks. LC is about the same size as the domestic cat but a bit taller and typically weighs about 3–4 kg. LC is primarily nocturnal but can be active during the day. FC is comparatively larger and stronger than LC; its size and weight vary considerably, although normally it weighs about 7 kg. FC is a strong swimmer and dives for its prey. FC is active at all hours of the day. The eyes of cats are the largest among carnivores, which in addition to facing well forward, giving cats excellent stereoscopic vision. Most cats including FC and LC are nocturnal and can see well at night. Hunting of these wild cat species is prohibited in many countries including Thailand as they are conserved animals and classified as endangered species.

In domestic cats, electroretinography (ERG) can be used for the diagnosis of retinal diseases such as hereditary retinal degeneration, noninflammatory retinopathy, and central retinal degeneration caused by dietary taurine deficiency. Moreover, ERG has been used to investigate the retinal toxicity of antibacterial agents in cats. Ophthalmologic studies in wild cat species are relatively limited. A few case reports in wild cats have revealed ocular defects and infection which were similar to those encountered in domestic cats. ERG parameters in domestic cats using a short protocol have been reported. However, there has
been no report for wild cat species; consequently, normal ERG values have not been published.

For this study, the two wild cat species, FC and LC, were investigated using animals of a similar range of ages. The examination environment, anesthetic protocol, and equipment were identical, leaving the species of animals as the only main variable. The aims of this study were to establish normal baseline ERG values and to evaluate any significant differences in ERG parameters between these two wild cat species.

MATERIALS AND METHODS

Twelve FC and eight LC housed at the Chiang Mai Night Safari Zoo, Chiang Mai, Thailand, were investigated. Their ages ranged from 6–10 years (mean ± SD = 7.08 ± 1.24) for FC and 1–9 years (mean ± SD = 5.00 ± 2.78) for LC. The average weights of FC and LC were 12.86 ± 2.26 kg and 3.63 ± 0.39 kg, respectively. None of the animals used had a prior history of ocular abnormality or vision problems. The cats were given an intramuscular injection of 0.5 mg/kg xylazine (Ilum Xylazil-100, Ilum, Australia) to immobilize them in their enclosure and transferred to a darkened room for ERG recording. Pupils were dilated with tropicamide (1% Mydriacyl, Alcon, Belgium). They were induced with intravenous tiletamine–zolazepam (1.5 mg/kg, Zoletil, Virbac, France), and anesthesia maintained with isoflurane (1.5–2.5% Aerrane, Baxter Healthcare, Puerto Rico) delivered in oxygen (150 ml/kg/min).

Bilateral scotopic ERGs were recorded using a portable, handheld, multispecies electroretinograph (HMsERG, OcuScience, Henderson, NV, USA) as previously reported.12 Each eye was tested separately with the order randomized. A corneal electrode (ERG-jet, Fabrinal SA, Switzerland) coupled with an artificial tear gel was used. A reference needle electrode was placed approximately 2 cm lateral to the lateral canthus, and a ground electrode placed over the occipital protuberance. The cats were dark adapted for 20 min and manipulations performed and anesthesia monitored under a darkened room for ERG recording. Pupils were dilated with tropicamide (1% Mydriacyl, Alcon, Belgium). They were induced with intravenous tiletamine–zolazepam (1.5 mg/kg, Zoletil, Virbac, France), and anesthesia maintained with isoflurane (1.5–2.5% Aerrane, Baxter Healthcare, Puerto Rico) delivered in oxygen (150 ml/kg/min).

ERGs were recorded from both eyes of all cats. There was no significant difference in the ERG parameters of the two species (Fig. 2, a). LC had higher mean ERG amplitudes than FC for Rod b-wave (P < 0.01), Std R&C a- and b-wave (P = 0.02 and P < 0.01, respectively), and Hi-int R&C b-wave (P < 0.01). However, there was no significant difference in the Hi-int R&C a-wave amplitude (P = 0.07). The mean implicit times were not significantly different between the two species except for the Hi-int R&C b-wave implicit time which was significantly longer in the LC (P = 0.03) (Tables 1 and 2, Fig. 2, b). The b/a amplitude ratio of Std R&C (P = 0.07) and Hi-int R&C (P = 0.73) was not significantly different between the two species.

DISCUSSION

A guideline for clinical ERG in dogs recommended that each laboratory should obtain its own normal baseline ERG parameters.15 Variations between ERGs can be due to the anesthetic technique,14,16 electrode type and position,17 and the age, species, and breed of the animal.13,18 A study comparing ERG in four dog breeds—Poodle, Labrador Retriever, Thai Ridgeback, and Thai Bangkaew—reported that the breed of dog was an important variable in ERG, possibly based on the variation in skull conformation.19 In feline species, a previous report on the evaluation of skull and mandible shape indicated that the skull shape was size-dependent.20 There was a significant difference of the average body weights for each species in this study. Therefore, the variation in skull morphology and size might influence the skin reference electrode positioning. In addition, the eye size may be proportional to the body size, and hence, the axial length of FC eyes is greater than that of LC.21 The retina in different eye sizes

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might be unequally illuminated by the HMserg-ganzfeld. These factors might contribute to differences in the ERG baseline values between the two wild cat species.

The b/a amplitude ratio has been established in dogs and cats. It reflects signal transmission at the level of the photoreceptors and ON-bipolar cells. In this study, there was no significant difference in the b/a ratio between the two species which implies that there might be no difference in the retinal signal transmission at the level of photoreceptors to ON-bipolar cells between these two species. The b/a ratio has also been investigated as a parameter for the early detection of retinopathy in cats.

Normal ERG in domestic shorthair cats (DSH) was studied using an HMserg in our previous report. When compared to DSH, the ERG waveforms obtained in the current study were similar except for the appearance of a small a-wave amplitude in some of the Rod responses in both FC and LC. The b-wave amplitude in response to the Rod stimulus of FC was similar in amplitude to that in DSH while in the LC it was markedly larger. The a-wave amplitudes of DSH were lower than in the FC and LC. Although the LC is a similar size to DSHs, the ERG amplitudes were higher. The a- and b-wave implicit times of the wild cats were similar to domestic cats.

Adequate and appropriate general anesthesia was necessary to record ERG in wild cats to minimize artifacts from involuntary muscle activity and to ensure the safety of the researchers. Tiletamine–zolazepam and isoflurane have
previously been used for ERG recordings from dogs and cats. In this study, anesthesia induction with tiletamine–zolazepam followed by maintenance with isoflurane provided good immobilization. Although anesthesia can alter the ERG waveforms, use of a standardized protocol allows for comparison of waveforms between different animal.

In conclusion, reference values of scotopic ERG for FC and LC using a portable ERG unit were established. ERG parameters of FC and LC were compared. The b-wave amplitudes of ERG between the 2 wild cat species were significantly different while almost all ERG implicit times were similar.

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REFERENCES


