Lacrimal Apparatus System in One-humped Camel of Iran (Camelus dromedarius): Anatomical and Radiological Study

Amin Bigham Sadegh\textsuperscript{1*}, DVSc
Mohammad Shadkhast\textsuperscript{2}, PhD
Siavash Sharifi\textsuperscript{1}, DVSc
Ahmadreza Mohammadnia\textsuperscript{1}, DVSc

\textsuperscript{1}Department of Clinical Sciences and \textsuperscript{2}Department of Basic Sciences, Faculty of Veterinary Medicine, Shahrekord University, Shahrekord, Iran.

Abstract

Objective- Radiological and anatomical study of the Lacrimal apparatus system in one-humped camel of Iran (Camelus Dromedarius)
Design- Prospective study
Animals- Five heads (cut above the third cervical vertebra) of adult Dromedary camels' cadavers were collected from the slaughterhouse of the Najafabad area of Isfahan Province, Iran.
Procedures- The anatomy of the nasolacrimal duct of one-humped camels studied grossly and radiographically in 5 camels. Dacryocystorhinography was performed on cadaver heads, using a radiographic contrast media. Anatomic casts of the nasolacrimal apparatus were obtained by cannulation of the duct and use of Rödopas cast material.
Results- The lacrimal puncta were not found within the mucocutaneous junction of the palpebral margin of medial canthus. The duct then traversed the nasal cavity in an S-shape fashion, covered only by nasal mucosa and a thin connective tissue membrane. The opening of the nasolacrimal duct was on the lateral wall of the dorsal angle of the nostril.
Conclusion and Clinical Relevance- Dacryocystorhinography accurately revealed the nasolacrimal apparatus and compared favorably with gross dissection and Rödopas casts. Since the puncta lacrimales have not been formed in camels, tears can not drain with it and naturally flow over the lower eyelid.
Key words: Dacryocystorhinography, nasolacrimal duct, casting, camel

\textsuperscript{*} Corresponding author:
Amin Bigham Sadegh, DVSc
Department of Clinical Sciences, Faculty of Veterinary Medicine, Shahrekord University, Shahrekord, Iran.
E-mail address: dr.bigham@gmail.com

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Introduction

One-humped camel (Camelus Dromedarius) is found in Iran, Iraq, Arabia, Egypt, Sudan, North Africa, Somaliland, India, and many other countries. This animal adapted to the rigorous climate of the desert where it is subjected to high temperature, fierce glare, and the scorching sun rays. The lacrimal apparatus system provides a passage for tear drainage from the eye to the nasal cavity. The system for each eye in most species consists of dorsal and ventral lacrimal puncta, paired canaliculi, lacrimal sac, and the nasolacrimal duct. The nasolacrimal system of one-humped camel has been briefly, but accurately, reviewed by Abdulla et al (1970) and Shokry et al (1987). There are no reports on the lacrimal apparatus system in the Iranian Camel Dromedarius. Dacrocystorrhinography, the radiographic visualization of the lacrimal apparatus using radiographic contrast media, has been used to study normal anatomy as well as pathologic conditions of the nasolacrimal duct in human beings, dogs, horses, sheep, cattle, camels, cats, and llamas. The present study on the lacrimal apparatus of the Iranian Camel Dromedarius might be useful for differentiation of congenital or clinical cases affecting the lacrimal system area.

Materials and Methods

Five heads (cut above the third cervical vertebra) of adult Dromedary camels' cadavers were collected from the slaughterhouse of the Najafabad area of Isfahan Province, Iran. In gross observation the dorsal and ventral puncta were not found in the medial canthus of eyelids, therefore the distal opening of nasolacrimal duct was found in nasal cavity and was cannulated with a 6-French feeding tube. Five milliliters of a sodium and meglumine diatrizoate mixture (Urographin 76%, Schering Company, Germany) were injected into the lacrimal duct in retrograde fashion. Lateral and dorsoventral oblique radiographic views were taken (90 kV and 10 mAs) (Fig 1). For gross anatomic studies, casting materials was also introduced in retrograde fashion from distal opening of lacrimal duct. Approximately 5-6 milliliter of casting material (Rodopas, Merck Company, Germany) was needed to fill the entire length of the nasolacrimal duct. When the casting materials had solidified, the lacrimal apparatus was examined grossly via exposure of the lateral aspects of nasal cavity. Medial dissection was facilitated by removal of the ethmoturbinates, ventral conchae and lacrimal bone.

Results

Anatomic studies- In gross anatomical studies, the lacrimal puncta were not found within the mucocutaneous junction of the palpebral margin of medial canthus. The paired ventral and dorsal canaliculi were 10.5±0.5 mm (mean±SD) long and converged into a small dilatation, the lacrimal sac, which was located in the orbit on the fossa of the lacrimal bone outside the periorbita. The nasolacrimal duct extended from the lacrimal sac to the nostril in the wall of the nasal cavity (fig 2). The proximal portion of the lacrimal duct was in the osseous lacrimal canal and was
45.64 ±0.41 mm (mean±SD) long. The medial wall of the nasolacrimal duct extended as a thin lamina of bone for 7.5 cm into the maxillary bone. The nasolacrimal duct did not pass through the maxillary bone. The duct then traversed the nasal cavity in an S-shape fashion, covered only by nasal mucosa and a thin connective tissue membrane (fig 2). The opening of the nasolacrimal duct was 2.6±0.41 mm (mean±SD) in diameter and was on the lateral wall of the nostril about 11.5±0.5 mm (mean±SD) from the dorsal angle of the nostril (fig 3). The opening, which was 2.6±0.41 mm (mean±SD) in diameter, was easily identified. Gross dissection provided finely tailed casts of the nasolacrimal duct (Fig 2). Since the Rodopas was fragile, we cannot draw any finding with this technique.

Radiographic study- Positive contrast Dacryocystorhinography provided detailed visualization of the lacrimal apparatus. The nasolacrimal duct continue rostrally in a S-shape fashion from the orbit to the nasal cavity (fig 1) on leaving the orbit and lacrimal sac, the duct descended in a subtle, dorsal curve and then descended ventrally for 6 to 7.5 cm. The terminal portion of the
nasolacrimal duct tapered to a fine exit, rostral to the nasal processes of the incisive bone. The lateral dacryocystorhinographic view was better than ventrodorsal oblique view for detailed viewing of the course of the nasolacrimal duct.

Discussion

The nasolacrimal system of various domestic species has been previously described.\textsuperscript{5, 7} Radiographic and gross anatomic description of the lacrimal apparatus in one-humped camels and llamas has been published\textsuperscript{3, 10, 12} but there are no reports on the lacrimal apparatus system in the \textit{Iranian Camelus Dromedarius}. Anatomic and radiographic findings in dromedy camels of our study were similar to those reported by Abdalla et al (1970) and Shokry et al (1987).

The lacrimal apparatus consisted of an orbital part and a nasal cavity part. The orbital lacrimal apparatus consisted of a simple lacrimal sac, paired canaliculi without the dorsal and ventral puncta. Abdalla et al (1970) and Shokry et al (1987) reported that the puncta lacrimalis in dromedy camels were remarkably small or absent and could not be probed however in our study we observed the puncta lacrimalis have not been formed at all. The nasolacrimal duct coursed rostrally in a S-shape fashion, quite similar to that observed in dromedy camels and llamas.\textsuperscript{3, 6} Primarily, the nasolacrimal duct coursed ventrally on coming out from the lacrimal bone and then gradually rose dorsally to a delicately tapered exit, embedded in the ventral lateral cartilage of the nostril. The nasolacrimal duct was regular in diameter throughout its entirety, unlike that in horses.\textsuperscript{6} Dacryocystorhinography accurately revealed the lacrimal apparatus and compared favorably with gross dissections and Rodopas casts. In the previous study by Sapienza et al (1992) the casts provided fine detail of the nasolacrimal duct, but were fragile and tended to break easily in situ.\textsuperscript{10} In our study, since the Rodopas was fragile, we cannot draw any finding with this technique.

The lateral dacryocystorhinographic view was better than the dorsoventral view for visualization of duct over its entirety.\textsuperscript{3, 6} A dorsoventral oblique view has provided more detailed view than dorsoventral view.\textsuperscript{10} It seems that as the camel lives under adverse climatic conditions, its eye must be provided with a continuous lacrimal secretion to wash the eye surface free of irritant, particles and mums.\textsuperscript{12, 13} We proposed that since the puncta lacrimalis have not been formed in camels, tears can not drain with it and flow over the lower eyelid; in addition if the puncta had been formed in camels, the lacrimal duct might be blocked by sand and small particles as soon as possible.

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References


چکیده

مطالعه رادیوگرافیکی و آناتومیکی مجاری اشکی شتر یک کوهانه ایرانی

امین بیغم صادقی، محمد شادخواست، سیاوش شریفی، احمد رضا محبود

هدف- مطالعه رادیوگرافیکی و آناتومیکی مجاری اشکی شتر یک کوهانه ایرانی.
طرح مطالعه- مطالعه ای اندکی نگر
حیوانات- پنج سر شتر نه به شده از کشتارگاه نیف آباد اصفهان
روش کار- مرز بالینی سنسوری را برای هر گروه اشکی اشک از جنس به جنس می کند. در مورد رادیوگرافی از مجاری اشکی با استفاده از ماده حاجب که برای مطالعه آناتومی طبیعی و نیز حالات باطنی مشابه اشکی اشکی بینی استفاده می شود. آناتومی مجاری اشکی بینی در نظر گرفته شده است. در این نگاره مدل مطالعه قرار گرفت. رادیوگرافی مجاری اشکی بر روی یک لاشه و انجام شده از آن نگاره ماده حاجب استفاده شده. قابل آناتومیکی از دستگاه اشکی بینی با لوله کاذبی در مجاری با استفاده از ماده شفافی «روود پاس» به دست آمد.
نتایج- سوزنگیر کارگاه مجاری اشکی در به یکی از شتر شکل نگرفته ولی مجاری اشکی در دیواره جانی بینی در یک مسير خمیده (S) شکل حراست که و دهانه انطباقی آن در به یکی دیواره جانی سوزنگیر بینی شکل نگرفته است.
نتیجه گیری و کاربرد بالینی- رادیوگرافی مجاری اشکی بینی دمای سوزنگیر کارگاه مجاری اشکی بینی را اندازه گیری می کند و درمان دهنده با کاوش شکافی ماکروسکوپی و قابل رودیپاس روش مطلق و می‌باشد. از اندازه‌گیری که مجاری اشکی در شتر یک کوهانه ایران شکل نگرفته شتر مداوم و یا از طبقه‌بندی ریزش اشک دارد.
کلید واژگان- رادیوگرافی مجاری اشکی شتر یک کوهانه.