Morphological investigation of the dog (*Canis familiaris*) lacrimal drainage system

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Abstract

To demonstrate the histomorphological structure of the dog lacrimal drainage system, 15 adult healthy dogs (*Canis familiaris*) were used. The lacrimal drainage passages composed of the excretory ducts, lacrimal puncta, canaliculi, lacrimal sac, nasolacrimal duct and the nasolacrimal ostium. The nasolacrimal duct was divided into three distinct parts; the caudal "Osseous", middle "membranous" and rostral "cartilagenous" parts. Microscopically, the lacrimal puncta and canaliculi were lined with stratified squamous epithelium which was keratinized in the puncta. The epithelium of the lacrimal sac as well as the caudal and middle portions of the nasolacrimal duct were pseudostratified columnar epithelium without goblet cells. The epithelium changed to be a stratified squamous in the rostral portion of the nasolacrimal duct and became keratinized in the nasolacrimal ostium. The scanning electron microscopy showed that, the main opening of the excretory lacrimal ducts appeared heart shaped, while the opening of puncta was ovoid shaped. The internal surface of the nasolacrimal duct was smooth and showed a few sporadic pores and clefts. The nasolacrimal opening was a flask shaped. The normal histomorphological structure of the dog lacrimal drainage system was very significant to identify and diagnose any disorders in these structures in the same species and in experimental studies for human being.

Keywords: Lacrimal puncta, canaliculi, lacrimal sac, nasolacrimal duct, dog

1. Introduction

Recently, dogs are considered as a vital laboratory animal due to the similarity between the human and dogs in certain diseases (Kijas *et al*., 2003) [20] also the canine model is used in developing the therapeutic drugs (Barabino and Dana 2004) [4]. The lacrimal drainage apparatus is a passage connects the eye with the nasal cavity; lacrimal fluid go through the punctum, passes in the lacrimal canaliculus and sac, to drain into the nasal cavity by the nasolacrimal duct. Microscopically, the nasolacrimal system of the human, rabbit, cat, deer, and pig lined with a pseudostratified columnar epithelium. Goblet cells are incorporated in the epithelium of human, rat, and cat. Whereas in rabbit, deer, and pig, the goblet cells are absent. The cavernous blood vessels system of lamina propria is present in human, rabbit, deer, and pig, but is deficient in rat and cat (Paulsen *et al*., 2002) [26].

The nasolacrimal duct system has been previously studied in human and numerous domestic animals (Jones, 1961; Gilanpour, 1979; Fernandez-Valencia and Pellico, 1990; Hurwitz, 1996; Paulsen *et al*., 1998; Shadkhast et al., 2008; Bigham and Shadkhast, 2009) [19, 14, 12, 18, 25, 32, 5]. Previous literatures revealed that the comparison of the rat and the human lacrimal excretory apparatus is impossible because the rat model possess significant histological variations. Despite anatomical differences of the nasolacrimal drainage passages, the rabbit model can be used in clinical applications in human patients (Frame and Burkat, 2009) [13]. Also Hirt *et al.* (2012) [17] explain that the canine and human lacrimal drainage system is equivalent; therefore the canine animal seems to be a suitable model for dry eye syndrome investigation.

The morphology of the canine lacrimal gland is adequately studied, but few researches concern with the histomorphology of the canine lacrimal duct system. So this investigation was intended to demonstrate the morphology of the dog lacrimal drainage passages, which is important to recognize the canine lacrimal drainage disorders.
2. Materials and Methods

2.1 Animals

A total of 15 adult healthy dogs (Canis familiaris) of both sexes, aged 2-4 years were used in this investigation. They were obtained from the vicinity of the Faculty of Veterinary Medicine in Sharkia Governorate, Egypt. These animals were handled in accordance to the guidelines of Zagazig University. For sedation and anesthesia, the dogs were injected intramuscularly by xylazine (1 mg/kg) and ketamine (10 mg/kg) (Hall et al., 2001)\(^\text{[1,2]}\).

2.2 Macroscopical examination

For radiography, the nasolacrimal ostium of two anesthetized animals was cannulated and 5ml of a sodium and meglumine diatrizoate mixture (Urographin 76%) was injected into the nasolacrimal duct in normograde fashion. Dorsal and lateral radiographic view was taken (70 KV and 10mAs). The fresh heads of the same animals were used for Computed Tomography (CT), images were achieved by CT Optima 680, 16 Multislices apparatus in the AL-Rhma center at Mahal ElKobra, Al Gharbiyah Governorate, Egypt.

Five heads were delicately dissected for studying the shape, position, relations, parts of the lacrimal drainage system and their nerve supply. The measurements of the lacrimal puncta, lacrimal sac, nasolacrimal duct, nasolacrimal ostium and the distance of the latter from the nostril were made by using a Caliper. The obtained dimensions were statistically evaluated by the SPSS software program (version 16.0; Chicago, USA) for calculation the mean ± standard error (SE).

One frozen formalized head of dog was cross sectioned at the level of the first molar and canine upper cheek teeth in dog, for description of the topography and relations of the nasolacrimal duct in situ. The nasolacrimal ostium of a fresh dog head was cannulated and injected with latex colored green for making cast of the whole length of the nasolacrimal duct. For studying the blood supply of the lacrimal drainage system, four heads were perfusing with normal saline in the right and left common carotid arteries. Two of them were injected by gum milk (Latex 60%) colored red through the right and left common carotid arteries and the others were injected by gum milk colored blue through the jugular vein. Then the heads were fixed in 10% formalin, 3% glycerine and 1% thymol solution and dissected cautiously.

2.3 Microscopical examination

2.3.1 Light Microscopy

Specimens from the lacrimal puncta, lacrimal caruncle, lacrimal sac, nasolacrimal duct (caudal, middle and rostral) and nasolacrimal ostium of one fresh head were fixed in 10% neutral buffered formalin for 24 h. The specimens were processed to obtain paraffin sections and stained with hematoxylin and eosin (H&E), Crossman’s trichrome, Combination of Van Gieson’s and Weighert’s elastic and Alcian blue (pH:2.5) stains (Bancroft and Gamble, 2008)\(^\text{[3]}\).

2.3.2 Scanning Electron Microscopy

Specimens of each part of the lacrimal drainage system (1 mm\(^2\)) of one fresh head were fixed in a buffered GA/FA (1% glutaraldehyde and 10 % formaldehyde in 0.1 M Phosphate buffer at pH. 7.4 and 4\(^\circ\)C) for two hours. Then, the specimens prepared to be examined by a JSM-35 (JEOL, CO, USA) scanning electron microscope with at 25KV voltage, in Faculty of Agriculture, El-Mansoura University, Egypt. The nomenclature used following Nomina Anatomica Vetrineria (2012)\(^\text{[24]}\).

3. Results

3.1 Macroscopic findings

The lacrimal drainage apparatus composed of an orbital portion and a nasal cavity portion. The orbital lacrimal part consisted of the excretory ducts, lacrimal puncta, canaliculi and lacrimal sac. The nasal lacrimal part consisted of the nasolacrimal duct and the nasolacrimal ostium (Fig.1A).

3.1.1 The excretory ducts of the lacrimal gland (Ductuli excretorii)

Three to four small excretory ducts emerged ventrally from the lacrimal gland. They passed in parallel manner to empty dorsolaterally in the conjunctival fornix of the upper eyelid. The lacrimal fluids accumulated and mixed with the secretions of the accessory glands in the conjunctival sac of the upper eyelid (Fig.1B-D).

3.1.2 The lacrimal caruncle (caruncula lacrimalis)

The lacrimal caruncle was a triangular or ovoid body present in the most medial aspect of the palpebral fissure at the angle of the eye. It was yellow or dark brown in color and had protruded hairs (Fig.1E and F). The average length and width of the lacrimal caruncle was about 0.20 ±0.06 cm and 0.30 ±0.08 cm, respectively. The tears collected around the lacrimal caruncle in the lacrimal lake in the medial angle anterior to the third eyelid.

3.1.3 The lacrimal puncta and canaliculi (Punctum lacrimal et Canaliculus lacrimalis)

The two dorsal and ventral lacrimal puncta were oval-like openings on the inner surface of the upper and lower eyelids at the medial canthus of the eye, at the mucocutaneous junction (Fig.1E and F). The average diameter of the dorsal and ventral puncta was approximately 0.10 ± 0.003 cm and 0.15 ± 0.05 cm, respectively. The dorsal and ventral lacrimal puncta continued as the dorsal and ventral canaliculi. The latter were passed parallel to the eye lid margin dorsally and ventrally till joined the lacrimal sac.

3.1.4 The lacrimal sac (Saccus lacrimalis)

The lacrimal sac was the dilated beginning part of the nasolacrimal duct. It situated alongside the anteriomedial aspect of the orbit in a bony depression (fossa sacci lacrimalis) of the lacrimal bone. The lacrimal sac lay completely below the lacrimal caruncle. It measure approximately 0.34 ± 0.06 cm in length, and 0.137 ± 0.07 cm in width. The lacrimal sac was continued as the nasolacrimal duct (Fig.1G).

3.1.5 The nasolacrimal duct and its opening (Ductus nasolacrimalis et Ostium Ductus Nasolacrimalis)

The nasolacrimal duct was divided into three distinct parts; the caudal "Osseous", middle "membranous" and rostral "cartilaginous" parts. The nasolacrimal duct was arched and passed in the bony lacrimal canal of the lacrimal and maxillary bones as osseous portion. It crossed the maxillary sinus and after the exit of the duct from the canal, it was covered only by the nasal mucosa as a membranous portion. It passed on the nasal surface of the maxilla in a straight way till the level of the canine tooth. Rostrally, the nasolacrimal duct ran deep to the ventral lateral nasal cartilage as a cartilaginous portion (Figs.1G and 2A-F). In about 10 % of dogs, the nasolacrimal duct had accessory openings in the medial wall of the duct at the level of the upper canine tooth. The duct terminated beneath the alar fold and opened on the...
ventrolateral part of the nasal vestibule at the union of the nasal mucosa and the skin (Figs. 1G, 2B and G). The average length of the entire nasolacrimal duct was about 8.43±0.56 cm. The diameter of the duct opening was 0.24 ± 0.08 cm and it placed away from the dorsal angle of the nostril by about 0.52 ± 0.11 cm.

3.2 Blood and nerve supply
The arterial blood supply of the lacrimal canaliculi, lacrimal sac and the caudal part of the nasolacrimal duct were by the medial superior palpebral, third palpebral and medial inferior palpebral arteries, respectively. These arteries were branches of the malar artery. While, the rostral portion of the nasolacrimal duct was supplied by the lateral nasal artery of the sphenopalatine artery. The malar and sphenopalatine arteries were originated from the infraorbital artery (Fig. 3A, B and C). The venous blood of the lower eyelid with its punctum was drained by the inferior palpebral vein. The lacrimal caruncle, dorsal and ventral puncta were drained by the angular oculi vein. The superior eyelid with its associated punctum was drained by the medial superior palpebral vein of the angular oculi vein. The venous blood of the lacrimal sac and caudal part the nasolacrimal duct was received by the malar vein which poured into the ventral external ophthalmic vein. However, the rostral part of the nasolacrimal duct was drained by several rami of the sphenopalatine vein. The inferior palpebral and angular oculi veins were terminated in the facial vein. While, the ventral external ophthalmic vein was the ventral part of the ophthalmic plexus and joined with the deep facial vein at the ventromedial aspect of the eye. The sphenopalatine vein was the terminal branch of the deep facial vein (Fig. 3 D, E and F). The nasociliary nerve arose from of the ophthalmic nerve and divided into the ethmoidal and the infratrochlear nerves under the medial rectus muscle of the eye. The infratrochlear nerve attained the medial palpebral part of the nasal vestibule at the union of the nasal mucosa and the skin. These nerves transmitted sensory fibers from the eyelids to the nasolacrimal duct (Fig. 3G and H).

3.3 Microscopic findings
3.3.1 Light Microscopical examinations
The lacrimal puncta and canaliculi were lined with stratified squamous epithelium which was keratinized in the puncta. The underlying connective tissue layer consisted mainly of collagen fibers with a few amount of elastic fibers (Fig. 4 A and B). The lining epithelium of the lacrimal sac was the same as the caudal and middle portions of the nasolacrimal duct. The caudal portion had a wide lumen that composed of a pseudostratified columnar epithelium without goblet cells. The connective tissue layer was rich with venous sinuses (Fig. 4C and D). The middle part of the nasolacrimal duct had a folding surface and lined with the same epithelium of the caudal part of the duct but with pale eosinophilic cytoplasm and clear acidophilic brush border. Lymphocytic aggregations were observed in the connective tissue layer underneath the epithelium of this portion (Fig. 4E and F). The epithelial layer was strongly reacted with alcian blue stain, although moderate reaction was noticed in the lamina propria (Fig. 4G). The lamina propria was composed mainly of collagen fibers with some elastic fibers, venous plexus, many blood vessels and seromucous glands. The latter glands had a narrow lumen and lined with a single layer of low cuboidal cells (Fig. 4H and I). The epithelium of the rostral portion of the nasolacrimal duct changed to be a stratified squamous and became keratinized with obvious melanin granules in the nasolacrimal ostium. The connective tissue layer was dense irregular collagenous with dispersed elastic fibers and contained aggregation of seromucous glandular acini and their ducts (Fig. 4J, K and L).

3.3.2 Scanning electron microscopical examinations
The main opening of the excretory ducts of the lacrimal gland was heart shaped (lotus appearance) while, the small openings were oval in shape (Fig. 5A). The surface of the oral part of the lacrimal caruncle was smooth, convex and containing many hairs follicles which nearly equal height and with different directions (Fig. 5B and C). The opening of the lacrimal puncta appeared ovoid shaped with narrow concave dorsal boundary and ventral broad flat edge. The internal surface of the opening was smooth (Fig. 5D). The surface of the lacrimal sac had two different zones; light and dark. The light one was irregular foamy and the dark was rough irregularly poreless surface (Fig. 5E). The wall of sac was appeared in form of elongated intermingle irregular lines with bulbating (circular) areas (Fig. 5F).

The internal surface of the nasolacrimal duct was smooth and characterized by presence of few sporadic pores and clefts. The shape of the pores ranged from medium sized oval openings to small ones with lateral lips. The lumen was covered with salty material, desquamated epithelium and mucus discharge (Fig. 5G and H). The nasolacrimal opening was a flask shaped and surrounded either with low smooth or high fissure uneven surfaces (Fig. 5I). The lumen of the opening contains many discharge and secretions. The internal wall of the opening had a sandy appearance and varied between concave and convex areas with sporadic opening and transverse ridges (Fig. 5J).
Fig 1: (A): A schematic diagram of dog head showing lacrimal gland (1), excretory ducts (2), lacrimal caruncle (3), lacrimal puncta (4&5), lacrimal canaliculi (6&7), lacrimal sac (8), nasolacrimal duct (osseous portion) (9), membranous portion (10) and cartilaginous portion (11) and the nasolacrimal ostium (12). (B): A photomacrograph of dog excretory lacrimal ducts with completely exposure to lacrimal gland (1) (dorsal view) showing nasolacrimal duct (2) and excretory ducts (black arrows). (C and D): Photomicrographs of dog lacrimal excretory ducts (stereomicroscope X1.6) showing four excretory ducts (C arrows) and their openings in the dorsal conjunctival fornix of the upper eyelid (D arrows). (E): A photomacrograph of dog puncta (cranial view) and (F): A photomicrograph (with stereomicroscope X1.6) showing dorsal punctum (1), ventral punctum (2), lacrimal caruncle (3), medial canthus (4) and lateral canthus of the eye (5). (G): A photomacrograph of fresh dog head (lateral view) with removal of skin covering and part of maxilla, lacrimal and malar bones showing dorsal canaliculi (1), ventral canaliculi (2), lacrimal sac (blue arrow), nasolacrimal duct (osseous portion) (3), the bony lacrimal canal (curved arrow), medial canthus of the eye (4), nasolacrical duct (membranous portion) (5), ventral nasal concha (6), dorsal nasal concha (7), canine tooth (8), nasolacrimal duct (cartilaginous portion) (green dotted line) and nasolacrimal ostium (9).

Fig 2: (A): Radiography of dog head (lateral view) showing ventral lacrimal canaliculi (1), dorsal lacrimal canaliculi (2) and nasolacrimal duct (3). (B): A photomacrograph of separated dog nasolacrimal duct showing lacrimal sac (1), nasolacrimal duct (2) and nasolacrimal ostium (3). (C): Cast of the excretory portion of dog lacrimal apparatus showing dorsal lacrimal canaliculi (1), ventral lacrimal canaliculi (2), lacrimal sac (3) and nasolacrimal duct (NLD) (red line). (D): Cross section of dog head at the level of the 1st molar upper cheek tooth showing the beginning of nasolacrimal duct (1) and maxillary sinus (2). (E): Computed tomography of the dog head (axial section) showing nasolacrimal duct (osseous portion) (arrows). (F): Cross section of dog head at the level of interdental space showing nasolacrimal duct (1). (G): A photomacrograph of opened dog nostril showing nasolacrimal ostium (arrow).
Fig 3: (A): A photomacrograph of dog head after removal of the ramus of mandible, part of lacrimal, zygomatic, maxilla and nasal bones (ventrolateral view) showing infraorbital artery (1), malar artery (2), medial superior palpebral artery (3), medial inferior palpebral artery (4), third palpebral artery (5), lacrimal sac (6) and nasolacrimal duct (7). (B): A photomacrograph of dog head (lateral view) showing infraorbital artery (1), sphenopalatine artery (2), major palatine artery (3), minor palatine artery (4), lateral nasal artery (5), nasolacrimal duct (6), dorsal nasal concha (7) and ventral nasal concha (8). (C): The higher magnification of (B) showing sphenopalatine artery (1), lateral nasal artery (2), branch to nasolacrimal duct (3), nasolacrimal duct (4), ventral nasal concha (5) and dorsal nasal concha (6). (D): A photomacrograph of dog head (cranialateral view) after removal of mandible and part of maxilla showing deep facial vein (1), ophthalmic plexus (2), ventral oblique muscle of the eye (reflected) (3) and nasolacrimal duct (4). (E): The higher magnification of (D) (cranioventral view) showing deep facial vein (1), ophthalmic plexus (2), ventral external ophthalmic vein (3) and nasolacrimal duct (4). (F): A photomacrograph of dog head (lateral view) showing facial vein (1), deep facial vein (2), sphenopalatine vein (3), venous plexus of sphenopalatine vein (4) and nasolacrimal duct (5). (G): A photomacrograph of dog head innervations after removal to the dorsal boundary of the orbit (ventrolateral view) showing ophthalmic nerve (1), nasociliary nerve (2), infratrochlear nerve (3), N. ethmoidalis (4), superior oblique (5), dorsal rectus (6) and medial rectus muscles of the eye (7). (H): A photomacrograph of dog head (craniodorsal view) showing infratrochlear nerve (1), branch to nasolacrimal duct (2), branch to lacrimal caruncle and sac (3), lacrimal sac (4) and nasolacrimal duct (5).
Fig 4: (A): A photomicrograph of dog lacrimal puncta showing its superficial epithelial layer (arrow) and deeper connective tissue layer (zigzag arrow). H&E stain; Obj. X 4: Oc. X 10. (B): A photomicrograph showing the superficial keratinized stratified squamous epithelial layer of lacrimal puncta (arrow). H&E stain; Obj. X 40: Oc. X 10. (C): A photomicrograph of nasolacrimal duct (longitudinal section) showing its caudal (osseous) portion with a wide lumen (curved arrow) was bounded by a superficial epithelial layer (arrows) and deeper connective tissue layer (line) which contain venous sinuses (arrowhead). H&E stain; Obj. X 10: Oc. X 10. (D): A photomicrograph showing the pseudostratified columnar epithelium lining the nasolacrimal duct (arrow). H&E stain; Obj. X 100: Oc. X 10. (E): A photomicrograph of nasolacrimal duct (membranous portion) (longitudinal section) showing its folding surface (arrow), the connective tissue layer was infiltrated with lymphocyte (asterisk) and venous plexus (arrowheads). H&E stain; Obj. X 4: Oc. X 10. (F): A photomicrograph showing the pseudostratified columnar epithelium lining the nasolacrimal duct (membranous portion) (arrows) with pale eosinophilic cytoplasm (arrowhead) and clear acidophilic brush border (zigzag arrow). H&E stain; Obj. X 100 Oc. X 10. (G): A photomicrograph showing the strong alcian blue reaction in the secretory cells of nasolacrimal duct epithelium (arrow) and moderately reacted connective tissue layer (zigzag arrow). Alcian blue stain; Obj. X 40: Oc. X 10. (H): A photomicrograph of nasolacrimal duct (membranous portion) showing the low cuboidal cells lining the seromucoid gland (arrows) of the duct. H&E stain; Obj. X 100: Oc. X 10. (I): A photomicrograph of nasolacrimal duct (membranous portion) showing the connective tissue layer was composed mainly of collagen fibers (arrow) with some elastic fiber (arrow heads). Weighert’s elastic and Van Gieson’s stain; Obj. X 40: Oc. X 10. (J): A photomicrograph of nasolacrimal ostium (longitudinal section) showing its keratinized stratified squamous epithelial layer (arrow head) and the connective tissue layer (line), which contain aggregation of glandular acini (arrows) and its duct (zigzag arrows). H&E stain; Obj. X 10: Oc. X 10. (K): Photomicrographs of nasolacrimal ostium (K-A): showing the keratinized stratified squamous epithelial layer with obvious melanin granules (arrowhead). (K-B): showing the simple cuboidal cell lining the glandular acini with basal rounded nuclei (arrow) and pale foamy acidophilic cytoplasm (arrowhead). H&E stain; Obj. X 100: Oc. X 10. (L): A Photomicrograph of nasolacrimal ostium showing the dense irregular collagenous fibers in the connective tissue layer (CT). Crossman’s trichrome stain; Obj. X 10: Oc. X 10.
4. Discussion

Our findings revealed that the dog lacrimal drainage system composed of the excretory ducts, lacrimal puncta, lacrimal canaliculi, lacrimal sac, nasolacrimal duct and opening of nasolacrimal duct. These findings were agreement with Roy (1979) [29] in dog and Daryuos and Ahmed (2012) [6] in Awasi sheep and Black goat. Our results reported three to four small lacrimal excretory ducts, while Roy (1979) [29] in dog recorded the presence of three to five small secretory ducts. On the other hand Alsafy (2010) [2] in goat found only two excretory ducts. Furthermore, Henker et al. (2013) [16] in porcine observed that the excretory ducts were seven in number.

Lacrimal puncta were situated on mucocutaneous junction of the of the eyelid margin near the medial canthus of the eye of dog. These findings were confirmed the previous study in sheep (El-Bhery, 2015) [10], sheep and goat (Pugh and Baird, 2002) [28], goat (Shadkhast et al., 2008 and Alsafy, 2010) [32, 2], Awasi sheep and Black goat (Daryuos and Ahmed, 2012) [6] and in Lori Sheep (Abbas et al., 2014) [1]. Unlike, Saber and Makady (1987) [30], Sadegh et al. (2007) [31] and Alsafy (2010) [2] detected that, lacrimal puncta were absent in camel. In dog and cats Roy (1979) [29], Kohler (2008) [21] and Dyce et al. (2010) [9] declared that, the presence of one or both lacral puncta and in some dogs it may be smaller or absent. However Liebich and Konig (2004) [23] in domestic animals noticed somewhat large easily cannulated lacrimal puncta.

dorsal and ventral lacrimal puncta that had the same length in the same animals. The canaliculi were separated via a small bony substance.

Regarding the course of the osseous and membranous portions of the dog nasolacrimal duct, it was similar to the previous investigations of Roy (1979) [29], Liebich and König (2004) [23] and Dyce et al. (2010) [8] in dog. While Gilonpour (1979) [34] and Shadkhast et al. (2008) [35] in goat reported that, the middle portion of the nasolacrimal duct was appearing crossing the ventral conchal crest. In humans and dogs the distal part of the duct was situated underneath the lower turbinate (Hirt et al., 2012) [17]. Furthermore, Roy (1979) [29], Liebich and König (2004) [23], Dyce et al. (2010) [8] and Hirt et al. (2012) [15] in dog stated that, a number of accessory openings located in the nasolacrimal duct at the level of the upper canine tooth. So, the inconstant connection between the duct and the nasal cavity moistened its mucosa.

Concerning the blood supply of lacrimal puncta and lacrimal sac, it originated from the medial superior palpebral artery of the malar artery. The caudal part of nasolacrimal duct was supplied by the medial inferior palpebral artery while its rostral part was nourished by the lateral nasal branch of the sphenopalatine artery. These results were going in hand with Evans and Christensen (1979) [11] in dog and Suzuki and Okuda (1991) [33] in goat. The venous blood from the lacrimal puncta and lacrimal caruncle was drained by the angular oculi vein. While that of the lacrimal sac and caudal part of nasolacrimal duct poured into the ventral external ophthalmic vein. Although, the sphenopalatine vein received the venous drainage from the caudal part of the nasolacrimal duct. The same finding was recorded by popesko and Ghasil (1982) in dog. The lacrimal caruncle, lacrimal sac and nasolacrimal duct in dog were supplied by the infratrochlear nerve. These results were in accordance with Liebich and König (2004) [23] in domestic mammals.

Our results clarified that, the lacrimal canaliculi of dog were lined with stratified squamous epithelium, which came in accordance with that of Dellmann (1998) [7] in domestic animals. While, the sheep lacrimal canaliculi were lined with stratified cuboidal epithelium with goblet cells (Diesem, 1975) [8]. However, Tanenbaum and Mccord (2013) [34] in human stated that, the lining epithelium of the lacrimal canaliculi was pseudostratified columnar. Moreover, Kominami et al. (2000) [22] in human described the epithelium of the lacrimal canaliculi was non keratinized and without goblet cells. The substantia propria of the human lacrimal canaliculi was composed of dense elastic tissue (Tanenbaum and Mccord, 2013) [34]. The dog lacrimal sac was lined with pseudostratified columnar epithelium, the result was coinciding with Tanenbaum and Mccord (2013) [34] in human. These results disagreed with Diesem (1975) [8] in sheep who reported that, the lacrimal sac was lined with stratified cuboidal epithelium incorporated with goblet cells.

Regarding to the lamina epithelialis of the caudal and middle portions of the nasolacrimal duct of dog lined with a pseudostratified columnar epithelium. The similar results were described by Paulsen et al. (2002) [26] in the human, rabbit, cat, deer, and pig. While in rat, the same authors demonstrated the epithelium was multilayered consisted of larger squamous upper cell layers over numerous cuboidal cells layers. The epithelium of cat was incorporated with solitary goblet cells although mucous glands were integrated in the epithelium of human and rat. Additionally Diesem (1975) [8] in sheep showed that, the epithelial lining the duct distal to the sac became thicker. Dellmann (1998) [7] in animals explained that, the duct had a stratified columnar epithelium with goblet cells. Also our results described that, the epithelium of the cranial portion of the nasolacrimal duct became stratified squamous which was keratinized with obvious melanin granules in the nasolacrimal ostium.

The lamina propria of the dog nasolacrimal duct was characterized by presence of venous plexuses, lymphocytic infiltration and seromucous glands. This result was somewhat goes in hand with Diesem (1975) [8] in sheep; Dellmann (1998) [7] in animals; Thale et al. (1998) [35] and Tanenbaum and Mccord (2013) [34] in human. On the other hand Paulsen et al. (2002) [26] described the lamina propria of the human nasolacrimal system was divided into two strata: connective tissue layer including elastic fibers with lymphatic cells and over loaded venous plexus layer. A surrounding venous plexus was also recognized in rabbit, deer, and pig, however was lacked in rat and cat. So, the absorptive actions of experimental substances were high in rabbit and impossible in rat. Also the rabbit nasolacrimal system was homologous with that of human, except the distribution of goblet cells in the epithelium. In this study, the lamina propria contained mucous glands especially in the middle and cranial parts of the nasolacrimal duct of dog. Whereas in human and pig, the lamina propria was integrated with seromucous glands. In pigs, these glands were present along the entire nasolacrimal duct, but in the human few of the glands were found only in the lacrimal sac (Paulsen et al., 2002) [26]. It supposed that the glands and accessory openings of the nasolacrimal duct moistened the nasal mucosa.

In regarding the scanning electron microscopy, in present study the main opening of the excretory lacrimal ducts appeared heart shaped, while the opening of puncta was ovoid shaped. The internal surface of the nasolacrimal duct was smooth and showed a few sporadic pores and clefts. The nasolacrimal opening was a flask shaped. These results were not recorded in the available literatures. However, Paulsen et al. (2002) [26] found that the epithelium of the human and rabbit nasolacrimal passages possessed microvilli. Also, the surface epithelial cells of the human and canine lacrimal sac and nasolacrimal duct showed microvilli. So, the similarity of the canine and human in the lacrimal sac and nasolacrimal duct epithelium and microvilli, could believed that the canine epithelium shared in the reabsorption of tear liquid substances (Hirt et al., 2012) [17].

5. Conclusion
This study was demonstrating the histomorphology of the dog lacrimal drainage system, which is very significant to identify and diagnose any disorders in these structures in the same species and for experimental studies in human being. Advanced studies on the secretory functions of the lining epithelium the nasolacrimal ducts was necessary, because the mucosal mucus secretion comprising of various carbohydrates, trefoil factor (TFF) peptides, antimicrobial peptides and mucosal associated lymphoid tissue (MALT) which has an important immune defense action.

6. References


24. Nominum Anatomica Veterinaria, 5th ed, prepared by the International Committee on Veterinary Gross Anatomical Nomenclature (ICVGAN) and authorized by the General assembly of the World Association of Veterinary Anatomists (W.A.V.A.), konxville, T.N (USA). Published by the Editorial Committee, Hannover (Germany), Columbia, MO (U.S.A.), Ghent (Belgium) and Sapporo (Japan), 2012.


