Conjunctivitis in a Juvenile Red-Eared Slider (*Trachemys scripta elegans*)

Konjungtivitis pada Anakan Kura-Kura Brazil (*Trachemys scripta elegans*)

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**ABSTRACT**

Conjunctivitis is a common problem among red-eared sliders (*Trachemys scripta elegans*) with improper husbandry care. A 30 grams *T. s. elegans* was presented with complaints of anorexia, dullness, inflamed, and closed eyes. The owner informed that the turtle was kept indoors without ultraviolet B (UVB) light or sunlight exposure and the water was not changed by the owner for a week. Clinical examination showed inflammation and watery discharge was found on the left eye. Conjunctivitis was diagnosed based on history and clinical examination. Treatments consist of topical antibiotic drops, vitamin A and B-complex, and husbandry care improvement. The turtle started eating five days after treatment. Ten days after the treatment the turtle was brought back for a checkup and eye have recovered.

**Keywords**: *Trachemys scripta elegans*, conjunctivitis

**INTRODUCTION**

Red-eared sliders (*Trachemys scripta elegans*) are the most common turtle species in the pet trade. This particular species can grow up to 24 cm (carapace length) (Close and Seigel, 1997). It is common for owners to release the turtles to the pond or river nearby once they are unable to provide a bigger enclosure (Chaudhuri et al., 2018; Zhang et al., 2019). This particular species has been labeled as an invasive species in many parts of the world. This turtle species has a very high tolerance level of adaptation. It has been found
reproducing in many non-native areas with different ecology (Zhang et al., 2019).

Red-eared sliders are prone to various diseases relating to their husbandry management. Younger turtles are prone to acute metabolic issues. Vitamin A deficiency is related to conjunctivitis in turtles (Tanase et al., 2014). Chelonians in general have functional eyelids with palpebral fissures (Lawton, 2006). Common clinical signs of hypovitaminosis A in turtles are edema of eyelids, exophthalmia and, conjunctivitis (Tanase et al., 2014).

Eye infection is one of the most common problems in slider species, especially with hatchlings and juveniles. Lack of education by turtle vendors regarding proper husbandry care is one of the main reasons for this problem. Regular water changes are important to reduce the possibilities of pathogens in the water. Ultra-violet B (UVB) is an important component to stimulate vitamin D₃ synthesis in ectothermic animals, such as reptiles (Alarcon, 2016). In non-seasonal countries, sunlight is available all year round. Outdoor enclosures will help the thermoregulation of the species by basking frequently. However, UVB lighting could be facilitated by owners when turtles are kept indoors (Oonincx and Leeuwen, 2017).

**CASE HISTORY**

**Signalment**

An unsexed young juvenile 30 grams red-eared slider (*Trachemys scripta elegans*).

**Anamnesis**

Anorexic for 3 days, inflamed conjunctiva, kept in a 15 x 10 cm container indoors with no sunlight for 2 weeks. The water was 5 cms in-depth and was rarely changed. Feeding was performed in the same container.

**Clinical Examination**

No nasal discharge was noticed. Bilateral watery eye, left eye was inflamed, and hyperemia on the conjunctiva. Pupil, menace, and palpebral reflex exam were all positive.

**Diagnosis**

Conjunctivitis due to hypovitaminosis A. Prognosis was dubious for this patient.

**Treatment**

Husbandry correction – outdoor enclosure, force-feeding (Royal Canin Recovery®) – [2 grams of food were diluted with 0.2 mL of drinking water] and vitamin A (IPI tablet) with a wing needle with the needle removed, one drop of B-complex were administered PO once daily on the beak of the turtle, and one drop of chloramphenicol eye one drop was administered on the left eye twice daily. The turtle was placed for almost 30 minutes on dry-dock after the chloramphenicol eye drops were administered.

**Evaluation**

After 5 days of treatment, the inflammation on the conjunctiva subsided. The turtle started eating. On the 10th days of treatment, the turtle’s left eye was normal with clear and uninflamed conjunctiva.

**DISCUSSION**

Red-eared sliders among the most common turtle species have good...
reproductive rate capacity (Zhang et al., 2019). This allows reptile vendors to sell them for a small price. Being extremely cheap in the market will allow people with no background of reptile-keeping venture into the new passion by getting a slider as a pet. This is one of the main reasons this chelonian species is found very commonly presented with the most health issues in veterinary practices.

Conjunctivitis could be identified in the species presented with inflamed eyes (Sharun et al., 2019). Conjunctivitis is a common sign of hypovitaminosis A in captive turtles (Tanase et al., 2014). Vitamin A is known as having the roles in epithelial cell formation, maturation, and metabolism (Tanase et al., 2014). The deficiency in vitamin A may lead to a continual breakdown of the eye epithelial tissue (Lawton, 2006). Further, the keratinized squamous epithelium will replace mucus-secreting cells and accumulate at the ducts which may lead to dilation of gland lamina that will cause swollen eyelids and blocking of the ducts that inhibit tear productions. The eye will lose its protection, nutrition, and lubrication and lead opportunistic bacteria to infect the host which causes conjunctivitis (Fleming, 2019).

![Figure 1. Pre-treatment of the red-eared slider with conjunctivitis. An inflamed eye can be seen by (1) anterior view and (2) in dorsal view. (3 & 4). The slider presented healthy on day 10 with both left and right eye looking symmetrical with no discharge or inflammation.](image)

Eye infection in chelonians could be caused by improper husbandry, malnourished, congenital, and traumatic lesion (Fleming, 2019). Commonly identified pathogens of eye infections are *Aeromonas hydrophyla*, *Bacillus sp.*, *Proteus vulgaris*, *Pseudomonas sp.*, and *Staphylococcus aureus* (Somma et al., 2014; Isler et al., 2015).

Husbandry correction for the turtle was recommended to the client. Sharun et al. (2019) mentioned that nutrition and
the environment is an important role in controlling stress to prevent these issues. Essential nutrients such as proteins, vitamins, and minerals should be provided for development and physiological purposes (Tanase et al., 2014). Royal Canin Recovery was chosen for the turtle which is rich in nutrients as mentioned before. Isler et al. (2015) reported dirty water in turtle housing caused bilateral conjunctivitis.

Topical chloramphenicol eye drops were administered twice daily for 7 days. The antibiotic in the study was used in regard to eliminating bacteria that cause conjunctivitis in the turtle, which was the secondary cause of the condition. The turtle was placed in a dry environment to give better drug penetration from the topical antibiotic. Vitamin A was crushed and diluted for PO administration using a wing needle tube (with the needle removed) at the dose of 5000 IU/kg once every other day for 5 times. During this same time, the turtle was force-fed with a diluted canned dog and cat food (Royal Canin Recovery). Vitamin B-complex was administered PO at 0.02 mL daily for three days. Supplementation of vitamin A, B-complex, and canned dog food was given.

REFERENCES


