Infectious stomatitis in an Indian rock python (Python molurus) and its therapeutic management

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Abstract
An Indian Rock Python (Python molurus) was presented with the history of mucopurulent discharge from the mouth, frothy salivation and anorexia for last 02 weeks. Upon clinical examination, the snake appeared dull with reduced tongue flicking along with necrotic lesions in the oral cavity. Based on the clinical findings, it was tentatively diagnosed as clinical case of infectious stomatitis and treatment was initiated with daily oral application of boroglycerine along with parental enrofloxacin at every 72 hours interval. Sterile swabs were collected from various oral lesions for microbiological culture and sensitivity test which revealed the growth of Salmonella spp. and the isolates were found to be highly sensitive to enrofloxacin and ciprofloxacin. Hence, the same treatment was continued for 2 weeks which led to complete healing of oral lesions and the animal made an uneventful recovery.

Keywords: Python, stomatitis, salmonella, enrofloxacin

1. Introduction
Two species of python are found in India viz. Indian Rock Python and Burmese python. Indian Rock Python is considered as an endangered species in tropical and subtropical areas of Southern and Southeast Asia with a distribution ranging throughout the Indian subcontinent [1]. The species has been found to inhabit a wide range of habitats, including grasslands, swamps, marshes, rocky foothills, woodlands, scrub forest and river valleys [2]. The feeding habit is generally omnivorous in free ranging conditions with their diet being mostly restricted to small reptiles, birds, smaller mammals and antelopes; but it can be entirely carnivorous in captivity [3, 4]. The present communication puts on record a clinical case of infectious stomatitis in an Indian Rock python and its successful therapeutic management.

2. Materials and Methods
An Indian Rock Python was presented with the history of foul smelling mucopurulent discharge from mouth, excessive frothy salivation and anorexia for last 02 weeks. Clinical examination revealed snake to be dull with reduced tongue flicking. Close examination of oral cavity revealed presence of yellowish white caseous lesions along with varying degree of necrotic lesions in the oral cavity (Fig. 1). The clinical findings gave an insight of the python to be affected with clinical condition of infectious stomatitis. The treatment was initiated with oral application of boroglycerine twice daily along with parental enrofloxacin administered @ 10mg/kg IM at every 72 hours interval. Oral administration of Vitamin A and C tablets was supplemented on alternate day for 02 weeks.

3. Results and discussion
Sterile swabs were collected from necrotic areas as well as other parts of the oral cavity which were subjected for microbial isolation and antibiotic sensitivity. Growth of gram negative bacilli (Fig. 2) which produced colourless colonies on Mac Conkey agar and pink colonies on Brilliant Green Agar (Fig. 3) was observed. Isolate revealed IMVic pattern (+ + +), which confirmed Salmonella to be the causative agent. Antibiotic sensitivity revealed high sensitivity of isolates to enrofloxacin and ciprofloxacin. Hence, the same treatment was advised to be continued for 2 weeks. The necrotic lesions inside oral cavity completely healed within fortnight and the python made an uneventful recovery (Fig. 4).
Infectious stomatitis has been reported in various species of reptiles with snakes being most commonly affected. The clinical signs associated with infectious stomatitis are often variable which include anorexia, excessive salivation, open mouth breathing, weight loss and caseous exudation from the oral cavity. Respiratory or GI infection may develop in poorly managed cases. Prolonged cases of infectious stomatitis can lead to systemic disease and possible death. The lining of the oral cavity may get eroded and often develops a “cottage cheese” appearance which is yellow or whitish-grey in colour. In severe cases, it appears like that mouth is rotting away, hence the name- mouth rot. In areas of deep ulceration and necrosis, a blood clot may form that is loaded with bacteria which when released into the bloodstream leads to septicemia.

Any of these stresses suppress the immune system of the reptile and make it much more susceptible to infections. Many pathogens can cause infectious stomatitis including bacteria, viruses and fungi. *Aeromonas* is among the bacteria implicated as the classical causative agent of infectious stomatitis. Several others like *Pseudomonas, Salmonella, Klebsiella*, and *Mycobacterium* have also been listed as the causative agents for mouth rot in snakes. *Aeromonas* and *Pseudomonas* spp, common oral inhabitants, are most frequently isolated, along with a variety of other gram-negative and gram-positive bacteria.

Surgical debridement, application of antiseptics, systemic antibiotics and supportive therapy has been implicated for treatment of this condition. In severe cases with ulceration or granuloma formation, aggressive surgery may also be needed. Supplementation of Vitamin A and C has also been advocated for early recovery. Early diagnosis of mouth rot and administration of antibiotic therapy is essential to prevent systemic disturbances and fatality. In most cases, antibiotic therapy is best administered via intramuscular injection or directly into the affected areas. Successful topical treatment via application of sodium sulfamethazine, silver vitellin and various tetracylines has also been reported. However, successful application of methylene blue (MB)-mediated antimicrobial photodynamic therapy has also been reported to successfully heal infectious stomatitis in snakes.

4. Conclusion
The present study puts on record a clinical case of infectious stomatitis caused by *Salmonella* spp. in an Indian Rock python and its successful therapeutic management using oral boroglycerine and parenteral enrofloxacin for 2 weeks.

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