ABSTRACT

A study was conducted in 10 clinical cases of tail infections in buffaloes. Out of 10 buffaloes, 3 were Murrah, 2 each were Pandharpuri and Surti, 1 was Mehsana and 2 were non-descript, respectively. The age of buffaloes ranged between 5 to 7 years old. Various tail infections were necrosis and gangrene of lower third of the tails and infected wound at tip of the tails, fracture at mid coccygeal region, varicose vein at upper third of the tail, traumatic injury at mid coccygeal region and maggot wound at the base of the tail near anus region. These cases were successfully managed either with conservative therapy or surgery.

Keywords: Bubalus bubalis, buffaloes, tail infections, medicine, surgery

INTRODUCTION

Buffalo is a more economic producer of milk than cow. The diseases that affect the productivity of the animal should be attended to prevent economic loss to the farmer. Buffalo with its tail; maintain its body hygiene by its wagging movement either upwards or side wards. It also prevents the sitting of ectoparasites like flies, fleas, mosquitoes and ticks on its body (Alam et al., 2010).

In spite of its normal anatomy and physiology, the tail is more prone to various infections like dermatitis, trauma, necrosis, gangrene, fracture, paralysis, luxation and disk spondylitis etc. (Nuss and Fiest, 2011). Necrosis of the tail may occur in any species but buffaloes seem to be more predisposed. The exact etiology remains unclear; however, multiple factors may operate to cause necrosis. The initial lesion is generally due to some form of trauma (Singh and Kumar, 2001).

George et al. (1970) observed that tail gangrene in buffaloes was common and several possible causes were identified, including Corynebacterium bovis, deficiency of fatty acids and microfilaria. It has been reported that metabolic disturbances occur in the dermis and epidermis which have been indicated to be the predisposing cause for necrosis of the last vertebrae of the tail (Filipov et al., 1986). The coccygeal vertebrae may get fractured or dislocated if the tail gets trapped between two fixed objects or due to trampling (Singh and Kumar, 2001).

Alam et al. (2010) observed that water buffaloes had 39% tail injuries of which the

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two major abnormalities were absent tail end (2%) and kinked tail (98%) in Bangladesh. So, greater attention to be paid with respect to management of tail infections in buffaloes. Hence, the present study reports various conservative and/or surgical treatments for various infections of tail.

**MATERIALS AND METHODS**

Ten buffaloes of different breeds weighing around 500 to 600 kg, aging 5 to 7 years old with various tail infections were presented to ICAR-Krishi Vigyan Kendra, Aland road, Kalaburagi, Karnataka, India. These animals were treated either by medicinal or surgical methods based on history of owners and clinical symptoms.

Tail amputation was carried out for irreparable injuries like necrosis and gangrene of lower third of the tail and infected wound at tip of the tail (Figure 1 and Figure 2), fracture at mid coccygeal region, varicose vein at upper third of the tail. Operation was done in standing position. The exact point of disarticulation was determined by palpation. Pre-operatively, the buffaloes were administered with amoxycillin sodium and cloxacinil sodium injection (10 mg/kg body weight) and meloxicam injection (0.5 mg/kg body weight) intramuscularly. Design of study is given in Table 1.

Routine aspetic procedures were followed. Surgery was done with sedation of xylazine hydrochloride (0.1 mg/kg body weight intramuscularly) and posterior epidural anaesthesia by using 2% lignocaine hydrochloride. The 18 G hypodermic needle was introduced at an angle of 45° to the depth of about 0.5 to 1 inch to enter the vertebral canal. An amount of 6 ml of 2% lignocaine hydrochloride was administered slowly to achieve caudal desensitization of the tail. After application of tourniquet at the base of the tail, a semicircular shaped incision was made on the skin to raise two triangular flaps of skin, the bases of which corresponded to the intervertebral space through which the disarticulation is to be effected. Cut through the intervertebral space (Figure 3).

Ligature of the two lateral and middle coccygeal arteries were made very easily with transfixation technique by using chromic catgut No. 2. Hemorrhage during the operation was controlled by a tourniquet which was released subsequently and the bleeding points if any were ligatured or torsioned with haemostatic forceps. The skin flaps were sutured by simple interrupted sutures using braided silk No. 2 (Figure 4). The excessive skin was trimmed for perfect apposition of the skin edges. Post-operatively, amoxycillin sodium and cloxacinil sodium injection (10 mg/kg body weight) and meloxicam injection (0.5 mg/kg body weight) intramuscularly for 5 days were administered. Daily surgical wound was dressed and antiseptic cream applied. The wound was healed (Figure 5) on 15th day after surgery and skin sutures were removed on 15th post-operative day.

**RESULTS AND DISCUSSION**

Medicinal and surgical treatments of each case were discussed under the following subheadings.

**Necrosis and gangrene of lower third of the tails and infected wound at tip of the tails**

Three Murrah buffaloes had infections of necrosis and gangrene of lower third of the tails and infected wound at the tip of the tails. Surgery was done for these cases by amputing the tail in
between 5th and 6th coccygeal vertebra. Drolia et al. (1991) administered antibiotics and performed amputation of the tail as a therapeutic or preventive measure for treatment of tail-tip necrosis in Ontario beef feed lot cattle. Dhillon and Singh (2003) stated that amputation has been the only effective treatment for this infection. Ural et al. (2007) treated by amputation, administration of antibiotics and topical antibacterial applications. Akioye et al. (2010); Nuss and Fiest (2011) suggested a cranial amputation of the affected area. They opined, the injuries near the end of the tail often resulted in dry gangrene and suggested that the tail should be dealt with amputations long before it got to the point of drying and becoming brittle.

Diseases of the tail did not respond to the routine medical management and demand amputation of the tail. Tail amputation in cattle was a very controversial subject because in some countries, it was carried out prophylactically for management reasons without any medical indication.

Fracture at mid coccygeal region

Two Pandharpuri buffaloes had fracture at mid coccygeal region. One buffalo had fracture due to trampling of stone. Another buffalo had fractured by the owner himself by twisting the tail to make the animal stand or move. Amputation at upper third of tail was followed for these two cases. Similar procedure was followed by Satyanarayana et al. (2014) in buffaloes which had complete fracture at middle or upper third or at the tip, amputation was carried out.

Varicose vein at upper third of tail

Two Surti buffaloes had varicose vein tail with alopecia, advanced stage of necrosis and gangrene. Vein varicosity may either be congenital or acquired in origin due to repeated vascular trauma or proximal occlusion or insufficiency of valves or sequel to arteriovenous shunt. Due to poor venous drainage, the cutaneous vessels get engorged with blood and become dilated, tortuous, elongated and lose their elasticity to form varicose veins (O’Connor, 2001; Kulkarni et al., 2005). This may result in diminished perfusion and peripheral local ischemia (Ramakrishna, 2001).

In the present study, the two varicose vein tail cases with advance stage of necrosis and gangrene were amputed in between 2nd and 3rd inter-coccygeal vertebra. Similar procedure was adopted by Jena and Sahoo (2014) they reported that to prevent further progression of necrosis and gangrene due to varicosity, amputation of affected portion of the tail was practiced under caudal epidural anaesthesia in a 9 year old Murrah cross bred buffalo.

In contrary, Satyanarayana et al. (2014) reported that injection vitamin-A (450 IU/kg body weight) on alternate days for 5 injections intramuscularly and Polidocanol injection (Asclera 6 ml/buffalo) directly into the varicose vein for three consecutive weeks were administered. Kulkarni et al. (2005) reported that treatment of varicose vein by compression with bandage, firing, and ligation of vein above and below the swelling. These two cases were treated in initial stages of varicosity of tail in buffaloes and yet necrosis and gangrene was not set up.

Traumatic injury at mid coccygeal region

In the present study, a Mehsana buffalo had traumatic injury at mid coccygeal region. This case was treated conservatively by parenteral administration of strepto-pencillin (5.0 g/ buffalo) and anti-inflammatory meloxicam injection (0.5 mg/kg body weight) intramuscularly for 5
Figure 1. Murrah buffalo with necrosis, gangrene at lower third of the tail and infected wound at tip of the tail.

Figure 2. Arrow showing necrosis, gangrene at lower third of the tail and infected wound at tip of the tail.
Figure 3. Intervertebral space disarticulation by transaction.

Figure 4. Skin is sutured by simple interrupted suture with silk no.2.
Table 1. Design of research work (N=10).

<table>
<thead>
<tr>
<th>Breed</th>
<th>Infections</th>
<th>Treatment followed</th>
<th>Remarks</th>
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<tr>
<td>Murrah (N=3)</td>
<td>Necrosis and gangrene of lower third of the tails and infected wound at the tip of the tails</td>
<td>Amputation at upper third of the tails</td>
<td>Animals showed uneventful recovery without any lesions</td>
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<td>Pandharpur (N=2)</td>
<td>Fracture at mid coccygeal region</td>
<td>Amputation at upper third of the tails</td>
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<td>Surti (N=2)</td>
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<td>Mehsana (N=1)</td>
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<tr>
<td>Non-descript (N=2)</td>
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days and applying cotton dipped tincture iodine solution on traumatic wound and topical gamma benzene hexachloride and proflavine ointment. Satyanarayana et al. (2014) dressed with povidone-iodine ointment and topical loraxene ointment for trauma on the tail of buffaloes and these cases were recovered without any complications. Kumar (2016) reported a case of degnala disease in a buffalo calf and treated with long acting oxytetracycline (20 mg/kg body weight) and same dosage was repeated after 72 h, isofluperidone (5 ml/buffalo calf) and B-complex with liver extract (5 ml/buffalo calf) intramuscularly for five days, along with this oral feeding of penta salts of copper, iron, cobalt, zinc and manganese (30 g/day) was given till recovery.

**Maggot wound at the base of tail near anus region**

Two non-descript buffaloes had traumatic myiasis at the base of tail near anus region due to faulty management of owner and heavy house fly population in and around buffalo shed. Conservative treatment was followed for these two cases. These cases were dressed by irrigating with 1: 5000 potassium permanganate solutions. Maggots that were superficial were removed with a forceps and gauze dipped in turpentine oil was allowed to remain in wound for about 24 h. The drug should be dropped deep to come in contact with the maggots. The gauze was removed next day and by that time most of the maggots might have been killed. Dead maggots were removed using forceps. These cases were administered parenterally with strepto-pencillin (5.0 g/buffalo) and meloxicam injection (0.5 mg/kg body weight) for 5 days. Topical application of gamma benzene hexachloride and proflavine ointment on maggot wound which acts as fly-repellent and antiseptic. Similar treatment procedure was followed for cutaneous myiasis by *Chrysomya bezziana* in a traumatic wound at the base of tail in a five years old buffalo (Katoch et al., 2013).

In conclusion, ten clinical cases of buffaloes with tail infections were managed successfully either with medicinal or surgical treatment. If the cases of tail infections are presented in earlier stage, conservative treatment can be followed by avoiding amputation procedure, their by saving the tail of animal.

**REFERENCES**


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