RUMEN IMPACTION IN A 3½ – YEAR OLD BALAMI EWE: CASE REPORT AND LITERATURE REVIEW

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ABSTRACT
A 3½ - year old balami ewe was presented at the Large Animal Unit of Veterinary Teaching Hospital, Usmanu Danfodiyo University, Sokoto with complaints of foamy salivation and progressive weight loss despite good appetite. The vital parameters (pulse rate, respiratory rate and rectal temperature) were within normal ranges. Abdominal ballotment revealed a hard mass on the left side of the abdomen and ruminal motility was one cycle in 3½ minutes. Considering the history and clinical examination, rumen impaction was tentatively diagnosed and confirmed by rumenotomy procedure. Blood sample was taking for haemogram and the patient was prepared for routine rumenotomy procedure. A 4.0 kg weight impacted materials which were mainly polythene materials were evacuated. The patient was hospitalized and the skin sutures were removed 11 days after the surgery. The patient was discharged and the client was advised accordingly.

Keywords: Rumen impaction, ruminant, ewe, rumenotomy, balami.

INTRODUCTION
Impaction is a condition which results from the accumulation of the indigestible non-biodegradable materials in the rumen and interfere with the flow of ingesta leading to distension of the rumen and scanty faeces (Abdullahi, et al., 1984). Rumen impaction is of economic importance because it causes progressive weight loss and poor milk yield with or without anorexia.

In Nigeria, extensive and semi-intensive livestock management systems are mostly practiced in both rural and urban areas. This makes the livestock prone to refuse-dumping areas where they have access to polythene and other indigestible materials. Deficiency of some minerals led these animals to pick up these materials, possibly containing some food materials, in order to make up for deficiencies or satisfy their hunger (Abdullahi, et al., 1984).

Akinrinmade and Oluwagbemigun (2011) reported 10.77% prevalence of rumen impaction in the ruminants slaughtered in Ibadan, Southwest Nigeria. Previous studies also showed that the prevalence was higher in females than in males, perhaps due to pica associated with pregnancy (Abdullahi, et al., 1984; Akinrinmade and Oluwagbemigun, 2011).

CASE HISTORY AND MANAGEMENT
The 3½-year old balami ewe was presented at the Large Animal Unit of Veterinary Teaching Hospital, Usmanu Danfodiyo University, Sokoto with complaints of foamy salivation and progressive weight loss despite good appetite. The patient was reported to be a lactating dam of one lamb which was lambed a month earlier.

The patient was managed semi-intensively with one other and its lamb, making a flock of four. They were fed on bean husks and wheat bran. There was history of deworming but none of vaccination.

On physical examination, the ocular mucous membranes was pale, there was foamy salivation and the patient was emaciated. The capillary refill time was 3 seconds. The vital parameters (pulse rate, respiratory rate and rectal temperature) were within normal ranges and the patient weighed 44 kg. Abdominal ballotment revealed a hard mass on the left side of the abdomen and low ruminal motility of one cycle in 312 minutes was observed. There was bruxism (teeth grinding).

Based on the history and clinical findings, rumen impaction was tentatively diagnosed. Blood and faecal samples were taken for laboratory diagnoses.

MANAGEMENT
Haemogram revealed normochromic normocytic anaemia and presence of Strongyle eggs in the faeces. The patient was hospitalized, placed on haematinics for 3 days and dewormed prior to surgery. The patient was allowed to stabilize and surgery was carried out on day ninth after presentation.

SURGICAL PROCEDURE
The patient was prepared asceptically for rumenotomy procedure. The patient was placed on right lateral position, the hair around the left paralumbar area was clipped. The clipped area was scrubbed using chlorhexidine (Saro LifeCare Limited, Nigeria) and methyl alcohol Abumec Pharmaceuticals Ltd., Nigeria) (90%). Sterile guaze was placed on the proposed surgical site before scrubbing. The left paralumbar area was clipped. The clipped area was scrubbed using chlorhexidine and lidoine (Saro LifeCare Limited, Nigeria) (90%). Local anaesthesia was achieved by using 2% lignocaine with adrenaline (Nitin Lifesiences Ltd., India) (1 ml/5kg). Routine laparotomy and rumenotomy procedures were
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Intravenous fluid line was set for Ringer’s Lactate (Unique Pharmaceuticals Ltd., Nigeria) at the rate of 39 drops/min using the jugular vein. Post-operative analgesia was achieved by using diclofenac sodium (Yanzhou Xier Kangtai Pharmaceutical Co., Ltd., China) injection at 3mg/kg intramuscularly. Local anaesthesia was achieved with inverted L-block technique using 2% lignocaine with adrenaline (Nitin Lifesiences Ltd., India) (1 ml/5kg). Routine laparotomy and rumenotomy procedures were performed as described by Baird, 2013. Impacted materials were removed (Fig. 1).

Fig. 1: Evacuation of impacted materials from the rumen of the patient

The impacted material which was made up of polythene weighed 4.0 kg. The rumen incision was sutured using chromic catgut (Shenzen Runch Industrial Corp., China) size 0 with non-cutting, curved,atraumatic needle using Cushing oversewn with Lembert suture pattern. The muscle and subcutaneous were sutured with same suture material and needle as the rumen but simple continuous suture pattern was used. The skin was apposed using nylon (Shenzen Runch Industrial Corp., China) and cutting, curved,atraumatic needle with ford interlocking (Fig. 2).

Fig. 2: Skin closure with ford interlocking suture pattern
POST-SURGICAL OPERATION
The surgical wound was dressed daily for 3 days. Diclofenac sodium (Yanzhou Xier Kangtai Pharmaceutical Co., Ltd., China) injection at 3mg/kg, penicillin-streptomycin (Hebei Hope Harmony Pharmaceutical Co. Ltd., China) at 800UI/kg – 8mg/kg and multivitamin (Kepro B.V. Holland) 1ml/10kg were administered intramuscularly for 3 days. The skin sutures were removed 11 days post-surgery and the patient was discharged.

On visitation, the patient’s pen was littered with polythene bags and iron sheets which could harm the animals. Also, the environment where the animals roam about was full of polythene materials. The client was advised to always report cases promptly, clear the pen off of polythene materials and iron sheets and supplement the diet of the flock with salt lick as a source of mineral supplement.

DISCUSSION
Pica or allotrophagy is a peculiar condition of depraved or perverted appetite whereby the animals or human start eating objects they normally do not eat (Anderson, 1994; Akgul et al., 2000). The condition is seen in cattle, buffaloes (particularly pregnant and lactating) and occasionally in other animals such as pigs, horses and goats (Firyal, 2007). Pica also occurs in some human patients with iron or zinc deficiencies as reported by Firyal, 2007. Depraved appetite or licking of surface generally indicates a lack of some ingredient in the ration, or it can be a vice or bad habit (Firyal, 2007). It has been suggested that insufficiency of soda salts or phosphates in the food may cause this problem (Whitlock et al., 1975; Smith et al., 2000). It is characterized by accumulation of plastic, rexin, polythene bags, ropes and non-penetrating metal objects like nuts, bolts, etc in the rumen and reticulum of bovine (Deepak, et al., 2011).

Trace element deficiencies, in particular copper, zinc and cobalt have been incriminated in the aetiology of alopecia and wood eating habit in sheep (Fahmy et al., 1980; Meyer and Lohser, 2002). It has also been associated with a nervous derangement, probably interfering with nutrition (Firyal, 2007).

When phosphorous deficiency is the underlying cause, the affected animals do not only have depraved appetite, but fail to breed regularly and their milk production is markedly decreased (Firyal, 2007). Licking surfaces in animals generally means a lack of minerals which threaten the biosecurity.

Rumen impaction is mainly encountered during the season of feed scarcity when dry feeds like wheat straw and paddy straw form a substantial part of the ration of the animals (Prasad and Rekib, 1979). It occurs due to feeding of poor quality hay, straw or roughages deficient in protein and readily digestible carbohydrate, overeating of young grasses, ingestion of mouldy or decomposed feed, polythene bags, ropes and other plastic materials, and exposure to hot and dry weather conditions (Llewellyn, 1976; Joshi and Misra, 1977; Nwity and Chaudhary 1995; Kohliet al., 1998; Radostitsset al., 2010).

A significant decrease in haemoglobin, packed cell volume (PCV) and total erythrocytic count with leucopenia and neutrophilia may be due to dietary deficiency (Mayer et al., 1992), sloughing, stunting, erosions, inflammatory response and the hyperplasia due to the pressure on the wall of the rumen caused by presence of foreign bodies (Hailat et al., 1996). These in turn impair ruminal motility, passage of ingesta into the abomasums into the small intestine and reduced nutrient absorption which lead to poor condition seen.

Vania et al. (2010) reportedly noticed normocytic normochromic anaemia with increased blood urea nitrogen (BUN). Hypoproteinaemia, hypoalbuminaemia, hypocalcaemia and hypophosphataemia were reported in some of the clinical cases handled. Hypophosphataemia noticed in the affected animals might be associated with shortage of feeds, especially minerals and vitamins.

Haematological picture revealed reversal of neutrophil to lymphocytic ratio. Neutrophilia might have resulted from chronic irritation of the forestomach wall by impacted feed materials, leaving the wall exposed to secondary infection, which resulted in inflammation (Hailat et al, 1996). Decreased lymphocyte could be due to release of corticosteroid as a result of stress (Feldman et al., 2010).

Oral fluids containing magnesium sulfate may loosen impaction as a result of indigestible fibre, as reported by Asghar, (2009), but a rumenotomy is required in severe cases.

Rumenotomy along with transplantation of fresh ruminal cud will produce excellent recovery and found to be best technique of restoration of normal ruminal function at the field level for treatment of chronic ruminal impaction due to plastics in cattle and buffaloes (Deepak, et al. 2011). In this case, ruminal cud was not implanted into the rumen because only the impacted polythene were evacuated and some slurry of ruminal content was present in the rumen.

Deepak et al. (2011) reported that problem of non-penetrating foreign body syndrome is increasing at alarming pace in urban areas where the animals are on free grazing. It is recommended that grazing animals should be kept away from urban garbage and dumping places. Cleaning of the environment would substantially reduce the prevalence of foreign body in cattle (Deepak, et al., 2011) and ruminants in general. Change of pasture, environment, deworming, purgatives, followed by alkaline and bitter tonics (Firyal, 2007) are preventive measures. Wooldridge (1923) mixture or the commercial salt lick or block can

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be supplemented. Advice to supplement the ration with a balanced mineral-vitamin mixture on regular basis. Regular availability of clean drinking water must be ensured when salt is recommended to the herd or flock of ruminants. Hay along with phosphorus rich food such as wheat and wheat bran, cottonseed meal, peanut meal, etc. should be provided (Udall, 1954).

**Recommendation**

Rumen impaction has negative impact on animal production, supplementation of minerals and vitamins is therefore necessary. Livestock farmers should be encouraged to practice intensive system or zero grazing management system to reduce the risk of the animals eating non-biodegradable materials. Strict embargo should be laid on dumping of refuse or waste in public areas. This act does not only expose the animals to indigestible materials but also a source of environmental pollution and decrease in the volume of useful land for crop production.

**REFERENCES**


