Management of Dystocia due to Lateral Deviation of Head and Neck in a Cow

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Abstract

Dystocia due to lateral deviation of head and neck in a cow was presented with history of complete gestation, straining and rupture of water bags without any further progress in the labor. The fetus was in anterior longitudinal presentation, dorso sacral position with extended forelimbs in birth canal and it was a dead fetus. Manual correction and traction was applied to deliver the fetus.

Key words: Dystocia; Cow; traction; lateral deviation
Introduction

Dystocia due to lateral deviation of head and neck constitutes one of the commonest types of postural abnormality in anterior presentation causing dystocia in all species and it may arise during late gestation rather than during birth (Noakes et al., 2001; Roberts, 1982). Fetal causes of dystocia were more common in cows and account for 64.08%, head deviation-20.4% and limb flexion 19.4% (Purohit and Mehta, 2006). The deviation can be corrected by using mutation and traction, cesarean section or fetotomy (Noakes et al., 2001).

Case history and observations

A primiparous non-descript five year old cow at full term was presented to the veterinary dispensary with a history of labour since more than 18 hours. The animal was dull, depressed, recumbent and straining. Per vaginal examination revealed a dead fetus in anterior presentation, dorso sacral position with left deviation of head and neck and extended forelimbs. The cervix was fully dilated, the birth canal was dry and vulva was swollen and edematous.

Treatment and Discussion

Based on the observations and per vaginal examination, the case was diagnosed as left lateral deviation of head and neck. Epidural anesthesia was performed at sacrocoocygeal space with 2% lignocaine hydrochloride (5 ml) to avoid the straining and pain. Since the birth canal was dry, 2-3 litres of 1% carboxy methyl cellulose (1% carboxy methyl cellulose sodium, Fisher Scientific, Mumbai) administered into birth canal and uterus as lubricant. Well lubricated gloved hands were inserted into the vagina and fetus was repelled into the uterus by applying force with hand on brisket and shoulder region of fetus with the animal in recumbent condition. The deviated head and neck was brought into birth canal by holding at muzzle area and apply traction on lower jaw in dorsal and backward direction. Later fetal forelimbs were brought into birth canal. After correction, traction was applied by pulling the fore limbs (Fig. 1) and a dead male fetus was delivered (Fig. 2). Post-operative treatment included Inj. Calcium borogluconate-450ml, I/V; Inj. Dextrose Normal Saline (5%) -500ml, I/V; Inj. Meloxicam-10ml, I/M; Inj. Chlorpheniramine maleate-10ml, I/M and a course of antibiotic Inj. Ceftriaxone-3g, I/M for 5 days. The cow showed an uneventful recovery without any postpartum complications.

Causes of dystocia include fetal or maternal in origin. Dystocia was greater in primiparous (17%) than multiparous (4%) animals (Nix and Spitzer, 1998). Among the total dystocia conditions in cattle, fetopelvic disproportion constitute 45% and fetal malpresentation constitute 26% (Jackson, 2004). In the present case the fetus was delivered by mutation and traction which prevented the post-operative complications due to cesarean section and soft tissue damage due to fetotomy.

References