Successful management of a crossbred downer cow after prolonged recumbency

**Summary**

A six year old crossbred Holstein Friesian cow was found recumbent in the bay during late gestation at Hi-tech bull mother farm, Kolahalamedu. The downer cow was treated with infusion fluids, antibiotics, anti-inflammatory drugs and other supportive therapy along with physiotherapy. The animal had an uneventful recovery after 41 days of recumbency.

**Keywords:** downer cow, infusion fluids, antibiotics, anti-inflammatory, physiotherapy

The “downer cow” syndrome

A downer cow may be defined as a non ambulatory cow with non-progressive neurological findings that are unable to stand after 24 hours of recumbency but that can maintain sternal recumbency. Common causes of recumbency in cattle can be injuries, metabolic imbalances and infectious or toxic disease. The term creeper has been used to describe cattle that are unable to bear weight on their hind limbs but are able to propel themselves short distances with their forelimbs. The downer cow condition occurs most often within 1 day of parturition and frequently results from periparturient hypocalcemia or complications associated with calving. The incidence of non-ambulatory cow is greater among dairy than among beef breeds. Non ambulatory cattle should be treated as medical emergencies because secondary muscle and nerve damage develop rapidly following the onset of recumbency and reduces the likelihood of recovery.

**Own case**

A six-year-old crossbred Holstein Friesian cow was found recumbent in the bay during late gestation which was fed on green setaria grass vegetation stadium, type or species, hay and commercial concentrate mixture with a crude protein content of 18% and metabolisable energy of 2250 kcal/kg feed at Hi-tech bull mother farm, Kolahalamedu. The place is having high humidity and an ambient temperature of 18-22°C. Ad: Climatic conditions. Animal was active and alert and responded to external stimuli. Rectal temperature, pulse rate and respiratory rate were within the normal range. Animal frequently attempted to rise from the ground but was unable to bear weight on hind limbs. Initially the animal was treated with intravenous administration of 500 ml dextrose 25% and 250 ml calcium borogluconate and intramuscular administration of Sodium salt of 4-dimethylamino-2-methyl-phenylphosphinic acid of flunixin meglumine for 5 days and intramuscular administration of ceftriaxone sodium for 10 days along with intravenous administration of balanced electrolyte solution for the next ten days. Animal was fed on good quality hay and commercial concentrate mixture with a CP of 18% and ME of 2250 kcal/kg. After lifting the animal for few hours, physiotherapy was performed in the form of hot fomentation and application of turpentine liniment over the limbs. The animal was provided with soft bedding in the form of sand and straw. Recumbent cow was reposisioned every several hours, alternating between the left and right sides, to prevent secondary muscle and nerve damage. Milking out the udder and application of antiseptic ointment on the wounds were performed twice a day. On day 8 of recumbency, 5 ml isoflupredone acetate was administered epidural and 5ml intramuscular. On day 10 of recumbency, animal started showing signs of improvement and started bearing weight in all the four limbs, while lifted.

The wounds on the skin started to heal and so parental antibiotic administration was discontinued on day 15 of recumbency. But after 5 days of discontinuation of antibiotic therapy, i.e. on 20th day of recumbency, the condition of the animal worsened and there was inflammation of the carpel joint and knuckling of forelimb. Hence antibiotic therapy was continued with intravenous administration of ceftriaxone sodium for 10 days along with intravenous administration of flunixin meglumine for 5 days and intramuscular administration of Sodium salt of 4-dimethylamino-2-methyl-phenylphosphinic acid injection. The animal started showing signs of improvement and on 32nd day of recumbency, the sling was completely loosened and the animal was encouraged to walk. Later, the animal was encouraged to rise up by supporting the tail. On 41st day after recumbency the animal was successful in rising from the ground without any external support and the animal had an uneventful recovery.

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None.

**Conflicts of interest**

The author declares that there are no conflicts of interest.
References


