Management of Bilateral Mandibular Fractures Using Intraoral Unilateral Application of Bone Plates in the Dromedary Camel

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Abstract: A clinical study to evaluate unilateral application of 10 holes dynamic compression plates (DCPs) for the treatment of bilateral fracture of the mandible in single humped camels. Six cases of typical mandibular fractures in the dromedary camel were treated by unilateral application of 3.5 mm 10-holes DCP. Restrained of camels was performed with deep sedation using xylazine hydrochloride and ketamine hydrochloride. The main cause of mandibular fractures in the recorded cases was the biting. The result was quite encouraging and all the animals had an uneventful healing. No loosening of the fixation screws were noted in any case and all the fractures healed at variable time intervals ranging from 2.5 to 3 months period. We concluded that bilateral mandibular fracture in dromedary camels could be successfully repaired by unilateral bone plate with good outcome without additional fixation devices. At the present time, to our knowledge, this investigation could be considered the first report on the use unilateral intraoral DCP in clinical bilateral mandibular fractured cases of camels.

Keywords: Mandibular fractures, camel, intraoral, unilateral bone plate

1. INTRODUCTION

Mandibular fractures are common among camels in Saudi Arabia due to fighting with other male camels during rut season. The presence of mental canal and alveoli of tusks makes this area more weak and susceptible to fractures (1-3).

Different surgical techniques for repairs have been used for the fixation of mandibular fracture with variable results such as transfixion pins along with plaster of Paris bandaging (1,3); wiring between incisors and 1st premolars (2); bone plating (4); plaster of Paris bandage and a wooden plate as a splint (5); interdental wiring (6) and interdental wiring or application of a U-shaped aluminum bar (7-9).

Methods of internal fixation and fracture repair in small animals are a commonplace, but these methods still have some drawbacks in the large animals. Different means of external and internal fixation of fractures have been described in llamas (10); llamas and small ruminants (11); camelids (12); alpacas (13). A comprehensive discussion on complications and restrictions after fracture repair in alpacas has been documented (14).
Aim: In this paper, we report cases of bilateral fracture of the mandible in a dromedary camel that was successfully repaired using unilateral intraoral bone plating using DCP.

2. MATERIALS AND METHODS

2.1. Animals

Six male breeding camels (Camelus dromedarius) between 8-12 years of age weighing about 400-600 kg suffering from mandibular bilateral fracture (Fig. 1) were repaired by intraoral unilateral bone plating under deep sedation of the camel by xylazine HCl (0.3 mg/kg body weight (xylaject ADWIA, Egypt) and ketamine HCl (0.3 mg/kg body weight given intravenously.

![Figure 1. Bilateral mandibular fracture in a camel.](image)

2.2. Operative Procedure

The operative site was prepared for aseptic surgery. The fracture site is exposed through intraoral incision. The blood clots and tissue debris if any are removed carefully and the fracture fragments are reduced and held in position. A 3.5 mm 10-hole DCP was contoured according to the bone curvature slightly over-bent. 2.7 mm holes are drilled through the bone approximately 1 cm from fractured line and, tapped with 3.5 mm bone tap, measured with the plate in place and a 3.5-mm cortical screw of proper length are inserted until it begins to engage the plate holes. The fracture is reduced and held in position with the bone-holding forceps. After tightening both of these first screws alternately the fracture gap is closed and the fragments reduced with good stability. The bone clamps are then removed, and the remaining holes on both sides of the fracture site were drilled, measured, tapped, and the screws of proper length are inserted (Fig. 2). After fracture fixation, an oral mucosal wound was cleaned and was opposed with continuous suture line using USP-1 polyglactin 910 acid suture material (Ethicon Coated Vicryl, Johnson & Johnson International).

![Figure 2. Intraoral incision and application of dynamic compression plate.](image)
2.3. Postoperative Care

The animals were administered an intramuscular injection of Ampidexlone (Coophavet, France) at the recommended dose rate of 1ml/10kg bodyweight daily for 10 days. Phenylbutazone (5mg/kg intravenously) was administered for 4 days. Camels had free access to water and allowed to feed, under supervision, only the semisolid food for one week post-surgery, then green fodder and roughage were given by hand to eat. The owner was advised to keep the animal confined alone in a separate capacious enclosure away from the other animals for a further period of eight weeks after which the camel was allowed free movement.

3. RESULTS

The main cause of mandibular fractures in the recorded cases was the biting in the present study. Fractures were treated by unilateral application of 3.5 mm 9 holes DCP. Analgesia obtained by xylazine and ketamine with the aforementioned dose was satisfactory enough for allowing plate applications. Axial compression was achieved through two 3.5 mm cortical screws placed eccentrically in crano-caudal direction through the plate. 4 screws in the distal and four screws in the proximal fracture fragment were inserted. After that the fracture on one side of the bone is plated and the resultant axial compression was obtained, the fracture on the other side was sufficiently and perfectly reduced and stabilized (Fig.3). The healing occurred without complications where no deviations of the fracture fragment, no loosening of the fixation screws were noted in any case at variable time intervals in the postoperative period. The result was quite encouraging and all the animals had an uneventful healing and all the fractures healed at variable time intervals ranging from 2.5 to 3.5 months periods.

![Figure 3](image)

**Figure 3.** After application of DCP, the fracture on the other side was sufficiently and perfectly reduced and stabilized (arrow).

4. DISCUSSION

All cases of mandibular fractures were recorded in male camels and caused by camel biting during rutting season where sexually excited camel bulls often bite other camels. Trauma from another camel or handlers was not recorded as cause of mandibular fracture; these results are similar to previous studies(15, 16). The rostral third of the horizontal ramus just rostral to the canines were involved. This is likely the weakest area of the mandible because of the presence of the rostral mental foramin, canine alveoli, and relatively small cross-sectional diameter (1). Also all cases of fracture recorded are opened one. This could be attribute to tightly applied oral mucosa is easily wounded resulting in an increase in frequency of open mandibular fractures (6,8).

Axial compression resulted in good reduction of the fracture fragments and therefore, healing occurred without complications where the animal was able to move its mandible normally without any sort of deviation. A properly applied bone plate counteracts bending, rotational and shearing...
forces and appose fragment (17,18). In our opinion, factors such as axial compression obtained by DCP, aseptic surgical procedure, provision of additional animal confinement for the first five postoperative weeks in a separate place with restricted activity played an important role towards good healing of the mandibular fractures (14).

The animal recovered from injury without major complications after 16 weeks of surgery, but was able to move its mandible normally without any sort of deviation (12,13). It is recommended that fractures on both sides of the mandible should be plated or the fracture on the other side can be managed with interdental wiring technique (18). However, in our experience; if fracture on one side is perfectly stabilized, the fracture on the other side was sufficiently and perfectly reduced and stabilized so no other means of fixation was needed as recorded in the present cases.

The technique used here was nearly simple and practical for the fixation of bilateral fracture of the mandible with an objective of maintaining good immobilization of fractured ends during the healing period. The axial compression resulted in a perfect reduction of the fracture fragments and therefore, healing occurred without complications. Similar findings have been previously reported for repair of long bone fractures in South American camelids (12).

The DCP was used here as a self-compressing plate where the special geometry of its oval screws holes has increased the potential uses of the plate. The DCP does not require a tension device for axial compression and can be used to compress fractures without additional surgical exposure. Compression is achieved through eccentric placement of the screws in the oval holes of the plate. Because of the sloping design of the screw holes, the plate moves as the screw head is seated, screws can be put at an angle other than 90 degrees to the plate. Movement of the plate results in axial compression. Also it should be slightly pre-stressed or over-bent. Pre-stressing a plate results in a 1 to 2-mm gap at the near cortex located under the plate but result in compression on the far cortex, thus increasing overall stability (19).

5. CONCLUSION

Bilateral Mandibular fractures in the present study were caused by bites and were successfully repaired by intraoral application of unilateral DCP with good outcome.

REFERENCES

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