Long-term outcome after surgical treatment of a congenital flexor tendon deformity in a pony

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ABSTRACT

Equine congenital or acquired flexor tendon deformity can occur immediately after birth or at any stage in the first 24 months of life. The long term prognosis after treating a severe flexor tendon deformity in horses may be poor. Although unfavorable prognosis of flexion deformities is a concept, but results of this presented case reveals that performing an appropriate treatment without any complications, will result in a functional improvement even in older patients, such as in this very case. The aim of this report is to present the long-term outcomes after the surgical treatment and postoperative supports of a congenital flexor tendon deformity in a pony.

Keywords

Limb Deformities, Congenital, Tenotomy, Pony

Abbreviations

DIP: distal interphalangeal joint
AL-DDFT: Accessor ligament of the deep digital flexor tendon (inferior check ligament)
DDFT: deep digital flexor tendon
iv: intravenously

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Introduction

Flexural limb deformities are common orthopedic problems in horses [1-3]. They can occur immediately after birth or in the first 24 months of life [1] and identified as congenital or acquired [1-10], or unclear [3]. No single treatment regime is always successful for the flexural deformity [3,4,7,8,11]. The prognosis is unfavorable in younger foals with severe deformities of the distal interphalangeal joint (DIPJ) that result in weight-bearing on the dorsal surface of the hoof wall [4]. In the presented case, it was aimed to emphasize that the prognosis can be changed positively with an appropriate treatment protocol despite advanced age and severity of the deformity.

Case presentation

A 2 years old, 120 kg male pony was brought to the Large Animal Clinic of the Surgery Department, Faculty of Veterinary Medicine, Uludag University with a congenital postural defect of the right front limb. According to history, the former owner of the pony said this anomaly came from birth. And the current owner bought the pony with this deformity one year ago. A splinting bandage was previously applied to the affected limb by a private veterinarian when the current owner bought it, but there wasn’t any improvement.

A tendon deformity that had caused a Grade II hyperflexion of the right DIPJ (Figure 1a-d) was observed with an irregular shaped elongation on the sole (Figure 1e). The right hoof sole did not touch the ground during stepping and the dorsal hoof ground angle was >115°. There was a hyperextension on the left hoof with an irregular shaped elongation on the sole (Figure 1a-c). The general health status and hematological analyses of the pony were normal. In the radiological examination, the right third phalanx toe was in the vertical position and the right DIPJ was hyperflexed. No osteophyte proliferation was determined in any of the phalanges (Figure 1f).

A desmotomy on the right inferior-check-ligament (AL-DDFT) was performed using a standard technique [5] under dissociative anesthesia. Preanesthesia was carried out with xylazine HCl (Alfazyme® 2%; Ege Vet, Turkey), 0.5 mg/kg, intravenously (iv). Anesthesia was induced with ketamine HCl (Alfamine® 10%, Ege Vet, Turkey) 2.2 mg/kg, IV, and midazolam (Dormicum® 15 mg/3 ml, Deva, Turkey) 0.1 mg/kg, IV. Anesthesia was maintained with a combination of low dose ketamine HCl with midazolam. Penicillin (Clempen-Strep®; Topkim, Turkey), 22 000 UI/kg body weight and flunixin meglumine (Finadyne®, Sanofi DIF, Turkey) 1.1 mg/kg were administered iv before surgery. The pony was positioned in lateral recumbency with the affected limb down. The right metacarpal area was prepared for aseptic surgery. A longitudinal skin incision (4-6 cm long) was made at the point where the inferior check ligament becomes hidden by metacarpal IV. The subcutaneous tissues were incised parallel to the skin incision. A curved hemostatic forceps was used to separate the DDFT and the AL-DDFT. The AL-DDFT was transected with a surgical blade. The foot was extended to see the gap between the cut ends of the AL-DDFT (Figure 2a, b). The subcutaneous tissues were closed with a simple continuous pattern and skin was closed with simply separated sutures using 2-0 absorbable sutures in separate layers. Then, trimming on the hooves of the front feet (Figure 2c) and a bandage was applied on the right pastern. The hyperextension on the left DIPJ was resolved after trimming.

Figure 1. The photos of the case which had a grade II hyperflexion of the right DIPJ.

a-d) A hyperflexion in the distal interphalangial joint (DIPJ) on the right distal front limb and a hyperextension on the left distal front limb. e) An irregular shaped elongation on the right hoof sole. f) The right DIPJ hyperflexion and no osteophyte proliferation were seen on the preoperative radiograph.
Flexor deformity and observations after 7 years in a pony

Figure 2. The intraoperative and postoperative photos of the case which had a grade II hyperflexion of the right DIPJ. a) Desmotomy of the right AL-DDFT. b) Trimmed front sole. c) The right front limb with toe extension 1 week after desmotomy. d) No recovery of the flexion severity was observed 1 week after trimming. e) & f) Tenotomy of the right DDFT. g) Orthopedic shoe with a toe extension. h) Splinted bandage on the right front leg. i-l) Clinically and radiologically functional improvement of the right front limb at day 49 post-reduction. m) Radiological follow-up examination of the right front limb 7 years after reduction and tenotomy.
Results & Discussion

After one week, no improvement was observed relating to the flexion severity (Figure 2d). A tenotomy on the deep digital flexor tendon (DDFT) was performed using a standard technique [5] under the same anesthesia and medication protocol. The pony was positioned in lateral recumbency with the affected limb down. The right metacarpal area was prepared for aseptic surgery. A skin incision (10 cm long) was made on the lateral side of the mid metacarpal region. The digital synovial sheath was opened. The DDF tendon was elevated and incised transversely (Figure 2e-f). Then the ability to extend the foot was controlled. The subcutaneous tissues and skin was closed with suitable suture patterns using 2-0 absorbable sutures in separate layers.

Then, an orthopedic-shoe with a toe extension was applied (Figure 2g) with a splinted bandage on the posterior side of the right front leg (Figure 2i). Resting of the animal was recommended to the owner. Seven days after tenotomy, the stance hyperflexion on the right DIPJ had remarkably disappeared, although tendon callus on the DDFT tenotomy region had not been seen ultrasonographically. The orthopedic-shoe on the right hoof was changed with another horseshoe which has 1.5 cm spurs (Figure 2h). Resting was advised to the owner for another three weeks. At the end of the 3 weeks, the right-foot was observed in the normal situation during both standing and walking. Forty-nine days after DDFT tenotomy and application of the orthopedic shoe, functional recovery was observed on the right front limb (Figure 2j-k-l). The owner was advised to increase the speed and time of walking, gradually and to avoid hard exercises, during the next 5 months. Seven years after the tenotomy, no recurrence of flexor tendon deformity was observed based on clinical and radiological follow-up examinations (Figure 2m). The pony has been living a healthy life as a riding horse.

Flexural deformities seen in horses occur more frequently in the forelimbs [6-9, 12], one side more severely affected [7,9,12]. Its etiology is obscure, although the in-utero fetal position may be involved for congenital deformities [7]. Genetic factors [6, 10], nutrition (excessive carbohydrates ‘energy’ and unbalanced minerals) [6, 10, 12], and excessive exercise [10] thought to play roles as the causes of acquired flexural deformities. In the presented case (2 years old), the etiology was thought should be related to the intrauterine fetal position, because the right forefoot had a severe hyperflexion from birth due to history. Carlier et al. (2016) have reported the success rate as 56% for the surgical correction of the abnormal hoof conformation [2]. Jansson and SØnnichsen (1995) empha-

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Case Report

**Authors' Contributions**

Performed clinical evaluations and the anesthesia of the case, and wrote the manuscript: ÜGÇ and GÇA; Performed the surgeries and control examinations of the case: GÇA; Performed the surgeries of the case: HS; Analyzed the radiographic and ultrasonographic evaluations of the case: NÇ.

**Conflict of Interests**

The authors declare that they have no competing interests.

**References**


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