Rezumat

Maladia Madelung reprezintă o deformare în porțiunea distală a antebrațului ca urmare a unei tulburări de dezvoltare la nivelul cartilajului de creștere distal radial, în urma căreia se produce o înclinare ulnară și volară a suprafeței articulare radiale, asociată de cele mai multe ori cu subluxația dorsală a ulei. Este o afecțiune foarte rară care reprezintă 1,7% din totalul malformațiilor mâinii fiind caracterizată de prezența unei structuri anatomice, ligamentul Vickers, care unește porțiunea distală a radiusului cu osul semilunar al carpului. Deși este considerată a fi congenitală, simptomatologia este absentă până în perioada pubertății. Vă prezentăm cazul unei paciente în vârstă de 11 ani, care s-a prezentat în clinica noastră cu o deformare la nivelul ambelor antebrațe, care constă într-o încurbare radială cu convexitatea anterioară și volară a epifizei ulnare, limitarea parțială a supinației și durerea la nivelul articulației radiocarpiene. Deformarea a fost observată de către mamă în vârstă de 11 ani, care a prezentat în clinică o deformare la nivelul ambelor antebrațe, în urma căreia s-a observat o înclinare ulnară și volară a epifizei ulnare, limitarea parțială a supinației și durerea la nivelul articulației radiocarpiene. Deformarea a fost observată de către mamă în urma unei perioade de o lună. Mama pacientei, la vârsta de 13 ani, a fost diagnosticată cu aceeași malformație, pentru care s-a intervenit chirurgical la acea vreme. Deasemenea trebuie menționat faptul că soția pacientei nu prezintă această deformare. La examenul radiologic s-a constatat accentuarea inclinării ulnare a suprafeței articulare radiale și luxația anatomică a extremițății distale a ulei. Având în vedere deformarea, s-a luat decizia unei intervenții chirurgicale care a constat în excizia ligamentului Vickers și osteotomia de deschidere și derotare a radiusului.

Cuvinte cheie: deformitate Madelung, ligament Vickers, osteotomie de radius

Abstract

Madelung deformity is an abnormality of the distal part of the forearm due to a growth arrest in the distal radial physis creating an increase of the radial tilt angle associated with a dorsal subluxation of the distal ulna in most cases. It...
Introduction

Madelung deformity is an abnormality of the distal part of the forearm due to a growth arrest in the distal radial physis creating an increase of the radial tilt angle associated with a dorsal subluxation of the distal ulna in most cases. It is a rare condition which represents only 1.7% of hand deformities being characterized by the presence of an abnormal structure, Vickers ligament, that tethers the distal radius to the lunate bone. Although it is believed to be a congenital disorder, the symptoms are absent till late childhood. We present a case of a 11 years old girl patient, who came to our clinic for deformity of both forearms, which consisted of an anteriorly curved radius, volar prominence of the distal ulna, partial limitation of supination and pain in the last 6 months, with and insidious onsed and aggravated lately. The mother of the patient, at the age of 13, was diagnosed with the same deformity which was surgically treated at that time. Furthermore, the patient has an older sister with no deformity of the forearms. X-rays revealed an increased radial tilt and anterior luxation of the distal ulna. Considering the deformity and the presence of pain we decided to excise the Vickers ligament and make an opening and derotation wedge osteotomy of the distal radius.

Key words: Madelung deformity, Vickers ligament, radius osteotomy

Case report

We present a case of a 11 years old girl patient, who came to our clinic for deformity of both forearms, which consisted of an anteriorly curved radius, increased ulnar deviation of the wrist, volar proeminence of the distal ulna, partial limitation of supination, 30 degrees (85 degrees normal) and pain in the last 6 months, with and insidious onsed and aggravated lately. She had bilateral shortened forearm and partial limitation of wrist flexion, 35 degrees (75 degrees normal). The mother of the patient, at the age of 13, was diagnosed with the same deformity which was surgically treated at that time. Furthermore, the patient has an older sister with no deformity of the forearms.

X-rays revealed an increased bilateral radial tilt (Fig. 1), 42 degrees for the left forearm and 45 degrees for the right forearm (21-25 degrees normal), negative volar tilt, -32 degrees for the left forearm and -37 degrees for the right forearm (+2-20 degrees normal), anteriorly luxation of the distal ulna and anteriorly curved radius.

Evidence of the Vickers ligament was seen on the X-rays, there was a small spur on the ulnar side of the distal end of the radius and a fossalike origin distal to the spur (Fig. 2).

We also took a CT-scan where the deformity was seen better tridimensional.

Due to the presence of the pain we decided to perform an opening and derotation wedge osteotomy of the left distal radius (Fig. 3).

With the patient in dorsal decubitus position and with the hand in supination on hand table we used volar (Henry) approach to wrist. After identifying the flexor carpi radialis tendon, the radial artery and the median nerve we retracted the first two radially and the last one ulnary. By dissection through the floor of the flexor carpi radialis tendon we identified the flexor palmaris longus and retracted it ulnary to protect the median nerve. After that we exposed the pronator quadratus and incised the radial border of the pronator quadratus. The Vickers ligament was observed and excised from the origin on the radial side to its insertion on lunate bone (Fig. 4).
We continued with an posterior-medial opening and derotation wedge osteotomy of the distal radius and used a pre-curved distal radius plate and 6 screws for fixation (Fig. 5).

The pronator quadratus was repaired loosely with absorbable sutures and we closed the subcutaneous tissue and the superficial skin. Sterile dressing and a cast above the elbow with the forearm in full supination was applied. The cast was shortened after 4 weeks to a cast below the
elbow which was removed completely after another 2 weeks. At two month after the surgery we observed an increase of wrist flexion up to 50 degrees, increase of supination up to 70 degrees, the absence of pain and a very good cosmetic result (Fig. 7). Due to the good surgical result we proceeded with the same surgical intervention at the right forearm, also with very good results (Fig. 8).
Conclusion

The case particularity consists of an anterior luxation of the distal ulna, which rarely seen and raises questions regarding the diagnosis and also the best suited surgical treatment. The surgical outcome is favorable, the patient no longer present pain and has an improved mobility of the forearm but still has a distal ulnar subluxation. Other surgical interventions, with very good results in most cases, like ulna shortening or distal ulna resection remain backup surgical solutions in case of distant recurrence of pain.

No conflict of interest to report.

References