Bilateral thumb polydactyly: Case report

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To cite this article:

Abstract: Polydactyly is the most common congenital digital anomaly of the hand. Surgical treatment is rewarding. In this article, we describe the case of a 15-year-old male who was presenting thumb bilateral polydactyly. The diagnosis was clinic, completed by radiography which has objectified the anomaly type according to Wassel's classification. Operated in our hospital, he received a repair surgery at the level of his right hand by resection of supernumerary hypoplastic thumb, with restoration and anatomical reconstruction of the dominant thumb. He was discharged with no complications. The patient and his family were satisfied with the cosmetic and functional result. We discuss types of duplications, and principle of therapeutic approach of this pathology.

Keywords: Polydactyly, Thumb, Duplication, Supernumerary Digit

1. Introduction

Duplication of the thumb is the most common congenital anomaly of the hand [1-3]. It can be isolated or associated with other abnormalities in several syndromes [4]. Different types of thumb polydactyly, classified by Wassel into 7 types according to the level of bifurcation, and the extent of the deformation [5].

There are variable therapeutic methods; therefore, the treatment choice depends on the polydactyly group, and the duplication variation [6-8]. It also requires an evaluation of the bone and surrounding structures.

We report a 15 year-old male case with bilateral thumb duplication, but of different types. We operated the right side. The evolution was satisfactory. We consider that this result is important to report.

2. Case Report

A 15 year old male was admitted because of bilateral hand polydactyly, that he had since his birth. Physical examination revealed thumb bilateral preaxial duplication (1).
The patient was treated at the right side. He underwent a resection of the most hypoplastic digit with perfect regularization. Although dominant thumb situated to the top of the first metacarpal (M1), the surgical procedure was based on anatomical restoration of deformities by osteotomie of M1 which was closed by a nonabsorbable fixing wire, and alignment of the phalanges which was maintained with a pin for six weeks (3).

The tendo transfer was not necessary. The patient and his parents were satisfied with the result. He benefited a good surgical correction with joint stability (4).

3. Discussion

Duplication of the thumb is the most common anomaly of the hand [1-2]. This congenital deformation pattern may be isolated or associated with other anomalies [1, 4]. Polydac-tyly is usually classified into three major groups: medial ray (preaxial), central ray and lateral ray (postaxial) [9], thereby it’s presented according to the Wassel's classification into seven types: Type I: bifid distal phalanx. Type II: duplicated distal phalanx. Type III: bifid proximal phalanx. Type IV: duplicated proximal phalanx. Type V: bifid metacarpal. Type VI: duplicated metacarpal. Type VII: triphalangism) [5]. Although this classification based on level of duplications, it has interest in the therapeutic choice [10]. Our patient presents a type IV variation of right thumb, while on the left, the variation was type VI. The aim of surgery is to obtain a functional and cosmetical thumb [8, 11-13]. This is almost often carried during the first year, from the sixth month [6, 8, 12, 14-15]. Resection alone is not sufficient, complementary reconstructive options concerning bone, tendons, skin and nail are necessary to restore a better thumb, and to avoid further procedures [7-8, 11, 16-18].

In our case, the lack of the treatment on the ideal time was due to refusal by the parents. Our patient is an older child aged 15. He underwent surgical correction on the right side, by resection of the additional hypoplastic thumb, with re- construction of the dominant thumb by using an osteotomy of the first metacarpal and alignment of Interphalangeal joint (IPJ) which was angulated radially. Cosmetic result was satisfactory with remote good functional recovery.

Surgery of the left hand was decided for later to achieve a...
well planned correction in order to assess the likely objectives of the surgical intervention which’s complicated in this case with the zigzag deformity.

4. Conclusion

Polydactyly is a most frequent congenital anomaly of the hand. However, the surgical treatment should be practiced at an early age (6-12 months), order to estimate a good evolution with the growth and to reduce complications. Nevertheless, procedures of correction in the adult may provide a better result after a thorough clinical and radiological study.

Conflict of Interest

None

References


