Non-opposable triphalangeal thumb in an Italian family

A WARM, C DI PIETRO, F D'AGROSA, M CAMBIÈ, AND F GABOARDI
From the Department of Pediatrics, Ospedale A Uboldo, Cernusco S/N (Milano), Italy.

SUMMARY This report describes a family with bilateral non-opposable triphalangeal thumb, bringing to two the number of families with this autosomal dominant disorder.

Triphalangeal thumb is a very rare congenital deformity. It has been described both as an isolated defect and in association with other limb or internal abnormalities. In 1962 Swanson and Brown observed a family in which 30 members in five generations manifested non-opposable triphalangeal thumbs bilaterally. We report a second family in which the affected persons had a similar malformation.

Case report

Case 1
A male infant (V.2, fig 1) was born by spontaneous vaginal delivery at 40 weeks' gestation following an uneventful pregnancy, birth weight 3.4 kg. He had a 'finger-like thumb' (fig 2) on both hands and a supernumerary digit originating from the radial surface of the left hand. No other limb anomalies were noted. Radiographs of the hands showed a third extra phalanx in both 'thumbs' and a rudimentary extra digit which seemed to originate from the first left metacarpal bone. There were no cardiac, haematological, visceral, ear, chromosomal, or dermatoglyphic abnormalities.

Case 2
The older sister (V.1), aged five years, had a similar bilateral 'thumb' anomaly (fig 2). No polydactyly or other limb malformations were found. The 'thumbs' could not be opposed. Radiographs showed five triphalangeal digits on each hand and a distal epiphysis in the first metacarpal (fig 3). Physical examination and laboratory investigations showed no further abnormalities. The growth and development of both children is, so far, completely normal.

Case 3
The father (IV.3) of these children, aged 32, had a 'digit-like thumb' only on the left hand (fig 2). On the right hand he had a rudimentary hypoplastic 'thumb' without a nail and scar tissue between the 'thumb' and the forefinger. Radiological studies of the hands confirmed the presence of a triphalangeal 'thumb' on the left, a hypoplastic biphalangeal 'thumb' on the right, and an osseous notch on the first right metacarpal resulting from a supernumerary digit removed surgically immediately after birth.

Received for publication 7 May 1987. 
Accepted for publication 10 June 1987.

FIG 1 Family pedigree.
Further data regarding this minor surgery were not available.

As is shown in the four generation pedigree (fig 1), nine other members had a bilateral 'digit-like thumb' not associated with other deformities. We were informed that none of them could oppose their 'thumbs'.

Discussion

Within the reported family, 11 members in four generations had bilateral non-opposable triphalangeal 'thumb'. One subject manifested this defect only unilaterally, while the contralateral biphalangeal nail-less 'thumb' was hypoplastic. Polydactyly was noted in two members but the type could not be determined. In the first family described with this disorder, two persons had polydactyly as well. Thus, it seems that both non-opposable triphalangeal thumb and polydactyly are manifestations of the same mutant gene but with variable clinical expression. Inheritance appears to be autosomal dominant.

The clinical and radiological findings encountered in this family were different from those found in other autosomal dominant types of triphalangeal thumb, that is, triphalangeal thumb with double phalanges, triphalangeal thumb and dislocation of the patella, and triphalangeal thumb with brachy-ectrodactyly. We have also excluded a number of syndromes in which triphalangeal thumb is associated either with hypoplasia of the bone marrow (Fanconi pancytopenia, TAR, and Aase syndrome) or with other conditions (Holt-Oram syndrome, trisomy 13, and fetal hydantoin syndrome).

In view of both the radiological findings noted, that is, the presence of a distal epiphysis in the first metacarpal, which is normal for the other metacarpals, and the 'finger-like' appearance of the first non-opposable digit, we propose that this entity should not be defined as non-opposable triphalangeal thumb but as a duplication of the second
Non-opposable triphalangeal thumb in an Italian family

metacarpal and digit with aplasia (or hypoplasia) of the first metacarpal and thumb.

References

Correspondence and requests for reprints to Dr A Warm, Divisione di Pediatría, Ospedale A Uboldo, Via Uboldo 2, 20063 Cernusco S/N (Milano), Italy.
Non-opposable triphalangeal thumb in an Italian family.

A Warm, C Di Pietro, F D'Agrosa, M Cambiè and F Gaboardi

doi: 10.1136/jmg.25.5.337

Updated information and services can be found at:
http://jmg.bmj.com/content/25/5/337

**Email alerting service**

Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

**Notes**

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/