Opis choroby *

Definicja

Polydactyly of a triphalangeal thumb or PPD2 is a form of preaxial polydactyly of fingers (see this term), a limb malformation syndrome, that is characterized by the presence of a usually opposable triphalangeal thumb with or without additional duplication of one or more skeletal components of the thumb. The thumb appearance can differ widely in shape (wedge to rectangular) or it can be deviated in the radio-ulnar plane (clinodactyly). PPD2 is also associated with systemic syndromes, including Holt-Oram syndrome and Fanconi anemia (see these terms).

Dane

Klasyfikacja Wada morfologiczna	Synonimy PPD2 Polidaktylia przedosiowa typu 2 PPD2 Preaxial polydactyly type 2	
Kod ORPHA	Kod OMIM	Kod ICD10
93336	174500	Q69.1

Kod ICD11 LD26.2

<u>*Źródło</u>

orphanet