Article	Type of dorsal Dupuytren's disease	Location	Histology
Garrod AE, 1893	Knuckle pads	PIP,DIP,MP, thumb IP joints	NR
Garrod AE, 1904	Knuckle pads	PIP joint	NR
Weber F, 1938	Knuckle pads	PIP joint	NR
Coste F, 1942	Knuckle pads	PIP and DIP joints	Hyperkeratosis
Lagier R, 1975	Knuckle pads	PIP joint	Dense fibrosis within which are areas of fibroblastic proliferation
Mikkelsen OA, 1977	Knuckle pads	PIP joint	NR
Hueston JT, 1982	Nodule fixed on the extensor tendon limiting flexion of the DIP joint	Between PIP and DIP joints	Hyperplastic tissue mingled with more mature tissue and activity of the fibroblasts in the nodu
Addison A, 1984	Knuckle pads limiting flexion of the PIP joints with swan neck deformity (the skin was adherent to the central slip of the extensor; the lateral slip were stuck to the central slip by Dupuytren's disease)	PIP joint	Typical Dupuytren's disease
Hueston JT, 1984	Knuckle pads (cases 1 and 2); nodule with hyperextension of the DIP joint (case 3).	PIP joint (cases 1 and 2); Between PIP and DIP joints (case 3)	Highly cellular nodule with fibroblasts within it
Iselin F, 1988	Knuckle pads (9 patients)	PIP joint	Highly cellular nodule with fibroblasts
2, 2	Nodules (3 patients)	Between PIP and DIP joints	Highly cellular nodule with fibroblasts
Kuhlmann JN, 1988	Infiltration of the transverse retinacular ligaments with boutonniere deformity	Retinacular ligaments	NR
,	·	C	
Caroli A, 1991	Knuckle pads	PIP joint	Fibroblast-like cells surrounded by a poorly organised matrix, in which fibrils can be recognise
Irwin LR, 1997	Knuckle pads	NR	Dense fibrous matrix within which were areas of dense cellular deposition containing myofibroblasts.
	- -		The contractility of these fibroblast were similar to those obtained from Dupuytren's palmar nodules.
	Oblique cord on the radial side coursing parallel to the oblique retinacular ligament but inserting		
Boyce DE, 2004	proximal to the PIP joint, tethering the central slip and lateral band, involving the transverse retinacular ligament between the two and causing a swan-neck deformity	PIP joint	Typical Dupuytren's disease
Abe Y	Knuckle pads	NR	NR

PIP joint (13 patients), MP joint (3 patients) Rayan GM, 2010 Dorsal nodules (4), Knuckle pads (6), Both dorsal nodules and knuckle pads (5) Tamborrini G, 2012 Knuckle pads PIP joint Proliferation of myofibroblasts with a decrease of elastic filaments in the deep dermis.

NR

PIP: Proximal inter phalangeal; DIP: distal interphalangeal; MP: metacarpophalangeal; IP: interphalangeal; NR: not reported