Dear Sir,

The association of deep pain sensation and erratic extremity movements has been well described in many cases of painful leg and moving toes [1]. Painless arms/moving fingers (MF) is a rare variant of the painful limbs/moving extremities syndrome characterized by slow involuntary movements of the fingers in the absence of pain [2]. Only a few MF cases have been reported [2–5]. Although the etiology of painful limbs/moving extremities remains unclear, several precipitating factors including central nervous system insults, peripheral tissue, nerve or root injury, or peripheral neuropathy have been identified [6]. In their majority MF cases are bilateral. We report a unique case of unilateral MF associated with peripheral tissue pathology (Dupuytren’s contracture) and no other apparent etiology.

Case Report

A 70-year-old, right-handed man was first evaluated for right-hand involuntary finger movements of 4-year duration in the setting of Dupuytren’s disease. The movement disorder appeared gradually shortly after (about 20 months) the patient had been diagnosed as having Dupuytren’s disease. Involuntary movements disappeared with voluntary contractions of right hand muscles only to reappear during relaxation. They remained strictly unilateral and were never accompanied or preceded by painful or unpleasant sensation. Medical history was remarkable for breast cancer at the age of 45, with no adjuvant treatment, such as chemotherapy or radiotherapy. The patient also had bilateral hip replacement at the age of 40, bilateral cataract surgery at the age of 60 and transurethral prostatectomy for benign prostatic hypertrophy at the age of 65. Brain magnetic resonance imaging only revealed symmetric periventricular ischemic lesions. Upper limb electrophysiological nerve conduction studies showed a very mild axonal sensory-motor peripheral symmetric polyneuropathy.

General physical examination was unremarkable except for Dupuytren’s contracture (see fig. 1). Neurological examination revealed almost continuous, painless, brief contractions of small amplitude mostly in the area of flexion and extension at the metacarpal-phalangeal and interphalangeal joints of all the fingers of the right hand (on relaxation). The movements were irregular and asynchronous. Although contractions caused hand deformity, the involuntary movements were easily noticeable. The flexion component was more prominent than the extension movement, probably due to limitations of extension caused by the contractures. An occasional very mild movement of abduction-adduction of the 2nd and 3rd fingers was also noted. The irregular movements are presented in the second segment of the video (online suppl. videos, www.karger.com/doi/10.1159/000109578). No other extrapyramidal features were noted. The remainder of the neurological exam was noncontributory. Due to the mild nature of the symptoms and no major inhibition of everyday activities, no form of treatment was administered. During a 2-year follow-up period the patient reported no deterioration of his involuntary movements or his contractures associated with Dupuytren’s disease.

Discussion

In 1971, Spillaine et al. [1] described 6 patients with a peculiar set of symptoms that they named ‘painful legs and moving toes’. This syndrome was characterized by spontaneous causalgia accompanied by involuntary movements of the toes.

Since then painful limbs/moving extremities has been identified as a syndrome with many variants (painless [7], unilateral [8], involving only arms [4], only legs [1] or both [8]).

Painful limbs/moving extremities can be idiopathic or associated with central and/or peripheral nervous system conditions [6]. Peripheral nerves (injury or neuropathy), posterior root ganglia (herpes
The affected right limb with Dupuytren's disease is shown. Contracture of the palmar fascia resulted in hand deformities and was associated with the appearance of painless involuntary finger movements.

Moving Fingers Associated with Dupuytren's Disease

A common hypothesis in painful limbs/moving extremities cases associated with peripheral tissue damage implies that involuntary movements are caused by alterations in afferent sensory information with subsequent reorganization of segmental or suprasegmental efferent motor activity [6]. This theory shares similarities with that of the development of dystonia secondary to peripheral trauma ('peripheral dystonia') and may explain the occasional association of painful limbs/moving extremities with focal limb dystonia [2, 4] and response of painful limbs/moving extremities to botulinum toxin injections [2].

In summary we present a first case of MF associated with peripheral tissue damage caused by Dupuytren's disease. Painful limbs/moving extremities is a disorder with many variants and a multifactorial etiology. More research into its pathogenesis is warranted.

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References