



Keratosis Palmaris ET Plantaris

Three major autosomal dominant forms and two autosomal recessive forms of keratosis palmaris et plantaris

1.
- Keratosis palmaris et plantaris*
- Unna-Test*

☐ showing either diffuse or localized, occasionally linear hyperkeratosis of the palm

2.

Epidermolytic keratosis palmaris et plantaris

although

3

. *Keratosis palmoplantaris* {*punctata* *papulosa*}

has mu

The two recessively inherited forms include the following:

1.

Keratosis palmaris et plantaris

the Mel

2.

The

Papillon-Lefevre syndrome shows t

In addition, keratosis palmaris et plantaris occurs in three syndromes: {a} pachyonychia congenita, {b} h

16q22, 1-q22.3} (69).

Histopathology .

□ In keratosis palmaris et plantaris of the Unna-Thost type and the Meleda type, a

In epidermolytic keratosis palmaris et plantaris, the histologic picture is identical with that seen in epiderm

In keratosis palmoplantaris punctata, there is massive hyperkeratosis over a sharply limited area, with d

