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Diffuse palmoplantar keratodermas belong to a diverse group of skin disorders affecting the palms and soles. These keratodermas manifest as a diffuse thickening of the palmoplantar skin, which can often be associated with other ectodermal disorders. Classification within this group has often been difficult due to the overlapping of phenotypes between disorders and the diversity within one particular disease. During the last few years advances in the molecular characterization of many of the keratodermas has helped both in distinguishing the different diseases and increasing our understanding of skin biology.

Hereditary palmoplantar keratodermas (PPKs) are a highly heterogeneous group of skin diseases, which primarily affect the palms, and soles or palmoplantar skin and involve thickening and hyperkeratosis. They can be inherited in both an autosomal dominant and recessive fashion. PPKs can be divided into three sub-groups according to their phenotype. Simple keratodermas manifest as lesions only on the palmoplantar skin, whereas complex keratodermas are associated with lesions of non-volar skin, hair, teeth, nails or sweat glands. Syndromic keratodermas are associated with abnormalities of other organs such as deafness, cancer, cardiomyopathy, and adrenal insufficiency.

Simple keratodermas can be divided, by the clinical pattern of keratoderma, into three main groups, the diffuse, focal and punctate PPK. Syndromic forms of keratoderma are normally associated with either a diffuse or focal pattern of keratoderma, with secondary disorders including deafness and cardiomyopathy. As the name suggests, in diffuse PPK the pattern of keratoderma is uniform across the palmoplantar skin. This compares with focal PPK, in which the keratoderma develops at pressure points or sites of trauma and punctate keratoderma, which results in numerous small hyperkeratotic nodules.

Classification of the diffuse PPKs when relying on clinical findings can be ambiguous, due to the overlap of certain clinical features between disorders and heterogeneity within the same disorder. The heterogeneity seen in phenotype throughout the diffuse PPKs is partly reflected in the diversity of genetic mutations discovered to date. However in many PPKs there can be considerable variation in phenotype between families and within families with the same genetic defect. Mutations so far have been found in structural, adhesion and gap junctions proteins (Figure 1), though there are other loci associated with PPK for which the specific gene defects have yet to be identified. In this review, we discuss a classification and the current molecular understanding of the diffuse PPKs.

**Simple diffuse PPK**

Two different forms of the simple PPK showing a diffuse pattern of lesion have been described, diffuse epidermolytic PPK (EPPK) and diffuse non-epidermolytic PPK (NEPPK).

EPPK also known as Vörner's disease, first described in 1901 and diffuse NEPPK also called Unna-Thost type, after the clinicians who first reported it, are often phenotypically confused (1-3). Both are present from infancy and are characterized by hyperkeratosis covering the entire palms and soles. EPPK tends to have thick fissured pattern, which is bordered with erythematous margins; compared with NEPPK (Figure 2a) which usually has a more yellow waxy appearance though the phenotype in both diseases can vary greatly even within a family. The lesions on the skin in NEPPK are often susceptible to secondary dermphyte infection and hyperhidrosis is common. Spreading onto the dorsal surfaces of the hands and wrists with a sharp cut off is a feature of NEPPK, though knuckles pads can be present in EPPK. Nail changes may be observed in both disorders. Both diseases are inherited in an autosomal dominant fashion and are highly penetrant.
Histologically the two diseases can be easier to distinguish, with EPPK showing keratin filament clumping in the suprabasal cells of the epidermis. Perinuclear vacuolization of keratinocytes and large irregularly shaped keratohyalin granules in the granular layer are also a feature of EPPK not seen in NEPPK. NEPPK can be identified by the presence of orthokeratotic hyperkeratosis and epidermal hyperplasia.

Both disorders are linked to regions of the genome containing a keratin gene cluster, with EPPK linked to 17q12-21 harboring the type I keratin gene cluster (4) and NEPPK to 12q13 where the type II keratin gene cluster maps (5, 6). Keratins are a large family of structural proteins and are the major components of the cytoskeleton of keratinocytes. These intermediate filament proteins fall into two groups, the type I and type II keratins which form specific heterodimers and are expressed in a tissue and differentiation specific pattern (7). Many different epidermal diseases have been attributed to keratin mutations, which are proposed to disrupt the cytoskeleton of the cell leading to collapse of the cell and loss of adhesion (8).

The most likely candidate for EPPK was the type I keratin, keratin 9, as the expression of this protein is restricted to the suprabasal keratinocytes in palmoplantar epidermis (9). Subsequently mutations have been found in keratin 9 in patients with EPPK (10), and have so far been shown to be a homogeneous disease with keratin 9 mutations being found in the majority of patients investigated (11-16). Most lie in the mutation hotspot region situated in the helix initiation motif in the 1A domain. This is a highly conserved protein domain both in keratin genes and other intermediate filaments and is involved in the dimerisation of intermediate filaments. The most common mutations have been shown to change the same residue that is altered in keratin 14 in epidermolysis bullosa simplex and keratin 10 in epidermolytic hyperkeratosis respectively (17, 18).

Families with NEPPK from both the UK and Northern Sweden have both been linked to 12q13. Sequence analysis of the UK and Swedish families excluded the type II suprabasal keratin 1 and keratin 6 which are present in palmoplantar epidermis. Further mapping studies using more families has placed the disease locus proximal to the keratin cluster suggesting that a keratin is not responsible for the British and Northern Swedish form of NEPPK (19). Further studies to identify the gene is in progress, genes localized in this region include elastase 1 which has been excluded from this disease (20).

A keratin 1 mutation has been found in a family with NEPPK (21). This family however showed more epidermal involvement with hyperkeratosis of the navel and areolae not seen in other
families with NEPPK. This phenotypic difference is probably a consequence of the generalized expression of keratin 1 throughout the epidermis of all body sites with affected sites being those which may be subject to greater physical stress.  **Complex diffuse PPK**

**Erythrokeratodermia Variabilis**

Erythrokeratodermia variabilis (EKV) is a phenotypically variable disease and was first described in 1925 (22). It is an autosomal dominant disease, which presents either at birth or within the first year as diffuse thickening of the palmoplantar epidermis with persistent generalized pigmented rough hyperkeratosis (fig. 2c). Patients also suffer from symmetrically distributed fixed hyperkeratotic plaques, which are sharply demarcated and can persist for months or years. Transient erythematous areas occur independently to the hyperkeratosis, lasting from minutes to days, and are usually preceded by a burning sensation (fig. 2d). Both the hyperkeratosis and erythematous patches can be triggered by trauma to the skin, temperature changes, UV exposure, and emotional stress. The lesions affect the whole body but are more often found on the face, buttocks and extensor surfaces of the limbs. Histologically EKV shows no specific features, but there is generalized hyperkeratosis, acanthosis, papillomatosis, dilated capillaries and perivascular infiltration. With increasing age the areas of the body affected by EKV become more restricted to the palmoplantar epidermis.

In a number of families with EKV, the disease has been linked to 1p34-p36 (23) and subsequently mutations have been found in the gap junction ?-3 gene (GJB3) which encodes connexin 31 (24, 25). Four mutations causing EKV have been identified so far in the intercellular, extracellular and transmembrane domains of connexin 31. Gap junctions are composed of connexin proteins, a diverse group of proteins expressed in a tissue and differentiation specific manner of which 13 human forms have been described so far. These connexins oligomerise to form connexons which are situated in the plasma membrane and colocalise homotypically or heterotypically with connexons on adjacent cells to form a direct inter-cytoplasmic channels (fig. 1b). These channels play an important role in cell-cell communication by regulation of the transport of small molecules, such as signaling molecules and metabolites between cells. This communication is likely to control a wide range of cellular activities such as growth and differentiation.

A disease phenotypically similar to EKV, progressive symmetric erythrokeratoderma (PSEK), has been described in a Japanese family. Overlapping phenotypic characteristics with EKV include diffuse palmoplantar keratoderma and erythematous plaques mainly on the buttocks and limb extremities though facial involvement is also common. EKV, however, shows more variable erythroderma compared to PSEK. Genetically these two disorders are distinct, with a mutation in loricrin being identified in the family with PSEK (26). Loricrin is a structural gene thought to be important in cross-linking in cornified envelope formation during cornification of the epidermis.  **Hidrotic Ectodermal Dysplasia**

An autosomal recessive type of hidrotic ectodermal dysplasia (HED) characterized by diffuse PPK, blistering, hyperkeratotic plaques on the limbs, sweating abnormalities and sparse hair is
caused by mutations in plakophilin 1, a desmosomal plaque protein (27, 28). Desmosomes are responsible for adhesion between cells in most epithelia and are made up of many different proteins. The intracellular portion of the desmosome in the epidermis attaches to the keratin network of the cell maintaining cellular integrity (Figure 1b). The mutation in recessive HED causes a reduction both in the number and the size of desmosomes throughout the epidermis, which is most pronounced in the suprabasal layers. This results in a loss of adhesion between keratinocytes and consequently, histologically there are intercellular spaces in the suprabasal layers of the epidermis. Keratin networks in the cells were also disrupted presumably due to the loss of adhesion to the desmosomes.

Mutations in other desmosomal associated proteins have been linked with forms of PPK other than diffuse PPK such as desmoplakin and desmoglein 1 involvement in striate PPK, a form of focal PPK (29, 30). Striate PPK differs from diffuse PPK in the pattern of the lesions; individuals with the striate form show linear hyperkeratosis down the centre of each digit leading to the palm and hyperkeratosis on pressure points on the soles. Desmoplakin, the most common of the desmosomal proteins, is critical for the linking of keratin filaments to the plasma membrane. This disease shows widening of the intercellular spaces and an abnormal keratin filament network due to the disruption of the desmosomes and keratin filament interaction at the desmosomes.

**Mal de Meleda**

Meleda disease (Mal de Meleda) shows transgressive palmoplantar keratoderma that occurs shortly after birth. This starts with redness on the palms and soles shortly followed by scaling and thickening which then spreads to the dorsal surfaces of the hands and feet and to other body parts, the knees and elbows and other sites of traumatic stress are particularly affected. Hyperhidrosis and perioral erythema are other features associated with Mal de Meleda. This PPK is autosomal recessive and has been identified in a number of consanguineous families, in which linkage analysis has placed the gene at 8qter (31).

**PPK and deafness**

Vohwinkel's syndrome also known as keratoderma hereditaria mutilans, first described in 1929 (32) is a rare autosomal dominant disorder, which manifests as hyperkeratosis of the palms and soles with a honeycomb appearance. Patients also suffer from constrictions of the skin around the digits (pseudo-ainhum), which can lead to autoamputation due to impairment of circulation and deformity of the underlying bone (Figure 2b). Also seen in these patients are starfish shaped hyperkeratotic lesions on the dorsal surface of the hands. The histopathological definition of Vohwinkel's syndrome is a thickened stratum corneum, hypergranulosis and particularly hyperkeratosis with round nuclei retained in the stratum corneum. There is overlap of the clinical features of Vohwinkel's syndrome and other disorders, for example, pseudo-ainhum have been seen in both discoid lupus erythematosus and Mal de Meleda (33, 34).
Vohwinkel's syndrome can be associated with a mild to moderate hearing loss and has been mapped to the chromosome region 13q11-q12. The phenotype is due to abnormal gap junctions caused by the mutation D66H in the gene GJB2 encoding connexin 26 (35, 36). This mutation has been found in a number of unrelated Spanish, British and Italian families. Connexin 26 mutations, both dominant and recessive, have also been attributed to non-syndromic sensorineural deafness (37). Mutations in connexin 31 associated with EKV do not result in any type of deafness. Other dominant and recessive mutations in connexin 31 however can cause autosomal dominant non-syndromic hearing loss with no epidermal involvement (38). It is not understood why some mutations cause epidermal disorders and other hearing impairments, but it suggests that different domains of connexins are important in different cell types.

A structural protein as well as a gap junction protein defect can result in another form of Vohwinkel's syndrome. This molecular variation of the disease shows the characteristic mutilating keratoderma but also presents generalized ichthyosis and lacks hearing abnormalities. This form was linked to the epidermal differentiation complex on 1q21 and a frameshift mutation in the loricrin gene has been identified in a family originating in the UK (39) and in patients from Japan (40). The mutation causes loricrin to be abnormally or less efficiently incorporated into the cornified envelope, due to impairment of the crosslinking of the protein by transglutaminase.

**HED and deafness**

Clouston's hidrotic ectodermal dysplasia has been mapped to the same region as the classical form of Vohwinkel's syndrome, 13q11-q12 (41). This autosomal dominant disorder is characterized by palmoplantar hyperkeratosis, hyperpigmentation of the skin especially over the joints, nail dystrophy and hair abnormalities ranging from brittleness to complete alopecia. Other features associated with Clouston's HED have also been described, such as sensorineural deafness and mental retardation. This region of the genome contains a cluster of connexin genes, which are possible candidates for this disorder.

**PPK and cardiomyopathy**

A syndromic form of NEPPK, Naxos disease, which originated on the Greek island of Naxos, presents as diffuse NEPPK, arrhythmogenic right ventricular cardiomyopathy and woolly hair (42). This disease is linked to 17q21 (43). Immunohistochemistry for plakoglobin, which maps to this region, reveals an abnormal distribution of the protein in affected patient skin, suggesting involvement of this gene in the disease (Hatsell and Kelsell, personal observation).

**Discussion**

There has recently been an increase in the understanding of the molecular basis of the diffuse palmoplantar keratodermas. However, confusion still remains with regard to their clinical diagnosis due to the heterogeneity seen in the phenotype. Diagnosis may become much easier when the molecular basis of the different PPKs is known. This understanding of a subset of skin diseases will help in the overall understanding of skin biology, by providing insights into the structure and function of the cytoskeleton, desmosomes and gap junctions. Also, due to the associated involvement of other tissues in syndromic PPKs, identifying and characterizing the genetic abnormality will increase our knowledge of other organs such as the ear and the heart. For example, investigation into PPK with deafness leads to the discovery of connexin 26 as the
most common cause of genetic deafness. Also with association of other forms of PPK with
diseases such as esophageal cancer and neuropathy, a wide spectrum of disorders are being
investigated.