Phenotypic variability in gap junction syndromic skin disorders: experience from KID and Clouston syndromes’ clinical diagnostics

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Abstract Connexins belong to the family of gap junction proteins which enable direct cell-to-cell communication by forming channels in adjacent cells. Mutations in connexin genes cause a variety of human diseases and, in a few cases, result in skin disorders. There are significant differences in the clinical picture of two rare autosomal dominant syndromes: keratitis–ichthyosis–deafness (KID) syndrome and hidrotic ectodermal dysplasia (Clouston syndrome), which are caused by GJB2 and GJB6 mutations, respectively. This is despite the fact that, in both cases, malfunctioning of the same family proteins and some overlapping clinical features (nail dystrophy, hair loss, and palmoplantar keratoderma) is observed. KID syndrome is characterized by progressive vascularizing keratitis, ichthyosiform erythroderma, and neurosensory hearing loss, whereas Clouston syndrome is characterized by nail dystrophy, hypotrichosis, and palmoplantar keratoderma. The present paper presents a Polish patient with sporadic KID syndrome caused by the mutation of p.Asp50Asn in GJB2. The patient encountered difficulties in obtaining a correct diagnosis. The other case presented is that of a family with Clouston syndrome (caused by p.Gly11Arg mutation in GJB6), who are the first reported patients of Polish origin suffering from this disorder. Phenotype diversity among patients with the same genotypes reported to date is also summarized. The conclusion is that proper diagnosis of these syndromes is still challenging and should always be followed by molecular verification.

Keywords Keratitis–ichthyosis–deafness syndrome · KID · Hidrotic ectodermal dysplasia · Clouston syndrome · GJB2 · GJB6

Introduction

Two rare congenital disorders, keratitis–ichthyosis–deafness (KID) syndrome [OMIM 148210] and Clouston syndrome (hidrotic ectodermal dysplasia 2) [OMIM 129500], are caused by mutations in genes coding connexin proteins (GJB2 and GJB6, respectively), and both of them have skin manifestation.

Despite the malfunctioning of proteins from the same family and some overlapping clinical features as nail dystrophy, hair loss, and palmoplantar keratoderma, the clinical picture of these syndromes differs significantly.

KID syndrome is a very rare congenital autosomal dominant disorder of keratinization with abnormal differentiation of the epidermis and aberrant formation of the cornified layer. The illness is characterized by progressive vascularizing keratitis, ichthyosiform erythrokeratoderma, and neurosensory hearing loss.

Most patients with KID syndrome are sporadic; only about 100 have been reported so far. The syndrome was first described in 1915 by Frederick S. Burns in a 16-year-old boy...
with congenital atypical ichthyosiform erythrokeratoderma, palmoplantar keratosis, and sensorineural hearing loss (Burns 1915). The term “KID syndrome” was later introduced as an acronym of the first letters of the main clinical symptoms. There are, however, arguments that this acronym does not define the disorder precisely; for example, changes in the skin are not ichthyosis but ichthyosis-like erythrokeratoderma, and keratitis can be absent at the onset of the illness (Skinner et al. 1981).

Clouston syndrome, or hidrotic ectodermal dysplasia, is another autosomal dominant rare disorder characterized by nail dystrophy, hypotrichosis, and palmoplantar keratoderma. The clinical expression can vary, but nails are predominantly affected. They are thick, hyperplastic, and deformed with onycholysis. Hair is dry, fine, and brittle, and may be absent from the scalp, axillary, and pubic region. Moderate to severe hyperkeratosis is often present, with reduced keratinocytes desquamation (Kibar et al. 1996). Sweating and the teeth are normal (Hassed et al. 1996).

Two cases are described in the present paper: that of a Polish patient with sporadic KID syndrome who encountered difficulties in obtaining a correct diagnosis and a family with Clouston syndrome who are the first reported patients of Polish origin.

**Clinical reports**

**Patient 1**

The proband is the first and only child of nonconsanguineous parents. He was born at 35 weeks of gestation after pregnancy complicated by the mother’s hypertension and a herpes simplex infection. His birth weight was 2,630 g (25th–50th centile), length 51 cm (95th centile), head circumference 32 cm (25th–50th centile), the Apgar score was 6 points in the 1st minute and 8 points in the 5th minute. The audiologic screening after birth revealed deafness. He was noted to have generally hyperkeratotic skin, especially thick on the back, and congenital ichthyosis was suspected. In the second week, a very thick hyperkeratotic layer of the skin on the back was removed by the parents during his bath. Histopathologic investigation of skin biopsy did not confirm ichthyosis. The next suspected disease was Netherton syndrome, but the patient’s hair evaluation did not reveal bamboo hair, which is typical for this syndrome. Menkes syndrome was also considered in the differential diagnosis elsewhere.

The boy was examined for the first time in the Genetics Department of the Institute of Mother and Child in Warsaw (Poland) in the 4th year of his life (Fig. 1). He had hyperkeratotic skin all over the body but especially over his joints,
reticulated hyperkeratosis on the hands and feet, with normal nails. Wart-like hyperkeratotic plaques on an erythematous base, which were initially interpreted as ichthyotic but, in fact, turned out to be ichthyosis-like erythrokeratoderma, were symmetrically located on the cheeks, ears, and chin. He also had deep furrows around the mouth and eyes. Eyebrows, eyelashes, and body hair were absent. His scalp hair was stiff and dry. Acne nodules in the axillary and inner elbow regions and also around the nipples was observed. The patient manifested sensorineural hearing loss, photophobia, hypohidrosis, and increased susceptibility to cutaneous infections. His dentition was regular. Ophthalmologic examination at the age of 5 years did not reveal keratitis. Somatic and psychomotor development was normal. The diagnosis of KID syndrome was suggested.

Patient 2

The proband is the first and only child of nonconsanguineous parents. He was born at 41 weeks of gestation after an uncomplicated pregnancy. His birth weight was 3,820 g (75th centile), length 56 cm (>95th centile), head circumference 32 cm (5th centile), the Apgar score was 9 points in the 1st minute, and 10 points in the 3rd minute. At the age of 8 months, he was admitted to the Genetic Counseling Department of the Institute of Mother and Child in Warsaw because of hypotonia and retardation in motor development. Physical examination showed dysplastic nails of the fingers and toes, but the hair, eyebrows, and eyelashes were normal (Fig. 2). His head circumference was within the normal range. Cerebral ultrasound at the age of 6 months was described as normal and the psychomotor development of this child at the age of 4 years was normal.

Patient 3

The patient was the 30-year-old father of patient 2 who had never been diagnosed previously. He had partial alopecia and sparse eyebrows and eyelashes. His nails were thickened and dysplastic, with subungual hyperkeratosis, severe curvature, and yellow discoloration. The skin of his palms and soles was hyperkeratotic and mildly hyperpigmented on the joints. Sweating and teeth were normal. The patient had normal eyebrows and eyelashes in his early childhood, and then he lost them. Progressive hair loss began after the age of 22 years. Several members of this family were also affected (his brother, mother, and uncle) (Fig. 3). His mother has similar signs, apart from hair, which was present (it was, however, always sparse). The diagnosis of familial Clouston syndrome was suggested.

Methods

In the three patients described herein, DNA was isolated from peripheral blood leukocytes using Genomic Maxi AX (A&A
Biotechnology). A mutation analysis based on Sanger sequencing of the coding exon of the GJB2 gene was performed in patient 1 and of the GJB6 gene in patients 2 and 3 (primer sequences available on request). Fluorochromatograms were analyzed in Mutation Surveyor software (SoftGenetics) using NM_004004.5 and NM_006783.4 as reference sequences. The parents of patients 1 and 2, and patient 3 gave informed consent to participate in the study and to publish the patient photographs.

Results

The results of DNA analysis in the three patients confirmed the clinical diagnosis of KID syndrome in patient 1 [heterozygous mutation p.Asp50Asn (c.148G>A) in GJB2] and Clouston syndrome in patients 2 and 3 [mutation p.Gly11Arg (c.31G>C) in GJB6].

Discussion

The present study describes patients with very rare genetic disorders caused by mutations in the connexin genes: KID syndrome caused by a de novo mutation p.Asp50Asn in the GJB2 gene and familial Clouston syndrome caused by a mutation of p.Gly11Arg in the GJB6 gene inherited from the proband’s father. The clinical manifestations of both syndromes vary, but manifestations in the skin and its appendages are predominant (Table 1) (Caceres-Rios et al. 1996).

Skin lesions in KID syndrome can be seen from birth as red, dry, wrinkled skin with wart-like or hyperkeratotic plaques of erythrokeratoderma. The natural history of this syndrome is characterized by chronic bacterial and fungal skin and mucous membrane infections, with a sometimes fatal course in the first year of life (Gilliam and Williams 2002; Janecke et al. 2005) and later by a higher risk of squamous cell carcinoma (SCC) of the skin and oral mucosa (Hazen et al. 1989). Despite being the major symptoms in KID syndrome, erythrokeratoderma and deafness are also characteristic for the other disorder caused by mutations in genes coding connexin Cx31 (GJB3; OMIM 603324) and Cx30.3 (GJB4; OMIM 605425)—erythrokeratodema variabilis of Mendes da Costa; however, keratitis is not part of this syndrome. In KID syndrome, keratitis and corneal vascularization may appear later in life (at the onset of puberty) and can progress to blindness (Gómez-Faiña et al. 2006). Moreover, KID syndrome is the only connexin disorder which is associated with a risk of at least 12 % that SCC can develop. An early diagnosis of this syndrome is, thus, essential to avoid irreversible eye damage and to support patients with regular oncological monitoring (Avshalumova et al. 2014).

Several mutations in the GJB2 gene causing KID syndrome are known: p.Gly11Arg, p.Gly12Arg, p.Asn14Tyr, p.Ser17Phe, p.Ala40Val, p.Asp50Asn, and p.Gly54Glu.

Table 1  Diagnostic criteria for keratitis–ichthyosis–deafness (KID) syndrome (minor criteria may not be present) (Caceres-Rios et al. 1996)

| Major criteria                                      |
|-----------------------------------------------------|
| Erythrokeratoderma (100 %)                           |
| Neurosensorial deafness (100 %)                      |
| Vascularizing keratitis                              |
| Reticulated palmoplantar hyperkeratosis              |
| Alopecia                                            |

| Minor criteria                                      |
|-----------------------------------------------------|
| Susceptibility to infections                        |
| Dental dysplasia                                     |
| Hypohidrosis                                        |
| Growth delay                                        |
localized in the N-terminus or in the first extracellular domain (Xu and Nicholson 2013). The mutation p.Asp50Asn of highly conserved aspartic acid in codon 50 responsible for “classical” KID features is identified in most KID patients (Xu and Nicholson 2013). The p.Asp50Asn substitution results from spontaneous methylation and deamination of cysteine in the hypermutable CpG dinucleotide of codon 50.

Although phenotype changes vary over time and manifest different symptoms (even within one family), which results in difficulties in making the correct clinical diagnosis, several patients with p.Asp50Asn mutation in GJB2 have common leading clinical signs (Table 2). The median age of 25 (out of 26) patients with this mutation presented in the literature is 20 years old (range 10 months to 54 years). In 18 of them, skin manifestation was reported to be present at birth. Hearing impairment developed in all the patients and was designated as profound except for three of them (aged 10, 13, and 42 years old, respectively), in whom it was reported as mild or moderate. Among the skin findings most abundant were: generalized thickened skin, palmoplantar keratoderma, erythematous verrucous plaques, epidermal cysts, and hyperkeratotic lesions (scalp). In 27 % (6/26) of the patients, skin carcinomas were observed, although in the group of adult patients, skin carcinomas were observed in 54 % of patients. Irrespective of age, ocular findings were reported in at least 70 % (18/26) of the patients.

The degree of difficulty in recognizing KID and in distinguishing the overlapping clinical signs in various skin disorders is well illustrated by the history of patient 1 described in the present study. Over a period of four years from his birth, he had four different clinical diagnoses (X-linked ichthyosis, Netherton syndrome, Menkes syndrome, and ichthyosis again) before the correct diagnosis when KID was finally confirmed.

In the differential diagnostics of KID syndrome, other disorders should also be considered: the classic form of Vohwinkel syndrome (OMIM 124500) with congenital deafness, keratopachydermia, constrictions of fingers and toes, and palmoplantar keratoderma with deafness (OMIM 148350), which are also caused by GJB2 mutations. Nevertheless, despite the substantial clinical overlap, some differences exist between them as well: keratitis is absent in both of them and keratoderma is limited to the hands, feet, elbows, and knees in the former and to the palms and soles only in the latter syndrome. Furthermore, according to the observation of van Geel et al. (2002) the p.Asp50Asn mutation in GJB2 can also cause hystrix-like ichthyosis with deafness (HID), where keratitis is not observed either. Such phenotypic discrepancy between KID and HID and the other GJB2-caused disorders is poorly understood, but may cause further prolongation of the diagnostic process.

In the case of patient 2, the diagnostic process was shorter, but not very easy, because at the age of 8 months, the patient had only mild clinical expression of the disease—mildly dystrophic nails which could easily have been mistaken for pachyonychia congenita. Immediate correct diagnosis was only possible after clinical examination of the patient’s father, who has, unlike other relatives, severely dysplastic nails, palmoplantar hyperkeratosis, alopecia, and lack of eyebrows and eyelashes. It should be noted, however, that, despite those symptoms, Clouston syndrome had never previously been suggested in the patient’s father. Indeed, only around 30 patients with Clouston syndrome have been published, with very limited phenotypic data available, which makes diagnostics more challenging. Furthermore, several other rare hair–nail ectodermal dysplasias have been identified, which should also be taken into consideration in the diagnostic process, e.g., autosomal recessive “pili torti and onychodysplasia” (OMIM 602032; Calzavara-Pinton et al. 1991), congenital nail dystrophy, hypotrichosis of the scalp with folliculitis decalvans (Barbareschi et al. 1997), and pachyonychia congenita (OMIM 167200). The latter has recently been shown to be falsely recognized in seven patients instead of Clouston syndrome (Hale et al. 2014). Last but not least, KID syndrome diagnosis should also be excluded (van Steensel et al. 2004).

KID and Clouston syndromes are caused by mutation in different connexin genes; however, their symptoms partially overlap (nail dystrophy, hair loss, and palmoplantar keratoderma). This can be due to their function, structure, and ability to cooperate, forming heteromeric (composed of more than one connexin type) connexons.

Connexins belong to the family of gap junction proteins, which enable direct cell-to-cell communication by forming channels in adjacent cells. Hence, they are crucial for maintaining tissue homeostasis, growth control, development, and synchronized response of cell stimuli. Up to now, at least 20 genes of human connexins are known, but skin disorders are only connected with mutations in GJB2 (Cx26), GJB6 (Cx30), GJB3 (Cx31), GJB4 (Cx30.3), and GJA1 (Cx43).

Cx26 and Cx30 share a 76 % identity and have a structure typical for connexins: four transmembrane hydrophobic domains, two extracellular highly conserved hydrophilic loops, and three relatively variable cytoplasmic domains (Jan et al. 2004).

Mutations p.Gly11Arg in GJB6 and p.Asp50Asn in GJB2 are located in the N-terminus of Cx30 and in the first extracellular domain of Cx26, respectively. Both domains face pore channels and, thus, mutations in these regions can lead to changes in connexon conductance or even loss of channel function (for details, see Oshima et al. 2011, Levit et al. 2012, and Essenfelder et al. 2004).

While the GJB2 gene mutations associated with skin symptoms all cause deafness, mutations in the GJB6 gene result in skin disease, usually without hearing impairment (van Steensel et al. 2004). This can be explained by connexin redundancy. In the inner ear, the wild type of connexin 26
| Sex/age (years) | Ethnicity | Skin abnormalities at birth | Major skin findings | Recurrent skin infections | Hair | Eyelashes/eyebrows | Nail dystrophy | Dental abnormalities | Hearing impairment (bi-/unilateral; severe/moderate) | Ocular signs | Other | References |
|----------------|-----------|-----------------------------|---------------------|------------------------|------|-------------------|-------------|-------------------|----------------------------------|-------------|-------|------------|
| F<1            | nd        | Congenital dermatosis       | Dermatosis          | nd                     | Alopecia | nd                | +           | nd                | + (profound)                     | Photophobia | nd    | Arndt et al. (2010) |
| F/3            | Japanese  | nd                           | Generalized skin dryness with hyperkeratotic plaques on knees, white papules on scalp, angulus oris fissures | nd | Sparse, curly hair | – | + (middle finger only) | nd |  + (profound) | + (profound) | Corneal opacity | nd | Yotsumoto et al. (2003) |
| M/4            | Polish    | Generally hyperkeratotic skin, especially thick on the back | Generalized thickened skin, especially over joints, ichthyosis-like erythrokeratoderma on cheeks, ears, and chin, reticulated PPK, EVP, deep furrows around the mouth and eyes | + | Stiff and dry | – | – | – | + (profound) | – | – | This work |
| F/5            | Egyptian  | nd                           | Generalized skin lesions, hyperkeratotic brown color plaques, hypotrichosis | nd | Sparse | Sparse | – | + | – | Corneal opacities | nd | Elsayed et al. (2011) |
| M/6            | French    | –                            | Generalized thickened skin, PPK, EVP | + | Sparse | nd | + | nd | + (profound) | – | nd | Mazereeuw-Hautier et al. (2007) |
| F/10           | French    | Hyperkeratosis (nose)        | Generalized thickened skin, PPK, EVP, epidermal cysts, hyperkeratotic lesions (scalp) | – | nd | nd | + | nd | + (mild) | + | nd | |
| F/11           | Algerian  | Erythoderma                  | Generalized thickened skin, PPK, EVP | – | Sparse | nd | + | nd | + (profound) | nd | nd | |
| F/12           | UK        | Dry and scaly skin, alopecia | Generalized thickened skin, PPK, EVP | + | Alopecia | nd | + | nd | + (profound) | – | nd | nd |
| M/12           | Austrian  | nd                           | PPK, joint contractures of cubital and ankle joints, ichthyosiform eruption, generalized erythrokeratoderma, mainly of extremities and external ears | nd | Sparse and degimented alopecia | nd | + | nd | + | Vascularizing keratitis | nd | Yotsumoto et al. (2003) |
| M/13           | Japanese  | nd                           | Diffuse hyperkeratosis, mainly of extremities and external ears | + | nd | nd | nd | nd | + (mild/moderate) | nd | nd | Jancek et al. (2005) |
| F/14           | Greek     | Dry and scaly skin           | Generalized thickened skin, PPK, EVP, hyperkeratotic lesions (scalp) | + | Sparse | nd | + | nd | + (profound) | + | nd | Mazereeuw-Hautier et al. (2007) |
| F/17           | nd        | Total scalp alopecia         | Keratotic scaling, EVP, on hands and feet, PPK with reticulated pattern | nd | Sparse, brittle hair and auxiliary hair | + | + | + | + (profound) | + | nd | Alvarez et al. (2003) |
| F/18           | Dutch     | –                            | Thickening and scaling of the skin | nd | Brittle, no pubic and auxiliary hair | + | + | + | Active keratitis and blepharitis and photophobia | nd | v van Steensel et al. (2002) |
| M/21           | nd        | nd                           | Generalized thickened skin, PPK, inflammatory nodules, perioral plaques | + | Sparse | – | – | – | – | – | – | Gonzalez et al. (2009) |
| F/23           | French    | –                            | Generalized thickened skin, PPK, EVP, epidermal cysts | – | Sparse | – | – | – | – | – | – | Mazereeuw-Hautier et al. (2007) |
| F/30           | French    | Dry and scaly skin           | Generalized thickened skin, PPK, EVP, epidermal cysts | – | Partial | nd | + | nd | + | Carcinoma | |

*Table 2* The phenotypes of all the published patients with p.Asp50Asn mutation in the *GJB2* gene.
| Sex/age (years) | Ethnicity | Skin abnormalities at birth | Major skin findings | Recurrent skin infections | Hair | Eyelashes/eyebrows | Nail dystrophy | Dental abnormalities | Hearing impairment (bi-/unilateral; severe/moderate) | Ocular signs | Other | References |
|----------------|-----------|-----------------------------|---------------------|-------------------------|------|-------------------|--------------|-------------------|-------------------------------------------------|-------------|-------|------------|
| M/31 German    | Present   | Spiky hyperkeratosis, sharkskin-like ichthyosis on the face and scalp, generalized hyperkeratosis, erythrodema | Generalized thickened skin, PPK, EVP, hyperkeratotic lesions (scalp) | nd | Hypotrichosis | Hypotrichosis | nd | nd | Profound | – | Multiple SCCs since the age of 31 years | van Geel et al. (2002) |
| F/33 French    | nd        | + Alopecia | nd | + | nd | + (profound) | + | nd | | | | | Mazereeuw-Hautier et al. (2007) |
| F/35 French    | Dry and scaly skin | + Alopecia | nd | + | nd | + (profound) | + | nd | | | | | Mazereeuw-Hautier et al. (2007) |
| M/39 UK        | Dry and scaly skin, erythrodema | + Sparse | nd | + | nd | + (profound) | + | | Carcinoma | | | Natsaga et al. (2012) |
| F/40 Japanese  | nd        | Mutilating palmoplantar hyperkeratosis, hypotrichosis | + | nd | nd | + | nd | + | | | | | | |
| F/42 French    | Dry and scaly skin | Generalized thickened skin, PPK, EVP, epidermal cysts, hyperkeratotic lesions (scalp) | – | Sparse hair | nd | + | nd | + (profound) | + | Carcinoma | Mazereeuw-Hautier et al. (2007) |
| F/42 nd        | – | Diffuse hyperkeratosis, mainly of extremities | nd | nd | Trichiasis eyelashes | nd | nd | + (mild/moderate) | + | | | Janecke et al. (2005) |
| F/54 French    | PPK       | Generalized thickened skin, PPK, EVP, inflammatory nodules, epidermal cysts | + | Sparse | nd | + | nd | + (profound) | + | nd | | | Mazereeuw-Hautier et al. (2007) |
| nd/nd          | nd        | Erythrokeratotic cutaneous plaques | nd | nd | nd | nd | nd | nd | nd | SCC | | | Bergman et al. (2012) |

PPK palmoplantar keratodema, EVP erythematous verrucous plaques, nd/nd no data, “−” not present and “+” present
can compensate for the lack of activity of mutated connexin 30, but not in the skin. Such compensation is not possible in the opposite direction, either in the skin or in the inner ear. The key to clarifying this phenomenon is different permeability for ions for both the homotypic (composed of one connexin type) and heterotypic (composed of more than one connexin type) connexons. Therefore, mutated Cx26 exerts a dominant negative effect on the wild type of other co-expressed connexins, like, for example, on Cx30 in the skin. Cohen-Salmon et al. (2002) concluded that epithelial gap junctions containing Cx26 are essential for the cochlear function and cell survival. This observation and explanation is complicated by the finding of Jan et al. (2004), who described a case of KID syndrome with sensorineural hearing loss and congenital atrichia caused by mutation in the gene GJB6 (Cx30), which is usually connected with Clouston syndrome. Similarly, Sugiuira et al. (2013) described a patient with Clouston syndrome and sensorineural hearing loss and photophobia, but in this patient, apart from mutation in the GJB6 gene, the GJB2 gene variant was found. Another patient with a phenotype resembling Clouston syndrome but with deafness and mutation in the GJB2 gene was described by van Steensel et al. (2004). To establish a genotype–phenotype correlation in gap junction skin syndromes, further studies and observations are needed. New gap junction syndromes of the skin are still being described, which can have a great significance for establishing this correlation (de Zwart-Storm et al. 2011).

It seems that there are still some unrecognized disorders of the skin to be discovered by inquisitive geneticists and dermatologists, who should also clinically evaluate the pedigree of family members and verify clinical recognition using molecular techniques. Similarly, the genetic background of several clinically distinguished disorders, including around 70 % of about 170–200 known ectodermal dysplasias, still lacks genetic explanation (Visinoni et al. 2009; Irvine 2009).

The conclusion was drawn that the proper diagnosis of gap junction syndromic skin disorders is still a challenge, especially due to the extremely low incidence of this disorder [no patient of Polish origin with Clouston syndrome and only one with KID-like syndrome (de Zwart-Storm et al. 2011) had been described in the literature before]. However, it can be neither neglected nor underestimated due to variable prognosis and highly differing health complications that may occur (like SCC in KID syndrome).

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