Title: Epidermolysis bullosa simplex-generalized severe due to keratin 5 p.Glu477Lys mutation: genotype-phenotype correlation and in silico modeling analysis

Running Title: EBS-GS due to keratin 5 p.Glu477Lys mutation

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ABSTRACT

**Background/Objectives:** Epidermolysis bullosa is a group of diseases caused by mutations in skin structural proteins. Availability of genetic sequencing makes identification of causative mutations easier, and genotype-phenotype description and correlation is important. We describe six patients with a keratin 5 mutation resulting in a glutamic acid to lysine substitution at position 477 (p.Glu477Lys) who have a distinctive, severe and sometimes fatal phenotype. We also perform *in silico* modeling to show protein structural changes resulting in instability.

**Methods:** In this case series, we collected clinical data from six patients with this mutation identified from their national or local epidermolysis bullosa databases. We performed *in silico* modeling of the keratin 5-keratin 14 coil 2B complex using CCBuilder and rendered with Pymol (Schrodinger, LLC).

**Results:** Features include aplasia cutis congenita, generalized blistering, palmoplantar keratoderma, onychodystrophy, airway and developmental abnormalities, and a distinctive reticulated skin pattern. Our *in silico* model of the keratin 5 p.Glu477Lys mutation predicts conformational change and modification of the surface charge of the keratin heterodimer, severely impairing filament stability.

**Conclusions:** Early recognition of the features of this genotype will improve care. *In silico* analysis of mutated keratin structures provides useful insights into structural instability.
INTRODUCTION

Epidermolysis bullosa (EB) is an inherited mechanobullous disease resulting in blistering at sites of trauma. EB simplex (EBS) is the most common subtype and results in blistering within or above the epidermal basal layer. It is most commonly caused by autosomal dominant mutations in keratin 5 (KRT5) or keratin 14 (KRT14). The protein products of these genes, keratin 5 (K5) and keratin 14 (K14), are paired intermediate filaments expressed in basal keratinocytes that contribute to mechanical stability. Mutations in either of these genes results in altered proteins, causing instability of the cytoskeletal structure and blistering at pressure sites.

A range of severity is observed in EBS, from localized skin fragility to severe generalized mucocutaneous blistering. EBS-generalized severe (EBS-GS, formerly Dowling-Meara) is the most severe phenotype, characterized by generalized clustered blisters, severe palmoplantar keratoderma, dystrophic nails, and oral ulcerations. EBS-GS is most often caused by substitution mutations within the highly conserved 1A or 2B domains of KRT5 and KRT14. There are currently 56 described causative mutations for EBS-GS in KRT5 and KRT14.

Keratins are heterodimeric proteins composed of a head, central rod domain, and tail region. The central rod domain is comprised of several subunits. Two subunits, 1A (or helix initiation peptide, HIP) and 2B (helix termination peptide, HTP), located at the ends of the central rod domain, are crucial for the creation of functional keratin filaments. Mutations in these regions interfere with early stages of filament elongation and are mutational “hot spots” in most hereditary keratin disorders.

The change from guanine to adenine at nucleotide position 1429 in the coding DNA sequence within the HTP of KRT5 results in a glutamic acid (Glu) to lysine (Lys) substitution at position
477 on K5 (p.Glu477Lys), and has been reported as a causative mutation for fatal or severe and generalized EBS. We describe six patients with an identical heterozygous c.1429 G>A (p.Glu477Lys) mutation in exon 7 of KRT5, located within the 2B domain of K5. We report these cases to elucidate the phenotype associated with this genotype. We also perform in silico modeling to understand the predicted structural changes this keratin mutation may cause and to discuss possible mechanisms by which this mutation confers a severe phenotype.

MATERIALS AND METHODS

Of the 6 cases of EBS-GS caused by the K5 p.Glu477Lys substitution identified, two were from the United States, and one each was from Italy, Germany, Finland, and Chile. IRB approval was exempted. Mutational analysis was performed using Sanger sequencing, and the KRT5 mutation was numbered according to the GenBank accession number NM_000424.3 and NP_000415.2 for mRNA and protein, respectively. None of the patients identified had a known family history of EB, and all were diagnosed around birth.

We performed in silico modeling of the K5-K14 coil 2B complex using CCBuilder and rendered with Pymol (Schrodinger, LLC).

RESULTS

Patient Characteristics

Brief descriptions of each patient are listed in Table 1.
Case 1 was the first child of non-consanguineous parents. He had extensive aplasia cutis at birth and generalized herpetiform blistering. He had severe oral blistering and required feeding support with a gastrostomy tube. He had epiglottal malacia in infancy that improved with age. He developed palmar and finger contraction, fusion of toes, severely dystrophic nails, and moderate palmoplantar keratoderma. He had delays in gross and fine motor development but normal cognitive development. He has continuously had severe and extensive blistering (Figure 1a,b). He has developed erythema and pigmentation in a strikingly uniform livedo-like pattern with some areas appearing more vascular and blanching and others more hyperpigmented. This pattern does not always correlate with blistering. Mutational analysis revealed a heterozygous c.1429 G>A (p.Glu477Lys) mutation in exon 7 of \textit{KRT5}. Genetic analysis of both parents showed wild type genotypes.

Case 2 was the fourth child of non-consanguineous parents. At birth, he had extensive aplasia cutis requiring skin grafting and blood transfusions. He developed severe generalized blistering, some of which was herpetiform. Due to severe oral blistering, gastrostomy tube placement was placed. He was tracheostomy- and ventilator-dependent during infancy secondary to broncho- and laryngomalacia. He developed reticulated hyperpigmentation (Figure 2a), severely dystrophic nails, moderate to severe palmoplantar keratoderma (Figure 2b), and extensive hyperkeratosis, which has improved. Due to recurrent and severe infections and hypogammaglobulinemia, he received monthly intravenous immunoglobulin (IVIg) infusions during infancy and early childhood. He has had delays in speech, motor, cognitive, and social skills, but he is improving. He has had continuous severe and extensive generalized blistering. Mutational analysis revealed a heterozygous c.1429 G>A (p.Glu477Lys) mutation in exon 7 of \textit{KRT5}. Genetic analysis of his parents has not yet been performed.
Case 3 was a girl born to healthy parents. At birth, she had hundreds of serohemorrhagic bullae. The baby died after one month of life due to severe sepsis caused by Candida species and other unidentified bacteria. Mutational analysis revealed a heterozygous c.1429 G>A (p.Glu477Lys) mutation in exon 7 of KRT5. Genetic analysis of both parents revealed wild type genotypes.

Case 4 was the second child of healthy parents. At birth, she had extensive aplasia cutis of all extremities. As a neonate, she had pronounced skin fragility and oral blisters. She was fed with a gastrostomy tube and hospitalized for a long period after birth. In young childhood, she was in good general condition and developed blisters predominantly on her buttocks and back. Blisters healed with reticulated pigmentation and atrophy on the extremities. She also had pronounced focal palmoplantar keratoses and mild finger contractures. Several nails were lost, and the rest were dystrophic. Mutational analysis revealed a heterozygous c.1429 G>A (p.Glu477Lys) mutation in exon 7 of KRT5. Genetic analysis of both parents showed wild type genotypes.

Case 5 was the second child of healthy non-consanguineous parents. Aplasia cutis and blistering were extremely severe at birth. In the neonatal period, she had some clustered but mostly scattered generalized blistering and no mucosal blistering. She had moderate palmoplantar hyperkeratosis and severely dystrophic nails. After birth, she required feeding support with a nasogastric tube. For two years, she had continuous generalized blistering, after which the mechanical strength of her skin improved, but she still had palmoplantar blistering and hyperkeratosis. She also developed reticulate erythema, especially on the lateral trunk. She did not have growth retardation, but development of motor skills was slightly delayed. Mutational analysis revealed a heterozygous c.1429 G>A (p.Glu477Lys) mutation in exon 7 of KRT5. Genetic analysis of both parents showed wild type genotypes.
Case 6 was the second child of non-consanguineous parents. At birth, she had aplasia cutis on the lower extremities, blistering mainly on the hands, legs, and buttocks, oral blistering, generalized milia, and absent or dystrophic nails. She required gastrostomy and tracheostomy placement, which have since been removed. For the first six months, she received monthly IVIg infusions due to recurrent severe infections and hypogammaglobulinemia. From infancy and currently during childhood, she has had mild blistering and palmoplantar hyperkeratosis and reticulated pigmentation. She had major delays in speech, motor, cognitive, and social skills, as well as failure to thrive. Mutational analysis revealed a heterozygous c.1429 G>A (p.Glu477Lys) mutation in exon 7 of KRT5. Genetic analysis of both parents showed wild type genotypes.

**In Silico Modeling**

Regarding the nature of the mutation, p.Glu477Lys predicts the replacement of an acidic, negatively-charged residue (Glu) with a basic, positively-charged residue (Lys) at position 477 of K5. In order to provide insight into the consequences of this change, we performed *in silico* modeling of the K5-K14 coil 2B complex using CCBUILDER\(^{20}\) and rendered with Pymol (Schrodinger, LLC) (Fig. 3). The predicted surface model based on the van der Waals radius of atoms of the coiled-coil structure of 2B domains of K5 and K14 (Fig. 3a) is close to the published model based on crystallographic data.\(^{21}\) *In silico* model of the K5 p.Glu477Lys mutation predicts a local conformational change of arginine (Arg) 471, predicted to form a hydrogen bond with tyrosine (Tyr) 415 of K14 and an electrostatic interaction with Glu411 of K14.\(^{22}\) It also predicts a conformational change of leucine (Leu) 474 of K5 (Fig. 3b, c), which is predicted to form a hydrophobic interaction with Leu419 of K14.\(^{22}\) Moreover, the local surface charge of the K5-K14 coil 2B complex is predicted to display a strong positive charge at its amino terminus and a strong negative charge at its carboxy terminus.\(^{22}\) Our *in silico* model
reproduces a similar surface charge distribution, and mutation p.Glu477Lys is predicted to strongly modify the local surface charge of the heterodimer (Fig. 3d).

DISCUSSION

All six patients with the p.Glu477Lys mutation in K5 displayed EBS with severe generalized blistering and aplasia cutis and required intensive care unit admissions after birth (Table 2). One case was fatal. Blistering was mostly scattered with some clustering. In general, blistering improved with age, and surviving children developed a distinctive reticulated skin pattern that was erythematous, hyperpigmented, or both with round, blanched patches of skin centrally. Most patients displayed severe onychodystrophy with moderate to severe palmoplantar hyperkeratosis. Often, there was severe neonatal oral blistering and poor weight gain, necessitating gastrostomy tube placement. Two patients displayed broncho- and/or laryngomalacia, requiring tracheostomy. None of the patients had corneal abrasions nor genitourinary blistering. Interestingly, most patients had multiple developmental delays. In contrast to the report of Sathishkumar et al., in which 5 of 8 patients with the p.Glu477Lys mutation died, there was only one fatality of these six cases. Awareness of the potential severity of this particular EBS-GS mutation should alert providers to anticipate and treat the potential respiratory and nutritional complications they may develop.

The reticulated pattern of erythema, pigmentation, or both observed in these patients appears distinct and perhaps pathognomonic, and is also noted by Komori et al. in a recent report. It is different from the pigmentation observed in EBS with mottled pigmentation (EBS-MP), a condition due to different mutations in K5 (p.Pro25Leu, p.Gly138Glu,
p.[Ile140AsnfsX0]+[Asp328His], p.Gly550AlafsX77), \(^1,10,12-13,16,23-32\) K14 (p.Met119Thr, p.Ile373GlufsX53), \(^13,33\), and \(EXPH5\) encoding exophilin-5.\(^34\) The condition is described as mottled pigmentation that may or may not be related to healing of blisters plus punctate palmoplantar keratoderma and onychodystrophy.\(^3\) Mutations in the V1 domain of the non-helical head domain of K5 have been found in most cases of EBS-MP.\(^1,10,12-13,16,23-32\) It is unclear why this mutation results in this unique clinical phenotype, though research done by Irvine et al. indicates that the non-helical head domain of K5 may be implicated in melanosome transport.\(^24\) How this may relate to our patients’ mutation and phenotype remains to be elucidated.

The common features of this condition describe a unique and particularly severe EBS phenotype, which probably results from both the localization and nature of the glutamic acid to lysine substitution at position 477 on K5. Glu477 is located in the last position of the HTP sequence (469-477) of the rod domain of K5.\(^8-9\) This sequence is nearly perfectly conserved among all intermediate filament proteins, and like the HIP in the 1A domain, is known to play an essential role in keratin filament assembly.\(^8\) These two sequences tolerate no modification and account for the majority of EBS-GS mutations.\(^4\) Keratin rod domains have a coiled-coil configuration due to heptad repeats (“abcdefg”) which form a repeated pattern of charged and hydrophobic amino acid residues, where residues at positions “a” and “d” are often hydrophobic and buried.\(^7\) Therefore, their defects usually have severe consequences for filament formation. In contrast, the charged surface-exposed residues (“b,” “c,” or “f”) which are in direct contact with the cytoplasm have usually less deleterious effects when mutated. Glu477 is predicted to be located at the “d” position of the last heptad repeat of the 2B domain of K5.\(^22\) Residues at the “d” position of K5 are predicted to interact with residues at the “a” position of the corresponding heptad repeat of K14.\(^8\) Glu477 is thus predicted to interact with Leu419 located at the “a”
position of K14, but the “d” positions in K5 are usually occupied by hydrophobic residues (such as leucine and alanine), and no glutamic acid residue is present in any “d” position in the heptads of K5 or K14 2B domains. Moreover, glutamic acid is a charged residue mainly found at position “g” (and at a lesser frequency at positions “b,” “c,” and “e”). In fact, x-ray crystallography data indicate that K5-K14 features more asymmetric salt bridges (between “g” and “e” positions) and fewer hydrophobic interaction clusters than homodimeric intermediate filaments. In addition, the HTP region of K5 features a dense array of non-hydrophobic interactions between K5 and K14 strands. In particular, arginine 471 of K5 interacts with Glu411 and Tyr415 of K14 through an electrostatic interaction and a hydrogen bond, respectively, while Leu474 of K5 (instead of Glu477) probably interacts with Leu419 of K14 through a hydrophobic interaction. Our in silico modeling analysis suggests that local changes are likely to modify the strength of these interactions and impair dimer and tetramer stability (Figure 3b, c). Additionally, our model of mutated p.Glu477Lys predicts a strong modification of the local surface charge of the heterodimer (Figure 3d). Such a modification of the electrostatic surface potential may also further impair the dimerization initiation, the axial alignment, and the lateral assembly of keratin coiled-coil dimers during filament assembly, contributing to mechanical instability.

Interestingly, Hut et al reported a case of EBS-GS due to a leucine to glutamine substitution at position 419 of K14 (Leu419Gln), which is predicted to be located at position “a” of the last heptad repeat of K14. Though the presentation was less severe than our cases with K5 p.Glu477Lys, this supports the notion that amino acids located at “a” or “d” positions of the last heptad repeat of 2B and in the HIP region of K5 of K14 are of particular importance. It has been suggested that K14 mutations result in less severe phenotypes due to compensation by similar
keratins, while no such compensation for mutated K5 has been demonstrated, potentially explaining why the K14 p.Leu419Gln mutation resulted in a less severe phenotype than K5 p.Glu477Lys, despite those two residues being predicted to interact.

In addition to the p.Glu477Lys mutation in K5 reported here and by others, two other missense mutations at the 477 position in exon 7 have been reported. Schumann et al. describe a heterozygote for p.Glu477Asp. This mutation replaces an acidic, negatively-charged amino acid (glutamic acid) by another acidic, negatively-charged amino acid (asparagine), which may result in less drastic changes in dimer and tetramer formation and a less severe phenotype. The patient described by Hamada et al. had localized EBS with primary palmoplantar blistering beginning in early childhood. The K5 p.Glu477Gly mutation identified in this patient predicts a glutamic acid to glycine substitution. Because glycine is a small and amphoteric amino acid residue, this substitution may be less deleterious than glutamic acid to lysine, despite being at the same location.

It is not clear why several of the patients in our series had severe developmental delays beyond what might be expected for a chronically ill child. However, several investigators have discovered that keratins exert variable signaling functions unrelated to their mechanical ones. We cannot say for certain that this K5 p.Glu477Lys mutation plays a causative role in their developmental delays, but perhaps with further research a relationship may become clear.

In conclusion, we describe six patients with an identical heterozygous p.Glu477Lys mutation in keratin 5 who display a consistent, severe and sometimes fatal phenotype of EBS-GS characterized by severe generalized blistering, palmoplantar keratoderma, onychodystrophy, and
distinctive, possibly pathognomonic, reticulated skin pattern. Early recognition of the phenotypic features of this genotype can improve care of these sick neonates.

ACKNOWLEDGEMENTS

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REFERENCES


Table 1: Keratin 5 p.Glu477Lys mutation patient characteristics

<table>
<thead>
<tr>
<th></th>
<th>Patient 1</th>
<th>Patient 2</th>
<th>Patient 3</th>
<th>Patient 4</th>
<th>Patient 5</th>
<th>Patient 6</th>
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<tbody>
<tr>
<td><strong>Parental testing</strong></td>
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<td>Unknown</td>
<td>Wild type</td>
<td>Wild type</td>
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<td>Wild type</td>
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<td><strong>Onset</strong></td>
<td>Birth</td>
<td>Birth</td>
<td>Birth</td>
<td>Birth</td>
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<tr>
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<td>Generalized</td>
<td>Generalized</td>
<td>Generalized</td>
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<td>Generalized</td>
</tr>
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<td><strong>Skin/oral manifestations</strong></td>
<td>Extensive</td>
<td>Extensive, legs</td>
<td>Extensive</td>
<td>Extensive</td>
<td>Extensive, legs</td>
<td>Extensive</td>
</tr>
<tr>
<td><strong>Aplasia cutis</strong></td>
<td>Severe, clustered</td>
<td>Severe, some clustered</td>
<td>Severe</td>
<td>Severe, some clustered</td>
<td>Severe, palmoplantar with age</td>
<td>Severe in infancy, mild at childhood, mostly scattered</td>
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<td><strong>Blisters/pattern</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Milia</strong></td>
<td>Absent</td>
<td>Absent</td>
<td>Absent</td>
<td>Mild</td>
<td>Extensive</td>
<td></td>
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<tr>
<td><strong>Atrophic scars</strong></td>
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<td>Absent</td>
<td>Present</td>
<td>Present</td>
<td>Absent</td>
<td>Absent</td>
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<td>Severe</td>
<td>Severe</td>
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<td>Moderate</td>
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<td><strong>PPK</strong></td>
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<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
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<td>Present</td>
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<td><strong>Tactile sensitivity</strong></td>
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<td>Moderate</td>
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<td>Reticulate</td>
<td>Reticulate</td>
<td>Reticulate</td>
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<td><strong>Oral blistering</strong></td>
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<td>Severe</td>
<td>Present</td>
<td>Absent</td>
<td>During infancy</td>
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<td>Patient 4</td>
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<td>Patient 6</td>
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<tr>
<td><strong>Enamel hypoplasia</strong></td>
<td>Present</td>
<td>None</td>
<td>Present</td>
<td>Absent</td>
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<tr>
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<td>Present</td>
<td>Absent</td>
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<td><strong>Eyes</strong></td>
<td>Hyperopia</td>
<td>None</td>
<td>None</td>
<td>Photosensitvity</td>
<td>Congenital nystagmus, secondary corneal leukoma</td>
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<td><strong>Gastrostomy tube?</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td><strong>Pulmonary</strong></td>
<td>None</td>
<td>Bronchomalacia, tracheostomy and ventilator in infancy</td>
<td>None</td>
<td>None</td>
<td>Tracheostomy and ventilator in infancy</td>
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<td><strong>Neurological</strong></td>
<td>Develop mental delays</td>
<td>Develop mental delays, enlarged ventricles, craniosynostosis</td>
<td>Mild motor delay</td>
<td>Develop mental delays</td>
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<td><strong>Hematological</strong></td>
<td>None</td>
<td>Anemia as neonate, hypogamaglobulinemia</td>
<td>Mild anemia</td>
<td>None</td>
<td>Mild anemia, hypogamaglobulinemia and recurrent infections</td>
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<tr>
<td></td>
<td>Patient 1</td>
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<td>Patient 3</td>
<td>Patient 4</td>
<td>Patient 5</td>
<td>Patient 6</td>
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<td><strong>Musculoskeletal</strong></td>
<td>None</td>
<td>Muscular atrophy of lower legs</td>
<td>Muscular atrophy of lower legs</td>
<td>None</td>
<td>None</td>
<td>in infancy</td>
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<td><strong>Ear, nose, throat</strong></td>
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<td>Epiglottal edema, suprastomal collapse, laryngomalacia</td>
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<td>None</td>
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<td>Severe laryngomalacia in infancy</td>
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<tr>
<td><strong>Other</strong></td>
<td>43 days in NICU</td>
<td>3 months in NICU, hypoalbuminemia</td>
<td>Died at 1 month due to sepsis</td>
<td>Extended time in NICU</td>
<td>Extended time in NICU</td>
<td>One year in PICU, depapillated tongue at birth that resolved</td>
</tr>
</tbody>
</table>

NICU (Neonatal Intensive Care Unit), PICU (Pediatric Intensive Care Unit), PPK (palmoplantar keratoderma)
Table 2. Common clinical features seen in patients with keratin 5 p.Glu477Lys mutation.

<table>
<thead>
<tr>
<th>Common Features (Affected/Total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severe, generalized blistering (6/6)</td>
</tr>
<tr>
<td>Blistering mostly scattered, some clustered (6/6)</td>
</tr>
<tr>
<td>Long stay in ICU after birth (6/6)</td>
</tr>
<tr>
<td>Reticulated pigmentation/erythema with age (5/6)</td>
</tr>
<tr>
<td>Extensive aplasia cutis congenita (5/6)</td>
</tr>
<tr>
<td>Severe onychodystrophy (5/6)</td>
</tr>
<tr>
<td>Blistering improves with age (5/6)</td>
</tr>
<tr>
<td>Gastrostomy tube placement (4/6)</td>
</tr>
<tr>
<td>Moderate to severe PPK (4/6)</td>
</tr>
<tr>
<td>Severe oral blistering (4/6)</td>
</tr>
<tr>
<td>Developmental delays (4/6)</td>
</tr>
<tr>
<td>Broncho- and laryngomalacia (3/6)</td>
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ICU (Intensive Care Unit), PPK (Palmoplantar Keratoderma)
Table 1. Keratin 5 p.Glu477Lys mutation patient characteristics.

Figure 1. Patient 1 during infancy with (a) onychodystrophy and severe erosions and (b) generalized clustered blistering.

Figure 2. Patient 2 with (a) reticulated pigmentation and fewer blisters and (b) palmar hyperkeratosis and onychodystrophy.

Figure 3. Keratin structure. (a) Surface model based on the van der Waals radius of atoms of the coiled-coil structure of 2B domains of keratin 14 (red, K14) and keratin 5 (green, K5). (b) Local structure of the coiled-coil structure within the 2B domain of wild-type K14 (IATYRRLEGE) and wild-type K5 (IATYRKLLEGEE). Structure is shown from two different angles and only relevant residues are shown. Position of leucine 419 (L419) of K14 and arginine 471 (R471), leucine 474 (L474), and glutamic acid 477 (E477) of K5 are highlighted. (c) Local configuration of the coiled-coil structure within the 2B domain of wild-type K14 (IATYRRLEGE) and mutant K5 p.Glu477Lys (IATYRKLLEGKE). Note the changes in positions of arginine 471 (R471) and leucine 474 (L474) of K5. (d) The Adaptive program Poisson-Boltzmann Solver (APBS)\textsuperscript{42} was used to calculate the potential map of the wild-type and mutant K14-K5 coil 2B complexes. Structure were prepared for APBS calculations using PDB2PQR software.\textsuperscript{43} The calculated electrostatic surface potentials are similar to what have been calculated using crystallographic data,\textsuperscript{22} in particular the strong positive charge potential at the N-terminus and a strong negative charge potential at the C-terminus. Note the strong change in local electrostatic surface potential at the position of the mutation from glutamic acid 477 (E477) to lysine 477 (K477) (-7kTe-1 to 7kTe-1). For all images, rendered using Pymol 1.7.7.1 (Schrodinger, LLC).
Table 2. Common clinical features seen in patients with keratin 5 p.Glu477Lys mutation.