Keratitis, Ichthyosis and Deafness (KID) Syndrome – a Case Report

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Abstract
Keratitis, ichthyosis and deafness (KID) syndrome is a rare congenital ectodermal dysplasia characterized by ichthyosiform hyperkeratosis of the skin, neurosensory hearing loss and vascularizing keratitis. It is inherited as an autosomal dominant trait, now known to be due to mutations in the connexin gene. This paper presents a case of a 20-year-old male patient with erythrokeratodermia and mild scaling since birth. He presented mild hearing impairment at the age of two and often suffered from eye inflammations. On admission, his clinical picture was typical of KID syndrome with erythrokeratodermia, neurosensory deafness, vascularizing keratitis, alopecia, palmoplantar keratosis, and nail dystrophy. The patient also had a history of recurrent infections, especially bacterial and candidal infections of the skin, auditory canals and eyes. Despite extensive skin, ocular, ear and hair manifestations, his physical and psychomotor growth and development were normal. Adjuvant balneotherapy in Prolom Spa, along with emollient creams, significantly reduced cutaneous manifestations in our patient.

Key words
Keratitis; Ichthyosis; Deafness; Syndrome; Balneology; Baths; Treatment Outcome; Connexins

Case report
A 20-year-old male patient was referred to Prolom Spa accompanied by his father.

The patient's history revealed erythrokeratodermia and mild scaling since birth. With time, erythematous hyperkeratotic plaques developed on elbows, knees, dorsal sides of hands and feet, with marked thickening (leather-like consistency) of palms and soles. Lesions spread to the face and the concha of the ears. Since the age of two, the patient frequently developed whole body erythema. At the same time, his parents observed hearing impairment as well. He often suffered from eye inflammations. The patient was treated by a dermatologist, ophtalmologist, otorinolaryngologist and visited a psychiatrist on a regular basis. His personal history revealed presence of documented...
bilateral keratopathy with corneal neovascularization, neurosensory hypoacusis and inguinal hernia for which he underwent surgery in childhood, as well as recurrent infections, especially bacterial and candidal infections of the skin, auditory canals and eyes. No other diseases were diagnosed. Family history showed no consanguinity, or similar disorders. The patient complained of itching, and had speech, hearing and vision problems. He suffered from insomnia in the past several months.

On admission, the patient's whole body skin was diffusely thickened showing follicular keratosis. Prominent erythema affected the face and furrowing erythematous plaques were present around the mouth. Bilateral keratoconjunctivitis and corneal vascularization were also present (Figure 1). The patient presented with scalp hypotrichosis and scarring alopecia, with thick crusty squamous plaques with rhagades showing sanguinolent exudation (Figure 2). The scalp hair was sparse, fine, brittle, pale in colour and slow growing. The eyebrows and eyelashes were thin or absent. Body, pubic and axillary hair was also affected.

Rough hyperkeratotic plaques were found on the elbows, knees, dorsal aspects of the hands, and feet (Figures 3, 4, 5, 6). Diffuse palmoplantar hyperkeratosis was reticular in pattern and yellowish in color. All nail plates were short, thick, slow growing and yellowish.

Routine blood tests and urine analysis were within the range of reference values. The patient was examined by a psychiatrist and neurologist. The scores on the psychomotor development scale were within the normal range.

The therapy included direct topical application of peloid combined with bland emollient creams, mineral water baths and drinking of mineral water.

After 15 days of balneotherapy in Prolom Spa, the patient's skin has improved substantially (Figures 7-12). The erythema was less intense, hyperkeratosis has substantially reduced, keratodermic plaques on the scalp and rhagades have disappeared, and exudation has ceased. The itching was considerably reduced, and sleep restored.

**Discussion**

KID syndrome is a complex disorder of the ectodermal cell layer. In the developing embryo, this layer gives rise to a variety of tissues, thus, in addition to the skin, other ectodermal tissues are also affected, including corneal and inner ear epithelium (6). KID syndrome is a rare disorder. Most often it occurs sporadically in both sexes (7). According to literature data, during the period from its first description by Burns up to 2006 and 2012, over 90 and 100 cases of KID syndrome were reported, respectively (8, 9).

The main diagnostic criteria for KID syndrome include erythrokeratodermia, neurosensory deafness, vascularizing keratitis, palmoplantar keratosis and alopecia. The two latter are reminiscent of Clouston syndrome. According to the literature review of Caceres-Rios and associates (5), neurosensory deafness occurs in 90% cases, erythrokeratodermia in 89%, vascularizing keratitis in 79%, alopecia in 79%, and reticular hyperkeratosis of palms and soles in 41%. KID syndrome may also be associated with follicular keratosis, hypohidrosis, mental retardation, cryptorchidism, breast hypoplasia, short stature, oral ulcerations and dental anomalies, which emphasize the complexity and diversity of phenotypes caused by dominant-acting connexin mutations and the overlap in genotype/phenotype correlation in the connexin disorders (10).

Acneiform eruptions and cysts on the upper trunk are common, while chronic abscesses and discharging sinuses may present late complications in some patients such as in the case report on KID syndrome with follicular occlusion triad consisting of hidradenitis suppurativa, acne conglobata, and dissecting folliculitis of the scalp (perifolliculitis capitis abscedens et suffodiens) (11). Zhang and Li described a case of KID syndrome with the Dandy–Walker syndrome malformations of the posterior fossa eg., bilateral cerebral atrophy, left more prominent than right, and dysplasia of cerebellar vermis (12). One patient presented with tumors originating from hair follicle stem cells: specifically trichilemmal cysts in early lesions, proliferating trichilemmal tumors in moderate duration lesions, and malignant proliferating tumors in advanced lesions (13). Patients with KID syndrome present with a higher predisposition to develop cutaneous neoplasms (squamous cell carcinoma of the skin and tongue have been described in more than 10% of patients, and may occur during childhood) (5, 7, 10,
Histopathological and electron-microscopic findings of the skin are non-specific (17). Ortho-
hyperkeratosis was reported, and hyperkeratotic plugs occluding the follicular and sudoriferous
gland openings were described (7). The diagnosis is established by genetic tests or, after infancy, based
on physical features (supported by audiological and ophthalmological evidence of neurosensory deafness
and vascularizing keratitis in early childhood), just like in the majority of other syndromes of ectodermal
dysplasia (18).

A great number of sporadic cases were reported due to high rates of new mutations (8). Most
reported cases of KID syndrome have been sporadic, but inheritance was evident in several families (2, 19,
20). Although autosomal recessive inheritance was proposed (21), more recent literature shows evidence
of spontaneous mutation inherited as an autosomal
also strongly expressed in the hair follicles (24). The commonest GJB2 mutation found in KID syndrome is the p.Asp50Asn mutation, which occurs in 80% of patients and accounts for most of the familial cases (2, 20). Patients with p.Ser17Phe mutation may present with serious forms of the disorder, with a higher risk for tongue cancer (2).

To emphasize the overlap in genotype–phenotype correlation in the connexin disorders,
patients carrying identical mutations in Cx30 (V37E) have been shown to have classical Clouston syndrome (autosomal dominant hidrotic ectodermal dysplasia) and a KID syndrome-like phenotype (24). Jan and associates identified the mutation of GJB6 gene inconding Cx30 in a patient with KID syndrome and congenital atrichia (25). These support the genetic heterogeneity of the KID syndrome since mutation in Cx26 and Cx30 can cause overlapped phenotypes (25). Fozza and associates described a patient with KID syndrome and peripheral T-cell lymphoma, with a dilemma whether this was random association (26). Natsuga et al. examined the possibility of modifying effects (modifier genes are defined as genes that affect the phenotypic expression of another gene) of mutation in the keratin 17 gene on KID syndrome (27). However, due to the limited scope of this study (single case report) authors could not determine the clinical significance of the obtained findings (27).

Treatment of patients with KID syndrome requires a multidisciplinary approach. It is necessary to ensure cooperation among a dermatologist, ophthalmologist, otorhinolaryngologist, psychiatrist, speech therapist and other specialists if required. Skin changes should be treated with keratolytics and emollients administered topically, and antibiotics and antifungals in case of secondary infections. Systemic administration of retinoids failed to yield satisfactory results (28). However, Zhang and associates reported good results when treating children with ichthyosis, though the exact risk/benefit ratio has not been fully established (29).

As far as the literature data available to us are concerned, there are no reports in the world literature on using balneotherapy in KID syndrome. Taking into consideration our treatment results, we believe that it would be useful to point out some features of the mineral water, peloids and mechanisms of action of balneotherapy in Prolom Spa.

In recent decades, balneotherapy has been rediscovered and there is an increased interest in studying effects of natural resources on human health. The main therapeutical factor of balneotherapy is the mineral water – natural solution formed under the effect of specific geological ingredients and “chemical-physical dynamics”, without microorganisms and with a great therapeutical potential. Fundamental and clinical investigations carried out in spas worldwide, showed therapeutical potentials for a great number of skin diseases, with a minimum risk of adverse effects (30 - 39). Bathing in mineral water is safe, efficient and has beneficial effects on health and recovery. The therapeutical effect originates from local interactions between mineral water, peloids and skin surface.

Prolom water belongs to the category of sodium-hydrocarbonate, alkaline, oligomineral and hypothermal waters (40), and in terms of hydromorphology, it belongs to mineral waters of the “Serbian Crystal Core”, coming from the depth of about 200 m (41). The water temperature is 26 - 31.5°C, and pH ranges from 8.7 to 9.2. It contains the following cations: Na, K, Ca, Mg, Sr, Fe, Al, Li, a weak electrolyte of metasilicic acid and free hydrogen sulphide gas.

Mineral water has mechanical, thermal and chemical effects (42). Mechanical effect is realized through hydrostatic pressure and thrust through mechanoreceptors and modified thermal and chemical effect, manifesting in increased skin permeability, increased penetration of minerals, keratolysis, increased muscle tonus and reduced pain intensity. Thermal effects include increased enzyme activity, accelerated catalytical biochemical processes, increased local metabolic processes, redistribution of blood, and sedation of the vegetative nervous system. Chemical matters from mineral waters and peloids may have indirect or direct effects on different organs and systems and modify the effects of thermal and mechanical factors (42). Chemical components of mineral waters and peloids may have indirect or direct effects on different organs and systems and modify the effects of thermal and mechanical factors (42). Chemical components of mineral waters and peloids cause morphological changes in the skin and its structures. The effects of balneotherapy on the skin include: skin softening, increased permeability, regulation of the skin surface layers (anti-proliferative effect), reduction of inflammation and irritation, increased resistance to microorganisms, anti-allergic effect, fast epithelialization, and improved microcirculation.

All these effects were manifested in our patient.

**Conclusion**

This paper presents a case of a patient suffering from a typical KID syndrome: erythrokeratodermia,
neurosensorial deafness, vascularizing keratitis, alopecia, palmo-plantar hyperkeratosis, onychodystrophy and recurrent chronic skin infections.

Adjuvant balneotherapy, along with emollient creams, significantly reduced cutaneous manifestations in our patient.

Abbreviations

KID - Keratitis, ichthyosis and deafness
HID - Hystrix-like ichthyosis with deafness
KED - Keratodermic ectodermal dysplasia

References


KID syndrom - prikaz slučaja

Sažetak

Uvod. KID sindrom (eng. keratitis, ichthyosis, deafness) kongenitalni je nasledni epidermalni poremećaj koji se manifestuje kožnim lezijama, neurosenzornim gubitkom sluha i vaskularizujućim keratitisom. Uzrok oboljenja su mutacije u genu GJB2 koji kodira sintezu koneksina 26 (Cx26); koneksini (eng. connexin) jesu proteini koji učestvuju u unutarčelijskoj komunikaciji (eng. gap junction); Cx26 kontrolišu čeljsku diferencijaciju u tkivima poreklom iz ektoderma što su epitel unutrašnjeg uva i rožnjača, epidermis u palmoplantarnoj koži, folikulima dlake i znojnim žleždama. Opisani su sporadični slučajevi obolelih do kojih dolazi zbog pojavе novih spontanih mutacija, ali i slučajevi sa porodičnim javljanjem i autozomno dominantnim nasleđivanjem.

Prikaz slučaja. Osoba muškog pola stara 20 godina upućena je na banjsko lečenje u Prolom Banju u pratnji oca. Iz anamneze se saznaje da od rođenja ima promene na koži u vidu crvenila i ljuspanja. Vremenom se crvenilo smanjilo, ali su se javila zadebljanja na laktovima, kolenima, šakama i stopalima, na čelu i ušnim školjkama. Od druge godine života često se dešavalo da mu se zacrveni koža čitavog tela, njegovi roditelji su primetili da on slabije čuje, a često je imao i "zapaljenje očiju". Lečili su ga: dermatolog, oftalmolog, otorinolaringolog i psihijatar. Od ranijih bolesti navodi da je operisan zbog ingvinalne kile. Iz porodične anamneze se saznaje da nije bilo obolelih srodnika ni konsangviniteta.

Dermatološki status na prijemu. Koža celog...
tela bila je difuzno zadebljala sa folikularnom keratozom dok su na licu dominirali eritem i izbrazdane eritematozne ploče oko usta; obostrano sklere su bile injicirane; na kosmatom delu glave bila je prisutna hipotrihoza sa ožiljnom alopecijom, naslagama debelih krustoskvama, ragadama i sekerniranjem sukrčavog sadržaja; obrve su bile znatno proređene, trepavice su nedostajale, kao i dlake na telu u aksilarnoj i pubičnoj regiji; na laktovima i kolenima dominirali su grubi hiperkeratotični plakovi; difuzna palmoplantarna hiperkeratoza imala je mrežast izgled sa žućkastim koloritom; nokatne ploče su bile zadebljale, žućkasto prebojene; na dorzumima šaka i stopala i prstima ruku i nogu bili su prisutni keratotični plakovi. Od subjektivnih tegoba pacijent je naveo osećaj svraba, postojao je poremećaj sna, govora, sluha i vida.

**Laboratorijski nalazi.** Rezultati rutinskih anliza uključujući i osnovne biohemijske parametre bili su u granicama referentnih vrednosti.

**Konsultativni pregledi.** Izveštaji konsultovanih specijalista (prema priloženoj pismenoj dokumentaciji), govorili su o prisustvu keratopatije s neovaskularizacijom kornee, neurosenzornom smanjenju sluha i očuvanom psihomotornom razvoju.

**Terapija.** U toku 15 dana boravka u Prolom banji, primenjeni su peloid direktno na kožu, emolijentne kreme, podvodna masaža i pitke kure sa mineralnom vodom. **Efekti terapije.** Nakon petnaestodnevnog lečenja, stanje na koži je značajno poboljšano: eritem i hiperkeratoza su značajno smanjeni, sa kože pogađene keratodermijske ploče, ragade su epitelizovale, eksudacija je sanirana; svrab je postao znatno manji; vratio se san.

**Diskusija.** KID sindrom predstavlja kompleksni poremećaj ektoderma, u kome su pored epidermisa zahvaćena i druga ektodermla tkiva, epitel rožnjače i unutrašnjeg uva. Glavni dijagnostički kriterijumi su: eritrokeratodermija, neurosenzornia gluvoća, vaskularizujući keratitis, alopecija i palmoplantarna keratoza, dva poslednja prisutna su i u Cloustonovom sindromu (hidrotska ektodermla displazija). Oboleli od KID sindroma takođe mogu ispoljiti folikularnu keratozu, hipohidroz, mentalnu retardaciju, kriptorhizam, hipoplasiju dojki, nizak rast, oralne ulceracije i anomalije zuba, što govori o složenosti i mogućim preklapanjima između raličitih genotipova/phenotipova izazvanih mutacijama u koneksin genima. Najčešća GJB2 mutacija u KID sindromu je, p.Asp50Asn mutacija: ona je prisutna kod oko 80% obolelih, i odgovorna je za najveći broj porodičnog javljanja sindroma. Kod osoba koje imaju p.Ser17Phe mutaciju može se razviti teža manifestacija bolesti sa povišenim rizikom od dobijanja karcinoma jezika. O prisustvu preklapanja između različitih genotipova i fenotipova kod osoba kod kojih postoje poremećaji koneksina govorili su o prisustvu identične V37E mutacije u Cx30 (GJB2) genu kod osoba koje imaju znake klasičnog Cloustonovog sindroma i osoba sa KID fenotipom. Takođe, dokazana je mutacija na GJB6 genu koji kodira sintezu Cx30 kod osobe sa KID sindromom i kongenitalnom atrihijom. Genetska heterogenost KID sindroma ogleda se značajno u preklapanju fenotipova koje izazivaju mutacije na dva različita gena kod kojih kodiraju Cx26 (GJB2) i Cx30 (GJB6) koneksina. Oboleli imaju povišen rizik za nastanak karcinoma skvamoznih čelija kože i jezika i za razvoj infekcija (bakterijskih, gljivičnih, virusnih). Za lečenje kožnih promena lokalno se primenjuju: keratolitici i emolijensi, u slučaju infekcija antibiotici i antimikotici; sistemski terapiji nisu očekivane terapijske efekte.

Za lečenje kožnih promena lokalno se primenjuju: keratolitici i emolijensi, u slučaju infekcija antibiotici i antimikotici; sistemski primena retinoida nije dala očekivane terapijske efekte. U nama dostupnoj literaturi nismo našli podatke o primeni balneoterapije kod KID sindroma. S obzirom na naše rezultate lečenja smatramo da je korisno da obrazložimo osobine mineralne vode i peloida i mehanizme dejstva i Prolom banji.

Pod uticajem hemijskih komponenti mineralnih voda i peloida dolazi do morfoloških promena na koži i njenim strukturama. Efekti balneoterapije na koži su: omekšavanje kože, povećanje propustljivosti, regulacija površnih slojeva kože (antiproliferativno dejstvo), redukcija inflamacije, redukcija iritacije, povećanje reakcije na mikroorganizme, antialergijski efekat, brza epitelizacija, poboljšanje mikrocirkulacije. Svi navedeni efekti su doveli do značajnog poboljšanja kod našeg pacijenta.

Ključne reči
Keratitis; Ihtioza; Gluvoća; Sindrom; Balneologija; Kupke; Ishod lečenja; Koneksini