A rare case of collodion baby and harlequin ichthyosis

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Abstract: A one day old female neonate by gestational age of 35 weeks, has clinical features of both collodion baby and harlequin ichthyosis. Coincidence of these two disorders is very rare. Prenatal diagnosis with ultrasonography, fetal skin biopsy, examination of cell from amniotic fluid is possible and can lead to early diagnosis before birth. Morbidity and mortality can reduce by appropriate and immediate treatment.

Key word: harlequin ichthyosis, collodion baby, ectropion, eclabium

I. Introduction

Harlequin ichthyosis and collodion baby are disorders of cornification. They are a primary group of inherited conditions characterized clinically by patterns of scaling and histopathologically by hyperkeratosis. This disorders may manifest in the first weeks of life. Harlequin ichthyosis is a rare very severe disorder of keratinization, and inherited as an autosomal recessive trait (usually), autosomal dominant trait or may be sporadic. Collodion baby represent a phenotypic expression of several genotypes and is less severely affected than infant with harlequin ichthyosis. The common types of autosomal recessive inherited ichthyosis are lamellar ichthyosis and congenital ichthyosiform erythroderma (nonbullous congenital ichthyosiform erythroderma) \textsuperscript{(1, 2)}.

Fig 1 & 2 Parchement like skin with cracks, Ectropion and Eclabium (Fish Like Mouth)

II. Case Report

We present a one day female neonate, the first child of a non-consanguineously married couple, by gestational age of 35 weeks from 32 years old mother with history of infertility, three unsuccessful In-vitro Fertilization (IVF) and a recent pregnancy due to IVF. No any abnormality was detected in the prenatal cares. On examination, the neonate had a weight of 2700 grams. Systemic examinations revealed ectropion in both eyes and fish like mouth (eclabium). Also lack of eyelashes and eyebrows as well as joint stiffness were noted. Skin was parchment like feel, shiny, brownish-yellow colour, with fissures in joints, intercostals and flexor areas. Nose and ears were flat. Hair was thin (Fig 1 & 2). Because of eclabium and joint stiffness, the neonatal reflexes does not elicit. The neonate hospitalized in neonate intensive care unit (NICU) ward and monitored regarding temperature, hydration status and electrolytes balance. Prophylactic antibiotics, adequate hydration and nutrition were given to neonate. Bland lubricants were applied to the skin. Shedding of the collodion membrane took place on the sixth day of birth without using keratolytastic agents. Symptoms were improved gradually (Fig 3 & 4). The patient was discharged with a good condition. Seven-months follow up was normal.
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The termichthyosis derives from the similarity of the skin condition to scales of a fish. Harlequin ichthyosis is a rare, very severe hereditary disorder of keratinization. This disorder is inherited as an autosomal recessive trait in most families, although a dominant form may exist and sporadic cases occur frequently. This disorder is caused by mutations in the ABCA12 gene, leading to defective lipid transport and ABCA12 activity that is essential for the development of the normal skin barrier. The skin of affected baby at birth, markedly thickened, ridged, and cracked forms horny plates over entire body, disfiguring the facial features and constricting the digits. Rigidity of the skin around eyes results in marked ectropion, although the globe is usually normal. The nose and ears are flattened, and the lips are everted and gaping, producing a “fish-mouth” deformity. The fissures are most prominent over areas of flexion. Most harlequin fetuses are born prematurely usually between 32 and 36 weeks of gestation, adding to their morbidity and mortality. Survival in the neonatal period is rare. Most die within the first days to weeks of life, but patients occasionally survive beyond infancy and have severe ichthyosis usually resembling lamellar ichthyosis or congenital ichthyosis form erythroderma.

Collodion baby is a common phenotype to several diseases including to variety of ichthyosis or as an isolated and self-limiting condition. The first clinical description of collodion membrane by Perez in 1880 continues to be valid: “the baby’s skin in replaced by a cornified substance of uniform texture, which gives the body a varnished appearance.” Only about 270 cases of collodion babies have been reported in literature since 1892, when the term first introduced by Hallopeau and Watelet. The babies are usually covered by a thick, taut membrane resembling oiled parchment or collodion at birth, which is subsequently shed. Rarely shedding of the collodion membrane results in a normal underlying integument. Prematurity is usual in collodion babies. Affected neonates have ectropion, flattening of the ears and nose, and fixation of the lips in an O-shaped configuration. Hair may be absent or may perforate the abnormal covering. The membrane cracks with initial respiratory efforts and, shortly after birth, begins to desquamate in large sheets. Complete shedding may take several weeks, and a new membrane may occasionally form in localized areas. Pedigree information and histopathologic examination of a skin biopsy are additional aids in the delineation of the specific type of ichthyosis. Approximately, 1:225 individual are a carrier and the risk to future pregnancies is 25%. Risk of being a disease gene carrier in unaffected sibling of an affected individual is 2/3 (12).

The case that reported has clinical manifestations of both harlequin ichthyosis and collodion baby. Complications include sepsis, distal gangrene, and difficulties with feeding and respiration. Neonatal morbidity and mortality may be due to cutaneous infection (gram-positive and candida spp), aspiration pneumonia (squamous material), hypothermia, or hypernatrexic dehydration. The outcome is uncertain, and accurate prognosis is impossible with respect to the subsequent development of ichthyosis. Initial treatment includes high fluid intake to avoid dehydration from transepidermal water loss. Use of a humidified heated incubator, emulsifying ointments, careful attention to hygiene and oral retinoids (1mg/kg/day) (1-2). Shedding of membrane may facilitate by application of non-occlusive lubricants and a high-humidity environment. Application of lubricant before drying and using bath oils can prolonged hydration and softening. To enhance cornoeocytes deshedding, keratolyic agents (salicylic acid, alpha hydroxyl acid), creams and lotions containing urea, and glycolic acid are used.

Management of ichthyosis patients in the newborn period runs the gamut from amelioration of mild cosmetic problems with excessive dryness and scaling to treatment of potentially life-threatening illness due to deficits in the epidermal barrier and subsequent infection. Signs and symptoms such as dryness, scaling, fissures and erosions, skin inflammation, keratoderma, erythema, secondary infections, pruritus, Anhidrosis, stiffness of the skin and ectropion are targets for ichthyosis therapy. In Harlequin ichthyosis, prenatal diagnosis has been accomplished by fetoscopy, fetal skin biopsy, microscopic examination of cell from amniotic...
fluid, and ultrasonography(17). As part of multidisciplinary treatment, children need psychological support as they grow so that they accept their disease. It is also needed to reeducated those persons closest to the patient so that these children can pursue normal activities (18,1). Parents are referred to an extensive online support group for families of infants with cornification disorders, the foundation for ichthyosis and related skin type (FIRST)(2).

IV. Conclusion
Coincidence of these two disorders is very rare. Parental ultrasonography, fetal skin biopsy, microscopic examination of cell from amniotic fluid can lead to early diagnosis before birth of these disorders. Morbidity and mortality can reduce by appropriate and immediate treatment.

References