Ophthalmological findings in ectodermal dysplasia, ectrodactyly, and macular dystrophy syndrome: a case report

Achados oftalmológicos na displasia ectodérmica, ectrodactilia e síndrome da distrofia macular: relato de caso

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INTRODUCTION

In 1956, Albrectsen and Svendsen described two siblings of consanguineous parents presenting with syndactyly, sparse hair, and retinal degeneration with normal psychomotor development(1).

Ectodermal dysplasia, ectrodactyly, and macular dystrophy (EEM) syndrome results from mutation of the CDH3 gene (MIM 114021), which decodes the classical P-cadherin molecule(2). Cadherins are integral membrane glycoproteins responsible for calcium-dependent intercellular adhesion wherein the CDH3 protein manifests in a variety of tissues, including follicular capillaries, retinal pigment epithelium, and limb development(3,4).

EEM syndrome is characterized by scarce hair at birth with little growth during the patients’ life, and some patients may have dental anomalies. Limb malformations may present significant phenotypic variability among previously reported cases(5,6). Macular dystrophy develops with significant progressive loss of visual acuity between the ages of 16 and 20 years(6).

Fundoscopy may not show clinically visible changes early in the course of EEM syndrome, yet it progresses with deterioration of the retinal pigment epithelium and atrophic areas in the macular region. In addition, middle periphery hyperpigmentation, white deposits, and an orange peel appearance may be observed. Electroretinographic scans may show reduced wave amplitude, revealing retinal dysfunction, and electrooculogram demonstrates normal values. In addition, the vessels, optic disc, and peripheral retina(7,8).

CASE REPORTS

Case 1 (#1 heredogram)

A 15-year-old girl with consanguineous parents presented with low visual acuity. An ophthalmologic examination demonstrated acuity 20/100 (-5.00 sph) and 20/150 (-5.75 sph). Dry eye was diagnosed with positive Schirmer test (8 mm) along with decreased BUT in both eyes. Fundoscopy demonstrated pigmented alteration in the macular region of both eyes. During anamnesis, the patient reported hair loss since childhood, for which she wore a wig, in addition to a procedure for corrective
repair of syndactyly between 2° and 3° for right chirodactyl (Figures 1 and 2).

Case 2 (¶3 heredogram)

A female child aged 9 years, the sister of patient 1, presented with low visual acuity of 20/80 (LP) in the right and 20/100 (LP) in the left eye. We performed biomicroscopy and tonometry with no observed changes, and no signs of dry eye were diagnosed. Fundoscopy revealed hypopigmented macular lesions in both eyes with capillary rarefaction and syndactyly between the second and third pododactyls (Figures 3 and 4).

DISCUSSION

EEM syndrome is an autosomal recessive disease requiring a copy of the defect among the parents of the affected individual with a high incidence in blood relatives(9).

The CDH3 gene encoding the P-cadherin protein contains 16 exons on human chromosome 16q22.1(2), and it is known that the mutation contains the intragenic deletion of exons 12 and 13, resulting in continuous transcription of exon 11 to exon 14 and, while maintaining the structure, loss of functionality occurs in the future protein(10). In addition, CDH3 gene mutations are also responsible for hypotrichosis associated with juvenile macular dystrophy and may represent phenotypic heterogeneity of the same syndrome(11,12). Both conditions are similarly associated with thin and sparse hair accompanied with macular

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Figure 1. Case 1: Macular dystrophy.

Figure 2. Case 2: Macular dystrophy.

Figure 3. Case 1: Alopecia and ectrodactyly.
dystrophy; however, individuals with EEM develop malformations of the hands and feet\textsuperscript{[11,13]}. In the cases presented, the changes in patient 1, such as hypotrichosis and macular dystrophy, are more evident. Optical coherence tomography revealed macular alterations. The patient underwent corrective surgery for syndactyly. Patient 2, who was younger, presented a milder but evolving condition after 2-year follow-up assessment where the syndactyly was not corrected. In addition, electroretinogram is not available in our city, but the retinal findings were characteristic of the dystrophy reported in the literature.

Only the older sister was diagnosed with signs of dry eye, perhaps because her alopecia and retinal symptoms were more severe or her younger sister had not yet presented.

The patients reported similar alterations in their deceased sister (#2 heredogram), who died because of unknown causes; their brother did not have alterations. Both of our patients were referred for dermatological follow-up. This ophthalmologic pathology, for which no available treatment can control the evolution of low visual acuity, may lead to bilateral blindness.

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