Kabuki Syndrome: a case report with severe ocular abnormalities

Síndrome de Kabuki: relato de caso com alterações oculares severas

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INTRODUCTION

The diagnosis of Kabuki syndrome (KS, OMIM 147920) is based on the presence of five fundamental features (“Pentad of Niikawa”): dysmorphic facies, skeletal anomalies, dermatoglyphic abnormalities, mild to moderate mental retardation and postnatal growth deficiency(1). Characteristic external ocular features typical of KS include long eyelid cleft, hypertelorism, bowed eyebrows with scarce hair and sparse lateral third, long and curved eyelashes and eversion of the outer part of inferior eyelid. These features give the patients a peculiar mask-like facies. The designation of KS was labeled because the peculiar facial appearance of the affected individuals resembled to that created by the make-up used by the “Kabuki” (the traditional Japanese theater) actors (Figure 1).

Initially, the majority of patients reported with this condition were Japanese, and its occurrence in Japan was estimated to be one in 32,000(2). Because the characteristic facial features are clearly identifiable regardless of ethnic background, non-Japanese patients with KS have also been recently reported(3). Few cases have been previously reported in Brazil, with emphasis in dental findings(4-6).

Patients with KS are frequently referred for ophthalmological evaluation because of the characteristic external ocular features. However, patients may also present significant ocular abnormalities. Kluijt et al. reported six of their own cases and reviewed 200 cases of KS, 144 of them had significant ocular abnormalities in addition to the characteristic external ocular features typical of KS(7). Some of the reported ocular features such as ptosis, cataracts, refractive errors, strabismus and retinal coloboma may cause severe visual impairment. Prepapillary gliosis and tortuous retinal vessels have also been described(8), as well as non-ocular findings as celiac disease, diaphragmatic defects (9) and congenital heart, ear, and renal defects(10). Phenotypic overlap can lead to the diagnosis of charge syndrome, especially since the typical facial features of Kabuki syndrome may not be apparent in early infancy.

Mental handicap of these patients could be worsened by poor vision, which could be prevented in some cases by adequate treatment and follow-up at an early age.

The purpose of the paper is to increase the awareness amongst pediatricians of KS together with its eye findings and the importance of ophthalmologic evaluation including thorough posterior segment examination.

CASE REPORT

A 15-year-old brazilian girl diagnosed with KS by the geneticist was referred to ophthalmological evaluation. She is the second child for a non-consanguineous healthy couple, with no similar cases within the family.

She presented moderate learning and coordination difficulties and general developmental delay. Physical exam revealed short stature, shortness of the fingers and dermatoglyphic abnormalities (figure 2). Radiographs showed a T11 butterfly vertebra and bilateral shortening of the fourth metacarpal bones.

Clinical ocular evaluation showed long eyelid cleft, hypertelorism, bowed eyebrows with scarce hair and sparse lateral third, long and curved eyelashes and eversion of the outer part of inferior eyelid (figure 2).

Best corrected visual acuity was 20/60 in right eye and counting finger in left eye. Static retinoscopy showed myopic astigmatism (-3.50 esf - 2.00 cyl at 155°) in the right eye and was impossible in the left eye because of scissors reflex.

The patient was unable to fix and follow with the left eye. She had left exotropia and Hirschberg of 45°. There was a limitation of extraocular movement towards adduction on left eye.

Anterior segment biomicroscopy showed bilateral blue sclera, left microcornea and microphthalmia. Fundus examination revealed, on right eye, a small inferior coloboma and large optic disc excavation and, on left eye, a large inferior chorioretinal coloboma defect (figure 2).

The patient was started on treatment for glaucoma and received myopic correction.
Table 1

Characteristics of Kabuki syndrome

<table>
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<th>“Pentad of Niikawa”</th>
<th>Kabuki make-up</th>
<th>Vision threatening disorders</th>
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<td>Long eyelid cleft</td>
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<td>Skeletal anomalies</td>
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“Pentad of Niikawa” fundamental features, Kabuki make-up characteristics and vision threatening disorders compared to findings previously described in the literature.

DISCUSSION

There are few reports of the ocular manifestations of KS in the literature. External ocular features are usually emphasized. Significant ocular abnormalities may be present and this case highlights the existence of this syndrome and all of its complexity.

Our patient presented all five cardinal manifestations of KS and all external features characteristics of Kabuki make-up. Nevertheless, our patient presented bilateral severe ocular abnormalities and low vision. Right eye presented advanced glaucoma, a small retinal coloboma defect and moderate myopia. Left eye findings included microphthalmia, microcornea, upper eyelid congenital ptosis, exotropia, and large chorioretinal coloboma (table 1).

Few patients present as many ocular manifestations as our patient. One patient has been previously described with bilateral large chorioretinal coloboma, but no apparent visual loss(10).

Mental handicap of these patients can be worsened by poor vision, which can be prevented in some cases by adequate treatment and follow-up at an early age. Refractive errors and strabismus must be promptly treated with glasses and occlusion therapy. Ptosis mandates surgical correction at an early age when it causes visual axis obstruction. Periorbital dysmorphism in KS can be submitted to a surgical correction, with simultaneous repair of the medial and outer canthus to obtain an adequate fissure length(10).

Because of the extent of retinal abnormalities and age of first ophthalmological evaluation, left eye was not considered for correction of ametropy and occlusion therapy. Best corrected visual acuity in right eye may be underestimated because of development delay.

Although KS is rare, more children can be diagnosed as pediatricians gain awareness of this syndrome. The identification of preventable causes of loss of vision underlines the value of detailed ophthalmologic examination of KS patients.

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