Guillain–Barré syndrome associated with ophthalmoplegia diagnosed using chikungunya serology

Síndrome de Guillain-Barré em associação com oftalmoplegia diagnosticado com sorologia para Chikungunya

Síndrome de Guillain-Barré en asociación con la oftalmoplejía diagnosticado con sorología para Chikungunya

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RESUMO
As arboviroses como Zika, Dengue e Chikungunya são consideradas problemas públicos de saúde atual no Brasil, considerando o elevado número de viajantes e a população que vive nas áreas endêmicas. Já foram descritas com manifestações neurológicas agudas, incluindo alterações oftalmológicas. Neste relato, descrevemos o caso de um paciente de 37 anos, morador da cidade do Rio de Janeiro, que após um quadro febril, desenvolveu síndrome de Guillain-Barré confirmado por sorologia com Chikungunya associada com oftalmoplegia. Diante do quadro de epidemia dos últimos anos, qualquer quadro febril com manifestação neurológica e/ou oftalmológica deve ser considerado como diagnóstico diferencial para esses vírus, especialmente em áreas endêmicas.

Palavras-chave: Oftalmoplegia; Síndrome de Guillain-Barré; Vírus Chikungunya.

ABSTRACT
Arboviral diseases such as Zika, dengue fever, and chikungunya are considered as current public health problems in Brazil, taking into account the high number of travelers and the population living in endemic areas. Acute neurological manifestations have been described, including ophthalmological changes. In this report, we describe the case of a 37-year-old patient living in the city of Rio de Janeiro who presented with fever and developed Guillain-Barré syndrome thereafter, confirmed by chikungunya serology and associated with ophthalmoplegia. Given the situation of epidemic in recent years, these viral diseases should be considered in the differential diagnosis of any fever with neurological and/or ophthalmological manifestations, especially in endemic areas.

Keywords: Ophthalmoplegia; Guillain-Barre Syndrome; Chikungunya virus.

RESUMEN
Las arbovirosis como Zika, Dengue y Chikungunya actualmente se consideran problemas públicos de salud en Brasil, si se considera el elevado número de viajantes y la población que vive en las áreas endémicas. Ya se describieron con manifestaciones neurológicas agudas, incluyéndose cambios oftalmológicos. En este reporte, describimos el caso de un paciente de 37 años, que vive en la ciudad de Rio de Janeiro, el que, tras presentar síntomas de fiebre, desarrolló el síndrome de Guillain-Barré, lo que se confirmó por sorología con Chikungunya asociada con oftalmoplegia. Delante del cuadro de epidemia de los últimos años, cualquier cuadro de fiebre con manifestación neurológica y/o oftalmológica debe considerarse como diagnóstico diferencial para esos virus, sobretodo en áreas endémicas.

Palabras Clave: Oftalmoplejía; Síndrome de Guillain-Barré; Vírus Chikungunya.
Arboviral diseases have emerged in different parts of the world because of the diversity in viral genetic variants, changes in host and vector populations, or anthropogenic environmental factors. The chikungunya virus is an RNA arbovirus that typically causes fever and arthralgia after an incubation period of 2–10 days, with an increasing prevalence of neurological findings. Its vectors are the mosquitoes Aedes aegypti and Aedes albopictus. Infection from this virus may cause several ocular manifestations, including conjunctivitis, uveitis, vitreitis, choroiditis, neuritis, and ophthalmoplegia. The latter can occur both in Guillain–Barré syndrome and in its variant, Miller Fisher syndrome, but this is remains to be elucidated. The classic Miller Fisher syndrome triad is ophthalmoplegia, ataxia, and areflexia.

In this report, we present the case of a 37-year-old patient from the city of Rio de Janeiro who, after having fever, developed Guillain–Barré syndrome associated with ophthalmoplegia and was diagnosed on the basis of positive chikungunya serology.

CASE REPORT

A 37-year-old male patient, living in the city of Rio de Janeiro, was hospitalized in the Medical Unit due to lower limb paraparesis and based on the diagnosis of Guillain-Barré syndrome. From the moment of admission, he complained of low visual acuity in both eyes and bilateral limited ocular motility. On eye examination, the patient denied diplopia or eye pain and showed 20/20 best-corrected visual acuity in both eyes. Anterior segment biomicroscopy and posterior segment funduscopic examination showed no changes. Extraocular muscle function testing showed bilateral ptosis, which was more evident in the left eye than the right one in the primary gaze position (Figure 1); preserved direct and consensual pupillary light reflexes; unchanged accommodation and convergence; the absence of relative afferent pupil defect; equal pupils, centered and without deviation; the absence of movements of adduction (Figure 2), abduction (Figure 3), infraduction (Figure 4), supraduction (Figure 5), infraversion, and supraversion in both eyes. Viral serology tests were requested for dengue (IgM negative), Zika (undetectable PCR), and chikungunya (non-reactive IgM and reactive IgG). The patient was jointly treated with the Neurology department and received intravenous immunoglobulin, and the lower limb paresis started to improve.
Figure 2. Adduction.

Figure 3. Abduction.

Figure 4. Infraduction.
CONCLUSION

Ophthalmoplegia manifest both in Guillain–Barré syndrome and in its variant, Miller Fisher syndrome, if limbal involvement is noted. However, ophthalmoplegia is infrequent in Guillain–Barré syndrome. We should emphasize that this patient presented with ophthalmoplegia with the involvement of the levator palpebrae superioris muscle, unlike what Dutta and Sharma described. Acute neurological manifestations have been reported in arboviral diseases such as Zika, dengue fever, and chikungunya and can be detected by a laboratory analysis of these patients’ cerebrospinal fluid. Given the situation of epidemic in recent years, these viral diseases should be considered in the differential diagnosis of any fever with neurological and/or ophthalmologic manifestations, especially in endemic areas. This represents a challenge to worldwide public health, considering the large number of travelers and the population living in endemic areas. Further studies are required for improving the diagnosis of these arboviral diseases.

REFERENCES
