Sulcal hyperintensity mimicking subarachnoid hemorrhage in the context of hemiplegic migraine

Hiperintensidade de sinal nos sulcos mimetizando hemorragia subaracnoide no contexto de migrânea hemiplégica

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A 31-year-old woman with migraine had reversible rightsided hemiplegia followed by a throbbing headache on the left side, and underwent a series of MRI scans over an 18-day period.

Hemiplegic migraine is a rare subtype of migraine with aura, presenting with a completely reversible unilateral weakness associated with migraine. This disorder usually has a familial autosomal dominant inheritance trait but, like our patient, can be sporadic. An MRI can show cortical edema, with sulcal hyperintensity on FLAIR (Figure), this being rare and of uncertain etiology, possibly due to increased vascular permeability during the aura phase mimicking subarachnoid hemorrhage^{1,2,3}.

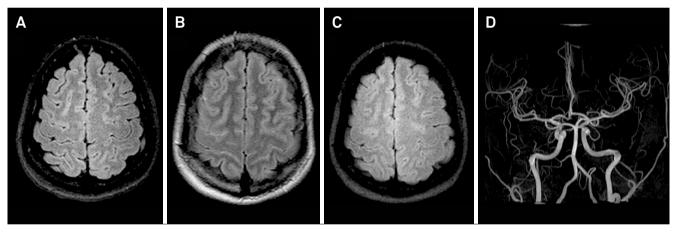


Figure. A) First MRI showed no abnormalities; B) Another MRI, one day later, revealed bilateral sulcal hyperintensity in FLAIR in the brain convexities, reversible in the following control MRI; C) two weeks later; D) MR angiography was also normal.

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- 4. Figure. A) First MRI showed no abnormalities; B) Another MRI, one day later, revealed bilateral sulcal hyperintensity in FLAIR in the brain convexities, reversible in the following control MRI; C) two weeks later; D) MR angiography was also normal.

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