E-QUID: QUESTION / Neurology

Unilateral exophthalmos in a 30-year-old man

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Case

Mr. D.L, 30-year-old, with no notable medical history, was hospitalized for right exophthalmos, which had been developing for a year and a half and had recently become painful. Clinical examination found irreducible non-axial right exophthalmos with inferior and posterior globe deviation, limitation of ocular mobility upward, and conjunctival congestion. MRI of the cerebrum and orbit was performed (Fig. 1).

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Figure 1. Orbital MRI.

What is your diagnosis?

On reading this case report, which of these diagnoses would you choose:
- meningioma of the frontal plate with orbital extension?
- enlarged frontal sinus?
- fronto-orbital osteoma?
- calcified intraorbital angioma?
- fibrous dysplasia of the orbital roof?

Disclosure of interest

The authors declare that they have no conflicts of interest concerning this article.