MYSTERY CASE: PENDULAR SEE-SAW NYSTAGMUS AS A DELAYED COMPLICATION OF TRAUMATIC BRAIN INJURY

Eric R. Eggenberger, East Lansing, MI: I read with interest the delayed see-saw nystagmus case detailed by Yunusov et al.1 We also published 2 delayed cases occurring 21 and 37 years post head trauma involving the chiasmal region.2 Both patients exhibited bitemporal hemianopia and MRIs suggestive of chiasmal disruption; one case experienced a modest response to clonazepam. The mechanism of delayed onset neuro-ophthalmic syndromes and the more familiar oculopalatal tremor are unclear, but may be more common than previously thought.

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CORRECTION

IgG4-related diffuse perineural disease

In the NeuroImage “IgG4-related diffuse perineural disease” by M. Soussan et al. (Neurology® 2014;83:1877–1878), there is a misspelling in the byline. The fourth author’s name should read “Alexis Guyot, MD,” rather than “Guillot” as originally published. The authors regret the error.
IgG4-related diffuse perineural disease

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