Reviewer's report

Title: Brain imaging in Kufs disease type B. Case report

Version: 3 Date: 3 June 2015

Reviewer: Umberto Aguglia

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The article is of interest for journal’s readers, describing MRI findings of two patients with type B Kufs disease due to CLN13 mutation.

Minor Essential Revisions:

Title: “Case reports” instead of “case report”.

Background: please, add and discuss in background section (lines 5-7) a recent article on the role of rectal biopsy in Kufs Disease (Ferlazzo et al. Usefulness of rectal biopsy for the diagnosis of Kufs disease: a controlled study and review of the literature. Eur J Neurol. 2012;19:1331-6)

Figure: atrophy of corpus callosum in not striking. Please, add arrows where atrophy is more evident.

Level of interest: An article whose findings are important to those with closely related research interests

Quality of written English: Acceptable

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

I have no competing interests.