Author’s response to reviews

Title: Three novel mutations in the ATP7B gene of unrelated Vietnamese patients with Wilson disease

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Version: 4 Date: 07 May 2018

Author’s response to reviews:

Re: Revisions for manuscript MGTC-D-18-00005R3

April 8, 2018

Dear Prof. Editors,

Editor of BMC Medical Genetics

Thank you for your letter on April 3, 2018.
Please find enclosed the revised version of our manuscript MGTC-D-18-00005R3. According to the highly valuable comments of the reviewer we considerably modified the manuscript:

As suggested by reviewer 1 please add gnomAD frequencies for all mutations, for example in Table 2.

Information of gnomAD frequencies for all mutations has been added in Table 1 as suggested by the reviewer (Discussion and Conclusions section, line 18, page 9).

Please move Table 1 to Supplementary.

Table 1 has been changed to Table S1 and attached in Supporting Information (Method section, line 3, page 6).

The paper could still benefit from English language editing, please have the paper edited by an English language expert:

Here a few errors in the abstract alone:

The disease has an onset in disease is the development of liver damage

These patients had clinical features

The disorder is caused by mutations in the ATP7B gene, 6 encoding a P-type copper transporting ATPase.

were diagnosed with Wilson’s disease

The entire coding region and adjacent splice sites

In the abstract:

… with Wilson’s disease will facilitate: please change to …. with Wilson disease might facilitate
These errors have been edited as suggested by the reviewer (Abstract section, line 2, 4, 5, 8, 10, 11, 18, page 2). The paper have been edited by Nature Research Editing Service as suggested by the Editor and the Reviewer.

As suggested previously, please change Wilson’s disease to Wilson disease throughout the manuscript.

We have changed “Wilson’s disease” to “Wilson disease” throughout the manuscript as suggested by the reviewer.

Once again thank you very much.

Sincerely Yours,

Nguyen Huy Hoang