

Erratum to cerebrotendinous xanthomatosis with peripheral neuropathy: a clinical and neurophysiological study in Chinese population

Editorial office

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Erratum to: Ann Transl Med 2020;8:1372

In the article that appeared on Page 1372, Vol 8, No 21 (November 2020) Issue of the Annals of Translational Medicine (1), in the published abstract, "Three novel mutations including c.1055C>A; c.432T>G; c.472T>G were identified in CYP27A1 and predicted to be pathogenic" "Three novel likely pathogenic mutations including c.1055C>A; c.432T>G; c.472T>G were identified in CYP27A1", and in the conclusion part, "Three novel mutations c.1055C>A, c.432T>G, c.472T>G are detected and predicted pathogenic", the mutation "c.472T>G" should be "c.472C>T".

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References

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