

Reviewer #1:

Scientific Quality: Grade A (Excellent)

Language Quality: Grade B (Minor language polishing)

Conclusion: Minor revision

Specific Comments to Authors:

This MS could become an important editorial in diabetes management. TIND (Treatment Induced Neuropathy of Diabetes) was typed as TIDN at least in three occasions between page 7 and page 10, which needs to be corrected. The first sentence in the Conclusion needs attention.

Many thanks for taking the time to peer review this manuscript. Your expert advice and recommendations are highly appreciated.

TIDN has been changed to TIND and the paper has been revised to ensure that the correct abbreviations are used throughout.

With regards to the first sentence in the conclusion, the sentence has been revised for linguistic clarity, while preserving the scientific notion being portrayed.

Reviewer #2:

Scientific Quality: Grade B (Very good)

Language Quality: Grade A (Priority publishing)

Conclusion: Accept (General priority)

Specific Comments to Authors:

As an editorial commenting about the case report "Rapid correction of hyperglycemia: A necessity but at what price? A brief report of a patient living with type 1 diabetes", this manuscript critically analyzes the case report and the clinical problem in detail to enhance the reader experience across the globe. Therefore, this manuscript can be published in this journal.

Many thanks for your expert opinion and recommendation for publication.

Reviewer #3:

Scientific Quality: Grade B (Very good)

Language Quality: Grade B (Minor language polishing)

Conclusion: Minor revision

Specific Comments to Authors:

minor revise

Thank you for your expert review and recommendation. The manuscript has been revised for any grammar or spelling errors. Furthermore, syntax has been revised to ensure scientific clarity.

Editor's comments and response

Thanks for the advice regarding modifications in the paper.

We have now added author contributions and figure legends with power point presentation of the figure file.