Reviewer's report

Title: Aminaphtone's therapy in Type 1 diabetic patients with Albuminuria : A Case Report

Version: 2 Date: 12 August 2014

Reviewer: Alessia Fornoni

Which of the following best describes what type of case report this is?: New associations or variations in disease processes

Has the case been reported coherently?: No

Is the case report authentic?: Yes

Is the case report ethical?: Yes

Is there any missing information that you think must be added before publication?: Yes

Is this case worth reporting?: No

Is the case report persuasive?: No

Does the case report have explanatory value?: Yes

Does the case report have diagnostic value?: No

Will the case report make a difference to clinical practice?: No

Is the anonymity of the patient protected?: Yes

Comments to authors:

The authors reported a potential effect on albuminuria in the case of a patient with T1D and macroalbuminuria. The drop of albuminuria that was observed after treatment initiation is significant and interesting, and significant is the fact that albuminuria returns to baseline after treatment discontinuation. This is, however, highly suggestive of a hemodynamic effect and measurement of creatinine clearance (or GFR) as well as blood pressure before, during and after treatment should be provided.

A English native speaker should review the manuscript.

Level of interest: An article whose findings are important to those with closely related research interests
Quality of written English: Not suitable for publication unless extensively edited

Declaration of competing interests:
I have no COI related to this manuscript.