Localized amyloidosis of the upper gingiva: a case report

The aim of this case report was to present a rare case of local amyloidosis in upper gingiva.

The topic is further original, but it’s not presented with accuracy. The whole manuscript should be revised and improved as suggested below.

Abstract
In the Abstract, Authors should add information about the methods used to confirm the diagnosis; specifically, histological pictures Congo red stain used in conjunction with polarised light microscopy should be provided.
In the conclusion section of the Abstract the following sentence should be presented in a clearer fashion: “In the case of such a diagnosis, blood tests, a bone marrow biopsy, echocardiography and digestive endoscopy are needed to exclude systemic amyloidosis or any other haematological/immunological disorder or organ dysfunction”

Introduction
Authors should improve this section with information concerning pathogenesis, classification and different form of amyloidosis; moreover, information about classification should be moved from the Discussion section to the Introduction.

The following sentences seem to be not original and should be edited “The modern classification of amyloid disease tends to use an abbreviation of the protein that makes the majority of deposits, prefixed with the letter A.”

Case presentation
The following sentence should be edited “Correlating the pathologic, laboratory and imaging findings a diagnosis of local primary amyloidosis without systemic involvement was made”.

Discussion
Authors should avoid redundancies in the Introduction section. Authors should replace the word “blood”, in the first sentences with “multisystem”. In order to better explain pathogenesis of amyloidosis, it might be useful for the Author to read the following paper:


The third paragraph should be more focused on oral manifestation, gingival biopsy and its relevance as markers of systemic amyloidosis.

Authors could improve this section with their knowledge and considerations about treatment difference between local and systemic amyloidosis.

Conclusion
Recommendation concerning follow-up should be added.

The text should be revised by an English proficient speaker.

Should the Authors be willing to provide the suggested major revisions, publication is strongly recommended.

Quality of written English: Needs some language corrections before being published

Declaration of competing interests:

I declare that I have no competing interests' below.