

## Case Journal TAOMFR - Review Sheet

Manuscript ID: <u>Cases Journal TAOMFR-2013-1</u> entitled "**Ameloblastic Fibro-Odontoma of the Mandible in an 11-year-old Taiwanese Girl**" written by Jing-Yi Chen, Frank Lei, and Yu-Fong Chen

## **Comments to the Author**

## **Reviewer 1**

- 1. The clinical, radiologic, histological and treatment of a mandibular AFO affecting a Taiwanese girl appear to be consistent with what the literature has been found before. There are no uncommon findings either on clinical, radiologic, histological, or treatment plan. Therefore, there are no additional contributions to the previous literature review.
- 2. AFOs are significantly more common in male; the current case is found in female. This might not be the merit indication for publication on this journal.
- 3. The occlusal radiography (Fig. 2B) is not ideal to be presented in the manuscript because the lesion side was not completely imaged due to the vertical position of the plate. CBCT images with buccal-lingual expansion are sufficient to show the buccal-lingual expansion.
- 4. Typo: COMMENTS: line 7, on one hand, .... not One one hand, .....

## **Reviewer 2**

- 1. This is a case report dealing with an odontogenic lesion of ameloblastic fibro-odontoma (AFO) occurring in a pediatric patient. As many AFO has been published in literatures, the present case is recommended to stress on the findings of CBCT, which would be interested to the readers of our society. Hence, the title is suggested to modify as "Ameloblastic Fibro-Odontoma of the Mandible with Emphasis on Evaluation Using Cone Beam Computed Tomography". Furthermore, the whole manuscript is suggested to rewrite with more emphasis on CBCT findings.
- 2. The extraoral figure appears to be unnecessary as no very obvious facial asymmetry is noted. It is suggested to delete this picture.
- 3. A number of typo errors are found in the manuscript, please correct them.