

PEER-REVIEW REPORT

Name of journal: World Journal of Clinical Cases

Manuscript NO: 71271

Title: Implant site development using titanium plate and platelet-rich fibrin for

congenitally missed maxillary lateral incisors: A case report

Provenance and peer review: Unsolicited manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 04161243 Position: Peer Reviewer Academic degree: PhD

Professional title: Associate Professor

Reviewer's Country/Territory: Turkey

Author's Country/Territory: China

Manuscript submission date: 2021-09-02

Reviewer chosen by: AI Technique

Reviewer accepted review: 2021-09-02 08:20

Reviewer performed review: 2021-09-02 08:26

Review time: 1 Hour

Scientific quality	[] Grade A: Excellent [Y] Grade B: Very good [] Grade C: Good [] Grade D: Fair [] Grade E: Do not publish
Language quality	[] Grade A: Priority publishing [Y] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [Y] Accept (General priority) [] Minor revision [] Major revision [] Rejection
Re-review	[]Yes [Y]No



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Peer-Review: [Y] Anonymous [] Onymous Peer-reviewer statements Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

Why don't you use PTFE in this case. Is Titanium mesh was aggressive for this area?



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Peer-review model: Single blind

Reviewer's code: 02728252 Position: Editorial Board Academic degree: PhD

Professional title: Professor

Reviewer's Country/Territory: Egypt

Author's Country/Territory: China

Manuscript submission date: 2021-09-02

Reviewer chosen by: AI Technique

Reviewer accepted review: 2021-09-02 11:59

Reviewer performed review: 2021-09-04 07:38

Review time: 1 Day and 19 Hours

Scientific quality	[] Grade A: Excellent [Y] Grade B: Very good [] Grade C: Good [] Grade D: Fair [] Grade E: Do not publish
Language quality	[] Grade A: Priority publishing [] Grade B: Minor language polishing [Y] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [] Accept (General priority) [Y] Minor revision [] Major revision [] Rejection
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Peer-reviewer

Peer-Review: [Y] Anonymous [] Onymous

statements Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

It is an interesting case report about expanding the alveolar bone using Titanium mesh and platelet-rich fibrin for congenitally missed maxillary lateral incisors. The major concern is typos and grammatical errors presented through the whole manuscript. CBCT of three dimensional is more valuable than plane one. In addition, the sequences of legends is not consistent with the images, please use software like Collage Maker to get a better composite figure.



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Provenance and peer review: Unsolicited manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 05236774 Position: Peer Reviewer

Academic degree: MSc, PhD

Professional title: Associate Professor

Reviewer's Country/Territory: Saudi Arabia

Author's Country/Territory: China

Manuscript submission date: 2021-09-02

Reviewer chosen by: AI Technique

Reviewer accepted review: 2021-09-02 04:44

Reviewer performed review: 2021-09-10 09:30

Review time: 8 Days and 4 Hours

Scientific quality	[] Grade A: Excellent [] Grade B: Very good [Y] Grade C: Good [] Grade D: Fair [] Grade E: Do not publish
Language quality	[] Grade A: Priority publishing [Y] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [] Accept (General priority) [Y] Minor revision [] Major revision [] Rejection
Re-review	[Y]Yes []No



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Peer-reviewer statements

Peer-Review: [Y] Anonymous [] Onymous

Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

The paper is about an interesting case report. However, Please mention the surgical steps indetails that you used to displace the labial bone plate and how to make sure that the base of the labial bone plate was attached. Also, why the authors used bioguid ontop of the titanium mesh? Please mention the advantages and the limitations



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Peer-review model: Single blind

Reviewer's code: 05433558 Position: Peer Reviewer Academic degree: MD

Professional title: Doctor

Reviewer's Country/Territory: Chile

Author's Country/Territory: China

Manuscript submission date: 2021-09-02

Reviewer chosen by: AI Technique

Reviewer accepted review: 2021-09-02 12:29

Reviewer performed review: 2021-09-12 13:59

Review time: 10 Days and 1 Hour

Scientific quality	[] Grade A: Excellent [] Grade B: Very good [] Grade C: Good [Y] Grade D: Fair [] Grade E: Do not publish
Language quality	[] Grade A: Priority publishing [Y] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [] Accept (General priority) [] Minor revision [Y] Major revision [] Rejection
Re-review	[Y]Yes []No



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Peer-reviewer

Peer-Review: [Y] Anonymous [] Onymous

statements Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

The title is missleading, because it only addresses the use of a titanium mesh (which was realy a titanium plate, not a mesh), and PRF, but you really did a conventional GBR procedure, which in that case is a very predictable porcedure, and addenda a bone expantion, the titanium plate and the PRF. Taking into account the pool of procedures done to perform the site development, is really difficult to address the added benefit of using the titanium plate and the PRF in conjunction with a GBR procedure, which increase the costs and morbility of the entire procedure. There is also no informaron regarding the PRF protocol used. Thus, there is no rationale to support your conclusions. There are also some grammatical errors which must be adressed