

Bukti Korespondensi

Measuring sodium alginate content of brown algae species padina sp. as the basic matter for making dental impression material (irreversible hydrocolloid impression material)

Journal of Dentomaxillofacial Science

Submission Acknowledgement Kotak Masuk x

JDMFS UNHAS
kepada saya ▾

Kam, 3 Mar 2016 16.22 ☆ ↶ ⋮

🌐 Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

[Nonaktifkan untuk: Inggris](#) x

Thank you for submitting the manuscript, "Measuring sodium alginate content of brown algae species Padina sp. as the basic matter for making dental impression material (Irreversible hydrocolloid impression material)" to Journal of Dentomaxillofacial Science. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: <https://jdmfs.org/index.php/jdmfs/author/submission/11>
Username: campushub

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Muhammad Ruslin
Journal of Dentomaxillofacial Science

Journal of Dentomaxillofacial Science
<http://jdmfs.org/>

↶ Balas

➡ Teruskan

- uluis
- Kotak Masuk 2.109
- berbintang
- ditunda
- menting
- er kirim
- raf 166
- ategori
- m map]/Sent
- ribadi
- Unwanted
- elengkapnnya
- rapat baru
- abung ke rapat
- ut
- rlindah ▾ +
- ada kontak HangoutsCari [seseorang](#)

Your Submission 11-2341-1-SM Kotak Masuk ✕**JDMFS FKG**
kepada saya ▾

Jum, 25 Mar 2016 14.29 ☆ ↶ ⋮

🌐 Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)[Nonaktifkan untuk: Inggris](#) ✕

Ms. Ref. No.: 11-2341-1-SM

Title: **Measuring** sodium alginate content of brown algae species Padina sp. as the basic matter for making dental impression material (Irreversible hydrocolloid impression material)

Journal of Dentomaxillofacial Science

Dear Authors,

Your manuscript was reviewed and comments received are copied below for your information. I advise that, based on these comments, this paper is accepted by major revision. It has a potential to be accepted, but some important points have to be clarified or fixed before we can proceed.

Please revise your manuscript and return by the 28th of April 2016. You can visit our website <https://jdmfs.org/index.php/jdmfs/login> to find our published manuscript as your guidance and example of a well-written article.

Thank you for your submission and interest in JDMFS.

Yours sincerely,
M. Ruslin
Editor-in-Chief

Reviewers' comments:

Reviewer #1:

Decision: Major revision, and should be accepted for publication.

Corrections necessary are as follows:

This paper contain a novel information about brown algae for impression material, however authors must revise some important point as comments below:

Please add the explanation about Indonesia seaweed in the Introduction

Provide the full text of FTIR

In Table 1, change 12,86 to 12.86

The resolution of figure 3 is low

Journal of Dentomaxillofacial Science

<http://jdmfs.org/>

- Tulis
- Kotak Masuk 2.106
- Berbintang
- Ditunda
- Penting
- Terkirim
- Draf 166
- Kategori
- [Imap]/Sent
- Pribadi
- Unwanted
- Selengkapnya



Reviewers' comments:

Reviewer #1:

Decision: Major revision, and should be accepted for publication.

Corrections necessary are as follows:

This paper contain a novel information about brown algae for impression material, however authors must revise some important point as comments below:

Please add the explanation about Indonesia seaweed in the Introduction

Provide the full text of FTIR

In Table 1, change 12,86 to 12.86

The resolution of figure 3 is low

Journal of Dentomaxillofacial Science

<http://jdmfs.org/>



nurlindah hamrun <lindahamrun@gmail.com>

Sen, 11 Apr 2016 20.27

kepada JDMFS

Dear Editor in Chief
Journal of Dentomaxillofacial Science

Thank you for considering our article, herewith we attached the revised manuscript according to reviewer comments.

Best Regards,
Nurlindah



11-2341-1-SM Nur...

Balas Teruskan

- Meet
- Rapat baru
- Gabung ke rapat

- Hangout
- nurlindah



Tidak ada kontak HangoutsCari seseorang



✚ Tulis

- 📁 **Kotak Masuk** 2.106
- ★ Berbintang
- 🕒 Ditunda
- Penting
- Terkirim
- 📄 **Draf** 166
- ▶ **Kategori**
- 📁 [Imap]/Sent
- 📁 Pribadi
- 📁 Unwanted
- ▼ Selengkapnya



4 dari banyak < > 📄

Published at Vol 1 Issue 2 August 2016 ▶ Kotak Masuk ✕



JDMFS FKG
kepada saya ▼

Sel, 30 Agu 2016 10.34 ☆ ↶ ⋮

🗣️ Inggris > Indonesia [Terjemahkan pesan](#)

[Nonaktifkan untuk: Inggris ✕](#)

Dear Author,

Title: **Measuring** sodium alginate content of brown algae species Padina sp. as the basic matter for making dental impression material (Irreversible hydrocolloid impression material)

We inform the article is already published at Vol 1 Issue 2 August 2016.

Thank you

[Thanks a lot.](#)

[Thank you for your mail.](#)

[Noted.](#)

↶ Balas

➡ Teruskan

Meet

- 📺 Rapat baru
- 🗣️ Gabung ke rapat

Hangout

- 🌐 nurlindah +