



Eko Suhartono <ekoantioxidant@gmail.com>

Re: 12/15 IJPCR - Manuscript Submission

7 pesan

IJPCR Journal <ijpcrjournal@gmail.com>

27 Februari 2016 pukul 20.07

Kepada: "ekoantioxidant@gmail.com" <ekoantioxidant@gmail.com>

Dear Author,

The manuscript is provided with number 02272016PCRB

On Sun, Feb 21, 2016 at 4:11 AM, ekoantioxidant@gmail.com <ekoantioxidant@gmail.com> wrote:

1. Name of Corresponding Author

Eko Suhartono

2. Email of Corresponding Author

ekoantioxidant@gmail.com

Institute of Affiliation of Corresponding Author

Department of Chemistry/Biochemistry, Faculty of Medicine, University of Lambung Mangkurat, South Kalimantan, Indonesia

3. Phone/Mobile Number

+6281251126368

4. Address

Jalan Taisir No. 2 Kelurahan Jawa
Martapura, South Kalimantan 70614
Indonesia
[Map It](#)

5. Title of Manuscript

DEMINERALIZATION OF THE TOOTH BY PEAT SWAMP WATER

6. Abstract

In this present study, we try to demonstrate the effect of peat swamp water to several mineral content, such as manganese (Mn), iron (Fe), magnesium (Mg), and fluor (F) in a tooth. Tooth samples were taken from 25 human maxillary premolar 1 free of caries and defects. All the tooth samples were extracted in Dental Faculty, University of Lambung Mangkurat, Banjarmasin, South Kalimantan, Indonesia. Water sample is taken from peat swamp area in Anjir Pasar village with pH value around 3.5. Tooth samples then divided into five groups with; C served as control; T1 which submerge the tooth for 24 hours; T2 which submerge the tooth for 48 hours; T3 which submerge the tooth for 72 hours; and T4 which submerge the tooth for 96 hours. After treatment, each sample were cleaned and crushed with mortar till homogenous and undergo to Mg, Fe, Mn, and F content analysis. Overall, the tooth submersion in peat swamp water decreased the Mn, Fe, Mg, and F content in the tooth. The results of this present study indicated that exposure to peat swamp water could caused the demineralization of the tooth.

7. Keywords (2-10)

Key Words: Demineralization, Peat Swamp Water, Tooth

8. Complete manuscript in one file (word)

- [Artikel.docx](#)

9. Copyright Agreement form

- [iskandar-001.jpg](#)

Author Submitted this form from IP: 114.125.175.10

--

Editor-in-chief

International Journal of Pharmaceutical and Clinical Research

IJPCR Journal <ijpcrjournal@gmail.com>
Kepada: "ekoantioxidant@gmail.com" <ekoantioxidant@gmail.com>

21 Maret 2016 pukul 11.57

Dear author

Your manuscript number 02272016PCRB bearing with title "

DEMINERALIZATION OF THE TOOTH BY PEAT SWAMP WATER

" has been provisionally accepted after minor modifications. It may be published in the upcoming issue of the journal subject to deposition of publication charges USD50.

The authors are required to use the **paypal link** available at the website under instructions area. Other modes are not acceptable.

Note: The authors may **reply this mail** with modified manuscript containing minor typography errors if left coincidentally during submission. The errors must be highlighted clearly in **red color font**. The modifications are subject to approval of editorial board. Any typological/coincidental error left after this stage will not be considered. In case the modifications are not minor, then authors may be asked to withdraw and resubmit manuscript.

The abstract will be uploaded on the website after confirmation of charges, which can be used as proof of acceptance by authors.

Important: After making a transaction, please confirm transaction by providing transaction details as a reply to this mail only.

[Kutipan teks disembunyikan]

Eko Suhartono <ekoantioxidant@gmail.com>
Kepada: Iskandar thalib <iskandarthalib@gmail.com>

21 Maret 2016 pukul 14.00

----- Pesan yang diteruskan -----

Dari: IJPCR Journal <ijpcrjournal@gmail.com>

Tgl: Senin, 21 Maret 2016

Subjek: Re: 12/15 IJPCR - Manuscript Submission

Kpd: "ekoantioxidant@gmail.com" <ekoantioxidant@gmail.com>

[Kutipan teks disembunyikan]

IJPCR Journal <ijpcrjournal@gmail.com>
Kepada: "ekoantioxidant@gmail.com" <ekoantioxidant@gmail.com>

21 Maret 2016 pukul 17.09

Dear Author,

The manuscript will be published as article 2 in upcoming edition.

[Kutipan teks disembunyikan]

IJPCR Journal <ijpcrjournal@gmail.com>
Kepada: "ekoantioxidant@gmail.com" <ekoantioxidant@gmail.com>

23 Maret 2016 pukul 12.36

please reply modified manuscript as attachment to this mail only.

[Kutipan teks disembunyikan]

Eko Suhartono <ekoantioxidant@gmail.com>
Kepada: firdaamelia888@gmail.com

21 April 2016 pukul 20.18

----- Pesan yang diteruskan -----

Dari: Eko Suhartono <ekoantioxidant@gmail.com>
Tgl: Senin, 21 Maret 2016
Subjek: Re: 12/15 IJPCR - Manuscript Submission
Kpd: Iskandar thalib <iskandarthalib@gmail.com>

----- Pesan yang diteruskan -----

Dari: IJPCR Journal <ijpcrjournal@gmail.com>
Tgl: Senin, 21 Maret 2016
Subjek: Re: 12/15 IJPCR - Manuscript Submission
Kpd: "ekoantioxidant@gmail.com" <ekoantioxidant@gmail.com>

Dear author

Your manuscript number 02272016PCRB bearing with title "

DEMINERALIZATION OF THE TOOTH BY PEAT SWAMP WATER

" has been provisionally accepted after minor modifications. It may be published in the upcoming issue of the journal subject to deposition of publication charges USD50+USD350 (language review).

[Kutipan teks disembunyikan]

IJPCR Journal <ijpcrjournal@gmail.com>
Kepada: "ekoantioxidant@gmail.com" <ekoantioxidant@gmail.com>

24 April 2016 pukul 17.47

Dear Author,
Please find the attachment.

[Kutipan teks disembunyikan]



IJPCR,Vol8,Issue4,Article2.pdf
348K