



# The Indonesian Biomedical Journal

Prodia Tower 9<sup>th</sup> Floor, Jl. Kramat Raya No. 150, Jakarta 10430 - Indonesia

Tel.: +62-21-3144182 ext.872, Fax.: +62-21-3144181

Email: Secretariat@InaBJ.org, Website: www.InaBJ.org

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Document Number : 063/C.01/IBJ/XII/2018

Subject : Manuscript acceptance

Jakarta, October 22, 2018

To whom it may concern,

This letter confirm that **dr. Maulana Antiyan Empitu, MSc.** is the corresponding author of the following manuscript :

Code : M201737

Title : “Anthropometry-based Body Fat Percentage Predicts High hs-CRP in Chronic Kidney Disease Patients”

which has been published in Indonesian Biomedical Journal Vol.10 No.2. Any correspondence, queries or request related to this manuscript were sent to him.

Best Regards,

  
Anna Meiliani  
  
The Indonesian  
Biomedical Journal  
Managing Editor

**[InaBJ] M201737 Editor Decision - Revisions Required**

**From** Secretariat of The Indonesian Biomedical Journal <secretariat@inabj.org>  
**To** <mochthaha@yahoo.com>  
**Cc** <dwi.daulay@prodia.co.id>  
**Date** 2018-04-07 11:06

M201737 Manuscript Round 1 (Revisions Required).docx (~81 KB)

Dear Prof. dr. M. Thaha, PhD, Sp.PD-KGH,

Good day, Prof.

We have reached a decision regarding your submission to The Indonesian Biomedical Journal, "**Anthropometry-based Body Fat Percentage Predicts High hs-CRP in CKD Patients**".

Our decision is: **Revisions required**. This manuscript is interesting, but it needs to be corrected before it can be published in The Indonesian Biomedical Journal. You can find our reviewers' comment on the manuscript attached.

Please revised this manuscript according to reviewers' suggestions. Provide us an added/corrected/revised version of your manuscript and also a response letter to reviewer before **April 30, 2018**. Please mark/highlighted the revised part of the manuscript, so that editor will notice the changes.

When you done, you can upload it in: <https://inabj.org/index.php/ibj/author/submissionReview/397>, or simply email us. Feel free to make justification and also provide us your comments if you found inapplicable comments or suggestions.

Please let us know if you have any questions.

Thank you for your attention. We wish you a nice day.

Best Regards,

**Secretariat of The Indonesian Biomedical Journal**  
Prodia Tower 9th Floor  
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## Re: Revisi Manusrip #M201737

 **From:** Secretariat of The Indonesian Biomedical Journal <secretariat@inabj.org>  
**To:** Maulana A. Empitu <m.a.empitu@gmail.com>, <mempitu@chiba-u.jp>  
**Cc:** mochammad thaha <mochthaha@yahoo.com>, <dwi.daulay@prodia.co.id>  
**Date:** 2018-06-04 16:28

Dear Dr. Maulana A. Empitu,

Selamat siang. Terima kasih banyak untuk revisi manuscript "Anthropometry-based Body Fat Percentage Predicts High hs-CRP in CKD." Kami telah memeriksa revisi tersebut. Namun ada satu hal yang ingin kami konfirmasikan.

Pada Tabel 2, tetap tertulis ada beberapa parameter yang p-value nya <0.0001. Akan lebih baik apabila tetap dicantumkan nilai sebenarnya. Apakah dalam hasil perhitungan statistik nilai yang keluar berupa 0.000?

Kami mohon konfirmasinya terkait hal ini. Atas perhatian dan kerja samanya, kami ucapan terima kasih.

Hormat kami,  
Rani

**Secretariat of The Indonesian Biomedical Journal**  
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On 2018-05-29 17:49, Maulana A. Empitu wrote:

Dear Editor The Indonesian Biomedical Journal,  
Berikut kami sampaikan revisi draft manusrip berjudul "Anthropometry-based Body Fat Percentage Predicts High hs-CRP in CKD", sebagaimana yang telah kami unggah dalam portal inabj.org.  
Berdasarkan saran dari reviewer yang disampaikan pada email sebelumnya, kami menambahkan beberapa informasi sebagai berikut dalam manusrip:  
1. Pada Tabel 2, telah ditambahkan data mengenai kolesterol total, LDL, dan HDL untuk masing-masing kelompok pasien non HD dan HD beserta p-value.  
2. Pada Tabel 2, telah dicantumkan p-value untuk masing-masing parameter  
3. Hasil uji asosiasi antara parameter lipid dengan hs-CRP pada Tabel 3  
4. Tambahan dalam bagian diskusi yg membahas asosiasi total, LDL, dan HDL dengan hs-CRP dan pengaruhnya terhadap nilai BMI dan BFP.

Kami mengucapkan terimakasih sebesar-besarnya atas saran dan masukan dari para reviewer yang telah berkontribusi penting dalam peningkatan kualitas manusrip ini.

Sekiranya ada hal yang memerlukan klarifikasi, mohon sejawat Editor sekalian berkenan menghubungi kami.

Salam,

**Maulana A. Empitu**  
Tim Penelitian Prof. Mochammad Thaha, dr., SpPD-KGH, PhD, FASN, FACP

**From:** "Secretariat of The Indonesian Biomedical Journal" <secretariat@inabj.org>  
**To:** "Prof. Dr. Mochammad Thaha" <mochthaha@yahoo.com>  
**Sent:** Tue, May 15, 2018 at 10:28 AM  
**Subject:** Re: Revisi Manusrip InaBJ

Dear Prof. dr. M. Thaha, PhD, Sp.PD-KGH,

Selamat pagi, Prof. Thaha. Terima kasih banyak untuk revisi dari manuscript "Anthropometry-based Body Fat Percentage Predicts High hs-CRP in CKD Patients" yang sudah diberikan.

Ada beberapa koreksi terkait data statistik yang masih perlu dilengkapi sebelum manuscript ini dapat dipublikasikan di The Indonesian Biomedical Journal, antara lain:

1. Seperti halnya tabel 1, pada tabel 2 mohon juga masukkan nilai rata-rata/median dari kolesterol total, LDL, dan HDL untuk masing-masing kelompok pasien non HD dan HD. Juga sertakan p value untuk masing-masing parameter.
2. Pada tabel 2, mohon tuliskan nilai p value yang sebenarnya. Meskipun nilainya non significant, mohon tetap dicantumkan angka sesungguhnya. Nanti cukup ditandakan dengan (\*) untuk parameter-parameter yang memiliki perbedaan signifikan.
3. Selain nilai BFP dan BMI yang diuji korelasikan dengan hsCRP, mohon juga

Iakukan uji korelasi untuk masing-masing parameter lipid (kolesterol total, LDL, dan HDL) dengan hsCRP. Apakah kira-kira juga berhubungan signifikan? Apabila iya, bisakah juga dibahas apakah kira-kira lipid parameter ini memengaruhi korelasi BFP dengan hsCRP?

Mohon bantuan Prof. Thaha untuk melengkapi data tersebut. Kami akan menunggu hasil revisi dari Prof. Thaha sampai dengan tanggal 31 Mei 2018. Apabila ada informasi yang kurang jelas, mohon jangan sungkan untuk ditanyakan kepada kami.

Sekian kiranya yang dapat kami sampaikan. Atas perhatian dan kerja samanya, kami ucapan terima kasih.

Hormat kami,  
Rani  
Secretariat of The Indonesian Biomedical Journal  
Prodia Tower 9th Floor  
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**Maulana A.Empitu**

Doctoral Student in Department of Nephrology  
Graduate School of Medicine  
Chiba University

**[InaBJ] M201737 Editor Decision - Manuscript Accepted**

 From: Secretariat of The Indonesian Biomedical Journal <secretariat@inabj.org>  
To: mohammad thaha <mochthaha@yahoo.com>  
Cc: <m.a.empitu@gmail.com>, <mempitu@chiba-u.jp>, <dwi.daulay@prodia.co.id>  
Date: 2018-06-05 15:08

Dear Prof. Dr. Mochammad Thaha,

Good day. Your manuscript, M201737, "**Anthropometry-based Body Fat Percentage Predicts High hs-CRP in CKD Patients**" is accepted for publication in The Indonesian Biomedical Journal.

Your manuscript has been sent to our publisher for typesetting and you should receive the proofreading in due course. We will let you know once your manuscript is available to access in our Article in Press section.

Congratulations on your interesting research, and thank you for allowing us to publish this valuable material. We wish you a nice day.

Best Regards,  
Nurrani M.D.

**Secretariat of The Indonesian Biomedical Journal**

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**[InaBJ] M201738 Editor Decision - Revisions Required**

**From** Secretariat of The Indonesian Biomedical Journal <secretariat@inabj.org>  
**To** <mochthaha@yahoo.com>  
**Cc** <dwi.daulay@prodia.co.id>, <m.a.empitu@gmail.com>  
**Date** 2018-07-02 14:25

M201838 Manuscript Round 1 (Review Result).doc (~275 KB)

Dear Prof. Dr. Mohammad Thaha,

Good day, Prof. We have reached a decision regarding your submission to The Indonesian Biomedical Journal, "**Association between inflammatory and oxidative stress biomarkers with routine laboratory parameters in chronic kidney disease**". Our decision is: **Revisions Required**.

The manuscript is good. It has outcome that can be used to predict the inflammatory state and oxidant-antioxidant level in CKD that highly contributed to the development of cardiovascular event in CKD by using simple routine laboratory parameters in CKD. But it some corrections before it can be published in The Indonesian Biomedical Journal. You can find our reviewers' comment on the manuscript attached.

Please revised this manuscript according to reviewers' suggestions. Provide us an added/corrected/revised version of your manuscript and also a response letter to reviewer before **July 23, 2018**. Please mark/highlighted the revised part of the manuscript, so that editor will notice the changes.

When you done, you can upload it in: <https://inabj.org/index.php/ibj/author/submissionReview/451>, or simply email us. Feel free to make justification and also provide us your comments if you found inapplicable comments or suggestions.

Please let us if you have received this email. Thank you for your attention. We wish you a nice day.

Best Regards,  
Rani

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