

## 4215439: Manuscript returned to draft

Anemia <anemia@hindawi.com>

Wed, Dec 27, 2023 at 2:58 PM

Reply-To: Kisslena Ferreras <kferreras@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>
Cc: John-Lenard Matel <lmatel@wiley.com>

Your manuscript "Anemia among medical students at a private university in Jakarta: Iron deficiency or carrier thalassemia?" with ID 4215439 submitted to Anemia has been returned to draft. We found the following issues which need to be resolved:

#### undefined

- 1.) There is a difference between the manuscript's affiliation on the system and the PDF file. Please confirm the final affiliation and Kindly update your records and ensure that all data provided in the system should be matched in your main PDF file.
- Upon checking your manuscript we noticed that an existing source is not cited in the manuscript. You can check the aforementioned source at: "https://inabj.org/index.php/ibj/article/view/1960" Please can you ensure to cite any original sources and add to your references? Kindly update your manuscript file in the system.

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This paper has been returned to draft for the reasons listed above. Please could you log into your account in https://review.hindawi.com/login and address these points as soon as possible? The changes should be made on this submission 4215439, please do not submit a new manuscript.

In order to be considered further, follow the link below, and complete and submit with the required updates.

MANUSCRIPT DETAILS

Kind regards, Kisslena Ferreras Anemia

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### Manuscript submitted to Anemia

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Wed, Dec 27, 2023 at 6:33 PM

## WILEY

Dear Dr. Raditya Wratsangka,

Congratulations, the manuscript titled "Anemia among medical students at a private university in Jakarta: Iron deficiency or carrier thalassemia?" has been successfully submitted to Anemia.

We will confirm this submission with all authors of the manuscript, but you will be the primary recipient of communications from the journal. As submitting author, you will be responsible for responding to editorial queries and making updates to the manuscript.

In order to view the status of the manuscript, please visit the manuscript details page.

Thank you for submitting your work to Anemia.

MANUSCRIPT DETAILS

Kind regards, John-Lenard Matel Anemia

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## 4215439: Revision requested

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Jan 29, 2024 at 3:19 PM

In order for your submission "Anemia among medical students at a private university in Jakarta: Iron deficiency or carrier thalassemia?" to "Anemia" to proceed further in the review process, you will need to revise your manuscript.

Reason & Details:

"

Dear Author, Could you improve your article according to two reviewer's suggestion please?

Best regards

When you have finished revising, follow the link below to submit your revision:

MANUSCRIPT DETAILS

Kind regards, John-Lenard Matel Anemia

**Reviewer Comments:** 

"

### **Reviewer 1 Comments to the Author**

Dear thours have some suggestions and recommendations to improve the quality of the current manuscript as follows:1- In the study title (Anemiaamong medical students at a private university in Jakarta:Irondeficiency or carrier thalassemia?). It's better to remove the Private university because if the university is private of government it does not matter and it has no any significant impact because already your target are students and those students are the same in both universities if it is private or governmental.2- In study design you mention that (This study was a prospective descriptiveresearch). prospective study usually you examine something (diseases) before it will happen, like monitoring and following the patient till the disease or outcome appears. But here you come and take the sample the anemia already occurs and also mutation already was inherited it seems to be retrospective. Before you make any decision please go and read what is the difference between prospective and retrospective study. Most of people are confusing here and they think that if you meet patient and take sample from them this is prospective but the fact is if you conducted the study before the disease occur this is prospective and if you conducted the disease after this is

retrospective. 3- How you select the 140 medical students as your sample size. which the formula used to calculate the sample and this number is less for this study type.4- In your result and limitations i saw the majority of cases are female and we know all parameters related to RBC are less in female when we compare with male. Do these differences not affect your finding? and you need to mention this in your limitations.5- The reference numbers (19) are less for this study. Please cite more references.

#### Reviewer 2 Comments to the Author

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- Discussion was there no result of non-severe thalassemia disease diagnosed in this study? as the prevalence of thalassemia trait is high in Indonesia. Please discuss more.
- Discussion please discuss more about heavy menstrual bleeding in female in this study particularly ones with low ferritin.

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### 4215439: Revision requested

**Dr. dr. Raditya Wratsangka, Sp.OG(K)** <raditya@trisakti.ac.id> To: Anemia <lmatel@wiley.com>

Thu, Feb 1, 2024 at 5:52 AM

Dear Editor,

Thank you for your respons and feedback. I will revise my article according to two reviewer's suggestion as soon as possible.

Best regards, Raditya Wratsangka

[Quoted text hidden]

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Dr. dr. Raditya Wratsangka, Sp.O.G, Subsp. Obginsos Obstetrician and Gynecologist - Consultant in Social Obstetrics and Gynecology Fakultas Kedokteran Universitas Trisakti - Jakarta



### 4215439: Revision reminder

2 messages

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Feb 5, 2024 at 3:20 PM



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Kind regards, John-Lenard Matel Anemia

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#### Reviewer 1 Comments to the Author

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**Dr. dr. Raditya Wratsangka, Sp.OG(K)** <raditya@trisakti.ac.id> To: Anemia <lmatel@wiley.com>

Tue, Feb 6, 2024 at 8:53 AM

Dear Editors, Thank you, I will do that.

Best regards, Raditya Wratsangka

[Quoted text hidden]

--

Dr. dr. Raditya Wratsangka, Sp.O.G, Subsp. Obginsos Obstetrician and Gynecologist - Consultant in Social Obstetrics and Gynecology Fakultas Kedokteran Universitas Trisakti - Jakarta



## 4215439: Revision reminder

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Feb 12, 2024 at 3:20 PM

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## 4215439: Revision reminder

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Feb 19, 2024 at 3:19 PM

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## 4215439: Revision reminder

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Feb 26, 2024 at 3:19 PM

In order for your submission "Anemia among medical students at a private university in Jakarta: Iron deficiency or carrier thalassemia?" to Anemia to proceed further in the review process, you will need to make major revisions to your manuscript.

Reason & Details:

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Dear Author,

Could you improve your article according to two reviewer's suggestion please?

Best regards

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Kind regards, John-Lenard Matel Anemia

**Reviewer Comments:** 

#### Reviewer 1 Comments to the Author

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## 4215439: Revision reminder

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Mar 4, 2024 at 3:20 PM



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Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Mar 11, 2024 at 3:19 PM

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- Methods Since you use BioRad Variant to diagnose thalassemia, please mention why this study use cutoff of Hb A2 >3.5% to diagnose beta-thalassemia trait instead of 4% as suggested with machine
- Methods the regular cutoff for diagnose Hb E by BioRad Variant is Hb A 25-35%, if Hb A is between 10-25%, it usually means that this patient have both alpha-thalassemia (trait/disease) with Hb E trait. Please discuss more particularly with the cutoff of Hb A2 at >13%
- Results patients with anemia but have normal MCV/MCH, what could be the cause? Please discuss more.
- Results patients who have low MCV/MCH but normal ferritin and DNA for alpha- and beta-globin genes, what could be the cause? Please discuss more.
- Results could the authors show the level of Hb in this study? as it could affect the symptoms/signs or quality of life in this population.
- Discussion was there no result of non-severe thalassemia disease diagnosed in this study? as the prevalence of thalassemia trait is high in Indonesia. Please discuss more.
- Discussion please discuss more about heavy menstrual bleeding in female in this study particularly ones with low ferritin.

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## 4215439: Revision reminder

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Mar 18, 2024 at 3:19 PM



Dear Dr. Raditya Wratsangka,

In order for your submission "Anemia among medical students at a private university in Jakarta: Iron deficiency or carrier thalassemia?" to Anemia to proceed further in the review process, you will need to make major revisions to your manuscript.

Reason & Details:

"

Dear Author,

Could you improve your article according to two reviewer's suggestion please?

Best regards

We allow a deadline of 3 months to submit a revised manuscript after a major revision decision. If you require an extension or have any questions, please contact me, and I will be happy to help. If you have already submitted your revised files or have been in touch with us about an extension, you can ignore this automatic reminder.

When you have finished revising, follow the link below to submit your revision:

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Kind regards, John-Lenard Matel Anemia

**Reviewer Comments:** 

## Reviewer 1 Comments to the Author

Dear thours have some suggestions and recommendations to improve the quality of the current manuscript as follows:1- In the study title (Anemiaamong medical students at a private university in Jakarta:Irondeficiency or carrier thalassemia?). It's better to remove

the Private university because if the university is private of government it does not matter and it has no any significant impact because already your target are students and those students are the same in both universities if it is private or governmental.2- In study design you mention that (This study was a prospective descriptiveresearch). prospective study usually you examine something (diseases) before it will happen, like monitoring and following the patient till the disease or outcome appears. But here you come and take the sample the anemia already occurs and also mutation already was inherited it seems to be retrospective. Before you make any decision please go and read what is the difference between prospective and retrospective study. Most of people are confusing here and they think that if you meet patient and take sample from them this is prospective but the fact is if you conducted the study before the disease occur this is prospective and if you conducted the disease after this is retrospective. 3- How you select the 140 medical students as your sample size. which the formula used to calculate the sample and this number is less for this study type.4- In your result and limitations i saw the majority of cases are female and we know all parameters related to RBC are less in female when we compare with male . Do these differences not affect your finding? and you need to mention this in your limitations.5- The reference numbers (19) are less for this study. Please cite more references.

## Reviewer 2 Comments to the Author

This manuscript is interesting. However, there are some issues needed to be clarified.

- Methods please mention more about the cutoff for serum ferritin to diagnose iron deficiency anemia in this study.
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## 4215439: Revision reminder

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Mar 25, 2024 at 3:19 PM

# WILEY

Dear Dr. Raditya Wratsangka,

In order for your submission "Anemia among medical students at a private university in Jakarta: Iron deficiency or carrier thalassemia?" to Anemia to proceed further in the review process, you will need to make major revisions to your manuscript.

Reason & Details:

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When you have finished revising, follow the link below to submit your revision:

Submit your revised files

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Kind regards, John-Lenard Matel Anemia

**Reviewer Comments:** 

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## Reviewer 1 Comments to the Author

Dear thours have some suggestions and recommendations to improve the quality of the current manuscript as follows:1- In the study title (Anemiaamong medical students at a private university in Jakarta:Irondeficiency or carrier thalassemia?). It's better to remove

the Private university because if the university is private of government it does not matter and it has no any significant impact because already your target are students and those students are the same in both universities if it is private or governmental.2- In study design you mention that (This study was a prospective descriptiveresearch). prospective study usually you examine something (diseases) before it will happen, like monitoring and following the patient till the disease or outcome appears. But here you come and take the sample the anemia already occurs and also mutation already was inherited it seems to be retrospective. Before you make any decision please go and read what is the difference between prospective and retrospective study. Most of people are confusing here and they think that if you meet patient and take sample from them this is prospective but the fact is if you conducted the study before the disease occur this is prospective and if you conducted the disease after this is retrospective. 3- How you select the 140 medical students as your sample size. which the formula used to calculate the sample and this number is less for this study type.4- In your result and limitations i saw the majority of cases are female and we know all parameters related to RBC are less in female when we compare with male . Do these differences not affect your finding? and you need to mention this in your limitations.5- The reference numbers (19) are less for this study. Please cite more references.

## Reviewer 2 Comments to the Author

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## 4215439 - Revision Needed In The Manuscript

Saranya Ravi <saranya.ravi@hindawi.com>
Reply-To: Saranya Ravi <saranya.ravi@hindawi.com>
To: raditya@trisakti.ac.id

Sat, Mar 30, 2024 at 4:22 PM

Dear Dr. Raditya Wratsangka,

This is regarding manuscript **4215439** titled "**Anemia among medical students from Jakarta - Indonesia: Iron deficiency or carrier thalassemia?**" submitted to the "**Anemia**".

While checking the manuscript at the QC stage, it was found that some of the references contain "et al" instead of a complete author list.

Kindly remove the "et al" from the references and provide the complete author list for all the references.

After making the required changes send the manuscript as an email attachment to me.

Best regards,		
Saranya		
-		

Saranya Ravi Quality Checker



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## 4215439 - Revision Needed In The Manuscript

**Dr. dr. Raditya Wratsangka, Sp.OG(K)** <raditya@trisakti.ac.id> To: Saranya Ravi <saranya.ravi@hindawi.com>

Sun, Mar 31, 2024 at 5:15 AM

Dear Ms. Saranya Ravi,

Thank you for your checking and suggestion regarding our manuscript (ID 4215439) titled "Anemia among medical students from Jakarta - Indonesia: Iron deficiency or carrier thalassemia?" submitted to the "Anemia"

We have removed the "et al" from the references and provide the complete author list for all the references. (Ref no. 8, 17, 24, 25 and 46)

The manuscript we've revised is attached to this email.

Best regards, Raditya Wratsangka

[Quoted text hidden]

--

Dr. dr. Raditya Wratsangka, Sp.O.G, Subsp. Obginsos

Obstetrician and Gynecologist - Consultant in Social Obstetrics and Gynecology

Fakultas Kedokteran Universitas Trisakti - Jakarta

Revised 31032024\_Wratsangka et al-Hindawi 4215439\_Anemia among medical students from Jakarta - Indonesia.docx

91K



## 4215439 - Revision Needed In The Manuscript

Saranya Ravi <saranya.ravi@hindawi.com>
Reply-To: Saranya Ravi <saranya.ravi@hindawi.com>
To: raditya@trisakti.ac.id

Mon, Apr 1, 2024 at 3:16 PM

Dear Dr. Raditya Wratsangka,

Thanks for your mail. We will check the file and then get back to you.

Best regards, Saranya

Saranya Ravi Quality Checker



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On Sat, 30 Mar at 10:19 PM , Dr. dr. Raditya Wratsangka, Sp. OG(K) <raditya@trisakti.ac.id>wrote:

Dear Ms. Saranya Ravi,

Thank you for your checking and suggestion regarding our manuscript (ID 4215439) titled "Anemia among medical students from Jakarta - Indonesia: Iron deficiency or carrier thalassemia?" submitted to the "Anemia"

We have removed the "et al" from the references and provide the complete author list for all the references. (Ref no. 8, 17, 24, 25 and 46)

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Best regards, Raditya Wratsangka

On Sat, Mar 30, 2024 at 4:22 PM Saranya Ravi <saranya.ravi@hindawi.com>wrote:

Dear Dr. Raditya Wratsangka,

This is regarding manuscript **4215439** titled "**Anemia among medical students from Jakarta - Indonesia: Iron deficiency or carrier thalassemia?**" submitted to the "**Anemia**".

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Saranya Ravi Quality Checker



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Dr. dr. Raditya Wratsangka, Sp.O.G, Subsp. Obginsos Obstetrician and Gynecologist - Consultant in Social Obstetrics and Gynecology

Fakultas Kedokteran Universitas Trisakti - Jakarta



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# 4215439: Article Processing Charges

**Hindawi Invoicing** <invoices@hindawi.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Mon, Apr 1, 2024 at 3:22 PM



Dear Dr. Raditya Wratsangka,

## Thank you for choosing Hindawi to publish your manuscript

We are pleased to inform you that your manuscript, Anemia among medical students from Jakarta - Indonesia: Iron deficiency or carrier thalassemia?, has been accepted for publication in the journal, Anemia. We will be in touch shortly to request electronic files for your manuscript.

The publication process will begin upon the receipt of these files.

As an open access journal, Anemia has an associated Article Processing Charge. The total charges for your manuscript 4215439, before any taxes, are USD 950.

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## Files requested - 4215439

Anemia <anemia@hindawi.com>
Reply-To: John-Lenard Matel <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>
Cc: saravi@wiley.com

Mon, Apr 1, 2024 at 3:24 PM

# WILEY

Dear Dr. Raditya Wratsangka,

Regarding your manuscript Anemia among medical students from Jakarta - Indonesia: Iron deficiency or carrier thalassemia? 4215439, we would be grateful if you could please address the following:

- Please provide a cover letter for your manuscript.
  - Kindly update the revised title of the manuscript in the cover letter and upload the updated cover letter under the cover letter section.

#### **Additional Comments:**

"

[1] Data Availability Statement: The file you uploaded in the drive mentioned in the data availability was not able to be viewed properly. Coul you please check and upload the documents in drive in DOC format or any other else?

- 1. Click on the manuscript tile for Anemia among medical students from Jakarta Indonesia: Iron deficiency or carrier thalassemia?, which will show the status "Submit Updates"
- 2. Click on the "Submit Quality Check Updates" button to show the manuscript details and files
- 3. The manuscript information will be pre-filled as you submitted the manuscript, so you will not need to complete the entire submission again. Scroll down the page until you reach the area(s) that need updating
- 4. If the manuscript file needs updating then go to the 'Manuscript Files' section, and click the small bin icon next to the manuscript file. This will delete the file. You can then upload the new updated file
- 5. When all necessary changes have been made, click the green "Submit manuscript" button at the bottom of the screen, and this will return the manuscript to the Hindawi team.

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## 4215439: Your manuscript is moving into production

Anemia <anemia@hindawi.com>
Reply-To: Anemia <lmatel@wiley.com>
To: Raditya Wratsangka <raditya@trisakti.ac.id>

Tue, Apr 2, 2024 at 2:06 PM

# WILEY

Dear Dr. Raditya Wratsangka,

Now that all the checks of your files have been completed, we are pleased to inform you that your manuscript "Anemia among medical students from Jakarta - Indonesia: Iron deficiency or carrier thalassemia?" is moving into production to ready it for publication online.

Once ready, our Production team will email you proofs of the final manuscript version for your review and comments.

Thank you again for choosing to publish with Anemia.

Kind regards, Anemia

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## 4215439: Galley Proofs

Anemia Anemia production.b@hindawi.com>

Mon, Apr 8, 2024 at 9:43 PM

To: raditya@trisakti.ac.id

Cc: e.sahiratmadja@gmail.com, ita.margaretha@atmajaya.ac.idita.margaretha, endrico.xavierees@trisakti.ac.id, krishna.md.06@trisakti.ac.id, soegianto.ali@atmajaya.ac.idsoegianto, mkrishnan@wiley.com, production.b@hindawi.com

Dear Dr. Raditya,

I am pleased to let you know that the first set of galley proofs of your Research Article 4215439 titled "Anemia among medical students from Jakarta - Indonesia: Iron deficiency or carrier thalassemia?," is ready. You can apply your corrections directly to the manuscript with the Online Proofing System (OPS).

Using the OPS, you can quickly and easily make corrections directly to your galley proofs and submit these corrections with a single click.

https://ops.hindawi.com/author/4215439/

Please note, although all authors can view the proof, it is only the submitting author (the author addressed in this email) who has the ability to edit and submit the corrections. However, the submitting author can log in to the OPS and re-assign the proof to another author if necessary. The submitting author will need to log in with the email address included on this email.

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Here are some suggested points for you to review when checking your manuscript proofs:

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- ii) Any figure legends or table captions are correct and correspond to the correct figure/table.
- iii) Any figures or tables are in correct sequential order.
- iv) Any abbreviations are consistent through the manuscript.

To expedite the publication of your manuscript, please send us your corrected galley proofs within two days.

Please ensure that you read the proofs thoroughly and make all necessary corrections at this stage. A second round of proofs may be requested only for checking essential changes or major revisions.

Best regards,
<del></del>
***********
Hindawi Production Team
Hindawi
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## 4215439: Your article has been published

John-Lenard Matel <a href="mailto:John-Lenard Matel">John-Lenard Matel</a> <a href="mailto:John-Lenard Matel</a> <a href="mailto:John-Lenard Matel">John-Lenard Matel</a> <a href="mailto:John-Lenard Matel</a> <a href="mailto:John-Lenard Matel</a> <a href="mailto:John-Lenard Matel

Sat, Apr 13, 2024 at 3:16 PM

Dear Dr. Wratsangka,

I am pleased to let you know that your article has been published in its final form in "Anemia."

Raditya Wratsangka, "Anemia among Medical Students from Jakarta: Indonesia—Iron Deficiency or Carrier Thalassemia?," Anemia, vol. 2024, Article ID 4215439, 8 pages, 2024. https://doi.org/10.1155/2024/4215439.

You can access this article from the Table of Contents of Volume 2024, which is located at the following link:

https://www.hindawi.com/journals/anemia/contents/

Alternatively, you can access your article directly at the following location:

https://www.hindawi.com/journals/anemia/2024/4215439/

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If you would like to order reprints of this article please click here, https://www.hindawi.com/journals/anemia/2024/4215439/reprint/.

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## Survey Link

Thank you for publishing your article with Hindawi, and we hope that you continue to choose Anemia as a home for your research.

Best regards,

John-Lenard Matel Anemia Hindawi https://www.hindawi.com/



## 4215439: Your article has been published

**Dr. dr. Raditya Wratsangka, Sp.OG(K)** <a href="mailto:sakti.ac.id">raditya@trisakti.ac.id</a>
To: John-Lenard Matel <a href="mailto:share">John-Lenard Matel <a href="mailto:share">share</a> <a href="mailto:share">share</a> <a href="mailto:share</a> <a

Sun, Apr 14, 2024 at 12:52 PM

Dear Mr. John-Lenard Matel,

Thank you for publishing our article ID 4215439 in "Anemia" entitled **Anemia among Medical Students from Jakarta: Indonesia—Iron Deficiency or Carrier Thalassemia?** on April 12, 2024 (https://doi.org/10.1155/2024/4215439)

Even though it has gone through the 3x Galley Proof sent to us, after we look back, it turns out that there is still something that is missed (oversight) in the title, which is written:

Anemia among Medical Students from Jakarta: Indonesia—Iron Deficiency or Carrier Thalassemia?

It should be written:

Anemia among Medical Students from Jakarta - Indonesia: Iron Deficiency or Carrier Thalassemia?

We apologize for our negligence, and is it still possible to correct the title?

Thank you for your attention, support, and cooperation.

Best regards,

Raditya Wratsangka

[Quoted text hidden]

\_\_

Dr. dr. Raditya Wratsangka, Sp.O.G, Subsp. Obginsos Obstetrician and Gynecologist - Consultant in Social Obstetrics and Gynecology Fakultas Kedokteran Universitas Trisakti - Jakarta



# INVOICE

Billed to

Raditya Wratsangka Jalan Kemanggisan Raya no. 110, RT 001 / RW 09 Kelurahan Kemanggisan, Kecamatan Palmerah Kota Adm. Jakarta Barat Indonesia

Email raditya@trisakti.ac.id

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2 April 2024

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**Article Details** 

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Article Title Anemia among medical students from

Jakarta - Indonesia: Iron deficiency or

carrier thalassemia?

Article ID 4215439

**Research Article** Article Type

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Corresponding Author Wratsangka Raditya **Article Processing Charges** \$950.00

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**DOI** https://doi.org/10.1155/2024/4215439

Number

**Article ID** 4215439

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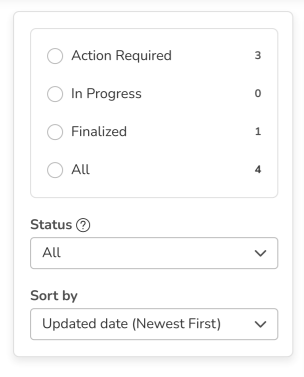
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