

Accepted with Revision (BaliMedJ) 2842: High inflammatory cells increase the incidence of colitis and colorectal cancer

From: Editor Bali Medical Journal (editorbalimedicaljournal@gmail.com)
To: agung.wibowo@ulm.ac.id
Cc: ikaoktaviyanti@ymail.com
Date: Friday, November 12, 2021 at 07:09 PM GMT+8

Dear Authors,

Thank you for submitting your article entitled: **High inflammatory cells increase the incidence of colitis and colorectal cancer** .
Based on our author guidelines, Your article fulfilled the minimal required structure,
<https://balimedicaljournal.org/index.php/bmj/pages/view/authorguidelines>
In order to have a better-structured article, we suggest you edit based on a checklist,
the simplest way, you may use the Publons review checklist.

According to the new International regulation, please input your detail in the article:

1. Ethical clearance number. (**Send a Copy**) If your work is a review, please fill out the ICJME for that can be found on author guidelines. (**Confirmed**)
2. Please state your conflict of interest in the paper. (**Confirmed**)
3. Please state the funding (if any) in your paper. (**Confirmed**)
4. Please state each author's contribution. (**Confirmed**)
5. Please note, you will be charged **1000 USD** if the article is accepted, please confirm if you agree with this.
6. Consider revising your manuscript title based on our reviewer suggestions, since the title should be clear and represent the research findings.

I also need to comment on your English academic writing, make sure to take your time and avoid little mistyping, since we found more than **46 critical grammar errors**. Please revise your article with the missing details, and send it back to us in 7 days.
Or if you want us to fix this for you, we will charge an extra **50 USD** for proofreading and editing (by a native English Medical Speaker).

Thank you for trusting us with your hard work
Best regards

Bali Medical Journal (BaliMedJ)

P-ISSN: 2089-1180

E-ISSN 2302-2914

Indexed at:

[Web of Science \(WOS\)](#) [Clarivate Analytics](#)

[SCOPUS Elsevier](#)

[All Indexing Organisation](#)