



andi hermansyah <andi-h@ff.unair.ac.id>

Re: PMMB SUBMISSION

7 messages

Long Ming <longchiauming@gmail.com>

Mon, Dec 26, 2022 at 11:08 PM

To: Lee Learn Han <lee.learn.han@monash.edu>, andi hermansyah <andi-h@ff.unair.ac.id>, Andi Hermansyah <andi.ffunair@gmail.com>

Cc: Loh Teng Hern Tan <loh.teng.hern@monash.edu>, Dr Jagjit Singh Dhaliwal <jagjit.dhaliwal@ubd.edu.bn>, Khang Wen Goh <khangwen.goh@newinti.edu.my>, mei jun loy <junmeiloy@gmail.com>

Dear Prof Lee and Dr Tan

Thanks so much for accommodating our request

Pls see the revised and finalized proof

Really appreciate it

Best regards

Long

On Mon, Dec 26, 2022 at 4:06 PM Lee Learn Han <lee.learn.han@monash.edu> wrote:

Dear Prof Long and team,

Good day and thanks for the kind submission to PMMB.

We are glad to announce that the decision on the manuscript entitled "**Features and Functionalities of Medical Mobile Applications for the Endemic Phase of COVID-19: Review and Content Analysis**" is:-

Decision: Accept

With that, kindly refer attached for the attached article proof (including English editing) for your kind checking on the correctness of the author names and affiliations (Do check Table 2, rows No. 5 & 6 for comments). Please do not change the layout and formatting, as it is ready for publication.

We aim to publish the article on the **27th of December 2022** (tomorrow). Therefore, we appreciate the submission of the **edited proof (with track changes) by today**. If we do not receive any comments on the proof by today, we shall proceed with the article's publication by tomorrow.

Thanks again for supporting PMMB! We look forward to receiving your work in the near future.

Best regards,

Learn Han

ASSOC PROF TS DR LEE LEARN-HAN FMSA FLS (UK) TRSM CBiol (UK) MRSB (UK) MAMB

PhD, MSc, BSc, GCHE, FIT

Associate Professor, Molecular Biology and Microbial Genetics

Head, Microbiome and Bioresource Research Strength (MBRS)

Director, Asia Pacific Microbiome & Biomedical Research Network ([AMBeR](#))

Leader and Principal Investigator, Novel Bacteria and Drug Discovery Research Group (NBDD)

Professional Technologist (Ts) & Graduate Technologist, Malaysia Board of Technologists (MBOT)

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Fellow, Linnean Society of London (UK)

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Jeffrey Cheah School of Medicine and Health Sciences

Building 3, Level 2, Room 04 (3-2-04)

Monash University Malaysia

Jalan Lagoon Selatan

47500 Bandar Sunway

Selangor Darul Ehsan

Malaysia

T: +60 3 5514 5887

E: lee.learn.han@monash.edu

W: monash.edu.my

[Frontiers Loop Profile](#)

[Google Scholar Profile](#)

On Mon, 26 Dec 2022 at 01:23, Long Ming <longchiauming@gmail.com> wrote:

Dear Prof Lee and Dr Tan

Thanks so much, we have carefully edited the text again

Hope it is fit for publication now

Thank you very much

Happy Xmas

Long

On Sun, Dec 25, 2022 at 11:07 PM Lee Learn Han <lee.learn.han@monash.edu> wrote:

Dear Prof Long and team,

Good day and kindly refer attached for the reviewers 1 & 2 comments.

If possible, we hope to receive the revision in the next 1-2 days.

Thanks again for submitting to PMMB! We really appreciate it!

Have a nice day.

Best regards,

Learn Han

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On Sun, 25 Dec 2022 at 13:25, Long Ming <longchiauming@gmail.com> wrote:

Dear Prof Lee and Dr Tan

Pls see the updated version

Do take note that the method section: the listed criteria of assessment section are not paraphrase as those are technical terms reported in my previous study.

Thank you

Best regards

Long

On Sun, Dec 25, 2022 at 1:43 AM Long Ming <longchiauming@gmail.com> wrote:

Dear Dr Tan

Pls see the edited text in pmmb template

Let me highlight that this work is an extension of the <https://mhealth.jmir.org/2020/9/e19796/> . This work is post covid stage whereas the published work in early covid stage. The method used is the same.

Hope we can get it rolled out in 2022 to avoid the APC

Thank you so much

Long

On Fri, Dec 23, 2022 at 10:19 AM Loh Teng Hern Tan <loh.teng.hern@monash.edu> wrote:

Dear Prof Long,

Good morning. Thank you for your kind submission. Before proceeding to peer review, please find the similarity report and revise accordingly, especially from the first two sources with high similarity.

1) <https://mhealth.jmir.org/2020/9/e19796/> 2) <https://preprints.jmir.org/ojs/index.php/preprints/reviewer/openReview/abstracts/7319>

Within the next two to three days, we look forward to your revised submission using the journal template.

Have a nice day and take care.

Best regards,

Teng Hern
DR TAN LOH TENG HERN
PhD in Medicine, BSc(Hons) Medical Bioscience

Lecturer

Section Leader, Precision Medicine & Microbiome Intervention
Microbiome & Bioresource Research Strength (MBRS)

Deputy Director, [Asia Pacific Microbiome & Biomedical Research Network \(AMBeR\)](#)

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[8 Jalan Masjid Abu Bakar](#)
[80100 Johor Bahru,](#)
[Johor, Malaysia.](#)

E: loh.teng.hern@monash.edu

W: monash.edu.my

Frontiers Loop Profile: loop.frontiersin.org/people/254560/overview

Google Citation Profile: scholar.google.com/citations?user=aV56YNQAAAAJ&hl=en

On Fri, 23 Dec 2022 at 00:34, Long Ming <longchiauming@gmail.com> wrote:

Dear Prof Lee and Dr Loh

We would like to submit this for PMMB

Hope we can get it published in 2022 to avoid the APC pls

--

Thank you.

Best regards
Long Ming

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Thank you.

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Long Ming

2 attachments



PMMB_Covid mobile app_Proof_Jagjit edits.docx
673K



Supplementary Appendix S1.docx
2174K

Lee Learn Han <lee.learn.han@monash.edu>

Tue, Dec 27, 2022 at 10:22 AM

To: Long Ming <longchiauming@gmail.com>

Cc: andi hermansyah <andi-h@ff.unair.ac.id>, Andi Hermansyah <andi.ffunair@gmail.com>, Loh Teng Hern Tan <loh.teng.hern@monash.edu>, Dr Jagjit Singh Dhaliwal <jagjit.dhaliwal@ubd.edu.bn>, Khang Wen Goh <khangwen.goh@newinti.edu.my>, mei jun loy <junmeiloy@gmail.com>

Dear Prof Long,

Good day and received with thanks.

We will go through and the tentative date to publish the article is by tmr (28th).

Thanks for submitting your work to PMMB! We really appreciate it!

Have a nice day and take care.

Best regards,

[Quoted text hidden]

[Quoted text hidden]

Long Ming <longchiauming@gmail.com>

Sun, Apr 9, 2023 at 5:38 PM

To: andi hermansyah <andi-h@ff.unair.ac.id>

[Quoted text hidden]



PMMB SUBMISSION.doc
337K

Long Ming <longchiauming@gmail.com>

Sun, Apr 9, 2023 at 5:39 PM

To: andi hermansyah <andi-h@ff.unair.ac.id>

----- Forwarded message -----

From: **Long Ming** <longchiauming@gmail.com>

Date: Sun, Dec 25, 2022 at 1:43 AM

Subject: Re: PMMB SUBMISSION

To: Loh Teng Hern Tan <loh.teng.hern@monash.edu>

Cc: Lee Learn Han <lee.learn.han@monash.edu>, Dr Jagjit Singh Dhaliwal <jagjit.dhaliwal@ubd.edu.bn>

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Long Ming

[Quoted text hidden]

2 attachments



covid mob app (pmmb template).docx
668K



Appendix_Supplementary Info 1.docx
2084K

Long Ming <longchiauming@gmail.com>
To: andi hermansyah <andi-h@ff.unair.ac.id>

Sun, Apr 9, 2023 at 5:39 PM

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Long

[Quoted text hidden]

[Quoted text hidden]



Reviewer 1 & 2 comments.docx

18K

Long Ming <longchiauming@gmail.com>
To: andi hermansyah <andi-h@ff.unair.ac.id>

Sun, Apr 9, 2023 at 5:39 PM

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From: **Long Ming** <longchiauming@gmail.com>

Date: Tue, Dec 27, 2022 at 12:08 AM

Subject: Re: PMMB SUBMISSION

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

2 attachments

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673K

 **Supplementary Appendix S1.docx**
2174K

Long Ming <longchiauming@gmail.com>
To: andi hermansyah <andi-h@ff.unair.ac.id>

Sun, Apr 9, 2023 at 5:40 PM

acceptance

----- Forwarded message -----

From: **Lee Learn Han** <lee.learn.han@monash.edu>

Date: Tue, Dec 27, 2022 at 11:23 AM

Subject: Re: PMMB SUBMISSION

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

Article Title: Features and Functionalities of Medical Mobile Applications for the Endemic Phase of COVID-19: Review and Content Analysis

Reviewer 1 Comments

Abstract – please reduce the length and keep it succinct in a paragraph under 250 words.

Just wondering, the 'MySejahtera' app, which is the official contact tracing application in Malaysia was not within the search results using the inclusion criteria of this study?

Following are some minor revision needed:

Line 54 – viral epidemiology

Line 55 – become

Line 62 – outcomes

Line 63 – healthcare professionals

Line 64 – on mobile devices

Line 71 – location with internet connection

Line 76 – spread of disease

Line 85 – healthcare workers

Line 98 – assist

Line 139 – incorporate

Line 273 – mildest symptoms gain easy access

Line 288 – is used as a research tool

Line 299 – professionals

Line 309 – could be patients' / could turn out to

Line 310 – alternative

Line 311 – professionals

Line 313 – feature of the

Line 321 – of the prevalence

Line 321 – and their main

Line 339 – full

Line 341 – assisting stop

Reviewer 2 Comments

- 1) The abstract section needs to be more succinct (~300 words) highlighting the rationale and impact of the writing. It is important to conclude the finding of the study at the end of the abstract.
- 2) The criteria used for the keywords search could be better explain to ensure reproducibility of the search results. E.g. whether “AND” or “OR” is used when different keywords are used during the same search.
- 3) Figure 1: Consider changing the alignment of the words in the box to “Center” for a better visual.
- 4) Change the orientation of Table 1, 2 ,3 & 4 to “Portrait” instead of “Landscape”. Consider adjusting the font size to achieve this.
- 5) In the conclusion section, authors should highlight the positive impact of using these APPs in promoting better information collection and dissemination, that is vital in saving lives during a pandemic.