



---

## Your manuscript submission - 588561

---

**Frontiers Pharmacology Editorial Office** <pharmacology.editorial.office@frontiersin.org>  
Reply-To: Frontiers Pharmacology Editorial Office <pharmacology.editorial.office@frontiersin.org>  
To: Firzan Nainu <firzannainu@unhas.ac.id>

Wed, Jul 29, 2020 at 2:56 PM

Dear Dr Nainu

We are pleased to inform you that we have received the manuscript "Potential application of *Drosophila melanogaster* as a model organism in COVID- 19-related research" to be considered for publication in Frontiers in Pharmacology, section Experimental Pharmacology and Drug Discovery.

You can access the review forum and track the progress of your manuscript using the following link:  
<https://www.frontiersin.org/Journal/MySubmission.aspx?stage=100>

Your manuscript is now in the initial validation stage to determine its suitability for peer review. Should your manuscript be sent out for peer review, you will receive a notification once we receive the reports from reviewers and the interactive review forum is activated. You will then be able to read the review reports and exchange directly with the reviewers in the interactive review forum as well as submit a revised manuscript, if appropriate.

With best regards,

Your Frontiers in Pharmacology team

Frontiers | Editorial Office - Collaborative Peer Review Team  
[www.frontiersin.org](http://www.frontiersin.org)  
Avenue du Tribunal Fédéral 34, 1005 Lausanne, Switzerland  
Office T T 41 21 510 17 60

For technical issues, please contact our IT Helpdesk ([support@frontiersin.org](mailto:support@frontiersin.org)) or visit our Frontiers Help Center ([zendesk.frontiersin.org/hc/en-us](https://zendesk.frontiersin.org/hc/en-us))

-----MANUSCRIPT DETAILS-----

Manuscript title: Potential application of *Drosophila melanogaster* as a model organism in COVID- 19-related research  
Manuscript ID: 588561  
Authors: Firzan Nainu, Dini Rahmatika, Talha Bin Emran and Harapan Harapan  
Journal: Frontiers in Pharmacology, section Experimental Pharmacology and Drug Discovery  
Article type: Opinion  
Submitted on: 29 Jul 2020  
Research Topic: Coronavirus Disease (COVID-19): Molecular Mechanisms, Translational Approaches and Therapeutics

-----ADDITIONAL INFORMATION-----

In order to enable a smooth and efficient review process, please familiarize yourself with the Frontiers review guidelines:  
[https://www.frontiersin.org/Journal/ReviewGuidelines.aspx?s=322&name=experimental\\_pharmacology\\_and\\_drug\\_discovery](https://www.frontiersin.org/Journal/ReviewGuidelines.aspx?s=322&name=experimental_pharmacology_and_drug_discovery)

To take part in the Resource Identification Initiative please cite antibodies, genetically modified organisms, software tools, data, databases and services using the corresponding catalog number and RRID in the text of your article. Please see here for more information:  
[https://www.frontiersin.org/files/pdf/letter\\_to\\_author.pdf](https://www.frontiersin.org/files/pdf/letter_to_author.pdf)



---

## Salvatore Salomone via Frontiers: Action needed: Interactive review for your manuscript has been activated - 588561

---

Salvatore Salomone (Via FrontiersIn) <noreply@frontiersin.org>  
Reply-To: "Salvatore Salomone (Via FrontiersIn)" <salomone@unict.it>  
To: firzannainu@unhas.ac.id

Wed, Aug 19, 2020 at 1:05 AM

Dear Dr Nainu,

The interactive review of your manuscript "Potential application of Drosophila melanogaster as a model organism in COVID- 19-related research" submitted to Frontiers in Pharmacology, section Experimental Pharmacology and Drug Discovery has now been activated.

The reviewers recommended that you make moderate amendments to your manuscript. Please respond within the next 20 days to all comments raised by the reviewers in the online review forum. You can also submit a revised version of your manuscript at that time. We encourage you to submit your documents with tracked changes to highlight the revisions.

There can be more than one iteration between authors and reviewers, but only when all comments by each reviewer have been addressed successfully can the review be finalized.

To access the review forum and respond to the reviewers, please click on the following link:

<http://www.frontiersin.org/Review/EnterReviewForum.aspx?activationno=1dc5f8ec-6cac-4bc8-b251-43c3b631edfb>

Journal: Frontiers in Pharmacology, section Experimental Pharmacology and Drug Discovery

Article type: Opinion

Manuscript title: Potential application of Drosophila melanogaster as a model organism in COVID- 19-related research

Manuscript ID: 588561

Authors: Firzan Nainu, Dini Rahmatika, Talha Bin Emran, Harapan Harapan

Submitted on: 29 Jul 2020

Interactive review started on: 18 Aug 2020

Please do not hesitate to contact us if you have any questions. Your timely response would be much appreciated. Note that if we do not hear from you by the revision deadline, your manuscript may be treated as a new submission, as we cannot hold manuscripts in review without any updates from the authors.

With best regards,

Salvatore Salomone  
Associate Editor,  
[www.frontiersin.org](http://www.frontiersin.org)

---

## Frontiers: Congratulations! Your manuscript is accepted - 588561

**Frontiers Pharmacology Editorial Office** <pharmacology.editorial.office@frontiersin.org>  
Reply-To: Frontiers Pharmacology Editorial Office <pharmacology.editorial.office@frontiersin.org>  
To: firzannainu@unhas.ac.id

Thu, Aug 20, 2020 at 4:38 PM

Dear Dr Nainu,

Frontiers Pharmacology Editorial Office has sent you a message. Please click 'Reply' to send a direct response

I am pleased to inform you that your manuscript Potential application of Drosophila melanogaster as a model organism in COVID- 19-related research has been approved for production and accepted for publication in Frontiers in Pharmacology, section Experimental Pharmacology and Drug Discovery.

Your manuscript is currently being prepared for publication. The provisional version of the abstract or introductory section is currently available online. Please do not communicate any changes at this stage. You will be contacted as soon as the author proofs are ready for your revisions.

Manuscript title: Potential application of Drosophila melanogaster as a model organism in COVID- 19-related research

Journal: Frontiers in Pharmacology, section Experimental Pharmacology and Drug Discovery

Article type: Opinion

Authors: Firzan Nainu, Dini Rahmatika, Talha Bin Emran, Harapan Harapan

Manuscript ID: 588561

Edited by: Salvatore Salomone

Due to lockdown orders in various countries you may experience a delay in the production and publication of your article but please be assured that we are working to provide them as soon as possible and ask for your patience.

You can click here to access the final review reports and manuscript: <http://www.frontiersin.org/Review/EnterReviewForum.aspx?activationno=de9c3af9-e82b-4609-b162-5df9d5b7f670>

As an author, it is important that you maintain your Frontiers research network (Loop) profile up to date, as your publication will be linked to your profile allowing you and your publications to be more discoverable. You can update profile pages (profile pictures, short bio, list of publications) using this link: <http://loop.frontiersin.org/people/>

-----  
Tell us what you think!

At Frontiers we are constantly trying to improve our Collaborative Review process and would like to get your feedback on how we did. Please complete our short 3-minute survey and we will donate \$1 to Enfants du Monde, a Swiss non-profit organization:  
[https://frontiers.qualtrics.com/jfe/form/SV\\_8q8kYmXRvxvBH5at?survey=author&aid=588561&uid=464871](https://frontiers.qualtrics.com/jfe/form/SV_8q8kYmXRvxvBH5at?survey=author&aid=588561&uid=464871)

Thank you very much for taking the time to share your thoughts.

With best regards,

Your Frontiers in Pharmacology team

Frontiers | Editorial Office - Collaborative Peer Review Team  
[www.frontiersin.org](http://www.frontiersin.org)  
Avenue du Tribunal Fédéral 34, 1005 Lausanne, Switzerland  
Office T T 41 21 510 17 60

For technical issues, please contact our IT Helpdesk ([support@frontiersin.org](mailto:support@frontiersin.org)) or visit our Frontiers Help Center ([zendesk.frontiersin.org/hc/en-us](https://zendesk.frontiersin.org/hc/en-us))





- ✓ 1. Initial Validation
- ✓ 2. Editorial Assignment
- ✓ 3. Independent Review
- ✓ 4. Interactive Review
- ✓ 5. Review Finalized
- ✓ 6. Final Validation
- ✓ 7. Final Decision


### Potential application of *Drosophila melanogaster* as a model organism in COVID- 19-related research

Firzan Nainu\* , Dini Rahmatika, Talha Bin Emran and Harapan Harapan  
 Opinion, Front. Pharmacol. - Experimental Pharmacology and Drug Discovery  
 Received on: 29 Jul 2020, Edited by: Salvatore Salomone ✉  
 Manuscript ID: 588561

Research Topic: [Coronavirus Disease \(COVID-19\): Molecular Mechanisms, Translational Approaches and Therapeutics](#)

Keywords: SARS-CoV 2, COVID-19, fruit fly, model organism, RNAi screening, in vivo, in vitro

-  [Download latest manuscript](#)
-  [Supplementary materials](#)
-  [View submitted files history](#)
-  [View invoice](#)

 **NO ACTION IS REQUIRED FROM YOU**

Your manuscript has been accepted for publication.

History	Editor Active	Reviewer 1 Finalized	A   R   A
<b>Date</b>	<b>Updates</b>		
20 Aug 2020	Article accepted for publication.		
19 Aug 2020	Review of Review Editor 1 finalized.		
	Corresponding Author Firzan Nainu re-submitted manuscript.		
	Reviewer 1 posted new comments.		
	Corresponding Author Firzan Nainu re-submitted manuscript.		
18 Aug 2020	Interactive review forum activated.		
29 Jul 2020	Corresponding Author Firzan Nainu submitted manuscript.		

1. Initial Validation
 2. Editorial Assignment
 3. Independent Review
 4. Interactive Review
 5. Review Finalized
 6. Final Validation
 7. Final Decision

## Potential application of *Drosophila melanogaster* as a model organism in COVID- 19-related research

Firzan Nainu\* , Dini Rahmatika, Talha Bin Emran and Harapan Harapan

Opinion, Front. Pharmacol. - Experimental Pharmacology and Drug Discovery

Received on: 29 Jul 2020, Edited by: [Salvatore Salomone](#)

Manuscript ID: 588561

Research Topic: [Coronavirus Disease \(COVID-19\): Molecular Mechanisms, Translational Approaches and Therapeutics](#)

Keywords: SARS-CoV 2, COVID-19, fruit fly, model organism, RNAi screening, in vivo, in vitro



Download latest manuscript



Supplementary materials



View submitted files history



View invoice



**NO ACTION IS REQUIRED FROM YOU**

Your manuscript has been accepted for publication.

### View submitted files history

[Manuscript submission](#)

[Supplementary material](#)

Version	Submitted on	Submitted by	
3	19 Aug 2020	Firzan Nainu	Potential application of <i>Drosophila melanogaster</i> as a model organism in COVID- 19-related research <a href="#">Contribution to the field   588561_Manuscript.PDF   588561_Manuscript.DOCX   588561_Manuscript</a>
2	19 Aug 2020	Firzan Nainu	Potential application of <i>Drosophila melanogaster</i> as a model organism in COVID- 19-related research <a href="#">Contribution to the field   588561_Manuscript.PDF   588561_Manuscript.DOCX   588561_Manuscript</a>
1	29 Jul 2020	Firzan Nainu	Potential application of <i>Drosophila melanogaster</i> as a model organism in COVID- 19-related research <a href="#">Contribution to the field   588561_Manuscript.PDF   588561_Manuscript.DOCX   588561_Manuscript</a>