



### REVIEW FORUM

Corresponding Author

[? Need Help? Contact us](#)

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

#### Drosophila melanogaster as a versatile model for studying medically important insect vector-borne parasites

Firzan Nainu\* , Emil Salim, Talha Bin Emran and Rohit Sharma

Opinion, Front. Cell. Infect. Microbiol. - Parasite and Host

Received on: 09 May 2022, Edited by: Sudhir Kumar ✉

Manuscript ID: 939813

Research Topic: Rising Stars in Parasite and Host: 2022

Keywords: fruit fly, model organism, Infection, parasite biology, Drug Discovery, drug repurposing

Download latest manuscript

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 •

Date

Updates

16 May 2022

Article accepted for publication.

14 May 2022

Corresponding Author Firzan Nainu posted new comments in the Editor tab.

13 May 2022

Corresponding Author Firzan Nainu re-submitted manuscript.

12 May 2022

Review of Reviewer 1 is finalized.

09 May 2022

Corresponding Author Firzan Nainu submitted manuscript.

[Back to top](#) ▲



Live chat



REVIEW FORUM Corresponding Author

Need Help? Contact us

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

**Drosophila melanogaster as a versatile model for studying medically important insect vector-borne parasites**

Firzan Nainu\*, Emil Salim, Talha Bin Emran and Rohit Sharma

Opinion, Front. Cell. Infect. Microbiol. - Parasite and Host

Received on: 09 May 2022, Edited by: Sudhir Kumar ✉

Manuscript ID: 939813

Research Topic: Rising Stars in Parasite and Host: 2022

Keywords: fruit fly, model organism, Infection, parasite biology, Drug Discovery, drug repurposing



Download latest manuscript



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

Version	Submitted on	Submitted by	
2	13 May 2022	Firzan Nainu	Drosophila melanogaster as a versatile model for studying medically important insect vector-borne parasites Contribution to the field   939813_Manuscript.PDF   939813_Manuscript.DOCX   939813_Manuscript
1	09 May 2022	Firzan Nainu	Drosophila melanogaster as a versatile model for studying medically important insect vector-borne parasites Contribution to the field   939813_Manuscript.PDF   939813_Manuscript.DOCX   939813_Manuscript



Live chat



---

## Your manuscript submission - 939813

---

**Frontiers in Cellular and Infection Microbiology Editorial Office** <cellandinfect.editorial.office@frontiersin.org>  
Reply-To: Frontiers in Cellular and Infection Microbiology Editorial Office <cellandinfect.editorial.office@frontiersin.org>  
To: Firzan Nainu <firzannainu@unhas.ac.id>

Mon, May 9, 2022 at 10:02 PM

Dear Dr Nainu

We are pleased to inform you that we have received the manuscript "Drosophila melanogaster as a versatile model for studying medically important insect vector-borne parasites" to be considered for publication in Frontiers in Cellular and Infection Microbiology, section Parasite and Host.

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. If the required number of reviewers endorse your manuscript in the Independent Review stage, their tabs will be closed and the manuscript will be forwarded to the Review Finalized stage, where you will be able to interact with the handling editor via the Editor tab.

Best regards,

Your Frontiers in Cellular and Infection Microbiology 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 41 21 510 17 40

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: Drosophila melanogaster as a versatile model for studying medically important insect vector-borne parasites

Manuscript ID: 939813

Authors: Firzan Nainu, Emil Salim, Talha Bin Emran and Rohit Sharma

Journal: Frontiers in Cellular and Infection Microbiology, section Parasite and Host

Article type: Opinion

Submitted on: 09 May 2022

Research Topic: Rising Stars in Parasite and Host: 2022



## Frontiers: Your manuscript is accepted - 939813

**Frontiers Cellular and Infection Microbiology Editorial Office** <cellandinfect.editorial.office@frontiersin.org>  
Reply-To: Frontiers Cellular and Infection Microbiology Editorial Office <cellandinfect.editorial.office@frontiersin.org>  
To: firzannainu@unhas.ac.id

Mon, May 16, 2022 at 3:40 PM

Dear Dr Nainu,

Frontiers Cellular and Infection Microbiology Editorial Office has sent you a message. Please click 'Reply' to send a direct response

I am pleased to inform you that your manuscript "Drosophila melanogaster as a versatile model for studying medically important insect vector-borne parasites" has been approved for production and accepted for publication in Frontiers in Cellular and Infection Microbiology, section Parasite and Host.

Proofs are being prepared for you to verify before publication. We will also perform final checks to ensure your manuscript meets our criteria for publication (<https://www.frontiersin.org/about/review-system#ManuscriptQualityStandards>).

The title, abstract and author(s) list you provided during submission is currently online and will be replaced with the final version when your article is published. Please do not communicate any changes until you receive your proofs.

Any questions? Please visit our Production Help Center page for more information: <https://zendesk.frontiersin.org/hc/en-us/categories/200397292-Article-Production->

You can click here to access the final review reports and manuscript: <http://www.frontiersin.org/Review/EnterReviewForum.aspx?activationno=be21c082-b37f-4d36-8c26-5810cba984ac>

As an author, it is important that you keep your Frontiers research network (Loop) profile up to date, so that you and your publications are more discoverable. You can update your profile pages (profile picture, short bio, list of publications) using this link: <https://loop.frontiersin.org/people/>

Best regards,

Your Frontiers in Cellular and Infection Microbiology 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 41 21 510 17 40

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))

-----  
We want to hear about your experience with Frontiers.

We are constantly striving to improve our peer review process, please complete our short 3-minute survey to tell us about your experience, your opinion is important and will guide future development.