

January 2021

Modulation of mitochondrial dynamics, bioenergetics and the innate antiviral immune response in Zika Virus infected Retinal cells

Karim Dirani

Wayne State University, fj1206@wayne.edu

Sneha Singh

Wayne State University, gq8860@wayne.edu

Ashok Kumar

Wayne State University, akuma@med.wayne.edu

Shailendra Giri

Wayne State University, SGIRI1@hfhs.org

Follow this and additional works at: https://digitalcommons.wayne.edu/som_srs

 Part of the [Medicine and Health Sciences Commons](#)

Recommended Citation

Dirani, Karim; Singh, Sneha; Kumar, Ashok; and Giri, Shailendra, "Modulation of mitochondrial dynamics, bioenergetics and the innate antiviral immune response in Zika Virus infected Retinal cells" (2021). *Medical Student Research Symposium*. 60.
https://digitalcommons.wayne.edu/som_srs/60

This Research Abstract is brought to you for free and open access by the School of Medicine at DigitalCommons@WayneState. It has been accepted for inclusion in Medical Student Research Symposium by an authorized administrator of DigitalCommons@WayneState.

Wayne State University Library System

School of Medicine Student Research Abstracts
Author's Agreement

This agreement is made, effective as of the date of signature, by the signed author(s) ("Author") and the Wayne State University Library System ("Publisher") concerning a work ("Work"), to be published in online, now tentatively titled:

Title: Modulation of Mitochondrial Dynamics and Bioenergetics in Zika Virus Infected Retinal Cells

Author's Grant of Rights

The Author grants to the Publisher a limited, non-exclusive, perpetual license to archive and distribute the Work:

in print

and online, through Digital Commons or other such platform maintained and offered by the publisher

Author's Ownership of Copyright

No transfer of copyright is intended or implied by this Agreement. Copyright in the work remains with the Author, or, in the case of multiple authors, with the Authors as a group. Only one author needs to give permission. Publisher agrees to include notice in the Work attributing copyright to the Author(s).

Consent of Faculty

In instances where oversight of the research resulting in the Work, and/or co-authorship of the Work, is shared by faculty at Wayne State University or other institution of higher education ("Faculty"), consent of Faculty to the above grant of rights is required and shall be indicated via signature below.

Warranty of Authorship

The Author warrants to the Publisher that the Work is original and that he or she has the full power to make this agreement. The Author agrees to indemnify Wayne State University and its Library System against any losses and other expenses, including reasonable attorney's fees, arising from any claim or action related to any or all of these warranties.

AUTHOR

Kaviraj Divakarji

Name

[Signature]

Signature

12/10/20

Date

FACULTY 1

Ashok Kumar, Ph.D.

Name

[Signature]

Signature

12-11-2020

Date

FACULTY 2

Name

Signature

Date