

**Re: Requesting permission to use a part of the original figure**

Kathrin Maedler &lt;kmaedler@uni-bremen.de&gt;

Wed 6/9/2021 5:09 PM

To: Dr. Charitha G &lt;charitha.g.dr@narayanahealth.org&gt;

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Dear Charitha,

Thank you for your interest on Payal's paper!

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So you're welcome to use any Figs from our paper, I can also give you the original figure you need for better quality and also happy to help with the article; we have a similar but very short one in review, which also discusses paracrine effects of vascularisation on  $\beta$ -cells.

All the best,  
Kathrin

On 9. Jun 2021, at 09:26, Dr. Charitha G <[charitha.g.dr@narayanahealth.org](mailto:charitha.g.dr@narayanahealth.org)> wrote:

Dear Prof Kathrin Maedler,

I am writing a review article to the "World Journal of diabetes" and would like to adopt a part of the image from Shah, Payal, et al. "Angiopoietin-2 signals do not mediate the hypervascularization of islets in type 2 diabetes." PLoS One 11.9 (2016): e0161834. The paramount objective of WJD is to showcase and promote distinguished research in the field of diabetes, to help advance the development of this field. Requesting your permission to use a portion of the original image published in the above-referred manuscript.

**Here are the article details**

Title: Diabetes and COVID-19: Role of insulin resistance as a risk factor for COVID-19 severity

Author: Charitha Gangadharan, [Rupa Ahluwalia](#), Alben Sigamani

Status of the publication: Conditional approval (revision of the manuscript)

A brief note about the intent usage: Academic research interest

Please let us know if you need any additional information in order to grant the request.

thanks and regards,  
Charitha

 Narayana Health Email Signature

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7/23/2021

Mail - Dr. Charitha G - Outlook

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**Re: Requesting for permission to reuse the image**

Dr. Charitha G <charitha.g.dr@narayanahealth.org>

Fri 6/11/2021 5:33 PM

To: O'Grady, Richard T. <rogrady@endocrine.org>

Cc: Publications <publications@endocrine.org>; Licensing <licensing@endocrine.org>

Thanks Much, highly appreciated

Regards,  
Charitha

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**From:** O'Grady, Richard T. <rogrady@endocrine.org>

**Sent:** Friday, June 11, 2021 5:15 PM

**To:** Dr. Charitha G <charitha.g.dr@narayanahealth.org>

**Cc:** Publications <publications@endocrine.org>; Licensing <licensing@endocrine.org>

**Subject:** RE: Requesting for permission to reuse the image

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Dear Charitha,

We will waive the fee this one time, but further use of additional journal content will need to have the fee paid.

Best,

Richard

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**From:** Dr. Charitha G <charitha.g.dr@narayanahealth.org>

**Sent:** Thursday, June 10, 2021 9:45 PM

**To:** O'Grady, Richard T. <rogrady@endocrine.org>

**Cc:** Publications <publications@endocrine.org>; Licensing <licensing@endocrine.org>

**Subject:** Re: Requesting for permission to reuse the image

Dear Grady,

Please find the quote attached. It is around 5200 INR.

Requesting you to kindly waive off, I am happy to cite the author in my figure and the manuscript.

Looking forward to hearing from you,

Thanks and regards,

Charitha

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**From:** O'Grady, Richard T. <rogrady@endocrine.org>

**Sent:** Thursday, June 10, 2021 10:07 PM

**To:** Dr. Charitha G <charitha.g.dr@narayanahealth.org>

**Cc:** Publications <publications@endocrine.org>; Licensing <licensing@endocrine.org>

**Subject:** RE: Requesting for permission to reuse the image

**Attention:** This email originated outside of Narayana Health domain. Links and attachments cannot be verified as authentic. Do not share personal/organisational data including passwords or act based on the content of the email, unless you have verified the authenticity of the sender and email address thoroughly.

Let me see what we can do. What price were you quoted from the article link?

Richard

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**From:** Dr. Charitha G <charitha.g.dr@narayanahealth.org>

**Sent:** Thursday, June 10, 2021 10:04 AM

**To:** O'Grady, Richard T. <rogrady@endocrine.org>

**Cc:** Publications <publications@endocrine.org>; Licensing <licensing@endocrine.org>  
**Subject:** Re: Requesting for permission to reuse the image

Dear Grady,

Thank you for the support. I attempted to obtain permission from the article link, but it required payment, and currently, it is not in my capacity to pay since I have not received any source of funding for the review piece. Requesting you to waive off the fees. I am happy to cite the reference in the manuscript image. Hope it is Ok. Please respond.

Thanks and regards,  
Charitha

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**From:** O'Grady, Richard T. <rogrady@endocrine.org>  
**Sent:** Thursday, June 10, 2021 6:00 PM  
**To:** Dr. Charitha G <charitha.g.dr@narayanahealth.org>  
**Cc:** Publications <publications@endocrine.org>; Licensing <licensing@endocrine.org>  
**Subject:** RE: Requesting for permission to reuse the image

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Best,

Richard O'Grady  
Chief Publications Officer  
Endocrine Society

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**From:** Dr. Charitha G <charitha.g.dr@narayanahealth.org>  
**Sent:** Wednesday, June 9, 2021 10:05 AM  
**To:** customercare@copyright.com  
**Cc:** Publications <publications@endocrine.org>; Licensing <licensing@endocrine.org>  
**Subject:** Requesting for permission to reuse the image

Dear Sir /Madam

I am writing a review article to the "World Journal of diabetes" and would like to adopt a part of the image from Muniyappa, Ranganath, et al. "Cardiovascular actions of insulin." *Endocrine Reviews* 28.5 (2007): 463-491. The paramount objective of WJD is to showcase and promote distinguished research in the field of diabetes, to help advance the development of this field. Requesting your permission to a figure (redrawn) of the original image published in the above-referred manuscript.

I sought permission from Prof Michael Quon (corresponding author), who encouraged me to seek permission from the Endocrine Society and provided permission from his end.

**Here are the article details**

Title: Diabetes and COVID-19: Role of insulin resistance as a risk factor for COVID-19 severity

Author: Charitha Gangadharan, Rupa Ahluwalia , Alben Sigamani

Status of the publication: Conditional approval (revision of the manuscript)

A brief note about the intent usage: Academic research interest

Please let us know if you need any additional information in order to grant the request.

thanks and regards,  
Charitha

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**Re: Requesting permission use the illustration / figure**

Michael Quon &lt;quonm1@gmail.com&gt;

Wed 6/9/2021 7:17 PM

To: Dr. Charitha G &lt;charitha.g.dr@narayanahealth.org&gt;; Muniyappa, Ranganath (NIH/NIDDK) [E] &lt;muniyapr@mail.nih.gov&gt;

Attention: This email originated outside of Narayana Health domain. Links and attachments cannot be verified as authentic. Do not share personal/organisational data including passwords or act based on the content of the email, unless you have verified the authenticity of the sender and email address thoroughly.

Contact endocrine society directly. You don't need to go through paypal to do that

M

On Wed, Jun 9, 2021, 9:43 AM Dr. Charitha G <[charitha.g.dr@narayanahealth.org](mailto:charitha.g.dr@narayanahealth.org)> wrote:

Dear Prof Quon,

Appreciate your suggestion, I attempted to obtain permission from the article link, but it required payment, and I have not received any source of funding for the review piece. That is why I came to you for your permission. Will citing the reference in the manuscript image be sufficient? Please respond.

Thanks and regards,  
Charitha

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**From:** Michael Quon <[quonm1@gmail.com](mailto:quonm1@gmail.com)>

**Sent:** Wednesday, June 9, 2021 6:49 PM

**To:** Dr. Charitha G <[charitha.g.dr@narayanahealth.org](mailto:charitha.g.dr@narayanahealth.org)>

**Subject:** Re: Requesting permission use the illustration / figure

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You need to get permission from endocrine society

On Wed, Jun 9, 2021, 3:52 AM Dr. Charitha G <[charitha.g.dr@narayanahealth.org](mailto:charitha.g.dr@narayanahealth.org)> wrote:

Dear Prof Michael J. Quon,

I am writing a review article to the "World Journal of diabetes" and would like to adopt a part of the image from Muniyappa, Ranganath, et al. "Cardiovascular actions of insulin." *Endocrine Reviews* 28.5 (2007): 463-491. The paramount objective of WJD is to showcase and promote distinguished research in the field of diabetes, to help advance the development of this field. Requesting your permission to a figure (redrawn) of the original image published in the above-referred manuscript.

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Charitha

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