

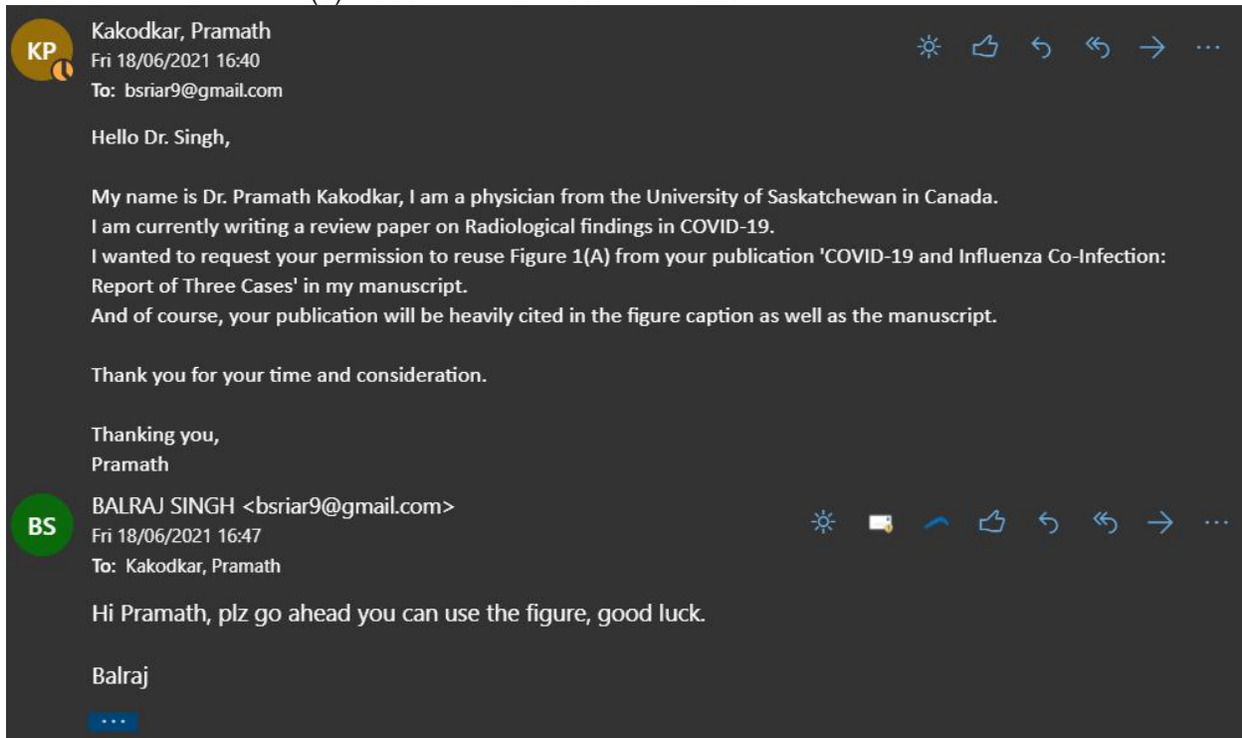
## Figure 2

### A)Hickie et al. 2020 (no response)

Hickie C, McQuade C, Torreggiani WC. Imaging of Covid-19; an Irish Perspective. Irish medical journal. 2020 2020/04//; 113(4):[47 p.]. Copyright ©The Author(s) 2020

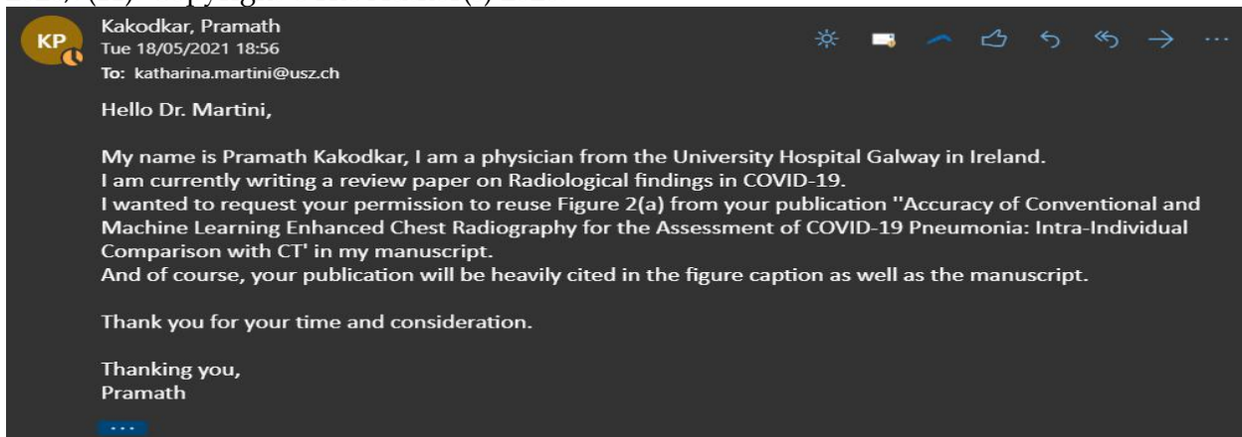
### Image changed to Singh et al. 2020 (Responded)

Singh B, Kaur P, Reid R, et al. (August 18, 2020) COVID-19 and Influenza Co-Infection: Report of Three Cases. Cureus 12(8): e9852. doi:10.7759/cureus.9852



### B) Martini et al. 2020 (responded)

Martini K, Blüthgen C, Walter JE, Messerli M, Nguyen-Kim TD, Frauenfelder T. Accuracy of Conventional and Machine Learning Enhanced Chest Radiography for the Assessment of COVID-19 Pneumonia: Intra-Individual Comparison with CT. Journal of Clinical Medicine. 2020;9(11). Copyright ©The Author(s) 2020.





Martini Katharina <katharina.martini@usz.ch>

Tue 18/05/2021 21:53

To: Kakodkar, Pramath



Dear Pramath,

Thank you for your email!

Normally, if the figure is cited properly it is not an issue. But please check the journals (journal of clinical medicine) copy-right regulations for figures and illustrations since the rights of figure re-use depend on them.

I hope I could answer your question in that way.

Best regards,  
K Martini

---

PD Dr. med. Katharina Martini  
Oberärztin  
Diagnostische und Interventionelle Radiologie  
UniversitätsSpital Zürich  
Rämistrasse 100

CH-8091 Zürich  
katharina.martini@usz.ch  
<http://www.radiologie.usz.ch/>



Kakodkar, Pramath

Wed 19/05/2021 02:12

To: jcm@mdpi.com



Hello JCM Editorial Office,

My name is Pramath Kakodkar, I am a physician from the University Hospital Galway in Ireland. I am currently writing a review of COVID-19 radiology. I wanted to clarify if it was ok to reuse Figure 2(a) from your publication "Accuracy of Conventional and Machine Learning Enhanced Chest Radiography for the Assessment of COVID-19 Pneumonia: Intra-Individual Comparison with CT" in my manuscript. I have already asked the corresponding author's permission. And of course, the publication will be heavily cited in the figure caption as well as the manuscript.

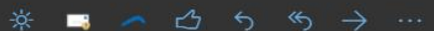
Best Regards,  
Pramath Kakodkar



Kakodkar, Pramath

Wed 19/05/2021 17:06

To: jcm@mdpi.com



Hi Lily,

The corresponding Dr. Katharina Martini said she has no problem as long as it is cited and that i check with the journal that it is ok.

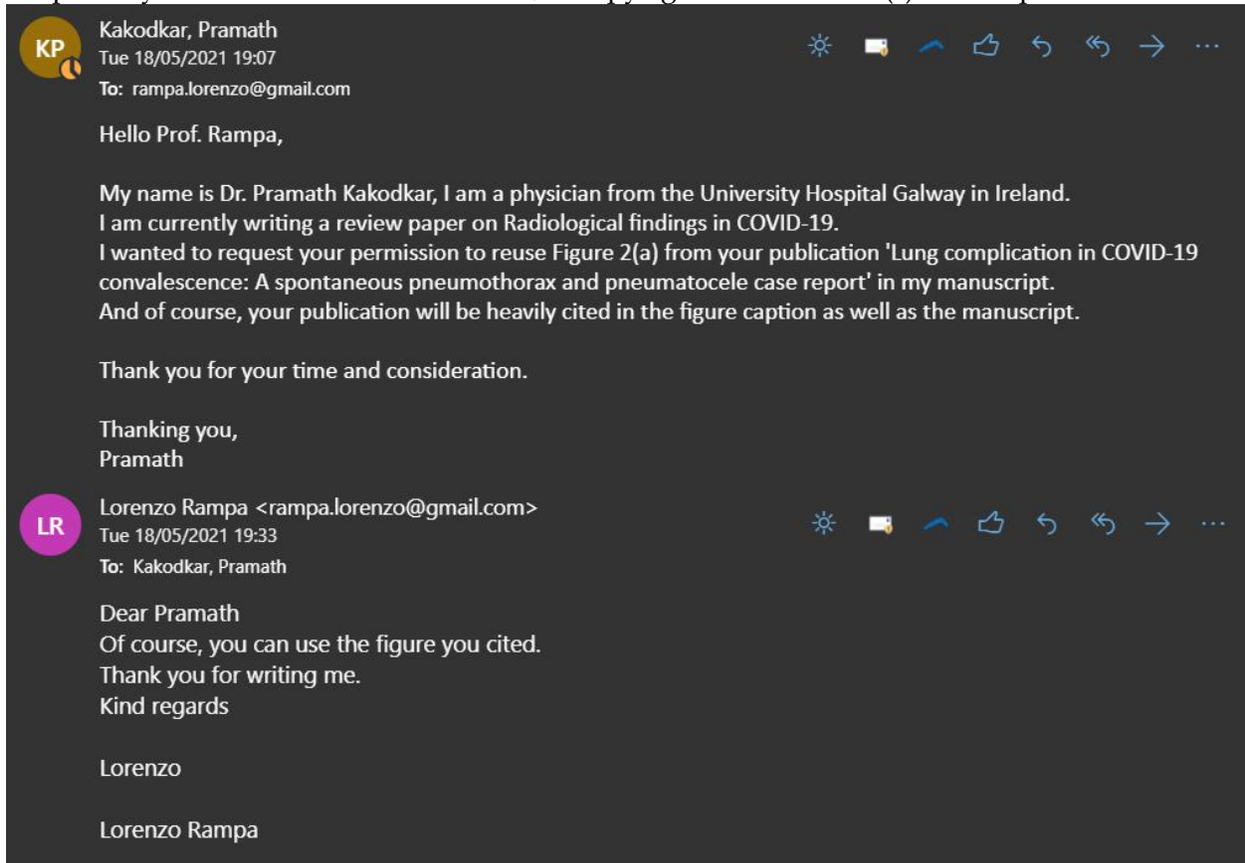
Best Regards,  
Pramath





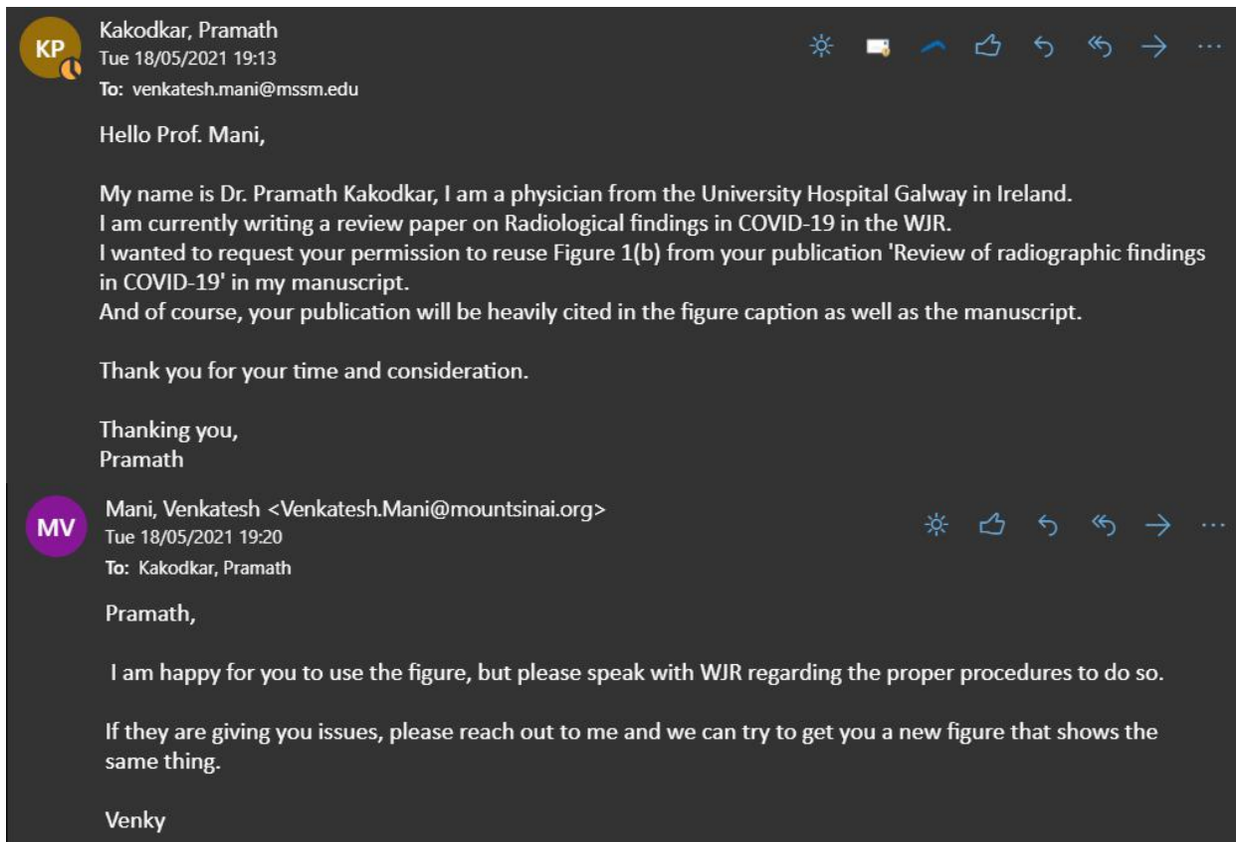
C) Rampa et al 2020

Rampa L, Miceli A, Casilli F, Biraghi T, Barbara B, Donatelli F. Lung complication in COVID-19 convalescence: A spontaneous pneumothorax and pneumatocele case report. Journal of Respiratory Diseases and Medicine. 2020;2. Copyright ©The Author(s) 2020. Open-access article.



D) Kaufman et al. 2020

Kaufman A, Naidu S, Ramachandran S, Kaufman D, Fayad Z, Mani V. Review of radiographic findings in COVID-19. World Journal of Radiology. 2020;12(8):142-55. Copyright ©The Author(s) 2020. Published by Baishideng Publishing Group Inc



E) and F) Yasin et al 2020

Yasin R, Gouda W. Chest X-ray findings monitoring COVID-19 disease course and severity. The Egyptian Journal of Radiology and Nuclear Medicine. 2020;51(1):193. Copyright ©The Author(s) 2020.

RY

rabab yasin <rabab\_yasin@outlook.com>

Wed 19/05/2021 04:43

To: Kakodkar, Pramath



Hello Dr. Pramath Kakodkar, you can reuse it  
I have no problem, good luck

Get [Outlook for iOS](#)

**From:** P.Kakodkar1@nuigalway.ie <P.Kakodkar1@nuigalway.ie>

**Sent:** Tuesday, May 18, 2021 9:19:55 PM

**To:** Rabab Yasin <Rabab\_yasin@outlook.com>

**Subject:** Request to reuse 2 Figures from your publication 'Chest X-ray findings monitoring COVID-19 disease course and severity'

Hello Dr. Yasin,

My name is Dr. Pramath Kakodkar, I am a physician from the University Hospital Galway in Ireland.

I am currently writing a review paper on Radiological findings in COVID-19.

I wanted to request your permission to reuse Figure 8(c) and Figure 9(a) from your publication 'Chest X-ray findings monitoring COVID-19 disease course and severity' in my manuscript.

And of course, your publication will be heavily cited in the figure caption as well as the manuscript.

Thank you for your time and consideration.

Thanking you,  
Pramath

## Figure 4

### A) B) E) and F) Fu et al 2020

Fu Z, Tang N, Chen Y, Ma L, Wei Y, Lu Y, *et al* CT features of COVID-19 patients with two consecutive negative RT-PCR tests after treatment. *Scientific Reports*. 2020;10(1):11548. Copyright ©The Author(s) 2020. *Scientific Reports* 10

## Rights and permissions

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

[Reprints and Permissions](#)

## About this article



Check for updates

### Cite this article

Fu, Z., Tang, N., Chen, Y. *et al*. CT features of COVID-19 patients with two consecutive negative RT-PCR tests after treatment. *Sci Rep* **10**, 11548 (2020).

<https://doi.org/10.1038/s41598-020-68509-x>

### C) Ma et al. 2020 (No Response)

Ma H, Zhang Y. Computed tomography of covid-19 pneumonia. *BMJ*. 2020;370:m1807. Copyright ©The Author(s) 2020. Published by BMJ Publishing Group Ltd.

### Image changed to Gillespie et al. 2020 (Responded)

**Gillespie M**, Flannery P, Schumann JA, Dincher N, Mills R, Can A. Crazy-Paving: A Computed Tomographic Finding of Coronavirus Disease 2019. *Clin Pract Cases Emerg Med*. 2020 Aug;4(3):461-463. doi: 10.5811/cpcem.2020.5.47998. PMID: 32926713; PMCID: PMC7434282.

Crazy-Paving: A Computed Tomographic Finding of Coronavirus Disease 2019

2020 | **Author(s)**: Gillespie, Megan; Flannery, Patrick; Schumann, Jessica A.; Dincher, Nathan; Mills, Rebecca; Can, Argun





# Creative Commons License De

## Attribution 4.0 International (CC BY 4.0)



This is a human-readable summary of (and not a substitute for) the [license](#).

### You are free to:

**Share** — copy and redistribute the material in any medium or format

**Adapt** — remix, transform, and build upon the material

for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as you follow the license terms.

### Under the following terms:

**Attribution** — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

**No additional restrictions** — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

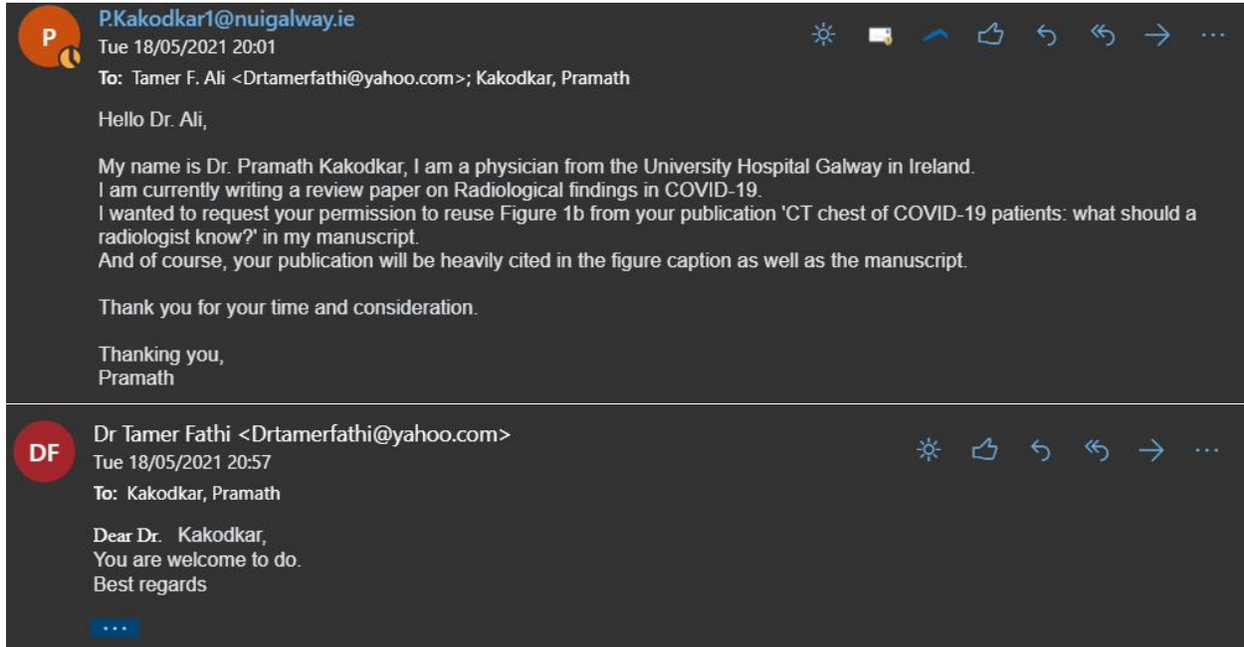
### Notices:

You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation.

No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.

#### D) Ali et al. 2020

Ali TF, Tawab MA, ElHariri MA. CT chest of COVID-19 patients: what should a radiologist know? Egyptian Journal of Radiology and Nuclear Medicine. 2020;51(1):120. Copyright ©The Author(s) 2020. Published by Springer Nature.



The image shows a screenshot of an email thread on a dark background. The first email is from P.Kakodkar1@nuigalway.ie, dated Tue 18/05/2021 20:01, addressed to Tamer F. Ali. The second email is from Dr Tamer Fathi <Drtamerfathi@yahoo.com>, dated Tue 18/05/2021 20:57, addressed to Kakodkar, Pramath. Both emails include standard email icons for settings, attachments, and navigation.

**P** P.Kakodkar1@nuigalway.ie  
Tue 18/05/2021 20:01  
To: Tamer F. Ali <Drtamerfathi@yahoo.com>; Kakodkar, Pramath

Hello Dr. Ali,

My name is Dr. Pramath Kakodkar, I am a physician from the University Hospital Galway in Ireland. I am currently writing a review paper on Radiological findings in COVID-19. I wanted to request your permission to reuse Figure 1b from your publication 'CT chest of COVID-19 patients: what should a radiologist know?' in my manuscript. And of course, your publication will be heavily cited in the figure caption as well as the manuscript.

Thank you for your time and consideration.

Thanking you,  
Pramath

---

**DF** Dr Tamer Fathi <Drtamerfathi@yahoo.com>  
Tue 18/05/2021 20:57  
To: Kakodkar, Pramath

Dear Dr. Kakodkar,  
You are welcome to do.  
Best regards

...

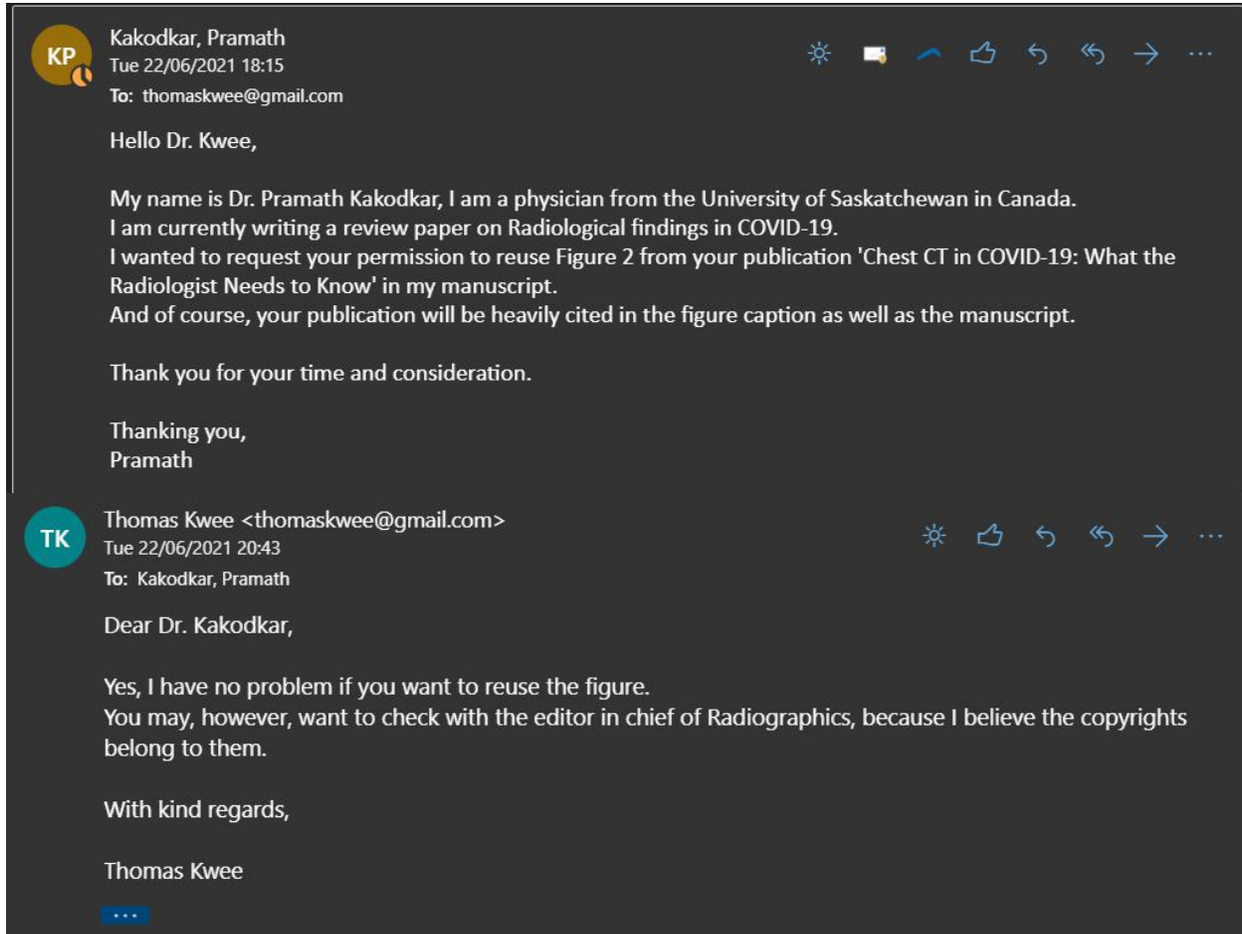
## Figure 7

### A) Li et al, 2020 (no reply)

Li Q, Huang XT, Li CH, Liu D, Lv FJ. CT features of coronavirus disease 2019 (COVID-19) with an emphasis on the vascular enlargement pattern. Eur J Radiol. 2021;134:109442.

Image changed to Kwee et al, 2020 (responded)

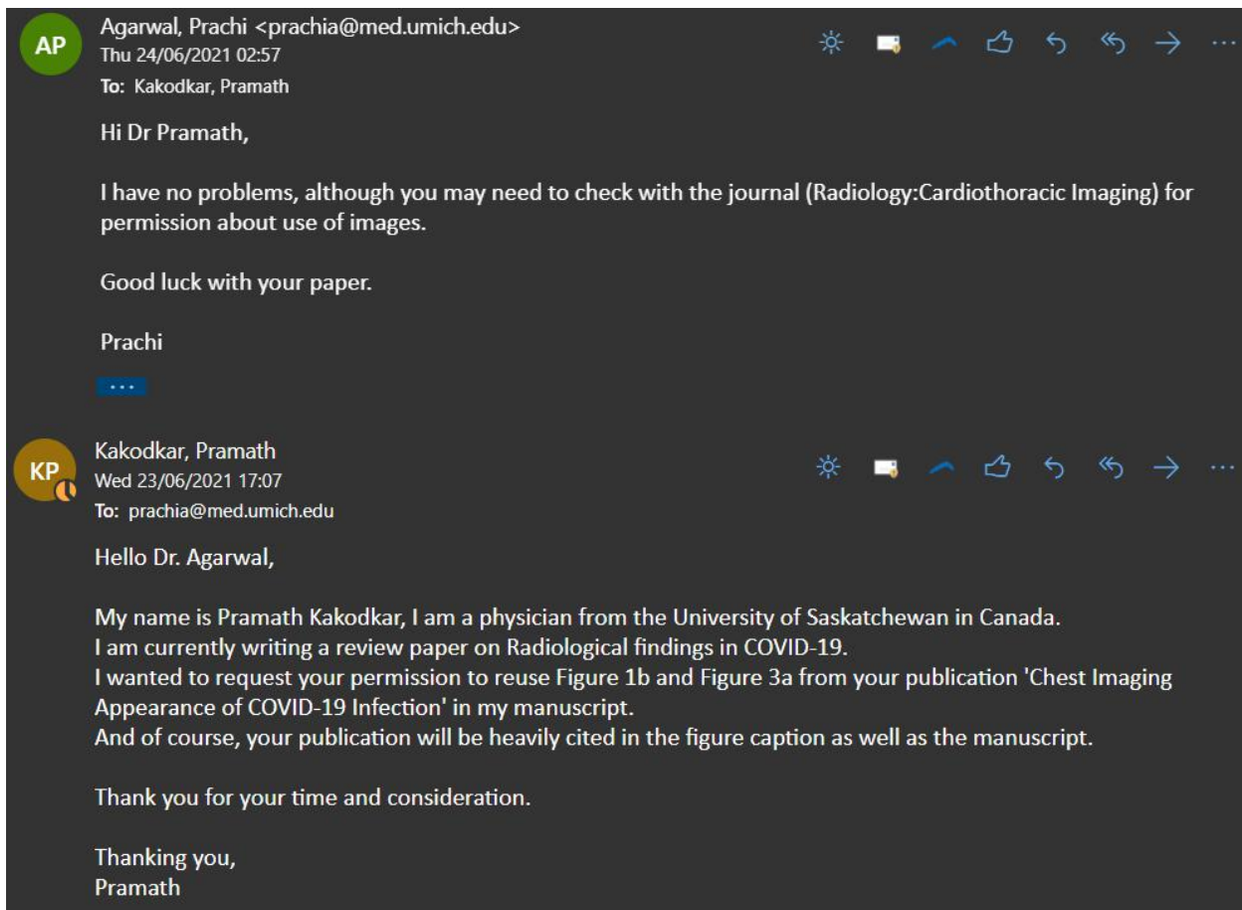
Kwee TC, Kwee RM. Chest CT in COVID-19: What the Radiologist Needs to Know. RadioGraphics 2020; 40:7, 1848-1865 [https://doi.org/10.1148/rg.2020200159]



Permission certificate obtained and attached

### B) Kong et al.

Kong W, Agarwal PP. Chest Imaging Appearance of COVID-19 Infection. Radiology: Cardiothoracic Imaging. 2020;2(1):e200028.



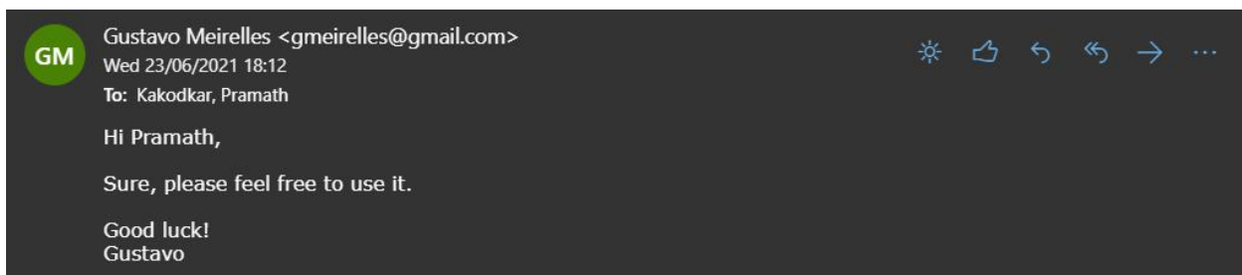
Obtained and attached certificate

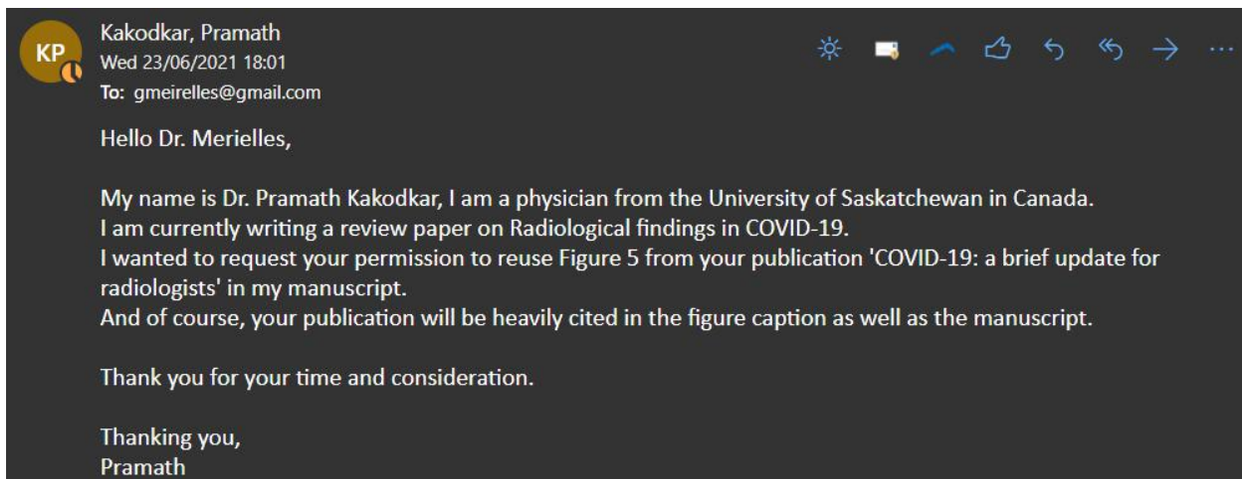
C) Ye et al. (no reply)

Ye Z, Zhang Y, Wang Y, Huang Z, Song B. Chest CT manifestations of new coronavirus disease 2019 (COVID-19): a pictorial review. *European Radiology*. 2020;30(8):4381-9

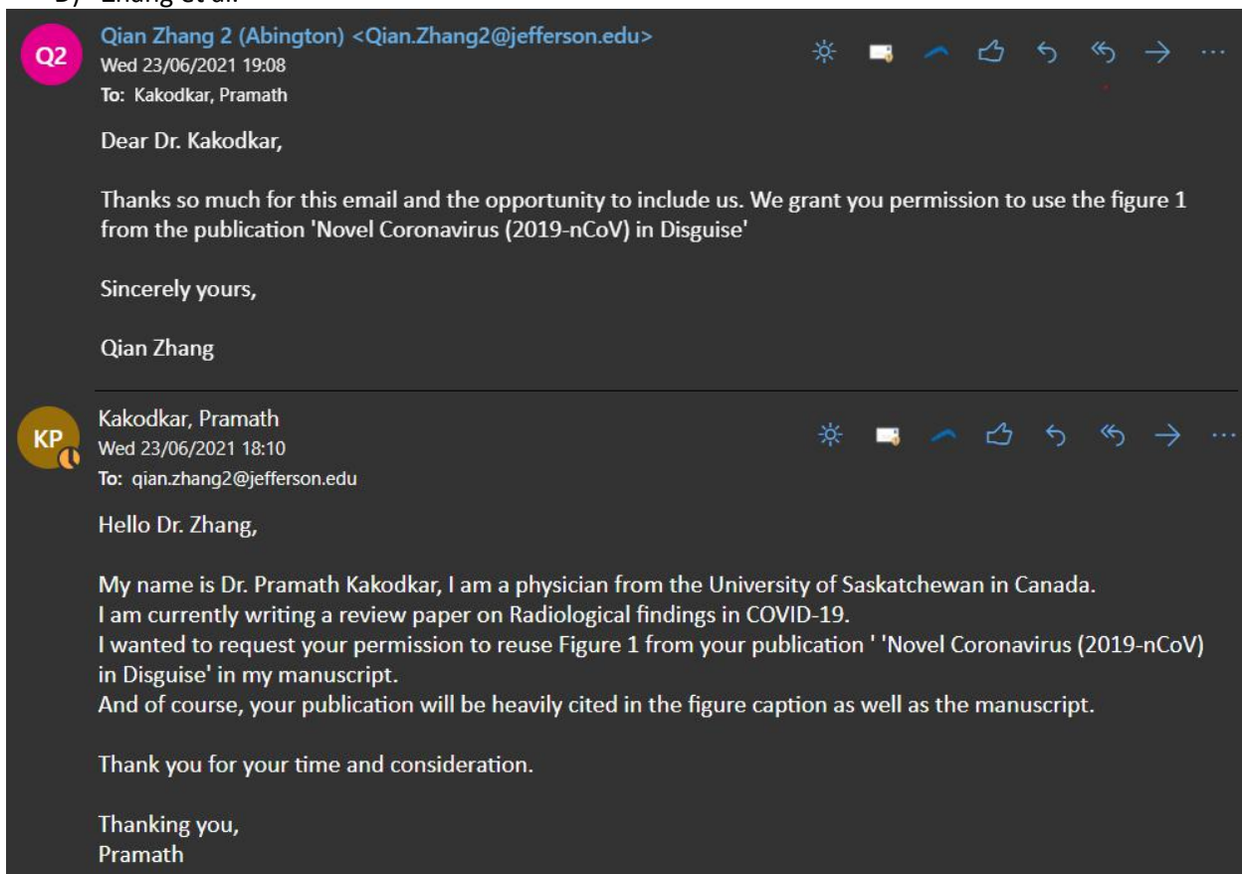
Changed to Meirelles et al. (replied)

Meirelles GSP. COVID-19: a brief update for radiologists. *Radiol Bras*. 2020 Set/Out;53(5):320–328  
[DOI: [10.1590/0100-3984.2020.0074](https://doi.org/10.1590/0100-3984.2020.0074)]





D) Zhang et al.



E) Mughal et al.,

Mughal MS, Rehman R, Osman R, Kan N, Mirza H, Eng MH. Hilar lymphadenopathy, a novel finding in the setting of coronavirus disease (COVID-19): a case report. *J Med Case Rep.* 2020;14(1):124. doi: 10.1186/s13256-020-02452-3



**Mohsin Sheraz** <mohsinsherazmd@gmail.com>  
to me ▾

Wed, Jun 23, 10:12 PM (12 hours ago) ☆ ↶ ⋮

Hi Pramath:

Sure, you can reuse our figure from the LAD case report entitled "Hilar lymphadenopathy, a novel finding in the setting of coronavirus disease (COVID-19): a case report"

Thanks!

Mohsin Mughal, MD

On Wed, Jun 23, 2021 at 1:28 PM [P.Kakodkar1@nuigalway.ie](mailto:P.Kakodkar1@nuigalway.ie) <[pramathk@gmail.com](mailto:pramathk@gmail.com)> wrote:

Hello Dr. Mughal,

My name is Dr. Pramath Kakodkar, I am a physician from the University of Saskatchewan in Canada.

I am currently writing a review paper on Radiological findings in COVID-19.

I wanted to request your permission to reuse Figure 2A from your publication 'Hilar lymphadenopathy, a novel finding in the setting of coronavirus disease (COVID-19): a case report' in my manuscript.

And of course, your publication will be heavily cited in the figure caption as well as the manuscript.

Thank you for your time and consideration.

Thanking you,  
Pramath

## Figure 12

Spiedel et al. (replied)

Spiedel V, Conen A, Gisler V, Fux CA, Haubitz S. Lung Assessment with Point-of-Care Ultrasound in Respiratory Coronavirus Disease (COVID-19): A Prospective Cohort Study. *Ultrasound in Medicine & Biology*. 2020. Copyright ©The Author(s) 2020.

SV

Speidel Victor <[v.speidel@sro.ch](mailto:v.speidel@sro.ch)>

Tue 29/06/2021 09:27

To: Kakodkar, Pramath

Hello Dr. Kakodkar

Thank you for your message.

I would be honored if you would choose to use our figure in your review.

While the drawing is rather crude, we felt it provides some orientation for the different lung areas described in our study.

For copyright reasons I would ask you to obtain the permission of the publisher – since the article is openly accessible reuse of the figure should be free (or only cost a nominal fee).

<https://s100.copyright.com/AppDispatchServlet?publisherName=ELS&contentID=S0301562920305767&orderBeanReset=true>

Let me know if I can be of assistance in any other way.

Best regards  
Victor



**Lung Assessment with Point-of-Care Ultrasound in Respiratory Coronavirus Disease (COVID-19): A Prospective Cohort Study**

**Author:** Victor Speidel, Anna Conen, Valentin Gisler, Christoph A. Fux, Sebastian Haubitz

**Publication:** Ultrasound in Medicine & Biology

**Publisher:** Elsevier

**Date:** April 2021

*38; Biology.*

**Creative Commons Attribution-NonCommercial-No Derivatives License (CC BY NC ND)**

This article is published under the terms of the [Creative Commons Attribution-NonCommercial-No Derivatives License \(CC BY NC ND\)](#). For non-commercial purposes you may copy and distribute the article, use portions or extracts from the article in other works, and text or data mine the article, provided you do not alter or modify the article without permission from Elsevier. You may also create adaptations of the article for your own personal use only, but not distribute these to others. You must give appropriate credit to the original work, together with a link to the formal publication through the relevant DOI, and a link to the Creative Commons user license above. If changes are permitted, you must indicate if any changes are made but not in any way that suggests the licensor endorses you or your use of the work.

Permission is not required for this non-commercial use. For commercial use please continue to request permission via Rightslink.

[BACK](#)

[CLOSE WINDOW](#)

I have changed the figure completely and have used just the authors data and not his figure.

July 26, 2021

Pramath Kakodkar  
Bullrush Dr., 5450  
Mississauga, ON L5V1Y4  
Canada

Dear Pramath Kakodkar:

The Radiological Society of North America (RSNA<sup>®</sup>) is pleased to grant you permission to reproduce the following figure in web and electronic formats for use in non-profit journal (Baishideng World Journal of Radiology), provided you give full credit to the authors of the original publication.

Figures 1b, 3a

Kong W, Agarwal P P. Chest Imaging Appearance of COVID-19 Infection. *Radiology: Cardiothoracic Imaging*. Published online February 13, 2020. Doi: [10.1148/ryct.2020200028](https://doi.org/10.1148/ryct.2020200028).  
© Radiological Society of North America.

This permission is a one-time, non-exclusive grant for English-language use and is exclusively limited to the usage stated and underlined above. The requestor guarantees to reproduce the material as originally published. Permission is granted under the condition that a full credit line is prominently placed (i.e. author name(s), journal name, copyright year, volume #, inclusive pages and copyright holder).

This permission becomes effective upon receipt of this signed contract. Please sign a copy of this agreement, return a signed copy to me and retain a copy for your files. Thank you for your interest in our publication.

[Print Name]: Pramath Kakodkar

SIGNATURE: 

Date: July 26th, 2021

Sincerely,  
LaShundra Carson  
Coordinator, Journal Business  
Publications

Phone: 630-571-7833  
Fax: 630-590-7724  
E-mail: [permissions@rsna.org](mailto:permissions@rsna.org)

June 25, 2021

Pramath Kakodkar  
Bullrush Dr.  
Mississauga, ON L5V1Y4  
Canada

Dear Pramath Kakodkar:

The Radiological Society of North America (RSNA<sup>®</sup>) is pleased to grant you permission to reproduce the following figure in print format for use in non-profit journal (Baishideng World Journal of Radiology), provided you give full credit to the authors of the original publication.

Figure 2

Kwee T C, Kwee R M. Chest CT in COVID-19: What the Radiologist Needs to Know.  
*RadioGraphics* 2020;40:1848–1865.

This permission is a one-time, non-exclusive grant for English-language use and is exclusively limited to the usage stated and underlined above. The requestor guarantees to reproduce the material as originally published. Permission is granted under the condition that a full credit line is prominently placed (i.e. author name(s), journal name, copyright year, volume #, inclusive pages and copyright holder).

This permission becomes effective upon receipt of this signed contract. Please sign a copy of this agreement, return a signed copy to me and retain a copy for your files. Thank you for your interest in our publication.

[Print Name]: Pramath Kakodkar

SIGNATURE:  Date: June 25th, 2020

Sincerely,  
LaShundra Carson  
Coordinator, Journal Business  
Publications

Phone: 630-571-7833  
Fax: 630-590-7724  
E-mail: [permissions@rsna.org](mailto:permissions@rsna.org)