

Publish and Read

The author's journey for fee-free
open access

What to expect

Default OA under a Publish and Read agreement is administratively simple for authors with a light-touch through manuscript processing. All authors benefit from:

- ❖ Unlimited OA Publishing in the Society's six journals
- ❖ Unlimited access to all content on our publishing platform microbiologyresearch.org

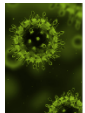
Eligible journals



MICROBIOLOGY

microbiologyresearch.org

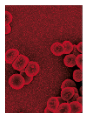
#MicrobioJ



JOURNAL OF GENERAL VIROLOGY

microbiologyresearch.org

#JGenVirol



JOURNAL OF MEDICAL MICROBIOLOGY

microbiologyresearch.org

#JMedMicro



MICROBIAL GENOMICS

microbiologyresearch.org

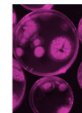
#MGen



INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY

microbiologyresearch.org

#IJSEM

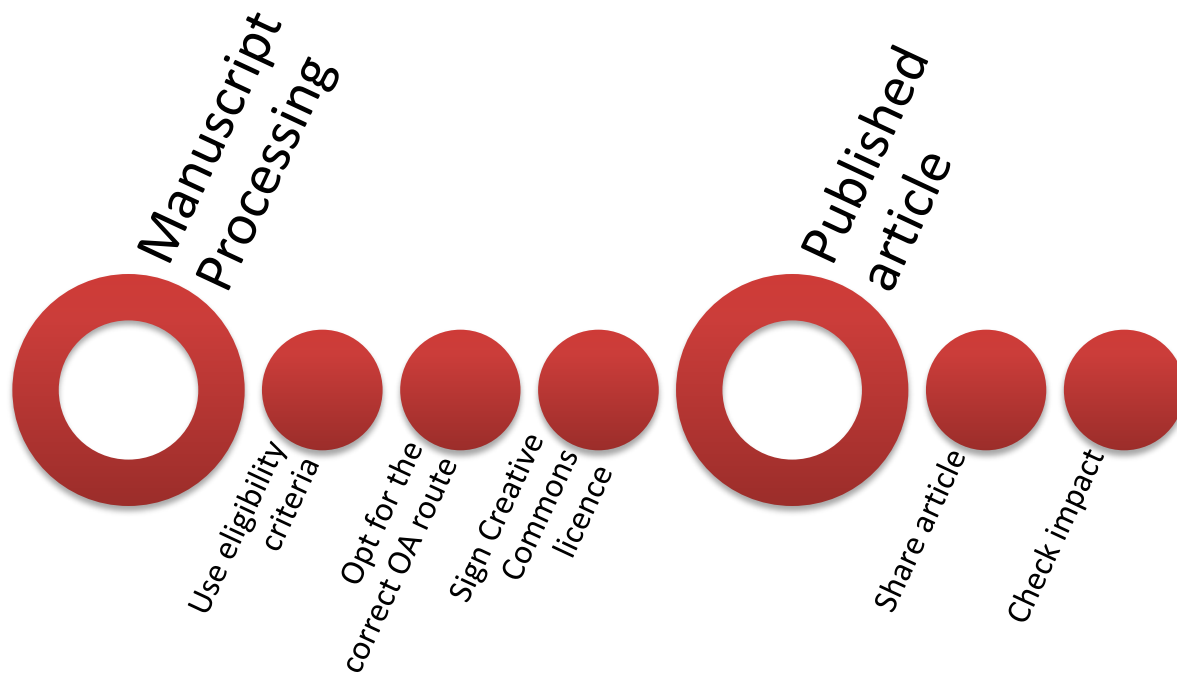


ACCESS MICROBIOLOGY

microbiologyresearch.org

#AccessMicro

The Author Journey



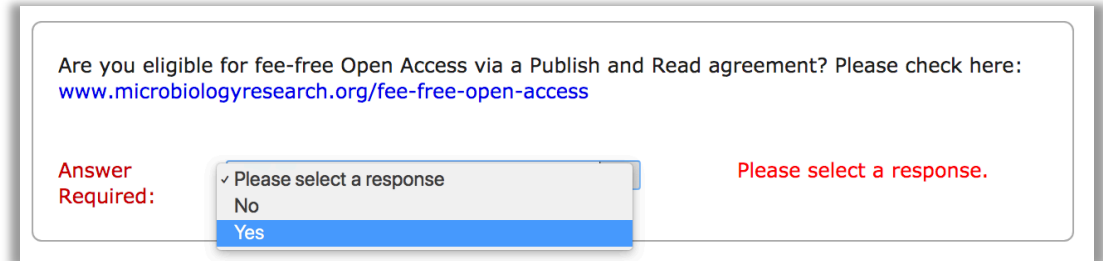
Editorial Manager Screenshots

Manuscript Submission

Article submission is a straightforward process using our peer review system.

Before you get started, you need to know that

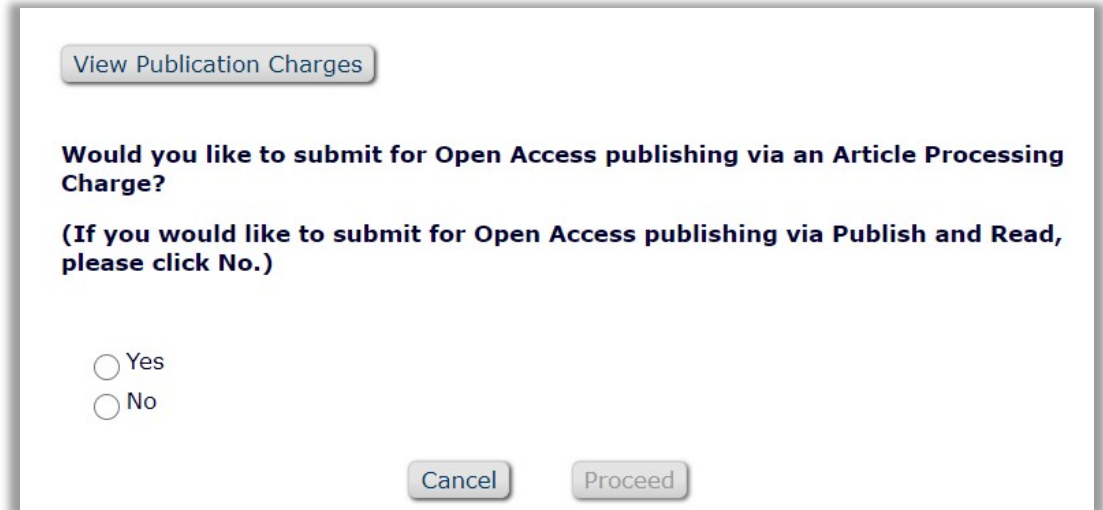
1. The corresponding author must use a recognised institutional email address to be identified as eligible for **Publish and Read**. A subdomain can also be used, e.g. @xxxcsic.es.
2. There are two potential OA routes: the APC-free route you take requires answering '**No**' to the question here.
3. You will need to sign a Creative Commons licence when prompted to submit your revised manuscript



Are you eligible for fee-free Open Access via a Publish and Read agreement? Please check here: www.microbiologyresearch.org/fee-free-open-access

Answer Required: Please select a response
 No
 Yes

Please select a response.



[View Publication Charges](#)

Would you like to submit for Open Access publishing via an Article Processing Charge?

(If you would like to submit for Open Access publishing via Publish and Read, please click No.)

Yes
 No

[Cancel](#) [Proceed](#)

JOURNAL OF GENERAL VIROLOGY Volume 101, Issue 8

Review Article | Open Access

The dynamics of humoral immune responses following SARS-CoV-2 infection and the potential for reinfection


Paul Kellam^{1,2}, Wendy Barclay¹

View Affiliations

First Published: 20 May 2020 | <https://doi.org/10.1099/jgv.0.001439>

Info Sections Side by side view PDF Tools Share

ABSTRACT

We Recommend

Middle East respiratory syndrome coronavirus shows poor replication but significant induction of antiviral responses in human monocyte-derived macrophages and dendritic cells
Janne Tynell et al., J Gen Virol, 2016

F4b-encoded accessory proteins of Middle East respiratory syndrome coronavirus and related bat coronaviruses localize to lysosomes and inhibit innate immune responses

Published article

Congratulations!

You will receive notification when your article is published online on microbiologyresearch.org

Now:

1. Check back and see what impact you're making
2. Share your article with your network
3. Dive deeper into your article metrics
4. Set notifications to see when your paper's cited

