

RSC OA Agreement

Author Workflow

Cambridge, 06.01.2025

Manuscript accepted? Congratulations!

If your institution has an OA agreement with the RSC, you will be automatically recognised as eligible for a discounted or free APC using your institutional email address. Please contact your library if you are not being shown the options you expect.

To take advantage of your institution's OA agreement with the RSC, click the link in your licence to publish email and follow these steps:

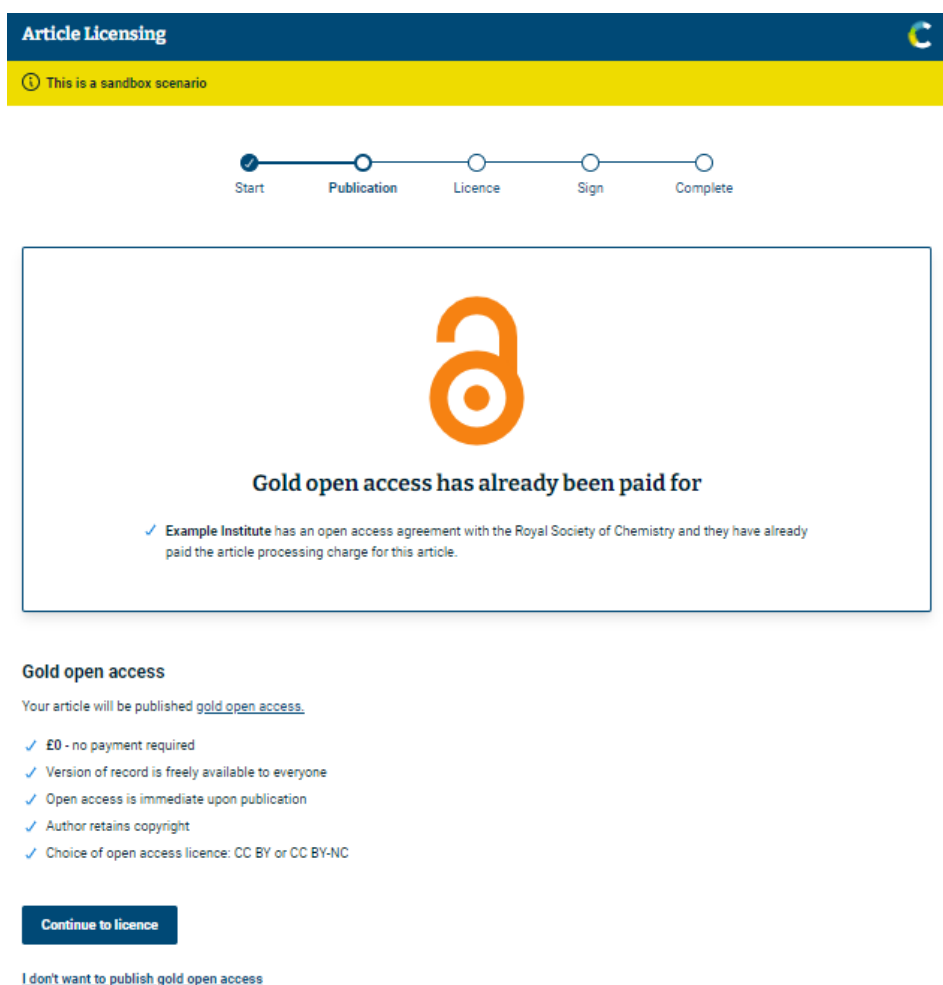
Step one: Go online

Your link will take you to this web page.

You should be listed as the corresponding author at submission.

Use your institutional email address when you submit in order to be recognised from the correct institution

Click 'Continue to license'



The screenshot shows the 'Article Licensing' interface. At the top, there is a blue header with the text 'Article Licensing' and a small logo. Below the header is a yellow banner with a clock icon and the text 'This is a sandbox scenario'. A progress bar below the banner shows five steps: 'Start', 'Publication', 'Licence', 'Sign', and 'Complete'. The 'Start' step is marked with a checkmark, and the 'Publication' step is currently active. The main content area features a large orange padlock icon and the text 'Gold open access has already been paid for'. Below this, a checkmark indicates that 'Example Institute' has an open access agreement with the Royal Society of Chemistry and has already paid the article processing charge. At the bottom, there is a blue button labeled 'Continue to licence' and a link that says 'I don't want to publish gold open access'.

Article Licensing

This is a sandbox scenario

Start Publication Licence Sign Complete

Gold open access has already been paid for

✓ Example Institute has an open access agreement with the Royal Society of Chemistry and they have already paid the article processing charge for this article.

Gold open access

Your article will be published [gold open access](#).

- ✓ £0 - no payment required
- ✓ Version of record is freely available to everyone
- ✓ Open access is immediate upon publication
- ✓ Author retains copyright
- ✓ Choice of open access licence: CC BY or CC BY-NC

[Continue to licence](#)

[I don't want to publish gold open access](#)

Step two: Select your license

Check the full terms of each licence

Once you are happy, select your preferred option and press 'Continue'

This is a sandbox scenario



Select your licence

Licence information is available on the [Creative Commons website](#).

Licence

Select the appropriate licence according to your funding body and research institute requirements.

CC BY

Creative Commons Attribution

Under this licence other users are free to:

- copy and redistribute the material
- reuse, adapt, and build upon the material for any purpose, even commercially
- The user must give appropriate credit to the original copyright owner

CC BY-NC

Creative Commons Attribution Non-Commercial

Under this licence other users are free to:

- copy and redistribute the material
- reuse, adapt, and build upon the material but not commercially
- The user must give appropriate credit to the original copyright owner

THE ROYAL SOCIETY OF CHEMISTRY CC BY Licence to Publish Agreement

This licence to publish agreement (hereinafter the Agreement) sets out the rights granted to the Royal Society of Chemistry (RSC) a company incorporated in England by Royal Charter (Registered No. RC000524) and a Registered Charity No. 207890 whose registered office is located at Burlington House, Piccadilly London W1J 0BA, United Kingdom by the Copyright Owner(s) to allow the RSC to publish the Article and Supplementary Material, as defined below. It also sets out the rights and warranties of the Copyright Owner(s). Publication is subject to the terms and conditions set out below.

1.1 By signing this Agreement, the Copyright Owner(s) will be deemed to have read and accepted the terms and conditions of the Agreement, confirm that all the authors are aware of the content of the Article at the time of submission, agree to grant the licence as detailed herein and confirm that they have the right to grant such licence.

I licensed rights granted to the RSC:

If you are not authorised to sign the licence or if you are not sure, please contact the [Customer Services team](#).

I agree to the terms and conditions of the CC BY licence and confirm that I am authorised to sign it as, or on behalf of, the copyright holder.

Continue

Step three: Sign your licence

Check over your details and if happy, click 'confirm and finish'

Article Licensing



This is a sandbox scenario



Sign your licence

Please check the details you have entered and ensure they are correct. If you need to make any changes to the article details you will be able to do so as part of the proof correction process. You can change your publication route and licence by going back to the appropriate screens.

Paid by open access agreement - Example Institute

Your institute has an open access agreement with the Royal Society of Chemistry. The cost of the article processing charge (APC) has been paid by your institute.

Article details

Article title	A test article
Journal	Hybrid journal
Manuscript ID	AA00000A
Manuscript type	Paper
Publication route	Gold open access publication
Licence	CC BY - Creative Commons Attribution

Please note

Once you continue past this point you will only be able to update your publication route and licence by contacting our Customer Services Team.

Confirm and finish

[Back to publication route](#)



Thomas Graham House
Science Park, Milton Road
Cambridge CB4 0WF, UK
T +44 (0)1223 420066

Burlington House
Piccadilly, London
W1J 0BA, UK
T +44 (0)20 7437 8656
Rsc1@rsc.org (Customer services team)

International offices

Beijing, China
Shanghai, China
Berlin, Germany
Bangalore, India
Tokyo, Japan
Philadelphia, USA
Washington, USA

www.rsc.org