

Read & Publish

Your guide to article licensing as a Read & Publish author

Direct the flow of open access research at your institution

rsc.li/randp

Fundamental questions Elemental answers

Manuscript accepted? Congratulations!

It is now time to choose your article licence. Corresponding authors from this institution can make articles gold open access at no cost, because your institution has already paid the article processing charge.

To take advantage of this, click the link in your acceptance email and follow these steps:

Step one: go online

Your link will take you to this web page.

Article Licensing



LET'S START

These are the details that were provided during article submission. If you need to make any changes you will be able to do so as part of the proof correction process.

ARTICLE DETAILS

Poly(N-isopropylacrylamide) modified polydopamine as temperature-responsive surface for cultivation and harvest of mesenchymal stem cells

 Journal
 Analyst

 Manuscript ID
 C7AN02336G

 Manuscript Type
 Paper

1: START 2: CHOOSE 3: SIGN 4: REVIEW

Your name should be listed as the corresponding author.



AUTHORS

Full Name	Email	Institution	Corresponding
Author A	authora@inst.com	Institution 1	Yes
Author B	authorb@inst.com	Institution 2	No

FUNDERS

Funder	Funder ID	Grant Number	
None found			

Scroll to the bottom and press start now.

Click the "Start Now" button to choose a publication route and sign your licence to publish.



START NOW

Step two: pick your route

a Read & Publish institution based on

your email address.

Select gold open

access and press

continue.

Article Licensing





CHOOSE A PUBLICATION ROUTE

Our system will

Please select a publication route for your article. You can choose from standard (traditional) publication or gold open automatically identify
you as being from



UNIVERSITY OF XXXX

Your institution has a Read & Publish open access agreement with the Royal Society of Chemistry, which means that your institution will automatically cover the article processing charge (APC) allowing you to publish your article gold open access.

STANDARD PUBLICATION

Version of record available to institutions with a subscription

Accepted manuscript available after embargo (allows the accepted manuscript to be made green open access via a repository after 12 months)

Author retains copyright

Others have restricted sharing and reuse rights

FREE

No article publication charges

O Select our standard licence

GOLD OPEN ACCESS PUBLICATION

Version of record is freely available to everyone

Open access is immediate upon publication (payment of article processing charge may be required before publication)

Author retains copyright

Others can share and reuse

Membership or institutional discounts may apply

FREE

No payment required

O Select an open access licence

Select a publication route to continue.

CONTINUE

What happens if I select standard publication?

If you pick standard instead of gold open access, you can continue, but bear in mind that your article will only be accessible to readers who subscribe to your chosen journal.

You have selected that you don't wish to comply with your institute's preferred mode of publication (provided at no additional cost to yourself through your institute's Read θ Publish agreement with us). Please confirm that you wish to continue.

Step three: sign your license

If you picked gold open access, you will only be shown relevant licence options.

Article Licensing





SIGN YOUR LICENCE ONLINE

We offer a choice of two Creative Commons licences. Creative Commons is a global non-profit organisation, offering free open access licences. Further information is available on the <u>Creative Commons website</u>. You may select the appropriate licence according to your funding body and research institute requirements or your personal choice.

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

O Select CC BY-NC

Check the full terms of each licence.



Once you are happy, agree to your preferred option and press continue.

Select an open access licence. You will then need to agree to the licence terms.



CONTINUE

Step four: confirm your choices

Article Licensing





REVIEW YOUR DETAILS

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.

ARTICLE DETAILS

Article title	Poly(N-isopropylacrylamide) modified polydopamine as temperature-responsive surface for cultivation and harvest of mesenchymal stem cells
Journal	Analyst
Manuscript ID	C7AN02336G
Manuscript Type	Paper
Authors	Author A, Author B



PUBLICATION ROUTE

Double-check that your publication route and licence are correct.

Gold open access publication



LICENCE

The payment box will confirm that all charges have been covered by your institution.

CC BY - Creative Commons Attribution



PAYMENT OPTIONS

Paid by Read & Publish agreement - University of XXXX

Your institution has a Read θ Publish open access agreement with the Royal Society of Chemistry. The cost of the article processing charge (APC) has been paid by your institution.

Press confirm and finish to complete the steps.

Click the "Confirm and Finish" button to complete the article licensing process.

You will receive email confirmation of the details you have entered.



CONFIRM AND FINISH

Unanswered questions?

If you have a question about any of the steps covered here, or a question related to our Read & Publish scheme, please don't hesitate to ask.

Speak to your	lıbrarıan:
---------------	------------

Contact the	Royal Society	v of Chemistr	v: rsc1@rsc ord



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

Burlington House Piccadilly, London W1J OBA, UK T +44 (0)20 7437 8656

International offices

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

www.rsc.org

- @RoyalSocietyofChemistry
- © @roysocchem
- @wwwRSCorg
- in linkedin.com/company/roysocchem