- ☑ 오픈 액세스 (OA) 는 학술 출판의 글로벌 트렌드입니다. 귀관과 Royal Society of Chemistry (RSC) 는 Publish & Read agreement를 체결했습니다. 귀하는 귀관의 교신저자로서 논문을 오픈 액세스로 무료로 투고할 수 있습니다.
- → 무료 오픈 액세스로 전환되어 승인된 원고는 모두 동료 평가(peer review)를 거칩니다. 따라서 논문을 오픈 액세스로 전환해도 학술적인 질에는 영향을 미치지 않으며, 오히려 논문이 더많이 검색되고, 더 많이 다운로드 되어 보다 높은 수준으로 노출되는 것을 기대할 수 있습니다. 이와 같은 무료 오픈 액세스 전환 혜택은 Hybrid 저널에 게재된 논문에만 적용된다는 점 유의하여주시기 바랍니다.
- → 무료 오픈 액세스 전환이 가능한 논문은 선착순으로 선정됩니다. (기관별로 상이) 이 혜택을 최대한 빨리 이용하시기 바랍니다.



# Manuscript accepted? Congratulations!



Required: Licence to Publish -	——— Manuscript ID
R Physical Chemistry Chemical Physics <rsc1@rsc.org></rsc1@rsc.org>	
(i) We removed extra line breaks from this message.	Manuscript
flonday, September 11, 2023	title
Pear Dr	
TITLE: \$	
Sefore we can publish your manuscript in Physical Chemistry Chemical Ph	ysics, we need you to sign a licence to publish.
	ysics, we need you to sign a licence to publish.
Sefore we can publish your manuscript in Physical Chemistry Chemical Ph	ysics, we need you to sign a licence to publish.
Sefore we can publish your manuscript in Physical Chemistry Chemical Physical Chemistry Chemis	reived, so please sign the licence as soon as possible to avoid delays. If you
Sefore we can publish your manuscript in Physical Chemistry Chemical Physical Sefore we can publish your manuscript in Physical Chemistry Chemical Physical Sefore we can publish your manuscript until a valid licence has been recommended.	seived, so please sign the licence as soon as possible to avoid delays. If you is email if you have any questions.

Link to sign your license to publish

# Step 1

- 귀하의 원고가 승인되면, 교신저자로서 "License to Publish" 이메일을 받게 됩니다.
- 원고의 ID (Manuscript ID)와 타이틀 (Manuscipt title)이 정확한지 확인하시기 바랍니다.
- 승인 이메일의 링크를 클릭하시면 다음 단계 이동합니다.



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

#### 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

Your name should be listed as **Manuscript Type** Paper

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

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

#### START NOW

## Step 2

- 이메일의 링크를 통해 접속하시면 위 웹페이지로 이동합니다.
- 귀하의 정보를 확인하시고, 스크롤을 내리시어 "start now"를 클릭합니다.





#### **CHOOSE A PUBLICATION ROUTE**

Please select a publication route for your article. You can choose from standard (traditional) publication or gold open access. See our website for more information about open access.

#### 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.

# Step 3

- 시스템에서 이메일을 기반으로 귀하가 Publish & Read deal 가입 기관 소속임을 자동으로 식별합니다.
- "gold open access"를 선택하시고
   "continue"를 누릅니다.

# 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

#### 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.

#### 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

Select an open access licence





#### 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.

### We provide two kinds of Creative Commons licenses

# 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 Select CC BY



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

CONTINUE

## Step 4

• 이전 단계에서 "gold open access"를 선택하신 경우 관련 라이선스 옵션이 표시됩니다. :

		Copy & publish	Attributio n required	Comme rcial use	Modify & adapt
	CC BY	$\checkmark$	<b>√</b>	$\checkmark$	<b>√</b>
<b>V</b>	CC BY-NC	$\checkmark$	✓	×	$\checkmark$

• 원하는 옵션을 선택하셨다면 "continue"를 누릅니다.





#### **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

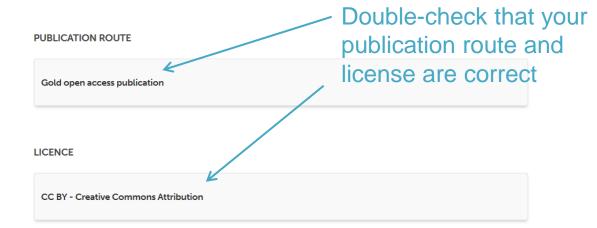
for cultivation and harvest of mesenchymal stem cells

Journal Analyst

Manuscript ID C7AN02336G

Manuscript Type Paper

Authors Author A, Author B



# The payment box will confirm that your OA conversion will be free of charge

#### PAYMENT OPTIONS

Paid by Read & Publish agreement - University of XXXX

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

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 Step 5

• "confirm and finish"를 클릭하여 완료합니다.