Article Licensing System – Read & Publish

1. On acceptance of manuscript, authors get an email with a link to the licensing system.

2. The link takes them to a page with the details of the manuscript provided at submission. Please note that authors can’t change their manuscript details here, they will be able to do that at proof correction process.

3. Author clicks Start now.

   ![Article Licensing System Image]

   **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**: Physical Chemistry Chemical Physics  
   **Manuscript ID**: C7CP02336G  
   **Manuscript Type**: Paper

   **AUTHORS**
<table>
<thead>
<tr>
<th>Full Name</th>
<th>Email</th>
<th>Institution</th>
<th>Corresponding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author A</td>
<td><a href="mailto:authorA@inst.com">authorA@inst.com</a></td>
<td>Institution 1</td>
<td>Yes</td>
</tr>
<tr>
<td>Author B</td>
<td><a href="mailto:authorB@inst.com">authorB@inst.com</a></td>
<td>Institution 2</td>
<td>No</td>
</tr>
</tbody>
</table>

   **FUNDERS**
<table>
<thead>
<tr>
<th>Funder</th>
<th>Funder ID</th>
<th>Grant Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>None found</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

   **START NOW**

4. Author clicks Start now.
System automatically identifies the author as being from a Read & Publish institute based on the author email domain.

**Article Licensing**

**1: START**

**2: CHOOSE**

**3: SIGN**

**4: REVIEW**

**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 XXX**

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
- 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
- Select an open access licence

Select a publication route to continue.

CONTINUE
5. If the author selects standard publication instead of OA, they get a notification that they are not complying with their institute’s preferred mode of publication.

6. If the author selects Gold Open Access Publication, they are given an option of the two creative commons licenses

7. Once the author has selected a licence they will be able to view the full terms of the licence and tick to confirm that they accept these terms.
8. The author is then presented with a page to review and finish, this page highlights that the institution has covered the cost of OA publication under the Read & Publish agreement.
### Article Details

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

**Journal**: Physical Chemistry Chemical Physics

**Manuscript ID**: C7CP02336G

**Manuscript Type**: Paper

**Authors**: Mr Jun Zhang, Professor Ching-An Peng

### Publication Route

Gold open access publication

### Licence

CC BY - Creative Commons Attribution

### Payment Details

Paid by Read & Publish agreement - University of XXX

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.