
RIGHTSLINK: COPYRIGHT PERMISSION GUIDE

Many publishers today use RightsLink to automatically process copyright permission requests, which makes it the quickest and easiest way to obtain permission for copyrighted material. If an online journal article or book chapter is a source of content you wish to incorporate in your manuscript, it is likely that there is a “Get permissions” or “Rights and permissions” link somewhere on the article’s webpage.

This link usually leads to that article’s RightsLink webpage which prompts you to describe what content you wish to use and in which way. Once you specify all necessary details using a number of drop -down menus, you will be informed of any fees you are required to cover in order to license the content. Most publishers don’t charge fees for reuse of their content in scientific papers, but it is still a possibility. In any case, you have to give your personal details in order to finalize the process, after which you receive the copyright permission you sought.

The information that might not be readily available to you, but which you will sometimes be required to provide when completing your permission request is summarized below:

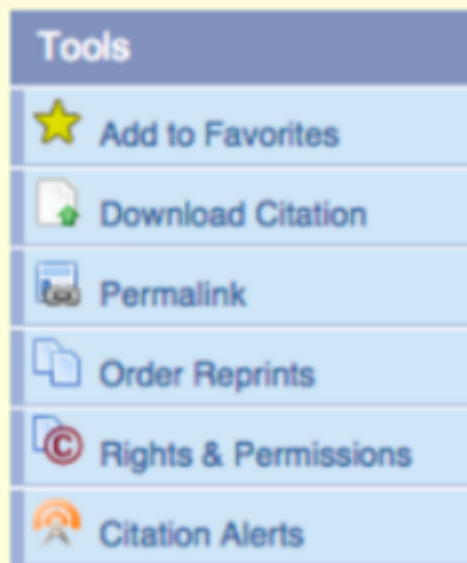
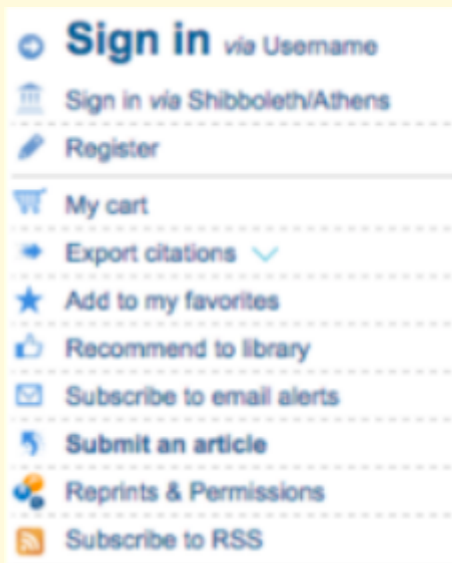
- Regarding the publisher of your new work: IntechOpen is a for-profit publisher.



- Regarding the format: Book chapters come both in print and electronic versions; journal articles generally come in electronic versions only.
- Regarding the duration of use: Life of current edition
- Regarding the lifetime unit quantity: 1000 to 4999 (including both print and electronic versions of your paper); 0 to 499 (print version only)

Should you be required any other information you are not familiar with, please feel free to email Mr. Ivan Šuljić at suljic@intechopen.com (include 'RightsLink' in the subject field). Provide a link to the publisher's webpage of a particular paper you are dealing with and indicate which information is required.

Below are some screenshots to help you locate the “Rights and permissions” on various publishers' websites. From top to bottom, the publishers are: AIP (American Institute of Physics); ACS (American Chemical Society); Elsevier; Nature; OUP (Oxford University Press); RSC (Royal Society of Chemistry); SAGE; Springer; Wiley; Taylor & Francis.



Gas chromatography and space research

V.V. Brazhnikov, L.M. Mukhin

[+ Show more](#)

Choose an option to locate/access this article:

Check if you have access through your login credentials or your institution

[Check access](#)

 [Purchase \\$31.50](#)

[Get Full Text Elsewhere](#)

doi:10.1016/0009-5907(71)80017-0

[Get rights and content](#)

Aerosol generation by raindrop impact on soil

[Young Soo Jung](#) & [Cullen R. Buie](#)

[Affiliations](#) | [Contributions](#) | [Corresponding authors](#)

Nature Communications **6**, Article number: 6083 | doi:10.1038/ncomms7083

Received 07 May 2014 | Accepted 11 December 2014 | Published 14 January 2015

 [Citation](#)

 [Reprints](#)

 [Rights & permissions](#)

 [Article metrics](#)



Paper



Synthesis and biological studies of the thiols-triggered anticancer prodrug for a more effective cancer therapy

Yuanzhen Xu,^a Jianjun Chen,^a Ya Li,^a Shoujiao Peng,^a
Xueyan Gu,^b Meng Sun,^a Kun Gao^{*a} and Jianguo Fang^{*a}

[Show Affiliations](#)

Org. Biomol. Chem., 2015, Advance Article

DOI: 10.1039/C4OB02462A

Received 24 Nov 2014, Accepted 02 Jan 2015

First published online 02 Jan 2015

| | | | | 0 | More

PDF

Rich HTML

Add PDF to Basket (£38*)

*Exclusive of taxes

Download Citation

BibTex

[Request Permissions](#)



- Services <ul style="list-style-type: none">▶ Email this article to a colleague▶ Alert me when this article is cited▶ Alert me if a correction is posted▶ Similar articles in this journal▶ Download to citation manager▶ Request Permissions▶ Request Reprints	- Classifications Review Paper - Services <ul style="list-style-type: none">Alert me when citedAlert me if correctedAlert me if commentedFind similar articlesSimilar articles in PubMedAdd to my archiveDownload citationRequest PermissionsDisclaimer
---	---

Information	Full text	References	Reprints & permissions
--------------------	------------------	-------------------	-----------------------------------

[Order reprints](#) [Request permissions](#)







To request a reprint or permissions for this article, please click on the relevant link above.

If you would like to request permissions directly from Taylor & Francis, please complete and submit a [Permissions form](#).




For further information please visit our [Permissions help page](#).



ARTICLE TOOLS

-  Get PDF (1608K)
-  Save to My Profile
-  E-mail Link to this Article
-  Export Citation for this Article
-  Get Citation Alerts
-  Request Permissions

Other actions

- » [Export citation](#)
- » [Register for Journal Updates](#) 
- » [About This Journal](#) 
- » [Reprints and Permissions](#) 
- » [Add to Papers](#) 