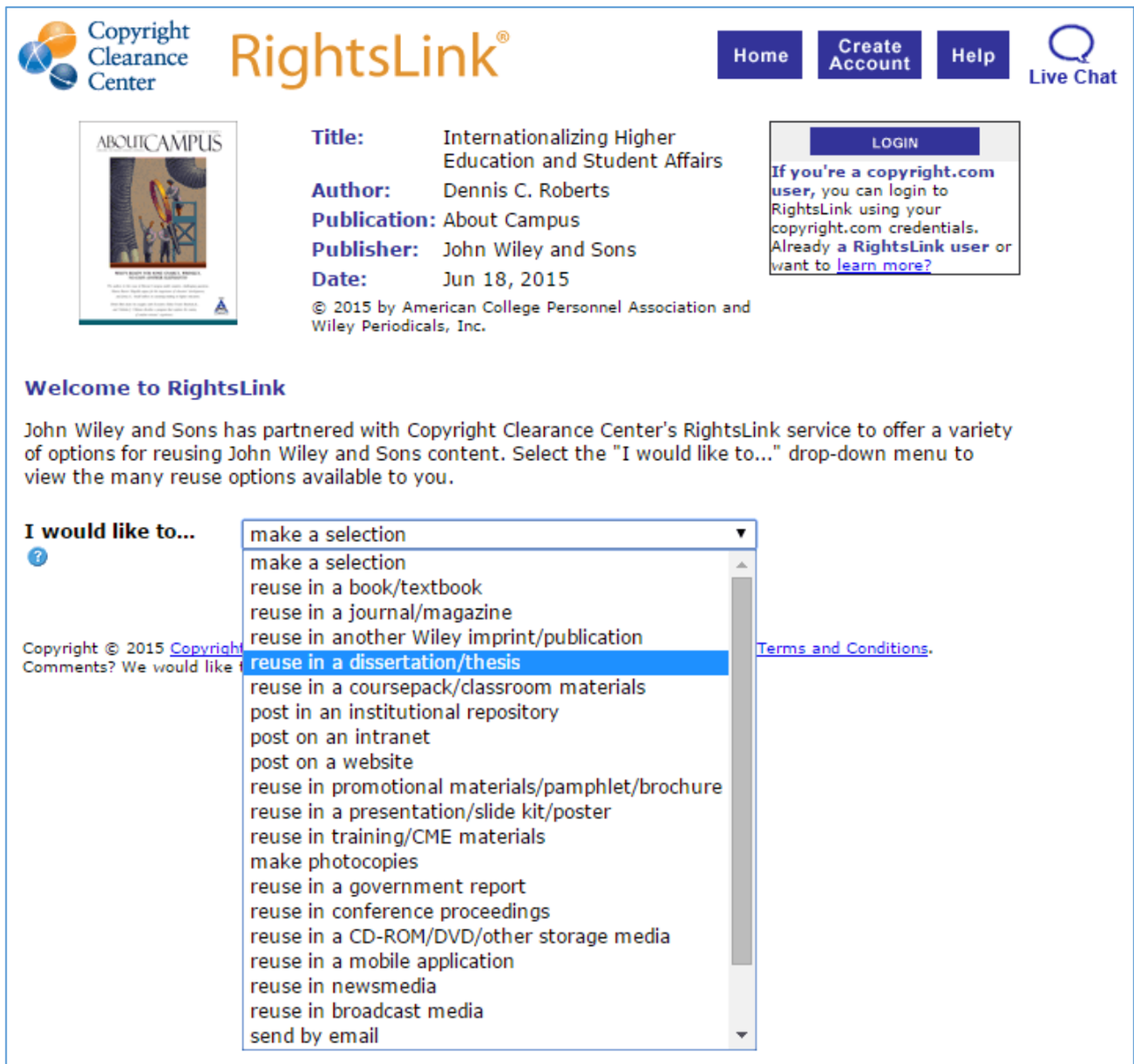


Obtain permission to republish articles that you have co-authored

A very large proportion of international journals currently make it possible quickly to apply for permission to republish your own articles. Most of them use a service called 'RightsLink', which is handled by the 'Copyright Clearance Center'. A page from there will typically look like this:



The screenshot displays the RightsLink interface. At the top left is the Copyright Clearance Center logo. The main header features the RightsLink logo and navigation buttons for Home, Create Account, Help, and Live Chat. The article details are as follows:

- Title:** Internationalizing Higher Education and Student Affairs
- Author:** Dennis C. Roberts
- Publication:** About Campus
- Publisher:** John Wiley and Sons
- Date:** Jun 18, 2015

Below the article details is a 'LOGIN' button and a text box stating: "If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or want to [learn more?](#)"

The main content area is titled "Welcome to RightsLink" and includes a paragraph: "John Wiley and Sons has partnered with Copyright Clearance Center's RightsLink service to offer a variety of options for reusing John Wiley and Sons content. Select the 'I would like to...' drop-down menu to view the many reuse options available to you."

The "I would like to..." dropdown menu is open, showing the following options:

- make a selection
- reuse in a book/textbook
- reuse in a journal/magazine
- reuse in another Wiley imprint/publication
- reuse in a dissertation/thesis
- reuse in a coursepack/classroom materials
- post in an institutional repository
- post on an intranet
- post on a website
- reuse in promotional materials/pamphlet/brochure
- reuse in a presentation/slide kit/poster
- reuse in training/CME materials
- make photocopies
- reuse in a government report
- reuse in conference proceedings
- reuse in a CD-ROM/DVD/other storage media
- reuse in a mobile application
- reuse in newsmedia
- reuse in broadcast media
- send by email

At the bottom left, there is a copyright notice: "Copyright © 2015 Copyright Clearance Center. All rights reserved. Comments? We would like to hear from you." A "Terms and Conditions" link is visible on the right side of the dropdown menu.

In order to get permission to republish an article as an ebook, you go to 'I would like to...' and then select 'reuse in a book/textbook' or 'dissertation/thesis'. Prior to this, you need to have set up your own account.

This is done via the button 'Create Account'. See the guidelines ['Creating an account with Copyright Clearance Center and ordering republication permission'](#).

Journal portals that use this service include BMJ Journals, Brill E-Journals, Cambridge Journals, Chicago Journals, Oxford Journals, Project Muse, Sage Journals, ScienceDirect – Elsevier, Taylor and Francis, and Wiley Online Library.

An example – Oxford Journals

If, for instance, the article that you have co-authored has been printed in a journal that belongs under Oxford Journals (OJ), you need to do as follows (text fetched from OJ's own website):

- Simply visit: www.oxfordjournals.org and locate your desired content.
- Click on (Order Permissions) within the table of contents and/ or at the bottom article's abstract to open the following page:
- Select the way you would like to reuse the content
- Create an account or login to your existing account
- Accept the terms and conditions and permission is granted

If you are on the page that contains the Table of Contents, tick the relevant article and then select 'Permissions'.

The screenshot shows the Oxford Journals website interface. At the top, there is a navigation bar with 'OXFORD JOURNALS' and 'CONTACT US'. Below this is a green banner for 'ABBS Acta Biochimica et Biophysica Sinica'. A secondary navigation bar contains links for 'ABOUT THIS JOURNAL', 'CONTACT THIS JOURNAL', 'SUBSCRIPTIONS', 'CURRENT ISSUE', 'ARCHIVE', and 'SEARCH'. A user is logged in as 'Institution: State and University Library, Aarhus' with a 'Sign In as Personal Subscriber' option. The breadcrumb trail reads 'Oxford Journals > Science & Mathematics > Acta Biochimica et Biophysica Sinica > Volume 47, Issue 8'. The main heading is 'Table of Contents' for 'Volume 47 Issue 8 August 2015'. A filter box allows users to 'view abstracts' or 'download to citation manager'. The 'Review' section lists an article by Zhijie Xu et al. with a circled 'Permissions' link. The 'Original Articles' section lists an article by Chanchal Mandal et al. with a circled 'Permissions' link. A sidebar on the right shows 'This Issue' information and a list of links including 'Index By Author', 'Cover Image', 'Front Matter (PDF)', 'Table of Contents (PDF)', and 'Back Matter (PDF)'.

If you are on the Abstract page, select 'Request Permissions'.

OXFORD JOURNALS CONTACT US

ABBS

Acta Biochimica et Biophysica Sinica

ABOUT THIS JOURNAL CONTACT THIS JOURNAL SUBSCRIPTIONS CURRENT ISSUE ARCHIVE SEARCH

Institution: State and University Library, Aarhus Sign In as Personal Subscriber

Oxford Journals > Science & Mathematics > Acta Biochimica et Biophysica Sinica > Volume 47, Issue 8 > Pp. 581-587.

Ethanol-related alterations in gene expression patterns in the developing murine hippocampus ➔

Chanchal Mandal¹, Kyoung Sun Park¹, Kyoung Hwa Jung^{1,2,*} and Young Gyu Chai^{1,3,*}

[+](#) Author Affiliations

[✉](#) *Correspondence address. Tel/Fax: +82-31-4005513; E-mail: ygchai@hanyang.ac.kr (Y.G.C.). Tel/Fax: +82-31-4003937; E-mail: khjung2@gmail.com (K.H.J.)

Received February 6, 2015.
Accepted April 21, 2015.

[« Previous](#) | [Next Article »](#)
[Table of Contents](#)

This Article

Acta Biochim Biophys Sin (2015)
47 (8): 581-587.
doi: 10.1093/abbs/gmv050
First published online: June 10, 2015

» Abstract **Free**
Full Text (HTML) **Free**
Full Text (PDF) **Free**

All Versions of this Article:
[gmv050v1](#)
47/8/581 *most recent*

- Classifications

Original Articles

- Services

[Alert me when cited](#)
[Alert me if corrected](#)
[Find similar articles](#)
[Similar articles in PubMed](#)
[Add to my archive](#)
[Download citation](#)
[Request Permissions](#)

+ Citing Articles

+ Google Scholar

+ PubMed

- Share

[✉](#) [📄](#) [📱](#) [f](#) [g+](#) [m](#) [t](#)

Abstract

It is well known that consuming alcohol prior to and during pregnancy can cause harm to the developing fetus. Fetal alcohol spectrum disorder is a term commonly used to describe a range of disabilities that may arise from prenatal alcohol exposure such as fetal alcohol syndrome, partial fetal alcohol syndrome, alcohol-related neurodevelopmental disorders, and alcohol-related birth defects. Here, we report that maternal binge alcohol consumption alters several important genes that are involved in nervous system development in the mouse hippocampus at embryonic day 18. Microarray analysis revealed that *Nova1*, *Ntn1*, *Gal*, *Neurog2*, *Neurod2*, and *Fezf2* gene expressions are altered in the fetal hippocampus. Pathway analysis also revealed the association of the calcium signaling pathway in addition to other pathways with the differentially expressed genes during early brain development. Alteration of such important genes and dynamics of the signaling pathways may cause neurodevelopmental disorders. Our findings offer insight into the molecular mechanism involved in neurodevelopmental disorders associated with alcohol-related defects.

Both links lead to this page:

The screenshot shows the RightsLink interface. At the top left is the Copyright Clearance Center logo. In the center is the RightsLink logo. On the right are navigation buttons for Home, Create Account, and Help, along with a Live Chat icon. Below the logo is the Oxford Journals logo and the article title: "Ethanol-related alterations in gene expression patterns in the developing murine hippocampus:" by Chanchal Mandal, Kyoung Sun Park, Kyoung Hwa Jung, Young Gyu Chai. The publication is Acta Biochimica et Biophysica Sinica, published by Oxford University Press on 08/01/2015. A login box is present on the right. Below the article details is a "Welcome to Rightslink" section with explanatory text and a link to journal permissions. At the bottom, a dropdown menu is open under "I would like to...", with "reuse in a book/e-book" selected and circled in red. The dropdown list includes various reuse options such as "reuse in a journal/magazine", "reuse in promotional materials/pamphlet", "reuse in a newsletter", "reuse in a CD-ROM/DVD", "reuse in a slide kit/presentation", "reuse in a government report", "reuse in an intranet", "reuse in conference proceedings", "reuse in CME material", "reuse in training material", "reuse in a coursepack/e-coursepack", "make photocopies", "reuse in a thesis/dissertation", "use in a TV programme/documentary/movie", and "I don't see my intended use".

Copyright Clearance Center **RightsLink®** [Home](#) [Create Account](#) [Help](#) [Live Chat](#)

OXFORD JOURNALS **OXFORD UNIVERSITY PRESS**

Title: Ethanol-related alterations in gene expression patterns in the developing murine hippocampus:
Author: Chanchal Mandal, Kyoung Sun Park, Kyoung Hwa Jung, Young Gyu Chai
Publication: Acta Biochimica et Biophysica Sinica
Publisher: Oxford University Press
Date: 08/01/2015
Copyright © 2015, Oxford University Press

LOGIN
If you're a [copyright.com](#) user, you can login to RightsLink using your [copyright.com](#) credentials. Already a [RightsLink user](#) or want to [learn more?](#)

Welcome to Rightslink
Oxford University Press has partnered with Copyright Clearance Center's Rightslink service to offer a variety of options for reusing Oxford University Press content. Select the "I would like to ..." drop-down menu to view the many re-use options available to you.

Papers published under Creative Commons Open Access licences may not require permissions for re-use. Please check the copyright line and licence used for this paper before requesting permission. Copyright lines can be found on the abstract of all OUP journal articles and information on CC licences can be found [here](#). If you are unsure if the material is covered by open access or if your reuse requires permissions then please contact journals.permissions@oup.com

I would like to... ?

- reuse in a book/e-book
- make a selection
- reuse in a book/e-book**
- reuse in a journal/magazine
- reuse in promotional materials/pamphlet
- reuse in a newsletter
- reuse in a CD-ROM/DVD
- reuse in a slide kit/presentation
- reuse in a government report
- reuse in an intranet
- reuse in conference proceedings
- reuse in CME material
- reuse in training material
- reuse in a coursepack/e-coursepack
- make photocopies
- reuse in a thesis/dissertation
- use in a TV programme/documentary/movie
- I don't see my intended use

Copyright © 2015 [Copyright C](#)
Comments? We would like to [ent. Terms and Conditions.](#)

The 'permission link' varies in terms of designation and may be placed in different places. On ScienceDirect's website, for instance, it is called 'Get rights and content', but this also leads to Copyright Clearance Center (see below).



The screenshot shows the ScienceDirect website interface. At the top, there is a green navigation bar with 'ScienceDirect' on the left, 'Journals Books' in the center, and 'Shopping cart Sign in' on the right. Below the navigation bar, there are options for 'Download PDF', 'Export', and a search bar for 'Search ScienceDirect'. The main content area features the journal title 'Accident Analysis & Prevention', volume information 'Volume 83, October 2015, Pages 1-17', and the Elsevier logo. The article title is 'A framework of boundary collision data aggregation into neighbourhoods', with authors 'Ge Cui^a, Xin Wang^a, Dae-Won Kwon^b'. A red circle highlights the 'Get rights and content' link in the bottom right corner of the article preview.



The screenshot shows the Copyright Clearance Center RightsLink page. The header includes the Copyright Clearance Center logo, the 'RightsLink' logo, and navigation buttons for 'Home', 'Create Account', 'Help', and 'Live Chat'. The main content area displays the article title 'A framework of boundary collision data aggregation into neighbourhoods', author 'Ge Cui, Xin Wang, Dae-Won Kwon', publication 'Accident Analysis & Prevention', publisher 'Elsevier', and date 'October 2015'. A 'LOGIN' button is visible, with a note: 'If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or want to learn more?'. Below this, there is a 'Welcome to RightsLink' section with a paragraph explaining the service and a dropdown menu labeled 'I would like to...' with the text 'make a selection'. At the bottom, there is a copyright notice: 'Copyright © 2015 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at customercare@copyright.com'.

It is this simple to obtain permission to republish any articles that are included in your PhD dissertation. Most often, co-authors are granted permission free of charge.