

Enabling Copyright Clearance Center's Copyright Permissions Link in Scopus

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Data Systems Darden Restaurants Wyeth FedEx R.R. Donnelley & Sons Caterpillar Estee Lauder **One name they all trust.** soft Coca Cola

Enabling CCC's Image Based Link



Admin Tool

Login

Welcome to the Admin Tool

Login

User Name:

Password:

Login

Administrator enters Elsevier's AdminTool

Welcome to the Elsevier Admin Tool

The Elsevier Admin Tool is a special administration tool for librarians which provides an intuitive online interface for viewing and editing ScienceDirect and/or Scopus settings.

A [Quick Reference Guide](#) is available to easily guide you through the Admin Tool (also available in [Japanese](#) and [traditional Chinese](#)).

Please be aware that for security reasons, the Admin Tool can only be accessed from within your institute's IP range.

For additional information please visit <http://www.info.admintool.elsevier.com/>

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Admin Tool

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Demo AdminTool is logged in [Logout](#)

Help

Account: [University of Science](#)

Account Scopus Information

Account Details

Name:
[University of Science](#)

Account Number:
[C000062307](#)

On the Scopus tab, the administrator can configure outward links

General

ScienceDirect

Scopus

Customization of the Interface



Institutional Logo or Text

Display your institution's logo or name on every page in Scopus with a link to your homepage.

Linking



Pre-Defined Links

Activate or deactivate Scopus linking options.



External Link Settings

Specify your link resolver service and customize other external links to use within Scopus.



Quick Link Settings


Configure and enable access to your ORCID or

Groups Within Account

- [chemie, bb domplatz](#)
- [Chemie, organische 1](#)
- [chemie, physikalische](#)
- [chemie, TEST](#)
- [Chemistry Library](#)
- [Company_dep1](#)
- [engineering](#)
- [Faculty of Chemistry](#)
- [geology department](#)
- [GROUP-Jack](#)
- [group-jack](#)
- [landw., agrartechnik](#)
- [Library](#)
- [Maths](#)

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[Help](#)

Account: [University of Science](#)

Edit Scopus External Linking Settings - Web Service

[Return to Account Scopus Page](#)

Link Categories

Web Service	Enabled
Copyright Clearance Center (All Uses)	No
Copyright Clearance Center (Business Uses)	No
Copyright Clearance Center (Academic Uses)	No
First Author search in Scirus	No

About Scopus External Linking Settings:

The settings of an external link may be edited according to your preferences. You may modify the presentation and the Sort Priority of a link and also decide which locations the link will display within Scopus.

To edit an External Link, select the category to which the link belongs from the list, and then click on the name of the link you wish to edit.

To change the order in which a link appears, click on the link name and modify the Sort Priority. You cannot modify the Sort Priority of the Abstract + Refs and of the View at Publisher links. The links will always display before other links in Scopus and if enabled, the Order Documents button will always display as the last button.

Account specific links are not shown in the list of External Links. To modify or create

Copyright Clearance Center link is part of the Web Services category

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Account: [University of Science](#)

Edit Scopus External Linking Settings - Web Service

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External Link Details (* = Required fields)

Name: Copyright Clearance Center
Category: Web Service
Link URL: [http://www.copyright.com/cccdirect?stdnum=\[+ISSN\]](http://www.copyright.com/cccdirect?stdnum=[+ISSN])
Enabled: No Yes No

Link Settings (* = Required fields)

Use Default Settings for this Link? Yes No

Link Presentation

Custom Image: [Image Library](#) [Image Guidelines](#)

Image URL: *

Administrator can enable or disable the link...

i About Scopus External Linking Settings:

By default, the settings for this link are inherited from an above level.

Different locations within Scopus allow different numbers of links to display for each location. You may have more links set up for a location than will actually display. To change the order in which a link displays relative to other links within Scopus, use the Sort Priority field. Links may have the same Sort Priority number.

Comments About This Link

This link will bring you to the

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Link Presentation

Custom Image:

[Image Library](#) [Image Guidelines](#)

Image URL:

*

Note: Suggested button image size is 101 by 15 pixels. Suggested icon image size is 11 by 16 pixels.

Alt Text of Image:

*

Note: Maximum text length is 35 characters.

Use Loading Image:

▾

Loading Image URL:

Custom Link Display Text:

*

Note: Maximum text length is 35 characters.

Link Location Settings

Sort Priority:

*

Note: Sort Priority refers to the order in which links appear in Scopus.

Record Page Next to Abstract:

▾ ⓘ

Note: Maximum of 4 customizable links, unlimited links in side bar

Source Information Page:

▾ ⓘ

Note: Maximum of 12 customizable links

Save

Cancel

Comments About This Link

This link will bring you to the Copyright Clearance Center. Here you can get permission to copy and share content of this title in paper and digital formats on an as needed basis.

... and customize link presentation and location settings

Using CCC's Image Based Link

SCOPUS

Copyright Clearance Center Demo is logged in

[Logout](#)

Search

Sources

My Alerts

My List

My Profile

[Help](#) [Scopus Labs](#)

Quick Search

Go

[Search Tips](#)

Scopus: 2,798

Web: 23,591

Patents

Combined Results

Your query: TITLE-ABS-KEY(brca2)

[Edit](#)

[Save](#)

[Save as Alert](#)

[RSS](#)

Refine Results

close

Source Title

- Cancer Research (105)
- Journal of the National Cancer Institute (78)
- International Journal of Cancer (77)

[More...](#)

Author Name

- Narod S A (112)
- Lynch H T (63)
- Foulkes W D (62)

[More...](#)

Year

- 2006 (88)
- 2005 (329)
- 2004 (349)

[More...](#)

Document Type

- Article (1,960)
- Review (475)
- Letter (130)

[More...](#)

Subject Area

- Medicine (2,104)
- Biochemistry, Genetics and Molecular Biology (1,589)
- Multidisciplinary (68)

[More...](#)

Results: 2,798

Search within results

[print](#)

[export](#)

[e-mail](#)

[add to list](#)

Select: All Page

[Date](#)

[Document \(sort by relevance\)](#)

[Author\(s\)](#)

- 2006 Estradiol and its metabolites 4-hydroxyestradiol and 2-hydroxyestradiol induce mutations in human breast epithelial cells
[Abstract + Refs](#) [View at Publisher](#) [© Get Permissions](#)
- 2006 Ashkenazi founder BRCA1/BRCA2 mutations in Slovak hereditary breast and/or ovarian cancer families
[Abstract + Refs](#)
- 2006 The inherited genetics of pancreatic cancer and prospects for secondary screening
[Abstract + Refs](#) [View at Publisher](#) [Full Text](#) [© Get Permissions](#)
- 2006 Mitotic defects in XRCC3 variants T241M and D213N and their relation to cancer susceptibility

Once configured, the link conditionally appears in search results....

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[Logout](#)

Search

Sources

My Alerts

My List

My Profile

Quick Search

Go

[Search Tips](#)

[Tetrahedron](#)

Volume 61, Issue 21, 23 May 2005, Page 5137

DOI: 10.1016/j.tet.2005.03.039
Document Type: Erratum

print export e-mail

[View at Publisher](#)

[Full Text](#)

[British Library Direct](#)

[WorldCat](#)

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Erratum: Aspartame analogues containing 1-amino-2-phenylcyclohexanecarboxylic acids (c₆Phe). Part 2 (Tetrahedron** (2913) DOI: 10.1016/j.tet.2005.01.033)**

[Alías, M.](#), [Lasa, M.](#), [López, P.](#), [García, J.I.](#), [Cativiela, C.](#)

Depto. de Quím. Orgán., ICMA, Universidad de Zaragoza-CSIC, 50009 Zaragoza, Spain

Abstract

An elevated incidence of breast cancer in women has been associated with prolonged exposure to high levels of estrogens. Our laboratory demonstrated that treatment of the immortalized human breast epithelial cells MCF-10F with 17 β -estradiol (E₂), 4-hydroxy-estradiol (4-OHE₂) or 2-hydroxyestradiol (2-OHE₂) induces phenotypical changes indicative of neoplastic transformation. MCF-10F cells treated with E₂, 4-OHE₂ or 2-OHE₂ formed colonies in agar methocel and lost their ductulogenic capacity in collagen, expressing phenotypes similar to those induced by the carcinogen benzo[*a*]pyrene. To investigate whether the transformation phenotypes were

The link can also optionally appear in the abstract and references page and other areas of Scopus.

When the link is selected...

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About Us | Copyright Education | Help Login | Manage Account

COPYRIGHT.COM

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


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TETRAHEDRON

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