

David T Palmer
ORCID Ambassador
The University of Hong Kong
dtpalmer@hku.hk

http://orcid.org/0000-0001-5616-4635

ORCID & Its HKU Implementation



The problem

The research community has lacked the ability to link researchers with their professional activities.

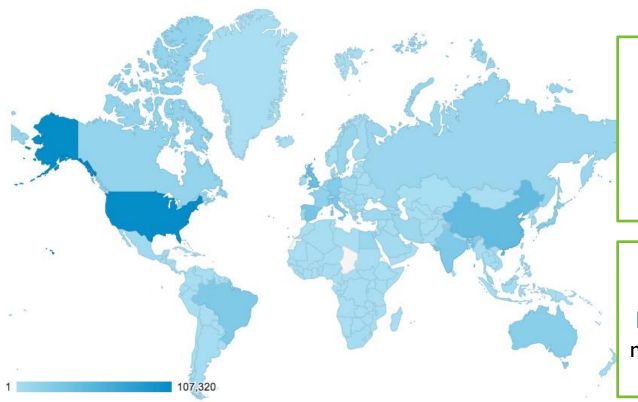
As a researcher, you want to

- ✓ ensure your work is discoverable and connected to you throughout your career;
- ✓ minimize the time you spend entering repetitive data online; and
- ✓ eliminate name ambiguity, distinguishing you from other researchers and ensuring proper attribution.



How can ORCID help?

ORCID provides you a unique and persistent personal identifier that connects you and your research activities throughout your career.



Open, nonprofit, communitydriven organization

Website and registry localization for multiple languages in process

More than 280,000 iDs issued to date

Registry use is international



What does an ORCID page look like?



Connecting Research and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN IN

cting Research SIGN IN

REGISTER FOR AN ORCID ID

280775 ORCID iDs and counting. See mo

JH Bacon-Shone

http://orcid.org/0000-0002-9827-1815

Also known as:

白景崇

Keywords: Compositional data, Gambling, Immigration and population policy, Privacy policy, Telephone survey methodology

Websites:

My Researcher Page Google Scholar Citation

Other IDs:

ResearcherID: B-8040-2008 Scopus Author ID: 6602137416

Personal Information

Biography

BSc Durham University MSc University College London PhD Birmingham University Currently: Director of Social Sciences Research Centre, The University of Hong Kong

Publications

Hong Kong, the International Violence against Women Survey: Final Report of the 2006 HK IVAWS |un-2012

http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2076994

Broadhurst, Roderic, Bouhours, Brigitte and Bacon-Shone, John, Hong Kong, the International Violence against Women Survey: Final Report of the 2006 HK IVAWS (June 4, 2012)

Open Access@HKU: Developments to Date 2012

http://hub.hku.hk/handle/10722/145800

Palmer, DT, Bacon-Shone, JH, Open Access@HKU: Developments to Date, In: Intellectual Property, Copyright and Open Access: What do they mean for teaching and scholarly publishing?, Lingnan University, Tuen Mun, Hong Kong, 16 March 2012

iDea for ORCID site?



ORCID is a hub connecting the research landscape





Registration is free and fast

Registration is easy. Signing up for an ORCID iD only takes seconds. Then, enhance your ORCID record with your professional activities and begin to use your ORCID iD as you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.

Register for an ORCID iD

First name	
	* ②
Last name	
Email	
	*
Re-enter email	
	*
Password	
	* @
Confirm password	
	*



You control the privacy

You determine what, how, and with whom the information in your ORCID record is shared.

Default privacy for new Works









Who can see this?



trusted parties

a only me

More information on privacy settings



For benefits to be realized...

Researchers must claim and use ORCID iDs

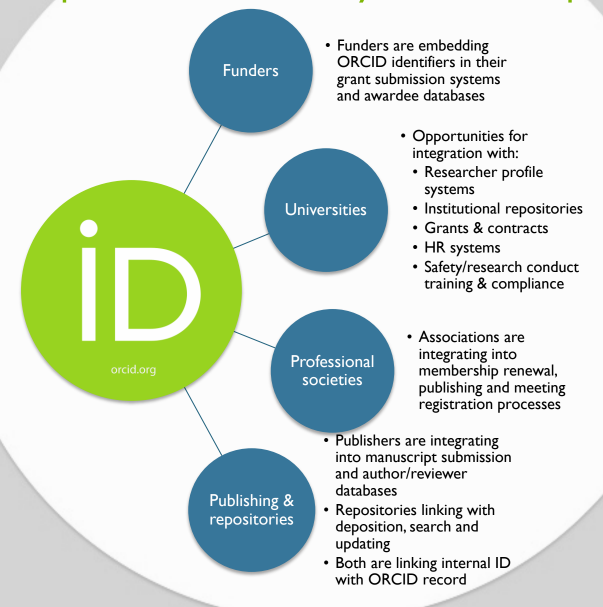
Research information processes and systems must embed ORCID iDs and link back with the ORCID Registry



Benefits to Researchers



Improve discoverability & reduce repetitive data entry





Reduce time-consuming data entry & activity reporting



Rebecca Bryant

0000-0002-2753-388

Also known as: Rebecca A. Bryant

Country: US

Websites:

ORCID, inc.

LinkedIn

Other IDs:

Scopus Author ID: 53563374900

Personal Information

Biography

Rebecca Bryant joined ORCID in April 2013 as Director of Community. In this role, she develops relationships, programs, and communications to support the understanding and integration of ORCID identifiers. Prior to joining ORCID, she served as Assistant Dean in the Graduate College at the University of Illinois where she led numerous initiatives, including the establishment of graduate career services, the creation of a postdoctoral affairs office, and the collaborative implementation of Electronic Theses and Dissertations (ETDs). Dr. Bryant earned a bachelor's degree at Butler University, a master's degree from the University of Cincinnati College-Conservatory of Music, and a PhD from the University of Illinois at Urbana-Champaign.

Publications

'But I Have No Skills' Aug-2005

http://chronicle.com/article/But-I-Have-No-Skills-/44924

Rebecca A. Bryant, 'But I Have No Skills', Chronicle of Higher Education, August 18, 2005.

A Ph.D. and a Failure Mar-2005

http://chronicle.com/article/A-PhDa-Failure/44884/

Megan Pincus-Kajitani and Rebecca Bryant, A Ph.D. and a Failure, Chronicle of Higher Education (March 24, 2005).

Go Ahead, Haggle

http://chronicle.com/article/Go-Ahead-Haggle/44981/

Rebecca A. Bryant and Amber Marks, Go Ahead, Haggle, Chronicle of Higher Education, November 8, 2005.



Eliminate name ambiguity

Soichi Tokizane

0000-0003-1236-1930

Also known as:

時実

201

Other IDs:

Sountry:

Scopus Author ID: 8144570900

Mogens Sandfær

0000-0001-8436-5346

Also known as:

M. Sandfaer

M. Sandfær

Mogens Sandfzer

Country: DK

Websites:

My LinkedIn profile

Other IDs:

Scopus Author ID: 34168257000



An illustrative example: Jens Åge Smærup Sørensen

J. Å. S. Sørensen

J. Aa. S. Sørensen

J. Å. S. Sorensen

J. Aa. S. Sorensen

J. Å. S. Soerensen

J. Aa. S. Soerensen

Jens Å. S. Sørensen

Jens Aa. S. Sørensen

Jens Å. S. Sorensen

Jens Aa. S. Sorensen

Jens Å. S. Soerensen

Jens Aa. S. Soerensen

J. Åge S. Sørensen

J. Aage S. Sørensen

J. Åge S. Sorensen

J. Aage S. Sorensen

J. Åge S. Soerensen

J. Aage S. Soerensen

Jens Åge S. Sørensen

Jens Aage S. Sørensen

Jens Åge S. Sorensen

Jens Aage S. Sorensen

Jens Åge S. Soerensen

Jens Aage S. Soerensen

J. Åge Smærup Sørensen

J. Aage Smaerup Sørensen

J. Åge Smarup Sorensen

J. Aage Smarup Sorensen

J. Åge Smaerup Soerensen

J. Aage Smaerup Soerensen

Jens Åge Smærup Sørensen

Jens Aage Smaerup Sørensen

Jens Åge Smarup Sorensen

Jens Aage Smarup Sorensen

Jens Åge Smærup Soerensen

Jens Aage Smaerup Soerensen

And on and on it goes ...



2. Connect your ORCID iD



ORCID has been working with many member organizations to make it easy to connect your ORCID iD, and import information from their records. Choose one of the imports wizards to get started.

Scopus to ORCID

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your Scopus profile.

CrossRef Metadata Search

Search CrossRef's comprehensive metadata on journal articles, conference proceedings and monographs. Easily add search results to your ORCID profile.

Don't see what you are looking for?



2. Connect your ORCID iD: search and add works

Search and Add Works

To add works click the Update link under the Works heading in your ORCID Record. Search and add is the default method and you should see a list of publications associated with your name in the left column of the Update Works window. The listed works are the search results of a CrossRef search on your name. To add a publication from this list to your profile just click on it. It will move to the Works in your ORCID record column on the right and you can save it by clicking Save changes in the bottom right corner. If you have already added works to your record, they will be listed in the right column.





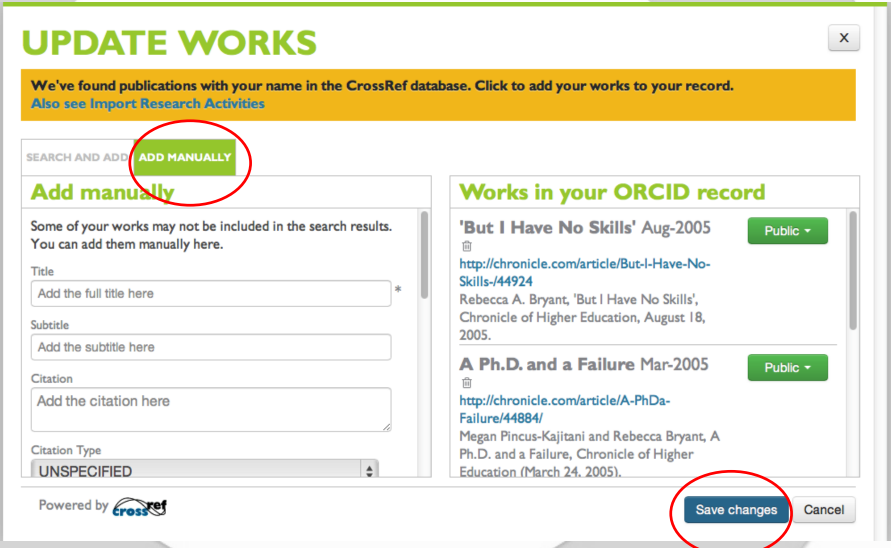


You've made changes, don't forget to save them →

Save changes Cancel

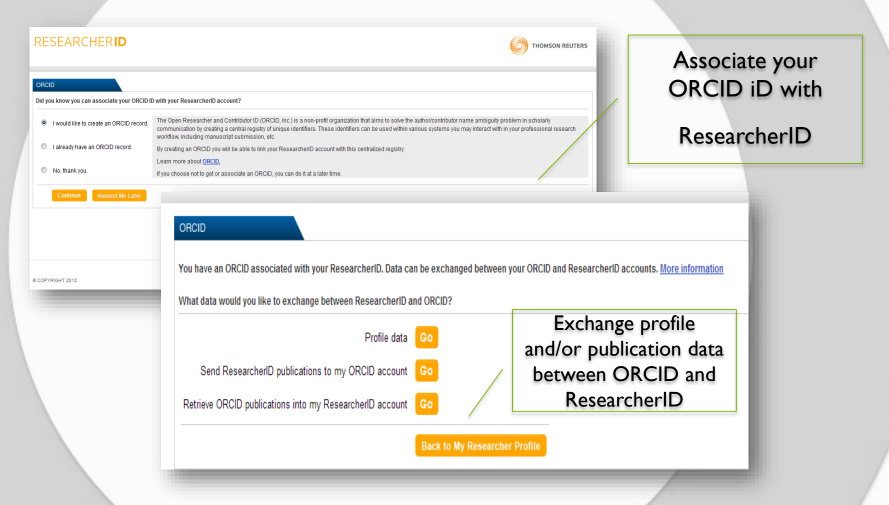


2. Connect your ORCID iD: manually add works



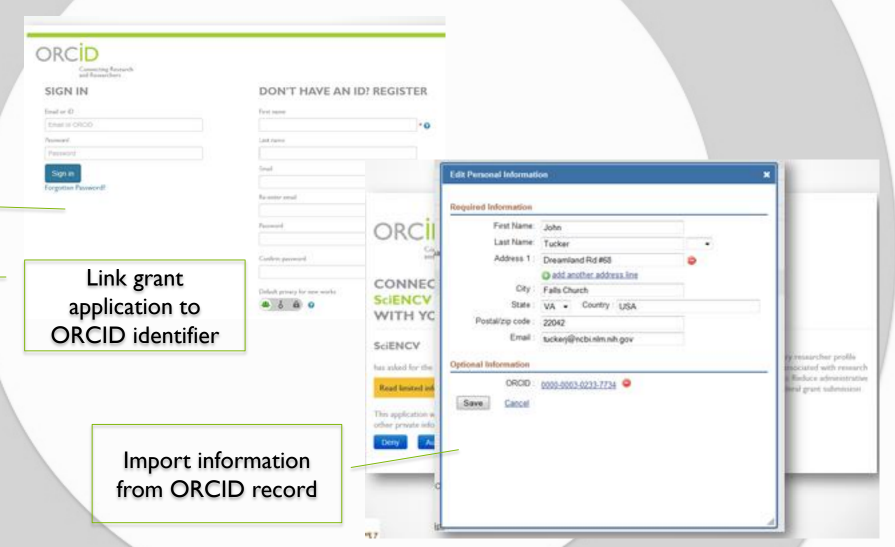


2. Connect your ORCID iD: link to other identifiers





3. Use your iD: grant applications





3. Use your iD: manuscript submission

nature.com

Register now!

Registering for a free nature.com account allows you to select access to breaking news stories, new research articles, and more. Your account will allow you to access your online content and manage your subscriptions. Please see our privacy policy and use of cookies.

(Fields marked with a * are required.)

Create or link to your ORCID record [What's this?]



Connecting Research and Researchers

CONNECTING

Nature Publishing Group
WITH YOUR ORCID RECORD

Nature Publishing Group

has asked for the following access to your ORCID Record

Read limited info from your ORCID Record

This application will not be able to see your ORCID password, or other private info in your ORCID Record

Deny

Authorize



3. Use your ORCID iD: linking to datasets



your content that is publically available on figshare and can be synoed with ORCID is listed below



ORCID

your content that is publically available on ORCID and can be synced with figshare is listed bellow

New ORCID-integrated data citation tool

Posted May 13, 2013 by Gudmundur Thorisson & filed under Uncategorized.

We are pleased to announce the beta launch of a new service for searching and claiming works in DataCite:

http://datacite.labs.orcid-eu.org



The tool enables users to search the DataCite Metadata Store for their works, and subsequently to add (or claim) those research outputs – including datasets, software, and other types – to their ORCID profile. This should increase the visibility of these research outputs, and will make it easier to use these data citations in applications that connect to the ORCID Registry – ImpactStory is one of several services already doing this.

The new service also provides formatted citations in several popular citation styles, supports COinS, links to related resources, and displays the attached

Creative Commons license where this information is available. In addition to datasets, the DataCite Metadata Store of course also contains many text documents from academic publishers and services such as figshare or PeerJ



Recent Posts

- New ORCID-integrated data citation tool May 13, 2013
- Registration and programme for Codesprint and 1st year conference March 21, 2013
- Save the date: ORCID Codefest and other events in Oxford May 23-24 March 12, 2013
- Dates set for ODIN codesprint and 1st year conference February 19, 2013
- ANDS publishes conference paper on ODIN February 7, 2013



You can now link your ORCID iD with your data, enabling you to display your datasets in your ORCID profile.



3. Use your iD: IR / CRIS Integration



The University of Hong Kong

The HKU Scholars Hub 香港大學學術庫







繁 簡

Home

ResearcherPages

Publications

Theses (HKUTO)

Grants

Patents

Community Se vice

Profile

Contact Information

Publications

Conference Papers (38)

Articles (4)

Selected Publications (3)

Networks of Collaboration

Visualized

Tabulated

Achievements

Media Contact Directory Community Service

Honours, Awards & Prizes

Grants

Ribliomotrice

Principal Investigator

Contact Information



3921 2921 Tel:

Office: KTC 1004

Mr Palmer, David Townsend 宗樹朝

Associate University Librarian (Digital Strategies & Title

Technical Services)

Principal Investigator, The HKU Scholars Hub

Dept: University Libraries

Curriculum Vitae Download

Research Interests: (click to check for cognate

researchers)

My URLs:

Institutional Repositories

Bibliometrics

Open Access

http://orcid.org/0000-0001-5616-4635

Google Scholar Citations

LinkedIn

バーマー・ディビッド Also Cited As:

팔머 데이비드 Palmer, David T Palmer, D 鵬大衛



RSS Feed

The University of Hong Kong

The HKU Scholars Hub 香港大學學術庫







Home

ResearcherPages

Publications

Theses (HKUTO)

Grants

Patents

Community Service



The University of Hong Kong ORCID Record Creation

In October 2013, The University will create ORCID records for HKU faculty that now have a HKU ResearcherPage in The HKU Scholars Hub - usually staff with UGC status of A ~ I, sometimes O. These faculty could choose to opt-out and no ORCID will be created for them. If you already have an ORCID record, please click "Provide Existing ORCID" to allow us to associate your HKU ResearcherPage with your ORCID identifier.

If you prefer to manually create your own ORCID record, you may click on, "Go to ORCID, Manually Create". After you do so, could you please return to this page, and click on "Provide Existing ORCID", and input your new ORCID iD there.

Other HKU faculty and students wishing an ORCID record can also go to ORCID and manually create one for themselves.

Please note that publishers have begun asking for ORCID identifiers during the manuscript submission process, and there are several benefits to getting an ORCID iD, which will follow you throughout your scholarly career. For more information visit http://hub.hku.hk/orcid/about.jsp.

Provide Existing ORCID

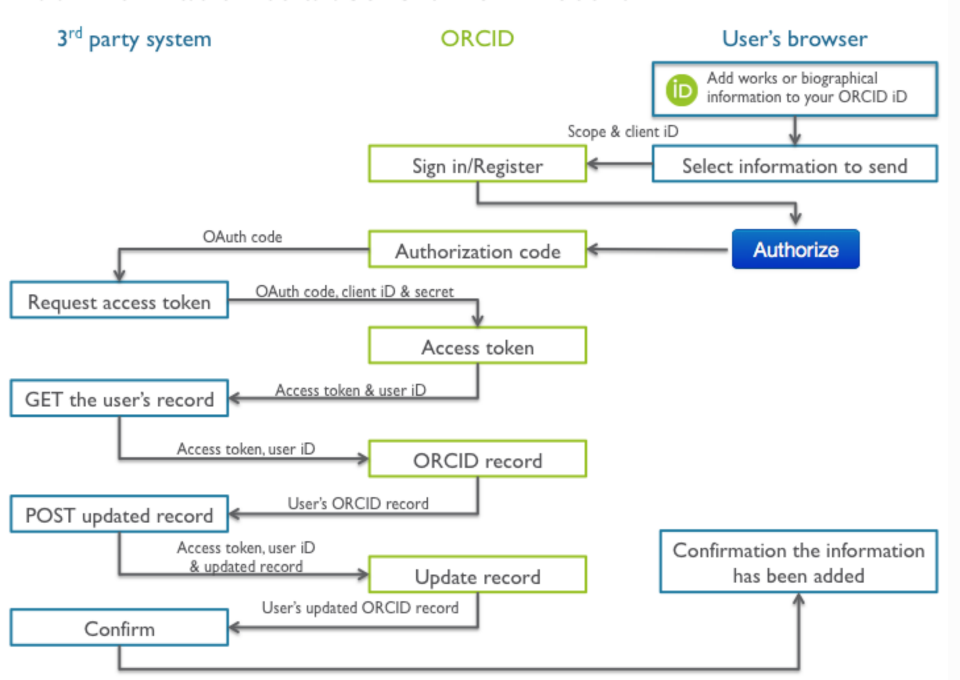
Opt-Out of ORCID

Go to ORCiD. Manually Create

(You will be prompted for your HKU Portal username/pin with a simple form to complete the process)



Add information to a user's ORCID record



IR -> CRIS (Current Research Information System)





The University of Hong Kong

The HKU Scholars Hub 香港大學學術庫







Home

ResearcherPages

Publications

Theses (HKUTO)

Grants

Patents

Community Service

X 9 H

Please

CONTACT



The HKU Scholars Hub is the institutional repository of The University of Hong Kong. As a key vehicle of HKU's Knowledge Exchange Initiative, The Hub strives to make HKU authors and their research very visible, with the goal of increasing all forms of collaboration.

Do you want to see your publications in the Hub?

QUICK SEARCH OF THE HUB *

Search the author, title, abstract and series fields.

SEARCH P

US

FEATURED SCHOLAR



Professor Leung, WK

 Associate Dean Research and Discovery

Research Interests:

- Effects of altered human oral physiology on the corresponding microbial ecology.
- Human periodontal microbial

HUB NEWS



Sep 2013: Sage Open. Pre-paid article processing charges for HKU authors!

Sep 2013: Hub lower level pages redesigned.

Aug 2013: Upgraded to DSpace 1.8.2 with DSpace-CRIS.

RELEVANT LINKS

- HKU's Top 1%
- · HKU Authors: Open Access Publishing
- · Usage Stats & Downloads
- · HKU most cited articles in Scopus
- · HKU research on Web of Science
- HKU Research & Scholarship
- · HKU Libraries OA Policy



Increasing Access to Results of (US) Federally Funded Scientific Research

-- Office of Science & Technology Policy (OSTP)

Publishers (reported by AAP)

* CHORUS – Clearinghouse for Open Research

of the United States

Libraries & Universities (ARL, AAU & APLU)

* SHARE – Shared Access Research Ecosystem



The University of Hong Kong

The HKU Scholars Hub 香港大學學術庫







Home

ResearcherPages

Publications

Theses (HKUTO)

Grants

Patents

Community Service





♣ File Download





- · Scopus: eid 2-s2.0-70349582547
- PMID: 19645639
- Find via
 WebBridge
 HKU Libraries



Citations:

- · Scopus: 4
- · Web of Science: 5 Related Records
- 4 Item Statistics (The Hub)
- Appears in Collections:
 - Community Medicine: Journal/Magazine Articles

Article: Understanding Australia's influenza pandemic policy on the strategic use of the antiviral drug stockpile

Basic View	Metadata View XML View
Title	Understanding Australia's influenza pandemic policy on the strategic use of the antiviral drug stockpile
Authors	McCaw, JM ⁴ Wood, JG ⁵ McBryde, ES ^{3 4} Nolan, TM ⁴ Wu, JT 2 Lipsitch, M ¹ McVernon, J ⁴
Issue Date	2009
Publisher	Australasian Medical Publishing Company Pty Ltd. The Journal's web site is located at http://www.mja.com.au
Citation	Medical Journal Of Australia, 2009, v. 191 n. 3, p. 136-137 [How to Cite?]
Abstract	Targeted post-exposure prophylaxis represents a more efficient use of the stockpile than treatment alone.
ISSN	0025-729X 2012 Impact Factor: <u>2.853</u> 2011 SCImago Journal Rankings: <u>0.151</u>
PubMed Central ID	PMC3073016

The University of Hong Kong

The HKU Scholars Hub 香港大學學術庫







Home

ResearcherPages

Publications

Theses (HKUTO)

Grants

Patents

Community Service







- · Scopus: eid 2-s2.0-70349582547
- PMID: 19645639
- Find via
 WebBridge
 HKU Libraries



Citations:

- · Scopus: 4
- Web of Science: <u>5</u> Related Records
- 4 Item Statistics (The Hub)
- Appears in Collections:
 - Community Medicine: Journal/Magazine Articles

Article: Understanding Australia's influenza pandemic policy on the strategic use of the antiviral drug stockpile

Basic View	Metadata View XML View
Title	Understanding Australia's influenza pandemic policy on the strategic use of the antiviral drug stockpile
Authors	McCaw, JM ⁴ Wood, JG ⁵ McBryde, ES ^{3 4} Nolan, TM ⁴ Wu, JT Lipsitch, M ¹ McVernon, J ⁴
Issue Date	2009
Publisher	Australasian Medical Publishing Company Pty Ltd. The Journal's web site is located at http://www.mja.com.au
Citation	Medical Journal Of Australia, 2009, v. 191 n. 3, p. 136-137 [How to Cite?]
Abstract	Targeted post-exposure prophylaxis represents a more efficient use of the stockpile than treatment alone.
ISSN	0025-729X 2012 Impact Factor: 2.853 2011 SCImago Journal Rankings: 0.151
PubMed Central ID	PMC3073016



9				
ience: 34 Related (The Hub) ollections: stry: Journal/Magazine	Abstract	Background. Salvianolic acid B (Sal B) is one of the most bioactive components of Salvia militorrhiza, a traditional Chinese herbal medicine that has been commonly used for prevention and treatment of cerebrovascular disorders. However, the mechanism responsible for such protective effects remains largely unknown. It has been considered that cerebral endothelium apoptosis caused by reactive oxygen species including hydrogen peroxide (H2O2) is implicated in the pathogenesis of cerebrovascular disorders. Methodology and Principal Findings. By examining the effect of Sal B on H2O2-induced apoptosis in rat cerebral microvascular endothelial cells (rCMECs), we found that Sal B pretreatment significantly attenuated H2O2-induced apoptosis in rCMECs. We next examined the signaling cascade(s) involved in Sal B-mediated anti-apoptotic effects. We showed that H2O2 induces rCMECs apoptosis mainly through the P13K/EKK pathway, since a P13K inhibitor (LY294002) blocked ERK activation caused by H2O2 and a specific inhibitor of MEK (U0126) protected cells from apoptosis. On the other hand, blockage of the P13K/Akt pathway abrogated the protective effect conferred by Sal Yand potentated H2O2-induced apoptosis, suggesting that Sal B prevents H2O2-induced apoptosis predominantly through the P13K/Akt (upstream of ERK) pathway. Significance. Our finding a vide the first evidence that H2 O2 induces rCMECs apoptosis via the P13K/MEK/ERK pathway and the protects rCMECs against H2O2-induced apoptosis through the P13K/Akt/Raf/MEK/ERK pathway. 1932-6203		
	ISSN	1932-6203 2012 Impact Factor: 3.73 2011 SCImago Journal Rankings: 0.519	(Journ	
	PubMed Central ID	PMC2117346	The Ver	
	ISI Accession	WOS:000207459600009		Mag
	Number ID	Funding Agency	Grant Number	
		Research Grant Council of Hong Kong	HKU 7636/05M	
		Hong Kong Baptist University	FRG/06-07/I-07 FRG/06-07/II-43	6
		Funding Information: This work was supported by a grant (HKU 7636/05M) from to Dr. J.D. Huang, and was also supported by grants (FRG Baptist University awarded to Dr. M. Li. The funders had n collection, analysis, and interpretation of the data, and in the References in Scopus Role of kinesin-mediated intracellular transportation	m the Planearch Grant Could of Hong Kong awarded 6/06-0 and FRG/06-07/II-4 1 1 2 Hong Kong	
	References	References in Scopus		DUS
	Grants	Role of kinesin-mediated intracellular transportation	n in Alzheimer's Disease	

The University of Hong Kong

The HKU Scholars Hub 香港大學學術庫







Home

ResearcherPages

Publications

Theses (HKUTO)

Motadata View

Grants

XMI View

Patents

Community Service





WebBridge HKU Libraries

Supplementary

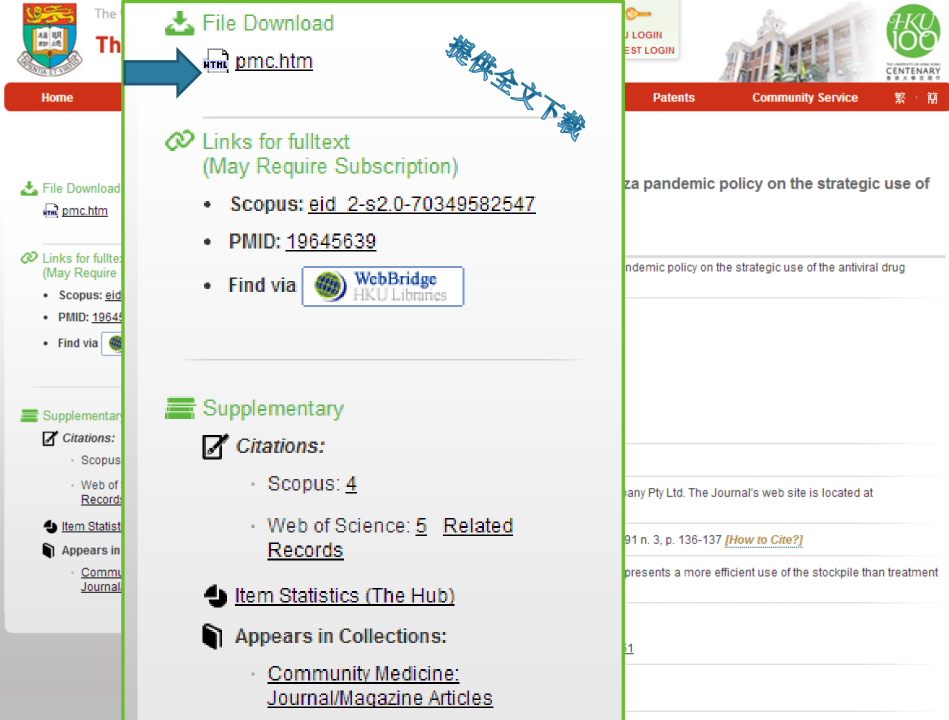
Find via



- · Scopus: 4
- Web of Science: 5 Related Records
- 4 Item Statistics (The Hub)
- Appears in Collections:
 - Community Medicine: Journal/Magazine Articles

Article: Understanding Australia's influenza pandemic policy on the strategic use of the antiviral drug stockpile

Basic View	Metadata View XML View
Title	Understanding Australia's influenza pandemic policy on the strategic use of the antiviral drug stockpile
Authors	McCaw, JM ⁴ Wood, JG ⁵ McBryde, ES ^{3 4} Nolan, TM ⁴ Wu, JT Lipsitch, M ¹ McVernon, J ⁴
Issue Date	2009
Publisher	Australasian Medical Publishing Company Pty Ltd. The Journal's web site is located at http://www.mja.com.au
Citation	Medical Journal Of Australia, 2009, v. 191 n. 3, p. 136-137 [How to Cite?]
Abstract	Targeted post-exposure prophylaxis represents a more efficient use of the stockpile than treatment alone.
ISSN	0025-729X 2012 Impact Factor: <u>2.853</u> 2011 SCImago Journal Rankings: <u>0.151</u>
PubMed Central ID	PMC3073016







→ Dspace - CRIS

- Funded by HKU Office of Knowledge Exchange (KEO)
- All new Hub features → Dspace community
 - → Rel. 3.0 and future releases
- Looking for interested collaborators, testers & adopters
 - → http://cilea.github.com/dspace-cris/index.html

- 项目由港大知识交流 办公室资助
- 新功能由Dspace提供
- 3.0及最新版更多案例
- http://cilea.github.com/d space-cris/index.html



Final thoughts

- Open, non-profit, community driven organization
- It's free!
- You control privacy
- Maintain a single identifier that connects with other systems
- Get credit for ALL of your research
- iD follows you throughout your career
- Less time (re)entering data
- More time available to conduct research



引用文献

Palmer, DT. (2011). Knowledge Exchange: A Strategy for Open Access Success at The University of Hong Kong. Chinese Journal of Library and Information Science (CJLIS). 4(1), 81-94.

http://hub.hku.hk/handle/10722/145500



This PPT & PDF are licensed under the Creative Commons Attribution "CC-BY" license. This license permits use of this work, so long as attribution is given. For more information about the license, visit

• http://creativecommons.org/licenses/by/3.0/

Archived at,

http://hub.hku.hk/handle/10722/191175

