

Obtaining Full-Text Articles When Searching PubMed

PubMed Example #1

I see the abstract. Where is the full-text article?

[Prehosp Disaster Med](#). 2011 Dec;26(6):414-21. doi: 10.1017/S1049023X12000155.

Assessing the psychosocial elements of crowds at mass gatherings.

Hutton A¹, Zeitz K, Brown S, Arbon P.

 Author information

Abstract

INTRODUCTION: The environmental aspects of n well described. Although it has been recognized th crowd, the majority of research focuses on crowd l gathering literature, there is no agreement on wha time, these elements have a number of applicatio questions are worthy of exploration.

METHODS: This paper will report on a pilot projec in understanding the psychosocial domain of a ma

RESULTS: The pilot project highlighted the need f

CONCLUSIONS: The descriptive data collected in crowds at a mass gathering event. This pilot has c maximize the value of this work, future research is gatherings (physical, environmental and psycholog

Q: How could I find the full-text for this reference which I have located in PubMed? Which one of these two links should I select first?

A: Jefferson!


(The other link may request a fee for the article)

Full text links

 Full text

 Jefferson.

Save items

 Add to Favorites

Related citations in Pu

Review Crowd behavior : gatherings: [Prehosp Dis:



Mass gathering medicine: model for p [Prehosp Dis:

Lessons learned at World collecting d [Prehosp Dis:

The development of con:



After selecting the Jefferson button in PubMed, we see that this article is not available at the Scott Library

 **Assessing the psychosocial elements of crowds at mass gatherings.** 






Alison Hutton, Kathryn Zeitz, Steve Brown, Paul Arbon
ISSN: 1049-023X , 1049-023X; DOI: 10.1017/S1049023X12000155
Prehosp Disaster Med , 2011, Vol.26(6), p.414-421

[Check holdings >](#)

[TOP](#)

[SEND TO](#)

[VIEW IT](#)


 EXPORT BIBTEX  EXPORT RIS  REFWORKS  ENDNOTE  EASYBIB [>](#)

[View It](#)

Sign-in for more options [Sign in](#)

No full text available

Additional services

[Request this Item \(Login with Campus Key\)](#) 

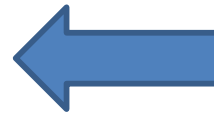
Select "Request this Item..." through ILLiad. Generally a 1- or 2-day turn-around. Jeffersonians may receive 20 free requests per academic year.

ILLiad Login with Campus Key and Password

Order an Article or Book

Can't find a journal article or book? Let us find it for you. We may be able to order a copy for you from another library. In some cases, we might even be able to scan journal articles from our own print collection. A PDF will be uploaded to your ILLiad account. Login with your campus key to order an item. (*ILLiad logins have been replaced with campus key credentials.*)

[ORDER AN ARTICLE OR BOOK \(ILLIAD\)](#)



When will my items arrive?

We cannot guarantee items will arrive by a certain date, but our best estimate is:

Articles: 24-48 hours

Book Chapters: 24-48 hours

Books: 7 or more days (please allow time for shipping)

Some titles may take longer

Please contact us directly if material is needed in cases of **Urgent Patient Care**. 215-503-2831 or ill@jefferson.edu

Will you email them to me?

Articles & Book Chapters are delivered electronically. You will be notified via email when a PDF can be downloaded from ILLiad.

Books are checked out at the Service Desk (Library, 2nd floor). You will be notified via email when the book has arrived.

Main Page Link to ILLiad Login

Scott Memorial Library

Home Find Borrow Technology Publishing About Us **Get Help** LOGIN DONATE CTL HOME

Search *New! August updates...*

Everything Articles Books Journal Titles

Find

Today's Service Hours: 8:00 AM - midnight [more hours](#)

Quick Links

- JEFFMAIL
- BLACKBOARD
- FIND PEOPLE
- UNIVERSITY ARCHIVES
- RAP

Popular Resources

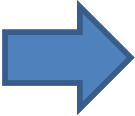
- Access Medicine
- CINAHL
- F1000
- Google Scholar
- Lexicomp
- Ovid
- PubMed
- RefWorks
- Scopus
- UpToDate
- [More](#)

Key Services

- Order Books & Articles (ILLiad)
- Printing & Copying | Add Money
- Reserve a Study Room
- Jefferson Digital Commons

Information for:

- Clinicians
- Faculty
- Nurses
- Researchers



PubMed Example #2: Successful Linking With The Jefferson Button

Full-Text from the Jefferson Button

Mol Imaging Biol. 2012 Oct;14(5):523-33. doi: 10.1007/s11307-012-0586-7.

Molecular imaging to identify the vulnerable plaque--from basic research to clinical practice.

Kusters DH¹, Teatmeier J, Schurgers LJ, Reutelingsperger CP.

⊕ Author information

Abstract

Cardiovascular disease (CVD) is still the leading cause of stroke, myocardial infarction, and heart failure. At least 50% of all deaths in developed countries are caused by CVD. Atherosclerosis is the main cause of CVD, but rupture of atherosclerotic plaques is the final step in the pathogenesis of CVD. Unfortunately, conventional diagnostic tools fail to detect vulnerable plaques. Over the last decade identified the biological processes that are involved in plaque inflammation. Knowledge about plaque biology propelled the development of imaging techniques that target biologic processes in order to predict the vulnerable plaque. This paper discusses novel and existing molecular imaging targets and addresses advantages and disadvantages of these targets and respective imaging techniques in respect of clinical application and socio-economic impact.

Full text links



Favorites ▾

Related articles in PubMed

...e progress of nuclear
...medicin [Sheng Li Ke Xue Jin Zhan. 2011]

Review Analysis of contrast-enhanced
intravascular ultra [Curr Pharm Des. 2012]

Review Molecular imaging of

Q: How could I find the full-text for this reference which I have located in PubMed? Which one of these two links should I select first?

A: Jefferson!

Download PDF

 Search  Home • Contact Us • Log in



[Molecular Imaging and Biology](#)
October 2012, Volume 14, [Issue 5](#), pp 523–533

Molecular Imaging to Identify the Vulnerable Plaque— From Basic Research to Clinical Practice

Authors Authors and affiliations

Dennis H. M. Kusters, Jan Tegtmeier, Leon J. Schurgers, Chris P. M. Reutelingsperger 

Review Article
First Online: 03 August 2012

 14 Citations  1 Shares  651 Downloads



[Download PDF](#) 

[Cite article](#) 

[Share article](#) 

[Article](#)

[Abstract](#)

[Introduction](#)

[Molecular Imaging of Infla...](#)

[Molecular Imaging of Cell ...](#)

[Molecular Imaging of Rem...](#)

Abstract

Questions? Get Help!

The screenshot shows the Scott Memorial Library website. At the top, the header reads "Scott Memorial Library". Below the header is a navigation bar with links for Home, Find, Borrow, Technology, Publishing, About Us, and a "Get Help" button with a question mark icon. To the right of the navigation bar are buttons for LOGIN, DONATE, and CTL HOME. Below the navigation bar is a search section with the text "Search New! August updates..." and tabs for Everything, Articles, Books, and Journal Titles. A search input field is present below the tabs. To the right of the search section is a "Quick Links" section with icons and text for JEFFMAIL, BLACKBOARD, FIND PEOPLE, UNIVERSITY ARCHIVES, and RAP. Below the search section is a box for "Today's Service Hours: 8:00 AM - midnight" with a "more hours" link. At the bottom of the page are sections for "Popular Resources" and "Key Services". The "Get Help" dropdown menu is open, listing the following options: GET HELP, Chat Live, Email, Request a Consultation, Database Search Services, FAQ, and Training Sessions.

Scott Memorial Library

Home Find Borrow Technology Publishing About Us **Get Help** LOGIN DONATE CTL HOME

Search *New! August updates...*

Everything Articles Books Journal Titles

Today's Service Hours: 8:00 AM - midnight [more hours](#)

Popular Resources Key Services

GET HELP

- Chat Live
- Email
- Request a Consultation
- Database Search Services
- FAQ
- Training Sessions

Quick Links

- JEFFMAIL
- BLACKBOARD
- FIND PEOPLE
- UNIVERSITY ARCHIVES
- RAP