


آشنایی با پایگاه اطلاعاتی Openi

موتور جستجوی تصاویر پزشکی

مسعود محمدی - دانشگاه علوم پزشکی گلستان

What is OpenI?

- OpenI is the service of the **National Library of Medicine** that enables search and retrieval of **abstracts and images (including charts, graphs, clinical images, etc.)** from the open source literature, and biomedical image collections. Searching may be done by text queries as well as by query images. OpenI provides access to **over 1.6 million images** from about **580,000 PubMedCentral articles** and **7,470 chest x-rays** with **3,955 radiology reports**.

- 
- All images in OpenI are from the Open Access Subset of PubMed Central (PMC), a free full-text archive of biomedical and life sciences journal literature at the U.S. National Library of Medicine.

http://openi.nlm.nih.gov/index.php

The screenshot shows a web browser window with the URL openi.nlm.nih.gov/index.php. The page features a search bar, navigation tabs (Image Type, Subsets, Collections, License Type, Specialties, Search In), and a main heading: **OPENi** An Open Access Biomedical Image Search Engine. Below this, a section titled "Popular Searches" displays three image thumbnails: a chest X-ray labeled "pneumonia", a microscopic view of red spots labeled "roth spots", and another chest X-ray labeled "thoracic pain". The footer contains contact information for the Listler Hill National Center for Biomedical Communications, U.S. National Library of Medicine, 8600 Rockville Pike, Bethesda, MD 20894, and links to Privacy, Accessibility, Frequently Asked Questions, Contact Us, Collection, and Freedom of Information Act, USA.gov.



در این پایگاه، جستجو از طریق کادر Search انجام می شود و سپس با استفاده از امکانات پیش بینی شده برای ویرایش نتایج، به ادامه جستجو پرداخته می شود.

جهت برقراری محدودیت در نتایج جستجو (Limits) از این قسمت استفاده می شود. نوع محدودیت های پیش بینی شده را ادامه ببینید...

Lister Hill National Center for Biomedical Communications
U.S. National Library of Medicine, 8600 Rockville Pike, Bethesda, MD 20894
National Institutes of Health, Department of Health & Human Services
Privacy, Accessibility, Frequently Asked Questions, Contact Us, Collection
Freedom of Information Act, USA.gov

نوع تصویر

- Image Type
- CT Scan
- Graphics
- MRI
- Microscopy
- PET
- Photographs
- Ultrasound
- Video
- X-ray
- Exclude Graphics ✓
- Exclude Multipanel

زیر مجموعه ای خاص

- Subsets
- Basic Science
- Clinical Journals
- Ethics
- Systematic Reviews
- Chest X-rays

نوع تخصص

- Specialties
- Behavioral Sciences
- Biochemistry
- Cancer
- Cardiology
- Critical Care
- Dentistry
- Dermatology
- Drug Therapy

فیلد مورد جستجو

- Search In
- Titles
- Mentions
- Abstracts
- MeSH
- Captions
- Authors



Search... view as [grid icon] [list icon]

API ?

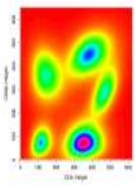
Selected Limits: **Clear All** Image Type: Exclude Graphics Subsets: Basic Science Collections: PubMed Central Specialties: Behavioral Sciences Biochemistry

limits: Rank By Image Type Subsets Collections License Type Specialties Search In Query By Image Recent Searches



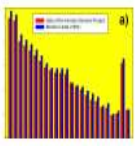
[OSIRISv1.2: a named entity recognition system for sequence variants of genes in biomedical literature.](#)

Furlong LI, Dach H, Hofmann-Apitius M, Sanz F - (2008)
Information for the sequence variants of the gene. The link "See Variants" displays a page comprising two pieces of information on the browser: dbS related information for...



[flowClust: a Bioconductor package for automated gating of flow cytometry data.](#)

Lo K, Hahne F, Brinkman RR, Gottardo R - (2009)
An image plot of CD8β against CD4 for the CD3+ population. The five clusters corresponding to the CD3+ population shown in Figure 5 can also be identified clearly on this image plot.



[New sequence-based data on the relative DNA contents of chromosomes in the normal male and female human diploid genomes for radiation molecular cytogenetics.](#)

Repin MV, Golubev PI, Repina LA - (2009)
The absolute (a) and relative (b) DNA contents of the human chromosomes obtained by different approaches. a). The absolute DNA contents of the human chromosomes according to the data...

در پایان هر جستجو از طریق گزینه Clear All ، محدودیت های تعیین شده برای جستجوی قبلی را پاک کنید و به جستجوی جدید پردازید.

صفحه نتایج پس از انجام یک جستجو

openi.nlm.nih.gov/query.php?q=fracture&qimg=0.335914001438666074&req=1

fracture

limits: Rank By Image Type Subsets Collections License Type Specialties Search In Query By Image Recent Searches

Radiographically occult and subtle fractures: a pictorial review.
Jarraya M, Hayashi D, Roemer FW, Crema MD, Diaz J, Conlin J, Marra MD, Jomaah N, Guermazi A - (2013)
Subcapital insufficiency **fracture** in a 55-year-old man with a left hip pain without a history of trauma. Anteroposterior and Lauenstein view radiographs centered on the left hip...

A systematic review of hip fracture incidence and probability of fracture worldwide.
Kanis JA, Odén A, McCloskey EV, Johansson H, Wahl DA, Cooper C, IOF Working Group on Epidemiology and Quality of Li - (2012)
Hip **fracture** rates for men and women combined in different countries of the world categorised by risk. Where estimates are available, countries are colour coded red (annual incidence...

A review of management options for proximal humeral fractures.
Jordan RW, Modi CS - (2014)
Two part **fracture** in 74 year old man treated successfully with an intramedullary nail.

Taxonomy, morphology, masticatory function and phylogeny of

Results 1 - 10 of 71 : Page : 1 2 3 4 5 6 7 8

EN 10:00 ۲۰۱۵/۰۲/۰۸

با کلیک بر روی عنوان هر یک از نتایج جستجو، به صفحه شامل تصویر اصلی (بزرگ) و چکیده منبعی که تصویر از آن استخراج شده است راهنمایی می شوید...

صفحه نمایش تصویر اصلی و چکیده منبع

fracture - Search Results | fig14:Radiographically Occult and Subtle Fractures: A Pictorial Review | fracture - Google Search

openi.nlm.nih.gov/detailedresult.php?img=3613077_RRP2013-370169.014&query=fracture&uniq=1&req=4&qimg=0.335914001438666074&npos=1&pprt=1

OPEN fracture view as API ?

limits: Rank By Image Type Subsets Collections License Type Specialties Search In Query By Image Recent Searches

Radiographically Occult and Subtle Fractures: A Pictorial Review

Jarraya M, Hayashi D, Roemer FW, Crema MD, Diaz L, Conlin J, Marra MD, Jomaah N, Guermazi A - (2013)

Bottom Line: Independently of the cause, the initial radiographic examination can be negative either because the findings seem normal or are too subtle. Advanced imaging tools such as computed tomography, magnetic resonance imaging, and scintigraphy are highly valuable in this context. Our aim is to raise the awareness of radiologists and clinicians in these cases by presenting illustrative cases and a discussion of the relevant literature.

View Article: [PubMed Central](#) - [PubMed](#)

Affiliation: Department of Radiology, Musculoskeletal Section, Boston University School of Medicine, 820 Harrison Avenue, FGH Building, 3rd Floor, Boston, MA 02118, USA.

ABSTRACT

Radiographically occult and subtle fractures are a diagnostic challenge. They may be divided into (1) "high energy trauma fracture," (2) "fatigue fracture" from cyclical and sustained mechanical stress, and (3) "insufficiency fracture" occurring in weakened bone (e.g., in osteoporosis and postradiotherapy). Independently of the cause, the initial radiographic examination can be negative either because the findings seem normal or are too subtle. Early detection of these fractures is crucial to explain the patient's symptoms and prevent further complications. Advanced imaging tools such as computed tomography, magnetic resonance imaging, and scintigraphy are highly valuable in this context. Our aim is to raise the awareness of radiologists and clinicians in these cases by presenting illustrative cases and a discussion of the relevant literature.

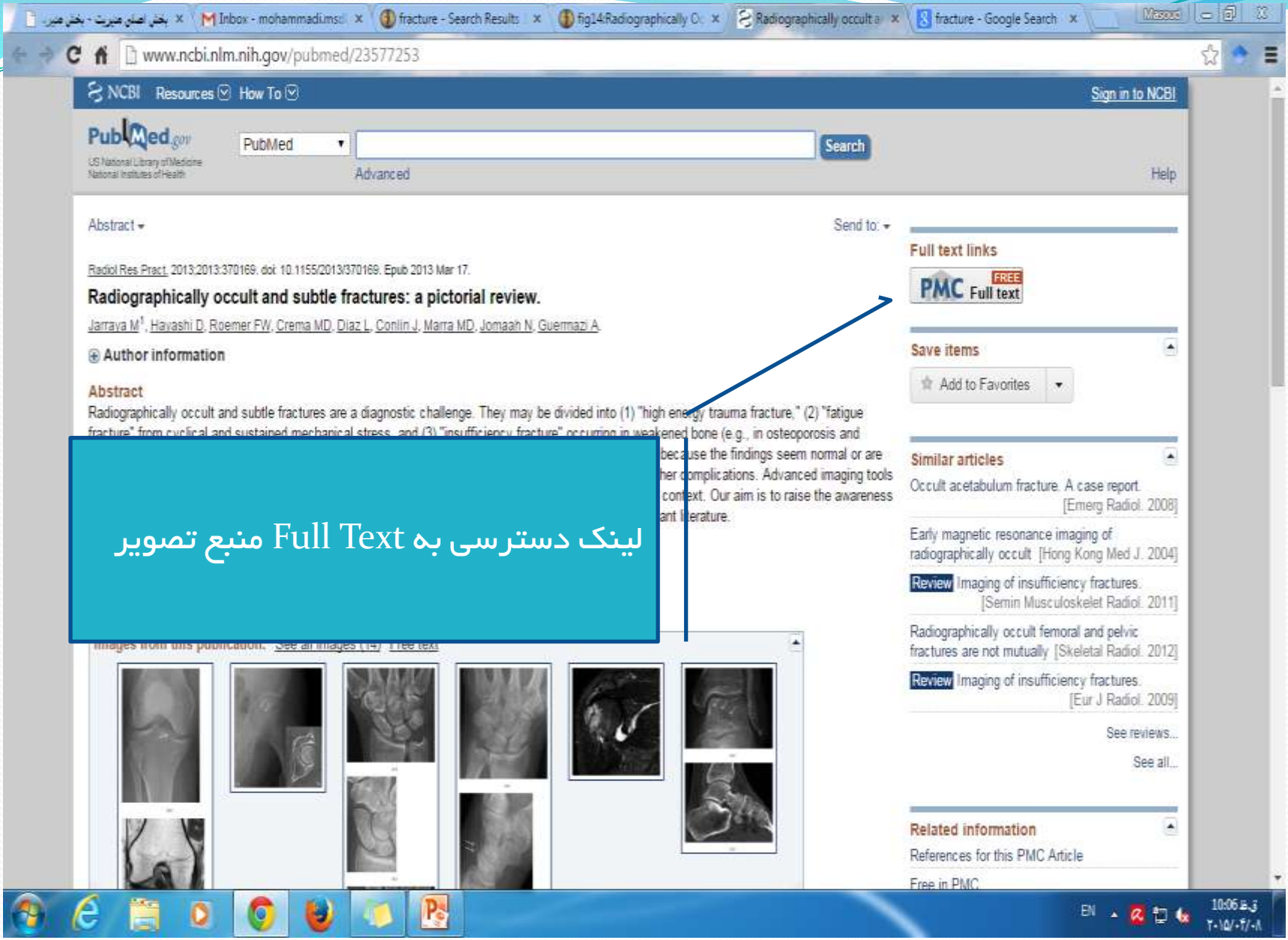
Tweet +1 0 Pin It Share

با کلیک بر روی گزینه view article می توانید به لینک تمام متن مقاله در PubMed دست یافت.

(a)

images.jpg Show all downloads...

EN 10:04 ۲۰۱۵/۰۴/۰۸



لینک دسترسی به Full Text منبع تصویر

Full text links

PMC **FREE** Full text

Save items

★ Add to Favorites

Similar articles

Occult acetabulum fracture. A case report [Emerg Radiol. 2008]

Early magnetic resonance imaging of radiographically occult [Hong Kong Med J. 2004]

Review Imaging of insufficiency fractures. [Semin Musculoskelet Radiol. 2011]

Radiographically occult femoral and pelvic fractures are not mutually [Skeletal Radiol. 2012]

Review Imaging of insufficiency fractures. [Eur J Radiol. 2009]

See reviews...

See all...

Related information

References for this PMC Article

Free in PMC

openi.nlm.nih.gov/index.php

Search

view as

API ?

Selected Limits: Clear All x Image Type: Exclude Graphics x

limits: Rank By Image Type Subsets Collections License Type Specialties Search In Query By Images

Recent Searches

- fracture
- breast
- brain
- aids and infections

OPEN An Open Access Biomedical

recent searches از گزینه استفاده کنید.
تاریخچه جستجوی خود را مشاهده کنید.

pneumonia roth spots thoracic pain

Lister Hill National Center for Biomedical Communications
U.S. National Library of Medicine, 8600 Rockville Pike, Bethesda, MD 20894
National Institutes of Health, Department of Health & Human Services
Privacy, Accessibility, Frequently Asked Questions, Contact Us, Collection
Freedom of Information Act, USA.gov

Waiting for www.google-analytics.com...

10:09 ۲۰۱۵/۰۲/۰۸

Contact me:

Mohammadi.ms84@gmail.com