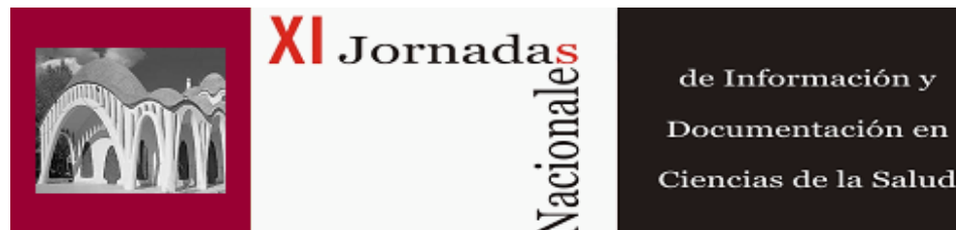
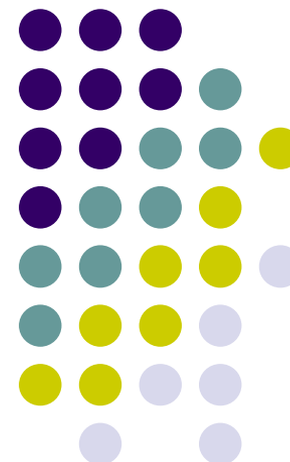


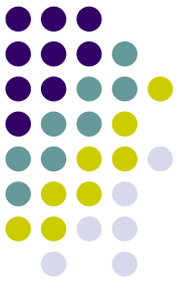
Taller de PubMed

Azucena Blanco Pérez,
Concepción Campos Asensio
Rodolfo Higuera Álvarez

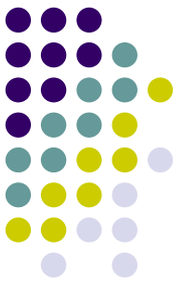
Terrassa, 6, 7 y 8 de Octubre de 2.005



¿Porqué un taller de PubMed?



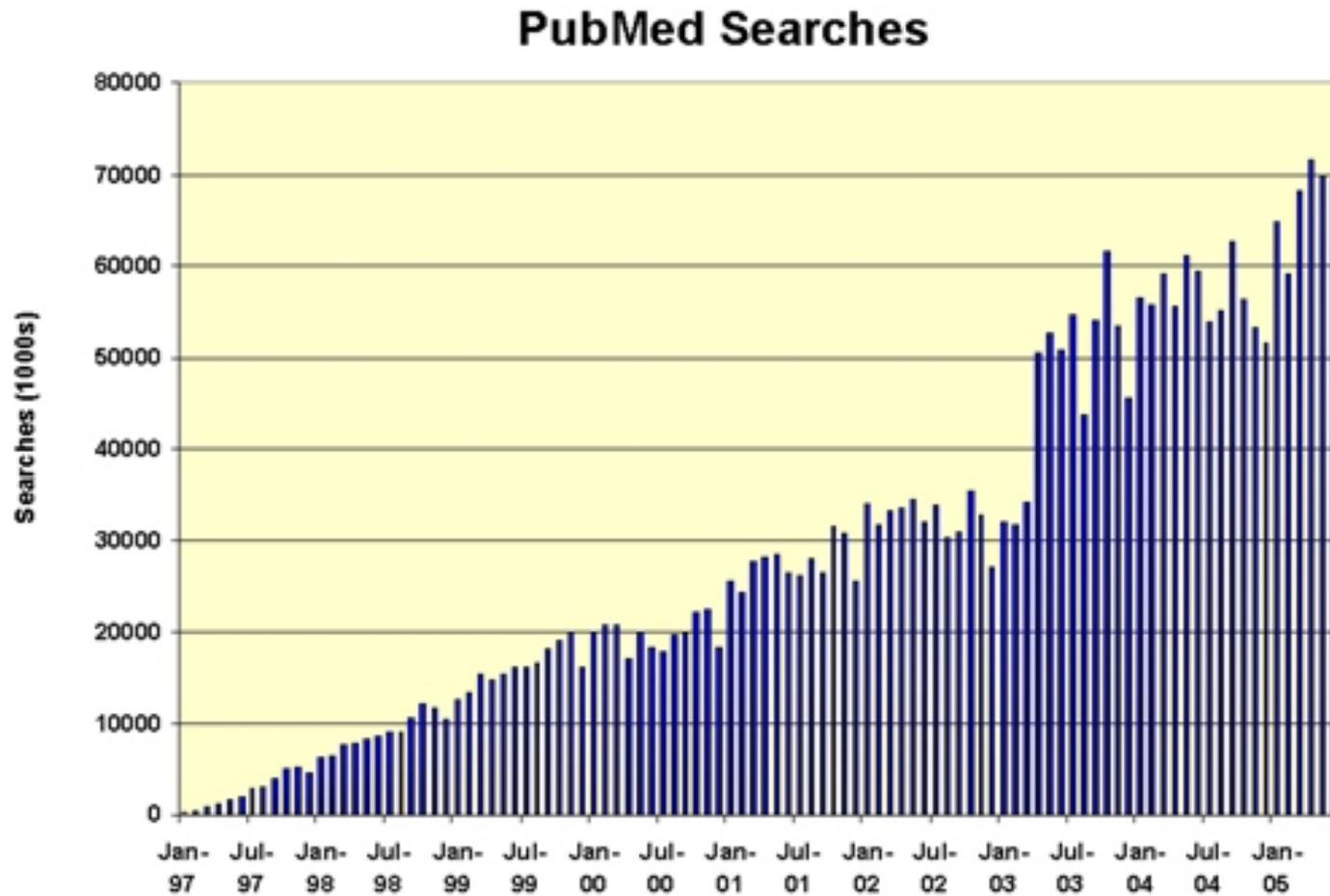
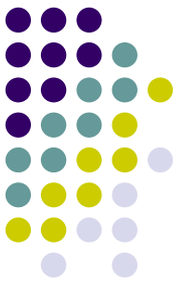
- MEDLINE es la base de datos más utilizada en ciencias de la salud
- PubMed es la plataforma de acceso a MEDLINE más empleada
 - El 90% de todas las búsquedas en Medline son realizadas en PubMed
 - Actualmente, el número de búsquedas en PubMed son de alrededor de 3 millones al día.
- En continuo cambio y mejora



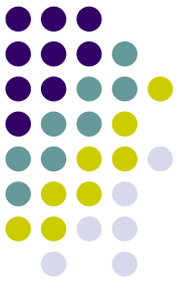
Crecimiento de PubMed

- Uso en continuo crecimiento:
 - Búsquedas por IPs únicas
 - Marzo 2004: cerca de 5 millones de IPs únicas
 - Marzo 2005: cerca de 7 millones de IPs únicas
 - Búsquedas totales:
 - Marzo 2004: cerca de 59,2 millones
 - Marzo 2005: cerca de 68 millones
 - Páginas vistas:
 - Marzo 2004: cerca de 254 millones
 - Marzo 2005: cerca de 294 millones

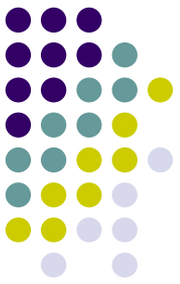
Crecimiento de PubMed



¿Por qué este éxito de PubMed?



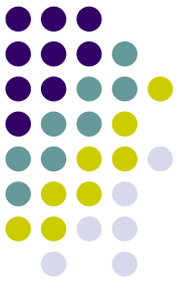
- PubMed contiene citas de literatura médica desde 1950
- PubMed es actualizado a diario directamente desde los editores
- PubMed enlaza directamente a las páginas de las revistas
- Medline está incluido en PubMed. Otros proveedores que ofrecen Medline con algo más de retraso
- Sencillez de uso y resultados con sensibilidad optimizada
- Permite búsquedas expertas y precisas
- Gratuidad
- **¡¡¡PubMed es Medline y mucho, mucho más!!!**



Peligro

- No sacar todo su rendimiento y limitar las consultas a búsquedas empleando la ventana inicial de búsqueda (“caja tonta”).
- Hay vida más allá de PubMed.

Los usuarios, e incluso los bibliotecarios y expertos en información científica, nos lanzamos al PubMed de cabeza sin pensar que, tal vez, lo que estamos buscando se encuentra en otra fuente de información.



Contenido del Taller

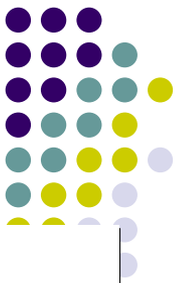
- Primera parte:
 - **Novedades**
- Segunda parte
 - **LinkOut**
 - **Library holdings**
- Tercera parte
 - **My NCBI**



Novedades

- Facilitadoras de las capacidades de búsqueda y recuperación de información
 - Clinical Queries, Special Queries (29 de Abril y 23 de Mayo 2005)
 - Automatic Term Mapping Enhanced (22 Noviembre 2004)
 - Spell Checking Feature (7 Febrero 2005)
 - Author Search Links (29 de Junio 2005)
- Mejoras de los servicios y posibilidades documentales
 - OLDMEDLINE (30 Septiembre 2003)
 - LinkOut (29 Agosto 2002)
 - My NCBI (1 Febrero 2005)
 - NLM Mobile (12 Agosto 2005)

Clinical Queries



PubMed Clinical Queries

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

This page provides the following specialized PubMed searches for clinicians:

- [Search by Clinical Study Category](#)
- [Find Systematic Reviews](#)
- [Medical Genetics Searches](#)

After running one of these searches, you may further refine your results using PubMed's [Limits](#) feature.

Results of searches on these pages are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.





Clinical Queries (23 Mayo 05)

- New Category coming: Clinical Prediction Guidelines

Search by Clinical Study Category

This search finds citations that correspond to a specific clinical study category. The search may be either broad and sensitive or narrow and specific. The search filters are based on the work of [Haynes RB et al](#). See the [filter table](#) for details.

Search

Go

Category	Scope
<input type="radio"/> etiology	<input checked="" type="radio"/> narrow, specific search
<input type="radio"/> diagnosis	<input type="radio"/> broad, sensitive search
<input checked="" type="radio"/> therapy	
<input type="radio"/> prognosis	
<input type="radio"/> clinical prediction guides	

Clinical Queries (Febrero 2002)



Find Systematic Reviews

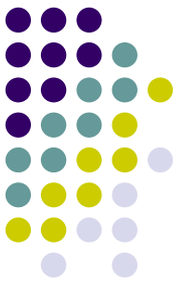


For your topic(s) of interest, this search finds citations for systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines.

For more information, see [Help](#). See also [related sources](#) for systematic review searching.

Search

Clinical Queries (Enero 2005)



Medical Genetics Searches

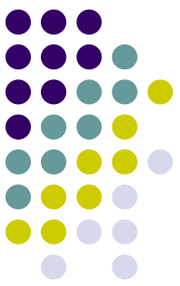


This search finds citations and abstracts related to various topics in medical genetics. See the [filter table](#) for details.

Search

Category

- All
- Diagnosis
- Differential Diagnosis
- Clinical Description
- Management
- Genetic Counseling
- Molecular Genetics
- Genetic Testing



Special Queries

(29 April 05)

PubMed Services
Journals Database
MeSH Database
Single Citation
Matcher
Batch Citation Matche
Clinical Queries
Special Queries
LinkOut
My NCBI (Cubby)



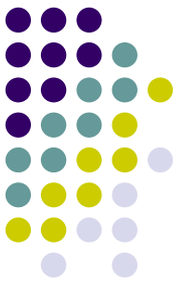
Special Queries

Directory of Topic-Specific PubMed Queries

Queries Targeted for Clinicians and Health Services Researchers

<u>Clinical Queries</u>	<p>A search interface to find citations in the areas of:</p> <ul style="list-style-type: none">• <u>Clinical Study Categories</u>: Find citations corresponding to a specific clinical study category.• <u>Systematic Reviews</u>: Find citations for systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines.• <u>Medical Genetics</u>: Find citations related to various topics in medical genetics.
<u>Health Services Research (HSR) Queries</u>	<p>A search interface to find PubMed citations relating to health care quality or to health care costs</p>
<u>Cancer Topic Searches</u>	<p>A search interface to retrieve PubMed citations on more than 100 major cancer topics</p>

Automatic Term Mapping mejorado (22 Noviembre 04)



Query Translation:

```
("rofecoxib"[TIAB] NOT Medline[SB])  
OR "rofecoxib"[Substance Name] OR vioxx[Text Word]
```



Ejemplo de búsqueda “mejorada”



1: [Rostom A, Goldkind L, Laine L.](#)

[Related Articles, Links](#)



Nonsteroidal anti-inflammatory drugs and hepatic toxicity: a systematic review of randomized controlled trials in arthritis patients.

Clin Gastroenterol Hepatol. 2005 May;3(5):489-98.

PMID: 15880319 [PubMed - in process]

2: [Rattray B, Nugent DJ, Young G.](#)

[Related Articles, Links](#)



Rofecoxib as adjunctive therapy for haemophilic arthropathy.

Haemophilia. 2005 May;11(3):240-4.

PMID: 15876269 [PubMed - in process]

3: [Wu R, Laplante MA, de Champlain J.](#)

[Related Articles, Links](#)



Cyclooxygenase-2 Inhibitors Attenuate Angiotensin II-Induced Oxidative Stress, Hypertension, and Cardiac Hypertrophy in Rats.

Hypertension. 2005 Apr 25; [Epub ahead of print]

PMID: 15851630 [PubMed - as supplied by publisher]

Full Journal Titles al pasar con el ratón (1 Febrero 05)



[Peddicord K.](#)

[Related Articles, Links](#)

Healthy hearts for women. Making a difference with AWHONN's evidence-based guideline.

AWHONN Lifelines. 2005 Feb-Mar;9(1):35-8. Review. No abstract available.

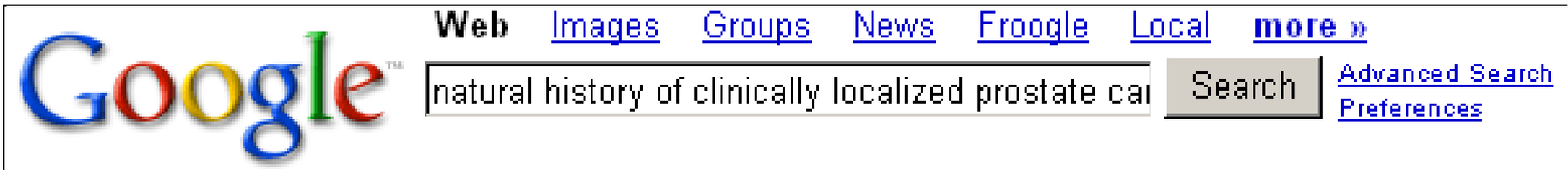
PMID: 15786783

AWHONN lifelines / Association of Women's Health, Obstetric and Neonatal Nurses.





Enlaces desde robots de búsqueda



[Natural history of clinically localized prostate cancer.](#)

The natural history of clinically localized prostate cancer is controversial. However, the data that...

www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=7754275&dopt=Abstract - [Similar pages](#)



PubMed ofrece algo más que una cita: Spell checking (7 Feb 05)

Comprueba la palabra y ofrece una alternativa evitándose errores de escritura

The screenshot shows the PubMed search results page for the query "breast cancer". The search bar contains "breast cancer" and the "Go" button is visible. Below the search bar, there are tabs for "Limits", "Preview/Index", "History", "Clipboard", and "Details". A message says "Did you mean: [breast cancer](#) (131716 items)". Below this, there are controls for "Display" (set to "Summary"), "Show" (set to "20"), "Sort", and "Send to" (set to "Text"). The results show "Items 1 - 2 of 2" and "One page." The first result is a list of authors: [Goldhirsch A, Beer M, Sonntag RW, Tschopp L, Cavalli F, Ryssel HJ, Brunner KW](#). The second result is a document icon followed by the text: "[Phase-II-study with vindesine (desacetyl-vinblastine-amide-sulfate) in advanced malignant diseases] Schweiz Med Wochenschr. 1980 Jul 8;110(27-28):1063-7. German. PMID: 7423151 [PubMed - indexed for MEDLINE]". The third result is another list of authors: [Lipsett MB](#). The fourth result is a document icon followed by the text: "Interaction of drugs, hormones, and nutrition in the causes of cancer. Cancer. 1979 May;43(5 Suppl):1967-81. Review. PMID: 376102 [PubMed - indexed for MEDLINE]".



Rediseño de formato (11 Mayo 05)

PubMed National Library of Medicine **NLM** **My NCBI**
[\[Sign In\]](#) [\[Register\]](#)

PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

▼ for vertigo [Save Search](#)

[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#) ←

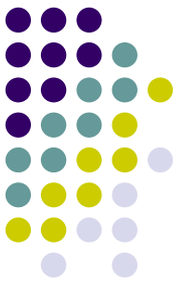
Display Show Sort by Send to

All: 9039 Review: 813 ✕

Items 1 - 20 of 9039 Page of 452 [Next](#)



Rediseño página resultados



Display **Summary** Show **20** Sort by Send to

All: 90

- Summary
- Brief
- Abstract**
- Citation
- MEDLINE
- XML
- UI List
- LinkOut
- ASN.1
- Related Articles
- Cited in Books

Page **1** of 452 [Next](#)

[Related Articles, Links](#)

1: [Meningitis in a child as a rare cause of vertigo: case report.](#)
2004 Oct;24(5):284-7.
[in process]

2: [Meningitis in a child as a rare cause of vertigo: case report.](#)
Munoz-Hernandez G, Heitzmann T, Rubio Morales L.

[Related Articles, Links](#)

Búsqueda por el nombre completo del autor (11 Mayo 05)



for

[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) **[Details](#)**

Query Translation:

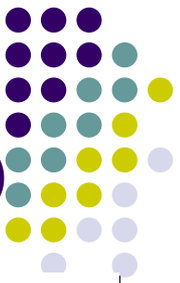
```
Bush, George W[Full Author Name]
```

Result:

[6](#)



Single Citation Matcher (11 Mayo 05)



PubMed Single Citation Matcher

Nucleotide

Protein

Genome

Structure

OMIM

PMC

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first author searching, use smith jc format.

Journal:

Date:

(month and day are optional)

Volume:

Issue:

First page:

Author name (see [help](#))

Only as first author

Title words:

Go

Clear

Single Citation Matcher

Auto-completado del nombre de la revista



PubMed Single Citation Matcher

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first author searching, use smith jc format.

Journal:

annals of

Date:

Volume:

Author name

Title words

Annals of the New York Academy of Sciences
Annals of internal medicine
The Annals of thoracic surgery
Annals of surgery
Annals of the rheumatic diseases
Annals of neurology
The Annals of otology, rhinology, and laryngology
Annals of emergency medicine
Annals of plastic surgery
Annals of the Royal College of Surgeons of England

as first author

Go

Clear

Single Citation Matcher

Búsqueda por el primer autor



PubMed Single Citation Matcher

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first author searching, use smith jc format.

Journal:

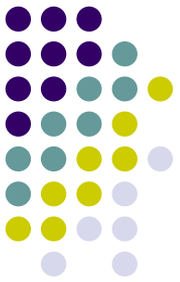
Date: (month and day are optional)

Volume: Issue: First page:

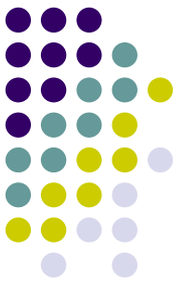
Author name (see [help](#)) Only as first author

Title words:

Búsqueda por primer autor



Resultados de la búsqueda por primer autor



❑ **1:** [Stein JP, Skinner DG.](#)

[Related Articles, Links](#)



The Role of Lymphadenectomy in High-grade Invasive Bladder Cancer.

Urol Clin North Am. 2005 May;32(2):187-97. No abstract available.
PMID: 15862616 [PubMed - in process]

❑ **2:** [Stein JP.](#)

[Related Articles, Links](#)



Contemporary issues and management of bladder cancer.

Urol Clin North Am. 2005 May;32(2):xiii-xiv. No abstract available.
PMID: 15862609 [PubMed - in process]

❑ **3:** [Stein JP, Clark P, Miranda G, Cai J, Groshen S, Skinner DG.](#)

[Related Articles, Links](#)



Urethral tumor recurrence following cystectomy and urinary diversion: clinical and pathological characteristics in 768 male patients.

J Urol. 2005 Apr;173(4):1163-8.
PMID: 15758728 [PubMed - indexed for MEDLINE]

Enlaces de búsqueda en el nombre de los autores (19 Julio 05)



□ 1: Contemp Top Lab Anim Sci. 2004 Jul;43(4):26-30.

[Related Articles, Links](#)

Vitamin A toxicity and vitamin E deficiency in a rabbit colony.

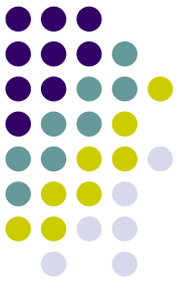
[St Claire MB](#), [Kennett MJ](#), [Besch-Williford CL](#).

Department of Laboratory Services, National Institutes of Health,
9000 Rockville Pike, Bethesda, Maryland 20892, USA.

Vitamin A toxicosis and vitamin E deficiency was diagnosed in a commercial rabbit-breeding colony and was associated with reproductive abnormalities, abortions, and poor survivability of kits in the breeding colony. Paresis and muscular dystrophy were noted in juvenile rabbits. Another group of New Zealand White rabbits from the same commercial colony was used to assess the effect of vitamin E-based therapy on clinical signs, reproduction, and vitamin A and E serum and liver levels. Blood samples were taken before and after dietary changes and vitamin E therapy. Serum vitamin E remained low after feeding a diet containing the recommended levels of vitamin E. Administration of vitamin E for 2 weeks lowered the serum vitamin A levels and increased the vitamin E serum and liver levels. In conclusion, vitamin E therapy appears to be an effective treatment for hypervitaminosis A.
Copyright 2004 American Association for Laboratory Animal Science

PMID: 15264766 [PubMed - indexed for MEDLINE]

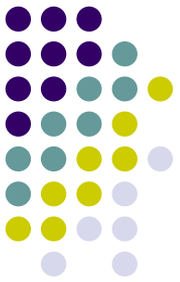
Productos para Handhelds



- NLM Mobile – Desde el 12 de Agosto de 2005 hay un nuevo enlace en la barra lateral azul de PubMed

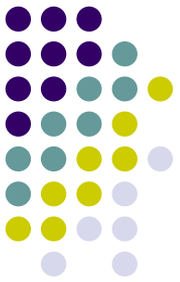
Esta página se visualizan proyectos de la NLM diseñados para usar con dispositivos del tipo Palm Powered™ y Pocket PC.

Otras novedades...

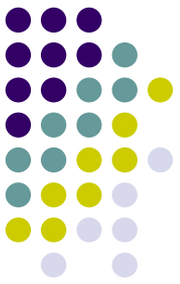


- PubMed's **Help** desde el 10 de Agosto de 2005 es un libro de BookShelf: con capacidades de búsqueda mejoradas. 
- Tutorial interactivo que incorpora las últimas novedades de My NCBI (10 Agosto 05). 
- ... y en el futuro....

Otras novedades...



- ... y en el futuro....
- “Enlaces de Campos buscables”
 - Author Search Links (29 de Junio 2005)
 - En el formato **Abstract**: Personal Name y Publication Types
 - En el formato **Citation**:
 - MeSH Terms (headings, publication types, and substances),
 - Grant Support
 - Secondary Source ID
 - Personal Name as Subject



“Search Links”

- Si pinchamos en un término en estos campos, se abre un menú desplegable con las opciones de enlaces de búsqueda en bases de datos.
- Si, en este ejemplo, escojemos PubMed para al combinación de MeSH/Subheading “Neoplasms/radiotherapy”...

JAMA. 2005 Sep 14;294(10):1296.

FREE text at JAMA

JAMA patient page. Radiation therapy.

[Torpy JM](#), [Burke A](#), [Glass RM](#).

Publication Types:

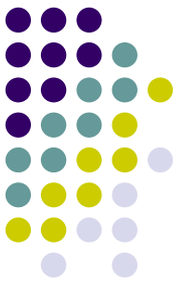
- [Patient Education Handout](#)

MeSH Terms:

- [Humans](#)
- [Neoplasms/radiotherapy](#)
- [Radiation Oncology*](#)
- [Radiotherapy*](#)

PMID: 16160138 [PubMed - indexed for MEDLINE]





“Search Links”

▼ for "Neoplasms/radiotherapy"[MeSH Terms] Go Clear

Limits Preview/Index History Clipboard Details

Display Summary ▼ Show 20 ▼ Sort by ▼ Send to ▼

All: 94542 Review: 10513 ✕

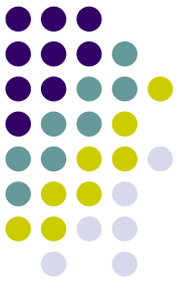
Items 1 - 20 of 94542 Page 1 of 4728 Next

1: [Torpy JM, Burke A, Glass RM.](#) Related Articles, Links

 JAMA patient page. Radiation therapy.
JAMA. 2005 Sep 14;294(10):1296. No abstract available.
PMID: 16160138 [PubMed - indexed for MEDLINE]

2: [DeWeese TL, Song DY.](#) Related Articles, Links

 Radiation dose escalation as treatment for clinically localized prostate cancer: is more really better?
JAMA. 2005 Sep 14;294(10):1274-6. No abstract available.
PMID: 16160137 [PubMed - indexed for MEDLINE]



“Search Links”

- En el menú desplegable también encontramos la opción “Add to Search” con lo que añadimos el o los términos a la estrategia de la ventana de búsqueda para así refinar la búsqueda.
- Por ejemplo, para refinar la búsqueda de “reflux disease child” podemos querer añadir a nuestra búsqueda el tipo de publicación “Case Reports”.

The screenshot shows a search interface with a search bar containing "reflux disease child". Below the search bar are tabs for "Limits", "Preview/Index", "History", "Clipboard", and "Details". The "Display" dropdown is set to "Abstract", "Show" is 20, and "Sort by" is set to a default. A status bar indicates "All: 1" and "Review: 0".

The search results list includes:

- 1: N Engl J Med. 2004 Nov 25;351(22):2319-26. [Related Articles.](#)

A red box highlights the text: "Full text article at content.nejm.org".

The article title is: "Case records of the Massachusetts General Hospital. Weekly clinicopathological exercises. Case 36-2004. A 23-day-old infant with hypospadias and failure to thrive."

The authors are: [Stoler JM](#), [Leach NT](#), [Donahoe PK](#).

The location is: Department of Medical Genetics, Massachusetts General Hospital, Boston, USA.

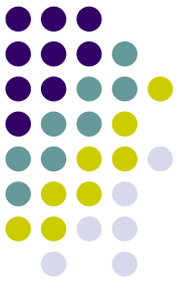
Publication Types:

- [Case Reports](#)
- [Clinical Conference](#)

A "Links" menu is open over the "Case Reports" link, showing options: PubMed, MeSH, and Add to Search [Add to Search for MEDLINE].

PMID: 15564548 [Add to Search for MEDLINE]

Otras novedades...

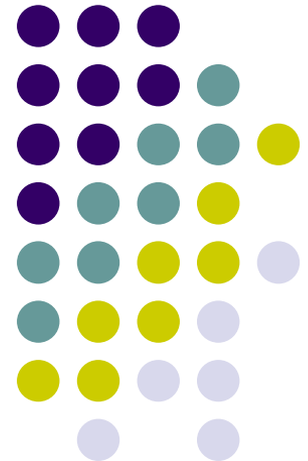


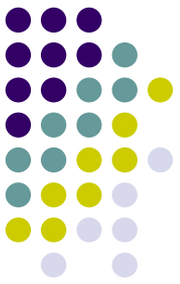
- ... y en el futuro....
- Rediseño de “Limits” para incluir selecciones múltiples de la categoría de límites

Link Out

Azucena Blanco Pérez
Rodolfo Higuera Álvarez

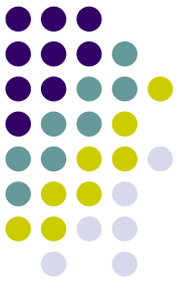
XI Jornadas Nacionales de Información en Ciencias de la Salud
Tarrasa, 6-8 de Octubre 2005





LinkOut

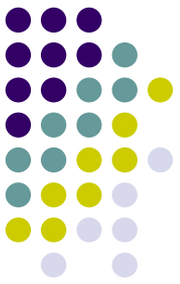
- ¿Qué es LinkOut?
 - Tipología
- LinkOut suscritos
 - ¿Cómo se activan los LinkOut suscritos?
 - ¿Cómo se actualizan?
- LinkOut gratuitos
 - ¿Cómo se activan los LinkOut suscritos?
 - ¿Cómo se actualizan?



LinkOut

- ¿Qué es LinkOut?.

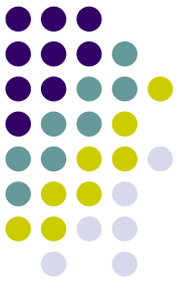
Es una aplicación de Entrez para todas sus bases de datos que enlaza la cita con el texto completo del artículo, una imagen o información externa relacionada.



LinkOut

- Tipología de LinkOut
 - Educación
 - Bibliotecas
 - Literatura
 - Recursos médicos
 - Varios
 - Bases de datos de biología molecular
 - Materiales de investigación

LinkOut



- Tipología de LinkOut. Bibliotecas
 - Colección electrónica.
 - Enlaces que proporcionan acceso al texto completo de las revistas suscritas por la institución.
 - Colección en papel.
 - Enlaces que informan sobre los fondos en papel de la institución.

LinkOut en España.



LinkOut Home Page - Microsoft Internet Explorer

Archivo Edición Ver Favoritos Herramientas Ayuda

Atrás Búsqueda Favoritos

Dirección: http://www.ncbi.nlm.nih.gov/entrez/journals/st_active_libraries.html

Google pubmed

SOUTH AFRICA (total: 3)

- [University of Cape Town, South Africa \(izauctlib\)](#) [LinkOut Collection](#)
- [University of the Western Cape, SA \(isauwclib\)](#) [LinkOut Collection](#)
- [Witwatersrand Health Sciences Library, South Africa \(izawitlib\)](#) [LinkOut Collection](#)

SPAIN (total: 16)

- [Almirall R&D Library \(iesardlib\)](#) [LinkOut Collection](#)
- [Biblioteca Virtual Agencia Lain Entralgo, Madrid, Spain \(iesvalelib\)](#) [LinkOut Collection](#)
- [Biblioteca Virtual CC Salud Navarra \(iesbvnlib\)](#) [LinkOut Collection](#)
- [Biblioteca Virtual de Ciencias de la Salut de les Illes Balears, Spain \(iesciblib\)](#) [LinkOut Collection](#)
- [Complejo Hospitalario de Ourense, Spain \(iescholib\)](#) [LinkOut Collection](#)
- [Consorti Sanitar de Terrassa, Spain \(iescstlib\)](#) [LinkOut Collection](#)
- [Consortio de Universidades de la Comunidad de Madrid Y Uned. Consortio Madrono, Madrid Spain \(iescumlib\)](#) [LinkOut Collection](#)
- [Fundacio Hospital !\[\]\(6b93cc57fe0a0f7a1fdb9c43571b97cd_img.jpg\) Putzer, Spain \(ieshlllib\)](#) [LinkOut Collection](#)
- [Hospital Arquitecto !\[\]\(3333269b15f7b52bb7877c37f51db396_img.jpg\) Ferrol, Spain \(iesamlib\)](#) [LinkOut Collection](#)
- [Hospital Juan Can !\[\]\(2a75051913facdd097425dd804ae9b4f_img.jpg\) Coruna, Spain \(ieshjcib\)](#) [LinkOut Collection](#)
- [Hospital POVISA !\[\]\(1917df1411c2a42fec5a859f73180f1f_img.jpg\) Spain \(iespovlib\)](#) [LinkOut Collection](#)
- [Hospital Regional Universitario Carlos Haya, Malaga, Spain \(iesuchlib\)](#) [LinkOut Collection](#)
- [HOSPITAL XERAL-CIES, Spain \(ieshxclib\)](#) [LinkOut Collection](#)
- [Institut Catala de la Salut. Centre Documental, Barcelona Spain \(iesiclib\)](#) [LinkOut Collection](#)
- [Instituto Aragonés de Ciencias de la Salud, Spain \(iesiacslib\)](#) [LinkOut Collection](#)
- [Universidad de Zaragoza - CDC, Spain \(iesuzlib\)](#) [LinkOut Collection](#)

SWEDEN (total: 9)

- [Goteborg University Library, Sweden \(isegoulib\)](#) [LinkOut Collection](#)
- [Lasarettet i Helsingborg, Hospital Library - Sweden \(iselihlib\)](#) [LinkOut Collection](#)
- [Maldalen University Library, Sweden \(isemulib\)](#) [LinkOut Collection](#)
- [Medicinska biblioteket, Universitetssjukhuset Orebro, Sweden \(iseutolib\)](#) [LinkOut Collection](#)
- [Mittuniversitetets bibliotek \(Mid Sweden University Library\) \(isemhlib\)](#) [LinkOut Collection](#)

Inicio Yahoo! Messenger Correo Yahoo! - azu... LinkOut Home Page - ... PubMed Tutorial - Ov... Tarrasa TarrasaOCT2005plan... linkout3_21_05[1] ES 9:43

LinkOut en España.



LinkOut Home Page - Microsoft Internet Explorer

Archivo Edición Ver Favoritos Herramientas Ayuda

Dirección: http://www.ncbi.nlm.nih.gov/entrez/journals/et_active_libraries.html

Google pubmed

SOUTH AFRICA (total: 3)

- University of Cape Town, South Africa ([zawc01b](#)) [LinkOut Collection](#)
- University of the Western Cape, SA ([zaww01b](#)) [LinkOut Collection](#)
- Winwatersand Health Sciences Library, South Africa ([zaww1b](#)) [LinkOut Collection](#)

SPAIN (total: 16)

- Almaral R&D Library ([zesard1b](#)) [LinkOut Collection](#)
- Biblioteca Virtual Agencia Lain Entralgo, Madrid, Spain ([esvalde1b](#)) [LinkOut Collection](#)
- Biblioteca Virtual CC Salud Navarra ([iesbmb1b](#)) [LinkOut Collection](#)
- Biblioteca Virtual de Ciencias de la Salud de les Illes Balears, Spain ([iescib1b](#)) [LinkOut Collection](#)
- Complejo Hospitalario de Ourense, Spain ([iesc01b](#)) [LinkOut Collection](#)
- Consoarci Sanitar de Terrassa, Spain ([iesc01b](#)) [LinkOut Collection](#)
- Consortio de Universidades de la Comunidad de Madrid Y Uned - Consorcio Madrono, Madrid Spain ([rescurn1b](#)) [LinkOut Collection](#)
- Fundacio Hospital Son Llatzer, Spain ([iesl1b](#)) [LinkOut Collection](#)
- Hospital Arquitecto Marcide, Ferrol, Spain ([iesant1b](#)) [LinkOut Collection](#)
- Hospital Juan Canalejo, Coruna, Spain ([ieshy1b](#)) [LinkOut Collection](#)
- Hospital POVISIA, Vigo, Spain ([iespov1b](#)) [LinkOut Collection](#)
- Hospital Regional Universitario Carlos Haya, Malaga, Spain ([iesu](#)) [LinkOut Collection](#)
- HOSPITAL XERAL-CIES, Spain ([iesc01b](#)) [LinkOut Collection](#)
- Institut Catala de la Salut, Centre Documental, Barcelona Spain ([iescib1b](#)) [LinkOut Collection](#)
- Instituto Aragonés de Ciencias de la Salud, Spain ([iesac1b](#)) [LinkOut Collection](#)
- Universidad de Zaragoza - CDC, Spain ([iesun1b](#)) [LinkOut Collection](#)

SWEDEN (total: 9)

- Goteborg University Library, Sweden ([esgou1b](#)) [LinkOut Collection](#)
- Lazarettet i Helsingborg, Hospital Library - Sweden ([iesel1b](#)) [LinkOut Collection](#)
- Malardalen University Library, Sweden ([iesun1b](#)) [LinkOut Collection](#)
- Medicinska biblioteket, Universitetssjukhuset Orebro, Sweden ([iesu01b](#)) [LinkOut Collection](#)
- Mittuniversitetets bibliotek (Mid Sweden University Library) ([iesun1b](#)) [LinkOut Collection](#)

Consorcio Madrono - Microsoft Internet Explorer

Dirección: <http://www.consorcio-madrono.net/>

Google

NO AL PRESTAMO DE PAGO DE BIENESTAR EN BIBLIOTECAS

CONSORCIO DE LAS UNIVERSIDADES DE LA COMUNIDAD DE MADRID Y DE LA UNED PARA LA COOPERACIÓN BIBLIOTECARIA

Madrono

Servicios

Acercas de

Bienvenida

00138730

Última modificación: 19 Septiembre 2003

Internet PubMed - Microsoft Internet Explorer

Dirección: [http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&term=lproviescucmlib\[SB\]](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&term=lproviescucmlib[SB])

Google

NCBI PubMed National Library of Medicine

Search: PubMed for lproviescucmlib[SB]

Display: Summary Show: 20 Sort by: [] Send to: []

AIH: 2323248 Review: 73976

Items 1 - 20 of 2323248

1. [1] [Shanley DP, Kuan S. Studing the Internet & M. Plant Syst Nat. 2003 July;58\(1\):1-12. PMID: 14170278 \(PubMed as displayed\) \[Free Full Text\]](#)

2. [2] [Damas S. Healthy Information for a. Plant Syst Nat. 2003 July;58\(1\):1-12. PMID: 14170279 \(PubMed as displayed\) \[Free Full Text\]](#)

3. [3] [Shanley DP. V. Supporting 'The Art of. Plant Syst Nat. 2003 July;58\(1\):1-12. PMID: 14170278 \(PubMed as displayed\) \[Free Full Text\]](#)

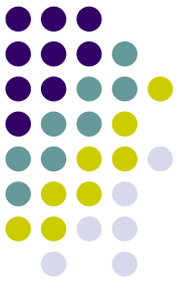
4. [4] [Wolfe TM. Liability in a Voluntary Se. Plant Syst Nat. 2003 July;58\(1\):1-12. No abstract available. PMID: 14170277 \(PubMed as displayed\) \[Free Full Text\]](#)

5. [5] [Disorders lists. Killing Germs: Antibiosis, Disinfection, and Sterilization in Underserved Countries. Plant Syst Nat. 2003 July;58\(1\):1-12. No abstract available. PMID: 14170276 \(PubMed as displayed\) \[Free Full Text\]](#)

6. [6] [Ehrlich. Related Articles, Links](#)

lproviescucmlib[SB]

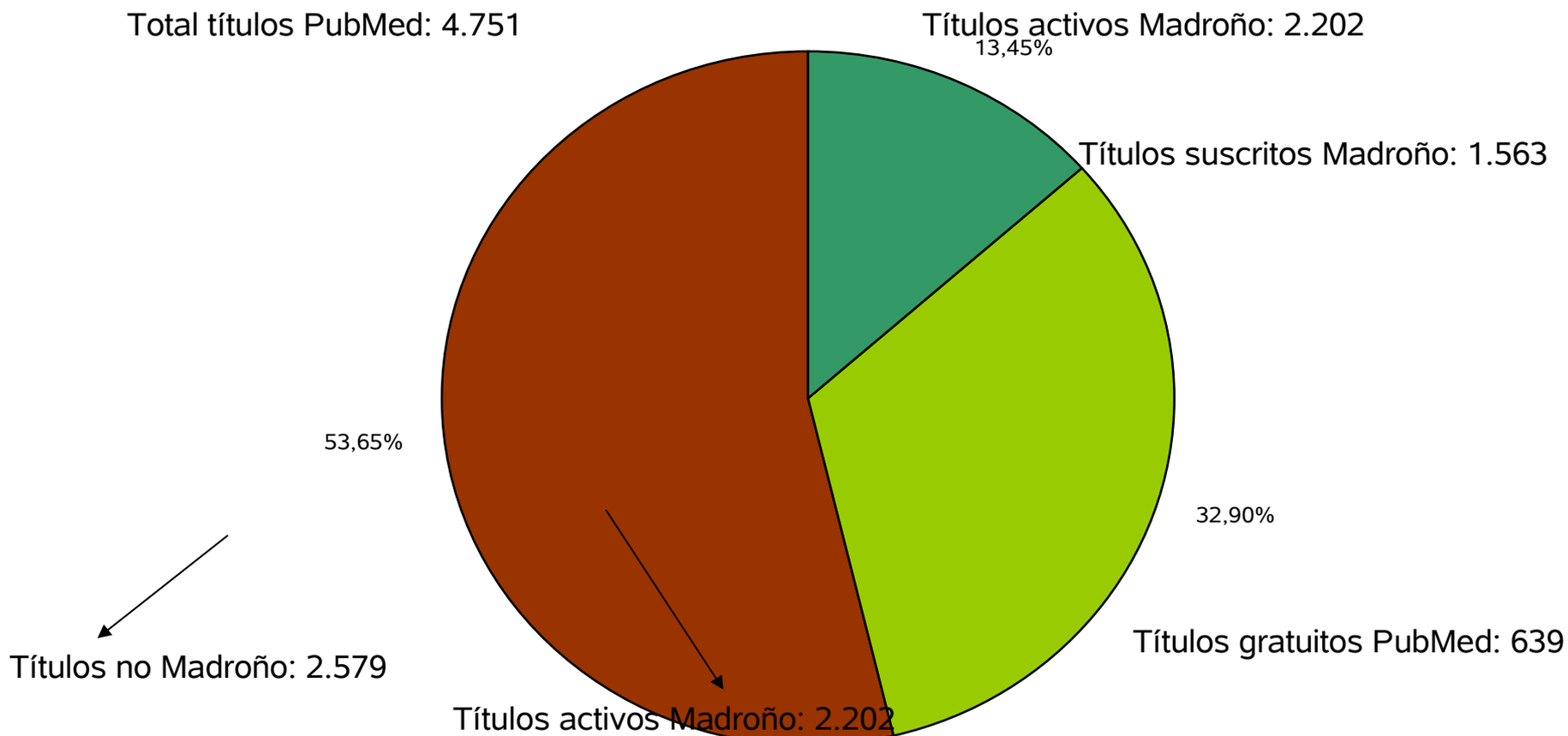
LinkOut. Colección electrónica

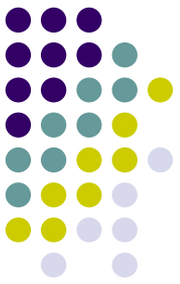


- Colección electrónica suscrita.
- Colección electrónica gratuita.



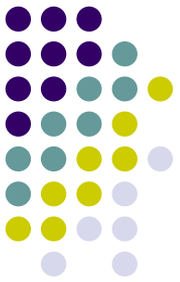
Revistas de PubMed y LinkOut de Madroño





LinkOut

- ¿Qué es LinkOut?
 - Tipología
- LinkOut suscritos
 - ¿Cómo se activan los LinkOut suscritos?
 - ¿Cómo se actualizan?
- LinkOut gratuitos
 - ¿Cómo se activan los LinkOut suscritos?
 - ¿Cómo se actualizan?



LinkOut

- ¿Qué es LinkOut?
 - Tipología
 - LinkOut suscritos
 - ¿Cómo se activan los LinkOut suscritos?
2. Registrarse: lib-reg@ncbi.nlm.nih.gov

De: Azucena Blanco Pérez
Para: 'lib-reg@ncbi.nlm.nih.gov'
CC:
Asunto: LinkOut Registration Request

Enviado el: lunes 18/10/2004 12:32

Hello.

[Redacted text]

Library Name: CONSORCIO DE UNIVERSIDADES DE LA COMUNIDAD DE MADRID Y UNED. CONSORCIO MADROÑO

Contact Person: [Redacted]

Email Address: direccion.tecnica@consorciomadrono.net

Phone Number: (+34) [Redacted]

Address: Universidad Complutense de Madrid. Edificio Pabellón de Gobierno. Planta Baja. C/ Isaac Peral S/N. 28040 Madrid. Spain.

Thank you.

Regards.

Azucena Blanco Pérez. Directora Técnica
CONSORCIO DE UNIVERSIDADES DE LA COMUNIDAD DE MADRID Y UNED. CONSORCIO MADROÑO
Universidad Complutense de Madrid
Edificio Pabellón de Gobierno. Planta Baja
C/ Isaac Peral S/N. 28040 Madrid
Tfno.: (+34) 91 394 65 89
Tfno.: 609 590 151
Fax: (+34) 91 394 69 26
ablanco@buc.ucm.es

Los saltos de línea adicionales de este mensaje se han eliminado.

De: lib-linkout@ncbi.nlm.nih.gov
Para: direccion.tecnica@consorciomadrone.net
CC: lib-linkout@ncbi.nlm.nih.gov
Asunto: LinkOut participation information

Enviado el: lunes 18/10/2004 22:21

To: Consorcio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain

Thank you for your interest in LinkOut for libraries.

Your registration request for the LinkOut Library Submission Utility has been processed. The Utility will generate your library holdings information to be displayed in PubMed.

The utility is available at:

<http://www.ncbi.nlm.nih.gov/entrez/linkout/libHld/>

User Name: _____
Password: _____

* Notes *

1. User name and Password will take effect one hour after the time of this message.
2. The password is case sensitive.
3. The system will only ask for your password once as long as your browser remains open. You should close all browser windows after you are finished editing your files to prevent unauthorized or accidental changes to your account.

Documentation on LinkOut and Library Holdings is available at:

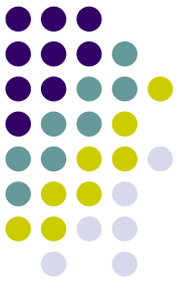
<http://www.ncbi.nlm.nih.gov/entrez/linkout/doc/lbsub-i.html>

US Libraries may call the National Network of Libraries of Medicine (NNLM) at 1-800-338-7657 for additional assistance. NNLM also maintains a Library LinkOut Survival Guide at:

<http://nnlm.gov/libinfo/ejournals/linkout/>

Please subscribe to the library-linkout announcement mailing list. This mailing list is an announcement list only; individual subscribers may not send mail. To subscribe, send an e-mail message with "Subscribe" in the Subject to:

library-linkout-request@ncbi.nlm.nih.gov



LinkOut

- LinkOut suscritos
 - ¿Cómo se activan los LinkOut suscritos?
 - 2. Registrarse
 - 3. Confirmar los datos de la institución y el logotipo



Entrez PubMed Nucleotide Protein Genome Structure PMC Journals Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Edit Library Identity

PrId: 5139 Name.Abb:

Library Name:

Library/Organization Public Web Site URL:

(Example: <http://www.goodmedical.org/library.html>)

Contact Person's Name and Email at the Library:

(Example: *Joe Smith* <smith@goodmedical.org>)

[Write to the Help Desk](#)

[NCBI | NLM | NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act | Disclaimer](#)



- About Entrez
- LinkOut Utility
- Home
- FAQ
- Library Information
- Full-Text
- Provide Icon**
- Statistics
- Electronic Full-text
- Edit Holdings
- Display Holdings
- Print Collection
- LinkOut-SERHOLD
- Upload Holdings
- Lists
- LinkOut Journals
- Free LinkOut Journals
- Journal Link Updates

Provide Icon for Consorcio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain

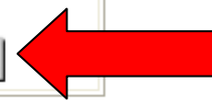
Input URL for an icon stored at your site, or Upload an icon to be stored at NCBI.

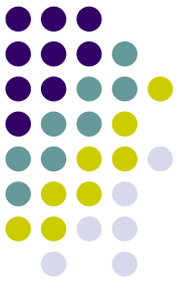
Note:

- size: 100 x 25 pixels recommended (maximum: 150 x 35 pixels)
- type: gif, jpeg or png files
- appearance: look like a button, use borders, not use white/transparent background.

Full-Text Icon

<p>Input URL:</p> <p><input type="radio"/> <input style="width: 150px;" type="text"/></p> <p><input type="checkbox"/> <i>Use default icon</i></p>	<p>Upload</p> <p><input checked="" type="radio"/> <input style="width: 100px;" type="text"/></p> <p style="text-align: center;"><i>Your icon at NCBI:</i></p>
<input type="button" value="Clear"/>	<input type="button" value="Examinar..."/>
<div style="border: 1px solid gray; width: 100px; height: 30px; display: inline-block; background-color: #ccc; margin-right: 10px;"></div> Madroño	
<input type="button" value="Proceed"/> <input type="button" value="Cancel"/>	





LinkOut

- LinkOut suscritos
 - ¿Cómo se activan los LinkOut suscritos?
 - 2. Registrarse
 - 3. Confirmar los datos de la institución y el logotipo
 - 4. Activar los títulos (claves de acceso)

<http://www.ncbi.nlm.nih.gov/entrez/linkout/libHld>



About Entrez

LinkOut Utility

Home
FAQ

Library Information

Edit Identity
Provide Icon
Statistics

Electronic Full-text

Edit Holdings
Disk Holdings

Print Collection
LinkOut-SERHOLD
Upload Holdings

Lists

LinkOut Journals
Free LinkOut Journals
Journal Link Updates

Edit Library Holdings

Edit your library's full-text holdings

by Full-Text Provider:

[A through Z](#)

by Journal Name:

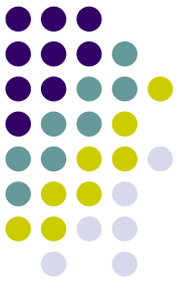
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

by Searching:

Display a list of journals that have been added since the last time your library updated your LinkOut holdings:

[Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

LinkOut



- LinkOut suscritos
 - Por proveedor
 - Por título de revista
 - Por búsqueda



About Entrez

LinkOut Utility

Home
FAQ

Library Information

Edit Identity
Provide Icon
Statistics

Electronic Full-text

Edit Holdings
Display Holdings

Print Collection

LinkOut-SERHOLD
Upload Holdings

Lists

LinkOut Journals
Free LinkOut Journals
Journal Link Updates

Edit Library Holdings by Full-Text Provider

Click on the provider name below

- [Academic Electronic Press, s r. o.](#)
- [Academy of Cancer Immunology](#)
- [Acta Biochemica Polonica, Inc.](#)
- [Acta Pharmacol Sin](#)
- [Adenine Press, Inc.](#)
- [Agency for Healthcare Research and Quality](#)
- [The Alan Guttmacher Institute](#)
- [Allen Press, Inc.](#)
- [American Association of Pharmaceutical Scientists](#)
- [American Chemical Society](#)
- [American College of Physicians-American Society of Internal Medicine](#)
- [American Institute of Physics](#)
- [American Medical Informatics Association](#)
- [American Nurses Association Kent State University College of Nursing](#)
- [American Physical Society](#)
- [American Physical Therapy Association](#)
- [American Psychological Association](#)
- [Annals, Academy of Medicine, Singapore](#)
- [Annual Reviews](#)
- [ARHEN, Australian Rural Health Education Network/FRAME, Federation of Rural Australian](#)

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Edit Library Holdings by Full-Text Provider

As of Aug 3, 2005, this is the list of full-text journals provided by Elsevier Science.

Your current LinkOut electronic journal holdings are selected. Check the box under the journal title to add the journal to your holdings. Choose the date range from the pull-down menu. Use *delay* to specify the number of months after publication before the journal is listed in holdings. Alternatively, indicate your retention policy.

Click the "Check All" or "Uncheck All" buttons to select and unselect all titles from this page. Click the "Update" button to submit your changes BEFORE proceeding to the next page.

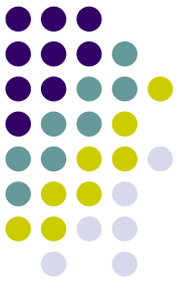
1 - 50 Items of 802

Page 1 of 7

1 2 3 4 5 6 7 8 9 Next Page

- Academic radiology. 1076-6332**
 - From Mon All Years to Mon Subsequent Years delay 0 mon
 - Retained for the latest 1 year(s)
- Accident and emergency nursing. 0965-2302**
 - From Jan 2000 to Mon Subsequent Years delay 0 mon
 - Retained for the latest 1 year(s)
- Accident; analysis and prevention. 0001-4575**
 - From Mon 2000 to Mon Subsequent Years delay 0 mon

LinkOut



- LinkOut suscritos
 - Por proveedor
 - Por título de revista
 - Por búsqueda

- LinkOut Utility
 - Home
 - FAQ
- Library Information
 - Edit Identity
 - Provide Icon
 - Statistics
- Electronic Full-text
 - Edit Holdings**
 - Display Holdings
 - Print Collection
 - LinkOut-SERHOLD
 - Upload Holdings
- Lists
 - LinkOut Journals
 - Free LinkOut Journals
 - Journal Link Updates

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

Your current LinkOut electronic journal holdings are selected. Check the box under the journal title to add the journal to your holdings. Choose the date range from the pull-down menu. Use *delay* to specify the number of months after publication before the journal is listed in holdings. Alternatively, indicate your retention policy.

Click the "Update" button to submit your changes BEFORE proceeding to the next page.

1 - 50 Items of 570

Page 1 of 2

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [Next Page](#)

AACN clinical issues. 1079-0713

[EBSCO](#)

From to Subsequent Years *delay*

Retained for the latest year(s)

[Lippincott Williams & Wilkins](#)

From to Subsequent Years *delay*

Retained for the latest year(s)

[Ovid Technologies, Inc.](#)

From to Subsequent Years *delay*

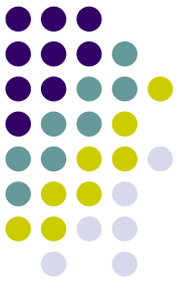
Retained for the latest year(s)

AANA journal. 0094-6354

[EBSCO](#)

From to Subsequent Years *delay*

LinkOut



- LinkOut suscritos
 - Por proveedor
 - Por título de revista
 - Por búsqueda



Entrez PubMed Nucleotide Protein Genome Structure PMC Journals Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Edit Library Holdings by Searching

Select the correct search mode, then enter the Journal Name, Medline Abbreviation, ISSN or ESN below:

Search

Exact search

Sort by: Name MedAbbr ISSN

[Write to the Help Desk](#)
[NCBI | NLM | NIH](#)
[Department of Health & Human Services](#)
[Freedom of Information Act | Disclaimer](#)



Entrez **PubMed** Nucleotide Protein Genome Structure PMC Journals Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Edit Library Holdings by Searching

Select the correct search mode, then enter the Journal Name, Medline Abbreviation, ISSN or ESSN below:

Search journal of american

Exact search

Sort by: Name MedAbbr ISSN

- **Journal of American college health : J of ACH. 0744-8481**

 [ProQuest Information and Learning](#) From All Years to Subsequent Years delay Retained for the latest year(s)

- **Journal of American college health : J of ACH. 0744-8481**

 [EBSCO](#) From 1994 to Subsequent Years delay Retained for the latest year(s)

- **Otolaryngology--head and neck surgery : official journal of American Academy of Otolaryngology-Head and Neck Surgery. 0194-5998**

 [Ovid Technologies, Inc.](#)



About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Edit Library Holdings by Searching

Select the correct search mode, then enter the Journal Name, Medline Abbreviation, ISSN or ESSN below:

Search

Exact search

Sort by: Name MedAbbr ISSN

• **Nature. 0028-0836**

[EBSCO](#)

From 1998 to Subsequent Years delay

Retained for the latest year(s)

• **Nature. 0028-0836**

[Ovid Technologies, Inc.](#)

From All Years to Subsequent Years delay

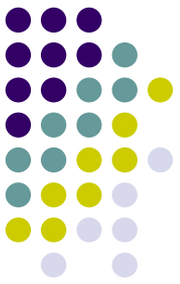
Retained for the latest year(s)

• **Nature. 0028-0836**

[Nature Publishing Group](#)

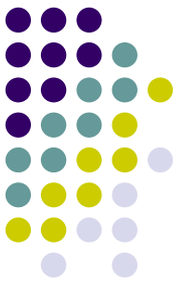
From All Years to Subsequent Years delay





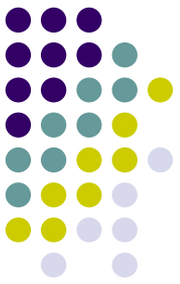
LinkOut

- ¿Qué es LinkOut?
 - Tipología
- LinkOut suscritos
 - ¿Cómo se activan los LinkOut suscritos?
 - ¿Cómo se actualizan?
- LinkOut gratuitos
 - ¿Cómo se activan los LinkOut suscritos?
 - ¿Cómo se actualizan?



LinkOut.

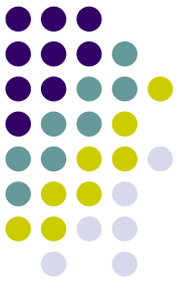
- Actualización de suscripciones:
 - Cambios de los títulos de los proveedores.
 - Cancelaciones.
 - Nuevas suscripciones.
- ¿Cómo se actualizan?
 - Se accede al listado: por proveedor, por título de revista, por búsqueda o por la opción “New”
 - Se realizan las modificaciones.
 - Estos cambios estarán disponibles al día siguiente.



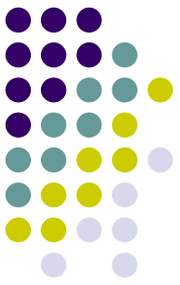
LinkOut

- ¿Qué es LinkOut?
 - Tipología
- LinkOut suscritos
 - ¿Cómo se activan los LinkOut suscritos?
 - ¿Cómo se actualizan?
- LinkOut gratuitos
 - ¿Cómo se activan los LinkOut suscritos?
 - ¿Cómo se actualizan?

LinkOut gratuitos



- Antes de septiembre de 2005:
 - Con logotipo de la institución.
 - Se activaban como los linkOut suscritos: proveedor, título de revista, búsqueda.
 - Se podían obtener listados actualizados cada 60 días.



LinkOut gratuitos

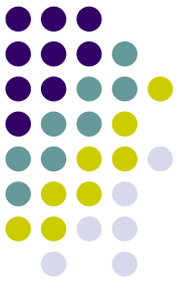
- A partir de septiembre de 2005 nueva utilidad
 - URL específica compuesta por la URL que identifica los títulos suscritos por la institución:

<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?holding=iescucmlib>

- Extensión _fft (free full text)

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?holding=iescucmlib_fft

LinkOut gratuitos



- http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?holding=iescucmlib_fft
- Endocrine regulations de Academic Electronic Press

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books
Search PubMed for endocrine regulations [Go] [Clear] [Save Search]

[Limits] [Preview/Index] [History] [Clipboard] [Details]

Field: Journal
Display Abstract Show 20 Sort by Send to
All: 349 Review: 55



Items 1 - 20 of 349 Page 1 of 18 Next

1: Endocr Regul. 2005 Jan;39(1):21-32.



Ovarian intrafollicular processes as a target for cigarette smoke components and selected environmental reproductive disruptors.

[Mlynarcikova A](#), [Fickova M](#), [Scsukova S](#).

Institute of Experimental Endocrinology, Slovak Academy of Sciences, 833 06, Bratislava, Slovakia. ueenamly@savba.sk

Steroidogenesis, expansion of oocyte-cumulus complex, and meiotic maturation of the oocyte represent intrafollicular processes taking important part in the background of successful fertilisation. The reproductive health of female could be affected by a number of endogenous as well as exogenous factors, such as exposure to agents from specific lifestyle habits, environmental pollutants with endocrine disrupting properties, or heavy metals. Published data indicate that exposure to chemicals may cause alterations in reproductive behavior and contribute to sub-fecundity, infertility, or ovarian failure. Female reproductive functions can be compromised by exposure to toxic chemicals at a variety of sites, including ovary or reproductive tract. Substantial harmful effects of cigarette smoke on fecundity and reproduction have become apparent but are not generally appreciated. The effects of cigarette smoke components (cadmium, nicotine, cotinine) absorbed into the organism on intrafollicular processes may thus in part explain the negative impact of smoking on female fertility. Moreover, it is now evident that a variety of man-made pollutants present in the environment are capable to disrupt normal endocrine function in many species. Examples of these "endocrine disrupters" include plasticizers, such as phthalates and bisphenol A. The effects of selected environmental chemicals on the processes of steroidogenesis, expansion of oocyte-cumulus complex, and meiotic maturation of the oocyte are summarized in the present paper and possible mechanisms of action of these agents are suggested. However, for complete understanding the mechanisms by which chemical agents from the environment can affect the intrafollicular processes, a lot of further investigation is needed.

- Publication Types:
- Review
 - Review, Tutorial

The following file was not found on our server: '2005_01_21.pdf'

PMID: 16107132 [PubMed - indexed for MEDLINE]


 5: Endocr Regul. 2004 Dec;38(4):167-71. [Related Articles, Links](#)



Comparison of insulin sensitivity indices calculated from standard 3-sampled and frequently sampled oral glucose tolerance test.

[Penesova A](#), [Radikova Z](#).

Institute of Experimental Endocrinology, Slovak Academy of Sciences, 833 06 Bratislava, Slovakia. Adela.Penesova@savba.sk

OBJECTIVE: Three-sampled oral glucose tolerance test is the most frequently used method for evaluation of impairment of glucose homeostasis in daily clinical practice. The aim of this study was to answer the question if insulin sensitivity indices (ISI) calculated from standard 3-sampled oral glucose tolerance test (3SoGTT) provide adequate information compared to the outcome when calculated from frequently sampled oral glucose tolerance test (FSoGTT). **METHODS:** A total of 73 subjects (aged 17-59 years, BMI 17.9-41.8 kg/m²) underwent a standard frequently sampled oral glucose tolerance test (FSoGTT). Selected indices of insulin sensitivity were calculated using plasma glucose and insulin concentrations from FSoGTT and from samples obtained in 0, 60 and 120 min of the oGTT (3SoGTT). Areas under the peripheral concentration curves of insulin and glucose (AUC_i, AUC_g) from both approaches were compared. **RESULTS:** Insulin sensitivity calculated from 3SoGTT was significantly higher compared to the sensitivity calculated from FSoGTT expressed as insulin sensitivity indices ISI Cederholm (ISI(Ced)) and ISI Matsuda (ISI(Mat)), $p < 0.001$ and $p < 0.05$, respectively. There was a difference in AUC_g between values estimated from 3SoGTT and FSoGTT ($p < 0.05$). These differences nearly disappeared when the BMI groups (normal weight and overweight/obese) were evaluated separately. No differences were found in AUC_i and the AUC_g:AUC_i ratio between two approaches. **CONCLUSIONS:** It might be supposed that on using 3SoGTT the ISI(Mat) provides greater objectivity in assessing insulin sensitivity than ISI(Ced). Although insulin sensitivity is overestimated when calculated from 3SoGTT, the approach is still valuable for identifying subjects with insulin resistance.

Publication Types:

- Evaluation Studies

PMID: 15841797 [PubMed - indexed for MEDLINE]

6: Endocr Regul. 2004 Dec;38(4):161-6. [Related Articles, Links](#)



Effect of leptin on proliferative activity and vascular endothelial growth factor (VEGF) secretion from cultured endothelial cells HECa10 in vitro.

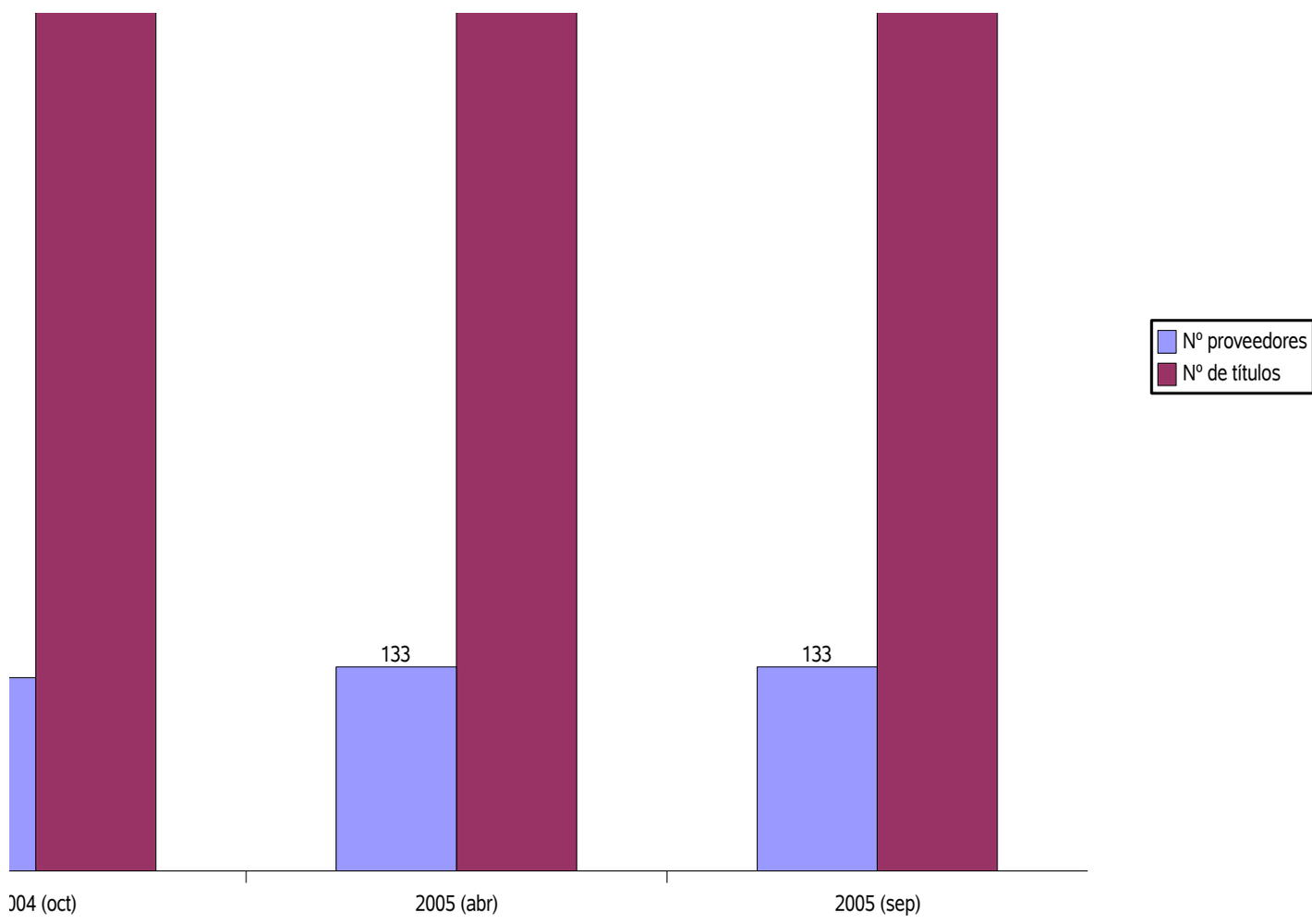
[Misztal-Dethloff B](#), [Stepien H](#), [Komorowski J](#).

COMPARISON OF INSULIN SENSITIVITY INDICES CALCULATED FROM STANDARD 3-SAMPLED AND FREQUENTLY SAMPLED ORAL GLUCOSE TOLERANCE TEST

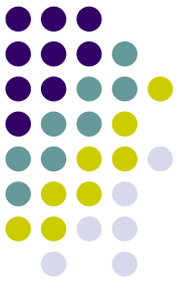
ADELA PENESOVA, ZOFIA RADIKOVA

*Institute of Experimental Endocrinology, Slovak Academy of Sciences, 833 06 Bratislava, Slovakia
e-mail: Adela.Penesova@savba.sk*

Objective. Three-sampled oral glucose tolerance test is the most frequently used method for evaluation of impairment of glucose homeostasis in daily clinical practice. The aim of this study



Library (print) Holdings



- LinkOut – SERHOLD
- Upload Holdings



Entrez

PubMed

Nucleotide

Protein

Genome

Structure

PMC

Journals

Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LINKOUT-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Edit LinkOut information for Consortio de Universidades de la Comunidad de Madrid Y Uned. Consortio Madrono, Madrid Spain

This utility will produce [LinkOut files](#) for your library.

New participants must first select Edit Identity from the sidebar to create a LinkOut Identity File. Then select Edit Holdings to create your library's electronic journal LinkOut Holdings File. To modify an existing Holdings File, go directly to Edit Holdings. Updated LinkOut files will take effect the next business day.

Note: As the [list of full-text providers and journals](#) may change frequently, consult this utility often to update your library's holdings file. A [Journal Link Updates by Provider](#) list of full-text journal web sites that have been added to PubMed in the last 60 days is also available.

Send questions and comments to linkout@ncbi.nlm.nih.gov

[Write to the Help Desk](#)

[NCBI | NLM | NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act](#) | [Disclaimer](#)



Entrez

PubMed

Nucleotide

Protein

Genome

Structure

PMC

Journals

Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Upload Print Holdings

This function allows you to upload the print holdings of your library to display in LinkOut.

Note: This function is NOT available for libraries using LinkOut-SERHOLD interface to display holdings from [NLM SERHOLD](#).

- [Registration - add or edit library information](#)
- [Print Holdings File Submission](#)
- [Cancellation](#)

1º Registrarse

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act](#) | [Disclaimer](#)



About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Upload Print Holdings - Registration

Our library would like to submit print holdings in a text file to display in LinkOut

Location of the print collection (255 characters maximum):

Consortio Madrono

URL for the print collection icon:

After clicking Update below, use Provide Icon function on the left sidebar to enter information for your print collection icon

Library catalog URL (optional)

http://cisne.sim.ucm.es/search*spi~S/?SEARCH=

Update

Cancel

[Webb the Help Desk](#)

[NCBI | NLM | NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act | Disclaimer](#)



Entrez

PubMed

Nucleotide

Protein

Genome

Structure

PMC

Journals

Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Upload Print Holdings

This function allows you to upload the print holdings of your library to display in LinkOut.

Note: This function is NOT available for libraries using LinkOut-SERHOLD interface to display holdings from [NLM SERHOLD](#).

- [Registration - add or edit library information](#)
- [Print Holdings File Submission](#)
- [Cancellation](#)

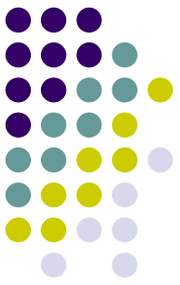
2º Enviar datos

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act](#) | [Disclaimer](#)

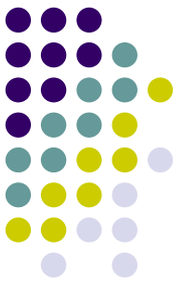


Library (print) Holdings

Los requisitos del fichero (deberá ser un archivo de texto -.txt-) son:

- El tamaño del fichero no será superior a 1.5 megabytes
- El formato de cada línea se corresponderá con el siguiente tipo: ISSN|ESSN (ISSN para la versión electrónica), |Abreviatura de Medline|Año de inicio|Año de finalización|Volumen de inicio|Volumen de finalización|Estado de adquisición|
- Es **necesario** que aparezca información de al menos 1 de los siguientes campos: ISSN, ESSN Abreviatura de Medline
- Es **necesario** que aparezca información de al menos 1 de los siguientes campos: Año de inicio, Volumen de inicio
- Es **necesario** que aparezca información sobre el estado de adquisición de la revista: 4 para las suscripciones abiertas y 5 para las suscripciones canceladas.
- Es opcional el año y el volumen de finalización si el estado de adquisición de la publicación es suscripción abierta, es decir, un 4.
- Si se omite información de cualquier campo deberá de utilizarse el delimitador "|", sin comillas.
- Para representar los vacíos en la colección para cada título deberán presentarse los años seguidos en una misma línea. Por ejemplo, si la biblioteca tiene un título de revista cuyo ISSN es 1234-5678, el año de inicio de la colección es 1991 con el volumen 1, pero el año 1995 volumen 5 no figura en los fondos de la biblioteca, deberemos presentar los datos de la siguiente forma:
 - 1234-5678|||1991|1994|1|4|4|
 - 1234-5678|||1996|6|4|

Library (print) Holdings



- Fichero

madrono - Bloc de notas						
Archivo	Edición	Formato	Ver	Ayuda		
1386-7423		Med Health Care Philos	2001		4	
0891-4575		Med Geogr Herit	1986 1990		5	
0167-9457		2001		4		
0160-2527		1979 1979		4		
0160-2527		1981 1984		4		
0160-2527		1984 1986		4		
0160-2527		1986		4		
0042-6989		1981 1986		4		
0042-6989		1988 1989		4		
0042-6989		1991		4		
0022-3956		1976 1977		4		
0022-3956		1981 1981		4		
0022-3956		1985		4		
0022-3999		1978 1980		5		
0140-6736		1947 1985		5		

[Entrez](#) [PubMed](#) [Nucleotide](#) [Protein](#) [Genome](#) [Structure](#) [PMC](#) [Journals](#) [Books](#)[About Entrez](#)[LinkOut Utility](#)[Home](#)[FAQ](#)[Library Information](#)[Edit Identity](#)[Provide Icon](#)[Statistics](#)[Electronic Full-text](#)[Edit Holdings](#)[Display Holdings](#)[Print Collection](#)[LinkOut-SERHOLD](#)[Upload Holdings](#)[Lists](#)[LinkOut Journals](#)[Free LinkOut Journals](#)[Journal Link Updates](#)

Upload Print Holdings

This function allows you to upload the print holdings of your library to display in LinkOut.

Note: This function is NOT available for libraries using LinkOut-SERHOLD interface to display holdings from [NLM SERHOLD](#).

- [Registration - add or edit library information](#)
- [Print Holdings File Submission](#)
- [Cancellation](#)

2º Enviar datos

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act](#) | [Disclaimer](#)



Entrez

PubMed

Nucleotide

Protein

Genome

Structure

PMC

Journals

Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Upload Print Holdings - File Submission

Caution: Upload a new file will overwrite all call numbers previously sent. The file will be processed the next day. It must be a text file, and not larger than 1.5MB.

The file must have lines of the following format:

ISSN|ESSN|Medline abbreviation|Start year|End year|Start volume|End volume|Acquisition status|

Required: one of the following: ISSN, ESSN, Medline abbreviaton

Required: one of the following: Start year, Start volume

Required: Acquisition status of value: 4 - current, 5 - no longer received

Optional: End year and End volume (if Acquisition status is 4)

If any element is omitted, the delimiter "|" is still required

Please pick a file from your computer using the "Browse..." button, or input the location of your file directly.

File to upload:	<input type="text"/>	<input type="button" value="Examinar..."/>
	<input type="button" value="Upload"/>	<input type="button" value="Clear File Selection"/>



Elegir archivo

Buscar en:

Documentos recientes

Escritorio

Mis documentos

Mi PC

Mis sitios de red

completo madrono

madrono

Nombre:

Tipo:

Structure PMC Journals Books

...ly sent. The file will be processed the

...me|End volume|Acquisition status|

...on

Required: one of the following: Start year, Start volume
 Required: Acquisition status of value: 4 - current, 5 - no longer received
 Optional: End year and End volume (if Acquisition status is 4)

If any element is omitted, the delimiter "|" is still required

Please pick a file from your computer using the "Browse..." button, or input the location of your file directly.

File to upload:

- [Electronic Full-text](#)
- [Edit Holdings](#)
- [Display Holdings](#)
-
- [Print Collection](#)
- [LinkOut-SERHOLD](#)
- [Upload Holdings](#)
-
- [Lists](#)
- [LinkOut Journals](#)
- [Free LinkOut Journals](#)
- [Journal Link Updates](#)

[Entrez](#) [PubMed](#) [Nucleotide](#) [Protein](#) [Genome](#) [Structure](#) [PMC](#) [Journals](#) [Books](#)[About Entrez](#)[LinkOut Utility](#)[Home](#)[FAQ](#)[Library Information](#)[Edit Identity](#)[Provide Icon](#)[Statistics](#)[Electronic Full-text](#)[Edit Holdings](#)[Display Holdings](#)[Print Collection](#)[LinkOut-SERHOLD](#)[Upload Holdings](#)[Lists](#)[LinkOut Journals](#)[Free LinkOut Journals](#)[Journal Link Updates](#)

Upload Print Holdings - File Submission

Caution: Upload a new file will overwrite all call numbers previously sent. The file will be processed the next day. It must be a text file, and not larger than 1.5MB.

The file must have lines of the following format:

ISSN|ESSN|Medline abbreviation|Start year|End year|Start volume|End volume|Acquisition status|

Required: one of the following: ISSN, ESSN, Medline abbreviaton

Required: one of the following: Start year, Start volume

Required: Acquisition status of value: 4 - current, 5 - no longer received

Optional: End year and End volume (if Acquisition status is 4)

If any element is omitted, the delimiter "|" is still required

Please pick a file from your computer using the "Browse..." button, or input the location of your file directly.

File to upload:	<input type="text" value="Y:\Linkout\print\madronc Examiner..."/>
<input type="button" value="Upload"/>	<input type="button" value="Clear File Selection"/>

Provide Icon for Consorcio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain

Input URL for an icon stored at your site, or Upload an icon to be stored at NCBI.

Note:

- size: 100 x 25 pixels recommended (maximum: 150 x 35 pixels)
- type: gif, jpeg or png files
- appearance: look like a button, use borders, not use white/transparent background.

Full-Text Icon

Input URL: <input type="radio"/> <input type="text"/> <input type="checkbox"/> Use default icon	<input type="button" value="Clear"/>	Upload <input checked="" type="radio"/> <input type="text"/> Your icon at NCBI: 	<input type="button" value="Examinar..."/>
--	--------------------------------------	--	--

Print Collection Icon

Input URL: <input type="radio"/> <input type="text"/> <input type="checkbox"/> Use default icon	<input type="button" value="Clear"/>	Upload <input checked="" type="radio"/> <input type="text"/> Your icon at NCBI: 	<input type="button" value="Examinar..."/>
--	--------------------------------------	--	--

NCBI **PubMed** National Library of Medicine NLM [My NCBI](#) (Sign In) (Register)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for International Journal of Law and Psychiatry

Limits **Previewing** History Clipboard Details

- To get started, enter one or more search terms.
- Search terms may include [topics](#), [authors](#) or [journals](#).

My NCBI Set up an automated PubMed update in less than 5 minutes.

(1) Get a [My NCBI account](#). (2) Save your search.
 (3) Your PubMed updates can be e-mailed directly to you.

Read the [My NCBI Help](#) material to explore other options, such as automated updates of other databases, setting search filters, and highlighting search terms.

PubMed is a service of the [National Library of Medicine](#) that includes over 15 million citations from MEDLINE and other life science journals for biomedical articles back to the 1950s. PubMed includes links to full text articles and other related resources.

New Global NCBI Search Engine

NCBI's growing number of Entrez databases can now be searched at once! [Go](#)

Seleccionamos Abstract o Citation

Search PubMed for International Journal of Law Psychiatry [Go] [Clear] [Save Search]

Display Summary Show 20 Sort by Send to

All: 920 Review: 107 Items 1 - 20 of 920 Page 1 of 46 Next

- 1: [Bauer A, Rosca P, Grinshpoon A, Khawaled R, Mester R.](#) Related Articles, Links
 Regional psychiatric boards in Israel: Expectations and realities.
 Int J Law Psychiatry. 2005 Sep 17; [Epub ahead of print]
 PMID: 16171864 [PubMed - as supplied by publisher]
- 2: [Seifert D, Moller-Mussavi S, Wirtz M.](#) Related Articles, Links
 Risk assessment of sexual offenders in German forensic institutions.
 Int J Law Psychiatry. 2005 Sep 7; [Epub ahead of print]
 PMID: 16154194 [PubMed - as supplied by publisher]
- 3: [Wolff N, Clark R.](#) Related Articles, Links
 Money, innovation, and access: The mental health system in motion.
 Int J Law Psychiatry. 2005 Sep 6; [Epub ahead of print] No abstract available.
 PMID: 16153711 [PubMed - as supplied by publisher]
- 4: [Knapp M, Kanavos P, King D, Yesudian HM.](#) Related Articles, Links
 Economic issues in access to medications: Schizophrenia treatment in England.
 Int J Law Psychiatry. 2005 Sep 7; [Epub ahead of print]
 PMID: 16153710 [PubMed - as supplied by publisher]
- 5: [Beecham J.](#) Related Articles, Links
 Access to mental health supports in England: Crisis resolution teams and day services.
 Int J Law Psychiatry. 2005 Sep 7; [Epub ahead of print]
 PMID: 16153709 [PubMed - as supplied by publisher]
- 6: [Huskamp HA.](#) Related Articles, Links

Search PubMed for International Journal of Law and Psychiatry [Go](#) [Clear](#) [Save Search](#)

Limits [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

Field: **Journal**

Display Abstract Show 20 Sort by Send to

All: 915 Review: 107

Items 1 - 20 of 915

Page 1 of 46 [Next](#)

1: Int J Law Psychiatry. 2005 Sep 5; [Epub ahead of print]

[Related Articles](#), [Links](#)

Pharmaceutical cost management and access to psychotropic drugs: The U.S. context.

[Huskamp HA](#)

Harvard Medical School, Department of Health Care Policy, 180 Longwood Avenue, Boston, MA 02115, United States.

In recent years, prescription drug expenditures in the United States have increased rapidly. In 2003, spending on prescription medications totaled \$179.2 billion dollars, or approximately 11% of national health expenditures [Smith, C., Cowan, C., Sensenig, A., Catlin, A., the Health Accounts Team. (2005). Health spending growth slows in 2003. *Health Affairs*, 24 (1) 185-194]. In response to rapid increases in prescription drug expenditures, both public and private payers of health care services have adopted strategies to try to contain drug costs, including drug formularies, prior authorization programs, cost sharing and utilization management. In this paper, I provide a background on prescription drug spending trends, financing, and access to medications; describe some of the tools used most commonly to manage prescription drug utilization; present results from the literature on the impact of these tools; and discuss some implications of this information for the new Medicare prescription drug benefit to be

- About Entrez
- Text Version
- Entrez PubMed
 - Overview
 - Help | FAQ
 - Tutorial
 - New/Noteworthy
 - E-Utilities
- PubMed Services
 - Journals Database
 - MeSH Database
 - Single Citation Matcher
 - Batch Citation Matcher
 - Clinical Queries
 - Special Queries
 - LinkOut
 - My NCBI (Cubby)
- Related Resources
 - Order Documents
 - NLM Mobile
 - NLM Catalog

Consortio de Universidades de la Comunidad de Madrid Y Uned. Consortio Madrono, Madrid Spain

[Huskamp HA](#)

Pharmaceutical cost management and access to psychotropic drugs: The U.S. context.

Int J Law Psychiatry 2005 Sep 5;

PMID:16150490

The article cited above is available in the **Print Collection of Consortio de Universidades de la Comunidad de Madrid Y Uned. Consortio Madrono, Madrid Spain.**

Journal Name: *International journal of law and psychiatry*

Library Holdings Volume (Year)	(1979,1981-1984,1984-1986,1986-) 
Location	Consortio Madrono. 

Go to the [Library Catalog](#) of Consortio de Universidades de la Comunidad de Madrid Y Uned. Consortio Madrono, Madrid Spain.

Please consult a librarian in your library for additional assistance.





Comenzar



Reservar libros

Guardar



Marc



+ Catálogos



Buscar

(Historial de búsqueda)



ISN



0160-2527

Catálogo Completo



Buscar

Mostrar sólo títulos con ejemplares disponibles

Record:



Título	International Journal of Law and Psychiatry
Publicac.	New York : Pergamon Press, 1978-
Periodicidad	Bimestral
Inicio/fin	1978-
ISSN	0160-2527
Clasific.	616.89:340.6(05)
Materia	Psiquiatría legal -- Publicaciones periódicas
Tít. abrev.	Int. J. Law Psychiatr.
Otro título	International Journal of Law and Psychiatry [Recurso electrónico]

Documento electrónico asociado

Sumarios desde 1999 en COMPLUDOC. Restringido UCM.

Consortio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain

[Huskamp HA](#)

Pharmaceutical cost management and access to psychotropic drugs: The U.S. context.

Int J Law Psychiatry 2005 Sep 5;

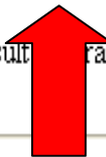
PMID:16150490

The article cited above is available in the **Print Collection of Consortio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain.**

Journal Name: *International journal of law and psychiatry*

Library Holdings Volume (Year)	(1979,1981-1984,1984-1986,1986-)
Location	Consortio Madrono.

Go to the [Library Catalog](#) of Consortio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain.

Please consult  librarian in your library for additional assistance.

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)



Introduzca el TÍTULO de una PUBLICACIÓN PERIÓDICA, después pulse <Retorno> o el botón Buscar

 **Buscar**

Comenzar

Introduzca el título completo o una parte de una PUBLICACIÓN PERIÓDICA, por ejemplo:

- Revista española de desarrollo y cooperación
- Anales de E
- Boletín

Última modificación: Lunes, 12 de Septiembre de 2005



LinkOut. Estadísticas.



Entrez PubMed Nucleotide Protein Genome Structure PMC Journals Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Edit LinkOut information for Consortio de Universidades de la Comunidad de Madrid Y Uned. Consortio Madrono, Madrid Spain

This utility will produce [LinkOut files](#) for your library.

New participants must first select Edit Identity from the sidebar to create a LinkOut Identity File. Then select Edit Holdings to create your library's electronic journal LinkOut Holdings File. To modify an existing Holdings File, go directly to Edit Holdings. Updated LinkOut files will take effect the next business day.

Note: As the [list of full-text providers and journals](#) may change frequently, consult this utility often to update your library's holdings file. A [Journal Link Updates by Provider](#) list of full-text journal web sites that have been added to PubMed in the last 60 days is also available.

Send questions and comments to linkout@ncbi.nlm.nih.gov

[Write to the Help Desk](#)
[NCBI | NLM | NIH](#)
[Department of Health & Human Services](#)
[Freedom of Information Act](#) | [Disclaimer](#)



LinkOut. Estadísticas.



Entrez PubMed Nucleotide Protein Genome Structure PMC Journals Books

About Entrez

LinkOut Utility
Home
FAQ

Library Information
Edit Identity
Provide Icon
Statistics

Electronic Full-text
Edit Holdings
Display Holdings

Print Collection
LinkOut-SERHOLD
Upload Holdings

Lists
LinkOut Journals
Free LinkOut Journals
Journal Link Updates

Statistics for Consorcio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain

Date: Sep 12, 2005

Choose the desired category:

Yearly

All LinkOut Access by Journal [Text Version](#)

Yearly:

(Note: Statistics for 2004 contains data for 2005)

	2005	2004
Total:	42	347
AANA J	0	1
AIDS Care	1	1
AIDS Educ Prev	2	1
Acad Med	8	0
Accid Emerg Nurs	3	0

- Diarias
- Semanales
- Mensuales
- Anuales

LinkOut. Estadísticas.



Entrez PubMed Nucleotide Protein Genome Structure PMC Journals Books

About Entrez

LinkOut Utility

Home

FAQ

Library Information

Edit Identity

Provide Icon

Statistics

Electronic Full-text

Edit Holdings

Display Holdings

Print Collection

LinkOut-SERHOLD

Upload Holdings

Lists

LinkOut Journals

Free LinkOut Journals

Journal Link Updates

Statistics for Consorcio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain

Date: Sep 12, 2005

Choose the desired category:

Yearly

LinkOut Total

Continue

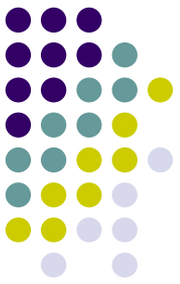
All LinkOut Access by Journal

Yearly:

(Note: Statistics for 2004 contains data from 3/31/2004 to 12/31/2004)

	2005	2004
Total:	1642	2
AANA J	0	0
AIDS Care	1	1
AIDS Educ Prev	2	1
Acad Med	8	0
Accid Emerg Nurs	3	0

- LinkOut Total
- LinkOut Full-Text
- LinkOut Print
- holding=[library username]



LinkOut. Estadísticas.

Categorías:

- LinkOut Total: número de accesos totales al texto electrónico y a los fondos en papel.
- LinkOut Full-Text: número de veces que el usuario “hace click” en el logotipo de full text de “nuestra” biblioteca desde las opciones “abstract” o “citation” o “linkOut display”.
- LinkOut Print: número de veces que el usuario “hace click” en el logotipo de “colección en papel” de “nuestra” biblioteca o desde la opción “linkout display”.
- holding=[library username] – número de veces que los usuarios acceden a PubMed utilizando la URL específica de “nuestra” biblioteca.

LinkOut. Estadísticas.



Entrez PubMed Nucleotide Protein Genome Structure PMC Journals Books

About Entrez

LinkOut Utility

Home
FAQ

Library Information

Edit Identity
Provide Icon
Statistics

Electronic Full-text

Edit Holdings
Display Holdings

Print Collection

LinkOut-SERHOLD
Upload Holdings

Lists

LinkOut Journals
Free LinkOut Journals
Journal Link Updates

Statistics for Consorcio de Universidades de la Comunidad de Madrid Y Uned. Consorcio Madrono, Madrid Spain

Date: Sep 12, 2005

Choose the desired category:

Yearly

holding=...

Continue

Access PubMed with "holding=iescucmlib"

[Text Version](#)

Yearly:

(Note: Statistics for 2004 contains data from 3/31/2004 to 12/31/2004)

	2005	2004
Total:	5968	910

[Write to the Help Desk](#)

[NCBI](#) | [NLN](#) | [NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act](#) | [Disclaimer](#)



Outside Tool links in PubMed

- Definición de Link Resolver
- Opciones de implementación del Link Resolver
- Visualizar el TOUR Resolver
 - Revista no suscrita pero de acceso libre
- LinkOut de bibliotecas frente a la URL especial o Link Resolver



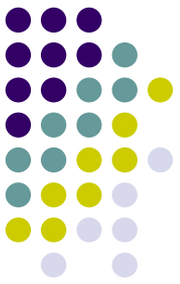
Link Resolver

- ¿Qué es Link Resolver?.

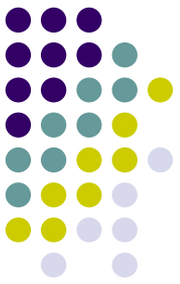
Link Resolver o OpenURL Resolver es una aplicación diseñada para enlazar las citas con los recursos que la institución considere útiles para sus usuarios.

Estos recursos pueden ser de pago, libres, propios o que necesiten registro previo.

Opciones de implementación del Link Resolver



- **Acceso al texto completo de colecciones electrónicas suscritas por la institución: a través de editores, proveedores o agregadores.**
- **Enlaces con el catálogo de la institución: permite ir al registro de la revista en el catálogo de la institución y comprobar si esta disponible en papel.**
- **Acceso al texto completo a través del DOI: enlaza directamente con el artículo en el sitio del editor. Es una de las opciones más interesantes, la más rápida y efectiva.**
- **Petición para préstamo interbibliotecario: desde esta opción se solicita los documentos a los que no se puede acceder directamente por Internet.**
- **Exportar/descargar la cita: posibilidad de incorporar citas a gestores de referencia o descarga directa**
- **Localización de otros artículos de ese autor a través Web of Science, google Scholar, etc.**



Visualizar el TOUR Resolver

- Usando la URL especial:

<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?otool=iescucmlib>

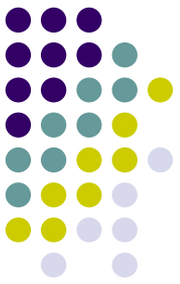
- Seleccionandolo en My NBCI > Outside Tool > Resources via TOURResolver for Consorcio Madrono

R [\[top\]](#)

④ [Resources via TOURResolver for Consorcio Madrono](#)



Revista no suscrita pero de acceso libre



□ 65: Proc Natl Acad Sci U S A. 2005 Sep 23; [Epub ahead of print]

FREE Full Text Article at
www.pnas.org

 Madroño

FREE full text article
in PubMed Central

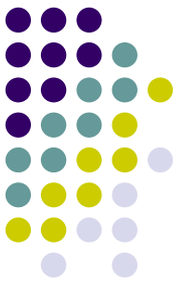
 [Full Text](#)

DNA replication during sporulation in *Myxococcus xanthus* fruiting bodies.

[Tzeng L](#), [Singer M](#).

Section of Microbiology and Center for Genetics and Development, University of California, Davis, CA 95616.

Revista no suscrita pero de acceso libre



CONSORCIO DE LAS UNIVERSIDADES DE LA COMUNIDAD DE MADRID
Y DE LA UNED PARA LA COOPERACIÓN BIBLIOTECARIA

Madroño



Item Details:

Title: DNA replication during sporulation in *Myxococcus xanthus* fruiting bodies.

Author(s): Tzeng

Source: Proceedings of the National Academy of Sciences-PNAS (0027-8424), 2005

[Get full text for this citation](#)

[Modify Search](#)

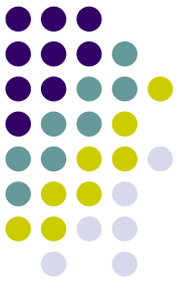
From [PubMed Central](#) Embargo: 8 months ←

From [Free Medical Journals](#) ←

Click here to [Search Electronic Journals \(TDNet\)](#)

Search the Web [\[article\]\[author\(s\)\]](#)

Saint Joseph's University -- Drexel Library. SFX



 [Saint Joseph's University -- Drexel Library](#)



Servicios de SFX para este registro

Título: [Clinical features of respiratory infections due to influenza virus in hospitalized children.]

Origen: Revista medica de Chile [0034-9887] Vega-Brice año:2005 volumen:133 iss:8 página(s):911 -918

Servicios básicos

Texto Completo

Texto completo disponible via **DDAJ Directory of Open Access Journals**

Año: Volumen: Número: Página inicial: **GO**

Información de disponibilidad

Check in **Drexel University's Catalog** **GO**

Servicios avanzados

Texto Completo

Texto completo disponible via **DDI** **GO**

Prestamo Interbibliotecario/Entrega de documento

Request through **Interlibrary Loan** **GO**

Autor

Otros artículos de este autor? -- usando **Web of Science ISI**

autor: **GO**

Referencias

Download Citation to: **RefWorks Direct Export Tool** **GO**

Save **citation information** **GO**

Servicio en línea

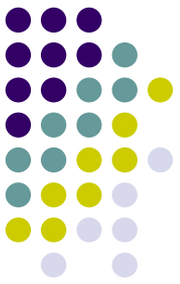
Have Questions? Consult the **SFX FAQ** **GO**

Need Assistance? **Ask a Question** **GO**

Búsqueda en lí

Buscar información relacionada en una **a Web Search Engine**

GO



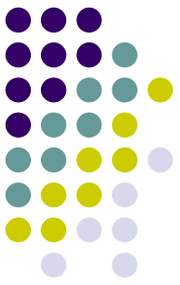
LinkOut de bibliotecas frente a la URL especial o link resolver

- **LinkOut de Madroño**
- **holding=iescucmlib _fft**
- **TOUR Resolver**



LinkOut de Madroño

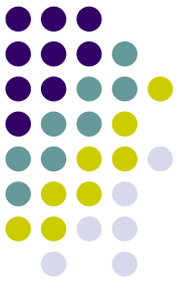
- Sólo se visualiza el icono en las citas con acceso al texto completo suscrito, no induce a confusión.
- Agrupa las citas a las que vamos a acceder al texto completo. Con el mantenimiento y la actualización de las revistas gratuitas se posibilita agrupar todas las citas a las que tiene acceso la institución en una pestaña o mediante una búsqueda.



holding=iescucmlib _fft

- La extensión `_fft` en la URL permite visualizar el icono de la institución en las todas las citas que pertenecen a las revistas cuyo texto completo son de acceso libre gracias a la URL especial, `holding=iescucmlib _fft`, elimina el mantenimiento y la actualización de dichas revistas.
- Sin olvidar que desde esta URL se visualiza el logotipo también en las revistas suscritas.

TOUR Resolver

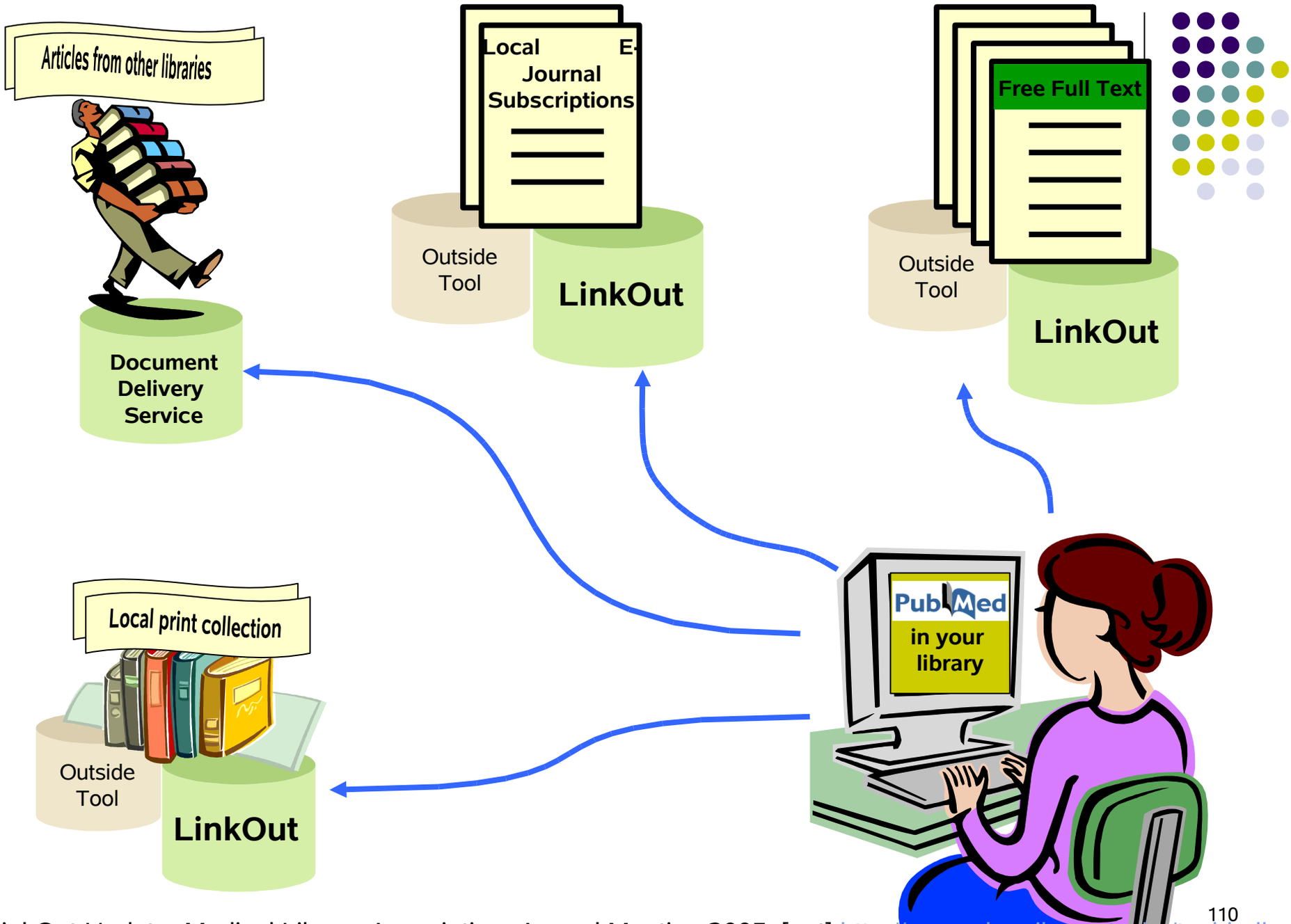


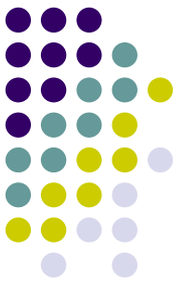
- Proporciona una cobertura total de las citas de PubMed al enlazarte todos los artículos.
- Una vez implementado no necesita actualización o mantenimiento.
- Puede ser mal interpretado por el usuario, creyendo que accede a todas las citas en las que ve el icono del TOUR.
- El usuario puede perderse entre tantos enlaces y no encontrar el que le interesan (casi siempre el texto completo).
- Fundamental: la formación de los usuarios en esta nueva herramienta.

LinkOut de biblioteca - URL especial - Link Resolver



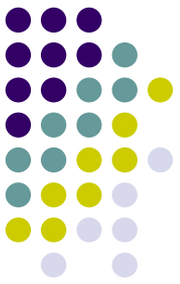
- Lo ideal, en la actualidad, es mantener y actualizar el LinkOut de la biblioteca de forma completa, tanto las revistas suscritas como aquellas que tengan libre acceso al texto completo.
- Por cuestiones de tiempo la URL especial que muestra el icono de nuestra institución en las gratuitas es una fórmula intermedia.
- El Link Resolver es la solución que menos tiempo hay que invertir y que más servicios incorpora.





LinkOut. Direcciones de interés

- Consultas y comentarios sobre LinkOut para bibliotecas:
 - lib-linkout@ncbi.nlm.nih.gov
- Lista de distribución (noticias)
 - library-linkout-request@ncbi.nlm.nih.gov
 - <http://www.ncbi.nlm.nih.gov/mailman/listinfo/library-linkout>
- Lista de discusión:
 - listserv@uic.edu
- Guías de supervivencia de LinkOut para bibliotecas
 - <http://nml.gov/libinfo/ejournals/linkout/>



Consortio de las Universidades de la Comunidad de Madrid y de la
UNED para la cooperación bibliotecaria.



apoyo.tecnico@consorciomadrono.net
direccion.tecnica@consorciomadrono.net
webmaster@consorciomadrono.net

i gracias i



Hospital Universitario
de Getafe

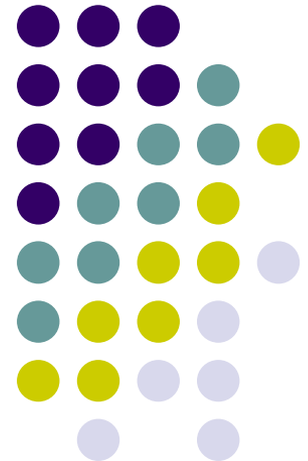
 Comunidad de Madrid

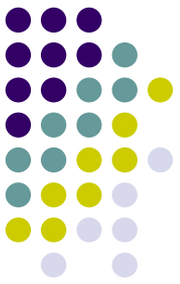
My NCBI

Adaptando la búsqueda en PubMed

Concepción Campos Asensio

XI Jornadas Nacionales de Información en Ciencias de la Salud
Tarrasa, 6-8 de Octubre 2005





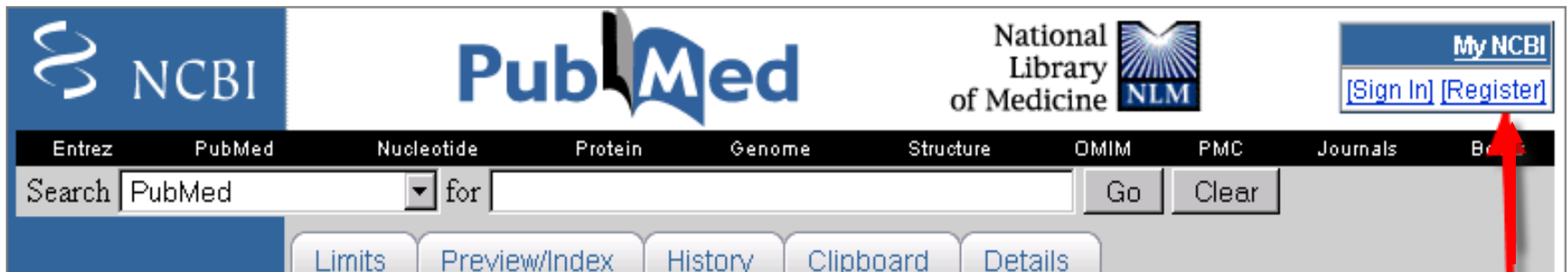
¿Qué es My NCBI?

- Feb. 1, 2005
 - My NCBI reemplaza a PubMed Cubby
- Búsquedas personalizadas
 - Filtros de búsqueda
 - Preferencias de usuario
- Servicio de alertas:
 - Salvar búsquedas
 - Recibir actualizaciones automáticas
- Envío de documentos y herramientas externas



Cómo crear una cuenta en My NCBI

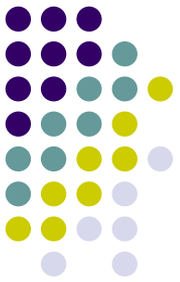
- Pinchar en Register del banner de My NCBI



Nota: My NCBI sustituye al anterior servicio de “Cubby”. Si ya tenía activada una cuenta activa en “Cubby”, el nombre de usuario y contraseña pueden seguir funcionando. Lo primero que debe hacer es comprobarlo.



Register



My NCBI: Register

Register here. You may also [sign in](#) or [reset your password](#).

User Name
three to ten characters

Password
six to eight characters

Repeat Password
passwords must match

Keep me signed in unless I sign out.
Leave unchecked on public computers
[About automatic sign in](#)

These items let us reset your password if you forget it.

Security Question
choose a question

Answer
answer the question here

You can provide an e-mail address (optional).

E-mail Address

[about your privacy...](#)

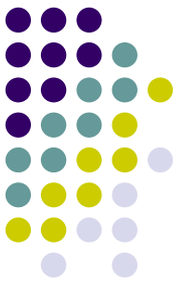
• Escribir un nombre de usuario y una contraseña.

• Elegir una pregunta de seguridad y su respuesta.

• Proporcionar nuestra dirección email (opcional). Esta dirección será utilizada tanto para las actualizaciones por correo electrónico y para la opción de Send to E-mail de PubMed. Sólo se puede asociar una dirección de correo electrónico por cada cuenta de My NCBI.

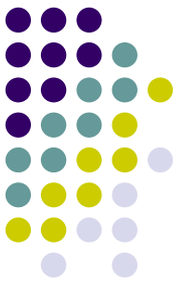
• Pulsar el botón de Register.

¡Ya está registrado!



- Recibirá un correo electrónico de confirmación.
- Se visualizará “Welcome username” indicando que estamos registrados correctamente y dentro de nuestra cuenta.
- Para salir, simplemente pinchamos en Sing Out.

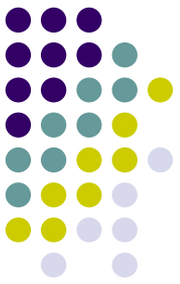




Tenga en cuenta

- Una vez que ha suministrado un correo electrónico para una cuenta de My NCBI...
- ... **Localice** un correo electrónico que le será enviado desde My NCBI:

- ✦ Sent confirmation message to e-mail:
- ✦ Check your e-mail and follow the instructions to verify your address.

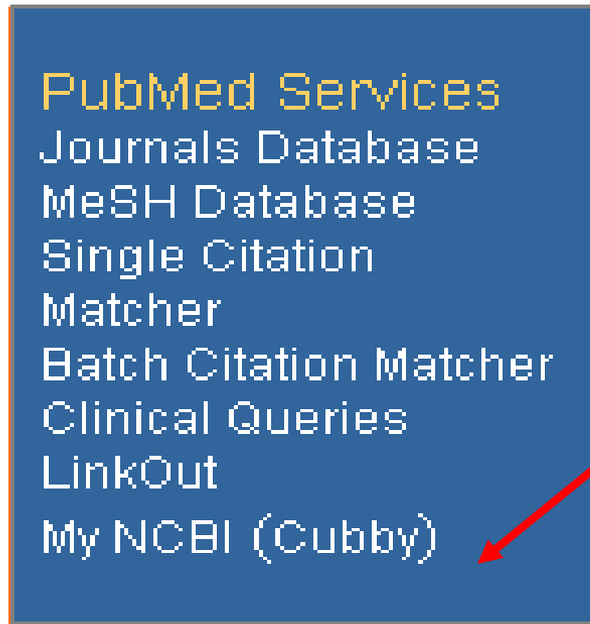
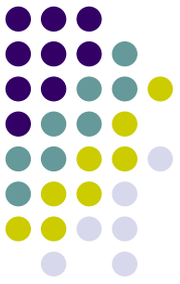


Validación

- **Valide** su dirección de correo electrónico siguiendo las instrucciones del correo recibido

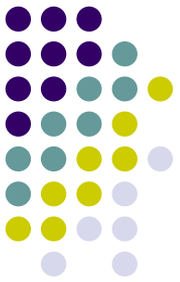
Nota: Su cuenta de My NCBI no le enviará correos si antes no ha sido validado. Esto significa que las actualizaciones automáticas de búsquedas salvadas no le serán enviadas por correo electrónico. Por lo tanto, es importante que localice este correo y lo responda.

Cómo entramos en nuestra cuenta de My NCBI



- Hay dos formas:
 - a. En el menú de My NCBI (Cubby) de la barra lateral azul de la página de PubMed
 - b. En el menú de My NCBI (Cubby) de la barra lateral azul de la página de My NCBI
 - c. Pinchando en Sign In o en el enlace de My NCBI del banner de My NCBI;
 - d. En My NCBI (Cubby) de la barra lateral azul de la página de PubMed

Cómo entramos en nuestra cuenta de My NCBI



- Aparece la página de introducción de claves donde debe poner su nombre de usuario y contraseña.

A screenshot of the My NCBI Sign In page. The page has a blue header with the text "My NCBI: Sign In". Below the header, there is a light blue background with a yellow banner that says "Sign in here or [register for an account](#)". Underneath, there are two input fields: "User Name" and "Password". Below the "Password" field, there is a checkbox labeled "Keep me signed in unless I sign out" with the text "Leave unchecked on public computers" below it. To the right of the checkbox is a "Sign In" button. At the bottom, there are two links: "[I forgot my password](#)" and "[About automatic sign in](#)".

My NCBI: Sign In

Sign in here or [register for an account](#).

User Name

Password

Keep me signed in unless I sign out
Leave unchecked on public computers

[I forgot my password](#)
[About automatic sign in](#)

Cómo entramos en nuestra cuenta de My NCBI

register for an account.' Below this, there are two input fields: 'User Name' with the value 'ccampos' and 'Password' with masked characters. A checkbox is checked, with the text 'Keep me signed in unless I sign out' and a note 'Leave unchecked on public computers'. A 'Sign In' button is visible, with a red arrow pointing to it. At the bottom, there are two links: 'I forgot my password' and 'About automatic sign in'." data-bbox="286 219 669 589"/>

My NCBI: Sign In

Sign in here or [register for an account](#).

User Name

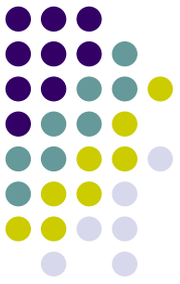
Password

Keep me signed in unless I sign out
Leave unchecked on public computers

[I forgot my password](#)
[About automatic sign in](#)

- Si después de introducir nuestras claves marca la opción de “*Keep me signed in unless I sign out*” se creará un archivo *cookie* permanente. De esta manera, *My NCBI* estará indefinidamente disponible en su ordenador sin necesidad de volver a introducir las claves.

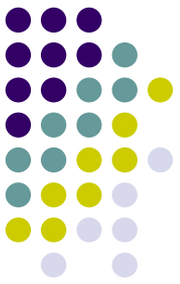
Que hacer si ha olvidado la contraseña



- Si ha olvidado sus claves, desde la página de introducción de claves de *My NCBI*, seleccione “*I forgot my password*”. Ponga su nombre de usuario y pinche “*Next*”.

A screenshot of the 'My NCBI: Reset Password' form. The form has a blue header with the text 'My NCBI: Reset Password'. Below the header, there is a light yellow box containing the text: 'Enter your user name. You may also [sign in](#) or [register](#).' Below this box, there is a label 'User Name' followed by a text input field containing the text 'ccampos'. To the right of the input field is a button labeled 'Next >>>'.

Que hacer si ha olvidado la contraseña



- Conteste la pregunta que eligió cuando se registró

My NCBI: Reset Password

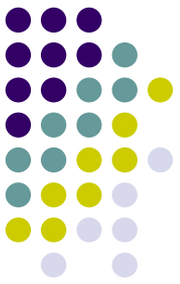
Answer the security question you chose when you registered. You may also [sign in](#) or [register](#).

User Name ccampos

Mother's Maiden Name

answer your security question

Que hacer si ha olvidado la contraseña



- Tras su verificación, rápidamente *My NCBI* le solicitará una nueva contraseña.

Your password was reset. You must change your password now.

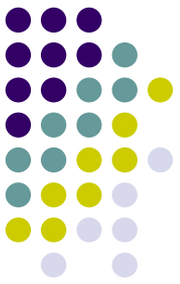
My NCBI: Change Password

New Password

six to eight characters

Repeat Password

passwords must match



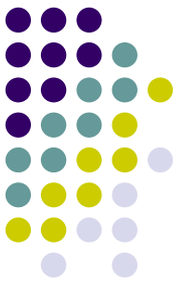
Cómo cambiar de contraseña

- Entre en “*Sign in*” de *My NCBI* con lo que pasamos a la página web de *My NCBI*.
- En la barra lateral azul pulse sobre “*Change Password*”.
- Introduzca la contraseña antigua y la nueva y después pulse el botón de “*Change*”

My NCBI Resources

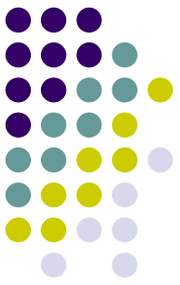
- Saved Searches
- Filters **NEW**
(Includes LinkOut)
- Document Delivery
- Outside Tool
- User Preferences
- Change Password
- Sign Out





¿Cómo salvar su búsqueda y recibir actualizaciones por correo electrónico?

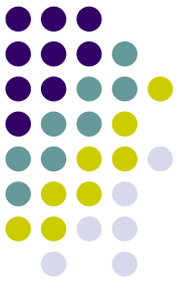
- Útil para la puesta al día de temas de nuestro interés
- Útil para recibir los sumarios de las revistas que queremos hojear
- Hace que PubMed envíe correos electrónicos con las actualizaciones



Salvar búsquedas: Paso 1

- Haga una búsqueda bibliográfica
- Click “Save Search”. Si no habíamos entrado en la cuenta de My NCBI nos pedirá ahora que pongamos las claves

The screenshot shows the NCBI search interface. At the top, there are tabs for different search types: PubMed, Nucleotide, Protein, Genome, Structure, OMIM, PMC, and Journals. Below these tabs is a search bar with a dropdown menu set to 'for' and the text 'obesity exercise nutrition disease'. To the right of the search bar are 'Go' and 'Clear' buttons. The 'Save Search' button is circled in red. Below the search bar are several buttons: 'Limits', 'Preview/Index', 'History', 'Clipboard', and 'Details'.



Salvar búsquedas: Paso 2

Se abre una nueva ventana:

Save Search

Your search in PubMed
obesity exercise nutrition disease

Enter a name for your search: obesity exercise nutrition disease

Would you like to receive e-mail updates of new search results?
 No
 Yes

OK Cancel

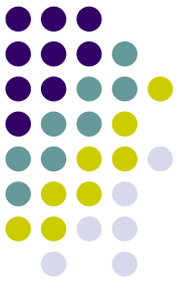
Podemos editar el nombre de la búsqueda o dejar el asignado por defecto.

Indicamos si deseamos o no recibir las actualizaciones automáticamente por correo electrónico

Si decimos si, se nos pide más información



Salvar búsquedas: Paso 3



Save Search

Your search in PubMed
obesity exercise nutrition disease

Enter a name for your search:

Would you like to receive e-mail updates of new search results?
 No
 Yes

E-mail to: ["SPAM" filtering software notice](#)

How often?
 The of each month
 Every
 Every day

Format: as

Maximum number of items to send

Send e-mail even when there are no new results
 Yes

Additional text (optional)

- Definimos cada cuanto desemos recibir la actualización

- En que formato de cita (Summary, Abstract, Citation, etc.)

- Formato de correo electrónico (HTML o texto)

- Número máximo de citas por correo

- Texto adicional

- Click OK



¡Ya está hecho!



- PubMed le enviará las actualizaciones automáticamente a la dirección de correo electrónico y fechas seleccionadas.
- Cada cuenta de *My NCBI* puede sólo tener **1** dirección de correo electrónico que será empleada en TODAS las actualizaciones por correo electrónicos. Aquel correo electrónico que es devuelto tres veces, cambiará la opción a no programada.
- Puede ser necesario añadir mail.nih.gov y ncbi.nlm.nih.gov a su lista de correos seguros para evitar al detector de SPAM de su sistema de correo electrónico.

Actualización recibida



What's new for 'PubMed MEDLINE NLM NATIONAL LIBRARY OF MEDICINE' in pubmed - Microsoft Internet Explorer

Responder Responder a todos Reenviar Ayuda

De: My NCBI [efback@mail.nih.gov]
Para: Campos Asensio, Concepcion
CC:
Asunto: What's new for 'PubMed MEDLINE NLM NATIONAL LIBRARY OF MEDICINE' in pubmed
Datos adjuntos:

Enviado el: sáb 01/10/2005 21:10

This message contains My NCBI what's new results from the National Center for Biotechnology Information ([NCBI](#)) at the U.S. National Library of Medicine ([NLM](#)).

Do not reply directly to this message.

Sender's message: Search: PubMed MEDLINE NLM NATIONAL LIBRARY OF MEDICINE

Sent on Saturday, 2005 Oct 01

Search **PubMed[ti] OR MEDLINE[TI] OR NLM[TI] OR NATIONAL LIBRARY OF MEDICINE[TI]**

Click [here](#) to view complete results in pubmed. (Results may change over time.)

To unsubscribe from these e-mail updates click [here](#).

Entrez pubmed Results

Items 1 - 7 of 7

1: [Morlino M, Polese D, Bruni A, Renato B.](#)

[Books](#)



Worldwide access to evidence-based mental health literature: How useful is PubMed in Anglo-Saxon and non-Anglo-Saxon countries?
Psychiatry Clin Neurosci. 2005 Oct;59(5):511-516.
PMID: 16194251 [PubMed - as supplied by publisher]

2: [Dunikowski LG.](#)

[Related Articles](#), [Books](#)



EMBASE and MEDLINE searches.
Can Fam Physician. 2005 Sep;51:1191. No abstract available.
PMID: 16190167 [PubMed - in process]

3: [Motschall E, Falck-Ytter Y.](#)

[Related Articles](#), [Books](#), [LinkOut](#)

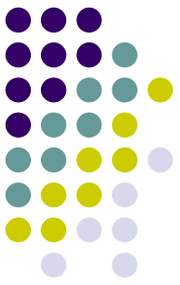


Searching the MEDLINE Literature Database through PubMed: A Short Guide.
Onkologie. 2005 Sep;28(10):517-22. Epub 2005 Aug 19.
PMID: 16186693 [PubMed - in process]

4: [Tbahriti I, Chichester C, Lisacek F, Ruch P.](#)

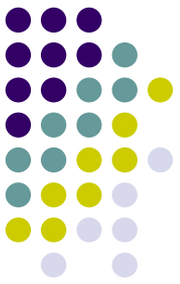
[Related Articles](#), [Books](#), [LinkOut](#)

Considere lo siguiente



- Las estrategias guardadas no pueden ser editadas.
 - Salve una nueva estrategia y borre la antigua
- Una búsqueda debe hacerse antes de poder salvarse.
 - PubMed emplea la búsqueda tal como es almacenada en History
- Los enlaces a artículos relacionados (“*Related Articles*”) no pueden ser salvados en *My NCBI*.

Considere lo siguiente



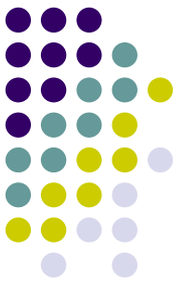
- Se recomienda no utilizar fechas y rangos de fechas en las búsquedas salvadas.
- Las búsquedas se ordenan por base de datos (p. Ej.: PubMed, Nucleotide, ...) en orden descendiente de fecha y momento en que fueron originalmente guardadas.
- Por nombre de usuario hay un máximo de 100 búsquedas que pueden salvarse.

Actualización manual de sus búsquedas salvadas



- Si indica que no desea que las actualizaciones sean enviadas automáticamente a su correo electrónico o bien quiere comprobar si una estrategia guardada tiene nuevas referencias antes de que se produzca su envío automático puede comprobar “manualmente” si hay nuevas citas.

Cómo comprobar si hay nuevas referencias desde una última actualización

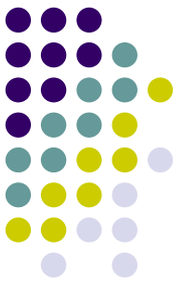


- Entramos con nuestras claves en My NCBI apareciendo una pantalla con información de nuestras búsquedas salvadas

My Saved Searches			
Search Genome		Last Updated	Details
<input type="checkbox"/> cancer		22 days ago	No Schedule
Search Protein			
<input type="checkbox"/> oncogenes		1 month ago	No Schedule
<input type="checkbox"/> ALD		2 months ago	No Schedule
<input type="checkbox"/> cancer		2 months ago	No Schedule
Search PubMed			
<input type="checkbox"/> Breast Cancer		1 day ago	Weekly
<input type="checkbox"/> oncogenes		2 months ago	No Schedule
<input type="checkbox"/> cancer		2 months ago	No Schedule
<input type="checkbox"/> Public Understanding of Science		2 months ago	No Schedule

What's New for Selected **Delete Selected**

Cómo comprobar si hay nuevas referencias desde una última actualización



- Para comprobar los nuevos resultados marque el recuadro situado a la izquierda de la estrategia. Para seleccionar todas sus estrategias pinche el recuadro de la izquierda de “My Saved Searches”.

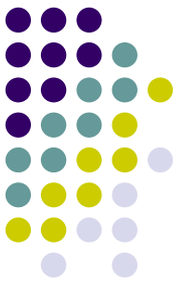
The screenshot shows a table of saved searches. Annotations are as follows: 'A' is on the checkbox for the 'cancer' search; 'B' is on the '22 days ago' update date; 'C' is on the 'Details' link; and 'D' is on the 'What's New for Selected' button.

<input type="checkbox"/> My Saved Searches			
Search Genome		Last Updated	Details
<input type="checkbox"/> cancer	A	B 22 days ago	C No Schedule
Search Protein			
<input type="checkbox"/> oncogenes		1 month ago	No Schedule
<input type="checkbox"/> ALD		2 months ago	No Schedule
<input type="checkbox"/> cancer		2 months ago	No Schedule
Search PubMed			
<input type="checkbox"/> Breast Cancer		1 day ago	Weekly
<input type="checkbox"/> oncogenes		2 months ago	No Schedule
<input type="checkbox"/> cancer		2 months ago	No Schedule
<input type="checkbox"/> Public Understanding of Science		2 months ago	No Schedule

D



Cómo comprobar si hay nuevas referencias desde una última actualización



- Pulse el botón situado abajo con la frase “*What’s New for Selected*” (D en la Figura). Aparece una nueva pantalla.

<input type="checkbox"/>	ALD	2 months ago	No Schedule
<input type="checkbox"/>	cancer	2 months ago	No Schedule
Search PubMed			
<input type="checkbox"/>	Breast Cancer	1 day ago	Weekly
<input type="checkbox"/>	oncogenes	2 months ago	No Schedule
<input type="checkbox"/>	cancer	2 months ago	No Schedule
<input type="checkbox"/>	Public Understanding of Science	2 months ago	No Schedule

D

What's New for Selected **Delete Selected**

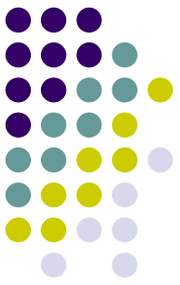
XI

What's New

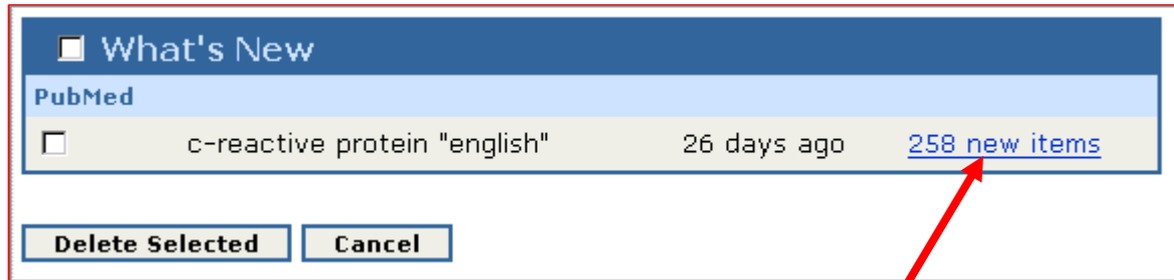
PubMed

<input type="checkbox"/>	PubMed MEDLINE NLM NATIONAL LIBRARY OF MEDICINE	11 days ago	2 new items
--------------------------	---	-------------	-----------------------------

Delete Selected **Cancel**



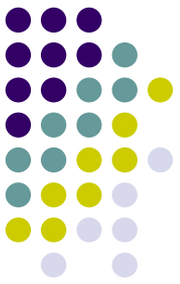
Actualizando su búsqueda



Para visualizar los nuevos registros debe pulsar en el enlace de “# *new items*”. Con ello también actualizamos la búsqueda salvada con la fecha y hora de ese momento.

En esta página también podemos borrar una búsqueda.

Cómo comprobar si hay nuevas referencias desde una última actualización

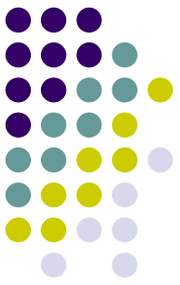


- Aparece la pantalla de resultados de PubMed en el que visualizará los nuevos registros encontrados

The screenshot displays the PubMed search results interface. At the top, the NCBI logo is on the left, and the PubMed logo and National Library of Medicine (NLM) logo are in the center. A search bar contains the query: `(PubMed[ti] OR MEDLINE[TI] OR NLM[TI] OR NAT)`. Below the search bar, there are buttons for 'Limits', 'Preview/Index', 'History', 'Clipboard', and 'Details'. The 'Display' section shows 'Summary' selected, 'Show 20' items, and 'Sort by' options. The results are summarized as 'All: 2', 'Free full text: 1', 'Full text: 1', and 'Review: 0'. Two search results are listed:

- 1: [Caro-Rojas RA, Eslava-Schmalbach JH.](#) Agreement between Medline searches using the Medline-CD-Rom and Internet Pubmed, BioMedNet, Medscape and Gateway search-engines. *Rev Salud Publica (Bogota)*. 2005 May-Aug;7(2):214-26. PMID: 16149280 [PubMed - in process]
- 2: [Strauss BS.](#) PubMed, The New York Times, and The Chicago Tribune as Tools for Teaching Genetics. *Genetics*. 2005 Sep 2; [Epub ahead of print] PMID: 16143615 [PubMed - as supplied by publisher]

Cómo comprobar si hay nuevas referencias desde una última actualización



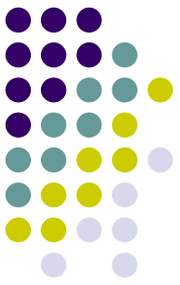
- La estrategia empleada por *My NCBI* es la siguiente:

(Estrategia AND T1 : T2 [MHDA]) NOT (Estrategia [TIAB] AND 0001 : T1 [EDAT])

Donde:

- • Estrategia es la búsqueda salvada;
- • T1 es la última fecha y hora en la que la búsqueda fue actualizada;
- • T2 es la hora y fecha actual;
- • 0001 es la fecha que se agregará a todas las referencias;
- • [EDAT] es la etiqueta del campo “*Entrez Date*” o fecha de ingreso y contiene la fecha en que la cita fue agregada a PubMed. Tiene el formato de aaaa/mm/dd [EDAT], por ejemplo 2005/01/07[EDAT].
- • [MHDA] es la etiqueta de “*MeSH Date*” o fecha en la que el término MeSH fue incorporado a la referencia. Hasta que el término MeSH es añadido, el valor del campo MHDA es el mismo que el del EDAT.

Cómo comprobar si hay nuevas referencias desde una última actualización



Ejemplo de las actualizaciones de *My NCBI*.

- La estrategia salvada es **heart attack**. La estrategia fue actualizada el 7 de enero del año 2.005 a las 11:00 a.m. y la fecha de actualización de hoy y la hora es la del 6 de octubre de 2.005 a las 10:00 a.m.
- La estrategia que utiliza *My NCBI* para encontrar referencias es la siguiente:
(((“myocardial infarction”[TIAB] NOT Medline[SB]) OR “myocardial infarction”[MeSH Terms] OR heart attack[Text Word]) AND “2005/01/07 11.00”[MHDA] : “2005/10/06 10.00”[MHDA]) NOT (heart attack[TIAB] AND “0001”[EDAT] : “2005/01/07 11.00”[EDAT])



Funcionalidades adicionales

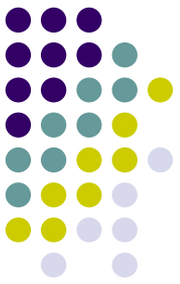
My Saved Searches		
Search PubMed	Last Updated	Details
<input type="checkbox"/> obesity exercise nutrition disease	today	Weekly
<input type="checkbox"/> west nile virus	1 day ago	Daily
<input type="checkbox"/> ((wrist) (shoulder)) (arthroscopy)	7 days ago	No Schedule
<input type="checkbox"/> hypertension	6 days ago	Monthly

Pinche en la frecuencia en la columna de **Details** para ir a la página de Search Details donde se pueden llevar a cabo cambios de calendario, formatos, etc.

Pinche en el **nombre de la búsqueda** para llevar a cabo la búsqueda recuperando el total de referencias (no sólo limitado a las nuevas citas). No afectará a futuras actualizaciones.

Deje el cursor sobre la fecha de la columna de **Last Updated** para mostrar la próxima fecha prevista de envío de la actualización automática por correo electrónico, o en el caso de No Schedule, la fecha en la que hizo la generación manual de nuevas citas.

La búsqueda con números puedes salvarse



Esta estrategia:

- [#3](#) Search **boxing**
- [#2](#) Search **football**
- [#1](#) Search **head injuries**

Da lugar a esta búsqueda:

for #1 AND (#2 OR #3) Go Clear [Save Search](#)

Limits Preview/Index History Clipboard Details

Cuando se salva, produce esta ventana. El nombre por defecto no incluye operadores Booleanos. Se recomienda cambiar por algo con un significado más fácil de entender.

Save Search

Your search in PubMed
(head injuries) AND ((football) OR (boxing))

Enter a name for your search: (head injuries) ((football) (boxing))

Would you like to receive e-mail updates of new search results?
 No
 Yes

OK Cancel



Cómo borrar una búsqueda

My Saved Searches

Search Genome	Last Updated	Details
<input type="checkbox"/> cancer A	B 22 days ago	C No Schedule

Search Protein

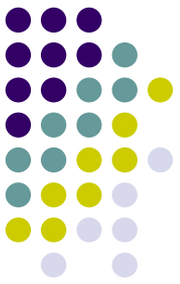
<input type="checkbox"/> oncogenes	1 month ago	No Schedule
<input type="checkbox"/> ALD	2 months ago	No Schedule
<input type="checkbox"/> cancer	2 months ago	No Schedule

Search PubMed

<input type="checkbox"/> Breast Cancer	1 day ago	Weekly
<input type="checkbox"/> oncogenes	2 months ago	No Schedule
<input type="checkbox"/> cancer	2 months ago	No Schedule
<input type="checkbox"/> Public Understanding of Science	2 months ago	No Schedule

D

What's New for Selected **Delete Selected**

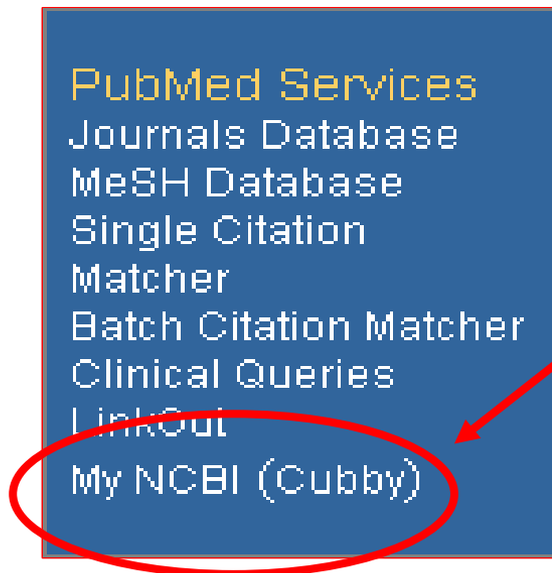


Acceder a su cuenta My NCBI

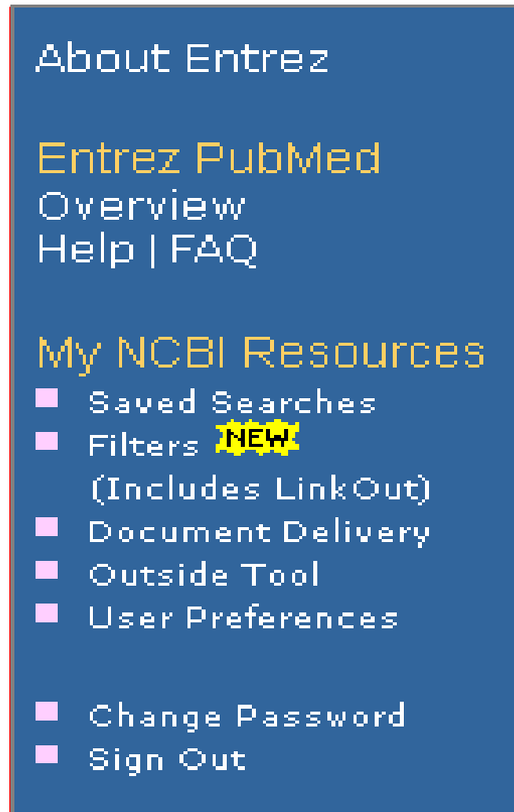
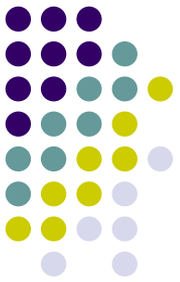


- Hay dos formas:

- En la esquina superior derecha de la página de PubMed;
- Desde la columna lateral izquierda de la página de PubMed.

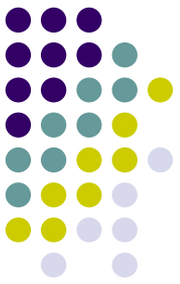


Configure su cuenta



- Desde la barra lateral azul de la página de My NCBI podemos:
- Acceder a sus búsquedas salvadas
- Seleccionar filtros
- Seleccionar las opciones de envío de documentos
- Seleccionar una herramienta externa (Outside Tool)
- Seleccionar sus preferencias de usuario
- Cambiar su password
- Salir (Sign out) de su cuenta

Preferencias de usuario (User Preferences)



- Tras registrarse con sus claves en *My NCBI*, pinchar en el enlace de Preferencias del usuario o “*User Preferences*” de la barra lateral azul de *My NCBI*

User Preferences

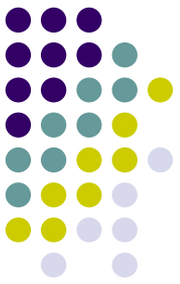
- Change the display format for the Links menu on your search results screen.
- Save an e-mail address for Send to E-mail as well as automatic e-mail updates.
- Auto e-mail updates go to a single address. Enter one address for this account.
- Highlight PubMed search words in your retrieval, or not.

Links display:

E-mail address:
[Notice to My NCBI users using e-mail filtering "SPAM" software](#)

Highlighting: Off Yellow Green Plum Aqua

Preferencias de usuario (User Preferences)



- Podemos escribir la dirección de correo electrónico y luego pulsar el botón de “OK”. Recibirá un correo de confirmación.

User Preferences

- Change the display format for the Links menu on your search results screen.
- Save an e-mail address for Send to E-mail as well as automatic e-mail updates.
- Auto e-mail updates go to a single address. Enter one address for this account.
- Highlight PubMed search words in your retrieval, or not.

Links display:

E-mail address:

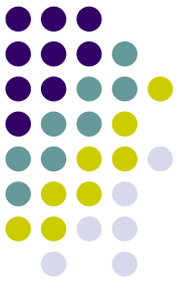
[Notice to My NCBI users using e-mail filtering "SPAM" software](#)

Highlighting: Off Yellow Green Plum Aqua

OK

Cancel

Preferencias de usuario (User Preferences)



- En el enlace “*Notice to My NCBI users using e-mail filtering “SPAM” software*” encontramos instrucciones de que debe hacer si su cuenta de correo electrónico tiene habilitado la opción de filtro de *SPAM*.

Notice to *My NCBI* users using e-mail filtering "SPAM" software

My NCBI information communicated through e-mail may be affected by any e-mail filtering "SPAM" software you have installed on your computer.

We use your e-mail address to confirm your *My NCBI* registration for automatic e-mail search updates.

To ensure that you receive your confirmation message and the automatic e-mail update search results from your saved searches you may want to do one of the following:

- Add the *mail.nih.gov* and *ncbi.nlm.nih.gov* domains to your e-mail "safe list."
- If your settings do not allow you to add e-mail addresses to a "safe list," use the Help section or contact your e-mail/internet provider's Customer Support to research your configuration options.

- Disable your e-mail filtering "SPAM" software.

Preferencias de usuario (User Preferences)



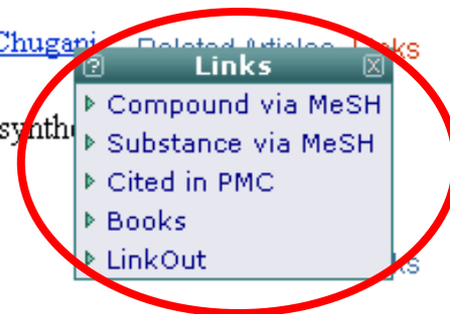
- Puede configurar la apariencia del enlace “*Links*” de la pantalla de resultados de PubMed. La opción por defecto es “*JavaScript Menu*” con la que la apariencia es la de la figura. Esta opción puede funcionar mal con algunos navegadores por lo que puede ser necesario su modificación.

□ 1982: [Chandana SR, Behen ME, Juhasz C, Muzik O, Rothermel RD, Mangner TJ, Chakraborty PK, Chugani HT, Chugani DC.](#)

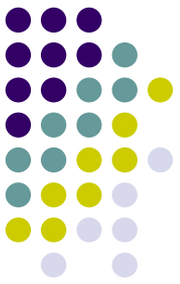


Significance of abnormalities in developmental trajectory and asymmetry of cortical serotonin synth
Int J Dev Neurosci. 2005 Apr-May;23(2-3):171-82.
PMID: 15749243 [PubMed - indexed for MEDLINE]

□ 1983: [Medra AM.](#)



Preferencias de usuario (User Preferences)



- Podemos modificar la apariencia de este enlace a la opción “*Plain Links*”, “*Standard Pull-down*” y “*Pop-up Window*”

1981: [Miller MT, Stromland K, Ventura L, Johansson M, Bandim JM, Gillberg C.](#) Related Articles, Compound via MeSH, Substance via MeSH, Books, LinkOut

Autism associated with conditions characterized by developmental errors in early embryogenesis: a mini review.
Int J Dev Neurosci. 2005 Apr-May;23(2-3):201-19. Review.
PMID: 15749246 [PubMed - indexed for MEDLINE]

1982: [Chandana SR, Behen ME, Juhasz C, Muzik O, Rothermel RD, Mangner TI, Chakraborty PK, Chugani HT, Chugani DC.](#) Related Articles, Compound via MeSH, Substance via MeSH, Cited in PMC, Books, LinkOut

Significance of abnormalities in developmental trajectory and asymmetry of cortical serotonin synthesis in autism.
Int J Dev Neurosci. 2005 Apr-May;23(2-3):171-82.
PMID: 15749243 [PubMed - indexed for MEDLINE]

1982: [Chandana SR, Behen ME, Juhasz C, Muzik O, Rothermel RD, Mangner TI, Chakraborty PK, Chugani HT, Chugani DC.](#) Related Articles, Compound via MeSH, Substance via MeSH, Cited in PMC, Books, LinkOut

Significance of abnormalities in developmental trajectory and asymmetry of cortical serotonin synthesis in autism.
Int J Dev Neurosci. 2005 Apr-May;23(2-3):171-82.
PMID: 15749243 [PubMed - indexed for MEDLINE]

1983: [Medra AM.](#) Related Articles, Compound via MeSH, Substance via MeSH, Cited in PMC, Books, LinkOut

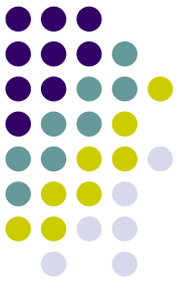
Follow up of mandibular costochondral joint in patients with temporomandibular joint dysfunction.
Br J Oral Maxillofac Surg. 2005 Apr;53(4):441-4.
PMID: 15749243 [PubMed - indexed for MEDLINE]

Links for 15749243 in PubMed database

- Related Articles
- Compound via MeSH
- Substance via MeSH
- Cited in PMC
- Books
- LinkOut

[Close Window]
[Help]

Preferencias de usuario (User Preferences)



- Desde julio del 2.005 existe la posibilidad de resaltar el término de búsqueda en los registros recuperados. Por defecto esta opción está desactivada y no está activa a no ser que estemos dentro de una cuenta de *My NCBI*.
- Podemos elegir entre varios colores y tiene como objeto facilitar la localización rápida del término empleado en la búsqueda en el resultado de esta. Los términos de búsqueda aparecen resaltados en los formatos de visualización de “*Summary*”, “*Abstract*” y “*Citation*”

Preferencias de usuario (User Preferences)



J Neurosurg Spine. 2005 Feb;2(2):199-205.

[Related Articles, Links](#)

En bloc resection of multilevel cervical chordoma with C-2 involvement. Case report and description of operative technique.

[Rhines LD](#), [Fourney DR](#), [Siadati A](#), [Suk I](#), [Gokaslan ZL](#).

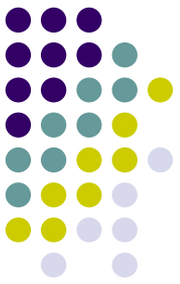
Department of Neurosurgery, The University of Texas M D Anderson Cancer Center, Houston, Texas 77030, USA. lrhines@mdanderson.org

Chordomas are locally aggressive neoplasms with an extremely high propensity to recur locally following resection, despite adjuvant therapy. This biological behavior has led most authors to conclude that en bloc resection provides the best chance for the patient's prolonged disease-free survival and possible cure. The authors present a case of an extensive upper cervical chordoma treated by en bloc resection, reconstruction, and long-segment stabilization. Total spondylectomy of C2-4 with sacrifice of the right C2-4 nerve roots and a segment of the right vertebral artery was performed. The inherent anatomical complexities of en bloc resection in the upper cervical spine are discussed. To the authors' knowledge, this represents the first report of an en bloc resection for multi-level cervical chordoma.

Publication Types:

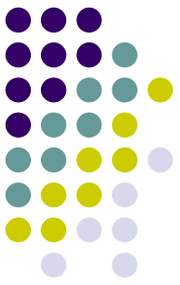
- Case Reports

Preferencias de usuario (User Preferences)



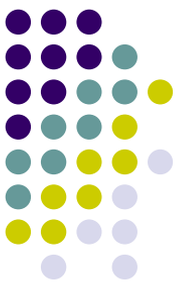
- Los términos resaltados pueden aparecer en cualquier campo del registro. Tenga en cuenta que algunos términos, aunque se pueda buscar por ellos, no se visualizan en los formatos de “*Summary*”, “*Abstract*” o “*Citation*” (por ejemplo el de “*Publication Type*”, “*Journal Article*”).
- Si la búsqueda incluía un término MeSH ampliado, los términos más específicos incluidos en la búsqueda ampliada automática, no se visualizarán resaltados.

Preferencias de usuario (User Preferences)



- Si busca utilizando el término “*cancer*” encontrará también referencias con el término “*neoplasms*” resaltado. Esto se debe a que *Entrez* posee un diccionario de términos sinónimos tales como “*cancer*” y “*neoplasms*”, que son considerados como iguales cuando lleva a cabo la búsqueda en la base de datos usando cualquiera de los dos. Por lo tanto, PubMed recuperará todas las referencias que tengan el término “*cancer*” y/o el término “*neoplasms*” en sus resúmenes y cada término estará resaltado cada vez que aparezcan en una cita

Preferencias de usuario (User Preferences)



J Neurosurg Spine. 2005 Feb;2(2):199-205.

[Related Articles, Links](#)

En bloc resection of multilevel cervical chordoma with C-2 involvement. Case report and description of operative technique.

[Rhines LD](#), [Fourney DR](#), [Siadati A](#), [Suk I](#), [Gokaslan ZL](#).

Department of Neurosurgery, The University of Texas M D Anderson Cancer Center, Houston, Texas 77030, USA. lrhines@mdanderson.org

Chordomas are locally aggressive neoplasms with an extremely high propensity to recur locally following resection, despite adjuvant therapy. This biological behavior has led most authors to conclude that en bloc resection provides the best chance for the patient's prolonged disease-free survival and possible cure. The authors present a case of an extensive upper cervical chordoma treated by en bloc resection, reconstruction, and long-segment stabilization. Total spondylectomy of C2-4 with sacrifice of the right C2-4 nerve roots and a segment of the right vertebral artery was performed. The inherent anatomical complexities of en bloc resection in the upper cervical spine are discussed. To the authors' knowledge, this represents the first report of an en bloc resection for multi-level cervical chordoma.

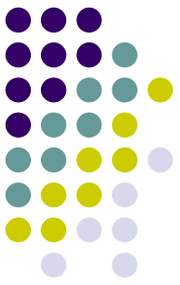
Publication Types:

- Case Reports



¿Que son los filtros?

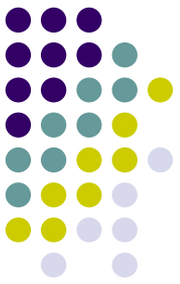
- Un filtro es como un tamiz diseñado para “capturar” ciertos tipos de referencias
 - Citas de artículos en inglés
 - Citas de artículos de revisión
 - Y mas...
- Los resultados de PubMed traspasan el tamiz
- Las referencias “capturadas” por el filtro son se agrupan, con sus respectivas cantidades, bajo pestañas en la página de resultados de PubMed, próximas a la pestaña de “All” con el total del resultado de la búsqueda.



Mas de los Filtros (Filters)

- Los filtros se muestran en la parte superior de la búsqueda.
- TODAS las referencias que coinciden con los criterios de búsqueda son obtenidos.
- Las referencias “cogidas” por el filtro son fácilmente identificadas por la pestaña. Para ver un grupo de resultados sólo hay que pinchar en la pestaña.

Ejemplp de pantalla de resultados con filtros



PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

for avian influenza

Limits Preview/Index History

Display Summary

All: 1262 Review: 110

1 of 64 Next

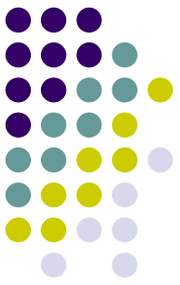
Related Articles, Links

1: PMID: 15951584 [PubMed - in process]

2: [\[No authors listed\]](#) Related Articles, Links

La etiqueta de "Review" agrupa los artículos de revisión.

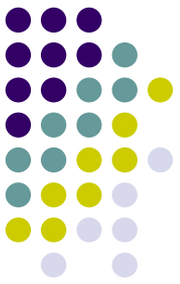
Los resultados completos están disponibles bajo la pestaña de "All"



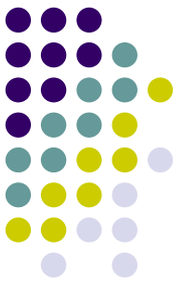
¿Para que utilizar filtros?

- Comodidad y facilidad
 - ¿Generalmente limitamos las búsquedas, por ejemplo, sólo por idioma inglés? Entonces, configure un filtro en My NCBI para ver de fácilmente este grupo de referencias.
 - ¿Quiere ver, por ejemplo, referencias con texto completo gratuito? Entonces configure un filtro en in My NCBI para ver fácilmente este grupo de referencias.

Mas de los Filtros (Filters)



- La pestaña de “Review”, aunque no lo estuvo en un principio, desde el 25 de febrero de 2005 está disponible por defecto para todos los usuarios de PubMed.
- Para visualizar los resultados de artículos de revisión debe pinchar sobre la pestaña de Review.



Mas de los Filtros (Filters)

Display Show Sort by Send to

All: 1262 **Review: 110**  

Items 1 - 20 of 110 Page of 6 Next

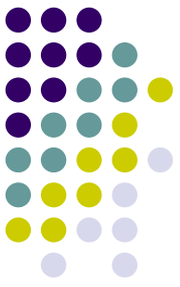
1: [Joseph T. Subbarao K.](#) [Related Articles, Links](#)

 Human infections with avian influenza viruses.
Md Med. 2005 Winter;6(1):30-2. Review.
PMID: 15869106 [PubMed - indexed for MEDLINE]

2: [Imai K.](#) [Related Articles, Links](#)

 [National control of avian influenza and management in disease prevention]

Vemos el resultado de la aplicación del filtro y un símbolo de chincheta aparecerá en la pestaña



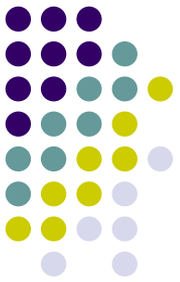
Mas de los Filtros (Filters)

- Al pinchar en este símbolo ese filtro se “clava” con chinchetas en la pregunta de búsqueda. De esta forma puede agregar conceptos múltiples de filtros a su pregunta y, pinchando el enlace de “*Save Search*” puede salvar esta búsqueda. Los filtros agregados de esta manera se mostrarán en la ventana de la pregunta con la etiqueta [*Filter*]

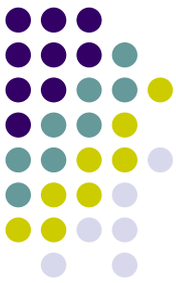
med Nucleotide Protein Genome Structure □

for [Save Search](#)

Más de los Filtros (Filters)



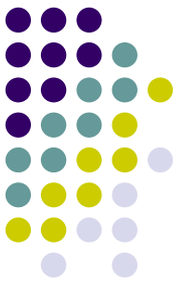
- Tenga en cuenta que muchos de los conceptos de los filtros se pueden agregar a la búsqueda vía la página de límites (“*Limits*”). De cualquiera de las dos formas los resultados obtenidos serán los mismos.



Configure sus filtros

The screenshot shows the My NCBI website interface. At the top right, there is a "My NCBI" header with a welcome message "Welcome berryamad." and a "[Sign Out]" link. Below this is a navigation bar with tabs for "Entrez", "PubMed", "Nucleotide", "Protein", "Genome", "Structure", "PMC", "Taxonomy", and "Books". The main search area includes a search bar with "PubMed" selected, a "for" field, and "Go" and "Clear" buttons. Below the search bar are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details". On the left, there is a blue sidebar with the following sections: "About Entrez", "Entrez PubMed" (with links for "Overview" and "Help | FAQ"), "My NCBI Resources" (with links for "Saved Searches", "Filters **NEW**", "Document Delivery", "Outside Tool", and "User Preferences"), and "Change Password" and "Sign Out". A red arrow points to the "Filters **NEW**" link. In the center of the page, there is a box titled "My Saved Searches" with the text: "You have no saved searches. To save a search, first run it and then click Save Search next to Go button."

- En la página de My NCBI pinche en el enlace de Filters de la barra lateral azul



Elija la base de datos

Filter Selection: grouping search results

Entrez can automatically group search results by applying filters. For example, you might be interested in records that:

- ◆ were published in the last 30 days
- ◆ have "mRNA" in the text
- ◆ cite articles available in your local library

You can also add a link icon to resources provided by external organizations.

[Tell me more about filters](#)

You can select up to 5 filters for each Entrez database.

To set up your preferred filters, first choose a database:

PubMed	Conserved Domains	GEO DataSets	PopSet
Protein	3D Domains	HomoloGene	PubChem BioAssay
Nucleotide	Gene	NLM Catalog	PubChem Compound
Structure	Genome Project	OMIM	PubChem Substance
Genome	GEO Profiles	PMC	SNP

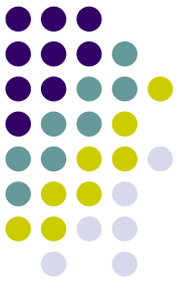
- Pinche en PubMed

Quick Picks

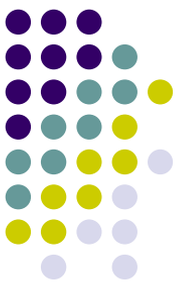
The screenshot shows a web interface with a navigation bar at the top containing links for 'Quick Pick', 'Browse', 'Search', and 'My Selections'. The 'Quick Pick' link is circled in red. Below the navigation bar, there is a text prompt: 'You may select these commonly-requested filters or use Browse to see all filters for this database'. Underneath, there is a breadcrumb trail 'Configure > PubMed' and a section header 'Commonly-Requested Filters'. This section contains a list of filters, each with a checkbox: 'Clinical Trial', 'English', 'Free Full Text links to Web accessible full text articles (all available free of charge).', 'Full Text links to Web accessible full text articles (some may require subscription).', 'Humans', 'Items with Abstracts', 'Published in the last 5 years', and 'Review'. The 'Review' checkbox is checked. Three red arrows point upwards from the filter list towards the 'Quick Pick' link in the navigation bar.

- Nos aparecerá una página con una lista rápida de selección de filtros comúnmente utilizados denominada “*Quick Pick*”.

Más en Quick Picks



- Por cada filtro seleccionado en los resultados de la búsqueda de PubMed aparecerá una pestaña. Se pueden seleccionar hasta 5 filtros en total.
- **Escoja** el filtro marcando en los recuadros.
- **Elimine** un filtro desmarcando el recuadro. Desde aquí podemos quitar el filtro de Review que tenemos siempre por defecto.



Ejemplo de configuración

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

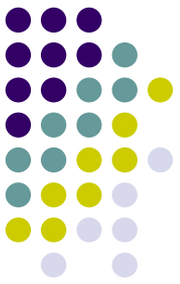
You may select these commonly-requested filters or use Browse to see all filters for this database

[Configure](#) > PubMed

Commonly-Requested Filters

- Clinical Trial**
- English**
- Free Full Text** links to Web accessible full text articles (all available free of charge).
- Full Text** links to Web accessible full text articles (some may require subscription).
- Humans**
- Items with Abstracts**
- Published in the last 5 years**
- Review**

Produciendo estas pestañas en su búsqueda:



The screenshot displays the PubMed search results page for the query 'asthma'. The interface includes the NCBI logo, the National Library of Medicine (NLM) logo, and a 'My NCBI' user profile section. The search bar shows 'PubMed' selected as the database and 'asthma' as the search term. Below the search bar, there are navigation tabs for 'Limits', 'Preview/Index', 'History', 'Clipboard', and 'Details'. The 'Display' dropdown is set to 'Summary', 'Show' is set to '20', and 'Sort' is set to 'Text'. The search results summary shows 'All: 85741', 'English: 62922', 'Free full text: 7025', and 'Review: 12387'. The current page is 'Page 1 of 4288'. Three red arrows point to the 'All: 85741', 'Free full text: 7025', and 'Page 1 of 4288' elements.

NCBI PubMed National Library of Medicine NLM My NCBI Welcome berryamad. [Sign Out]

Entrez PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for asthma Go Clear Save Search

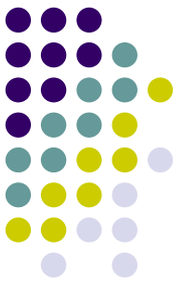
Limits Preview/Index History Clipboard Details

About Entrez Text Version Entrez PubMed

Display Summary Show: 20 Sort Send to Text

All: 85741 English: 62922 Free full text: 7025 Review: 12387

Items 1 - 20 of 85741 Page 1 of 4288 Next



¿Qué significan las pestañas?

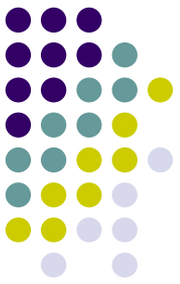
▼ for asthma Go Clear [Save Search](#)

Limits Preview/Index History Clipboard Details

Display Summary ▼ Show: 20 ▼ Sort ▼ Send to Text ▼

All: **85741** English: 62922 Free full text: 7025 Review: 12387 ✕

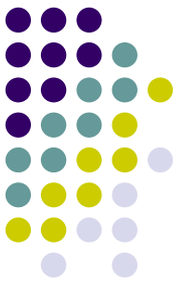
- Resultados totales = 85.741 referencias:
 - 62.922 citas son en inglés. Acceda a esas referencias sólo pinchando en la pestaña **English**.
 - 7.025 resultados tienen disponible el texto completo gratuito. Acceda a esas referencias sólo pinchando en la pestaña **Free full text**.
 - 12.387 referencias son artículos de revisión. Acceda a esas referencias sólo pinchando en la pestaña **Review**.



Cambiar Quick Picks

- Tras registrarnos en nuestra cuenta y hacer una búsqueda a la derecha de la pestaña de “Review” hay un icono con un martillo y una llave que enlaza a *My NCBI* donde puede cambiar y añadir los filtros.

The screenshot shows the NCBI search results interface. At the top, there are several controls: 'Display' set to 'Summary', 'Show' set to '20', 'Sort', and 'Send to' set to 'Text'. Below these are four filter buttons: 'All: 85758', 'English: 62932', 'Free full text: 7017', and 'Review: 12388'. To the right of the 'Review' filter is a small icon of a hammer and a key, which is circled in red. This icon is used to access the 'My NCBI' account settings to manage filters.



Cambiar Quick Picks a:

Quick Pick | [Browse](#) | [Search](#) | [My Selections](#)

You may select these commonly-requested filters or use Browse to see all filters for this database

[Configure](#) > PubMed

Commonly-Requested Filters

- Clinical Trial**
- English**
- Free Full Text** links to Web accessible full text articles (all available free of charge).
- Full Text** links to Web accessible full text articles (some may require subscription).
- Humans**
- Items with Abstracts**
- Published in the last 5 years**
- Review**

Y la pestaña en resultados cambia:



PubMed National Library of Medicine NLM My NCBI Welcome berryamad. [Sign Out](#)

Nucleotide Protein Genome Structure OMIM PMC Journals Books

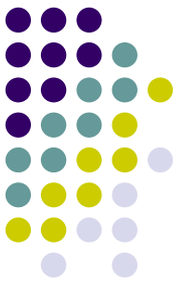
▼ for asthma Go Clear [Save Search](#)

Limits Preview/Index History Clipboard Details

Display Summary ▼ Show: 20 ▼ Sort ▼ Send to Text ▼

All: 85741 Items with Abstracts: 50220 ✕

Items 1 - 20 of 85741 Page 1 of 4288 Next



Más allá de Quick Picks

- Hay disponibles otros filtros
- Pinche en Browse para ver otros filtros

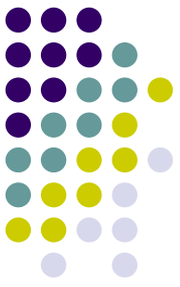
Quick Pick [Browse](#) [Search](#) [My Selections](#)

You may select these commonly-requested filters or use *Browse* to see all filters for this database

[Configure](#) > [Pub Med](#)

Commonly-Requested Filters

- Clinical Trial**
- English**
- Free Full Text** links to Web accessible full text articles (all available free of charge).
- Full Text** links to Web accessible full text articles (some may require subscription).
- Humans**
- Items with Abstracts**
- Published in the last 5 years**
- Review**



Opciones de Browse Filter

Hay tres categorías principales que son: “*LinkOut*”, “*Links*” y “*Properties*”.

[Quick Pick](#) | [Browse](#) | [Search](#) | [My Selections](#)

Browse filters by category

[Configure](#) > **PubMed**

[LinkOut](#) These filters will group records with links to resources provided by outside organizations.

[Education](#), [Libraries](#), [Literature](#), [Medical Resources](#), [Miscellaneous](#), [Molecular Biology Databases](#), [Research Materials](#)

[Links](#) These filters group records with links to other Entrez databases.

[Properties](#) These filters group records by areas of interest.

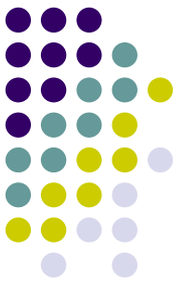
[Age Groups](#), [Clinical Queries](#), [Entrez \(Entered\) Date](#), [Gender](#), [Health Services Research Queries](#), [Humans or Animals](#), [Languages](#), [Other](#), [Publication Date](#), [Publication Types](#), [Subsets](#)



LinkOut para Bibliotecas

- Los filtros en la categoría “*LinkOut*” separa los resultados por proveedores de texto completo, bibliotecas y otros recursos externos. Por ejemplo, si quiere añadir una pestaña de filtro que permita acceder al texto completo de artículos de revistas suscritas por su biblioteca.
- Para ello, su biblioteca debe participar en los LinkOut para bibliotecas.
- La configuración de un filtros en nuestra cuenta de My NCBI necesita sólo de tres sencillos pasos...

Primero...



[Quick Pick](#) | [Browse](#) | [Search](#) | [My Selections](#)

Browse filters by category

[Configure](#) > [PubMed](#)

[LinkOut](#) These filters will group records with links to resources provided by outside organizations.

[Education](#), [Libraries](#), [Literature](#), [Medical Resources](#), [Miscellaneous](#), [Molecular Biology Databases](#), [Research Materials](#)

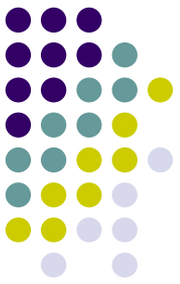
[Links](#) These filters group records with links to other Entrez databases.

[Properties](#) These filters group records by areas of interest.

[Age Groups](#), [Clinical Queries](#), [Entrez \(Entered\) Date](#), [Gender](#), [Health Services Research Queries](#), [Humans or Animals](#), [Languages](#), [Other](#), [Publication Date](#), [Publication Types](#), [Subsets](#)

- Pinche en el enlace de la subcategoría de Libraries de la categoría LinOut de la página Browse.

Segundo, encuentre su biblioteca



- Vaya bajando en el listado de bibliotecas hasta que encuentre la suya
- Por ejemplo, la Biblioteca Virtual Agencia Laín Entralgo:

[BiblioInserm, Paris, France](#) (ifrbinslib) 

[Biblioteca Centralizzata Azienda Ospedaliera di Bologna, Italy](#) (iitaoblib) 

[BIBLIOTECA MEDICA ARCISPEDALE S.MARIA NUOVA, Italy](#) (iitasmnlib) 

[Biblioteca Sindicato Medico del Uruguay](#) (iuybsmlib) 

[Biblioteca Universitaria - Area Medica Universita' degli Studi di Modena e Reggio Emilia, Italy](#) (iitbmclib) 

[Biblioteca Virtual Agencia Lain Entralgo, Madrid, Spain](#) (iesvalelib) 

[Biblioteca Virtual CC Salud Navarra](#) (Biblioteca Virtual en Ciencias de la Salud. Navarra) 

[Biblioteca Virtual de Ciencias de la Salut de les Illes Balears, Spain](#) (iesciblib) 

[Biblioteche Universitarie e dell' Area di Bologna , IT](#) (iitbbculib) 

Pinche en el nombre de la biblioteca – no en el globo

Si pinchamos en el globo terráqueo



Biblioteca Virtual - Microsoft Internet Explorer

Archivo Edición Ver Favoritos Herramientas Ayuda

Atrás Búsqueda Favoritos Multimedia Entrar Correo Yahoo! Mi Yahoo! Noticias Cine LAUNCH

b> biblioteca virtual
Agencia Lain Entralgo

> Consejería de Sanidad > Comunidad de Madrid

: Usuario: {25/9/2005}

Validación usuario

Usuario:

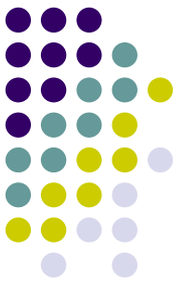
Contraseña:

Entrar Limpiar

Introduzca su login y password para acceder a la Biblioteca Virtual.
Podrá acceder a todos los servicios que ofrece el portal.

Listo Internet

Tercero...



[Quick Pick](#) | [Browse](#) | [Search](#) | [My Selections](#)

Browse filters by category

[Configure](#) > [PubMed](#) > [LinkOut](#) > [Libraries](#) > [University of Massachusetts Medical School Library \(umasslib\)](#)

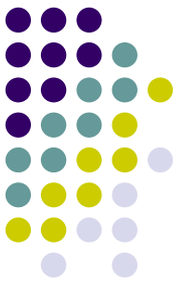
University of Massachusetts Medical School Library (umasslib) 

Selections

- Add a result tab for all items that match this filter.
- Add a link icon to every item that matches this filter.

- Pinche en ambos recuadros
 - Add a result tab
 - Add a link icon

¡Ya está hecho!



Filter Selection: grouping search results

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Browse filters by category

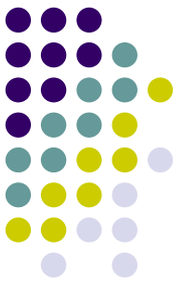
[Configure](#) > [PubMed](#) > [LinkOut](#) > [Libraries](#) > [Biblioteca Virtual Agencia Lain Entralgo, Madrid, Spain \(iesvalelib\)](#)

Biblioteca Virtual Agencia Lain Entralgo, Madrid, Spain (iesvalelib) 

Selections

- Add a result tab for all items that match this filter.
- Add a link icon to every item that matches this filter.

Ahora, los resultados se muestran así:



for cancer Go Clear Save Search

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort by Send to

All: 1703744 Biblioteca Virtual Agencia Lain Entralgo: 206028 English: 1295277 Free full text: 104417 Review: 189948

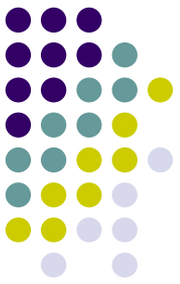
Items 1 - 20 of 1703744 Page 1 of 85188 Next

1: [Guren MG, Eriksen MT, Wiig JN, Carlsen E, Nesbakken A, Sigurdsson HK, Wibe A, Tveit KM; Norwegian Rectal Cancer Group.](#) Related Articles, Links

Quality of life and functional outcome following anterior or abdominoperineal resection for rectal cancer. Eur J Surg Oncol. 2005 Sep;31(7):735-42. PMID: 16180267 [PubMed - in process]

- Un simple click en la pestaña de **Biblioteca Virtual Agencia laín Entralgo (antes iesvalelib)** nos proporciona acceso a todas las citas que las bibliotecas de la BV ALE tiene enlace al acceso al texto completo.

Ahora, los resultados se muestran así:



All: 1 **Biblioteca Virtual Agencia Lain Entralgo: 1** Review: 0

1: Lung Cancer. 2005 Sep 10; [Epub ahead of print]

[Related Articles, Links](#)



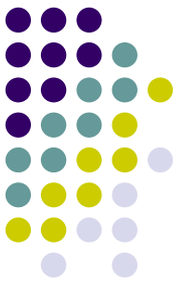
Maspin nuclear localization is linked to favorable morphological features in pulmonary adenocarcinoma.

[Lorenzo F.](#), [Li X.](#), [Siddiq F.](#), [Singh R.](#), [Al-Abbadi M.](#), [Pass HI.](#), [Sheng S.](#)

Department of Pathology, Wayne State University School of Medicine, Harper University Hospital and the Karmanos Cancer Institute, 3990 John R, Detroit, MI 48201, USA.

Maspin, a mammary homologue of Serine Protease Inhibitors, has been shown to inhibit tumor progression and metastasis. Recently, its biological functions have been linked to its subcellular localization. Specifically, a nuclear, opposed to a combined nuclear and cytoplasmic localization has been associated with increased survival in human malignancies, including non-small cell lung cancer (NSCLC). However, it is not known whether transformation affects maspin expression during lung carcinogenesis, and whether its subcellular localization correlates with the morphological features of NSCLC. To address these questions, we studied maspin expression in a model of transformation of bronchial epithelial cells and in resected NSCLC. We found that decreased maspin accompanied chemical transformation of normal immortalized bronchial epithelial cells BEAS 2B. Immunohistochemistry revealed

- El icono se visualiza desde el formato Abstract. Si pinchamos en este icono se abrirá el enlace al texto completo del artículo.



Filtro Literature...

[Quick Pick](#) | [Browse](#) | [Search](#) | [My Selections](#)

Browse filters by category

[Configure](#) > PubMed

[LinkOut](#) These filters will group records with links to resources provided by outside organizations.

[Education](#), [Libraries](#), [Literature](#), [Medical Resources](#), [Miscellaneous](#), [Molecular Biology Databases](#), [Research Materials](#)

[Links](#) These filters group records with links to other Entrez databases.

[Properties](#) These filters group records by areas of interest.

[Age Groups](#), [Clinical Queries](#), [Entrez \(Entered\) Date](#), [Gender](#), [Health Services Research Queries](#), [Humans or Animals](#), [Languages](#), [Other](#), [Publication Date](#), [Publication Types](#), [Subsets](#)

- Pinche en el enlace de la subcategoría de Literature de la categoría LinkOut de la página Browse.

Literature



Filter Selection: grouping search results

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Browse filters by category

[Configure](#) > [PubMed](#) > [LinkOut](#) > Literature

Sub-categories of *Literature*

[Aggregators](#) Services that provide a single point of online access to the full-text publications of multiple publishers or providers.

[Author Profiles](#) Resources offering biographical information and /or research interest of authors of a PubMed citation.

[Books](#) Links to online books which are directly relevant to specific Entrez records.

[Commentaries/Discussion](#) Links to commentaries or discussion to extend/continue the topic discussed in the article cited in a PubMed citation.

[Document Delivery](#) Links to vendors which deliver electronic or print copies of documents to users offline.

[Images](#) Links to online images from the Entrez records that they are relevant to or referenced by.

[Publishers/Providers](#) Links to online publications offered by publishers or other providers that submit their PubMed citation and abstract data electronically.

[Supplemental Materials](#) Links to additional data which help to understand the article cited in a PubMed citation, including data-set from experiments/studies, accessory graphics, images, sound and multimedia files related to the article.

Literature: Aggregators



My NCBI - Microsoft Internet Explorer

Archivo Edición Ver Favoritos Herramientas Ayuda

Atrás Búsqueda Favoritos Multimedia

Google Buscar

Buscar Resaltar Entrar Correo Yahoo! Mi Yahoo! Noticias Cine LAUNCH

CompuCore > PubMed > LinkOut > Literature > Aggregators

Selections

Add a result tab for all items that match this category.

Add a link icon to any item that matches this category.

Filters in category Aggregators

[Aries Systems Corporation](#) (DocuRights) Original article images in PDF format are available for purchase at DocuRights.com. Your purchase includes publisher-defined usage rights, that assure compliance with copyright laws. DocuRights guarantees that you receive the PDF before paying for it.

[CASPUR](#) Italian Interuniversities Consortium for Supercomputing Applications.

[CSIRO](#) CSIRO - Electronic Journal Collection.

[EBSCO](#) (EBSCOPub) EBSCOhost provides a single point of access to many full-text databases covering thousands of journals.

[HeBIS-Konsortium SDOS-Server](#) (HeBIS) electronic journals of elsevier science, academic press and harcourt health science.

[Ingenta plc](#) (Ingenta) One of the world's largest aggregators of online full-text academic journals.

[MD Consult](#) (MDC)

[MetaPress.com](#) (MetaPress) MetaPress provides access to thousands of articles from hundreds of journals, newsletters and other professional and academic publications. With rich searching and intuitive design, MetaPress allows researchers to identify and acquire the information they.

[Ontario Scholars Portal](#) (OSP)

[Ovid Technologies, Inc.](#) (Ovid) Premier provider of databases, journals and books serving the STM community.

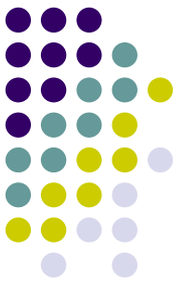
[ProQuest Information and Learning](#) (ProQuest) provider of information services and products for academic and public libraries.

[PubMed Central](#) (PMC) The U.S. National Library of Medicine's digital archive of life sciences journal literature.

[Science Direct OnSite Taiwan](#) (TAIWNSD) Science Direct onSite in Taiwan.

[TORPEDO by Naval Research Laboratory](#) [Ruth H. Hooker Research Library \(TORPEDO\)](#) TORPEDO Ultra is a local repository of

- Saved Searches
- Filters **NEW** (Includes LinkOut)
- Document Delivery
- Outside Tool
- User Preferences
- Change Password
- Sign Out



Literature: Aggregators: EBSCO

Filter Selection: grouping search results

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

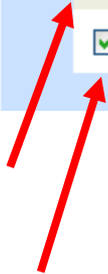
Browse filters by category

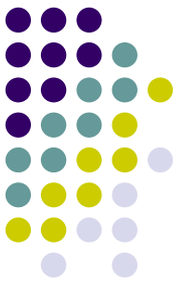
[Configure](#) > [PubMed](#) > [LinkOut](#) > [Literature](#) > [Aggregators](#) > EBSCO (EBSCOPub)

EBSCO (EBSCOPub) - EBSCOhost provides a single point of access to many full-text databases covering thousands of journals. 

Selections

- Add a result tab for all items that match this filter.
- Add a link icon to every item that matches this filter.





Literature: Aggregators: EBSCO

PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

for cancer [Save Search](#)

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort by Send to

All: 1702945 EBSCOPub: 347548 English: 1294606 Free full text: 104186 iesvalelib: 173678 Review: 189805

Items 1 - 20 of 1702945 Page 1 of 85148

1: [Ward RL, Turner J, Williams R, Pekarsky B, Packham D, Velickovic M, Meagher A, O'connor T, Hawkins NJ.](#) Related Articles, L

Routine testing for mismatch repair deficiency in sporadic colorectal cancer is justified.

Display Abstract Show 20 Sort by Send to

All: 1702945 EBSCOPub: 347548 English: 1294606 Free full text: 104186 iesvalelib: 173678 Review: 189805

Items 1 - 20 of 347548 Page 1 of 17378

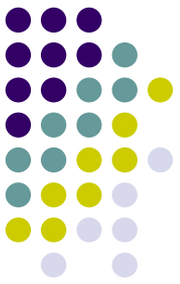
1: Prostate. 2005 Sep 19; [Epub ahead of print] Related Articles, Link



Genome-wide linkage scan for prostate cancer aggressiveness loci using families from the University of Michigan Prostate Cancer Genetics Project.

[Slager SL](#), [Zarfes KE](#), [Brown WM](#), [Lange EM](#), [McDonnell SK](#), [Wojno KJ](#), [Cooney KA](#)

Literature: Commentaries/Discussion



Filter Selection: grouping search results

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Browse filters by category

[Configure](#) > [PubMed](#) > [LinkOut](#) > Literature

Sub-categories of Literature

[Aggregators](#) Services that provide a single point of online access to the full-text publications of multiple publishers or providers.

[Author Profiles](#) Resources offering biographical information and /or research interest of authors of a PubMed citation.

[Books](#) Links to online books which are directly relevant to specific Entrez records.

[Commentaries/Discussion](#) Links to commentaries or discussion to extend/continue the topic discussed in the article cited in a PubMed citation.

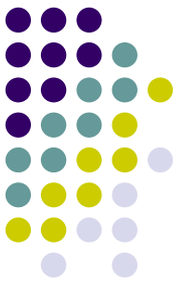
[Document Delivery](#) Links to vendors which deliver electronic or print copies of documents to users offline.

[Images](#) Links to online images from the Entrez records that they are relevant to or referenced by.

[Publishers/Providers](#) Links to online publications offered by publishers or other providers that submit their PubMed citation and abstract data electronically.

[Supplemental Materials](#) Links to additional data which help to understand the article cited in a PubMed citation, including data-set from experiments/studies, accessory graphics, images, sound and multimedia files related to the article.

Literature: Commentaries/Discussion: Foro APS (Comentarios en Español)



Filter Selection: grouping search results

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Browse filters by category

[Configure](#) > [PubMed](#) > [LinkOut](#) > [Literature](#) > Commentaries/Discussion

Selections

- Add a result tab for all items that match this category.
- Add a link icon to any item that matches this category.

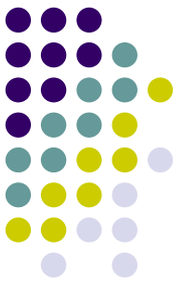
Filters in category *Commentaries/Discussion*

[Faculty of 1000](#) (F1000) Evaluations and comments from more than 1000 leading biologists on recent research. 

[Foro APS\(Comentarios en Espanol\)](#) (ForoAPS) An international publisher of biomedical journals and books. 

[Nature Publishing Group](#) (NPG) Nature Publishing Group (NPG) is the scientific publishing arm of Macmillan Publishers Ltd, combining the excellence of: Nature, Nature Research Journals, Nature Reviews, Nature Clinical Practice, and NPG Academic Journals. 

Literature: Commentaries/Discussion: Foro APS (Comentarios en Español)



Filter Selection: grouping search results

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Browse filters by category

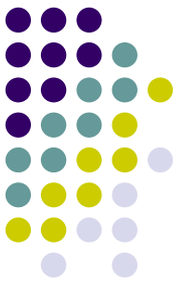
[Configure](#) > [PubMed](#) > [LinkOut](#) > [Literature](#) > [Commentaries/Discussion](#) > Foro APS(Comentarios en Espanol) (ForoAPS)

Foro APS(Comentarios en Espanol) (ForoAPS) - An international publisher of biomedical journals and books. 

Selections

- Add a result tab for all items that match this filter.
- Add a link icon to every item that matches this filter.

Literature: Commentaries/Discussion: Foro APS (Comentarios en Español)



PubMed Nucleotide Protein Genome Structure OMIM PMC Journals

for cancer Go Clear Save Search

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort by Send to

All: 1702945 English: 1294606 **ForoAPS: 7** Free full text: 104186 iesvalelib: 173678 Review: 189805

Items 1 - 20 of 1702945 Page 1 of 85

1: [Ward RL, Turner J, Williams R, Pekarsky B, Peckham D, Velickovic M, Meagher A, O'connor T, Hawkins NJ.](#) Related Art

Routine testing for mismatch repair deficiency in sporadic colorectal cancer is justified.
J Pathol. 2005 Sep 21; [Epub ahead of print]
PMID: 16175654 [PubMed - as supplied by publisher]

Display Abstract Show 20 Sort by Send to

All: 1702945 English: 1294606 **ForoAPS: 7** Free full text: 104186 iesvalelib: 173678 Review: 189805

Items 1 - 7 of 7

1: [Ann Intern Med. 1998 Oct 1;129\(7\):517-24.](#) Related Art

Comment in:

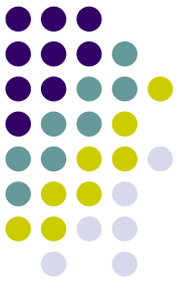
- [ACP J Club. 1999 Mar-Apr;130\(2\):51.](#)
- [Ann Intern Med. 2003 Mar 4;138\(5\):430-1.](#)

FREE full text article at www.annals.org FUNDACIÓN MF

Multivitamin use, folate, and colon cancer in women in the Nurses' Health Study.

[Giovannucci E](#), [Stampfer MJ](#), [Colditz GA](#), [Hunter DJ](#), [Fuchs C](#), [Rosner BA](#), [Speizer FE](#), [Willett WC](#).

Literature: Commentaries/Discussion: Foro APS (Comentarios en Español)



EVIDENCIA Actualización en la práctica ambulatoria

Imprimir | Opinar | Artículos Relacionados en PubMed

Evidencia en Atención Primaria - Vol. 2 Número 1: Enero-Febrero 1999

Las mujeres que toman multivitamínicos con folato tuvieron menor incidencia de cáncer de colon a largo plazo

Multivitamin use, folate, and colon cancer in women in the Nurses' Health Study.
Giovannucci E, Stampfer MJ, Colditz GA et al. Ann Intern Med 1998;129:517-24

Objetivo
Evaluar la relación entre la ingesta de folato y la incidencia de cáncer de colon (CC)

Diseño
Estudio prospectivo de cohortes (estudio de las enfermeras)

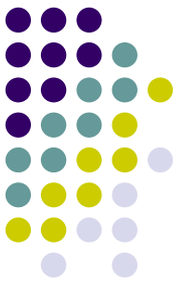
Lugar
EE.UU.

Pacientes
Se evaluaron 88 756 enfermeras de EE.UU. libres de CC en 1980. Estas proveyeron información regularmente a través de un cuestionario, desde 1980 a 1994. Hubo 442 nuevos casos de CC (confirmados por médicos ciegos a otra información de las pacientes). Se excluyeron 143 casos de cáncer de recto y 70 de sitio colorrectal indeterminado. Medición de factores pronósticos Se evaluó el riesgo relativo +/- IC 95% para padecer CC en relación con la ingesta de folato. Las variables tenidas en cuenta en el ajuste multivariable* fueron: edad, ingesta calórica, tabaquismo, historia familiar de CC, actividad física, índice de masa corporal, consumo de aspirina, carnes rojas, alcohol, fibras y metionina.

Resultados
El seguimiento fue del 96%. La mayor ingesta de folato se relacionó a una menor incidencia de CC (ver Tabla). El 86.3% de las mujeres con ingesta (400 (g/día tomaba multivitamínicos). Los resultados se publicaron en la revista de inclusión en el

EVIDENCIA
Suscríbese y reciba la revista en su casa

Anillo APS
INDICE UNIRSE



Links

- Bajo la categoría “*Links*” se recogen filtros disponibles para registros que tienen enlaces a otras bases de datos *Entrez*
- Esto puede ser de particular interés para información de genes, proteínas y estructuras.

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

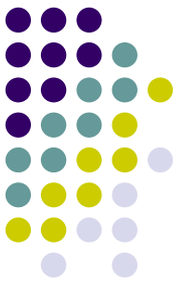
Browse filters by category

[Configure](#) > [PubMed](#)

[LinkOut](#) These filters will group records with links to resources provided by outside organizations.
[Education](#), [Libraries](#), [Literature](#), [Medical Resources](#), [Miscellaneous](#), [Molecular Biology Databases](#), [Research Materials](#)

[Links](#) These filters group records with links to other Entrez databases.

[Properties](#) These filters group records by areas of interest.
[Age Groups](#), [Clinical Queries](#), [Entrez \(Entered\) Date](#), [Gender](#), [Health Services Research Queries](#), [Humans or Animals](#), [Languages](#), [Other](#), [Publication Date](#), [Publication Types](#), [Subsets](#)



Links

- Por ejemplo, seleccionamos el filtro de “*Links to Gene*” dentro de la categoría de “*Links*” y llevamos a cabo la búsqueda...

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Browse filters by category

[Configure](#) > [PubMed](#) > [Links](#)

Filters in category *Links*

[Links to Books Citing this Item](#) PubMed citations cited in the bibliography of a BookShelf online book.

[Links to CancerChromosomes](#) An integration of the NCI/NCBI SKY/M-FISH & CGH Database, the NCI Mitelman Database of Chromosome Aberrations in Cancer, and the NCI Recurrent Aberrations in Cancer.

[Links to CDD](#) Conserved Domain Database of functional protein domains.

[Links to Domains](#) (PubMed Domains) Entrez 3D Domains, a database of architectural folding units within an overall protein fold.

[Links to Gene](#) Genes defined by sequence or in the NCBI Map Viewer.

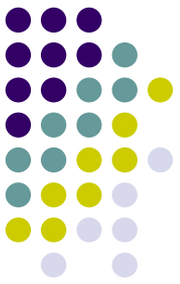
[Links to Genome](#) Complete genome assemblies.

[Links to GENSAT](#) Images of mouse brain sections showing expression patterns of genes.

[Links to GEO](#) Gene Expression Omnibus, a gene expression and hybridization array data repository.

[Links to GEO DataSets](#) Curated expression datasets originating from Gene Expression Omnibus, NCBI



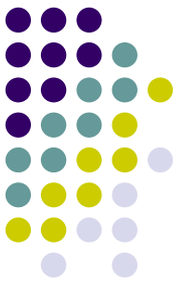


Links: Links to Gene

- ...con la estrategia “*sodium channel epilepsy*” la pantalla de resultado sería la de la figura

The screenshot shows a search interface with the query "sodium channels epilepsy". The results are displayed in a table with columns for "All: 331", "English: 305", "Humans: 213", "Links to Gene: 36", and "Review: 112". A yellow callout box points to the "Links to Gene" tab, containing the text: "Las referencias con enlaces a la base de datos *Entrez Gene* pueden visualizarse mediante esta pestaña."

Category	Count
All	331
English	305
Humans	213
Links to Gene	36
Review	112



Links: Links to Gene

All: 331 English: 305 Humans: 213 **Links to Gene: 36** Review: 112

Items 1 - 20 of 36

Page 1 of 2 [Next](#)

- 1: [Spanpanato J, Kearney JA, de Haan G, McEwen DP, Escayg A, Aradi I, MacDonald BT, Levin SL, Soltesz I, Benna P, Montalenti E, Isom LL, Goldin AL, Meisler MH.](#) [Related Articles](#), [Links](#)



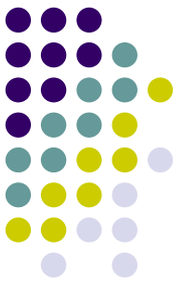
A novel epilepsy mutation in the sodium channel SCN1A identifies a cytoplasmic domain for beta subunit interaction.

J Neurosci. 2004 Nov 3;24(44):10022-34.

PMID: 15525788 [PubMed - indexed for MEDLINE]

Links

- ▶ [Gene](#)
- ▶ [UniProt](#)
- ▶ [GEO Profiles](#)
- ▶ [Books](#)
- ▶ [LinkOut](#)



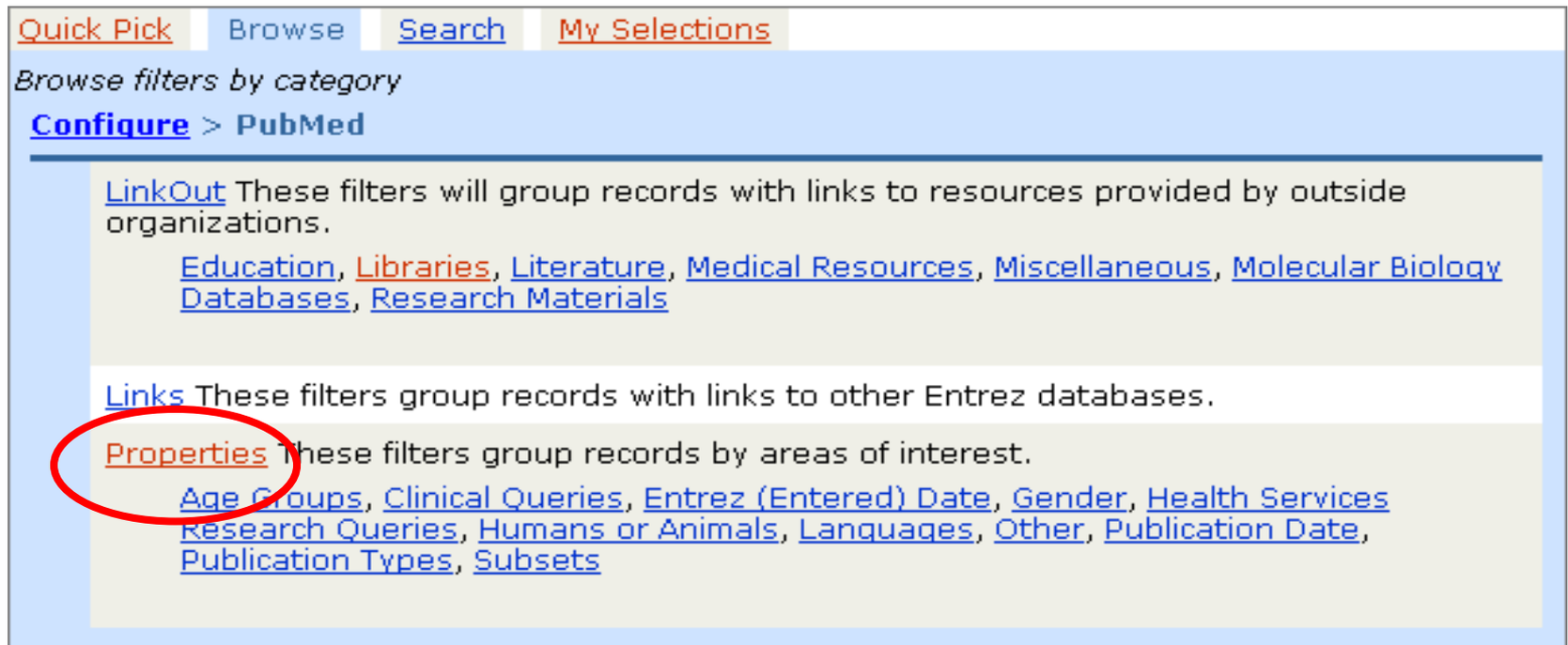
Links: Entrez Gene

The screenshot shows the NCBI Entrez Gene interface. At the top, there's a search bar with the text "ene" and a dropdown menu. Below the search bar, there are navigation tabs for "bases", "PubMed", "Nucleotide", "Protein", "Genome", "Structure", "PMC", and "Taxonomy". A "Go" button and a "Clear" button are also present. Below the search bar, there are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details". A "Display" dropdown menu is set to "Summary", and a "Show" dropdown menu is set to "20". A "Send to" dropdown menu is also visible. Below these, there are buttons for "All: 1", "Genes Genomes: 1", and "SNP GeneView: 1". The main content area shows a search result for "SCN1A" with a checkbox and a "Links" button. The result includes the following information:

1: [SCN1A](#) Links
Official Symbol: SCN1A and **Name:** sodium channel, voltage-gated, type I, alpha [*Homo sapiens*]
Other Aliases: HGNC:10585, GEFSP2, HBSCI, NAC1, SCN1, SMEI, type I
Other Designations: sodium channel protein, brain I alpha subunit; sodium channel, voltage-gated, type I, alpha polypeptide
Chromosome: 2; **Location:** 2q24.3
GeneID: 6323

Otros Filtros

- En “*Properties*” encontrará opciones de filtro para PubMed que caracterizan a la investigación o a la publicación.
- Muchos de éstos conceptos también puede encontrarlos en la página de “*Limits*” como, por ejemplo, “*Publication Types*” e incluyen aspectos de la publicación estudiada (p. ejemplo: sexo, edad, idioma, etc.).



Quick Pick Browse Search My Selections

Browse filters by category

[Configure](#) > PubMed

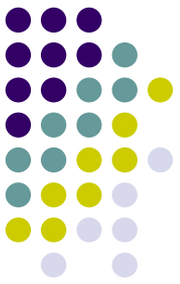
[LinkOut](#) These filters will group records with links to resources provided by outside organizations.

[Education](#), [Libraries](#), [Literature](#), [Medical Resources](#), [Miscellaneous](#), [Molecular Biology Databases](#), [Research Materials](#)

[Links](#) These filters group records with links to other Entrez databases.

[Properties](#) These filters group records by areas of interest.

[Age Groups](#), [Clinical Queries](#), [Entrez \(Entered\) Date](#), [Gender](#), [Health Services Research Queries](#), [Humans or Animals](#), [Languages](#), [Other](#), [Publication Date](#), [Publication Types](#), [Subsets](#)



Explore Properties

Pinche sobre Properties para ver la lista.

Pinche sobre un enlace para ver las opciones del filtro relacionadas con la sub-category

Quick Pick Browse Search My Selections

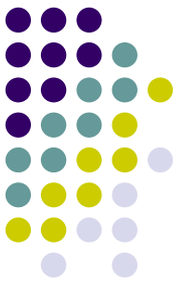
Browse filters by category

[Configure](#) > [PubMed](#) > [Properties](#)

Sub-categories of *Properties*

- [Age Groups](#)
- [Clinical Queries](#)
- [Entrez \(Entered\) Date](#)
- [Gender](#)
- [Health Services Research Queries](#)
- [Humans or Animals](#)
- [Languages](#)
- [Other](#)
- [Publication Date](#)
- [Publication Types](#)
- [Subsets](#)

Por ejemplo....



[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Browse filters by category

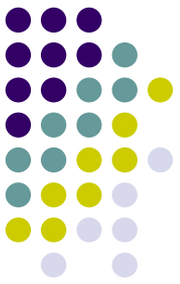
[Configure](#) > [PubMed](#) > [Properties](#) > Health Services Research Queries

Filters in category *Health Services Research Queries*

- [Appropriateness/Broad](#)
- [Appropriateness/Narrow](#)
- [Clinical Practice/Broad](#)
- [Clinical Practice/Narrow](#)
- [Costs/Broad](#)
- [Costs/Narrow](#)
- [Economics/Broad](#)
- [Economics/Narrow](#)
- [Outcomes Assessment/Broad](#)
- [Outcomes Assessment/Narrow](#)
- [Process Assessment/Broad](#)
- [Process Assessment/Narrow](#)

¿está interesado en alguno de estos enlaces?

Un click en el enlace le llevará a una página donde puede añadir ese filtros a su cuenta de My NCBI



Otro ejemplo: Clinical Queries

- Opciones de filtros para subcategoría de “*Clinical Queries*”

Filter Selection: grouping search results

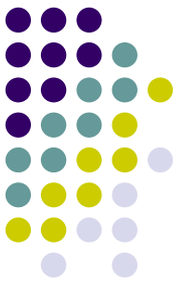
[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Browse filters by category

[Configure](#) > [PubMed](#) > [Properties](#) > Clinical Queries

Filters in category *Clinical Queries*

- [Clinical Prediction Guides/Broad](#)
- [Clinical Prediction Guides/Narrow](#)
- [Diagnosis/Broad](#)
- [Diagnosis/Narrow](#)
- [Etiology/Broad](#)
- [Etiology/Narrow](#)
- [Prognosis/Broad](#)
- [Prognosis/Narrow](#)
- [Therapy/Broad](#)
- [Therapy/Narrow](#)



Properties: Clinical Queries

- Debe emplear el enlace para el filtro deseado para ir a una página donde puede seleccionar el filtro marcando la caja o cuadro de selección de la izquierda del tipo de filtro

Filter selection applied.

Filter Selection: grouping search results

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

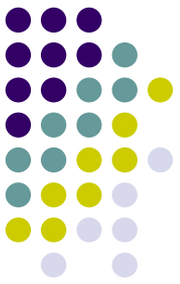
Browse filters by category

[Configure](#) > [PubMed](#) > [Properties](#) > [Clinical Queries](#) > Therapy/Narrow

Therapy/Narrow

Selections

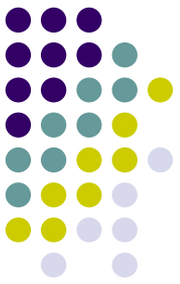
Add a result tab for all items that match this filter.



Tenga en cuenta....

- Sólo puede haber **5 filtros** activos.
- Cerca de 70 opciones de Filtros diferentes hay disponibles.

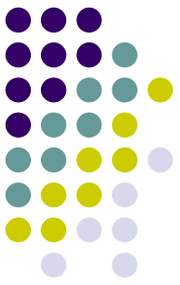
Search



- Esta opción buscará para encontrar el nombre y la descripción de un filtro y permite que los usuarios encuentren rápidamente un filtro específico

A screenshot of a search interface. At the top, there are navigation tabs: "Quick Pick", "Browse", "Search", and "My Selections". Below the tabs, a message reads: "You may select these commonly-requested filters or use Browse to see all filters for this database". Underneath, there is a link "Configure > PubMed". A red arrow points from the "Search" tab down to the "Commonly-Requested Filters" section. This section has a dark blue header and contains a list of filter options, each with a checkbox:

- Clinical Trial
- English
- Free Full Text links to Web accessible full text articles (all available free of charge).
- Full Text links to Web accessible full text articles (some may require subscription).
- Humans
- Items with Abstracts
- Published in the last 5 years
- Review



Search

- Para ello pinchamos en “*Search*” (A) y escribimos el nombre del proveedor en la ventana de búsqueda (B) para terminar pulsando el botón de “*Go*” (C).

The screenshot shows a search interface with the following elements and annotations:

- A:** The "Search" button in the top navigation bar.
- B:** The search input field containing the text "MedlinePlus".
- C:** The "Go" button next to the search input field.
- D:** A list of search filters, including "Include links to external resources (LinkOut)", "Include links to other databases", and "Include filters that group results by document properties".
- E:** A result entry in the "Matching filters" section, labeled "MEDLINEplus Health Information (MEDPLUS) Consumer Health Information." with a globe icon.

Below the search input field, there are three checkboxes:

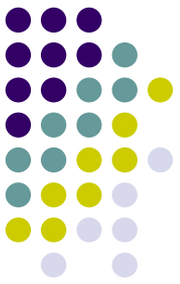
- Include links to external resources ([LinkOut](#))
- Include [links](#) to other databases
- Include filters that group results by document [properties](#)

Found 1 items

Matching filters

[MEDLINEplus Health Information](#) (MEDPLUS) Consumer Health Information. 

El nombre del proveedor, si está disponible, aparecerá como un hipervínculo en “*Matching filters*” (E).

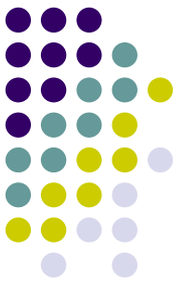


Search

- Pinche el nombre del proveedor (E). Marque el recuadro situado a la izquierda del texto “*Include links to external resources (LinkOut)*” (D) con lo que una nueva página mostrando dos selecciones posibles:

Selections

- Add a result tab for all items that match this filter.
- Add a link icon to every item that matches this filter.



Ver sus Filtros seleccionados

Quick Pick [Browse](#) [Search](#) [My Selections](#)

You may select these commonly-requested filters or use *Browse* to see all filters for this database

[Configure](#) > PubMed

Commonly-Requested Filters

- Clinical Trial
- English
- Free Full Text** links to Web accessible full text articles (all available free of charge).
- Full Text** links to Web accessible full text articles (some may require subscription).
- Humans
- Items with Abstracts
- Published in the last 5 years
- Review



My Selections

Filter Selection: grouping search results

[Quick Pick](#) [Browse](#) [Search](#) [My Selections](#)

Your selected filters and icons for this database

[Configure](#) > PubMed

Result Tabs

- [Biblioteca Virtual Agencia Lain Entralgo, Madrid, Spain \(Biblioteca Virtual Agencia Lain Entralgo\)](#)
- [English](#)
- [Free Full Text](#)
- [Review](#)

Icons

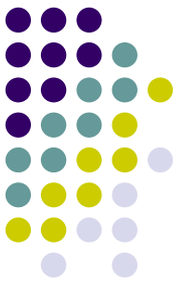
- [Biblioteca Virtual Agencia Lain Entralgo, Madrid, Spain \(Biblioteca Virtual Agencia Lain Entralgo\)](#)

Puede quitar cualquier filtro desmarcando el recuadro de la izquierda de cada filtro.



Una última nota sobre los Filtros

- Recuerde que los filtros se muestran como pestañas flotantes en la parte superior de la página de resultados.
- Los Filtros son independientes uno de otros. Piense que si selecciona varios estos se combinarán con operadores Booleanos **OR** y no **AND**.
- Esto significa: que si seleccionamos los filtros de idioma inglés y Free Full Text, cada grupo será visualizado por separado y nunca juntos. No hay forma de pinchar en ambas pestañas a la simultáneamente.



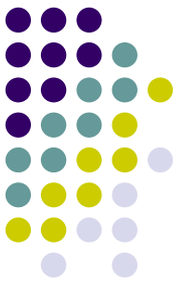
Truco: la chincheta

Para visualizar los artículos que son en Inglés **AND** Free full text, debemos “clavar” los filtros en nuestra búsqueda.

Pinchar en la pestaña. Mire el icono de chincheta. 



Ahora, pinche en la misma chincheta. Mire que pasa en la ventana de búsqueda:



Truco: los resultados

for asthma AND "english"[Filter] Go Clear

Limits Preview/Index History Clipboard Details

Display Summary Show: 20 Sort Send to

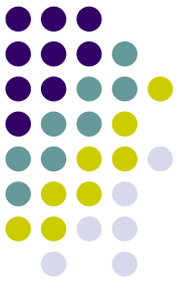
All: 63047 English: 63047 Free full text: 6726

- El proceso puede ser repetido con otros Filtros.
- De esta forma añadimos filtros a nuestra estrategia pudiendo salvar el filtro con la estrategia.

A light blue starburst graphic with a black outline, containing the word "NEW!" in red, bold, uppercase letters.

NEW!

Crear un cuenta institucional



- Desde el 1 de septiembre de 2005 las cuentas de *My NCBI* pueden configurarse de tal modo que puedan estar compartidas sus opciones para usuarios múltiples.
- Los usuarios accederán a PubMed vía una URL especial la cual activará de forma automática las cuenta compartida.



¿Por qué?

- Proporciona a nuestros usuarios los beneficios de My NCBI:
 - Filtros
 - LinkOut de la biblioteca
 - Herramientas externas
- Si no se hace:
 - Debe recordar el nombre de usuario y contraseña
 - Debe saber cómo configurar una cuenta de My NCBI

Vamos a crear un cuenta institucional



Filter Selection: grouping search results

Entrez can automatically group search results by applying filters.
For example, you might be interested in records that:

- were published in the last 30 days
- have "mRNA" in the text
- cite articles available in your local library

You can also add a link icon to resources provided by external organizations.
[Tell me more about filters](#)

You can select up to 5 filters for each Entrez database.

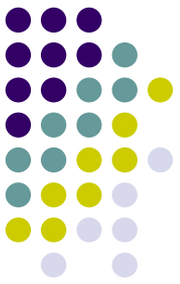
Institutions - share filter selections [What's this?](#)

To set up your preferred filters, first choose a database:

PubMed	Conserved Domains	HomoloGene
Protein	3D Domains	NLM Catalog
Nucleotide	Gene	OMIM
Structure	Genome Project	PMC
Genome	GEO Profiles	PopSet
Books	GEO DataSets	PubChem BioAssay

- Las bibliotecas interesadas deben registrar una cuenta en *My NCBI*. Para ello vaya a la pantalla inicial de *My NCBI* y marque el recuadro de “*Institutions – share filter selections*”.
- Una vez marcado, los filtros escogidos serán compartidos por cualquiera que use la cuenta.

Compartir Outside Tool o Document Delivery Settings, también



Outside Tool

- An institution may use this [tool](#) to create a link on all PubMed citations to its
- Select the appropriate institution to activate the t explanation of its service.

Institutions - share Outside Tool selection [What's this?](#)

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

No tool selected

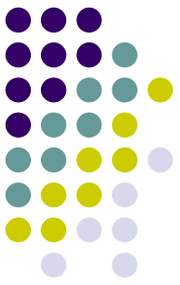
Document Delivery Service (DDS)

- The [Document Delivery Service \(DDS\)](#) allows you to specify the service send your orders when you use Send to Order option.
- By default, PubMed sends document delivery orders to [Loansome Doc](#) service.
- To change the document delivery service for your orders, select from t
- The service you select is only in effect while you are signed into your

Institutions - share DDS selection [What's this?](#)

- Si nuestra biblioteca los tiene activados, también pueden compartirse.
- Debemos marcar el recuadro

Configure las características a compartir



- Primero, seleccione hasta cinco filtros que considera deberían interesar a la mayoría de sus usuarios:
 - Haga sus selecciones
 - Incluya LinkOut para biblioteca si es aplicable
 - Incluya otros filtros como Free Full Text
 - Escoja aquellos filtros que considere de interés para la mayoría de sus usuarios.
- Si es apropiado, Outside Tool o Document Delivery

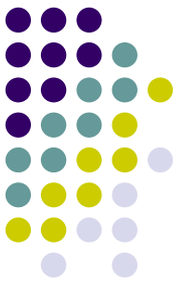


Escribir la URL

- El formato para esta URL será:

<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?myncbishare=username>

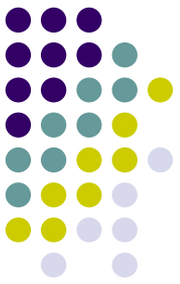
- Donde “username” es el nombre de usuario de la cuenta compartido de *My NCBI*
- Por último, emplee este URL para crear el hiperenlace o botón para PubMed en si sitio web de su biblioteca y proporcione a sus usuarios este para que lo introduzcan en favoritos de su navegador.



Nota

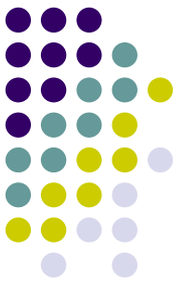
- Los usuarios que accedan a PubMed empleando la configuración compartida vía la URL especial:
 - no necesitan poner claves en *My NCBI*
 - el *banner* de *My NCBI* de la parte superior derecha de la pantalla no muestre el mensaje de “*Welcome username*” pero visualizarán las pestañas con los filtros compartidos en los resultados de las búsquedas.





Nota

- ¿Qué pasa si uno de mis usuarios tiene su propia cuenta de My NCBI?
 - Si el usuario decidiera entrar con sus claves dentro de su cuenta personal de *My NCBI*, vía la URL especial compartida, la configuración de la cuenta personal prevalecerá sobre la configuración de la biblioteca.



Nota

- ¿Y si un usuario que accede a PubMed vía la URL de la cuenta compartida decide registrar una nueva cuenta personal?
 - la configuración compartida será copiada en esta nueva cuenta.
 - El usuario puede entonces editar la configuración de *My NCBI* de su cuenta personal según desee modificándola o no la configuración, según desee.



Cuenta My NCBI institucional

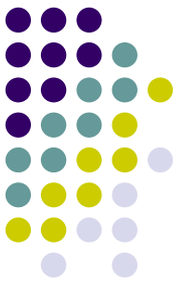
- La configuración activada empleando una URL de cuenta compartida se desactiva tras ocho horas de inactividad.
- Es importante que la biblioteca guarde el nombre de usuario y contraseña así como la pregunta de seguridad de la cuenta compartida en sitio seguro pero accesible. Desde NCBI no pueden dar esta información.

¿Preguntas?

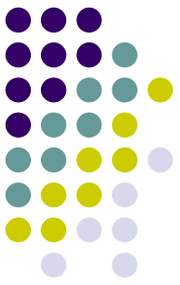


- Correo electrónico
ccampos.hugf@salud.madrid.org
direccion.tecnica@consorciomadrono.net
apoyo.tecnico@consorciomadrono.net
- Presentación y Tutoriales en la web de las jornadas (www.jornadasbibliosalud.net/) y CD-ROM
- Ayudas y tutoriales de PubMed

Tutoriales



- [Getting Started with My NCBI \(http://www.nlm.nih.gov/bsd/viewlet/myncbi/getting_started.swf\)](http://www.nlm.nih.gov/bsd/viewlet/myncbi/getting_started.swf): Explica cómo registrarse, entrar con las claves, cambiar la contraseña y que hacer si hemos olvidado la contraseña (aproximadamente 5 min., revisado en Junio de 2005).
- [Saving Searches \(http://www.nlm.nih.gov/bsd/viewlet/myncbi/saving_searches.swf\)](http://www.nlm.nih.gov/bsd/viewlet/myncbi/saving_searches.swf): Cómo salvar una búsqueda de PubMed, hacer que sus resultados le sean enviados por correo electrónico o volver a realizar una búsqueda de una estrategia guardada (aproximadamente 4 min., revisado en Junio de 2005).
- [Filters \(http://www.nlm.nih.gov/bsd/viewlet/myncbi/filters.swf\)](http://www.nlm.nih.gov/bsd/viewlet/myncbi/filters.swf): Explica cómo crear filtros (aproximadamente 7 min., revisado en Junio de 2005).



Ayudas y Tutoriales

- *My NCBI Help* (<http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=helpmyncbi>)
- *PubMed Help* (<http://www.ncbi.nlm.nih.gov/books/bv.fcgi?call=bv.View..ShowTOC&rid=helppubmed.TOC&depth=2>)
- *PubMed Tutorial* (http://www.nlm.nih.gov/bsd/pubmed_tutorial/m1001.html) actualizado en agosto de 2005 y que recoge los cambios y novedades incluyendo *My NCBI*.



http://www.nlm.nih.gov/listerv/

NLM Email Lists - Microsoft Internet Explorer

Archivo Edición Ver Favoritos Herramientas Ayuda

Atrás Búsqueda Favoritos Multimedia

Google Buscar PageRank 44 bloqueado(s) Corrector ortográfico Opciones

Y! Resaltar Entrar Correo Yahoo! Mi Yahoo! Noticias Cine LAUNCH

Dirección <http://www.nlm.nih.gov/listerv/> Ir

 **United States National Library of Medicine**
National Institutes of Health

Search NLM Web Site
 Go
NLM Home | Contact NLM | Site Map | FAQs

NLM Email Lists

[Home](#) > [Training and Outreach](#)

NLM Email Lists is a service which allows users to subscribe to announcement and discussion lists hosted by the National Library of Medicine. Through this service, users can receive list postings, access list archives, and post messages to a list. The NLM Email List service is administered by the Center for Information Technology (CIT) at the National Institutes of Health using LISTSERV®, an email list management software package.

Click on the name of a list to [join](#) or [leave](#) the list, change your subscription settings, post to the list, or search the list archives.

[NLM-Announces](#)
Weekly announcement-only list of new and updated files on the NLM Web site (<http://www.nlm.nih.gov>), HSTAT, MedlinePlus, and NLM Anonymous FTP server (<ftp://ftp.nlm.nih.gov>).

[MedlinePlus](#)
Sign up for one or all of the MedlinePlus announcement lists including:

[MedlinePlus-NEW](#)
Weekly announcement-only list of new resources, health topics, and announcements placed on the National Library of Medicine's consumer health Web site, MedlinePlus.

[MedlinePlus-NIH](#)
Weekly announcement-only list of new and updated consumer health information from the National Institutes of Health (only).



NLM Email List Assistance

[FAQs](#) - answers to your most frequently asked LISTSERV® questions

Commonly used [LISTSERV® Commands](#) you will need to know

[NLM Netiquette](#) - "Do's and Don'ts" on NLM Lists

Other NLM/NIH Email Lists

[NCBI Email Lists](#) provide

Internet



Your source for the latest searching information

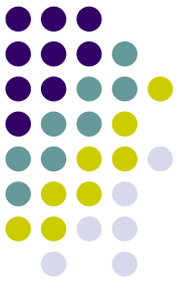
Technical Bulletin

- Nuevas propiedades desde este verano del 2005:
 - Opción de búsqueda;
 - Opción de imprimir un número entero (número cerrado);
 - What Other Readers are Reading;
 - Notificación por correo electrónicos de nuevos artículos y número cerrado (enlace a suscribirse a la NLM-Announces mailing list)

Current Issue

Back Issues

Index



Por ahora....



XI Jornadas
Nacionales

de Información y
Documentación en
Ciencias de la Salud