An Introduction to OVID Databases

Mojtaba Fazel
Customer Service
Engineering
17 May 2014
Today’s Ovid introduction will pose the questions.

1. What is Ovid?
2. What is in Ovid? (content)
3. How to search in OVIDSP?
4. Introduction of EBSCO Medical Collection
5. Introduction of DynaMed™
Founded Mark Nelson in 1988

• Wolters Kluwer took the company over in 1998

• In 2001 Wolters Kluwer purchased the rival SilverPlatter company and merged it into Ovid during 2001 and early 2002.

• Ovid introduced interface called **OvidSP** in 2007. This has replaced the Ovid Gateway interface, which was retired in February 2008, and the SilverPlatter interface(WebSPIRS), which was retired in January 2009.
What is in Ovid?(content)
* Access to Ovid MEDLINE In-Process & Other Non-Indexed Citations

* Access to OLDMEDLINE

* Limits based on PubMed's subject subsets, such as AIDS, Bioethics, Cancer, Complementary Medicine, Space Life Sciences, Systematic Reviews, Toxicology

* Ovid Evidence-Based Medicine Reviews Limit

* Graphical controlled vocabulary thesaurus that displays Medical Subject Headings (MeSH)
* Book@Ovid offers a growing list of more than 6,000 current, online book editions from the world’s most prestigious scholarly publishers, including one of the largest selections of core clinical ebooks.

* Books@Ovid, delivers flexible access options—from subscription to purchase—plus robust search, browse, and integration options to deliver the best user experience to quickly and easily find important answers to critical questions.
Topic Reviews:

* Cochrane Database of Systematic Reviews (CDSR)-
* The Database of Abstracts of Reviews of Effectiveness (DARE)
* Health Technology Assessments (HTA)
* NHS Economic Evaluation Database (NHSEED)

Article Reviews:

* ACP Journal Club
* The Cochrane Central Register of Controlled Trials

Methodology Reviews:

* Cochrane Methodology Register (CMR)
Primal Pictures

Regional Anatomy
package includes 9 individual multimedia modules:
Head & Neck, Spine, Shoulder, Hand, Thorax, Pelvis, Hip, Knee and Foot

Sports & therapy
The Sports & Therapy package includes these modules: Acupuncture, Anatomy for Exercise, Anatomy Trains: 2/e, Functional Anatomy, Hand Therapy, Anatomy for Pilates, Sports Injuries: Foot, Knee, and Shoulder

Systemic Human Anatomy
This title covers the 9 body systems with 3D views to choose in each section, each accompanied by explanatory chapter text. Included are 2500 anatomical structures each with specific text.

Speciality titles
Axilla, Knee, Knee Arthroplasty, Hip Arthroplasty, and Podiatric Medicine
* list of nearly 1,250 premium titles

* over 280 journals that cater to your intensive medical information needs
* Easily accessible through Journals@Ovid, with our advanced searching features
* 100% searchability, including every word, every graphic and every caption
* Full access to all tables of contents for every journal in Journals@Ovid
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http://ovidsp.ovid.com/autologin

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You cannot access the OvidSP system because your IP address: 84.241.47.748 is not
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administrator for more information.

To log in using your Ovid Online ID and password, re-enter them below:
- Enter your user ID and password below
- Click the "Start OvidSP" button once

Or:
- Click the Athens Login link above to use Athens authentication
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<td>Addictive Disorders &amp; Their Treatment</td>
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<td>Advanced Emergency Nursing Journal</td>
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### Journal of Hypertension (1983-2011)

**About this Journal**

- **ISSN**: 0263-6352
- **Issues**: 366


**About this Journal**

- **ISSN**: 0952-1178
- **Issues**: 19

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Cardiovascular manifestations of phaeochromocytoma.

Pg. 2049-2060
DOI: 10.1097/HJH.0b013e32834a4ce9
Prefalsz, Aleksander a; Lenders, Jacques W.M. b,c; Eisenhofer, Graeme c; Januszewicz, Andrzej a
Review

View Abstract

Expanding the beneficial pleiotropic repertoire of interleukin-10.

Pg. 2061-2063
DOI: 10.1097/HJH.0b013e32834c3041
Fledderus, Joost D.; Joles, Jaap A.
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DOI: 10.1097/HJH.0b013e32834bcaf8

Zoccali, Carmine a; Seravalle, Gino b; Grassi, Guido c
How should we manage heart failure developing in patients already treated with angiotensin-converting enzyme inhibitors and beta-blockers for hypertension, diabetes or coronary disease?

Gustafsson, Finn a; Segura, Julian b; Ruijope, Luis M b

Review

Brain angiotensin peptides regulate sympathetic tone and blood pressure.

Dupont, Alain C; Brouwers, Sofie

Review

Circulating endothelial progenitor cells, microparticles and vascular disease.

Mehta, Jawahar L; Szvedo, Jacob

Editorial
How should we manage heart failure developing in patients already treated with angiotensin-converting enzyme inhibitors and beta-blockers for hypertension, diabetes or coronary disease?

Gustafsson, Finn\(^a\); Segura, Julian\(^b\); Ruijope, Luis M\(^b\)

**Author Information**

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Received 8 January, 2010

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**Abstract**

An increasing number of patients in the community are being treated with angiotensin-converting enzyme (ACE) inhibitors, angiotensin receptor blockers (ARBs) and beta-blockers for hypertension, coronary disease or diabetic renal and vascular complications. Some of these patients will develop heart failure, despite such
How should we manage heart failure developing in patients already treated with angiotensin-converting enzyme inhibitors and beta-blockers for hypertension, diabetes or coronary disease?

Finn Gustafsson\textsuperscript{a}, Julian Segura\textsuperscript{b} and Luis M. Ruilope\textsuperscript{b}

An increasing number of patients in the community are being treated with angiotensin-converting enzyme (ACE) inhibitors, angiotensin receptor blockers (ARBs) and beta-blockers for hypertension, coronary disease or diabetic renal and vascular complications. Some of these patients will develop heart failure despite such treatment. Based on data from hypertension trials it can be estimated that approximately 5\% of treated patients will develop heart failure over 5 years. It is unclear whether patients developing heart failure on and off ACE-inhibitors or beta-blockers, respectively, at the time of heart failure diagnosis have similar prognosis. Treatment options for patients developing heart failure while already treated with ACE-inhibitors/ARBs and specifically to address prognosis and treatment in this growing population. J Hypertens 28:1595–1598 © 2010 Wolters Kluwer Health | Lippincott Williams & Wilkins.

Journal of Hypertension 2010, 28:1595–1598

Keywords: angiotensin-converting enzyme inhibitors, beta-blockers, cardiovascular prognosis, heart failure development

Abbreviations: ACE-I, angiotensin-converting enzyme inhibitor; ARB, angiotensin II receptor blocker; RAS, renin–angiotensin system

\textsuperscript{a}Rigshospitalet, Department of Cardiology, University of Copenhagen, Denmark and \textsuperscript{b}Hypertension Unit, Hospital 12 de Octubre, Madrid, Spain

Correspondence to Finn Gustafsson, Department of Cardiology, Rigshospitalet, Denmark.
1. The efficacy of proton pump inhibitors for the treatment of asthma in adults: a meta-analysis. [Review]

Chan WW, Chiu E, Obstien KL, Tignor AS, Whitlock TL.


UI: 21462834

Authors Full Name
Chan, Walter W. Chiu, Eric. Obstien, Keith L. Tignor, April S. Whitlock, Tom L.

View Abstract

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2. Efficacy and safety of subcutaneous omalizumab vs placebo as add-on therapy to corticosteroids for children and adults with asthma: a systematic review.

Rodrigo GJ, Neffen H, Castro-Rodriguez JA.

[Journal Article. Review]

UI: 20688929

Authors Full Name
Rodrigo, Gustavo J. Neffen, Hugo. Castro-Rodriguez, Jose A.

View Abstract

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3. Tiotropium bromide step-up therapy for adults with uncontrolled asthma.

1. Carvedilol therapy after cocaine-induced myocardial infarction in patients with asthma. [Review]

Self T, Rogers ML, Mancell J, Soberman JE.

[Journal Article: Review]
UI: 21293248

Authors Full Name
Self, Timothy; Rogers, Maegan L; Mancell, Jimmie; Soberman, Judith E.

View Abstract

2. Proxen manifestations of vitamin D deficiency, part 2: deficiency and its association with autoimmune disease, cancer, infection, asthma, dermatopathies, insulin resistance, and type 2 diabetes. [Review]

Bell DS.

[Journal Article: Review]
UI: 21606712

Authors Full Name
Bell, David S H.

View Abstract

3. Managing asthma: an evidence-based approach to optimizing inhaled corticosteroid treatment. [Review]

Fermer [1]
Carvedilol Therapy After Cocaine-Induced Myocardial Infarction in Patients With Asthma

Self, Timothy PharmD; Rogers, Maegan L. PharmD, BCPS; Mancoll, Jimmie MD; Soberman, Judith E. MD

**Author Information**

From the Departments of Clinical Pharmacy (ts, mrl) and Medicine (jim), Division of Cardiovascular Disease (jes), The Regional Medical Center at Memphis (mrl), University of Tennessee Health Science Center, Methodist University Hospital, University of Tennessee Health Science Center Memphis, Tennessee.

Submitted October 5, 2010; accepted in revised form November 18, 2010.

At the time this manuscript was initiated, Dr. Rogers was a PGY2 Internal Medicine Pharmacy Resident at Methodist University Hospital and the University of Tennessee Health Science Center.

Correspondence: Timothy H. Self, PharmD, 910 Madison Avenue, Room 308, University of Tennessee Health Science Center, Memphis, TN 38163 (E-mail: tself@uthsc.edu).
Carvedilol Therapy After Cocaine-Induced Myocardial Infarction in Patients With Asthma

Self, Timothy PharmD; Rogers, Maegan L. PharmD, BCPS; Mancell, Jimmie MD; Soberman, Judith E. MD

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Correspondence: Timothy H. Self, PharmD, 910 Madison Avenue, Room 308, University of Tennessee Health Science Center, Memphis, TN 38163 (E-mail: tself@uthsc.edu).

Abstract:

Introduction: Cocaine-induced myocardial infarction (MI) is well documented. Current literature recommends avoiding beta-blockers in the acute care setting; but after discharge from the hospital, benefits of beta-blocker use may outweigh risks in patients with recent MI resulting from cocaine use. Cardioselective beta-blocker therapy has been demonstrated to be beneficial in post-MI patients with nonsevere
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<td>Journal of Integrative Plant Biology.jn.</td>
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<td>Journal of Intellectual &amp; Developmental Disability.jn.</td>
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1. Can exercise prevent preeclampsia?
   Lavoie JL, Gutkowska J.
   [Comment. Letter. Research Support, Non-U.S. Gov't]
   UI: 21659829

   Authors Full Name
   Lavoie, Julie L. Gutkowska, Jolanta.
   [PDF (154KB)] [My Projects]

2. Screening for aortic coarctation by comparing blood pressure in the arms and legs is more convenient and reliable than examination of the femoral pulses.
   Beevers DG, Aitchison FA.
   [Case Reports. Letter]
   UI: 21659828

   Authors Full Name
   Beevers, D Gareth. Aitchison, Frances A.
   [PDF (154KB)] [My Projects]

3. Methodological remarks about plasma renin assays.
   Sala C, Rescaldani M, Turollo L.
   [Comment. Letter]
Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

See term mapped to thesaurus term

- Include All Subheadings
- Combine selections with: OR

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Hints:
- Click on a Subject Heading to view its tree-related terms that are more general and more specific.
- Select the Explode box if you wish to retrieve results using the selected term and all of its more specific terms.
- Select the Focus box if you wish to limit your search to those documents in which your subject heading is considered the major point of the article.
- If your search did not map to a desirable subject heading, select the box Search as Keyword.
- If you select more than one term, you can combine them using a boolean operator (AND or OR).
- If you wish to see the scope note for any term or heading, click on the information icon, when available.
Subheadings for: **Therapeutics**

**Combine selections with:** ▼ OR ▼

- **Include All Subheadings (7496)**
- **or choose one or more of these subheadings**
  - /ae - Adverse Effects (124)
  - /cl - Classification (51)
  - /co - Complications (5)
  - /ct - Contraindications (2)
  - /ec - Economics (114)
  - /ed - Education (11)
  - /es - Ethics (28)
  - /hi - History (832)
  - /is - Instrumentation (22)
  - /lj - Legislation & Jurisprudence (1)
  - /ma - Manpower (1)
  - /mt - Methods (137)
  - /mo - Mortality (3)
  - /nu - Nursing (1)
  - /px - Psychology (81)
  - /st - Standards (150)
  - /sn - Statistics & Numerical Data (61)
  - /td - Trends (199)
  - /ut - Utilization (17)
  - /ve - Veterinary (9)

**Hints:**
- Subheadings can be used to restrict the focus of your search. Select one or more subheadings by clicking in the checkbox that precedes each desired subheading.
- Choose Combine with AND to search for the intersection of two or more subheadings.
- Choose Combine with OR to search for the union of two or more subheadings.
- If you do not wish to restrict the focus of your search, then select Include All Subheadings.
- Click the i icon to get more information about the scope of the subheading.
1. □ The effect of intravenous administration of dexamethasone on postoperative pain, nausea, and vomiting after intrathecal injection of meperidine.

Movafegh A. Soroush AR. Navi A. Sadeghi M. Esfahani F. Akbarian-Tefaghi N.


[Journal Article. Randomized Controlled Trial]

UI: 17377120

Authors Full Name


▶ View Abstract

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2. □ Evaluation of triple and quadruple Helicobacter pylori eradication therapies in Iranian children: a randomized clinical trial.

Bahremand S. Nematollahi LR. Fourutan H. Tirgari F. Nouripour S. Mir E. Aghakhani S.


[Journal Article. Randomized Controlled Trial]

UI: 16607146

Authors Full Name


▶ View Abstract

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چرا امروزه از ماده CFC در ترکیب اسپری‌های بیماران مبتلا به آسم استفاده نمی‌شود.

برنامه ریزی بهداشتی چه تاثیری می‌تواند بر مناطق شهری داشته باشد؟ بیمار نوزادی ۶ ماهه است که به تازگی بیماری sickle cell disease برای وی تشخیص داده شده است. این در حال حاضر برای پیشگیری از عفونت روزانه پنی سیلین (penicillin) مصرف می‌کند و درمان دزاده مدت برای بیمارش خواهد بود ولی بیمار نگران اثرات جانبی استفاده طولانی مدت از پنی سیلین هستند اثراتی مانند زیاده شدن مقاومت بدن در مقابل این دارو انتها می‌خواهند. بنابراین آیا تحقیق و یا شواهدی در مورد لزوم استفاده طولانی مدت پیشگیرانه پنی سیلین برای جلوگیری از عفونت موجود است.
Abductor pollicis brevis

Proximal attachments:
Flexor retinaculum; tubercles of scaphoid and trapezium.

Distal attachments:
Radial aspect of the base of the proximal phalanx of the thumb and the extensor apparatus of the thumb.

Surface anatomy:
Contributes to the anterolateral bulk of the thenar eminence and can be directly palpated on the muscle belly.

Nerve supply:
Median nerve (C6, T1).

Actions:
Abduction of the thumb, CMC, and MP joints in a plane perpendicular to the palm. May extend IP joint secondarily by virtue of its attachment into the dorsal apparatus of the thumb. Assist thumb opposition (motion: adduction).

The coordinated action of this muscle with opponens pollicis results in the smoothly integrated movements of abduction, flexion and medial rotation of the thumb at the carpometacarpal and metacarpophalangeal joints.

The combination movement of 'opposition' allows the pulp of the thumb to be brought into contact with the other digits. The digits may be flexed to a variable degree and to the thumb pulp.

3D Views

3D anatomy view list:
- Elbow, forearm and hand
  - Shoulder
  - Elbow
  - Forearm
  - Hand
    - Wrist and palm
    - Digits
    - Braheal plexus
    - Surface features
    - Bone regions

Layer 17 of 27
Frame 1 of 36
Second metacarpal

Structure and form:

The second metacarpal is a small long bone with the longest shaft and largest base of the metacarpals.

The head (distal) is rounded, being convex dorsopalmarly and less so transversely. The head is prominent when the metacarpophalangeal joint is flexed.

The dorsum of the shaft is larger distally than proximally. The bone is curved longitudinally, being concave on its palmar aspect.

The base is enlarged and articulates with the third metacarpal, trapezium, trapezoid and capitate.
Left forearm, from the front: ulnar artery and nerve

Flexor carpi ulnaris
Abductor digiti minimi: an abductor of the little finger

Abductor Digiti Minimi
an abductor of the little finger
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Figure 2. Structural features of RecQ DNA helicases. Sit down, relax and unwind: structural insights into RecQ helicase mechanisms. Killoran, Michael; Keck, James Nucleic Acids Research. 34(15):4098-4105, September 2006. © Copyright Oxford University Press 2006. Published by Oxford University Press.
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