

eCommons@AKU

## Libraries

January 2010

## Learning Resource Review: Clinical Evidence

Peter Gatiti Aga Khan University, peter.gatiti@aku.edu

Follow this and additional works at: http://ecommons.aku.edu/libraries

## **Recommended** Citation

Gatiti, P. (2010). Learning Resource Review: Clinical Evidence. *Mid Yorks Medical Journal*, 1(1), 20-22. Available at: http://ecommons.aku.edu/libraries/14

Mid Yorks Medical Journal, Volume 1, Issue 1

**IN MEDICAL SCHOOL** 

## Learning Resource Review: Clinical Evidence

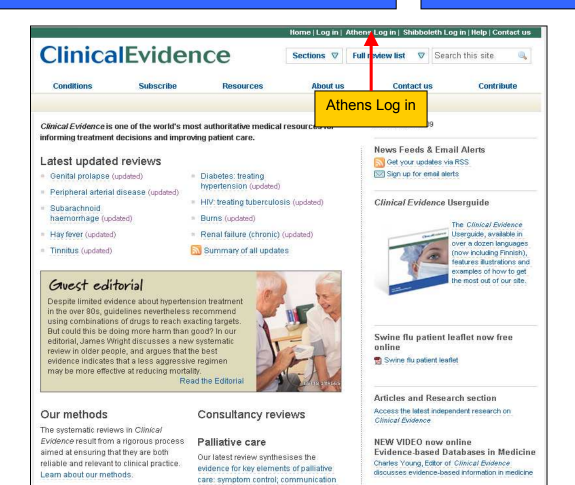
## Peter Gatiti Specialist Librarian Mid Yorkshire Hospitals NHS Trust peter.gatiti@midyorks.nhs.uk

## http://clinicalevidence.bmj.com

## Why use Clinical Evidence?

- Source of the best available evidence on the effects of common clinical interventions
- Systematic reviews which summarise the current state of knowledge and uncertainty about the prevention and treatment of clinical conditions
- Based on thorough searches and appraisal of the literature

- 3 ways to find the evidence
- Browse by section
- Browse the full review list
- Or use the search tool



## Mid Yorks Medical Journal, Volume 1, Issue 1

## Finding by section

Click on the 'Sections' heading and an alphabetical pop-up list of sections will appear. When you choose a section a new window appears showing the systematic reviews available.

#### Cardiovascular disorders Care of the elderly Child health Diabetes Digestive system disorders Ear, nose, + throat disorders Endocrine and metabolic disorders Eye disorders HIV and AIDS Heart and circulation

Blood and lymph disorders

#### A full list of Clinical Evidence sections.

Infectious diseases Kidney disorders Lifestyle Men's health Mental health Musculoskeletal disorders Neurological disorders Oncology Oral health Perioperative care Poisoning Pregnancy and childbirth Respiratory disorders (acute) Respiratory disorders (chronic) Sexual health Skin disorders Sleep disorders Social and community health Supportive and palliative care Travel health Women's health Wounds

## Finding by listing

Click on the 'Full review list' heading and an alphabetical popup list of reviews will appear. By clicking on the alphabet bar at the top of this window you can easily access the available evidence.

#### 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

Absence seizures in children Acne vulgaris Acute cholecystitis Acute coronary syndrome (unstable angina and non-ST elevation MI) Acute otitis media in children Acute renal failure Acute respiratory distress syndrome ADHD in children and adolescents Age related macular degeneration AIDS (acquired immune deficiency syndrome) AIDS: mother-to-child transmission AIDS: prevention of opportunistic infections (archived AIDS: tuberculosis in people with HIV (updated) Air travel, middle-ear pain and trauma Alcohol misuse (updated) ALI

Allergic rhinitis, seasonal (updated) Altitude sicknes: Alzheimer's disease Amblvopia AMD AME Amoebic dysentery Amputations and foot ulcers in diabetes Anal fissure (chronic) Angina (chronic stable) Ankle sprain Anorexia nervosa Anterior uveitis, acute Anxiety disorder, generalised AOM in children Aphthous ulcers (recurrent)

Appendicitis ARDS ARE Arrhythmia: acute atrial fibrillation Arrhythmia: chronic atrial fibrillation Arrhythmia: ventricular tachvarrhythmias Arterial disease, peripheral (updated) Asphyxia, perinatal Asthma and other wheezing disorders in children Asthma in adults Athlete's foot Atrial fibrillation (acute onset) Atrial fibrillation (chronic) Attempted suicide (and deliberate selfharm) Autism

## Finding by searching

This facility is particularly valuable when searching for a treatment or condition that may appear in several different reviews e.g. Corticosteroids.

Results are ranked by relevance with a clear pathway that identifies where the results are located.



January 2010

## **IN MEDICAL SCHOOL**

## Other useful resources

source	URL	Comments
ACP Journal Club	http://www.acpjc.org/	Summarizes the best new evidence for internal medicine from over 130 clinical journals
Evidence-Based Medicine	http://ebm.bmj.com/	Surveys a wide range of international medical journals applying strict criteria for the quality and validity of research
Cochrane Review	http://www.thecochranelibrary.com	A source of reliable and up-to-date information on the effects of interventions in health care
Database of Abstracts of Reviews of Effectiveness	http://www.crd.york.ac.uk/crdweb/	A searchable database of over 15,000 structured abstracts of systematic reviews

## Summary box

- There are a variety of resources to help keep you up-todate and to help you practise evidence based medicine.
- We offer free training on how to search for literature using health care databases and an introduction to evidence based practice.
- For this and more, please contact the library service

We can also help you to monitor what is happening in the sphere of evidence based medicine, and beyond, with a variety of tools that alert you to new content, findings and news.

# MYmedicaljournal@midyorks.nhs.uk