



Cochrane
Library

Trusted evidence.
Informed decisions.
Better health.



cochranelibrary.com

WILEY

Cochrane exists so that healthcare decisions get better.

Navigating the Cochrane Library

All aspects of the Cochrane Library have been redesigned to improve user experience.

You will find new options to browse and search, including access to other systematic reviews from Epistemonikos via a federated search feature; improved article design for Cochrane Reviews, CENTRAL records, and all other content; improved search results display; a new Spanish language portal; better access to translated content in multiple languages; and full integration of Cochrane Clinical Answers.

Easily navigate across Cochrane reviews, Trials and Clinical Answers.

Same search position, more powerful multi-lingual search.

The image shows a tablet displaying the Cochrane Library website. The website features a purple header with the Cochrane Library logo and navigation links: Cochrane Reviews, Trials, Clinical Answers, About, and Help. A search bar is located in the top right corner, with a dropdown menu for language selection (English) and a search button. Below the header, there is a main content area with a large image of a young girl and a healthcare professional. A prominent article titled "Vaccines for preventing influenza in healthy children" is displayed. To the right, there are several featured content boxes, including "Best of Cochrane Library: 2017" and "Yoga for health and well-being". At the bottom, there is a section for "Highlighted Reviews" with several articles listed, including "Interventions for autumn exacerbations of asthma in children", "Fluvastatin for lowering lipids", "Beta-blockers for prevention and treatment of retinopathy of prematurity in preterm infants", and "Pulse oximetry screening for critical congenital heart defects".

Find Cochrane Library training materials easily.

For over 20 years, Cochrane has helped to transform the way healthcare decisions are made. Cochrane produces reviews that summarize the best available and up-to-date evidence generated through research to inform decisions about health.

The enhancements to the Cochrane Library have been developed based on user feedback and testing, ensuring that key features are more user-friendly.

The image shows a tablet displaying the Cochrane Library search results page. The page features a navigation bar with tabs for 'Cochrane Reviews', 'Trials', 'Clinical Answers', 'About', and 'Help'. A search bar at the top right contains the text 'Title Abstract Keyword' and a search button. Below the search bar, a summary of search results is shown: '7680 Cochrane Reviews matching on * in Title Abstract Keyword'. A list of search results follows, with the first four items visible. Each item includes a title, authors, and a 'Show Preview' link. Callout boxes with lines pointing to specific features on the page provide additional information:

- Option to view a preview of the selected Cochrane Reviews.** (Points to the 'Show Preview' link in the first search result.)
- All your search results in one place, with tabs for the different content types.** (Points to the navigation tabs at the top.)
- Easy filters help refine your results to add enhanced search limits.** (Points to the 'Filter your results' sidebar on the left.)
- View non-English translated abstracts direct from the search results.** (Points to the 'Bahasa Malaysia' filter in the sidebar.)

Cochrane Reviews are systematic reviews of primary research in human health care and health policy, and are internationally recognized as the highest standard in evidence-based health care. Cochrane Systematic Reviews investigate the effects of interventions for disease prevention, treatment, and rehabilitation. They also assess the accuracy of a diagnostic test for a given condition in a specific patient group and setting.

Order the Cochrane Library

Contact your Account Manager at Wiley for more details on this subscription option or e-mail:
cs-cochrane@wiley.com

To place your order:

Phone: +44 (0)1865 476722

E-mail: cs-cochrane@wiley.com

Learn more

Available on the Cochrane Library Training page are live webinars and recorded sessions for easy access to training. There is also a series of quick training videos to easily help navigate around the Cochrane Library. For more information, visit the dedicated training section.

cochranelibrary.com/help/training

ESSENTIAL EVIDENCE PLUS™



Evidence-Based Clinical Decision Support



**Cochrane
Library**

DISCOVER
THE EVIDENCE
WITHIN



WILEY

www.essentialevidenceplus.com

HEALTH PROFESSIONALS TRUST ESSENTIAL EVIDENCE PLUS (EE+) TO HELP:

- Improve patient outcomes
- Inform point-of-care decisions
- Save time and stay organized on the front line
- Stay up to date with the latest evidence

EE+ is a powerful, comprehensive clinical decision support system that integrates information on 9,000 diagnoses into healthcare professionals' clinical workflows. This clinical tool, created by an international team of renowned medical experts, was developed for physicians, nurses, and other healthcare professionals on the front line of patient care.

EE+ features over 13,000 topics, guidelines, abstracts, tools, images, and summaries covering the most common conditions, diseases, and procedures clinicians come in contact with every day. Every recommendation carries a strength-of-evidence rating that accurately grades each recommendation's merit on the basis of all of the evidence available in the relevant literature.

In addition, **EE+** links extensively to abstracts of Cochrane Systematic Reviews, along with the full text of these reviews where a subscription to The Cochrane Library is in place, to ensure that our users always have access to high quality evidence-based healthcare information where it exists.



ACCESS ON YOUR MOBILE

Essential Evidence Plus (EE+) delivers evidence-based clinical decision support at your fingertips for the point of care, optimized for your iPhone™, iPod Touch®, Android™, Blackberry®, and other Smartphones. The EE+ website has been enhanced to fit your mobile screen and is included as part of your subscription.

When you visit www.essentialevidenceplus.com on your mobile device, you will automatically be redirected to the **mobile version** of our site.

ESSENTIAL EVIDENCE PLUS Home

Search complete EE+ collection Search

Tools

- Decision Support Tools
- Derm Expert Image Vie
- E/M Coding
- ICD-9 Codes

Browse Databases

- Essential Evidence Topi
- Cochrane Systematic R
- EBMG Guidelines
- Evidence Summaries
- History and Physical Ex



ESSENTIAL EVIDENCE PLUS Home

Search all of EE+ Go Search Results

Chronic obstructive lung disease (chronic mgmt)

Essential Evidence Updated: 2009-09-16

Consider chronic obstructive lung (pulmonary) disease (COPD) in patients with chronic and progressive dyspnea, cough, and sputum production,⁷ and obtain spirometry. [SORT C]

Consider arterial blood gas (ABG) measurement for patients with forced expiratory volume in 1 second (FEV1) less than 50% or clinical signs of respiratory failure or right-sided heart failure. [SORT C]

Smoking cessation is the cornerstone to therapy. [SORT A]

ESSENTIAL EVIDENCE PLUS Home

copd Go Refine Results

Essential Evidence

- Chronic obstructive lung disease (chronic mgmt)
ESSENTIAL EVIDENCE TOPICS, 16-SEP-2009
- Chronic obstructive lung disease (acute exacerbation)
ESSENTIAL EVIDENCE TOPICS, 19-SEP-2009

Related Evidence (1-25 of 2)

- Drugs of choice: COPD (Info)
NGC PRACTICE GUIDELINES, 1-SEP-2009
- Chronic obstructive pulmon
NGC PRACTICE GUIDELINES, 1-OC
- Nursing care of dyspnea in i

ESSENTIAL EVIDENCE PLUS Home

Search all of EE+ Go Search Results

COPD diagnosis

Decision Support Calculators 2004-09-01

Among adults over age 40:

- Peak flow < 350 L/min
- Definitely or possibly diminished breath sounds
- >= 30 pack years smoking

39% with COPD

Note: not prospectively validated

ESSENTIAL EVIDENCE PLUS Home

Save Search all of EE+ Go Search Results

Chronic obstructive lung disease (chronic mgmt)

Essential Evidence Updated: 2009-09-16

Consider chronic obstructive lung (pulmonary) disease (COPD) in patients with chronic and progressive dyspnea, cough, and sputum production,⁷ and obtain spirometry. [SORT C]

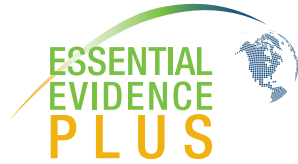
Consider arterial blood gas (ABG) measurement for patients with forced expiratory volume in 1 second (FEV1) less than 50% or clinical signs of respiratory failure or right-sided heart failure. [SORT C]

Smoking cessation is the cornerstone to therapy. [SORT A]

“*Essential Evidence Plus* supports clinicians on the front lines of patient care. It gives practitioners a reliable resource that filters the thousands of articles published every month to provide the most useful information about diagnosis and treatment. Moreover, it provides interactive tools and calculators that bring this data to life and helps clinicians apply it directly to help their patients.”



Mark H. Ebell, MD, MS
Professor, University of Georgia
Editor-in-Chief, *Essential Evidence Plus*



NEED MORE HELP?

Self-paced online tutorials guide you through everything you need to know.

Live online events let you participate in tours of the site conducted by experts.

Customer care is at your service to answer any questions, visit <http://www.essentialevidenceplus.com/contactus.cfm>

TECHNICAL SUPPORT



Get help online at your convenience: <https://hub.wiley.com/community/support/>



Call our customer care department: **877-MED-POEM** or **201-748-6645** (option 6) [Monday - Friday, 8AM - 8PM Eastern US]

“*Essential Evidence Plus* has been a valuable tool for me in the office and hospital setting. The information is relevant to the care of my patients, easily accessed, and at times plays a significant role in my clinical decision making, even though I have been in practice for more than twenty years.”

George Seifert, MD
Marshall Internal and Family Medicine

“This top-notch resource is an essential part of my patient and teaching practice. I love the regular “POEM” updates in my email inbox!”

Steven Brown, MD
Banner Good Samaritan Family Medicine Residency

“*Essential Evidence Plus* is an extremely useful tool at the point of care. It offers quick, concise, evidence-based answers when you need them...The topics are laid out in an easy-to-read format that allows you to focus on just the information that you really want when the patient is sitting right in front of you in the office. I particularly like the ‘Bottom Line’ sections that cut to the chase when time is of the essence. It is a great product—one that will soon become a staple for busy, evidence-based clinicians.”

Philip A. Bain, MD, FACP
Dean Health System

Wiley Current Protocols

Developed by Research Scientists,
for Research Scientists



Comprehensive, Curated Content

Your researchers depend on robust, reliable protocols to conduct experiments efficiently and effectively in the laboratory. Who better than to design these protocols than scientific researchers themselves?

To ensure the highest quality and most relevant resource to your researchers, each title within the *Current Protocols* collection is carefully selected and reviewed by scientific experts who critically determine which protocols merit inclusion.

Unlike other protocol resources available, *Current Protocols* features carefully curated protocol collections. In addition to being fully searchable, comprehensive tables of contents for each title provide contextual information that is especially valuable to junior researchers.



Rigorous, Three-Part Editing Process

Current Protocols is distinctly unique from other protocol sources, due to its rigorous, multi-tiered review that has been optimized for laboratory protocols. It begins with the distinguished scientists on the editorial board who identify and invite the best authors to share their expertise. After peer-review, the next review is performed by an in-house scientist/editor who anticipates questions that may arise when performing a protocol, and considers thoroughness and clarity. Finally, our scientist copy editors pour over each protocol to ensure that they are rich in detail and easy to use, helping to ensure success.



Reproducibility

The extensive editing process embedded in the creation of Current Protocols ensures the highest quality laboratory techniques, effectively safeguarding the validity of your researchers' results.

Freed from the unnecessary time spent culling through duplicate, conflicting or missing protocols, your researchers save time on preparation and feel confident that their laboratory experiments will yield the expected result.



Highest Workflow Efficiency

Critical Parameters, Troubleshooting and Anticipated Results sections empower your researchers to address potential problems upfront and be better prepared for laboratory experiments.

There are no surprises; your researchers know what to expect and are armed with the information needed to correct experiments when necessary.



Continuously Updated

Current Protocols is regularly revised and updated with new material, ensuring that your researchers are up-to-date with the latest developments in their field.

**Current Protocols
has been the
leading source
of laboratory
protocols for
over 30 years. It
is comprised of
more than 20,000
straightforward,
step-by-step
procedures and
techniques across
18 titles.**

Contact your Wiley Account Manager or email libraryinfo@wiley.com
to receive a price quote for Current Protocols.