College of Physicians and Surgeons of British Columbia

How to set up EvidenceAlerts with access to full-text articles via the College library
How to set up EvidenceAlerts with access to full-text articles via the College library

Note: *EvidenceAlerts is created by McMaster PLUS and Dynamed Plus.

Table of Contents

Getting started ..................................................................................................................................1
Registration .......................................................................................................................................2
Personalized alert settings .................................................................................................................3
PubMed outside tool institution .........................................................................................................4
Email alert .........................................................................................................................................5
Account settings ................................................................................................................................8
For more information .........................................................................................................................9
How to set up EvidenceAlerts with access to full-text articles via the College library

Getting started

- Link: [http://plus.mcmaster.ca/evidencealerts](http://plus.mcmaster.ca/evidencealerts)
- Or google “evidencealerts”
- To set up a free account, click on Register Now
How to set up EvidenceAlerts with access to full-text articles via the College library

Registration

- The email address which you enter will also be your username
- Alerts will be sent to this email address
- Make up a password
How to set up EvidenceAlerts with access to full-text articles via the College library

Personalized alert settings

- Indicate how often you would like to receive an email

- Select discipline(s) of interest
- If you are interested in patients of all ages, check all the boxes under **Populations**
- Adjust the relevance and newsworthiness to control the number of results per month (an estimate will be given once you have filled in all the options)
How to set up EvidenceAlerts with access to full-text articles via the College library

PubMed outside tool institution

- This setting facilitates access to full-text articles
- Type in the beginning of your library’s name and select it from the list
How to set up EvidenceAlerts with access to full-text articles via the College library

Email alert

- When you receive an email alert, click on a title of interest

**Alert:** colleagues in your discipline have identified the following articles as being of interest:

**Plasma interleukin-6 concentration for the diagnosis of sepsis in critically ill adults.**
Cochrane Database Syst Rev
Tagged for: Hospital Doctor/Hospitalists

**2019 American College of Rheumatology/Arthritis Foundation Guideline for the Treatment of Juvenile Idiopathic Arthritis: Therapeutic Approaches for Non-Systemic Polyarthritis, Sacroiliitis, and Enthesitis.**
Arthritis Rheumatol
Tagged for: Family Medicine (FM)/General Practice (GP)

**Treatment Effect Sizes of Mechanical Diagnosis and Therapy for Pain and Disability in Patients With Low Back Pain: A Systematic Review.**
J Orthop Sports Phys Ther
Tagged for: Special Interest - Pain -- Physician

- The EvidenceAlerts web page for that article will appear
- To access the full text, click on View On PubMed

---

Abstract

**OBJECTIVE:** To develop treatment recommendations for children with juvenile idiopathic arthritis manifesting as non-systemic polyarthritis, sacroiliitis, or enthesitis.

**METHODS:** The Patient/Population, Intervention, Comparison, and Outcomes (PICO) questions were developed and refined by members of the guideline development teams. A systematic review was conducted to compile evidence for the benefits and harms associated with treatments for these conditions. GRADE (Grading of Recommendations Assessment, Development and Evaluation) methodology was used to rate the quality of evidence. A group consensus process was conducted among the Voting Panel to generate the final recommendations and grade their strength. A Parent and Patient Panel used a similar consensus approach to provide patient/caregiver preferences for key questions.
How to set up EvidenceAlerts with access to full-text articles via the College library

- Click the CPSBC Article Access button to check for full text

- College login may be required
How to set up EvidenceAlerts with access to full-text articles via the College library

- If multiple links are provided, we have more than one subscription—choose any one

Showing links for:

Prolonged pain reducing effect of sodium hyaluronate-carboxymethyl cellulose solution in the selective nerve root block (SNRB) of lumbar radiculopathy: a prospective, double-blind, randomized controlled clinical trial.

Ko
The spine journal: official journal of the North American Spine Society, 19(4), 578-586
ISSN: 1529-9430

Full Text
- ClinicalKey
- Click here for Full Text from Publisher

- For articles not available online, an order form will be presented

College Library Document Delivery Request

Document Details
PUBLICATION TYPE: Journal Article
ARTICLE TITLE: Dialysis Modality and Incident Atrial Fibrillation in Older Patients With ESRD.
How to set up EvidenceAlerts with access to full-text articles via the College library

Account settings

- To change your EvidenceAlert settings, click on any article title in an email
- Click on **Account** to change your settings
How to set up EvidenceAlerts with access to full-text articles via the College library

For more information

- If you have any questions regarding EvidenceAlerts, please contact the library at medlib@cpsbc.ca or at 604-733-6671