

Cochrane Library – главный ресурс в
доказательной медицине

Айман Ашимханова

Представитель Wiley в Казахстане и СНГ



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- 2. Кокрейновская библиотека**
- 3. Как пользоваться Кокрейновской библиотекой**

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**Cochrane
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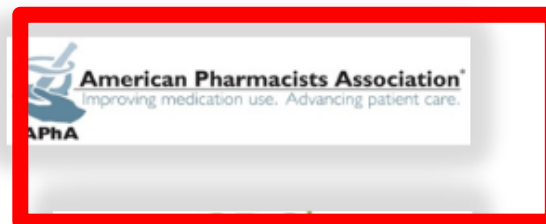
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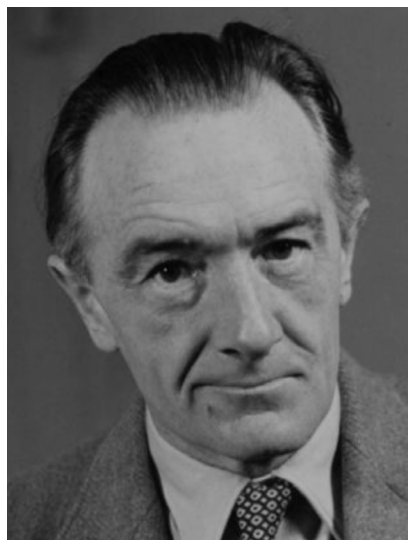
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*Доказательная
медицина и химия*



Кокрейновское сотрудничество Cochrane Collaboration с 2011 г. в ВОЗ



Арчи Кокрейн
Эпидемиолог,
основатель
доказательной
медицины



Иэн Чалмерс
Один из основателей
организации
«Кокрейновское сотрудничество»
в 1993 г.

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и клинических ответов осуществляется по подписке.



Cochrane
Library

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Кокрейновские систематические обзоры создаются врачами и учеными, членами всемирной некоммерческой организации Cochrane, и признаны коллегами во всем мире «золотым стандартом» систематических обзоров.

- ❑ База данных Кокрейновских систематических обзоров
- ❑ Центральный регистр контролируемых клинических исследований
- ❑ База данных Кокрейновских клинических ответов



WILEY

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- **Кокрейновская база данных систематических обзоров** (*полнотекстовая БД*)
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 - 8936+ систематических обзоров
 - 2400+ протоколов
- **Центральный регистр контролируемых клинических исследований**
(Central Register of Controlled Trials) - CENTRAL
 - более 1,9 миллионов записей
- **Кокрейновские клинические ответы** (*полнотекстовая БД*)
(Cochrane Clinical Answers)
 - 3300+ записей

Ссылки на систематические обзоры других исследователей из сторонних баз данных:

- Epistemonikos (390'000+ записей)
- Health Systems Evidence (14800+ записей)
- Social Systems Evidence (5100+ записей)

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Title Abstract Keyword



Browse

Advanced search

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About Cochrane



Highlighted Reviews

Editorials

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Кокрейновские систематические обзоры

Кокрейновская база данных Систематических Обзоров

- Коллекция исследований о влиянии вмешательств по профилактике, лечению и реабилитации в медицинских учреждениях.
- Каждый обзор посвящен четко сформулированному вопросу, например, **Могут ли антибиотики облегчить симптомы ангины?**
- Проверено с использованием строгих руководящих принципов, чтобы установить, существуют ли убедительные доказательства конкретного лечения.

- [COVID-19 and its cardiovascular effects: a systematic review of prevalence studies](#)
Pierpaolo Pellicori, Gemina Doolub, Chih Mun Wong, Keng Siang Lee, Kenneth Mangion, Mahmood Ahmad, Colin Berry, Iain Squire, Pier D Lambiase, Alexander Lyon, Alex McConnachie, Rod S Taylor, John GF Cleland
Prototype Review 11 March 2021
[Show preview](#)
- [Personal protective equipment for preventing highly infectious diseases due to exposure to contaminated body fluids in healthcare staff](#)
Jos H Verbeek, Blair Rajamaki, Sharea Ijaz, Riitta Sauni, Elaine Toomey, Bronagh Blackwood, Christina Tikka, Jani H Ruotsalainen, F Selcen Kilinc Balci
Intervention Review 15 May 2020 Conclusions changed
[Show PICOs](#) [Show review](#)
- [Routine laboratory testing to determine if a patient has COVID-19](#)
Inge Stegeman, Eleanor A Ochodo, Fatuma Guleid, Gea A. Holtman, Bada Yang, Clare Davenport, Jonathan J Deeks, Jacqueline Dinnes, Sabine Dittrich, Devy Emperador, Lotty Hooft, René Spijker, Yemisi Takwoingi, Ann Van den Bruel, Junfeng Wang, Miranda Langendam, Jan Y Verbakel, Mariska MG Leeflang, Cochrane COVID-19 Diagnostic Test Accuracy Group
Diagnostic Review 9 November 2020
[Show preview](#)
- [Interleukin-1 blocking agents for treating COVID-19](#)
Maurícia Davidson, Sonia Menon, Anna Chaimani, Theodoros Evrenoglou, Lina Ghosn, Carolina Graña, Nicholas Henschke, Elise Cogo, Gemma Villanueva, Gabriel Ferrand, Carolina Riveros, Hillary Bonnet, Philipp Kapp, Conor Moran, Declan Devane, Joerg J Meerpohl, Gabriel Rada, Asbjørn Hróbjartsson, Giacomo Grasselli, David Tovey, Philippe Ravaud, Isabelle Boutron
Rapid Review 26 January 2022
[Show PICOs](#) [Show preview](#)

Пример систематического обзора

Cochrane Database of Systematic Reviews | Review - Intervention

New search Conclusions changed

Sublingual immunotherapy for asthma

Rebecca Fortescue, Kayleigh M Kew, Marco Shiu Tsun Leung Authors' declarations of interest

Version published: 14 September 2020 Version history

<https://doi.org/10.1002/14651858.CD011293.pub3>

Collapse all Expand all

Abstract

Available in English | Deutsch | Español | فارسی | Français | 한국어 | ภาษาไทย

Background

Asthma is a common long-term respiratory disease affecting approximately 300 million people worldwide. Approximately half of people with asthma have an important allergic component to their disease, which may provide an opportunity for targeted treatment. Sublingual immunotherapy (SLIT) aims to reduce asthma symptoms by delivering increasing doses of an allergen (e.g. house dust mite, pollen extract) under the tongue to induce immune tolerance. Fifty-two studies were identified and synthesised in the original Cochrane Review in 2015, but questions remained about the safety and efficacy of sublingual immunotherapy for people with asthma.

Objectives

To assess the efficacy and safety of sublingual immunotherapy compared with placebo or standard care for adults and children with asthma.

Search methods

The original searches for trials from the Cochrane Airways Group Specialised Register (CAGR), ClinicalTrials.gov, WHO ICTRP, and reference lists of all primary studies and review articles found trials up to 25 March 2015. The most recent search for trials for the current update was conducted on 29 October 2019.

Selection criteria

We included parallel randomised controlled trials, irrespective of blinding or duration, that evaluated sublingual immunotherapy versus placebo or as an add-on to standard asthma management. We included both adults and children with asthma of any severity and with any allergen-sensitisation pattern. We included studies that recruited participants with asthma, rhinitis, or both, providing at least 80% of trial participants had a diagnosis of asthma. We selected outcomes to reflect recommended outcomes

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Contents

- Abstract
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- Authors' conclusions
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- Objectives
- Methods
- Results
- Discussion
- Appendices
- Figures and tables
- References
- Characteristics of studies
- Data and analyses
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Центральный регистр контролируемых Клинических Исследований CENTRAL

The screenshot shows the Cochrane Library website interface. At the top left is the Cochrane Library logo with the tagline 'Trusted evidence. Informed decisions. Better health.' To the right are language selection options (English) and a 'Sign In' button. Below this is a search bar with 'All Text' selected and a search icon. A navigation menu includes 'Cochrane Reviews', 'Trials', 'Clinical Answers', 'About', and 'Help'. A secondary navigation bar contains 'About Cochrane'. Below the navigation is a table of search results:

Cochrane Reviews	Cochrane Protocols	Trials	Editorials	Special collections	Clinical Answers	Other Reviews
8279	2388	1615467	131	34	2367	

Below the table, it states '1615467 Trials matching * in All Text'. The 'Trials' category and its count are highlighted with a blue box in the original image.

- Самая большая в мире база данных рандомизированных контролируемых исследований. РКИ - метод, позволяющий выявить причинно-следственную связь между терапией и исходом болезни, а кроме того, и эффективность лечения.
- Включает подробности опубликованных статей, взятых непосредственно из библиографических баз данных и других опубликованных ресурсов
- Записи включают название статьи, информацию о том, где она была опубликована и во многих случаях аннотацию

Контролируемые Клинические исследования

Filter your results

Year i

Year first published

2023	10469
2022	103297
2021	112909
2020	113042
2019	110072

Custom Range:

to

Date i

Date added to CENTRAL trials database

The last 3 months	25264
The last 6 months	64137
The last 9 months	115894
The last year	143737
The last 2 years	263913

Custom Range:

to

Source i

PubMed	784314
Embase	706539
CT.gov	240134
ICTRP	208488
CINAHL	26691

Cochrane Reviews
9001

Cochrane Protocols
2447

Trials
1984388

Editorials
148

Special Collections
35

Clinical Answers
3371

More
▼

⚠ For COVID-19 related studies, please also see the [Cochrane COVID-19 Study Register](#)

1984388 Trials matching * in All Text

Cochrane Central Register of Controlled Trials
Issue 2 of 12, February 2023

Select all (1984388) Export selected citation(s)

Order by

Results per page

- Effects of increased recirculation air rate and aircraft cabin occupancy on passengers' health and well-being – Results from a randomized controlled trial**
B Herbig, V Norrefeldt, F Mayer, A Reichherzer, F Lei, P Wargocki
Environmental research, **2023**, 216 | added to CENTRAL: 30 November 2022 | 2022 Issue 11
- Traditional Chinese medicine Pingchan granule for motor symptoms and functions in Parkinson's disease: a multicenter, randomized, double-blind, placebo-controlled study**
S-C Gu, R Shi, C Gaoag, X-L Yuan, Y Wu, Y Zhang, C De Wang, R-D Fan, X Chen, C-X Yuan, Q Ye
Phytomedicine, **2023**, 108 | added to CENTRAL: 30 November 2022 | 2022 Issue 11

Контролируемые клинические исследования

Cochrane Central Register of Controlled Trials

Effects of increased recirculation air rate and aircraft cabin occupancy on passengers' health and well-being – Results from a randomized controlled trial

Herbig B, Norrefeldt V, Mayer F, Reichherzer A, Lei F, Wargocki P
Environmental research, 2023, 216 | added to CENTRAL: 30 November 2022 | 2022 Issue 11
<https://doi.org/10.1016/j.envres.2022.114770>

Sourced from: PubMed, Embase | Links: [PubMed](#)

Abstract

Background: Aircraft cabins are special environments. Passengers sit in close proximity in a space with low pressure that they cannot leave. The cabin is ventilated with a mixture of outside and recirculated air. The volume of outside air impacts the carbon footprint of flying. Higher recirculation air rates could be considered to save energy and divert less kerosene from producing thrust. Objectives: To investigate whether higher recirculation air rates in aircraft cabins negatively affect passengers' health and well-being and if occupancy plays a role in this. Methods: In a 2 (occupancy: full and half-occupied) X 4 (ventilation regime) factorial design with stratified randomization, participants were exposed in an aircraft segment in a low-pressure tube during a 4-h simulated flight. Ventilation regimes consisted of increasing proportions of recirculated air up to a maximum CO2 concentration of 4200 ppm. Participants rated comfort, health symptoms, and sleepiness multiple times. Heart rate (variability), as stress marker, was measured continuously. Results: 559 persons representative of flight passengers regarding age (M = 42.7, SD = 15.9) and sex (283 men) participated. ANCOVA results showed hardly any effect of both factors on self-reported health symptoms, strong main effects of occupancy on comfort measures, and interaction effects for sleepiness and physiological stress parameters: Participants in the half-occupied cabin hardly reacted to increased recirculation air rates and show overall more favorable responses. Participants in the fully occupied cabin reported higher sleepiness and had stress reactions when the recirculation air rate was high. Discussion: This large-scale RCT shows the importance of occupancy, a previously neglected factor in indoor air research. The proximity of other people seems to increase stress and exacerbate reactions to air quality. Further studies on causal pathways are needed to determine if recirculation air rates can be increased to reduce the carbon footprint of flying without detrimental effects on passengers.

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DOI of original publication: <https://doi.org/10.1016/j.envres.2022.114770>
Database: Cochrane Central Register of Controlled Trials
Date Added to CENTRAL: 30 November 2022
Issue Added to CENTRAL: 2022 Issue 11
Source: Environmental research
Year of Publication: 2023
Volume: 216
Correspondence Details: Institute and Clinic for Occupational, Social and Environmental Medicine, University Hospital, Germany
Accession Number: PUBMED 36370817; EMBASE 2021159507
Language: English
Publication Type: Journal article
ID Number: CN-02499978

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Кокрейновские клинические ответы

The screenshot shows the Cochrane Library website interface. At the top left is the Cochrane Library logo with the tagline "Trusted evidence. Informed decisions. Better health." To the right, there are language selection options (English) and a "Sign In" button. Below this is a search bar with "All Text" selected and a search icon. A navigation menu includes "Cochrane Reviews", "Trials", "Clinical Answers" (highlighted with a blue box), "About", "Help", and "About Cochrane". Below the navigation menu is a filter bar with buttons for "Cochrane Reviews 8279", "Cochrane Protocols 2388", "Trials 1615467", "Editorials 131", "Special collections 34", "Clinical Answers 2367" (highlighted with a blue box), and "Other Reviews". Below the filter bar, the text "Filter your results" is visible on the left, and "2367 Clinical Answers matching * in All Text" is displayed on the right.

- **Практическое пособие для врачей, основанное на качественных данных Кокрейновских систематических обзоров, и написанное практикующими врачами**
- **Доступ к ответам на основе доказательной медицине тогда и там, где они вам нужны больше всего**
- **Выделены наиболее клинически значимые результаты Кокрейновских обзоров**
- **Позволяют практикующим врачам применять Кокрейновские данные для принятия решений в ежедневной врачебной практике**

Клинические ответы

Filter your results

Date i

Publication date

- The last 3 months 74
- The last 6 months 156
- The last 9 months 223
- The last year 281
- The last 2 years 681

Custom Range:

to

Topics i

- + Child health 1067
- + Infectious disease 427
- + Heart & circulation 404
- + Lungs & airways 394
- + Cancer 350
- + Neurology 321
- + Complementary & alternative medicine 250

Show 30 more ▾

- What evidence is available on unintended health and societal consequences of measures implemented in the school setting to contain the COVID-19 pandemic?**
Sera Tort, Agustín Ciapponi
13 June 2022
- For very preterm or very low birth weight infants, do synbiotics prevent necrotizing enterocolitis?**
Agustín Ciapponi, Nai Ming Lai
24 May 2022
- How do heated tobacco products (HTPs) and cigarette smoking compare in terms of safety?**
Agustín Ciapponi, Sera Tort
2 May 2022
- For adult workers outside healthcare settings after contact with a test-based attendance strategy compare with a standard strategy, the rates of SARS-CoV-2 infection?**
Sera Tort, Agustín Ciapponi
16 May 2022
- What are the benefits and harms of nutritional support for hospitalized adults at nutritional risk?**
Jane Burch, Sascha Köpke
28 February 2018
- What are the benefits and harms of routine ultrasound for fetal assessment before 24 weeks' gestation in women with low-risk pregnancies?**
George Daskalakis
8 March 2022

**ОТВЕЧАЕТ НА КОНКРЕТНЫЙ
КЛИНИЧЕСКИЙ ВОПРОС**

Клинические ответы

Cochrane Clinical Answers

Question:

How do heated tobacco products (HTPs) and cigarette smoking compare in terms of safety?

Agustín Ciapponi, Sera Tort

2 May 2022

<https://doi.org/10.1002/cca.3982>

Clinical Answer:

Moderate-certainty evidence shows that carboxyhemoglobin (COHb) and 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol (NNAL) levels at 1 to 52 weeks were probably lower with HTP use than with cigarette smoking. The 3-hydroxypropylmercapturic acid (3-HPMA) level may also be lower, but the evidence is at serious risk of bias. Low-certainty evidence suggests there may be minimal to no important difference between groups in adverse events; there may be a similar pattern for serious adverse events, forced expiratory volume in 1 second (FEV₁), and forced vital capacity (FVC), but the evidence for these outcomes is very uncertain.

Comparisons

1. Heated tobacco product (HTP) versus cigarette smoking	Expand All »
> OUTCOME 1.1 Adverse events (Follow-up from 5 to 52 weeks)	
> OUTCOME 1.2 Serious adverse events (Follow-up from 1 to 52 weeks)	
> OUTCOME 1.3 Carboxyhemoglobin (COHb) (Follow-up from 1 to 52 weeks)	
> OUTCOME 1.4 4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol (NNAL) (Follow-up from 1 to 52 weeks)	
> OUTCOME 1.5 3-Hydroxypropylmercapturic acid (3-HPMA) (Follow-up from 1 to 52 weeks)	
> OUTCOME 1.6 Forced expiratory volume in 1 second (FEV1) (Follow-up from 13 to 52 weeks)	
> OUTCOME 1.7 Forced vital capacity (FVC) (Follow-up from 13 to 52 weeks)	
∨ Population, Intervention, Comparator	
Population	
Current smokers (mean age from 29 to 47 years; women from 25% to 50%) with a mean Fagerstrom Test For Nicotine	

Cite this Answer

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Related

Clinical Answer derived from

- Answer
- Comparisons
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Comparisons

РЕЗУЛЬТАТЫ СРАВНЕНИЙ МЕЖДУ РАЗНЫМИ КАТЕГОРИЯМИ (ПОЛОМ, ВОЗРАСТОМ, ДАТОЙ, СРОКОМ, ПОЛОЖЕНИЕМ И ПРОЧЕЕ)

1. Heated tobacco product (HTP) versus cigarette smoking	Expand All »
> OUTCOME 1.1 Adverse events (Follow-up from 5 to 52 weeks)	
> OUTCOME 1.2 Serious adverse events (Follow-up from 1 to 52 weeks)	
> OUTCOME 1.3 Carboxyhemoglobin (COHb) (Follow-up from 1 to 52 weeks)	
> OUTCOME 1.4 4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol (NNAL) (Follow-up from 1 to 52 weeks)	
> OUTCOME 1.5 3-Hydroxypropylmercapturic acid (3-HPMA) (Follow-up from 1 to 52 weeks)	
> OUTCOME 1.6 Forced expiratory volume in 1 second (FEV1) (Follow-up from 13 to 52 weeks)	
> OUTCOME 1.7 Forced vital capacity (FVC) (Follow-up from 13 to 52 weeks)	
∨ Population, Intervention, Comparator	

Систематические обзоры из других баз данных



Health Systems Evidence

Social Systems Evidence

- **Epistemonikos** – крупнейшая база данных медицинских систематических обзоров.
- **Health Systems Evidence** – репозиторий ситематических обзоров, касающихся государственной и финансовой поддержки здравоохранения.
- **Social Systems Evidence** – репозиторий ситематических обзоров, касающихся экономического развития, образования, жилищных условий и других социальных аспектов.

The screenshot shows the Cochrane Library search interface. At the top, there is a search bar with the text "All Text" and a search icon. Below the search bar are buttons for "Browse" and "Advanced search". The main navigation menu includes "Cochrane Reviews", "Trials", "Clinical Answers", "About", and "Help". A table of search results is displayed, with "Other Reviews" highlighted. The search results show 310161 reviews matching for "* in Title, Abstract". A note indicates that the Cochrane Library search syntax (e.g., "AND", "NEAR", etc.) and field labels may not work in the same way in external databases. The search results are ordered by Relevancy and show 25 results per page. A warning message at the bottom states: "Viewing results from Epistemonikos will take you outside the Cochrane Library".

Category	Count
Cochrane Reviews	8279
Cochrane Protocols	2388
Trials	1615467
Editorials	131
Special collections	34
Clinical Answers	2367
Other Reviews	

Filter your results

Publication year

This year	13416
The last 5 years	142728
The last 10 years	240840

310161 Reviews matching for * in Title, Abstract

Note: The Cochrane Library search syntax (e.g. "AND", "NEAR", etc) and field labels may not work in the same way in external databases.

Epistemonikos Systematic Reviews

Order by Relevancy Results per page 25

Viewing results from Epistemonikos will take you outside the Cochrane Library

Как осуществлять поиск в Cochrane Library



Trusted evidence.
Informed decisions.
Better health.

Access provided by: Wiley

English

Title Abstract Keywo



Browse

Advanced search

Cochrane Reviews

Trials

Clinical Answers

About

Help



Fall prevention for older people
Read the Review

**ИСПОЛЬЗУЙТЕ ПОИСКОВУЮ
СТРОКУ ДЛЯ ПОИСКА ПО
КЛЮЧЕВЫМ СЛОВАМ И
ВСЕМУ КОНТЕНТУ**



Fall prevention: older people
Read the Editorial

Highlighted Reviews

Editorials

Special Collections

Как осуществлять поиск в Cochrane Library

The screenshot shows the Cochrane Library homepage. At the top left is the Cochrane Library logo with the tagline "Trusted evidence. Informed decisions. Better health." To the right, it says "Access provided by: Wiley" and shows language options for English. A search bar contains the text "Title Abstract Keyword" and has "Browse" and "Advanced search" buttons. Below the search bar is a navigation menu with "Cochrane Reviews", "Trials", "Clinical Answers", "About", "Help", and "About Cochrane". The main content area features three featured articles: "Fall prevention for older people" (with a photo of a man on a roof), "SCS for low back pain" (with a photo of a spine), and "Fall prevention: older people" (with a photo of a person being assisted).

A close-up of the search bar from the Cochrane Library homepage. The search bar contains the text "Title Abstract Keyword" and has a search icon. Below the search bar are two buttons: "Browse" and "Advanced search". The "Browse" button is highlighted with a red rectangular box. A red arrow points from the search bar in the main screenshot to this close-up.

**ИСПОЛЬЗУЙТЕ БРАУЗЕР ДЛЯ
ПОИСКА ПО РУБРИКАТОРУ**

Как осуществлять поиск в Cochrane Library

Cochrane Reviews ▾

Trials ▾

Clinical Answers ▾

About ▾

Help ▾

About Cochrane ▶

Browse by Topic

Browse the Cochrane Reviews, Protocols and Clinical Answers.

🔔 Set email alerts (0)

a

Allergy & intolerance

b

Blood disorders

c

Cancer

Child health

Complementary & alternative medicine

Consumer & communication strategies

d

Dentistry & oral health

Developmental, psychosocial & learning problems

Diagnosis

e

Ear, nose & throat

Effective practice & health systems

Endocrine & metabolic

Eyes & vision

g

Gastroenterology & hepatology

Genetic disorders

Gynaecology

h

Health & safety at work

Health professional education

Heart & circulation

i

Infectious disease

Insurance medicine

k

Kidney disease

l

Lungs & airways

m

Mental health

Methodology

n

Neonatal care

Neurology

o

Orthopaedics & trauma

p

Pain & anaesthesia

Pregnancy & childbirth

Public health

r

Reproductive & sexual health

Rheumatology

s

Skin disorders

t

Tobacco, drugs & alcohol

u

Urology

w

Wounds

**УДОБНЫЙ
РУБРИКАТОР ПО
НАПРАВЛЕНИЯМ
МЕДИЦИНЫ**

Уникальные возможности Кокрейновской библиотеки

Резюме на простом языке

Available in English | Español | 한국어 | Polski | **Русский**


Местные назальные стероиды при интермиттирующем и персистирующем аллергическом рините у детей

Аллергический ринит - очень распространенное хроническое заболевание, поражающее от 10% до 40% детей во всем мире. За последние два десятилетия наблюдается значительное увеличение его распространенности среди детей, сопровождающееся параллельным увеличением сопутствующих заболеваний, таких как астма. Симптомы болезни включают чихание, зуд, насморк и заложенность носа. Аллергический ринит может быть «персистирующим» или «интермиттирующим». Эта классификация соответствует круглогодичному аллергическому риниту и сезонному аллергическому риниту («сенная лихорадка»). Существует широкий спектр лекарственных видов лечения, включая местные и пероральные деконгестанты (противоотечные средства), местные и пероральные антигистаминные средства, местные и системные кортикостероиды, антагонисты лейкотриеновых рецепторы и ряд безрецептурных препаратов. Местные стероиды (назальные спреи) часто назначают, и они действуют непосредственно на слизистую оболочку носа для уменьшения симптомов.

Авторы обзора выявили большое число рандомизированных контролируемых испытаний, однако многие из них были исключены из-за применения дополнительных лекарств, которые могли повлиять на результаты.

Три включенных испытания представили несколько слабых и ненадежных доказательств эффективности препарата Beconase® и флунизолида, используемых местно (в нос) для лечения интермиттирующего и персистирующего аллергического ринита у детей. Авторы обзора пришли к выводам, что до тех пор, пока не будет проведено больше исследований, в решениях по использованию местных стероидов следует руководствоваться клиническим опытом врачей и индивидуальными особенностями и предпочтениями пациентов.

 View PDF ▾

 Cite this Review

 Request Permissions

 Comment on Review

Read comments on this Review(1)

 Print

 Share

 Follow

 Am score

3

Used in 3 guidelines

Unlock the full review >

Abstract

Резюме на простом языке

 Authors' conclusions

 Background

 Objectives

Information

Authors

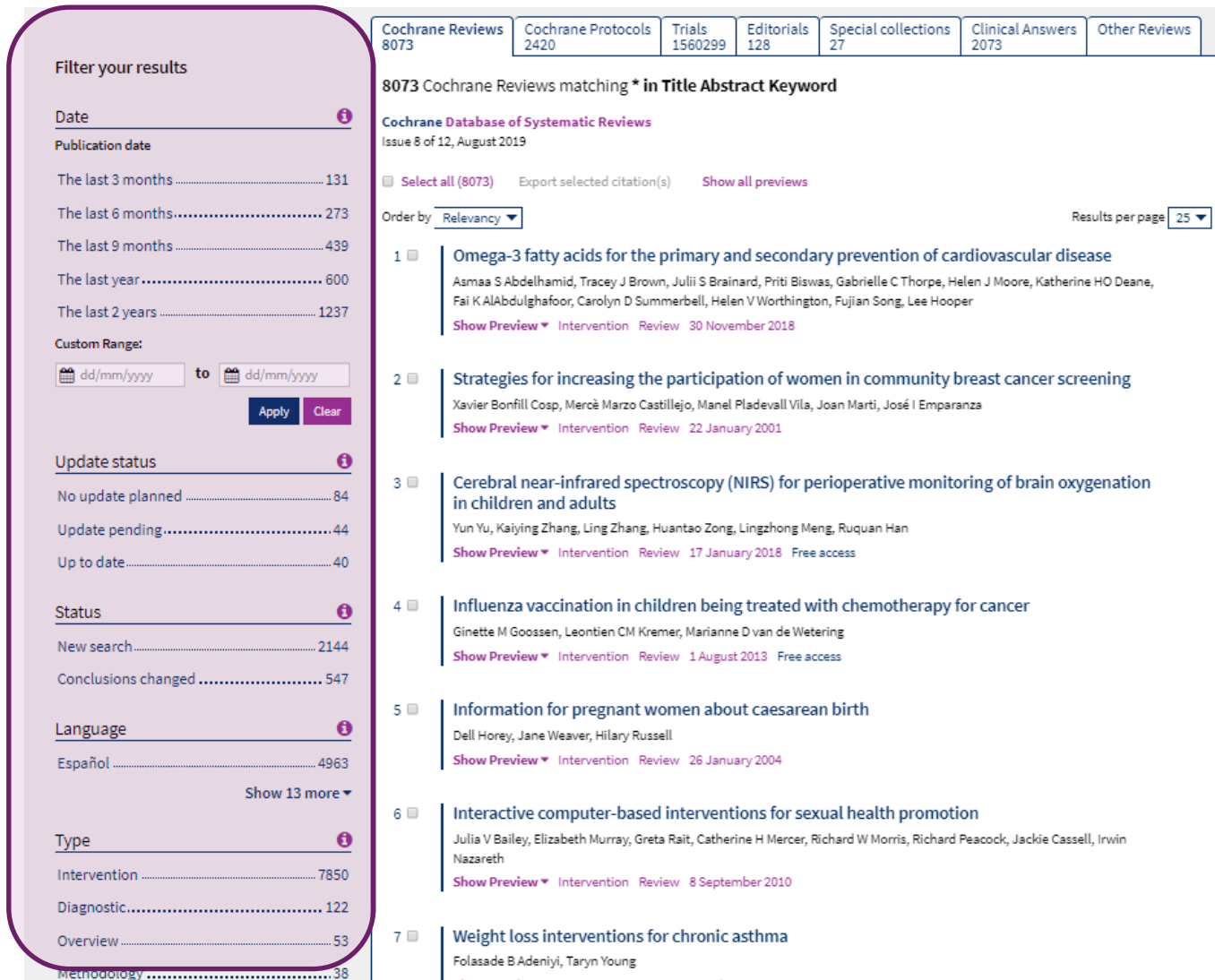
History

Keywords

 Translation notes

**Резюме на простом языке –
переведены на русский и
доступны для всех**

Использование фильтров для улучшения результатов поиска



The screenshot displays the search results interface for the Cochrane Database of Systematic Reviews. A sidebar on the left, highlighted with a purple rounded rectangle, contains various filters. The main content area shows a list of search results for the query 'in Title Abstract Keyword', with 8073 results found. The results are ordered by relevancy and displayed in a table format with columns for title, authors, and publication details.

Filter your results

Date ⓘ

Publication date

- The last 3 months 131
- The last 6 months 273
- The last 9 months 439
- The last year 600
- The last 2 years 1237

Custom Range:

dd/mm/yyyy to dd/mm/yyyy

Apply Clear

Update status ⓘ

- No update planned 84
- Update pending 44
- Up to date 40

Status ⓘ

- New search 2144
- Conclusions changed 547

Language ⓘ

- Español 4963

Show 13 more ▾

Type ⓘ

- Intervention 7850
- Diagnostic 122
- Overview 53
- Methodology 38

Cochrane Reviews 8073 | Cochrane Protocols 2420 | Trials 1560299 | Editorials 128 | Special collections 27 | Clinical Answers 2073 | Other Reviews

8073 Cochrane Reviews matching * in Title Abstract Keyword

Cochrane Database of Systematic Reviews
Issue 8 of 12, August 2019

Select all (8073) | Export selected citation(s) | Show all previews

Order by Relevancy ▾ | Results per page 25 ▾

- Omega-3 fatty acids for the primary and secondary prevention of cardiovascular disease**
Asmaa S Abdelhamid, Tracey J Brown, Julii S Brainard, Priti Biswas, Gabrielle C Thorpe, Helen J Moore, Katherine HO Deane, Fai K AlAbdulghafoor, Carolyn D Summerbell, Helen V Worthington, Fujian Song, Lee Hooper
[Show Preview](#) ▾ | Intervention | Review | 30 November 2018
- Strategies for increasing the participation of women in community breast cancer screening**
Xavier Bonfill Cosp, Mercè Marzo Castillejo, Manel Pladevall Vila, Joan Martí, José I Empananza
[Show Preview](#) ▾ | Intervention | Review | 22 January 2001
- Cerebral near-infrared spectroscopy (NIRS) for perioperative monitoring of brain oxygenation in children and adults**
Yun Yu, Kaiying Zhang, Ling Zhang, Huantao Zong, Lingzhong Meng, Ruquan Han
[Show Preview](#) ▾ | Intervention | Review | 17 January 2018 | Free access
- Influenza vaccination in children being treated with chemotherapy for cancer**
Ginette M Goossen, Leontien CM Kremer, Marianne D van de Wetering
[Show Preview](#) ▾ | Intervention | Review | 1 August 2013 | Free access
- Information for pregnant women about caesarean birth**
Dell Horey, Jane Weaver, Hilary Russell
[Show Preview](#) ▾ | Intervention | Review | 26 January 2004
- Interactive computer-based interventions for sexual health promotion**
Julia V Bailey, Elizabeth Murray, Greta Rait, Catherine H Mercer, Richard W Morris, Richard Peacock, Jackie Cassell, Irwin Nazareth
[Show Preview](#) ▾ | Intervention | Review | 8 September 2010
- Weight loss interventions for chronic asthma**
Folasade B Adeniyi, Taryn Young
[Show Preview](#) ▾ | Intervention | Review | 11 July 2013

Расширенный поиск

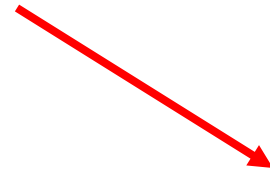


Trusted evidence.
Informed decisions.
Better health.

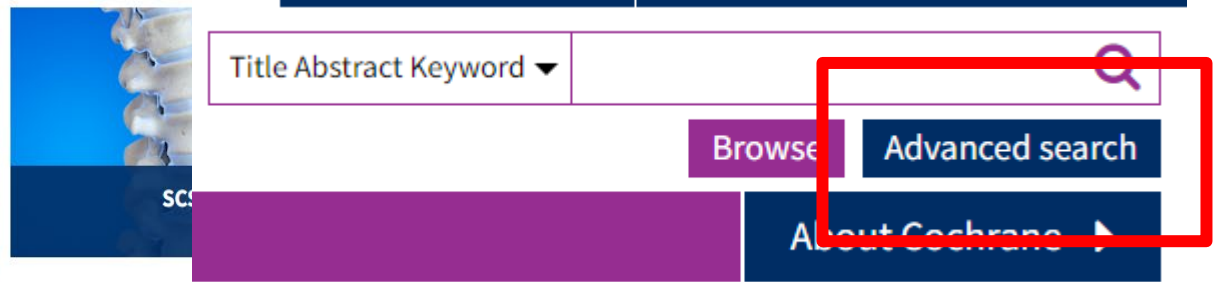
Access provided by: Wiley English English Signed in: Aman Ashimkhanova

Browse Advanced search

Cochrane Reviews Trials Clinical Answers About Help About Cochrane



Fall prevention for older people
Read the Review



Fall prevention: older people
Read the Editorial

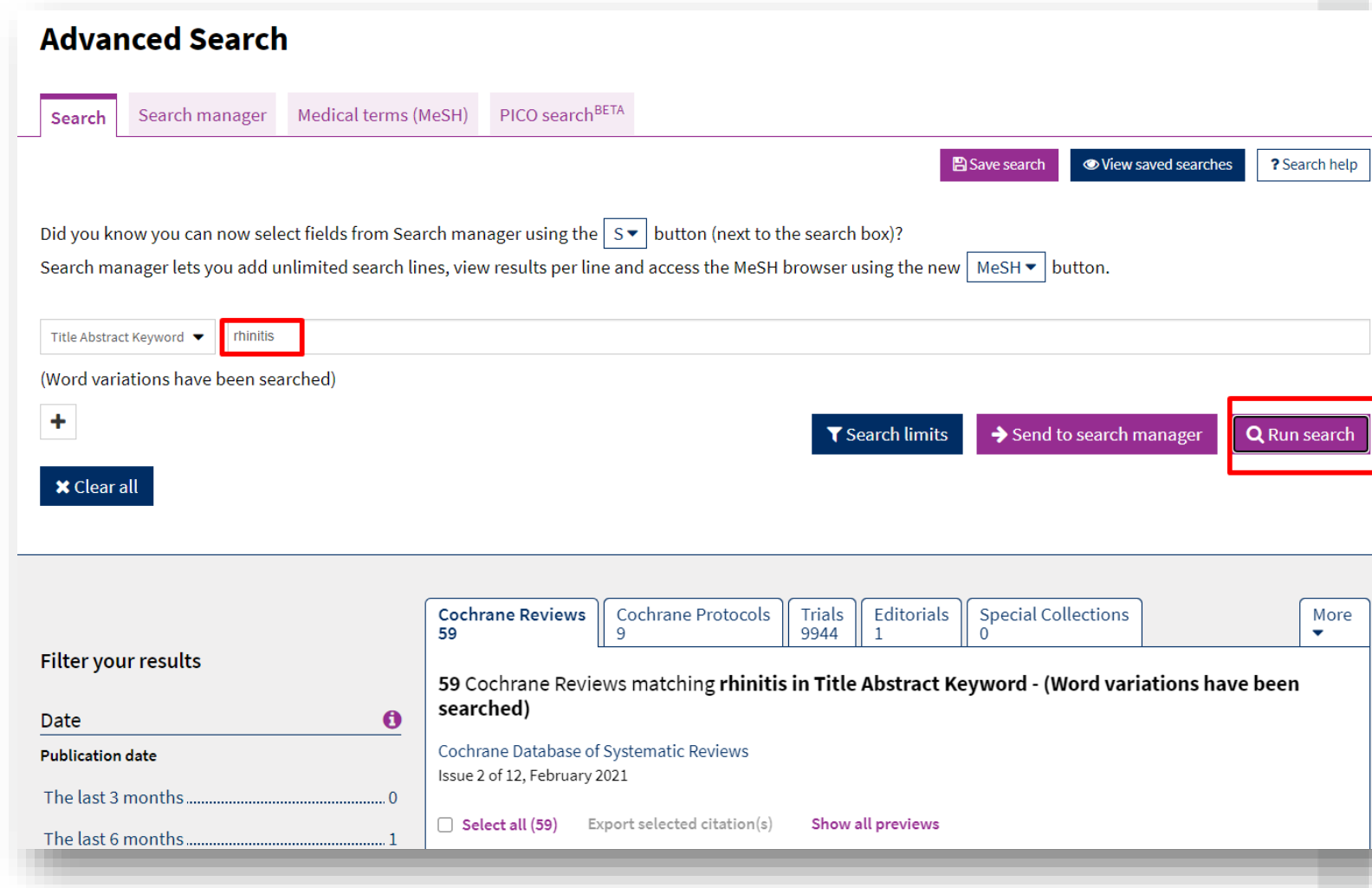
**РАСШИРЕННЫЙ ИЛИ
ПРОДВИНУТЫЙ ПОИСК,
ПОЗВОЛЯЕТ СУЗИТЬ
ПОИСКОВЫЙ КОНТЕНТ**

Возможности расширенного поиска

Разные типы поиска представлены на 4-х вкладках:

- Search (поиск)
- Search Manager (диспетчер поиска)
- Medical Terms (MeSH)
- PICO search (поиск по ПИКО)

Каждая вкладка содержит параметры для просмотра результатов поиска и сохраненных поисковых запросов на той же странице.



Advanced Search

Search Search manager Medical terms (MeSH) PICO search^{BETA}

Save search View saved searches Search help

Did you know you can now select fields from Search manager using the **S** button (next to the search box)? Search manager lets you add unlimited search lines, view results per line and access the MeSH browser using the new **MeSH** button.

Title Abstract Keyword **rhinitis**

(Word variations have been searched)

+ Search limits Send to search manager **Run search**

Clear all

Filter your results

Date **Publication date**

The last 3 months	0
The last 6 months	1

Cochrane Reviews 59 Cochrane Protocols 9 Trials 9944 Editorials 1 Special Collections 0 More

59 Cochrane Reviews matching rhinitis in Title Abstract Keyword - (Word variations have been searched)

Cochrane Database of Systematic Reviews
Issue 2 of 12, February 2021

Select all (59) Export selected citation(s) Show all previews

Вкладка Search

Advanced Search

[Search](#)[Search manager](#)[Medical terms \(MeSH\)](#)[PICO search](#)[Save search](#)[View saved searches](#)[? Search help](#)

Did you know you can now select fields from Search manager using the [S](#) button (next to the search box)?

Search manager lets you add unlimited search lines, view results per line and access the MeSH browser using the new [MeSH](#) button.

Title Abstract Keyword ▾

Type a search term

+

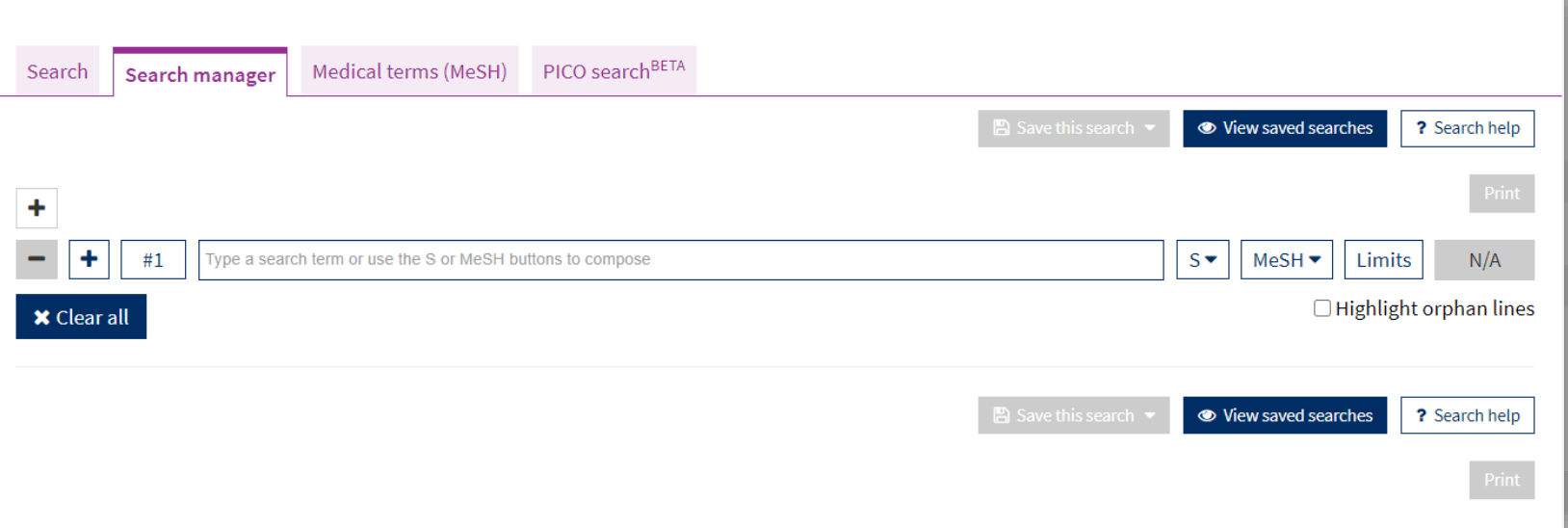
[Search limits](#)[Send to search manager](#)[Run search](#)[Clear all](#)

Используйте вкладку **Search** для быстрого поиска по всему контенту Кокрейновской библиотеки

Диспетчер поиска (Search manager) позволяет:

- Создавать и редактировать поисковые запросы
- Сохранять поисковый запрос
- Видеть сохраненные поисковые запросы
- Просматривать результаты поиска

Advanced Search



The screenshot displays the 'Advanced Search' interface with the 'Search manager' tab selected. At the top, there are four tabs: 'Search', 'Search manager', 'Medical terms (MeSH)', and 'PICO search^{BETA}'. Below the tabs, there are buttons for 'Save this search', 'View saved searches', and 'Search help'. A search input field contains the text '#1' and a placeholder 'Type a search term or use the S or MeSH buttons to compose'. To the right of the input field are buttons for 'S', 'MeSH', 'Limits', and 'N/A'. Below the input field is a 'Clear all' button. At the bottom right, there is a checkbox labeled 'Highlight orphan lines'. The interface also includes a 'Print' button in the top right corner.

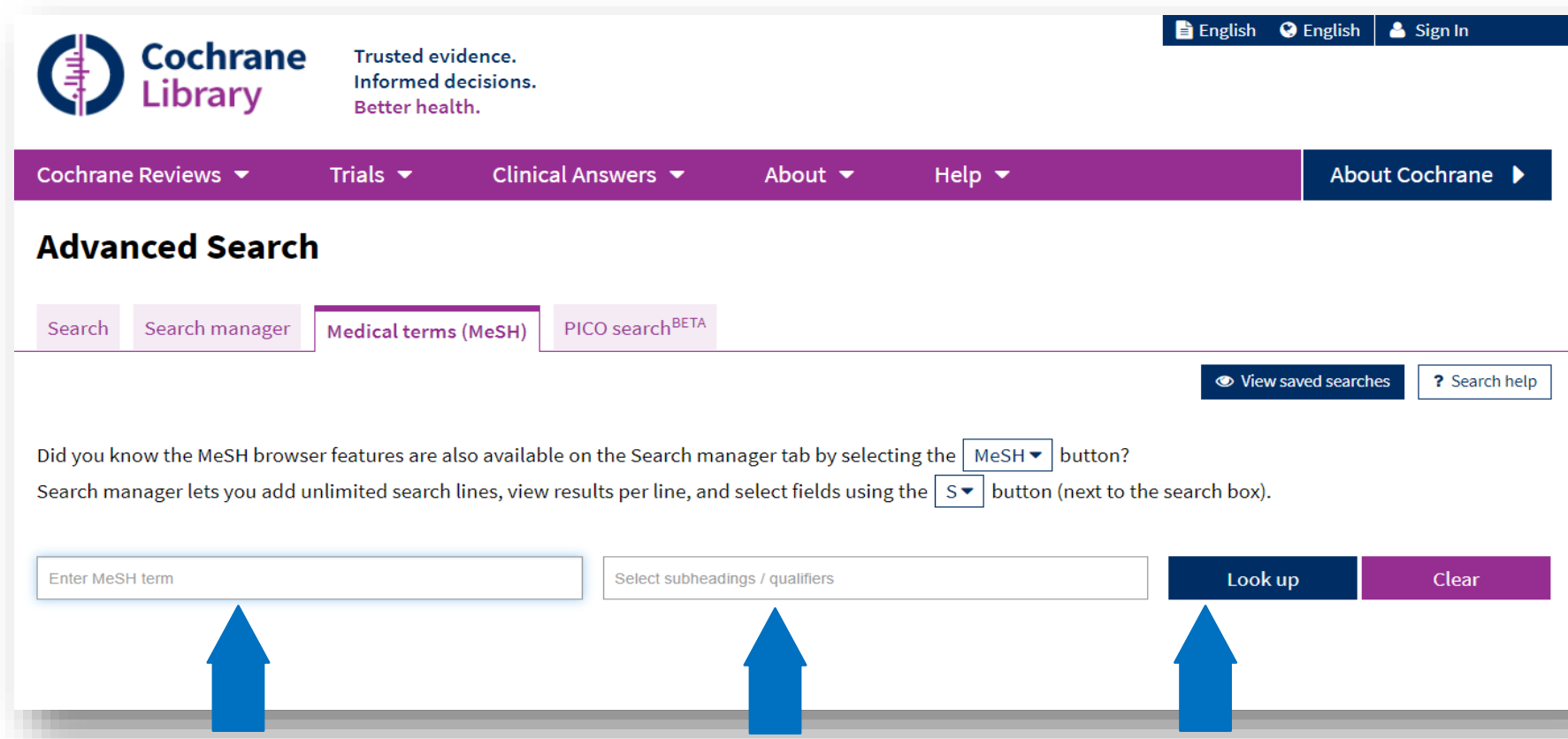
Что такое MeSH?

Тезаурус медицинских предметных заголовков (**Medical Subject Headings**) - это контролируемый и иерархически организованный словарь, выпускаемый Национальной медицинской библиотекой США (National Library of Medicine). Он используется для индексации и поиска биомедицинской и связанной со здоровьем информации, включая медицинскую базу данных PubMed.

What sources in the Cochrane Library have MeSH indexing	
Cochrane Reviews	Fully indexed. New reviews are indexed within six months of being published.
Cochrane Protocols	No MeSH indexing.
Trials	PubMed articles: fully indexed. EMBASE and Handsearch: no MeSH indexing.
Cochrane Clinical Answers	No MeSH indexing.

Для улучшения результатов поиска используйте поиск не только по MeSH, но и по ключевым словам.

Поиск по MeSH (Medical Subject Headings)



English English Sign In

Cochrane Library Trusted evidence. Informed decisions. Better health.

Cochrane Reviews ▾ Trials ▾ Clinical Answers ▾ About ▾ Help ▾ About Cochrane ▶

Advanced Search

Search Search manager **Medical terms (MeSH)** PICO search^{BETA}

View saved searches Search help

Did you know the MeSH browser features are also available on the Search manager tab by selecting the **MeSH ▾** button?
Search manager lets you add unlimited search lines, view results per line, and select fields using the **S ▾** button (next to the search box).

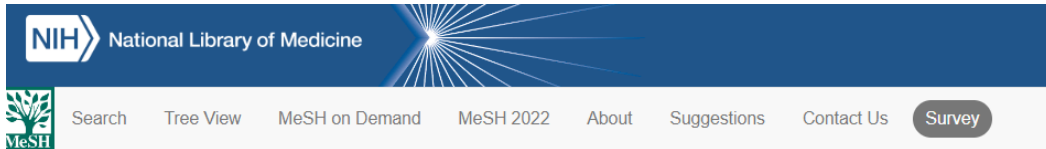
Enter MeSH term Select subheadings / qualifiers **Look up** Clear

Медицинский
термин введите в
это поле

Подзаголовок-
классификатор
выберите в этом поле

Нажмите **Look up** или
Enter, чтобы увидеть
результаты поиска

Поиск по MeSH (Medical Subject Headings)



← www.nlm.nih.gov

Hypersensitivity MeSH Descriptor Data 2023

Details Qualifiers MeSH Tree Structures Concepts

Advanced Search

Search Search manager **Medical terms (MeSH)** PICO search

[View saved searches](#) [? Search help](#)

Did you know the MeSH browser features are also available on the Search manager tab by selecting the **MeSH** button?
Search manager lets you add unlimited search lines, view results per line, and select fields using the **S** button (next to the search box).

Hypersensitivity

drug effects - DE x

Look up

Clear

Поиск по MeSH (Medical Subject Headings)

Hypersensitivity - altered reactivity to an antigen, which can result in pathologic reactions upon subsequent exposure to that particular antigen.

Thesaurus Matches

Exact Term Match

Hypersensitivity

Synonyms: Allergic Reactions; Allergic Reaction; Reactions, Allergic; Reaction, Allergic; Hypersensitivities; Allergy; Allergies

Phrase Matches

Hypersensitivity, Delayed

Synonyms: Tuberculin-Type Hypersensitivity; Delayed Hypersensitivity; Hypersensitivity, Tuberculin Type; Hypersensitivity, Tuberculin-Type; Tuberculin-Type Hypersensitivities; Tuberculin Type Hypersensitivity; Type IV Hypersensitivities; Type IV Hypersensitivity; Hypersensitivity, Type IV; Delayed Hypersensitivities

Hypersensitivity, Immediate

MeSH Trees

MeSH term - Hypersensitivity

- Explode all trees
- Single MeSH term (unexploded)
- Explode selected trees Select

Tree number 1

- Immune System Diseases [+11]
- Autoimmune Diseases [+29]
- Erythroblastosis, Fetal [+2]
- Glomerulonephritis, Membranoproliferative Graft vs Host Disease [+1]
- Hypersensitivity [+8]
 - Asthma-Chronic Obstructive Pulmonary Disease Overlap Syndrome
 - Environmental Illness [+2]
 - Hypersensitivity, Delayed [+6]
 - Hypersensitivity, Immediate [+10]
 - Immune Complex Diseases [+3]

Search Results

There are **23608** results for your search on

- MeSH descriptor: Hypersensitivity
- Explode all trees

Add to search manager

Trials	23342
Cochrane Reviews	266

Save search

View results

Поиск по PICO (Population Intervention Comparison Outcome)

P: Популяция

Описание характеристик пациента (возраст, пол, раса, анамнез и т.д.)

I: Вмешательство

Лечение, диагностические тесты, факторы воздействия

C: Сравнение

С чем проводится сравнение? Отсутствие воздействия, плацебо, другой вид вмешательства

O: Исходы

Каков эффект вмешательства? Смертность, выздоровление, число госпитализаций и др.

Advanced Search

Search Search manager Medical terms (MeSH) **PICO search^{BETA}**

About ? Search help

Enter a search term and select a PICO vocabulary term from the dropdown

Seasonal Asthma

Population
 Outcome

+

Clear All

Run search

Filter your results

Population

Condition

Seasonal Asthma..... 1

Asthma..... 1

Intervention / Comparison

High-level Intervention Classification

Pharmacological Interventions..... 1

Behavioral..... 1

Educational..... 1

Cochrane Reviews

1

1 Cochrane Reviews matching "Seasonal Asthma"

03, February 2021

Select all (1) Export selected citation(s) Show all PICO^{BETA}

Order By Relevancy

Results per page 25

1 **Interventions for autumn exacerbations of asthma in children**

Hide PICO^{BETA} 07 March 2018

Population (3)

Child

Asthma

Seasonal Asthma

Intervention (1)

Preventive

Comparison (1)

Usual Care

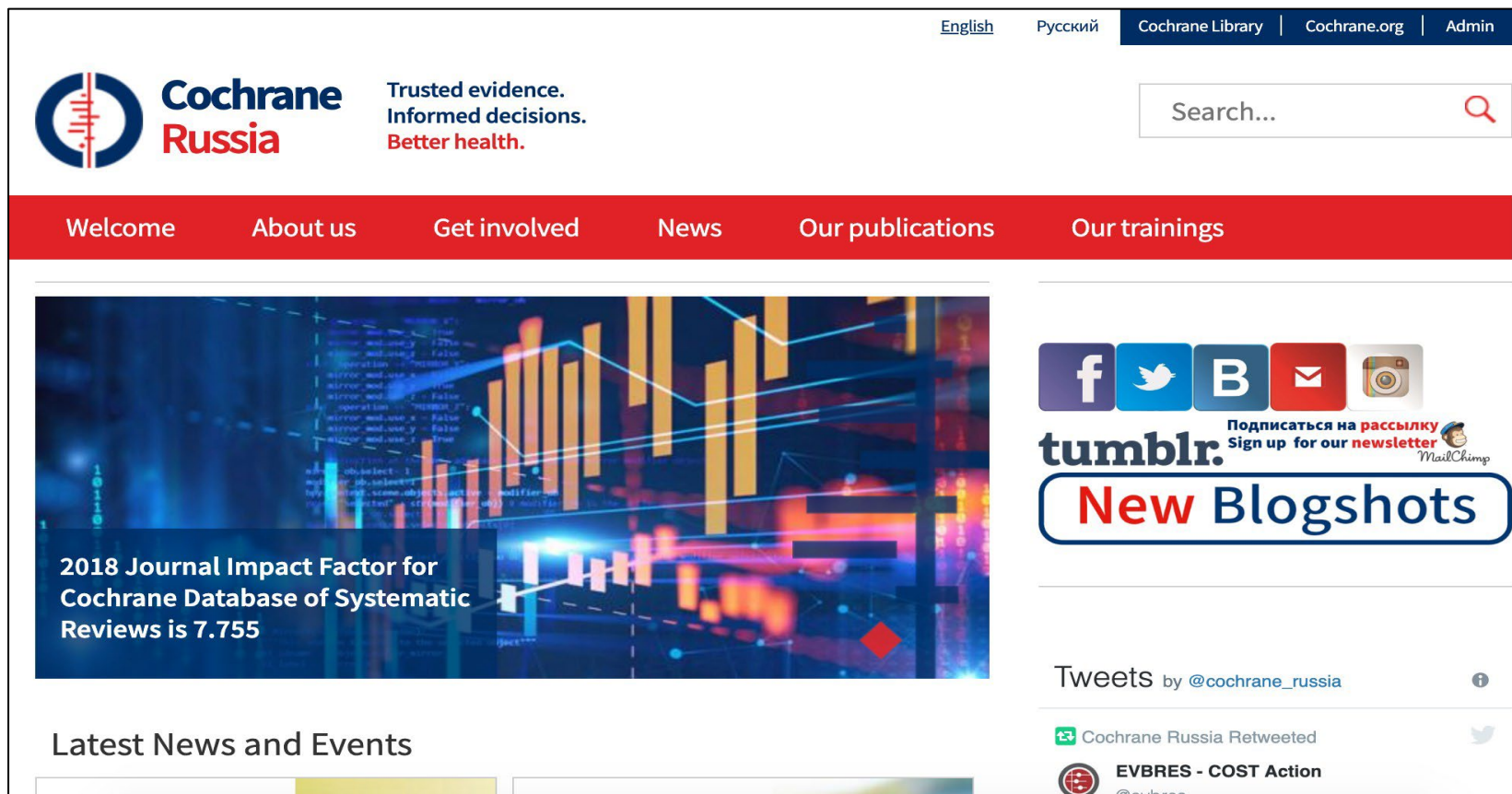
Outcome (3)

Adverse Event

Exacerbation Of Asthma

Seasonal Asthma

Русскоязычный сайт Кокрейн Россия



The screenshot shows the homepage of the Cochrane Russia website. At the top right, there are links for "English", "Русский", "Cochrane Library", "Cochrane.org", and "Admin". The main header features the Cochrane Russia logo and the tagline "Trusted evidence. Informed decisions. Better health." A search bar is located to the right of the logo. Below the header is a red navigation bar with links for "Welcome", "About us", "Get involved", "News", "Our publications", and "Our trainings". The main content area is divided into two columns. The left column features a large image with a bar chart and the text "2018 Journal Impact Factor for Cochrane Database of Systematic Reviews is 7.755". Below this is a section titled "Latest News and Events". The right column contains social media icons for Facebook, Twitter, VK, Email, and Instagram. Below these is a "tumblr." logo and a "New Blogshots" button. At the bottom right, there is a "Подписаться на рассылку Sign up for our newsletter" button with a MailChimp logo. Below this is a "Tweets by @cochrane_russia" section showing a tweet from "Cochrane Russia Retweeted" and another from "EVBRES - COST Action @evbres".

<https://russia.cochrane.org/>



Cochrane
Library

**Trusted evidence.
Informed decisions.
Better health.**

Спасибо за внимание!

Айман Ашимханова
Региональный представитель

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