

Cómo utilizar la búsqueda de PICO ^{BETA}

Trusted evidence.
Informed decisions.
Better health.



¿Qué es PICO?

PICO se utiliza en el entorno médico basado en la evidencia para formular preguntas y desarrollar estrategias de búsqueda.

Las siglas de PICO se corresponden con:

Población (o Paciente o Problema)

¿Cuáles son las características del paciente o población? Por ejemplo, una condición.

Intervención

¿Cuál es la intervención que se está considerando para este paciente o población? Por ejemplo, un medicamento o intervención quirúrgica.

Comparación

¿Cuál es la alternativa a la intervención? Por ejemplo, un medicamento diferente o placebo.

Outcome (Resultado)

¿Cuáles son los resultados relevantes? Por ejemplo, la calidad de vida o eventos adversos.



¿Qué es la búsqueda PICO ^{BETA}?

- Cochrane ha descrito con términos de vocabulario controlado más de 4500 revisiones sistemáticas de intervenciones publicadas desde 2015. **Y los contextos PICO de estos términos.**
- La búsqueda PICO ^{BETA} le permite realizar búsquedas a través de estos términos y los contextos de PICO para **localizar revisiones relevantes a sus preguntas clínicas o investigación.**

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

Chronic Obstructive Pulmonary Disease

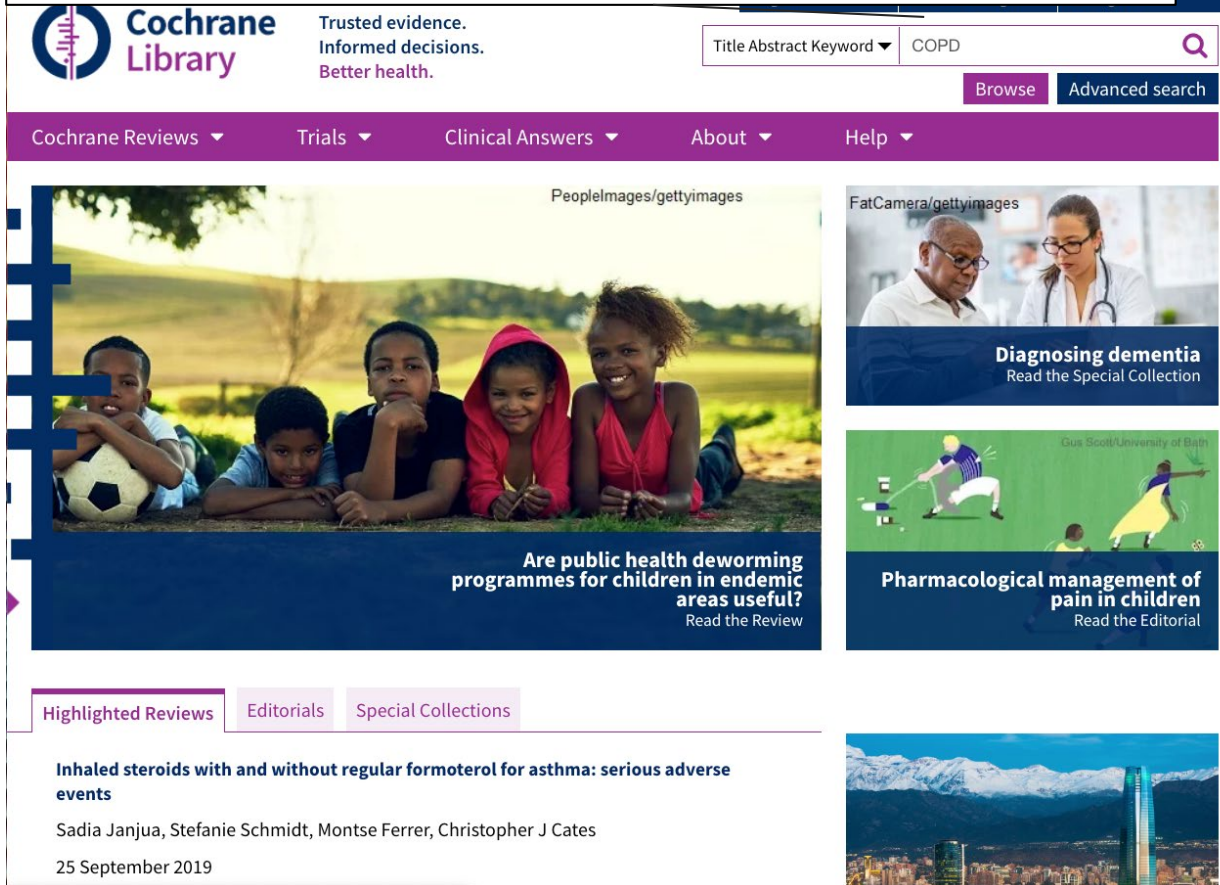
Population
 Outcome

+ Clear All Run search

PICO en los resultados de la Biblioteca Cochrane



Para ver los términos PICO en las revisiones de Cochrane, realice una búsqueda.



The screenshot shows the Cochrane Library website. At the top left is the Cochrane Library logo with the tagline "Trusted evidence. Informed decisions. Better health." To the right is a search bar with a dropdown menu set to "Title Abstract Keyword" and a search box containing "COPD". Below the search bar are buttons for "Browse" and "Advanced search". A purple navigation bar contains links for "Cochrane Reviews", "Trials", "Clinical Answers", "About", and "Help". The main content area features several featured articles:

- Are public health deworming programmes for children in endemic areas useful?** (Read the Review) - Image by PeopleImages/Gettyimages showing five children lying on the grass.
- Diagnosing dementia** (Read the Special Collection) - Image by FatCamera/Gettyimages showing a doctor and a patient.
- Pharmacological management of pain in children** (Read the Editorial) - Image by Gus Scott/University of Bath showing a child playing soccer.

Below the featured articles is a navigation bar with tabs for "Highlighted Reviews", "Editorials", and "Special Collections". The "Highlighted Reviews" tab is active, showing the following article:

- Inhaled steroids with and without regular formoterol for asthma: serious adverse events**
- Authors: Sadia Janjua, Stefanie Schmidt, Montse Ferrer, Christopher J Cates
- Date: 25 September 2019

At the bottom right, there is a partial view of another article featuring a cityscape with a tall skyscraper.

Cochrane Reviews 7	Cochrane Protocols 0	Trials 4	Editorials 4	Special collections 0	Clinical Answers 12	Other Reviews
------------------------------	-------------------------	-------------	-----------------	--------------------------	------------------------	---------------

7 Cochrane Reviews matching COPD in Title Abstract Keyword
Did you mean: [cod](#) | [coed](#) | [cold](#)

Cochrane Database of Systematic Reviews
Issue 9 of 12, September 2019

Select all (7) Export selected citation(s) [Show all previews](#)

Order by Results per page

- Airway clearance techniques for chronic obstructive pulmonary disease**
Christian R Osadnik, Christine F McDonald, Arthur P Jones, Anne E Holland
Intervention Review 14 March 2012
[Show PICOs ^{BETA}](#) [Show preview](#)
- Home care by outreach nursing for chronic obstructive pulmonary disease**

En sus resultados,
seleccione **Mostrar
PICOs ^{BETA}**

Cochrane Reviews
7Cochrane Protocols
0Trials
4Editorials
4Special collections
0Clinical Answers
12

Other Reviews

7 Cochrane Reviews matching COPD in Title Abstract KeywordDid you mean: [cod](#) | [coed](#) | [cold](#)**Cochrane Database of Systematic Reviews**

Issue 9 of 12, September 2019

 Select all (7) Export selected citation(s) [Show all previews](#)Order by **Relevancy** ▼Results per page **25** ▼1 **Airway clearance techniques for chronic obstructive pulmonary disease**

Christian R Osadnik, Christine F McDonald, Arthur P Jones, Anne E Holland

[Intervention](#) [Review](#) 14 March 2012[Hide PICOs BETA](#) ▲ [Show preview](#) ▼**Population (6)**Adult
Aged (65+)
Chronic Obstructive Pul...
Male and Female
Chronic Bronchitis**Intervention (2)**Physiotherapy Of Chest
Physical**Comparison (4)**Deep Breathing And Cou...
Physical
Sham Intervention
No active treatment**Outcome (6)**Physiological or clinical
COPD Exacerbation
Resource use
Hospitalization
Quality of Life

Mostrar PICOs BETA muestra los términos empleados para describir las Poblaciones, Intervenciones, Comparaciones y Resultados de la revisión...

- Cochrane Reviews 7
- Cochrane Protocols 0
- Trials 4
- Editorials 4
- Special collections 0
- Clinical Answers 12
- Other Reviews

7 Cochrane Reviews matching COPD in Title Abstract Keyword

Did you mean: [cod](#) | [coed](#) | [cold](#)

Cochrane Database of Systematic Reviews

Issue 9 of 12, September 2019

[Select all \(7\)](#) [Export selected citation\(s\)](#) [Show all previews](#)

Order by [Relevancy](#)

Results per page [25](#)

1 **Airway clearance techniques for chronic obstructive pulmonary disease**

Christian R Osadnik, Christine F McDonald, Arthur P Jones, Anne E Holland

[Intervention Review](#) 14 March 2012

[Hide PICO_s](#) BETA [Show preview](#)

Population (6)

Adult
Aged (65+)
Chronic Obstructive Pul...
Male and Female
Chronic Bronchitis

Intervention (2)

Physiotherapy Of Chest
Physical

Comparison (4)

Deep Breathing And Cou...
Physical
Sham Intervention
No active treatment

Outcome (6)

Physiological or clinical
COPD Exacerbation
Resource use
Hospitalization
Quality of Life

...permiténdole ver detalles importantes de la revisión en la propia página de resultados.

Búsqueda PICO ^{BETA} en la búsqueda avanzada



Para realizar una búsqueda utilizando PICO, vaya a la búsqueda avanzada y seleccione la pestaña “Búsqueda PICO ^{BETA}”.

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

O vaya directamente a: <https://www.cochranelibrary.com/advanced-search/pico>

Advanced Search

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

About / Help

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

Asthma

Population
 Outcome

Mild Asthma

Acute Asthma

Asthma Management

Seasonal Asthma

Exercise-induced Asthma

Allergic Asthma

Asthma Monitoring

Clear All

Run search

Introduzca su término de búsqueda y seleccione el término de búsqueda correspondiente del menú desplegable.

Cochrane PICO search^{BETA} is a pre-release made available for large-scale testing. It currently searches Cochrane systematic reviews from most of our review groups published since 2015 (over 4500 reviews). [Tell us what you think about PICO search^{BETA}](#)

Consejo: Los términos sencillos funcionan mejor. Utilice una sola palabra en lugar de una frase larga.

Advanced Search

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

About / Help

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

Asthma Population Outcome

+

Clear All

Run search

**Seleccione el contexto
PICO para su término, o
deje la opción que aparece
por defecto.**

Cochrane PICO search ^{BETA} is a pre-release made available for large-scale testing. It currently searches Cochrane systematic reviews from most of our review groups published since 2015 (over 4500 reviews). [Tell us what you think about PICO search ^{BETA}](#)

Lleve a cabo la búsqueda.

Advanced Search

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

Asthma

Population
 Outcome

+

Clear All

Run search

Por ejemplo, los resultados de la búsqueda muestran revisiones con “asma” en la población.

Filter your results

Population

Condition

Asthma.....	190
Acute Asthma.....	38
Emergency Care.....	17
Exercise-induced Asthma.....	7
Hospitalization.....	6
Chronic Obstructive Pulmonary Disease...	4
Discharged from Hospital.....	3
Allergic Conjunctivitis.....	2

Cochrane Reviews
233

233 Cochrane Reviews matching "**Asthma**"
30, September 2019

[Select all \(233\)](#) [Export selected citation\(s\)](#) [Show all PICO^s ^{BETA}](#)

Order By

Results per page

- Vaccines for preventing influenza in people with asthma**
[Show PICO^s ^{BETA}](#) 19 December 2012
- Azoles for allergic bronchopulmonary aspergillosis associated with asthma**
[Show PICO^s ^{BETA}](#) 04 June 2014
- Caffeine for asthma**
[Show PICO^s ^{BETA}](#)

Advanced Search

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

Asthma

Population
 Outcome

+

Clear All

Run search

Busque nuevamente “asma”
como Resultado, y
encuentre un grupo de
revisiones diferente.

Filter your results

Population

Condition

Asthma.....	98
Infant.....	7
Acute Asthma.....	3
Neonate.....	3
Exercise-induced Asthma.....	2
Ethnic Group.....	2
Very Low Birth Weight Infant.....	2
Extremely Preterm Infant (<28 weeks).....	2

Cochrane Reviews
110

110 Cochrane Reviews matching "**Asthma**"
30, September 2019

Select all (110) Export selected citation(s) Show all PICO^s ^{BETA}

Order By Relevancy

Results per page 25

- Vaccines for preventing influenza in people with asthma**
ShowPICO^s ^{BETA} 19 December 2012
- Addition of anti-leukotriene agents to inhaled corticosteroids in children with persistent asthma**
ShowPICO^s ^{BETA} 27 September 2013

Birth to 1 mo.....	28
Show all	
Intervention / Comparison	
<u>Intervention Name</u>	
Glucocorticoids - Inhaled.....	37
Formoterol.....	17
Selective Beta-2-adrenoreceptor Agoni... 13	
Salmeterol.....	12
Glucocorticoids - Systemic.....	9
Asthma Education.....	9
Selective Beta-2-adrenoreceptor Agonis... 8	
Usual Care.....	8
Anticholinergics, Inhaled.....	7
Leukotriene Receptor Antagonists.....	6
Show all	
<u>High-level Intervention Classification</u>	
Pharmacological.....	160
Educational.....	17
Behavioral.....	16
Physical.....	16

- [ShowPICOs BETA](#) 11 June 2012
- 11 **Inhaled corticosteroids in children with persistent asthma: effects on growth**
[ShowPICOs BETA](#) 19 August 2014
- 12 **Addition of anti-leukotriene agents to inhaled corticosteroids in children with persistent asthma**
[ShowPICOs BETA](#) 27 September 2013
- 13 **Swimming training for asthma in children and adolescents aged 18 years and under**
[ShowPICOs BETA](#) 13 November 2012
- 14 **Antileukotriene agents for children with mild asthma**
[ShowPICOs BETA](#) 13 November 2012
- 15 **Vitamins C and E for children with asthma**
[ShowPICOs BETA](#) 13 November 2012
- 16 **Inhaled steroids for children with asthma**
[ShowPICOs BETA](#) 13 November 2012
- 17 **Addition of intravenous aminophylline to inhaled beta2-agonists in adults with acute asthma**
[ShowPICOs BETA](#) 13 November 2012
- 18 **Pet allergen control measures for allergic asthma in children and adults**
[ShowPICOs BETA](#) 01 October 2008
- 19 **Fluticasone at different doses for chronic asthma in adults and children**
[ShowPICOs BETA](#) 27 April 2009
- 20 **Dehumidifiers for chronic asthma**
[ShowPICOs BETA](#) 04 June 2014

Refine sus resultados utilizando los filtros PICO: los filtros cambian con cada búsqueda mostrándo los términos que aparecen en sus resultados.

Consejo: para mejores resultados, realice una búsqueda sencilla y utilice filtros para reducir los resultados.

- Population
- Outcome
- Intervention
- Comparison

[Clear All](#) [Run search](#)

+

Quando aplica un filtro PICO, ese término se añade a su barra de búsqueda.

Filter

Pop

Condition

Asthma.....	52
Acute Asthma.....	2
Discharged from Hospital.....	1
Wheezing.....	1
Exercise-induced Asthma.....	1
Chronic Obstructive Pulmonary Disease...	1
Exacerbation Of Asthma.....	1

Cochrane Reviews
55

55 Cochrane Reviews matching "Asthma AND Glucocorticoids - Inhaled"
27, September 2019

[Select all \(55\)](#) [Export selected citation\(s\)](#) [Show all PICOs^{BETA}](#)

Order By

Results per page

- Inhaled corticosteroids in children with persistent asthma: effects on growth**
[ShowPICOs^{BETA}](#) 19 August 2014
- Addition of anti-leukotriene agents to inhaled corticosteroids in children with persistent asthma**
[ShowPICOs^{BETA}](#) 27 September 2013

- Asthma

- AND Glucocorticoids - Inhaled

- Population
- Outcome
- Intervention
- Comparison

Clear All Run search

Para reducir el filtro, seleccione el botón “-” y lleve a cabo la búsqueda para volver a sus resultados originales.

Filter y

Popula

Condition

Asthma.....	52
Acute Asthma.....	2
Discharged from Hospital.....	1
Wheezing.....	1
Exercise-induced Asthma.....	1
Chronic Obstructive Pulmonary Disease...	1
Exacerbation Of Asthma.....	1

views

27, September 2019

Select all (55) Export selected citation(s) Show all PICO^{BETA}

Order By Relevancy

Results per page 25

- Inhaled corticosteroids in children with persistent asthma: effects on growth
ShowPICO^{BETA} 19 August 2014
- Addition of anti-leukotriene agents to inhaled corticosteroids in children with persistent asthma
ShowPICO^{BETA} 27 September 2013

- Population
- Outcome
- Intervention
- Comparison

Clear All

Run search

Filter your results

Population

Condition

- Asthma.....52
- Acute Asthma..... 2
- Discharged from Hospital..... 1
- Wheezing..... 1
- Exercise-induced Asthma..... 1
- Chronic Obstructive Pulmonary Disease... 1
- Exacerbation Of Asthma..... 1

Age

Cochrane Reviews
55

55 Cochrane Reviews match
27, September 2019

Select all (55) [Export selected citation\(s\)](#) [Show all PICO^{BETA}](#)

Order By [Relevancy](#)

Results per page [25](#)

- Inhaled corticosteroids in children with persistent asthma: effects on growth**
[ShowPICO^{BETA}](#) 19 August 2014
- Addition of anti-leukotriene agents to inhaled corticosteroids in children with persistent asthma**
[ShowPICO^{BETA}](#) 27 September 2013
- Inhaled steroids for acute asthma following emergency department discharge**
[ShowPICO^{BETA}](#) 13 November 2012

Seleccione resultados y exporte sus preferencias.



Asthma



AND

Glucocorticoids - Inhaled



Population
 Outcome

Intervention
 Comparison

Clear All

Run search

Filter your results

Population

Condition

Asthma.....	52
Acute Asthma.....	2
Discharged from Hospital.....	1
Wheezing.....	1
Exercise-induced Asthma.....	1
Chronic Obstructive Pulmonary Disease...	1
Exacerbation Of Asthma.....	1

Age

Cochrane Reviews
55

55 Cochrane Reviews matching "Asth
27, September 2019

O vea la revisión completa.

Select all (55) Export selected citation(s) Show all PICO^{BETA}

Order By Relevancy

Results per page 25

- Inhaled corticosteroids in children with persistent asthma: effects on growth**
ShowPICO^{BETA} ▼ 19 August 2014
- Addition of anti-leukotriene agents to inhaled corticosteroids in children with persistent asthma**
ShowPICO^{BETA} ▼ 27 September 2013
- Inhaled steroids for acute asthma following emergency department discharge**
ShowPICO^{BETA} ▼ 13 November 2012

Asthma

Population
 Outcome

+

Clear All

Run search

Filter your results

Population

Condition

- Asthma.....190
- Acute Asthma..... 38
- Emergency Care..... 17
- Exercise-induced Asthma..... 7
- Hospitalization..... 6
- Chronic Obstructive Pulmonary Disease... 4
- Discharged from Hospital..... 3
- Allergic Conjunctivitis..... 3

Cochrane Reviews
233

233 Cochrane Reviews
26, September 2019

Select all (233)

Order By Relevancy

Haga clic en **Mostrar PICO^{BETA}** para ver la descripción PICO de una revisión.

- Vaccines for preventing influenza in people with asthma**
[ShowPICO^{BETA}](#) 19 December 2012
- Azoles for allergic bronchopulmonary aspergillosis associated with asthma**
[ShowPICO^{BETA}](#) 04 June 2014
- Caffeine for asthma**
[ShowPICO^{BETA}](#) 11 July 2012

Results per page 25

Population

Condition

Asthma.....	190
Acute Asthma.....	38
Emergency Care.....	17
Exercise-induced Asthma.....	7
Hospitalization.....	6
Chronic Obstructive Pulmonary Disease... 4	
Discharged from Hospital.....	3
Allergic Conjunctivitis.....	3
Wheezing.....	3
Allergic Asthma.....	3

[Show all](#)

Age

Adolescent 13-18 years.....	208
Child 6-12 years.....	196
Young Adult 19-24 years.....	190
Adult 19-44 years.....	189

233 Cochrane Reviews matching "**Asthma**"

26, September 2019

[Select all \(233\)](#) [Export selected citation\(s\)](#) [Show all PICO^{BETA}](#)

Order By

- 1 **Vaccines for preventing influenza in people with asthma**
[Hide PICO^{BETA}](#) ▲ 19 December 2012
- 2 **Azoles for allergic bronchopulmonary aspergillosis associated with asthma**
[Hide PICO^{BETA}](#) ▲ 04 June 2014
- 3 **Caffeine for asthma**
[Hide PICO^{BETA}](#) ▲ 11 July 2012
- 4 **Continuous versus intermittent beta-agonists for acute asthma**
[Hide PICO^{BETA}](#) ▲ 11 March 2011
- 5 **House dust mite control measures for asthma**
[Hide PICO^{BETA}](#) ▲ 16 August 2011
- 6 **Ketotifen alone or as additional medication for long-term control of asthma and wheeze in children**
[Hide PICO^{BETA}](#) ▲ 17 June 2010
- 7 **Magnesium sulfate for treating exacerbations of acute asthma in the emergency department**
[Hide PICO^{BETA}](#) ▲ 18 May 2016

...O seleccione
**Mostrar todos los
PICO^{BETA}** para ver
los términos PICO
de todos sus
resultados.

Aged, 80 and over 80+ years..... 179

Infant 1 to 23 mo..... 38

Birth to 1 mo.....28

Interven
Interven
Glucoc
Format

**Revise de forma
rápida los términos
PICO para localizar
revisiones de interés.**

Selective Beta-2-adrenoreceptor Agoni... 13

Salmeterol..... 12

Glucocorticoids - Systemic..... 9

Asthma Education.....9

Selective Beta-2-adrenoreceptor Agonis... 8

Usual Care..... 8

Anticholinergics, Inhaled..... 7

Leukotriene Receptor Antagonists..... 6

[Show all](#)

High-level Intervention classification

Pharmacological..... 160

Educational..... 17

3

Caffeine for asthma

HidePICOs ^{BETA} ▲ 11 July 2012

Population (4)

Male and Female
Adult
Aged (65+)
Asthma

Intervention (3)

Caffeine
Oral
Pharmacological

Comparison (2)

Placebo
No active treatment

Outcome (2)

Physiological or clinical
Lung Function

Continuous versus intermittent beta-agonists for acute asthma

HidePICOs ^{BETA} ▲ 11 March 2011

Population (6)

Male and Female
Adult
Aged (65+)
Child
Acute Asthma
Emergency Care

Intervention (5)

Selective Beta-2-adrenor...
Nebulizer Therapy
Inhaled
Pharmacological
Medical Devices

Comparison (3)

Selective Beta-2-adrenor...
Inhaled
Pharmacological

Outcome (8)

Physiological or clinical
Resource use
Adverse events
Lung Function
Hospitalization
Vital Signs Finding
Clinical Finding
Adverse Event

5

House dust mite control measures for asthma

HidePICOs ^{BETA} ▲ 16 August 2011

Population (6)

Male and Female
Adult
Aged (65+)
Child
House Dust Mite Allergy
Asthma

Intervention (10)

Environmental Interventi...
House Dust Mite Barrier ...
Air Filter
Therapeutic Air Ionizer, S...
House Dust Mite Barrier ...
House Dust Mite Barrier ...
House Dust Mite Barrier ...

Comparison (2)

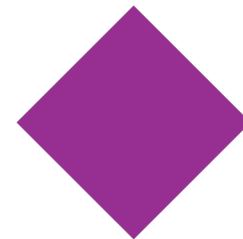
Placebo
No active treatment

Outcome (10)

Physiological or clinical
Resource use
General Well-being Finding
Asthma Finding
Medication Dose Changed
Absenteeism
FFV1

Más sobre búsquedas complejas...

Trusted evidence.
Informed decisions.
Better health.



Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search

Para añadir otro término en su búsqueda, seleccione el botón “+/-” y añada otra línea.



Asthma



OR

COPD



Chronic Obstructive Pulmonary Disease

COPD Action Plan

COPD Exacerbation

Copper

Able To Cope

Coping Support

Carer Able To Cope

Clear All

Run search

Advanced Search

Search Search manager Medical terms (MeSH) PICO search

- Chronic Obstructive Pulmonary Disease
- COPD Action Plan
- COPD Exacerbation
- Copper
- Able To Cope
- Coping Support
- Carer Able To Cope

Seleccione "AND" para llevar a cabo una búsqueda que incluya todos sus términos, o "OR" para llevar a cabo una búsqueda que incluya alguno de sus términos.

Population
Outcome

Run search

Advanced Search

Search [Search manager](#) [Medical terms \(MeSH\)](#)

Añada más líneas y seleccione más términos.

Con sus términos nuevos, asegúrese de que los contextos PICO correctos están seleccionados.

- Population
- Outcome
- Population
- Outcome
- Intervention
- Comparison
- Intervention
- Comparison

Filter your results

- Population**
-
- Condition
-
- Asthma.....52
- Chronic Obstructive Pulmonary Diseases... 18

Cochrane Reviews
72

72 Cochrane Reviews matching "(Asthma OR Chronic Obstructive Pulmonary Disease) AND (Salbutamol OR Glucocorticoids - Inhaled)"
23, September 2019

[Select all \(72\)](#) [Export selected citation\(s\)](#) [Show all PICOs](#) BETA

Asthma

Chronic Obstructive Pulmonary Disease

Salbutamol

Glucocorticoids - Inhaled

- Population
- Outcome
- Population
- Outcome
- Intervention
- Comparison
- Intervention
- Comparison

Filter your results

Population

Condition

- Asthma.....52
- Chronic Obstructive Pulmonary Diseases... 18
- Acute Asthma..... 2
- Discharged from Hospital..... 1
- Wheezing..... 1
- Exercise-induced Asthma..... 1
- Exacerbation Of Asthma.....1
- COPD Exacerbation..... 1

Cochrane Reviews
72

72 Cochrane Reviews matching "(Asthma OR Chronic Obstructive Pulmonary Disease) AND (Salbutamol OR Glucocorticoids - Inhaled)"

23, September 2019

Select all (72) [Export selected citation\(s\)](#) [Show all PICO's ^{BETA}](#)

Order By

- Inhaled corticosteroid effects on bone metabolism in asthma and chronic obstructive pulmonary disease**
[Hide PICO's ^{BETA}](#) ▲ 30 July 2008
- Inhaled short-acting beta2-agonists versus ipratropium for acute exacerbations of chronic obstructive pulmonary disease**
[Hide PICO's ^{BETA}](#) ▲ 30 July 2008

Revise la búsqueda sobre los resultados para asegurarse de que se ha llevado a cabo correctamente.

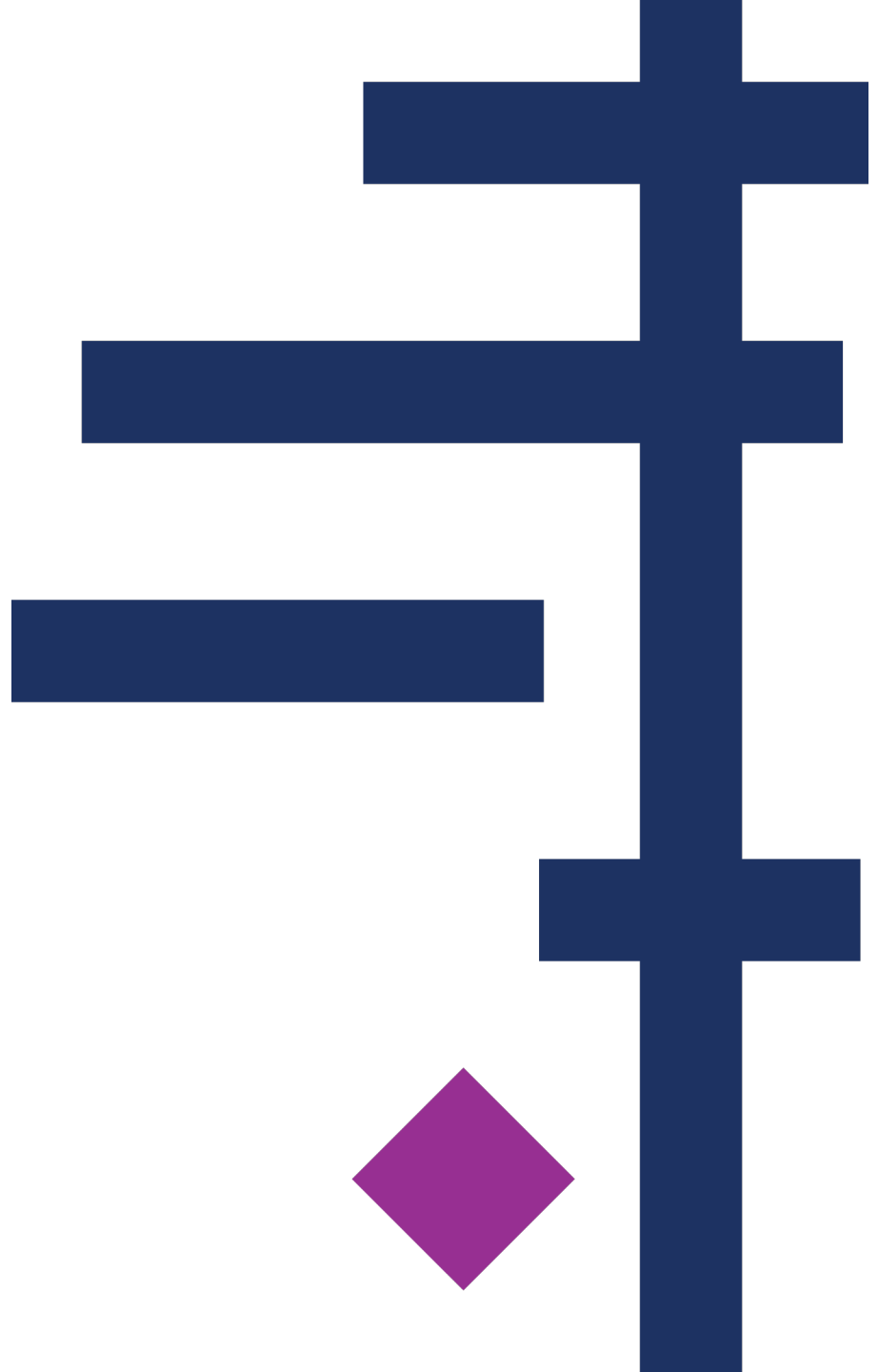
Actualmente, la búsqueda PICO ^{BETA} no incluye:

- Historial de búsquedas
- Guardar búsqueda
- Opción de incluir términos de vocabulario PICO en el Gestor de búsquedas
- Opción de enviar búsquedas PICO ^{BETA} al Gestor de búsquedas



Nota final...

Trusted evidence.
Informed decisions.
Better health.



Comparta su opinión

Advanced Search

[Search](#)[Search manager](#)[Medical terms \(MeSH\)](#)[PICO search^{BETA}](#)

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

Utilice nuestro formulario de retroalimentación para compartir comentarios o sugerencias sobre la búsqueda PICO ^{BETA}

Cochrane PICO search ^{BETA} is a pre-release made available for large-scale testing. It currently searches Cochrane systematic reviews from most of our review groups published since 2015 (over 4500 reviews). [Tell us what you think about PICO search ^{BETA}](#)

O vaya a: <https://community.cochrane.org/form/pico-search-beta-feedback>