





Praktinės užduotys



Praktinė užduotis 1

Scenarijus:

Aštuonerių metų mergaitei ką tik įkando į ranką jų šeimos šuo.
Ar profilaktinis antibiotikų skyrimas padės išvengti infekcijos?
Išskaidykite klausimą naudodami PICO metodą

P roblem (problema, pacientas)	I ntervention (gydymas, ligos priežastis)	C omparision (palyginimas)	O utcome (rezultatai, efektas)
			

Atsakymas

P = child with dog bite

I = prophylactic antibiotics





O = infection prevention

Praktinė užduotis 2

Scenarijus:

Are mass media (or school-based or community-based) interventions effective in preventing smoking in young people?

Išskaidykite klausimą naudodami PICO metodą.

P roblem (problema, pacientas)	I ntervention (gydymas, ligos priežastis)	C omparision (palyginimas)	O utcome (rezultatai, efektas)
			

Atsakymas

P = Young people

I = television OR radio OR newspapers OR bill
board OR posters OR leaflets OR booklets





O = objective measures of smoking OR self-reported
smoking behavior OR Intermedia measures

Praktinė užduotis 3

Scenarijus:

In a 4 year old boy requiring antibiotics, do probiotics decrease the risk of development antibiotic associated diarrhea?

Išskaidykite klausimą naudodami PICO metodą.

P roblem (problema, pacientas)	I ntervention (gydymas, ligos priežastis)	C omparision (palyginimas)	O utcome (rezultatai, efektas)
			

Atsakymas

P = antibiotics OR antimicrobial agents

I = probiotic, probiotics OR lactobacillus OR acidophilus





O = diarrhea

Praktinė užduotis 4

Scenarijus:

Will ginger help to reduce nausea and vomiting in early pregnancy?

Išskaidykite klausimą naudodami PICO metodą.

P roblem (problema, pacientas)	I ntervention (gydymas, ligos priežastis)	C omparision (palyginimas)	O utcome (rezultatai, efektas)
			

Atsakymas

P = early pregnancy





I = ginger

O = nausea and vomiting

Praktinė užduotis 5

Scenarijus:

In women over 40 with dilated cardiomyopathy, does treatment with warfarin lead to reduce morbidity and mortality due to thromboembolism?
Išskaidykite klausimą naudodami PICO metodą.

P roblem (problema, pacientas)	I ntervention (gydymas, ligos priežastis)	C omparision (palyginimas)	O utcome (rezultatai, efektas)
			

Atsakymas

- P = dilated cardiomyopathy
- I = Warfarin
- O = thromboembolism

Praktinė užduotis

- ◆ Ar ginkmedžio lapų ekstraktas yra efektyvus demencijos gydymui?
 - ◆ Suraskite mokliškai pagrįstą įrodymą Kochrano bibliotekoje.

Atsakymas











- ◆ Paiešką atliksime Kochrano bibliotekoje, (<<http://www.thecochranelibrary.com>>), Advance search.

Wiley Online Library




Trusted evidence.
Informed decisions.
Better health.

 Log in / Register 

Search	Search Manager	Medical Terms (MeSH)	Browse
Title, Abstract, Keywords 		dementia OR Alzhiemer OR amentia	 
 AND 	Title, Abstract, Keywords 	Ginkgo biloba	Add to Search Manager
  AND 	Title, Abstract, Keywords 	awareness OR cognition	

[Search Limits](#) [Search Help](#) (Word variations have been searched)





Go to old article view

Cochrane Database of Systematic Reviews



PDF



Info



References




Figures



Tables

Ginkgo biloba for cognitive impairment and dementia

Review Intervention

Jacqueline Birks , John Grimley Evans

First published: 21 January 2009

Editorial Group: Cochrane Dementia and Cognitive Improvement Group

DOI: 10.1002/14651858.CD003120.pub3 [View/save citation](#)

Cited by: 41 articles  Citation tools

Am score 35

Abstract



English | Chinese | Japanese | Portuguese

Background

Products of the maidenhair tree, Ginkgo biloba, have long been used in China as a traditional medicine for various disorders of health. A



Text size



Share



Comment

[Abstract](#)

[Background](#)

[Objectives](#)

[Methods](#)

[Results](#)

[Discussion](#)

[Authors' conclusions](#)

[Acknowledgements](#)

[Data and analyses](#)

[Feedback](#)

[What's new](#)

[History](#)

[Contributions of authors](#)