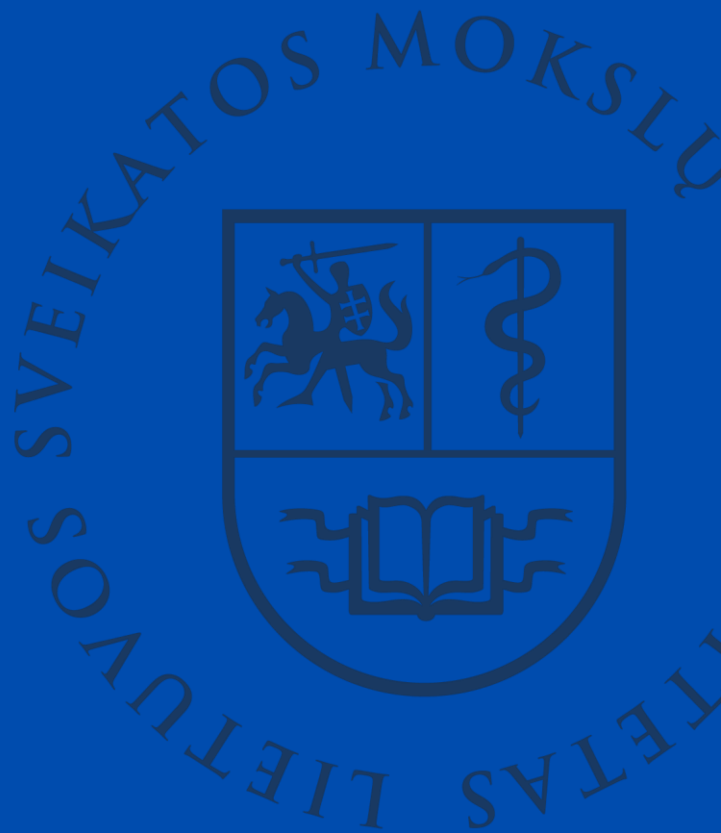




LIETUVOS SVEIKATOS
MOKSLŲ UNIVERSITETAS

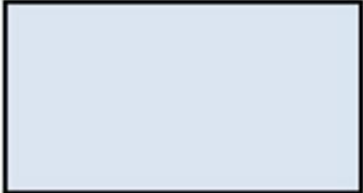
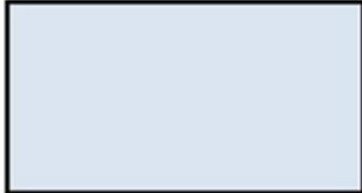
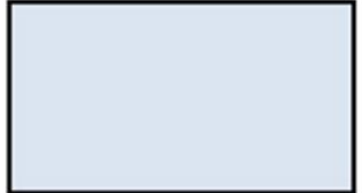
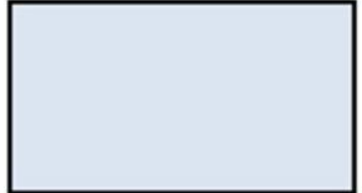
Praktinės užduotys



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

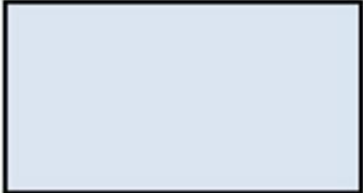
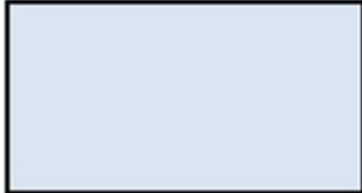
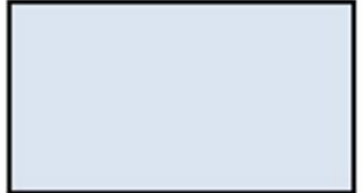
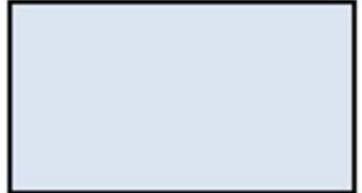
I = prophylactic antibiotics

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 billboard
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

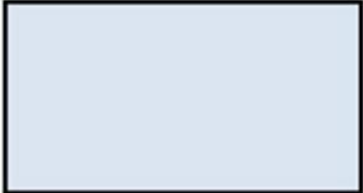
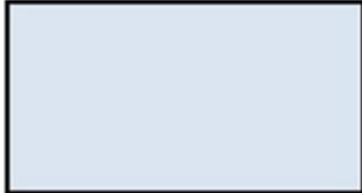
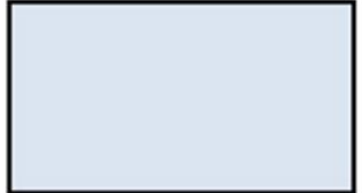
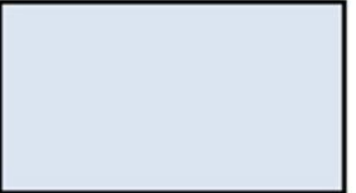
I = probiotic, probiotics OR lactobacillus OR acidophilus

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 6

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

ATSAKYMAS

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

Wiley Online Library

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

[Log in / Register](#)

Search Search Manager Medical Terms (MeSH) Browse

<input type="text" value="Title, Abstract, Keywords"/>	<input type="text" value="dementia OR Alzhiemer OR amentia"/>	<input type="button" value="Go"/>	<input type="button" value="Save"/>
<input type="button" value="-"/> AND <input type="text" value="Title, Abstract, Keywords"/>	<input type="text" value="Ginkgo biloba"/>	Add to Search Manager	
<input type="button" value="-"/> <input type="button" value="+"/> AND <input type="text" value="Title, Abstract, Keywords"/>	<input type="text" value="awareness OR cognition"/>		

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

[Go to old article view](#)

PDF



Info



References



Figures



Tables

Cochrane Database of Systematic Reviews

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 score 35

Text size



Share



Comment

[Abstract](#)[Background](#)[Objectives](#)[Methods](#)[Results](#)[Discussion](#)[Authors' conclusions](#)[Acknowledgements](#)[Data and analyses](#)[Feedback](#)[What's new](#)[History](#)[Contributions of authors](#)

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

