

Exporting references from Epistemonikos

Simple search:

1. Select the references you need to download as seen in the image below. Please notice that all your selections will be saved in the system, even if you conduct a new search.

calcio

Advanced search Help

By category
| All
Broad Syntheses (4)
Systematic Reviews (395)
Structured Summaries (100)
Primary Studies (1092)

By year
| All
Last year
Last 5 years
Last 10 years
Custom range

Results: 1-10 of 1,591 - View selected (3)

Systematic review ⚡
Calcium and pregnancy
Year » 2013 - Edit
Authors » Diaz, Jorge - Edit
Journal » Rev. méd. hered - Edit
Links » LILACS - Edit
Without references

Systematic review ⚡
Calcium and pregnancy
Year » 2013 - Edit
Authors » Diaz, Jorge - Edit
Journal » Rev. méd. hered - Edit
Links » LILACS - Edit
Without references

Systematic review ⚡
Calcium and pregnancy
Year » 2013 - Edit
Authors » Diaz, Jorge - Edit
Journal » Rev. méd. hered - Edit
Links » LILACS - Edit
Without references

Select this document

2. Once you have all of your references selected, press “View selected (X)”, always located at the top of the page.

Results: 1-10 of 1,591 - View selected (3)

Systematic review ⚡
Calcium and pregnancy

3. This will open a new screen that will show your whole evidence selection. On the bottom of this screen, press “Download selection RIS” and the download will start in a few seconds.

Selected Documents (3)

Systematic review ⚡

Calcium and pregnancy

Authors » Diaz, Jorge
Journal » Rev. méd. hered
Year » 2013
Links » LILACS

Remove

Without references

Abstract About this article Related evidence

A PubMed search, a calcium physiology review on Up to Date and a review of the PAHO/WHO maternal health report were performed to review the relationship between calcium and pregnancy, in particular the relationship between calcium and pre-eclampsia. The South American population has a low calcium consumption, about 88% of pregnant women have a low calcium diet; additionally, the region has a high incidence of pre-eclampsia/eclampsia that impacts maternal mortality, pre-eclampsia/eclampsia is the second cause of maternal death in Argentina, Paraguay and Peru. The etiology of pre-eclampsia remains unknown, despite the use of advanced technology. However, calcium supplementation has been used to try to decrease its incidence. Clinical trials, meta-analysis and systematic reviews from the year 2000 to date, that worked with different low calcium consumption definitions and different calcium doses, report controversial results, but it seems that calcium supplementation on high risk pregnancies and population with low calcium intake may prevent pre-eclampsia.

Download selection as RIS

Clear selection

Advanced search:

The export results tab is on the right of Total number of studies if you want to export more than 100 references you will need to log in and an email will be sent to you containing all the references. If under 100 the export is a simple save of a RIS file

Filters

Publication year
All

Added to database
All

Publication type
All

Pubmed central (PMC)
All

Showing items 1 - 10 Total: 428 Export results

Systematic review

Hormone therapy for endometriosis: a systematic review and meta-analysis

Authors » Hanan Al Kadri , Samar Hassan , Haya M Al-Fozan , Ali Hajeer
Journal » Cochrane Database of Systematic Reviews
Year » 2009
Links » Pubmed , DOI

This article is included in 1 Broad synthesis
This article includes 2 Primary studies

RIS with first 100 results
Larger RIS files

Abstract About this article

BACKGROUND:
Endometriosis is characterised by the presence of endometrial-like tissue outside the uterus. It is a common gynaecological condition that may induce a recurrence of pain and infertility.

OBJECTIVES: