



Мәселе



- Науқас 28 жаста. 24 жасынан бастап некеде тұрады. 2бойғы бедеулік себебінен дәрігер кеңесіне келді. Дәрігер сұрастыру барысында, науқас некесінің екінші жылында бірінші жүктілігінің 6-7 аптасында жасанды түсік жасатқандығы анықталды.
- Дәрігер науқастың жасанды түсік жасатуы бедеулікке алып келуі мүмкін бе? - деген сұрақ қойды.

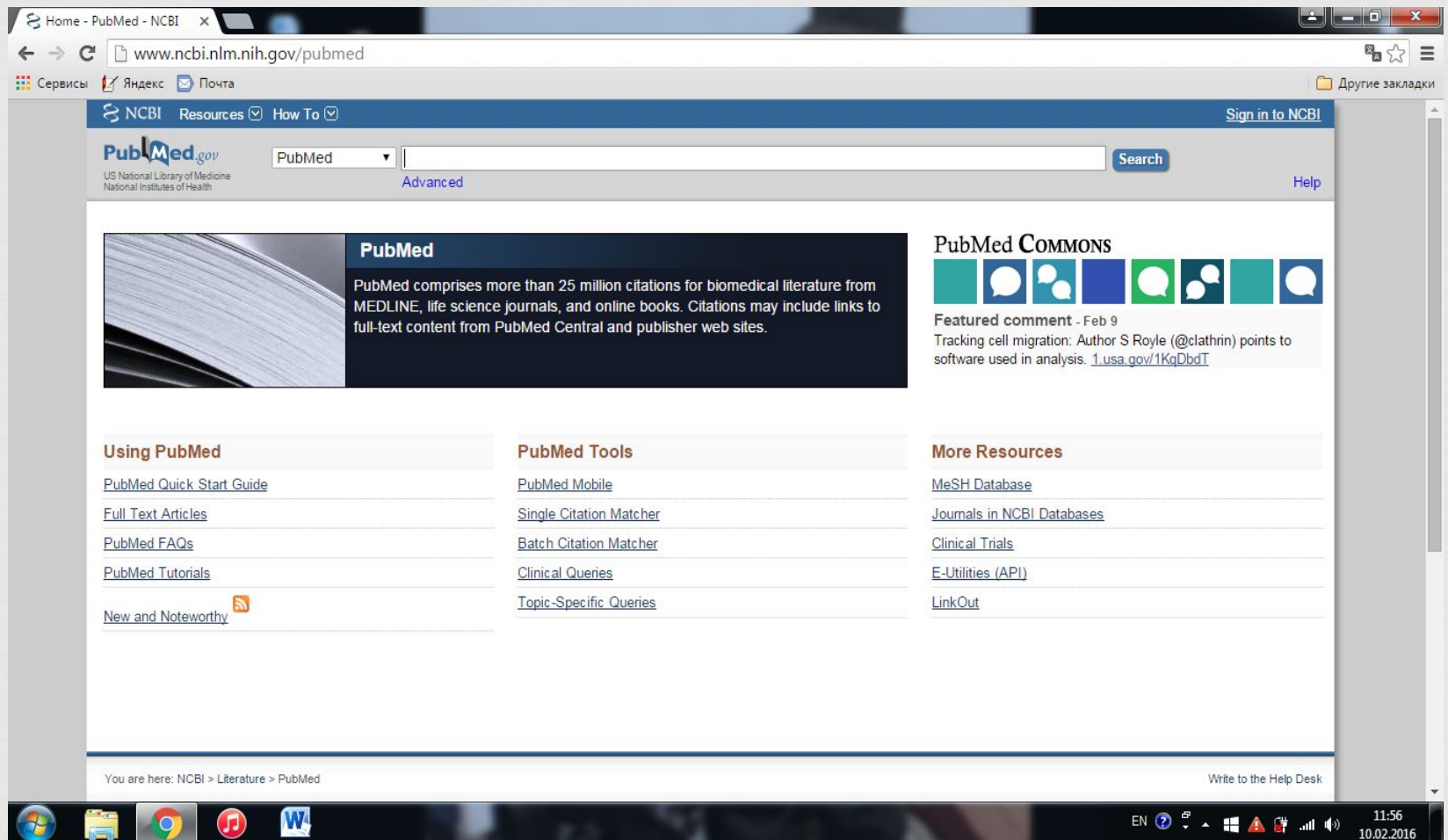
РІСО бойынша



- **Р-28жастағы бедеулікке шалдыққан науқас әйел.**
- **І- Бақылау сынамалық зерттеу.**
- **С- 20-40жас аралығындағы жасанды түсік жасамаған сол жастағы әйел адамдардың продуктивті қабілеттілігін салыстыру.**
- **О- Жасанды түсікті сапалы жасау бедеулікке алып келмейді.**

WWW.pubmed.com

сайтының бас беті



Кілттік сөздер



- Бедеулік \ түсік
- Infertility \ miscarriage

Тақырып бойынша іздеу

Infertility and miscarriage x B ВКонтакте для мобильны x

www.ncbi.nlm.nih.gov/pubmed/?term=Infertility+and+miscarriage

Сервисы Яндекс Почта Другие закладки

NCBI Resources How To Sign in to NCBI

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed Infertility and miscarriage Search

Create RSS Create alert Advanced Help

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Clear all

Show additional filters

Summary 20 per page Sort by Most Recent

Search results
Items: 1 to 20 of 3932

<< First < Prev Page 1 of 197 Next > Last >>

1. [Fixed or Rotating Night Shift Work Undertaken by Women: Implications for Fertility and Miscarriage.](#)
Fernandez RC, Marino JL, Varcos TJ, Davis S, Moran LJ, Rumbold AR, Brown HM, Whitrow MJ, Davies MJ, Moore VM.
Semin Reprod Med. 2016 Feb 8. [Epub ahead of print]
PMID: 26854708
[Similar articles](#)

2. [Somatic/gonadal mosaicism for structural autosomal rearrangements: female predominance among carriers of gonadal mosaicism for unbalanced rearrangements.](#)
Kovaleva NV, Cotter PD.
Mol Cytogenet. 2016 Jan 28;9:8. doi: 10.1186/s13039-015-0211-y. eCollection 2016. Review.
PMID: 26823686 Free PMC Article
[Similar articles](#)

3. [Spontaneous conception following GnRHa and progestogen therapy in adenomyosis.](#)
Dasrilsyah RA, Shan LP, Kwang NB, Shafiee MN, Omar MH.
Horm Mol Biol Clin Invest. 2016 Jan 20. pii: j/hmbci.ahead-of-print/hmbci-2015-0061/hmbci-2015-0061.xml. doi: 10.1515/hmbci-2015-0061. [Epub ahead of print]
PMID: 26812802
[Similar articles](#)

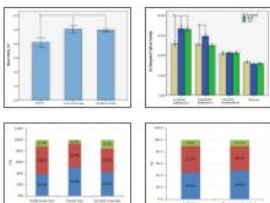
Send to: Filters: [Manage Filters](#)

New feature
Try the new Display Settings option - Sort by Relevance

Results by year

Download CSV

PMC Images search for Infertility and miscarriage



EN 12:29 10.02.2016

Тақырып бойынша іздеу



Infertility and miscarriage x В Контакте для мобильны x

www.ncbi.nlm.nih.gov/pubmed

Сервисы Яндекс Почта Другие закладки

NCBI Resources How To Sign in to NCBI

PubMed US National Library of Medicine National Institutes of Health

PubMed Infertility and miscarriage Search

Create RSS Create alert Advanced Help

Article types clear Summary 20 per page Sort by Most Recent

✓ Clinical Trial Review Customize ...

Text availability clear Abstract

✓ Free full text Full text

PubMed Commons Reader comments Trending articles

Publication dates clear 5 years 10 years Custom range...

Species clear

✓ Humans Other Animals

Clear all Show additional filters

Search results

Items: 18

Filters activated: Clinical Trial, Free full text, published in the last 5 years, Humans. [Clear all](#) to show 3932 items.

1. [No benefit of culturing embryos in a closed system compared with a conventional incubator in terms of number of good quality embryos: results from an RCT.](#)
Park H, Bergh C, Selleskog U, Thurin-Kjellberg A, Lundin K.
Hum Reprod. 2015 Feb;30(2):268-75. doi: 10.1093/humrep/deu316. Epub 2014 Nov 28.
PMID: 25432920 [Free Article](#)
[Similar articles](#)

2. [The effect of endometrial injury on ongoing pregnancy rate in unselected subfertile women undergoing in vitro fertilization: a randomized controlled trial.](#)
Yeung TW, Chai J, Li RH, Lee VC, Ho PC, Ng EH.
Hum Reprod. 2014 Nov;29(11):2474-81. doi: 10.1093/humrep/deu213. Epub 2014 Sep 8.
PMID: 25205759 [Free Article](#)
[Similar articles](#)

3. [Screening for autoimmune thyroid disorders after spontaneous abortion is cost-saving and it improves the subsequent pregnancy rate.](#)
Bartáková J, Potluková E, Rogalewicz V, Fait T, Schöndorfová D, Telička Z, Krátký J, Jiskra J.
BMC Pregnancy Childbirth. 2013 Nov 22;13:217. doi: 10.1186/1471-2393-13-217.
PMID: 24267864 [Free PMC Article](#)

Send to: Filters: [Manage Filters](#)

New feature
Try the new Display Settings option - [Sort by Relevance](#)

Titles with your search terms
Natural killer cells in female **infertility** and recurrent **miscarriage** [Hum Reprod Update. 2014]
Recurrent **miscarriage** syndrome and **infertility** due to blood co [Clin Appl Thromb Hemost. 2005]
Natural killer cells and pregnancy outcomes in women with recurrent **misca** [Hum Reprod. 2011]
[See more...](#)

Find related data
Database: [Select](#)
[Find items](#)

Search details
(("infertility"[MeSH Terms] OR "infertility"[All Fields]) AND ("abortion, spontaneous"[MeSH Terms])

www.ncbi.nlm.nih.gov/pubmed#

EN 12:32 10.02.2016

Тақырыпты ашамыз

Is induced abortion a cont x В ВКонтакте для мобильны x

www.ncbi.nlm.nih.gov/pubmed/?term=is+induced+abortion+a+contributing+factor+to+tubal++infertility+in+mexico

Сервисы Яндекс Почта Другие закладки

NCBI Resources How To Sign in to NCBI

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed is induced abortion a contributing factor to tubal infertility in mexico Search

Create RSS Create alert Advanced Help

Abstract Send to:

See 1 citation found by title matching your search:

Showing results for *induced[Title] AND abortion[Title] AND contributing[Title] AND factor[Title] AND tubal[Title] AND mexico[Title]*.
Search instead for *is induced abortion a contributing factor to tubal infertility in mexico* (0)

BJOG. 2004 Nov;111(11):1254-60.

Is induced abortion a contributing factor to tubal infertility in Mexico? Evidence from a case-control study.

Torres-Sánchez L¹, López-Carrillo L, Espinoza H, Langer A.

Author information

Abstract

OBJECTIVE: To determine the contribution of induced abortion to tubal infertility in Mexico.

DESIGN: Population- and hospital-based case-control study.

SETTING: Tertiary hospitals in Mexico City.

SAMPLE: Women between 20 and 40 years with infertility and controls of the same age: 251 cases, 502 hospital controls, 502 neighbourhood controls.

METHODS: A case-control study was conducted in four tertiary hospitals in Mexico City with 251 cases and 1004 controls (two hospital and two neighbourhood controls per case, matched by age [+/-2 years]). Cases were infertile women, aged 20-40, with tubal occlusion confirmed by laparoscopy. Controls were fertile women, who had carried a pregnancy to term within the last two years. Participants completed a previously validated questionnaire asking about reproductive history and induced abortion.

RESULTS: Our study did not show an association between induced abortion and tubal infertility among women that did not relate both events (cases vs hospital controls: OR = 1.57, 95% CI: 0.29-8.65; cases vs neighbourhood controls: OR = 0.82, 95% CI: 0.07-8.99) using conditional logistic models adjusting by marital status, number of pregnancies, age at first sexual intercourse and history of pelvic inflammatory disease. In contrast, early age at sexual debut and history of pelvic inflammatory disease significantly increased the risk of tubal infertility.

CONCLUSIONS: In Mexico, the lack of association between induced abortion and tubal damage causing infertility observed in this population might be explained by a shift toward "safer" abortion practices.

Full text links

Full Text Online FREE Wiley Online Library

Save items

Add to Favorites

Similar articles

A case-control study on the relationship between induced abortion ar [Fukushima J Med Sci. 2002]

Tubal infertility in relation to prior induced abortion. [Fertil Steril. 1985]

[Risk factors for tubal infertility in child-bearing aged women: a t [Zhonghua Yi Xue Za Zhi. 2001]

Review The value of medical history taking as risk indicator for tuboperitoneal pat [BJOG. 2009]

Review Previous cesarean delivery and the risk of ectopic pregnancy. [Obstet Gynecol. 1996]

See reviews... See all...

Cited by 2 PubMed Central articles

Association between history of abdominopelvic

EN 14:24 10.02.2016

Зерттеу жүргізілген орын:

- Institute Nacional de Salud Publica, Cuernavaca, Mexico.
- Авторлары: Torres – Sanchez L, Lopez – Carrillo L, Espinoza H, Langer A.
- Жарияланған уақыты: 2004 Nov; 111(11): 1254 – 60.
- Әдісі: Бақылау сынамалық зерттеу
- Мақсаты: Жасанды түсіктің бедеулікке алып келу ықтималдығын анықтау.

OBJECTIVE:

To determine the contribution
of induced abortion to tubal infertility
in Mexico.

METHODS:

A case-control study was conducted in four tertiary hospitals in Mexico City with 251 cases and 1004 controls (two hospital and two neighbourhood controls per case, matched by age [± 2 years]). Cases were infertile women, aged 20-40, with tubal occlusion confirmed by laparoscopy. Controls were fertile women, who had carried a pregnancy to term within the last two years. Participants completed a previously validated questionnaire asking about reproductive history and induced abortion.

RESULTS:

Our study did not show an association between induced abortion and tubal infertility among women that did not relate both events (cases vs hospital controls: OR = 1.57, 95% CI: 0.29-8.65; cases vs neighbourhood controls: OR = 0.82, 95% CI: 0.07-8.99) using conditional logistic models adjusting by marital status, number of pregnancies, age at first sexual intercourse and history of pelvic inflammatory disease. In contrast, early age at sexual debut and history of pelvic inflammatory disease significantly increased the risk of tubal infertility.

CONCLUSIONS:

In Mexico, the lack of association between induced abortion and tubal damage causing infertility observed in this population might be explained by a shift toward "safer" abortion practices.

Қорытынды:



- Зерттеу нәтижелеріне сүйене отырып, әйелдерге жасанды түсік жасаған кезде бедеуліктің факторын төмендету үшін сапалы, қауіпсіз, арнайы мамандандырылған болуын қамтамасыз ету.