Compare the effect phenytoin cream and honey cream on pain and healing of episiotomy in nulliparous women

Protocol summary

Summary
The aim of this study was to compare the effect of phenytoin cream and honey cream on pain and healing episiotomy in nulliparous women. Method: The study was a double-blind randomized clinical trial And the 120 primiparous women (40 patients in the phenytoin cream group, 40 patients in the honey cream group and 40 patients in the placebo group) Referred to a Tamin ejtemaie hospital in the city of Kashan was performed. Inclusion criteria included Term and Nulliparous Pregnancy, A literate, between 18-35 of age, race Persia, birth weight between 2500-4000 grams, BMI In the range of 19.8 to 30 and Exclusion criteria included use of Drugs affecting the healing of wounds During the study, Not used regularly and as directed cream, sensitivity in the creams desired, lack of desire to continue participating in the study and Avoidance of referring to Hospital clinic or The nearest clinic to the home in the seventh and fourteenth days after delivery. Postpartum mothers for 10 days and once a day, a night, a finger of cream prescribed in the stitches were used. In the meantime, when discharged, for mothers routinely cephalexin capsules 500 mg every 6 hours for 8-7 days was prescribed. Evaluation of wound healing using reeda scale and pain intensity by numerical rating scale In the first 24 hours, the seventh and fourteenth days after giving birth was carried out.

General information

Acronym

IRCT registration information
IRCT registration number: IRCT201405318801N8
Registration date: 2014-09-10, 1393/06/19
Registration timing: na

Last update:
Inclusion criteria: Term and Nulliparous Pregnancy; A literate, between 18-35 of age; race Persia; Living in Kashan; a live singleton fetus with cephalic presentation; birth weight between 2500-4000 grams; BMI In the range of 19.8 to 30; The lack of effect on wound healing drugs (anticoagulants, antidepressants, anticonvulsants, alcohol, glucocorticoids, suppression of the immune system, antibiotics and chemotherapy); narcotics and psychotropic drugs; Disturbing lack of healing diseases (chronic, systemic, cardiac, renal, pulmonary, coagulation disorders, immune deficiency, connective tissue disorders, diabetes, anemia, psychiatric disease, hemophilia, depression, malnutrition) and no history of injury, or previous surgery of lesions visible in the perineum (genital warts, hemorrhoids), persistent constipation; Lack PROM more than 18 hours; lack a history of reactions to local anesthetics or lidocaine; absence of bleeding after childbirth; lack of manual removal of the placenta; the absence of perineal hematoma; No manipulation of the perineum after delivery; failure or anomaly NICU baby; for more than 14 hours not take delivery of the first stage, second stage of labor greater than 2 hours to not take, the third stage of labor not take more than half an hour. Exclusion Criteria: Drugs affecting the healing of wounds (anticoagulants, antidepressants, anticonvulsants, alcohol Glkvkyvyydha, suppressing the immune system, antibiotics and chemotherapy) during the study; Not used regularly and as directed cream; creams desired sensitivity; lack of desire to continue participating in the study; having sex in the first five days after birth; coming to the clinic.

Health conditions studied

1

Description of health condition studied

Episiotomy pain and wound healing

ICD-10 code

O70.1

ICD-10 code description

Second degree perineal laceration during delivery

Primary outcomes

1

Description

Pain Intensity

Timepoint

First 24 hours after delivery (baseline value) - Seven days after the intervention - fourteen days after the intervention.

Method of measurement

Pain ruler

Secondary outcomes

1

Description

Stiffness

Timepoint

First 24 hours after childbirth, the postpartum seventh day, the fourteenth day after delivery

Ethics committees

Ethics committee

Name of ethics committee

Shahid Beheshti University for Medical Sciences

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tehran,shahid chamran high way, yaman street, next of taleghani hospital, Nursing and Midwifery of Shahid Beheshti univercity

City

Tehran

Postal code

1985717443

Approval date

2013-12-30, 1392/10/09

Ethics committee reference number

sbmn.rec.1392.506
Method of measurement
Questionnaire

2
Description
Irritation
Timepoint
First 24 hours after childbirth, the postpartum seventh day, the fourteenth day after delivery
Method of measurement
Questionnaire

3
Description
Itching
Timepoint
First 24 hours after childbirth, the postpartum seventh day, the fourteenth day after delivery
Method of measurement
Questionnaire

4
Description
Dryness
Timepoint
First 24 hours after childbirth, the postpartum seventh day, the fourteenth day after delivery
Method of measurement
Questionnaire

5
Description
Discharge from the wound
Timepoint
First 24 hours after childbirth, the postpartum seventh day, the fourteenth day after delivery
Method of measurement
Questionnaire

6
Description
Fever and chills
Timepoint
First 24 hours after childbirth, the postpartum seventh day, the fourteenth day after delivery
Method of measurement
Questionnaire

Intervention groups

1
Description
Intervention group: phenytoin sodium, 1% Topical Cream, Once a day. Mothers were asked the night before sleep, after washing and drying the perineal area once a phalanx of ointment on the affected area is sutured so that it covers the particularity and after 1-2 minutes and do a clean pad and every 24 hours until the tenth day after delivery.
Category
Treatment - Drugs

Recruitment centers

1
Recruitment center
Kashan Tamin Ejtemaii Hospital (Doctor Shabih Khani)
Full name of responsible person
Mohadesheh lavvaf
Street address
Kashan Tamin Ejtemaii Hospital, next of Moavenat Darman, Shahid Beheshti Street, Kashan, Esfahan.
City
Kashan

Sponsors / Funding sources

1
Sponsor
Shahid Beheshti University of Medical Sciences
Full name of responsible person
Afshin Zarghi Doctor
Street address
Shahid Beheshti University of Medical Sciences, next of Taleghani Hospital, Shahid Arabi Street, Yaman Sreet, Shahid Chamran Highway, Tehran.
City
Tehran
Grant name
Grant code / Reference number
Is the source of funding the same sponsor organization/entity? Yes

Title of funding source
Shahid Beheshti University of Medical Sciences

Proportion provided by this source
100

Public or private sector
empty

Domestic or foreign origin
empty

Category of foreign source of funding
empty

Country of origin
empty

Type of organization providing the funding
empty

Person responsible for general inquiries

Contact
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Full name of responsible person
Masoumeh Simbar

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Sharing plan
Deidentified Individual Participant Data Set (IPD)
empty

Study Protocol
empty

Statistical Analysis Plan
empty

Informed Consent Form
empty

Clinical Study Report
empty

Analytic Code
empty

Data Dictionary
empty