INTRODUCTION

Preterm delivery is the leading cause of neonatal mortality and morbidity.\(^1\) In the UK, the incidence of preterm birth was 12% in 2001.\(^2\) The use of tocolytics in threatened preterm labor had no significant effect to suppress premature labor.\(^3\)

Premature infants are at greater risk of suffering short and long term complications. Significant progress has been made in the care of premature infant, but not in the early detection of preterm labor.\(^4\) Preterm labor can be diagnosed using traditional and transvaginal ultrasonography method by measuring the cervical length. The diagnosis using traditional method has low sensitivity and specificity rates, while transvaginal ultrasonography measurement of cervical length has been proven to be more accurate in predicting preterm labor.\(^5-13\)

Transvaginal Ultrasound Assessment of Cervical Length in Threatened Preterm Labor

Penilaian Panjang Serviks pada Ancaman Persalinan Preterm Menggunakan Ultrasonografi Transvaginal

Prasila Ekaputri, Nuswil Bernolian, Hatta Ansyori, Azhari, Syarif Husin

Department of Obstetrics and Gynecology
Faculty of Medicine University of Sriwijaya/
Dr. Mohammad Hoesin General Hospital
Palembang

Abstract

Objectives: To determine the cut off point of cervical length using transvaginal ultrasonography to predict the actual occurrence of preterm labor in women with threatened preterm labor.

Methods: A cross sectional study with consecutive random sampling method. We examined 80 women with singleton pregnancy complaining of regular, painful uterine contraction and ruptured membrane at 24-36 weeks of gestation. Women in active labor, defined by the presence of cervical dilatation $\geq$ 3 cm, and having complication were excluded. When the patient was admitted, a transvaginal scan was performed to measure the cervical length. Parenteral magnesium sulfate was given as the subsequent management. The primary outcome was delivery within 24 hours of presentation.

Results: We found that the optimal cut off values for cervical length was 2.65 cm with sensitivity 94.4%, specificity 65.4%, positive predictive value 75.4% and negative predictive value 81.8%. In 69 cases with cervical length > 2.65 cm, with 52 patients successfully continued their pregnancy until more than 24 hours occurred in 9 cases (81.8%).

Conclusion: The findings of this study suggest that in women with threatened preterm labor, cervical length $\leq$ 2.65 cm may help predict the actual occurrence of preterm labor.

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Keywords: cervical length, threatened preterm labor, transvaginal ultrasonography

Correspondence: Prasila Ekaputri. Department of Obstetrics and Gynecology. Faculty of Medicine University of Sriwijaya/ Dr. Mohammad Hoesin Hospital, Palembang. Mobile phone: 08127811942. Email: prasilaaputri@gmail.com

Abstrak

Tujuan: Untuk mengetahui nilai potong dari panjang serviks menggunakan ultrasonografi transvaginal untuk memprediksi terjadinya persalinan preterm pada perempuan dengan ancaman persalinan preterm.

Metode: Penelitian ini merupakan studi pontong lintang dengan metode pengambilan sampel berupa consecutive sampling. Semua perempuan hamil tunggal dengan ancaman persalinan preterm pada usia kehamilan 24-36 minggu masuk ke dalam penelitian ini. Kriteria eksklusi adalah perempuan hamil dalam faseokef dan memiliki komplikasi obstetri atau medis. Pada terapi parenteral magnesium sulfate dan dilakukan ultrasonografi transvaginal saat dirawat di rumah sakit, kemudian pasien mendapat terapi tokolitik magnesium sulfate parenteral. Luaran yang dinilai adalah kelahiran dalam waktu 24 jam.

Hasil: Nilai potong panjang serviks yang optimal untuk memprediksi terjadinya persalinan preterm adalah 2,65 cm dengan sensitivitas 94,4%, spesifitas 65,4%, nilai rumal positif 75,4% dan nilai rumal negatif 81,8%. Pada 69 kasus dengan panjang serviks $> 2,65$ cm terdapat 52 pasien yang berhasil mempertahankan kehamilannya lebih dari 24 jam sedangkan pada 11 kasus dengan panjang serviks $\leq 2,65$ cm, terjadi kelahiran dalam waktu kurang dari 24 jam pada 9 kasus (81,8%).

Kesimpulan: Panjang serviks $\leq 2,65$ cm dapat digunakan untuk memperkirakan terjadinya persalinan preterm pada perempuan dengan ancaman persalinan preterm.

[Maj Obstet Ginekol Indoens 2012; 36-2: 81-4]

Kata kunci: ancaman persalinan preterm, panjang serviks, ultrasonografi transvaginal
Transvaginal ultrasonography method can be used to produce clear image for cervical length measurement; the image quality was not affected by intestine, obesity and abdomen scar so the obstetrician can measure the cervical length more accurately.5-13

METHOD

We performed a cross sectional study with consecutive random sampling method. We examined 80 women with singleton pregnancy complaining of regular, painful uterine contraction and ruptured membrane at 24-36 weeks of gestation. The gestation was calculated based on the menstrual pregnancy. Women in active labor, defined by the presence of cervical dilation ≥ 3 cm and those with obstetrics and medical complication were excluded. The study was carried out at Dr. Moh Hoesin General Hospital Palembang during February - December 2010. Written informed consent was obtained from the women agreeing to take part in this study, which was approved by the research ethics committee of Dr. Mohammad Hoesin General Hospital Palembang.

Transvaginal ultrasonography measurement was performed by a fetomaternal consultant to assess the cervical length of the women in admission. An Aloka Pro Sound SSD 3500 Plus ultrasonography was used. Three measurements were obtained and the shortest length was recorded. Parenteral magnesium sulfate was given by attending obstetricians as the subsequent therapy. The primary outcome was delivery within 24 hours of presentation.

We collected the demographic characteristics of the women under study such as maternal age, gestational age, parity, and previous preterm birth history. To determine the cut off point for cervical length, we constructed a receiver-operator characteristics curve. The risk of preterm delivery according to the result of transvaginal ultrasonography was determined by estimating the odd ratio with their 95% confidence interval. The means were compared with the Student t test.

RESULTS

Table 1 shows the general characteristics of the population of this study. Out of 80 patients, 54 patients successfully continued their pregnancy - a prevalence success rate of 67.5%. All patients have no history of previous preterm birth. They were hospitalized and received parenteral tocolytics magnesium sulfate.

Table 1. General Characteristics of the Subjects

| Variable                      | Tocolytics Group                  | p   |
|-------------------------------|-----------------------------------|-----|
| Maternal age (year) (mean ± SD)| 27.08 ± 5.77                      |     |
| Gestational age (week) (mean ± SD)| 30.26 ± 4.19                   |     |
| Parity (%)                    |                                   |     |
| Nulliparity                   | 60 (48/80)                        |     |
| Primiparity                   | 13.8 (11/80)                      |     |
| Multiparity                   | 3.8 (3/80)                        |     |
| Body Mass Index (%)           |                                   |     |
| 18.5 - 25                     | 63 (78%)                          |     |
| > 25                          | 17 (21.2%)                        |     |

We used receiver-operator characteristics (ROC) curve to analyze the cervical length. The analysis result showed the best combination of sensitivity and specificity of our diagnostic test to determine whether cervix length can predict preterm labor.

The cut off point of cervical length in determining the success of tocolytics administration to suppress premature labor was 2.65 cm as displayed in Table 3. There was significant relationship between cervical length and preterm labor incident (p : 0.001) with odd ratio of 13.76.
DISCUSSION

The findings of this study demonstrate that 75.4% of women with threatened preterm labor successfully continued their pregnancy for more than 24 hours. Cut off point of cervical length in this study was 2.65 cm with sensitivity 94.4% and specificity 65.4%. Delivery within 24 hours occurred in 9 women with cervical length ≤ 2.65 cm.

There are four previous studies examining ultrasonographic measurement of cervical length at the time of admission, in women presenting with threatened preterm labor. Iams et al examined 60 women presenting at 24-35 weeks and reported that the mean of cervical length of those delivering preterm labor was shorter than those delivering at term, with the cut off point of cervical length of 3 cm. Similarly, a study of 76 women presenting at 24-36 weeks reported that the cut off point of cervical length in successfully prolonged pregnancy was 2.6 cm.

Our finding that the odds ratio for delivering preterm labor in women with cervical length less than 2.65 cm was 13.76 suggest that shorter cervical length examined with transvaginal scan could be used to predict the actual occurrence of preterm delivery in patients with threatened preterm labor.

CONCLUSION

This study found that the cut off point of cervical length in threatened preterm labor was 2.65 cm. There was significant relationship between the cervical length and the incidence of preterm labor. We suggest that cervical length assessment with transvaginal scan should be used as routine procedure to predict the chance of preterm delivery in patients with threatened preterm labor.

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