Is transabdominal ultrasound scanning of cervical measurement in mid-trimester pregnancy a useful alternative to transvaginal ultrasound scan?

Orta-trimester gebelikte servikal ölçüm için transabdominal ultrason tarama transvajinal ultrason taramaya karşı yararlı bir alternatif midir?

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Abstract

Objective: The aim of this study is to assess the correlation between transabdominal and transvaginal ultrasound measurements of the cervix in pregnancy. If transabdominal ultrasound measurement of cervical length is found to provide effective information, it could be used in patient counselling and when making clinical decisions.

Material and Methods: One hundred and twenty seven pregnant patients between 18-26 weeks of pregnancy were enrolled in this prospective study for measuring cervical length, both by transabdominal and transvaginal ultrasound scan after bladder emptying. Transabdominal and transvaginal measurements were compared and correlated.

Results: In patients with transvaginal ultrasound scan (TVS) cervical length ≤32 mm, TVS cervical length was found to be shorter than by transabdominal ultrasound scan (TAS). Most of these patients needed ≥3 cm of vertical pocket of urine in the bladder for adequate visualisation of the cervix. In patients with TVS cervical length >32 mm, the TVS measurement of the cervix was longer than the TAS measurement of the cervix. In these patients, the cervix could be seen by TAS when there was either ≤3 cm vertical pocket of urine in the bladder or an empty bladder. Statistical tests showed that there is a significant difference between TAS and TVS cervical measurements and that there is a significant association between these two measurements.

Conclusion: Most of the patients needed variable degrees of bladder filling for adequate visualisation of the cervix. Although minimal bladder filling does not influence TAS measurements of cervical length, moderate fullness of the bladder does cause an apparent increase in TAS measurements of cervical length. If the cervical length is ≥30 mm by TAS, regardless of urine content in the bladder, the patient can be assured via a visualisation of preterm labour as far as cervical length is concerned.

Hastaların çoğununda, serviks için yeteri görüntülenmesi için mesane < 3 cm’lik vertical idrar cetveli gerekliydi. TVS servikal uzunluğu > 32 mm olan hastalarda, serviks TVS ölçümü serviks TAS ölçümünden daha uzundu. Bu hastalarda mesane ≤ 3 cm vertical idrar cetveli olduğunda ve da boş bir mesane varlığında serviks TVS ile görüntülebilirdi. İstatistiksel testler TAS ve TVS servikal ölçümleri arasında önemli bir fark olduğunu ve bu iki ölçüm arasında anlamlı bir ilişki olduğunu gösterdi.

Sonuç: Hastaların çoğununda serviks için yeteri görüntülenmesi için çeşitli derecelerde mesane dolgunu gerekliydi. Minimal mesane dolgununun servikal uzunluk TVS ölçümlerini etkilememesine rağmen, mesanenin orta derece dolgunluğu servikal uzunluk TVS ölçümlerinde belirgin bir artışa neden olmamaktadır. Servikal uzunluk TVS ile ≥ 30 mm ise, mesanedeki idrar içeriğine bakılmaksızın, servikal uzunluk söz konusu olduğu sürece hastanın erken doğum riski ile karşı karşıya olduğundan emin olunabilir. Bununla birlikte, TAS serviks ölçümleri < 30 mm olan hastalarda ve serviks için yeteri görüntülenmesi için mesanede orta derece idrar miktar gerekli olduğunda, TVS servikal ölçümleri 25 mm’lik kritik değerden daha yüksektir. Bu얏ara dansmanlık gerekir ve servikal uzunlukun daha iyi değerlendirilmiş için TVS öneriliyor. (J Turkish-German Gynecol Assoc 2013; 14: 225-9)

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Introduction

Prematurity remains a major cause of perinatal morbidity and mortality (1, 2). Two-thirds of all preterm births are due to preterm labour with or without the rupture of membranes (3). This makes the identification of patients who are at risk of preterm labour and the prevention of prematurity a very important area for study. It is this area where cervical sonography can make a difference. The measurement of cervical length provides an accurate prediction of risk for early preterm delivery (4). Transvaginal ultrasound scan (TVS) measurement has become the preferred method and is the only ultrasound technique that has been validated in the prediction of spontaneous preterm birth (5). Although TVS is the method that is generally recommended for assessing cervical length in women at high risk of preterm birth, many women in our culture either decline or are not happy to have a TVS during pregnancy.

A series of papers have showed convincingly that transabdominal ultrasound scan (TAS) measurement of the cervix also has utility in the evaluation of women who are at risk for preterm labour (6). Unfortunately, the use of TAS has a number of pitfalls, such as the fact that although filling of the maternal bladder helps with the visualisation of the cervix, excessive bladder filling reportedly spuriously elongates the length of the cervix (7).

As TVS measurement of the cervix needs training and experience and many women in our culture decline to have a TVS during pregnancy, we were interested in investigating whether TAS measurement of the cervix could be used as an effective alternative for TVS measurement. If it is found that TAS has a predictive correlation with TVS measurements of the cervix, it can be effectively employed in patients’ counselling.

The aim of this study is to evaluate the correlation between transabdominal measurement of the cervix with that of transvaginal measurement in pregnant women between 18 and 26 weeks of pregnancy.

Material and Methods

Institutional Ethics Committee approval was obtained and this prospective study was conducted between October 2012 and May 2013.

For the purpose of this study, women with a singleton pregnancy, no prior history of cervical operation, including cone biopsy or Large Loop Excision of Transformation Zone (LLETZ), and without a cervical cerclage in situ, between 18-26 weeks of gestation were offered enrolment; a total of 127 pregnant patients were recruited following their informed consent. TAS was done first in the supine position after the patient had emptied her bladder. Thereafter, TVS was done after voiding again, if necessary.

A curvilinear 3.5 Mega Hertz (MHz) transducer was used for transabdominal scan. Transabdominal cervical measurement was obtained with the transducer in the sagittal plane. Bladder filling was noted. The maximum vertical urine pocket in the bladder was measured at the time of TAS. This was done to quantify the amount of residual urine in the bladder. When the cervix was visualised transabdominally, the probe was adjusted to bring the outline of cervical corpus in sight as well as to demonstrate the length of the cervical canal. Cervical length was measured by placing the callipers at the furthest points where the cervical canal walls were juxtaposed.

A 5 MHz vaginal transducer was used for TVS. The patient emptied her bladder prior to the scan if necessary. The patient was placed in the Lloyd-Davies position to allow easy access to the perineum and easy manipulation of the probe without causing any discomfort to the patient. The Transvaginal (TV) probe was inserted slowly until the cervix was clearly visualised in the sagittal plane with echogenic endocervical mucosa along the length of the canal. The probe was then gently withdrawn until the image blurred, and then reinserted, making sure to avoid excessive pressure. The image was sufficiently enlarged to allow clear identification of the echogenic endocervical mucosa, which was used as a guide to identify the internal os to avoid confusion with the lower segment endometrium.

Measurement of the cervical length was taken from the internal os to the external os, incorporating only that length which was bordered by endocervical mucosa.

All of the scans were done by one of the three experienced sonographers who standardised the technique as described on 10 cases initially; the data of these cases were not included in this study. In each instance, both transabdominal and transvaginal scans were obtained by the same sonographer. All of the measurements were taken in triplicate and the shortest best measurement was recorded for final analysis.

Statistical analysis

A sample size calculation was performed which indicated that 113 patients would be required to detect a 3 mm difference between transabdominal and transvaginal cervical length, with a power of 80% and an α error of 0.05. The tests were 2-sided, and statistical significance was defined as p<0.05.

Paired ‘T’ test was used to detect the significance of the difference between transabdominal and transvaginal ultrasound measurements. Correlation coefficient was calculated to determine the strength of association between transabdominal and transvaginal measurements.

Results

Both TAS and TVS were performed on 127 pregnant women between 18-26 weeks of gestation. The mean age of the women was 21.80±2.46 years (19-31yrs). 44% were primigravidae. The mean gestational age was 24.23±3.83 weeks (18-26 wks). The minimum and maximum TVS measurements of the cervix were noted to be 22.4 mm and 55.2 mm, respectively. The transvaginal scan measurements were classified into centiles: 25th, 50th and 75th centile values of the transvaginal measurements of the cervix were 30.8 mm, 36.9 mm and 43.9 mm, respectively (Table 1).

Relation between TAS and TVS on cervical length

In patients with up to 25th centile value, where most of the patients needed >3 cm vertical pocket of urine in the bladder for adequate visualisation of the cervix, TAS measurement of
the cervix was longer (average 3.07 mm) than the TVS measurement.

Above the 25th centile value in all other centile groups where the patients had either ≤ 3 cm vertical pocket of urine in the bladder or an empty bladder, the TAS measurement was shorter than the TVS measurement. In patients between >25th and 50th centile, TAS was 2.36 mm less, between >50th centile and 75th centile value, TAS was 2.68 mm less, and in patients above the 75th centile, the TAS value was 2.9 mm less than the TVS measurement.

A paired 'T' test was used and the difference between TAS and TVS measurements in all centile groups was found to be significant (p<0.001) (Table 2, Figures 1 and 2).

When the data were analysed on the basis of TVS cervical measurements, the following facts were noted:

- In the patients with TVS cervical length ≤32 mm, TVS cervical length was, on average, 2.88 mm (maximum 4.8 mm) less than that by TAS. Most of these patients needed >3 cm of vertical pocket of urine in the bladder for adequate visualisation of cervix; some patients needed up to 5 cm or occasionally even more.

- In the patients with TVS cervical length >32 mm, the TVS measurement of the cervix was longer than the TAS measurement. In these patients, the cervix could be seen by TAS when there was either ≤3 cm vertical pocket of urine in the bladder or an empty bladder.

Again, when we analysed the data on the basis of TAS cervical measurements, the following facts were noted:

- In patients whose TAS cervical measurement was ≥30 mm and the bladder needed a moderate amount of urine (>3 cm vertical pocket of urine in the bladder) for adequate visualisation of the cervix, TVS measurement of the cervix in these patients, although shorter than the TAS measurement, was longer than the critical value of 25 mm (25 mm is taken as the cut-off length of the cervix for predicting preterm labour).

- In patients whose TAS cervical measurement was ≥30 mm and the cervix could be seen with either an empty bladder or a bladder containing a minimal amount of urine (≤3 cm of vertical pocket of urine), TVS cervical measurement was confidently above 25 mm.

Although there was a significant difference between transvaginal and transabdominal measurements of cervical length in all of the centile categories, there was a significant association (correlation coefficient r=0.96; p<0.01) between the two (Figure 3).

**Relation between visualisation by TAS and bladder volume**

When the bladder was empty, the cervix could only be adequately visualised by TAS in 17% of cases. However, the percentage of transabdominal visualisation of the cervix increased as the volume of urine in the bladder increased.

When the bladder had urine with the deepest vertical pocket up to ≤3 cm, the cervix could be adequately visualised by TAS in another 61% of cases.

As the bladder filling increased (up to deepest vertical pocket of 5 cm or occasionally more), it was possible to visualise the

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**Table 1. Transvaginal scan measurements (in mm) in centiles**

<table>
<thead>
<tr>
<th>Centile</th>
<th>Minimum</th>
<th>25&lt;sup&gt;th&lt;/sup&gt;</th>
<th>50&lt;sup&gt;th&lt;/sup&gt;</th>
<th>75&lt;sup&gt;th&lt;/sup&gt;</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transvaginal scan measurements (mm)</td>
<td>22.4</td>
<td>30.8</td>
<td>36.9</td>
<td>43.9</td>
<td>55.2</td>
</tr>
</tbody>
</table>

**Table 2. The Mean±Standard Error (S.E) of all the ‘paired differences’ with their statistical significance**

<table>
<thead>
<tr>
<th>Centile (based on TVS measurement)</th>
<th>Mean (±SE) of all the differences between each paired observations by both TAS and TVS (TAS minus TVS)</th>
<th>p value</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 25&lt;sup&gt;th&lt;/sup&gt; Centile</td>
<td>3.07±0.80 mm</td>
<td>&lt;0.001</td>
<td>Significant</td>
</tr>
<tr>
<td>&gt;25&lt;sup&gt;th&lt;/sup&gt; to ≤50&lt;sup&gt;th&lt;/sup&gt; Centile</td>
<td>-2.36±1.24 mm</td>
<td>&lt;0.001</td>
<td>Significant</td>
</tr>
<tr>
<td>&gt;50&lt;sup&gt;th&lt;/sup&gt; to ≤75&lt;sup&gt;th&lt;/sup&gt; Centile</td>
<td>-2.68±0.29 mm</td>
<td>&lt;0.001</td>
<td>Significant</td>
</tr>
<tr>
<td>&gt;75&lt;sup&gt;th&lt;/sup&gt; to 100&lt;sup&gt;th&lt;/sup&gt; Centile</td>
<td>-2.90±0.33 mm</td>
<td>&lt;0.001</td>
<td>Significant</td>
</tr>
</tbody>
</table>
cervix adequately by transabdominal sonography in the rest of the patients (Figure 4).

Transvaginally, the cervix was satisfactorily visualised in all cases.

Discussion

There is no need to deny the fact that TVS has several advantages over TAS, simply because of the proximity of the probe to the target organ, i.e. the cervix. However, the technique of TVS has a number of difficulties too. First, the variability of the technique has limited the standardisation of measurements. Second, there is a clear need of training for measurement of the cervix by transvaginal ultrasound (8). Finally, and most importantly in our culture, many patients are not happy to undergo TVS. Patient satisfaction is a key factor in patient care. This consideration has been the principal motivating issue to conduct this study.

The data of this study have demonstrated that in only 17% of patients was the cervix visible in the presence of an empty bladder by transabdominal sonography. In addition, the cervix could only be seen adequately when there was bladder filling with a vertical pocket of urine of up to 3 cm or less in 61% of cases. As the bladder filling increased to a vertical pocket of urine of 5 cm or occasionally more, it was possible to visualise the cervix adequately by transabdominal sonography in the remaining patients.

The fact that TAS cannot demonstrate the cervix adequately in the presence of an empty bladder in most of the pregnant patients and a variable degree of bladder fullness is required to demonstrate the cervix adequately by TAS is vindicated by the studies of Anderson et al. (7) and To et al. (9).

In this study, we observed that in patients with a TVS cervical length of ≤32 mm, TVS cervical length was, on average, 2.88 mm (maximum 4.8 mm) shorter than that by TAS. This observation is consistent with the findings of Saul et al. (10). It is noteworthy that, in this study, most of the patients with TVS cervix length of ≤32 mm needed >3 cm of vertical pocket of urine in the bladder for adequate visualisation of the cervix.

The probable explanation of the TAS measurement being longer than that of the TVS lies in the fact that bladder filling causes an increase in cervical length.

A number of studies have established the fact that, although a variable degree of bladder filling has an advantage of improving the visualisation of the cervix in pregnant patients by TAS, it causes artificial lengthening of the cervix (7, 9, 11, 12). This may be explained by the fact that the endocervical mucosa cannot be clearly recognised by TAS (in contrast with TVS where the endocervical mucosa can be recognised clearly) and the internal os is falsely thought to be at a higher level than it actually is in reality. Another explanation (for the apparent increase in cervical length with bladder filling) is that the bladder filling may cause the cervix to be progressively more vertical, which results in apparent measurement changes (13).

In this study, in all other patients with a TVS cervical length of >32 mm, in general, the cervical length measurement by TAS is shorter than that by TVS. This finding is consistent with the observation by Stone et al. (14), and can also be explained by...
bladder filling. In these patients, the cervix could be visualised by TAS either in an empty bladder or with ≤3 cm vertical pocket of urine in the bladder. Thus, the factor of cervical elongation by bladder fullness was minimal. Although there is a significant difference in TAS and TVS cervical length, this study finding will be useful in clinical practice. This study has found that if TAS cervical length is ≥ 30 mm and the bladder is empty or contains a minimal amount of urine (≤3 cm vertical pocket of urine), the patient can be assured that the risk of preterm labour is low as far as the cervical length is concerned (because the TVS cervical length is actually longer than the TAS measurement in these patients). Also, in patients with a TAS cervical length ≥30 mm, even though there needs to be a moderate amount of urine in the bladder (>3 cm up to 5 cm vertical pocket of urine) for adequate visualisation of cervix, the TVS cervical length is above 25 mm (taking the critical length of the cervix as 25 mm). Hence, these patients can also be assured that their risk of preterm labour is low.

In patients with a TAS cervical length <30 mm, careful judgement is required, taking bladder fullness in that individual into consideration. In such situations, these patients should be counselled and a transvaginal scan may be offered for the more accurate assessment of cervical length.

In conclusion; a variable degree of bladder filling is necessary for adequate visualisation of the cervix in the large majority of patients. A minimal amount of bladder filling (≤3 cm vertical pocket of urine in bladder) does not influence TAS measurements of cervical length. However, with a moderate amount of bladder filling (>3 cm vertical pocket of urine in bladder), TAS measurement of the cervix appears to be longer than the actual measurement. This information is to be kept in mind while making clinical decisions.

In patients whose TAS cervical measurement is ≥30 mm, the patient can be assured, regardless of the urine content in their bladder, that the risk of preterm labour is low as far as the cervical length is concerned. In patients whose TAS cervical measurement is <30 mm, the patient needs to be counselled and transvaginal scan may be offered for the more accurate measurement of cervical length, particularly when there is a moderate amount (>3 cm of vertical pocket of urine) of urine in the bladder.

**Ethics Committee Approval:** Ethics committee approval was received for the study.

**Informed Consent:** Informed consent was received from the participants of this study.

**Peer-review:** Externally peer-reviewed.


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**Conflict of Interest:** The authors declared no conflict of interest.

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