EVALUATION OF FETAL LUNG MATURITY BY TURBIDITY TESTING AND TAP TEST

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SUMMARY

Aim: In this study our aim was to predict the fetal lung maturity with bedside tests which do not require special technology and to find out their routine applicability.

Material and Methods: Fifty six patients were recruited into the study and samples were collected from patients that were delivered via cesarean or vaginal delivery for obstetric reasons. Tap test and turbidity tests were performed by the same physician at the bedside or in the operation theatre after the sample collection.

Findings: Respiratory distress syndrome was detected in 12 newborn out of 56 (21.4%). For tap test the sensitivity was %91 and specificity was %88; whereas sensitivity was %83 and specificity was %65 for turbidity test.

Result: We think that Tap test and turbidity test for the detection of fetal lung maturity as a bedside test are helpful if other fetal lung maturity tests are not technologically available.

Key words: fetal lung maturity, tap test, turbidity test


ÖZET

FETAL AKÇİFER OLGUNLUĞUNUN BULANIKLIK TESTİ VE TAP TESTİ KULLANARAK BELİRLENMESİ

Amaç: Akciğer olgunluğunu tespit etmek amacıyla özel teknoloji gerektirmeyen basit bazı testleri karşıştırarak ve rutinde kullanılabilirliğini değerlendirmek.

Gereç ve yöntemler: Obstetrik nedenler ile doğumu başlayan, 30-41 hafta arası gebelerden normal doğum travayı veya sezaryen srasında amnion sıvısı örneği alınan 56 hasta çalışmaya dahil edildi. Örneğin alınmasının takiben hasta başına aynı kişi tarafından Tap test ve Turbidite(bulanıklık) testi yapıldı.

Bulgular: Yenidoğanların 12’sinde (% 21,4) respiratuar distres sendromu (RDS) gelişmişken, diğerlerinde RDS gelişmedi. Tap testi ile akciğer maturite tespiti için sensitivite % 91, spesifikite % 88; bulanıklık testi ile akciğer maturite tespiti için sensitivite % 83, spesifikite % 65 olarak tespit edildi.

Sonuç: Tap testi önceliğil olmak üzere, bulanıklık testi ise ikinci seçeneğ olarak teknolojik imkânlar sınırlı ise hasta başına hızlı karar vermede yardımcı olabilir.

Anahtar kelimeler: akciğer olgunluğu, tap testi, turbidi testi


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INTRODUCTION

During the various pregnancy complications early assessment of fetal lung maturity and for the cases that have not completed lung maturity delay or suspension of delivery with various pharmacological methods, prevention of iatrogenic prematurity especially by reducing elective cesarean operations, use of steroids in order to accelerate lung maturity, methods such as use of respirators during the neonatal period and surfactant therapy during the neonatal period have provided a substantial decrease in neonatal mortality and morbidity. The effective ways to prevent problems that a premature baby might face due to preterm labor are prevention of preterm labor if possible, accelerate lung maturity in cases when intervention is needed the ability to correctly recognize the presence of fetal lung maturity.

The relationship between death due to respiratory difficulties in newborn infants and hyaline membranes was first described at the beginning of 20th century, by Von Neergaard (1). In this study air-liquid transfer of the lungs was noted. From that time until the early 1960s, the relationship between lack of maturity of lungs and respiratory difficulty made no progress until Pattle (2) and Clements (3) showed showed the presence of surfactant in the lung tissues. Avery and Mead (4) have found reduced surfactant levels in patients with respiratory failure in their study with newborns that were diagnosed with Respiratory Distress Syndrome (RDS).

Even though respiratory distress syndrome (RDS) or hyaline membrane disease have been used as synonyms in the obstetric literature, RDS is a clinical syndrome that might arise from several cardiopulmonary disorders. Hyaline membrane disease, on the other hand, is a specific type of RDS that causes characteristic pathological findings in the autopsy and arises from inadequate production of surfactant (5).

Once the relationship between decrease in surfactant levels and hyaline membrane, studies have focused on ways to increase and improve the synthesis of surfactant. The first positive development in this area was recorded by Gluck et al (6) when they estimated lung maturity and the risk of developing RDS in preterm infants by determining the lecithin / sphingomyelin (L / S) ratio in amniotic fluid. In 1976, Hallman and colleagues have demonstrated that lung maturity could be determined effectively by the determination of fosfatidilglomerol in the amniotic fluid (7). Even though steroids were observed to increase lung maturity in the early 1960s, Liggins and Howie has shown for the first time in 1972 that maternal steroid treatment reduces the incidence of respiratory distress syndrome (8). The most important development affecting the outcome of newborns in lung research was provided by showing the effectiveness of the use of surfactant in RDS and other lung diseases by Fujiwara and colleagues in 1980 (9).

Despite this rapid development in the areas of obstetrics and neonatology prematurity and related RDS and its complications are still the foremost reasons of neonatal mortality and morbidity.

For this purpose, a number of tests were developed in order to measure the different parts of surfactant that pass to the amniotic fluid after being produced in fetal lungs and targets to predict the fetal lung maturity in this way. Even though these tests have been used in clinical practice for many years, none of them are perfect and each one contains varying proportions of error. Furthermore, some of these tests are time consuming and expensive, and they require special technologies and trained personnel as well. Therefore, the need for tests that are cheap, easy to be done, result in a short time, that do not require special technology or team, and have a high reliability is increasing. While studies and searches in this area are ongoing, in this study we have investigated the degree of accuracy of some tests used in the determination of fetal lung maturity. The objective of this study was to compare the results of some simple tests that do not require special technology and to determine whether they might be used in routine or not.

MATERIALS AND METHODS

This study which was performed in order to identify the affectivity of the two tests used in determination of lung maturation was completed in a 1-year period prospectively.

80 singleton pregnancies that cesarean delivery was performed because of obstetric causes and amniotic fluid was obtained during surgery and amniotic fluid sample taken during amniotomy during the normal labor were included in the study. While samples were
acquired with amniotomy in twenty cases, in 60 cases
amniotic fluid was taken during cesarean section. The
process was explained and "received consent" principle
was applied to each patient that sample was taken.
Among the 80 amniotic fluid samples the ones that
were contaminated with blood or meconium, cases that sufficient amounts of fluid for performing
all the tests could not be taken, samples that belong to
patients who did not labor in the first 72 hours after
samples were taken and samples that belong to fetuses
with cardiopulmonary anomaly or sepsis were excluded.
At the end 56 cases that provide all the necessary
criteria consisted the study group. Indications for
delivery in the patients that consisted the study group
is seen in Table I. Amniotic fluid samples provided
from all the patients were immediately examined for
fetal lung maturity, within a few minutes after the
samples were taken hasta başında Tap test and turbidity
test were performed by the same person.

Table I: Indications of birth in study cases.

<table>
<thead>
<tr>
<th>Indication</th>
<th>N</th>
</tr>
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<tbody>
<tr>
<td>Preterm labor</td>
<td>7</td>
</tr>
<tr>
<td>Chronic Hypertension</td>
<td>3</td>
</tr>
<tr>
<td>Preeclampsia</td>
<td>16</td>
</tr>
<tr>
<td>Premature Rupture of Membrances</td>
<td>2</td>
</tr>
<tr>
<td>Diabetes Mellitus</td>
<td>6</td>
</tr>
<tr>
<td>Polyhydramnios</td>
<td>1</td>
</tr>
<tr>
<td>Elective</td>
<td>17</td>
</tr>
<tr>
<td>Other</td>
<td>4</td>
</tr>
</tbody>
</table>

Turbidity Test:
After the amniotic fluid samples were taken into a 10
ml non-heparinated blood collection tube, the tubes
were put in front of a page of a book written in bold
and 14 points characters. If the writing in the
background could be read through the amniotic fluid,
the fluid was clear and the result was considered as
immature in terms of lung maturity (Figure 1). If the
text in the background could not be read, the amniotic
fluid sample was blurred (turbid) and the result was
considered as mature in terms of lung maturity (Figure
2). All assessments were performed by the same person,
using the same light conditions and the same page.

Tap Test:
This was performed as described by Socol and colleagues.
1 ml of the amniotic fluid and 1 drop of 6N HCl were
mixed in the blood collection tube and 1.5 ml diethylether
was added. While the tube was held with one hand, with
the index finger of the other hand the tube was knocked
by short and slit hits. In the ether layer 200-300 of
bubbles were observed. At the second minute assessment
the cut-off levels were set whether 5 bubbles were seen
or not. If in the ether layer less than 5 bubbles were seen
the result was considered as mature in terms of lung
maturity (Figure 3), and if the number of foams were
five or more the results were evaluated as immature (Figure 4). All the readings were performed by the same person.

**Picture 3:** Tap test in amniotic fluid (There are less than 5 bubbles). The result is mature.

**Picture 4:** Tap test in amniotic fluid (There are more than 5 bubbles). The result is immature.

Newborns that require oxygen for a period of less than 24 hours after birth and do not have typical chest X-ray findings were defined as transient tachypnea of the newborn (RDS II) and were not included in the RDS group.

All the laboratory results obtained were evaluated according to the presence of RDS in the newborn and their affectivity was investigated by comparison with each other. After the records and results of all patients were collected on the computer descriptive and analytical statistics were performed using the SPSS 9.0 (Statistical Package for Social Science 9.0) package program. The sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV) and efficiency was investigated appropriately.

**RESULTS**

Among the 56 amniotic fluid samples evaluated 11 of them were taken during normal birth at the time of amniotomy, and 45 of them were taken during cesarean section. Gestational period of the patients ranged between 30-41 weeks, and 33 of the patients (58.9%) were before 37 weeks of gestation and considered as preterm. While in 12 of the newborns (21.4%) RDS was developed, transient tachypnea of the newborn infants was seen in 3 and these babies were included in the non-RDS group. The distribution of the patients according to gestational week is shown in Table II, the distribution of newborns that developed or did not develop RDS according to their gestational week and birth weight appears in Table III.

**Table II:** Gestational weeks of the study cases.

<table>
<thead>
<tr>
<th>Gestational Week</th>
<th>Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-31 weeks</td>
<td>1</td>
</tr>
<tr>
<td>32-33 weeks</td>
<td>2</td>
</tr>
<tr>
<td>34-35 weeks</td>
<td>3</td>
</tr>
<tr>
<td>36-37 weeks</td>
<td>5</td>
</tr>
<tr>
<td>38-39 weeks</td>
<td>7</td>
</tr>
<tr>
<td>40-41 weeks</td>
<td>7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gestational Week</th>
<th>Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-31 weeks</td>
<td>4</td>
</tr>
<tr>
<td>32-33 weeks</td>
<td>3</td>
</tr>
<tr>
<td>34-35 weeks</td>
<td>4</td>
</tr>
<tr>
<td>36-37 weeks</td>
<td>3</td>
</tr>
<tr>
<td>38-39 weeks</td>
<td>1</td>
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</table>

In all patients, gestational age was determined according to the last menstrual period and ultrasound measurements. All infants were evaluated in the neonatology ward following the birth. The neonatologist performing the assessment was unaware of the results of fetal lung maturation tests and the existence of the following findings was considered as RDS:

1. Groaning, tachypnea, retraction, and clinical signs such as cyanosis that start within 6-8 hours after the birth.
2. Oxygen requirement that lasts more than 24 hours.
3. Arterial blood gas analysis showing oxygen partial pressure of less than 50 mm Hg.
4. Chest X-ray findings consistent with RDS.
5. Negative blood culture results.
When the gestational week of 56 pregnant in our study was examined, the average gestational age in the newborns that did not develop RDS was found as 36.50 ± 2.20, and when the gestational week of 12 newborns that developed RDS were examined the average gestational week was 31.91 ± 0.99. The advanced gestational week in newborns without RDS was statistically significant compared to newborns that developed RDS (p = 0.0001).

**Table III: Distribution of newborns that developed or did not develop RDS according to their gestational ages and birth weights.**

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Average ± standard deviation</th>
<th>aralik</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gestational week</td>
<td>56</td>
<td>35.51±2.75</td>
<td>30-41</td>
<td></td>
</tr>
<tr>
<td>RDS exist</td>
<td>12</td>
<td>31.91±0.99</td>
<td>30-34</td>
<td></td>
</tr>
<tr>
<td>RDS does not exist</td>
<td>44</td>
<td>36.50±2.20</td>
<td>32-41</td>
<td>0.0001*</td>
</tr>
<tr>
<td>Birth weight (gr.)</td>
<td>56</td>
<td>2738,21±0.917</td>
<td>1180-4950</td>
<td></td>
</tr>
<tr>
<td>RDS exist</td>
<td>12</td>
<td>1692,50±0.408</td>
<td>1180-2700</td>
<td></td>
</tr>
<tr>
<td>RDS does not exist</td>
<td>44</td>
<td>3023,40±0.804</td>
<td>1700-4950</td>
<td>0.0001*</td>
</tr>
</tbody>
</table>

*Mann-Whitney U test*

When the birth weight of 56 newborns in our study was examined, the birth weight of newborns without RDS were 3023.40 ± 0.804, while the birth weight of 12 newborns that developed RDS was reported as 1692.50 ± 0.408. The difference in birth weight of newborns without RDS was statistically significant compared to newborns that developed RDS (p = 0.0001).

The sensitivity, specificity, the effectivity with positive predictive value (PPV) and negative predictive values (NPV) obtained separately for tap test and turbidity test are shown in Table IV.

**Table IV: Statistical results for Tap test and Turbidity test.**

<table>
<thead>
<tr>
<th></th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>PPV</th>
<th>NPV</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tap test</td>
<td>91%</td>
<td>88%</td>
<td>68%</td>
<td>97.5%</td>
<td>89%</td>
</tr>
<tr>
<td>Turbidity test</td>
<td>83%</td>
<td>65%</td>
<td>40%</td>
<td>63%</td>
<td>69%</td>
</tr>
</tbody>
</table>

In our study the sensitivity for tap test for immaturity was 91%, specificity was 88%, PPV was 68%, and NPV was 97.5%. for the results of turbidity test these values have been evaluated as 83%, 65%, 40% and 63%, respectively.

**DISCUSSION**

All the tests used for determination of lung maturity are based on detection of surfactant and various compounds in the structure of surfactant. The test that would be used for this purpose should be simple to do, economic, intra-and inter-laboratory variability should be low, reproducible, and should have a high reliability in determination of RDS. Today, the determination of L / S ratio and determination of fosfatidiglicerol are the tests used as "gold standard". While these tests have high predictive values for results as mature, for immature results they have lower predictive values.(7,10-13) In addition, these tests are time consuming, expensive, requires technology and trained personnel. Therefore, today there is no test accepted as ideal.

Tap testing was first identified in 1984 by Socol and his colleagues which is a simple and inexpensive test.(14) Afterwards the evaluation of 332 amniotic fluid samples performed by the same authors clarified that 5 th minute sensitivity of Tap test was 90.9%, specificity was 87.4%, PPV was 63.5%, and NPV was 97.6%(15).

In another study comparing the Tap test and profile of phospholipids 5th minute sensitivity was found 90.9%, specificity 91.8%, PPV 50%, NPV was 99.1%(16). In the evaluation of 5th minute we found that ‘Tap test’ has a sensitivity of 91%, specificity 88%, PPV 68%, and NPV 97.5%.

Vernix caseosa is an oily complex material that is seen on fetal skin during the 3rd trimester of pregnancy and consists of epithelial residuals. As the pregnancy progresses and epidermis becomes mature, the amount of squalene in the vernix increases compared to cholesterol which in turn decreases the adhesion of the vernix to the fetal skin.(17) Thus, by separation of vernix from the fetal skin and passage into the amniotic fluid the number of particles free-floating in the amniotic fluid increases. Therefore, the turbidity of amniotic fluid increases.

It has been reported that increased turbidity of the amniotic fluid with the progression of pregnancy could be used in determination of fetal lung maturation and this is correlated with the results of L / S(18-20).

Di Giovanni and Parsons(18) have shown in 17 diabetic patients that in all samples of fuzzy amniotic fluid L / S ratio was greater than 2 and phosphatidylglycerol was identified in all of them. Hastwell(19) has reported that in 35 pregnant women with fuzzy amniotic fluid
L / S ratio was greater than 2. Strong et al.(20) showed that 29 out of 30 (97%) patients with fuzzy amniotic fluid L / S ratio was mature and it was immature in only 1 patient, on the contrary they showed that 50 out of 70 (71%) patients with a clear amniotic fluid L / S ratio was smaller than 2, and in 20 of them it was greater. In another study with this test Sbarra et al.(21) stated that the test can be easily applied by anyone without experience. 94 amniotic fluid that is known as positive (mature) and negative (immature) was evaluated by technicians and experienced clinicians, and at the end observed a high compliance (87.2%). In this study, sensitivity was 90.8% and specificity was 70.3%. In a recent study in the literature using this test Adair et al.(22) combined this test with fluorescence polarization test and detected 89 from the 97 cases (91.2%) that Fetal Lung Maturity (TDx FLM) was <70 mg / day. In this study PPV was found 91%, and NPV was 87%.

In our study, we compared amniotic fluid turbidity with the results of neonatal RDS. We have determined sensitivity as 83%, specificity 65%, PPV 40% and NPV 63%. We have found that these results are quite lower than the Tap test values or results from studies of other researchers. We believe that the priority given to the tap test, both tests could be chosen when technological capabilities are not enough or other tests are unavailable.

We should not forget that assessment of fetal lung maturation is one of the most important steps while deciding in birth of the fetus. The objective should be protection of the fetus from risks such as sequelae of RDS, necrotizing enterocolitis, intraventricular hemorrhage, patent ductus arteriosus and neonatal sepsis as much as possible. However, the main point in deciding birth is the clinical condition of the mother and the fetus.

REFERENCES
