THE ROLE OF NON-STRESS TEST TO DECISION-MAKING PROCEDURE IN PREGNANT WOMEN WITH CESAREAN DELIVERY
"OUTCOMES OF OUR CLINIC AND LITERATURE REVIEW"

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SUMMARY

Introduction: Non-stress test (NST) became the basic method to increase fetal survival rates during over 4 decades. Although the accuracy of fetal well-being assessment of the method still remains controversial. The basic goal is to predict fetal hipoxia and severe asphyxia and intervene before fetal death happens. On the other hand, prenatal outcome does not improve as desired due to discordance between NST findings and severity of fetal hipoxia.

Aim: To determine the power of decision-making role of NST, via retrospective datas of cesarean deliveries indicated with fetal distress according to NST findings.

Materials and methods: In Istanbul Medical Faculty Hospital, the datas of 590 cesarean deliveries indicated with fetal distress according to NST findings, between the dates of 2007-2009 were detected retrospectively. Cases were divided into two groups as preterm and term labors. The postpartum term datas selected were; birth weight, APGAR scores of 1st and 5th minutes, cord blood pH, pO2, pCO2, HCO3, base excess (BE). As measuring the value of NST to predict fetal hipoxia, positive predictive value was calculated. As for APGAR scoring; positive and negative predictive values, specificity, sensitivity were calculated.

Result: NST was not found as effective as it was obtained. Only 30% of the cases were found hipoxic. Additionally between those fetuses with hipoxia, 38% had 1st minute APGAR score of 7 (cut-off value) and under. Although in cases with findings of uteroplacental insufficiency NST should give much valuable information, regarding to increase of unnecessary surgical procedures. On the other hand, concept of guideness of NST to operative labor seems to be logical considering medicolegal issues.

Key words: APGAR scoring, non-stress test, umblical cord blood pH


FETAL DİSTRES ENDİKASYONUYLA SEZERYAN DOĞUM YAPMIŞ OLGULARDA NON-STRES TESTİN KARAR VERMEDEKİ ROLÜ
"KLİNİĞİMİZİN VERİLERİ VE LİTERATÜR DERLEMESİ"

ÖZET


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INTRODUCTION

The purpose of fetal monitoring during delivery process to identify fetal hypoxia and perform the appropriate interventions before the development of severe asphyxia. The basic principle of NST is to use as a criteria in evaluation of basal heart rate, variability, reactivity, the possible relationship between contractions and decelerations and fetal well-being in brief. Gestational weeks and the presence or absence of growth retardation must be taken into account in the interpretation of the parameters(1). Fetal heart rate monitoring is fetal brain monitoring actually. Fetal brain responds to central and peripheral stimuli by changing the heart rate time to time. These stimuli are received directly by the chemoreceptors, baroreceptors and in response to the brain’s own metabolic changes. This is why, the fetal heart rate changes related to so many non-hypoxia stimuli, even as secondary to the heart’s own physiology. This fact also explain us the most basic proposal of CTG; if the fetal heart rate is normal in monitoring, it means good oxygenation of the fetus; if there is a problem with trace, it could be influenced not only by hypoxia but also many variables so it does not point to a definite prediction. The point obstetrician have failed in this regard is that mechanism of fetal response to the stimuli of hypoxia and other than hypoxia have not been completely understood(2). At this point the clinician have a significant problem. How and when should we intervene to the process of birth while lack of the confidence in NST? Making decision of operative delivery depending on the fetal stress does not reflect positively in the neonatal outcomes as previously thought. Although outcomes vary in different series, with an average of 50 % rate, acidosis and low APGAR score have not been seen in ceserean delivery performed in the direction of this decision(3-7). As the electronic heart rate monitoring in clinical use become more prevalent, rates of operative delivery increased, but there was no significant change in neonatal outcomes. In the initial studies in which the accuracy of fetal distress was questioned as an indication for caesarean section; pH and acid-base values of the postpartum cord blood were analyzed in order to document the post-partum fetal hypoxia and over time these parameters have been adopted as the standard objective control method in terms of post-partum evaluation of NST(8,9). In addition, developed to determine the need for neonatal resuscitation and with more expectation than a practical clinical method, APGAR score, NST was accepted as the control criterion. However, It is recommended that APGAR score alone is not enough to evaluate neonatal asphyxia, blood gas analysis should
be done for a more objective evaluation\(^{(10)}\). In this study, we scan the data of the patients who are given an indication of fetal distress for caesarean section in the last three years in our clinic, retrospectively and we needed to examine predictive value and the role of NST in decision-making in accordance with the existing literature.

**MATERIALS AND METHODS**

**Design of study**

It is designed as a Retrospective Cohort Study.

**Selection of patients and Clinic Protocols**

590 cesarean delivery cases with the indication of fetal distress according to NST were retrospectively reviewed between the years 2007-2009 in our clinic. In 4 delivery room, 4 observation and 2 intensive care beds; during antepartum and intrapartum monitoring, the cases with late deceleration, fetal bradycardia, persistent atypical variable deceleration, baseline tachycardia with the loss of variabilite were evaluated by the current physician in accordance with National Institute of Child Health and Human Development Research Planning Workshop guide\(^{(11)}\), and cesarean delivery decision with the indication of fetal distress have been given afterwards. Realized from the moment of decision at the latest within 30 minutes of birth. In accordance with our routine clinical practice for all cases, after removal of the placenta and cord clamped at two points 10 cm apart; a sufficient amount of heparinized blood were obtained and delivered to laboratory within at latest 5 minutes for blood gas analysis. (Copenhagen Radiometer PICO 70) (Radiometer Copenhagen ABL 510 Blood Gas System). In operation room, the first assessment of newborns were made by pediatricians and APGAR 1 and 5 score were determined.

**Basic Criteria**

The cases were divided into two main groups according to pH values those above and below 7.2 that considered the normal pH of cord blood gases. pH < 7 was considered as severe acidosis\(^{(16)}\). In all samples pO\(_2\), pCO\(_2\), HCO\(_3\), APGAR score, gestational age, birth weight parameters were studied. Pathologic limits were accepted as in Table I values. Data of the fetus below and above 34 weeks were also analyzed as the gestational age of pregnancy (maturity) were considered to be an independent factor.

**Statistics and analysis**

The average value, minimum and maximum values of all the data were calculated. NST’s positive predictive value in detecting fetal hypoxia and as a method of control; sensitivity, specificity and positive predictive value of Apgar scoring were calculated in the formula below.

**Results**

232 (39\%) of the total 590 cases were below 34 weeks, the average was 29.83 (24-34) weeks, the average birth weight was 1211 gr, the average APGAR score 1 minute was 6.45, 5 minute was 8.05. Blood gas data of this group are shown in Table III. In all cases, the average gestational week was 35 (24-42), birth weight was 2001 gr (400-4400), 1-5th minute APGAR was 7.14 (1-10), 8.65 (6-10); pH: 7.23 (6.69-7.55), pO\(_2\): 27.3 mmHg (3.3-89.4), pCO\(_2\): 62.5 mmHg (22.8-83.4), HCO\(_3\): 22.97 mmol / L (0.8-48.6), base excess (BE): -5.54 mEq / L (-30.4-1). In 413 of the cases (70\%) pH was above 7.20, severe acidosis (pH < 7) were present in 30 cases of those below 7.20.

**Table I: Referenced Cut off Values\(^{(12,13)}\).**

<table>
<thead>
<tr>
<th>pH (7.20)</th>
<th>pO(_2) (mmHg)</th>
<th>pCO(_2) (mmHg)</th>
<th>HCO(_3) (mMol/L)</th>
<th>Base deficit (mEq/L)</th>
<th>Gestational age</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;7.20</td>
<td>&lt;10</td>
<td>&gt;55</td>
<td>&lt;18</td>
<td>&lt;-10</td>
<td>&lt;34</td>
</tr>
</tbody>
</table>

**Table II: the average of cord blood gas data below the gestational week 34. (n = 232).**

<table>
<thead>
<tr>
<th>pH</th>
<th>pO(_2) (mmHg)</th>
<th>pCO(_2) (mmHg)</th>
<th>HCO(_3) (mMol/L)</th>
<th>BE (mEq/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.21</td>
<td>26.60</td>
<td>63.8</td>
<td>20.80</td>
<td>-5.97</td>
</tr>
</tbody>
</table>

According to detailed analysis of blood gases in acidotic (pH<7.20) fetuses, 50% (n = 177) was respiratory, 42% mixed, and the remaining section (8%) were identified as metabolic acidosis. The average neonatal outcomes according to pH values of fetuses are detailed in Table III.

Table III: PH values on average than fetuses with neonatal outcomes*: gestational weeks, median and standard deviation values are presented.

<table>
<thead>
<tr>
<th>pH &gt;7.20</th>
<th>pH 7.20-7.0</th>
<th>pH &lt;7.0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>n:413</strong></td>
<td><strong>n:147</strong></td>
<td><strong>n:30</strong></td>
</tr>
<tr>
<td>Weight (gr)</td>
<td>2081</td>
<td>1837</td>
</tr>
<tr>
<td>GH*</td>
<td>34.72</td>
<td>34.54</td>
</tr>
<tr>
<td>Apgar 1**</td>
<td>7.34 ± 0.95</td>
<td>6.62 ± 0.82</td>
</tr>
<tr>
<td>Apgar 5**</td>
<td>8.55 ± 1.3</td>
<td>8.25 ± 1.1</td>
</tr>
</tbody>
</table>

*: Gestational weeks

The relationship between Apgar scores and blood gas pH value is given in Table IV. Accordingly, the sensitivity of Apgar score in determining fetal hypoxia to 38%, specificity 94%, positive predictive value 76%, negative predictive value was 65%.

Table IV: The relationship between Apgar scores and blood gas pH value.

<table>
<thead>
<tr>
<th></th>
<th>pH &lt;7.20</th>
<th>pH &gt;7.20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apgar &lt;7</td>
<td>69</td>
<td>21</td>
</tr>
<tr>
<td>Apgar &gt;7</td>
<td>108</td>
<td>392</td>
</tr>
</tbody>
</table>

Accordingly, NST's positive predictive value in detecting fetal hypoxia was found to be 30%.

DISCUSSION

Randomization was not achieved due to the retrospective design of study, but the excess number of patients were considered qualified interpretation. Similar studies in the literature, Steer et al. (14) evaluated 698 cases and found positive predictive value of NST pathology in detecting the acidosis (pH <7.17) is 47%. Van den Berg et al. (15) evaluated 2659 cases on a retrospective studies and found positive predictive value of NST pathology in detecting the acidosis (pH <7.17) is 29%. Our study results were consistent with the literature.

It is known that fetal heart rate is the first distorted parameter when the fetal hypoxia develops. the most valuable parameters showing of the fetal intrapartum well-being in NST is considered to be the normal baseline fetal heart rate and a normal beat to beat heart rate variability (16). Here although NST's high sensitivity seems to be an advantage, progress to fetal distress from normal electronic fetal monitor trace can be quickly and secretly, depending on the cause. While umbilical cord prolapse can lead to sudden symptoms of fetal distress with a deep bradycardia, on the other hand in case of utero-placental insufficiency, fetal distress can occur slowly during the hours of labor.

In study, diagnostic features as the criterion of fetal distress in NST were not classified on itself. Here, the question of the accuracy of the concept of fetal distress and which patterns of NST may show hypoxia and asphyxia in fact, was encountered. Signs of fetal distress in NST are known to be reversible except the minute fetal heart rate <70 and loss of variability with prolonged decelerations (8). For this reason, American College of Obstetricians and Gynecologists (ACOG) abandoned the terminology of fetal distress and suggest a more accurate term of non-reactive NST (17). The most important disadvantage of the widespread use of NST is the increase in operative delivery rate and in order to avoid this problem and to be more accurate documentation of fetal well-being, a series of control method were studied. Fetal scalp pH could not be used in a widespread area because of the busy delivery room conditions, high probability of technical mistakes, patients discomforting and need to repeat sampling, however it is observed that in experimental use it does not decrease operative delivery rates (18). Use of fetal pulse oksimetre method which is approved by the Food and Drug Administration (FDA) in 2000 showed decrease in caesarean rates in case of unreliable NST, moreover it is detected that inlong term follow up of fetuses with >30% of oxygen saturation has no negation (19). However, anticipating further study is needed right now in terms of reliability and efficacy, ACOG currently does not recommend this method.

Another control method - fetal electrocardiography (ECG)-, in a multicenter randomized controlled study (20) the use of ST analysis of fetal ECG with the NST reduced development of metabolic acidosis rates and caesarean section rates minimally but identified statistically significant.
On the other hand, 2 / 3 of newborn babies with umbilical artery pH <7.0 don't have brain dysfunction and its clinical signs; even occurs, it may be temporary (21,22). and it is known that, electronic heart rate monitoring can still have great importance in legal perspective. Obstetricians and staff of hospitals are under this legal pressure so it affects the rate of caesarean section.

Data of the Apgar scoring system, evaluated in the study was found similar with literature(23,24). Here, the Apgar score were confirmed to be most affected data by the gestational week. Although low Apgar score lead to false positivitiness due to the extrautero conditions and prematures, so that, absence of umbilical artery acidosis even rules out the presence of asphyxia, physician should pay attention to other causes of neonatal depression(25). Routine Apgar scoring is found to be beneficial in this respect.

Summary
The various data prevent consensus but the contribution of EFM to determination of fetal well-being and neonatal outcomes are less than expected and the most significant risk increase of the operative delivery. In our study, the predictive role of NST in determining fetal hypoxia was found 30%. However, in the case of unreliable NST, the physician's interventions before the development of asphyxia with the possibility of hypoxia, indicate right thing to do in the legal perspective?. At this stage, in the management of unreliable NST, the methods that we mentioned above and yet undefined must be advanced as soon as possible.

REFERENCES


