Evaluation of compliance to local guidelines for risk factor based screening for gestational diabetes mellitus in Trebinje and Belgrade

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Abstract

Screening for Gestational Diabetes (DG) is not carried out thoroughly even in highly developed countries. The aims of this study was to investigate the compliance with local guidelines of screening for GD in two cities in two different countries, but who share the same GD screening guidelines and to test differences in those compliances between three different health care centers. Study outcomes were prevalence of GD, prevalence of pregnant women with risk factors for GD and the percentage of women with GD risk factors who have not undergone GD screening. A total of 847 pregnant women were included in the study. The prevalence of GD ranged from 5.29% to 6.19%. We found no significant differences in the rates of non-compliance with GD screening guidelines, which ranged from 51.85% to 54.84%.

Keywords: gestational diabetes, audit, compliance with local policy screening

Introduction

Gestational diabetes mellitus (GD) is defined as diabetes first diagnosed in pregnancy and has an important impact on perinatal morbidity and mortality. Screening for GD is routine during pregnancy in many countries in the world. The screening programs are either based on general screening offered to all pregnant women or risk factor based screening stipulated in local clinical guidelines. The 50-gram non-fasting one hour glucose challenge test (GCT), is today the one most widely implemented as a screening test for GD.

Regardless of the position taken, screening for GD was not carried out thoroughly even in highly developed countries at the end of the 20th century. In the 1990s in Australia, half of the pregnant women were not screened.

Evaluacija usklađenosti izvršenog skrininga u Trebinju i Beogradu sa vodičima skrininga gestacionog dijabetesa

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Apstrakt

Skrining Gestacionog Dijabetesa (GD) se ne sprovodi striktuč čak i u visoko razvijenim zemljama. Cilj studije je bio da se ispita usklađenost izvođenja skrininga sa vodičima za skrining GD u dva grada koja se nalaze u različitim državama, ali koji se pridržavaju identičnih smernica skrininga, kao i da testira razlike compliances u tri različite medicinske ustanove. Ispitivana je prevalenca GD-a, prevalencja trudnica sa faktorima rizika za GD i procenat trudnica sa faktorima rizika koje nisu podvrgnute GD scriningu. Ukupno je 847 trudnica uključeno u studiju. Prevalenca GD-a se kretala od 5.29% do 6.19%. Nisu nađene značajne razlike u stopama neusklađенosti sprovedenog skrininga sa GD scrining smernicama, a kretale su se od 51.85% do 54.84%.

Ključne reči: gestational diabetes, audit, compliance with local policy screening
for GD during pregnancy despite the recommendation of OGTT screening for all pregnant women. In the last couple of years, the reported observance has been increased and has ranged from 78% - 92%. Even though the compliance rate is high in these studies, not all qualified women underwent screening as suggested in the local guiding principles. Hence some women with GD may go undetected. Untreated GD or impaired glucose tolerance appear to raise the risk of adverse outcomes such as macrosomia, and cesarean sections, as well as an increased risk of preterm delivery. Nevertheless, other studies have conflicting results. Still, nowadays even in countries with well developed healthcare systems, despite numerous recommendations for GCT screening stipulated in local guidelines, only one in three pregnant women with risk factors underwent an GCT.

The aims of this study was to investigate the compliance with local guidelines of screening for GD in two cities in two different countries, but who share the same GD screening guidelines and to test differences in those compliances.

Materials and Methods

The study was conducted in 3 maternity wards. The first one is in secondary health care center, General Hospital of Trebinje (GHT), with approximately 500 deliveries per year. Trebinje is a town in Bosnia and Herzegovina with almost 40000 inhabitants. The second one is in Clinical Hospital Centre “Zemun” (CHCZ), secondary health care center with almost 1600 births per year. The third one is Clinic for Gynecology and Obstetrics, Clinical center of Serbia (CGOCCS), the tertiary health care center with approximately 6000 deliveries per year. CHCZ and CGOCCS are in Belgrade (the city of approximately 1700000 citizens), Serbia. The study was conducted during one (in CGOCCS), two (in CHCZ) and four months (in GHT). An audit of birth records and the questionnaire enclosed diverse features of medical and obstetric history and the presence of risk factors of the contributed women was undertaken. These items included the presence of risk factors according to the local guidelines of GD screening (Table 1).

<table>
<thead>
<tr>
<th>Criteria</th>
<th>cut-off threshold value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family history of diabetes</td>
<td>first degree relative</td>
</tr>
<tr>
<td>Obesity before pregnancy</td>
<td>BMI (kg/m2) &gt; 30</td>
</tr>
<tr>
<td>Previous pregnancy with GDM</td>
<td>NA</td>
</tr>
<tr>
<td>Previous child with birth weight ≥4000 g</td>
<td>NA</td>
</tr>
<tr>
<td>Multiparity</td>
<td>&gt; 3 deliveries</td>
</tr>
<tr>
<td>Polyhydramnion</td>
<td>AFI&gt;200mm</td>
</tr>
<tr>
<td>Accelerated fetal growth</td>
<td>EFW&gt;90&lt;sup&gt;th&lt;/sup&gt; Percentiles (g)</td>
</tr>
<tr>
<td>Randomly controlled glycemia at antenatal visits in pregnancy</td>
<td>≥8.0 mmol/l</td>
</tr>
</tbody>
</table>

**Table 1.** Criteria indicating screening for gestational diabetes mellitus

NA- not applicable; AFI- Amniotic fluid index; EFW- estimated fetal weigh by ultrasound

Study outcomes were total number of deliveries, prevalence of GD, prevalence of pregnant women with risk factors for GD and the percentage of women with GD risk factors who have not undergone GD screening. For the purposes of testing differences in study outcomes between three maternity wards, chi square test was used.
Results

The total number of study participants was 847. The results of study outcomes are presented in the table 2.

<table>
<thead>
<tr>
<th></th>
<th>GHT</th>
<th>HGOCHCZ</th>
<th>CGOCCS</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of deliveries</td>
<td>149</td>
<td>226</td>
<td>472</td>
<td>NR</td>
</tr>
<tr>
<td>Prevalence of GD</td>
<td>5.37%</td>
<td>6.19%</td>
<td>5.29%</td>
<td>0.128</td>
</tr>
<tr>
<td>Prevalence of women with GD risk factors</td>
<td>20.81%</td>
<td>23.89%</td>
<td>20.97%</td>
<td>0.06</td>
</tr>
<tr>
<td>Frequency of unscreened women with risk for GD</td>
<td>54.84%</td>
<td>51.85%</td>
<td>52.52%</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Table 2. Results of study outcomes
NR- not relevant for the study

Conclusions

The prevalence of DM is in agreement with findings of other studies who evaluated similar populations\(^2\)-\(^5\). However, the prevalence was lower than the prevalence of 30% reported in recent study who addressed the population of pregnant women in Belgrade\(^1\). The difference could be explained by different study population. In our population the prevalence was determined in general population, while in the study of Perovic and colleagues, the prevalence is given for the population within high risk patients for GD.

An audit of birth records of three public hospitals (two in secondary and one in tertiary health care center) in two different countries and two different cities was undertaken to determine compliance with the local policies that all women having risk factors for GD should be screened for gestational diabetes mellitus. Study showed that the populations of pregnant women with GD risk factors were screened with similar success, regardless to the setting (secondary or tertiary health care center, big or a small city, different countries). The GD screening was realized in accordance with guidelines in 45.16%, 48.15% and 47.48%, which is much lower than in other studies who reported screening in approximately 80% of eligible pregnant women\(^4\)-\(^7\).

In a non-randomized interventional study, comparing two periods, one before and other after the implementation of the WHO guidelines using reminders, meetings and pre-printed prescription sheets, the proportion of women who were screened significantly from 59.1% to 80% of eligible women\(^8\). Our results are similar to those in pre-implementation period in the mentioned study, indicating the importance of constant reminders and advocacy to the significance of guidelines and policy of GD screening.

Furthermore, the large prospective studies are needed for evaluation of the most common risk factors which are overlooked and neglected. This could be of the importance having in mind that such knowledge would prevent repetition of mistakes or oversights in the selection of patients for GD screening.

Literature


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