1. Introduction

Diabetes is a metabolic disorder of fat, carbohydrate, and protein metabolism, characterized by resistance to the action of insulin, insufficient insulin secretion, or both. The two major classifications of diabetes mellitus (DM) are type 1 (insulin deficient) and type 2 (combined insulin resistance and relative deficiency in insulin secretion). They differ in clinical presentation, onset, etiology, and progression of disease. Two to five percent of pregnancies are complicated by diabetes, of which 90% are classified as gestational diabetes mellitus (GD) (Satman et al., 2002). GD is defined as glucose intolerance of variable severity which is first recognized during pregnancy, including individuals with previously undiagnosed diabetes as well as those in whom high glucose levels are provoked by pregnancy. This term should not be used for gravid women with previously diagnosed diabetes. GD has much in common with type 2 diabetes with similar genetic susceptibility, corresponding prevalence within a given population or ethnic group and similar risk factors. Both conditions can be considered as a mixture of insulin resistance (IR) and impaired insulin secretion. Indeed, GD is a predictor of future type 2 diabetes with a cumulative incidence of about 50% at 5 years. GD is also a predictor of the metabolic (resistance) syndrome and should probably be considered a cardiovascular risk factor for later life. Since its first description in the early 1950s, GD has been one of the most controversial syndromes in the field of diabetes. Pregnancy is a state of insulin resistance, characterized by raised circulating insulin concentrations as the maternal pancreas compensates for increased peripheral demands. If adequate compensation does not occur, GD develops. GD is a well-established risk factor for adverse infant health outcomes, including fetal macrosomia, birth trauma, neonatal hypoglycemia, and fetal death (Cetin et al., 1997). GD can predict that the children of women who have GD are at an increased risk for obesity, glucose intolerance, and diabetes during adulthood. There is still confusion about the type of diagnostic tests and diagnostic criteria for GD and a screening protocol (e.g. universal versus selective screening). Gestational diabetes complicates about 1-14% of all pregnancies, depending on the...
Gestational Diabetes

population and diagnostic tests that are used and ranges from mild degrees of hyperglycemia to insulin-dependent diabetes (Kim et al., 2007). Gestational diabetes usually manifests in the latter half of pregnancy and is characterized by insulin levels that are insufficient to meet insulin demands.

2. Risk factors for GD

Risk factors for GD include obesity, family history of diabetes, age greater than 35 years of age, pre-diabetes detected before pregnancy, previous delivery of babies with birth weights greater than 4 kg, sedentary lifestyles and some ethnic groups. The frequency of GD significantly increases with increasing number of risk factors. However, even a combination of risk factors does not reliably predict the likelihood of developing GD, missing up to 50% of cases in population based studies (Fraser & Heller, 2007; Jang et al., 2003) estimates that if age > 30 years, obesity (BMI > 27.3), family history of diabetes mellitus and glycosuria in the present pregnancy were included as risk factors, 56.5% of the total population had risk factors for GD. However, in the stated report, the prevalence of GD in Korea was 2.0%, Thailand - 2.0% and U.S. Caucasians - 2.3%. One large study of women with GD showed that an increased incidence of GD was associated with age over 35, thin or obese prepregnancy weight, previous stillbirth, previous spontaneous or induced abortion, previous low- or high-birth-weight infant and chronic hypertension (Johnstone, 1999; Hossein-Nezhad et al., 2007) found the age distribution and GD prevalence in 15–24 age group was 0.39% and 2.68% in the 35–45 age group. The authors reported 33.33% of women with GD who had a positive family history of diabetes, compared with 10.3% of women in the normal group (p < 0.0001). It is now well established that women with a family history of diabetes had three times higher odds for GD than women without a family history of diabetes. Perhaps other maternal health and lifestyle behaviors, such as levels of physical activity, or selective immigration, could play an important role (Scholl et al., 2002).

Obesity in pregnancy is increasing worldwide and is associated with increased risk of adverse outcomes for both mother and child. Maternal obesity is also accompanied by alterations in glucose metabolism and by perturbations in inflammatory markers, adipokines and vascular dysfunction. The link between obesity and IR has been recognised for many years and much of this association has been attributed to disturbances in adipocyte function and metabolism (Huda et al. 2010). Obesity has considerable effects on glucose metabolism in pregnancy with a loss of the reduction in fasting glucose in early pregnancy and significant enhancement of peripheral and hepatic IR. All women increase maternal fat stores in early pregnancy irrespective of prepregnancy adiposity to meet the feto-placental and maternal demands of late gestation and lactation. Normal pregnancy is associated with marked changes in glucose metabolism and IR to facilitate provision of fuel substrate for the fetus. In early pregnancy insulin secretion increases, while insulin sensitivity is unchanged, or even slightly improved. However, as pregnancy progresses, insulin-mediated glucose utilization worsens by 40–60% and insulin secretion increases several fold in order to maintain euglycaemia in the mother. The mechanisms for this increased risk are multifactorial and include effects on insulin signalling similar to those seen in obese non-pregnant women. Women of normal weight gain around 3.8 kg of fat during pregnancy although there is substantial variation. In women of normal weight the majority of fat is accumulated centrally in the subcutaneous compartment of the trunk and
upper thigh. A large population-based Swedish study highlighted that an increase in BMI of 3 kg/m² between two consecutive pregnancies resulted in an increased risk of pre-eclampsia, GD, gestational hypertension, caesarean delivery, stillbirth and large for gestation age births even if a woman has a healthy BMI during pregnancy. (Villamor & Cnattingius, 2006; Hossein-Nezhad et al, 2007) It reported 35% prevalence of obesity (BMI of more than 27) in women with GD, compared with 11.3% in normal women (p < 0.0001). Not only weight gained during pregnancy, but variations in body habitus or constitution, like high waist-hip ratios, short stature and higher body fat percentages at given BMI levels could contribute as a risk factors (Davis, 2008; Mensing et al., 2002; Scholl et al., 2002) Not surprisingly, obese women are 4 times more likely and severely obese women almost 9 times more likely to develop GD than lean women. 
Pregnancy is also characterised by marked increases in plasma lipid concentrations as gestation advances. Plasma cholesterol and triglyceride concentrations rise by 25-50% and 200–400% respectively. The hyperlipidaemia of pregnancy is exaggerated further in obesity with higher serum triglyceride and very low density lipoprotein (LDL) cholesterol concentrations than those observed in lean women. This is seen together with lower high density lipoprotein (HDL) cholesterol, although LDL cholesterol and total cholesterol concentrations appear similar. This pattern of dyslipidaemia is similar to that of the metabolic syndrome in the non-pregnant population. Some of these pathways may well contribute to vascular and metabolic complications in obese pregnancy.

It is well established that people with high levels of visceral or intra-abdominal body fat are associated with increased risk for type 2 diabetes (Huxley et al., 2008) and impaired glucose tolerance even after adjustment for BMI. Recent evidence suggests that even modest fasting hyperglycaemia (between 4.2 and 5.6 mmol/L), currently thought to be within normal limits, is linearly associated with adverse pregnancy outcomes including increased birth weight, caesarean delivery and neonatal hypoglycaemia (Huda et al, 2010). Women with a history of GD are metabolically vulnerable with insufficient β-cell reserve, and many are IR. Approximately 17-63% of women who are diagnosed with GD during pregnancy will develop it in future pregnancies, and are at a much greater risk of developing type 2 diabetes within 5-16 years. The risk varies with the magnitude of insulin resistance, for example, if the patient needed insulin in pregnancy or was noted to be obese, or developed GD before 24 weeks gestation, the risk is greater. There is also some evidence that further pregnancies accelerate the rate of decline of beta cell function in women with GD. Several studies have reported links between GD and the subsequent risk of type 2 diabetes. Recent meta-analysis reports that GD corresponds to a 7.4 fold increased risk for developing type 2 diabetes mellitus (Bellamy et al., 2009). In addition, numerous studies have reported an increased risk of GD in women who are overweight or obese compared with lean or normal-weight women (Chatzi et al., 2009). GD identifies pregnancies at increased risk for adverse perinatal outcome. It also identifies mothers who are at increased risk of developing type 2 DM in the future and offers the possibility of interventions and early detection. Severity of glucose intolerance during pregnancy, insulin requirement during pregnancy, earlier diagnosis during pregnancy, family history of diabetes, recurrence of GD, increasing parity, maternal age, prepregnancy obesity, weight gain during and after pregnancy, presence of islet cell antibodies, and delivery of a macrosomic infant were reportedly the key risk factors for type 2 DM in women with history of GD (Cho et al., 2006). One of the major determinants of the risk for the development of subsequent type 2 diabetes is ethnic origin. Ethnic group with high risk of developing diabetes are Hispanic, African, Native American,
South or East Asian, Pacific Islands or Indigenous Australian. Women with previous GD have a higher prevalence of polycystic ovary syndrome (PCOS), which is a condition associated with IR. Similarly in a study of women with PCOS, GD developed in 20% of these women compared with only 9% of controls with an odds ratio of 1.9. Women with PCOS often attend assisted fertility clinics and should be warned of the likelihood of developing GD if they become pregnant (Hyer & Shehata, 2005; Metzger et al., 2010).

Maternal diabetes during pregnancy exposes the fetus to hyperglycemia resulting in increased fetal insulin levels, which are associated with increased birth weight, increased childhood and adult obesity, and increased risk of GD and type-2 diabetes during childbearing age (Kim et al., 2007).

Perinatal and maternal morbidity can be reduced by maintaining normoglycaemia in GD. To achieve good glycaemic control, women diagnosed with GD should monitor their blood glucose levels, exercise, and undergo nutrition counselling. Besides, medical treatment options should be incorporated in care plans. However, despite intensive treatment aiming at near normoglycaemia, a surprisingly high risk of macrosomia and birth trauma has been reported among the neonates of mothers with GD. It would seem that the prevention of macrosomia should be the primary goal of GD management. Several studies suggest an increased rate of preeclampsia among women with GD, and a combination of maternal diabetes and preeclampsia is associated with poor perinatal outcome (Fan et al., 2006).

Untreated or poorly controlled gestational diabetes can hurt the baby. It can raise the risk of certain pregnancy complications, like high blood pressure in the mother and having a larger-than-normal baby (macrosomia), which may require a C-section. Studies have shown that in GD the frequency of having an overweight baby is almost double, the frequency of having preeclampsia is almost double, and the frequency of early delivery is 40 percent greater. It was proven that the proper identification and management of GD are associated with a decrease in mortality and morbidity in infants.

### 3. Testing programs

GD is associated with maternal (pre-eclampsia, hypertension, caesarean section) and foetal morbidity (macrosomia, birth trauma, hypoglycaemia, hyperbilirubinemia, hypocalcemia, respiratory distress syndrome). Moreover, GD uncovers a pre-existing metabolic abnormality that may precede the development of overt diabetes mellitus. Therefore, prompt diagnosis of GD is essential to reduce maternal and foetal morbidity and to allow subsequent attempt at preventing or delaying the onset of Type 2 diabetes.

Whether or not to screen for gestational diabetes is an issue of significant controversy. The ADA favors screening a woman who has risk factors for developing GD (e.g., severe obesity, personal history of GD or previous delivery of large-for-gestational age infant, glycosuria, PCOS or a strong family history of diabetes) at her first prenatal visit (American Diabetes Association [ADA], 2011). If test is abnormal, these individuals should be considered to have "overt" (not gestational) diabetes (ADA, 2010). If this screen is normal, testing should be repeated between weeks 24 and 28 of gestation. Pregnant women without these risk factors should undergo screening for GD between weeks 24 and 28 of gestation unless they are considered low risk. To be low risk, a woman must fulfill all the following criteria:

- age younger than 25 years,
- normal prepregnancy weight,
- no known diabetes in first-degree relatives,
• not a member of an ethnic group with a high prevalence of GD,
• no history of abnormal glucose tolerance,
• no history of abnormal obstetric outcome.

Screening for GD utilizes the oral glucose challenge test. New ADA guidelines (ADA, 2011) and WHO guidelines stated to perform a 75 g oral glucose tolerance test (OGTT), with plasma glucose measurement fasting and at 1 and 2 h at 24-28 weeks. OGTT should be performed in the morning after an overnight fast of at least 10 hours and after at least 3 days of unrestricted diet and unlimited physical activity. The patient should remain seated and should not smoke during the test (Johnstone, 1999). Criteria for diagnosis of GD based on the OGTT are summarized in Table 1. Two or more values must be met or exceeded for a diagnosis of diabetes to be made.

<table>
<thead>
<tr>
<th>Time</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fasting</td>
<td>≥ 92 mg/dL (5.1 mmol/L)</td>
</tr>
<tr>
<td>1 hour</td>
<td>≥ 180 mg/dL (10.0 mmol/L)</td>
</tr>
<tr>
<td>2 hours</td>
<td>≥ 153 mg/dL (8.5 mmol/L)</td>
</tr>
</tbody>
</table>

Table 1. Diagnosis of GD with a 75 g Glucose Load

Results of the Hyperglycemia and Adverse Pregnancy Outcomes (HAPO) study (Metzger et al., 2008), a large-scale (~25,000 pregnant women) multinational epidemiologic study, demonstrated that risk of adverse maternal, fetal, and neonatal outcomes continuously increased as a function of maternal glycemia at 24-28 weeks, even within ranges previously considered normal for pregnancy. For most complications there was no threshold for risk. These results have led to careful reconsideration of the diagnostic criteria for GD. The International Association of Diabetes and Pregnancy Study Groups (IADPSG) recommended that all women not known to have prior diabetes undergo a 75 g OGTT at 24–28 weeks of gestation. This probably will significantly increase the prevalence of GD, however there is mounting evidence that treating even mild GD reduces morbidity for both mother and baby (International Diabetes Federation [IDF], 2004). Women at high risk should be screened as soon as feasible. If the initial screening is negative they should undergo retesting at 24 to 28 weeks’ gestation.

There are two principles (selective and universal) in testing which need to be distinguished. First, there is selective (or at-risk) clinical need for high risk patient (obesity, a family history of diabetes, a history of macrosomic stillbirth, etc.). Second, there is universal screening, for women not clinically identified as being at particular risk. Universal screening is more sensitive, while selective screening is less costly. Unfortunately, the use of risk factors for individuals is not very effective, can result in great inconsistencies, and is a source of uncertainty for obstetricians and midwives. Universal screening should, at the moment, depend on the local prevalence of type 2 DM in the reproductive age group. Low-risk status requires no glucose testing, but this category is limited to those women meeting all of the following characteristics: age <25 years, normal weight before pregnancy, member of a population with a low prevalence of GD, no known diabetes in first-degree relatives, no history of abnormal glucose tolerance, no history of poor obstetric outcome. Where type 2 DM is common (for example many units in the USA, Saudi Arabia and the Gulf, and certain ethnic minorities), then a total population screen is justified (Forsbach et al., 1997). Universal screening is more sensitive and more practical when a family history of diabetes cannot be obtained reliably (Karcaaltincaba et al., 2009). The diagnosis of GD is associated with a risk of type 2 diabetes later in life, so it is unsurprising that the prevalence of GD in any
population will be largely determined by those factors which predict such a risk (Fraser & Heller, 2007).

Any woman diagnosed with GD should be screened for diabetes 6–12 weeks postpartum and should be followed up with subsequent screening for the development of diabetes or pre-diabetes. If the fasting plasma glucose (FPG) level is normal, then reassessment for DM should occur every 3 years. Family planning for subsequent pregnancies should be discussed, and monitoring for the development of symptoms of DM should be undertaken. The goal of treatment is to reduce the risks of GD for mother and child by keeping blood glucose levels equal to those of pregnant women who don't have such a disease. The highest risk of complications is established when there is an increase of the initial level of pre-prandial blood sugar and when there is an increase of the postprandial glucose.

Scientific evidences show that controlling glucose levels can result in less serious fetal complications and increased maternal quality of life and insulin administered twice daily during the third trimester to mothers who have even a mild degree of hyperglycemia will reduce fetal size, and in particular fetal adiposity. The proper management GD includes special meal plans and scheduled physical activity and of course - daily blood glucose testing. The further steps may require insulin injections.

4. Prevalence of GD

GD is the most common metabolic disease of pregnancy. The prevalence of GD varies across the globe, as well as between racial and ethnic groups within the same country. In recent years there has been a reported increased trend in the prevalence of GD throughout the world, with huge health-care and economic costs (Bellamy et al., 2009). This is particularly the case in developed countries, such as the USA, the UK, Australia, China and New Zealand (Sinha et al., 2003; Ferrara et al., 2004; Joshy & Simmons, 2006; Metzger & Counstan, 1998; Fan et al., 2006; Carolan et al., 2010). The increased prevalence has been recently disputed, suggesting that more cases were identified through more aggressive universal screening. For example, Lopez-de-Andres et al. (Lopez-de-Andres et al., 2011) did not found increase in the prevalence of GD is Spain from 2001 to 2008. This partly could be explained with the fact that with the selective approach, women at low risk for GD do not need to be screened and some cases could be missed. Several teams have tried to improve the sensitivity of selective screening by making the relevant protocols more inclusive. Through this ‘tinkering’, age has emerged as the most important risk factor for type 2 DM and, by extension, gestational diabetes. Accordingly, the lower threshold for screening has decreased from 30 years in earlier studies to 25 years in more recent ones. Approximately 8% of all pregnancies with wide-ranging differences between countries (ranging from 1 to 16% depending on the population studied, screening protocols and diagnostic criteria used) are complicated by GD (Hossein-Nezhad et al., 2007). Furthermore, within the same country, the prevalence of GD is strongly influenced by race and culture. High prevalence rates have been reported in studies from Australia (Indian-born 15%, Chinese 13.9%) and the United States (Zuni Indians 14.3%).

Increasing prevalence relates to a range of factors including advanced maternal age, obesity and migratory patterns (Ferrara et al., 2004; Joshy & Simmons, 2006). Of particular interest here is the increase seen among specific ethnic groups (Joshy & Simmons, 2006, Kim et al., 2007), which may relate to ethnic differences in maternal glucose concentrations (Scholl et al., 2002; Esakoff et al., 2005) and recent trends of obesity (Harris et al., 1997, Xiong et al.,
2001, Rosenberg et al., 2003; Ben-Haroush et al., 2004). Moreover, women of non-Caucasian ethnicity represent a considerable portion of childbearing populations in developed countries, and as rates of obesity and GD grow, there is a concordant increase in the risk of poorer pregnancy outcomes among these groups. GD is also associated with an increased maternal likelihood of developing diabetes type 2 in later life, and recent research postulates a link between GD, childhood obesity and later onset of diabetes in the offspring (Ferrara, 2007; Ricart et al., 2005; Carolan et al., 2010).

USA

In the USA more than 200,000 cases annually are complicated by GD (Bottalico, 2007). Only 1.5–2% of Midwestern white women develop GD, while up to 15% of Native American women from southwestern USA have been reported to develop GD. In the Hispanic, African-American and Asian populations of the USA, the incidence of GD is 5–8%. Most women will return to normoglycemia postpartum, but 30% to 50% will develop type 2 DM or glucose intolerance later in life. State-, city-, hospital-level GD prevalence estimates have consistently shown GD rates to be higher among Asian and Pacific Islander (API) mothers than among white, black, or Hispanic mothers (Lawrence et al., 2008; Chu et al., 2009) found that among 3,108,877 births, US APIs had a substantially higher age-adjusted prevalence of GD (6.3%) than whites (3.8%), blacks (3.5%), or Hispanics (3.6%).

Asia

Oriental populations have different demographic characteristics (maternal age, height, BMI and frequency of obesity) to other ethnic populations and it is not clear to what extent the effects of age and obesity are interrelated. In Korea the life styles have changed rapidly to a westernized pattern characterized by sedentary occupations and consumption of refined food and a high-fat diet. Therefore it is reasonable to predict that the prevalence of GD in Korean women will increase as the prevalence of type 2 DM increases in the developing countries (Jang et al., 1995; 2003). The overall prevalence of GD in Korean women was estimated as 2.2%. The patients with GD were older, shorter and had a higher prepregnancy weight, BMI and parity than normal controls. The prevalence of GD in women with a single risk factor was 1.3% higher than that in women without risk factors (0.6%, p < 0.05), but was lower than that in the population at large (2.2%). However the prevalence increased to 33.3% in patients with 4 risk factors. The DECODA study showed that India has a higher prevalence of diabetes than China or Japan (Ferrara, 2007) reported 3.8% prevalence of GD in China (20512 women screened), however they could not determine if there is an increase in the incidence of GD, but state that it is possible that absolute rate of GD has increased in China, probably due to changes in the lifestyle, decreased physical activity and increased incidence of obesity. Shai et al. (Shai et al., 2006) found that Asian women had a higher risk of diabetes than White, Hispanic, or Black women. In addition, they found that weight gain increased risk of diabetes more for Asian than for other women. Hunsberger et al. (Hunsberger et al., 2010) found that, compared with women of other race/ethnicities, both high BMI and low BMI Asian women were at the greatest risk of having GD. Additionally, diabetes risk among Asians seems to increase with prolonged exposure to Western lifestyle. The Turkish Diabetes Epidemiology Study reported the highest prevalence of diabetes in southern Turkey compared with northern and central parts of Turkey (Satman et al., 2002). The approximately rate of GD in Turkey is 4% (Karcaaltincaba et al., 2009).
Europe

Di Cianni et al. (Di Cianni et al., 2003) performed a retrospective study to evaluate the prevalence of GD by using both the selective and the universal screening approach and the presence of risk factors for GD in a cohort of Italian women. From June 1st, 1995 to December 31st, 2001, universal screening for GD was performed in 3950 women. In this analysis GD was significantly and independently associated to age, pre-pregnancy BMI, weight gain, height and family history of diabetes. The generated figures indicate that GCT was positive in 35.2% of cases, while the true prevalence of GD was 8.7%. When the OGTT was performed in a random sample of women with negative GCT, about 6.5% were found to have GD. By extrapolation to the whole cohort, it was then calculated that the approximate true prevalence of GD in the general population can be as high as 12.3%. Lopez-de-Andres et al. (Lopez-de-Andres et al., 2011) reported the prevalence of GD is Spain from 2001 to 2008 to be 3.6%. In Sweden, 7817 infants (of total number 892084) were born of mothers with GD between 1992 and 2004. This represents an incidence of GD of 0.9% in the studied population (Ahlsson et al., 2010). The number of adults with diabetes in the European region is expected to reach 55.2 million. And 33.40% are from the eastern European region.

Eastern Europe

The prevalence of GD in Eastern Europe and especially in Bulgaria shows a very diverse prevalence. (IDF, 2011)

<table>
<thead>
<tr>
<th>Country</th>
<th>percent with diabetes (20-79 years) 2010</th>
<th>number of people with diabetes 2010</th>
<th>percent with diabetes (20-79 years) 2030</th>
<th>population</th>
<th>GDP nominal total (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Albania</td>
<td>4.8</td>
<td>102 800</td>
<td>5.1</td>
<td>2 986 952</td>
<td>12.224 billion</td>
</tr>
<tr>
<td>2. Belarus</td>
<td>9.1</td>
<td>661 100</td>
<td>9.0</td>
<td>9 648 533</td>
<td>52.887 billion</td>
</tr>
<tr>
<td>3. Bosnia and Herzegovina</td>
<td>9.1</td>
<td>271 100</td>
<td>8.6</td>
<td>3 842 566</td>
<td>16 631 billion</td>
</tr>
<tr>
<td>4. Bulgaria</td>
<td>9.0</td>
<td>519 500</td>
<td>7.8</td>
<td>7 351 234</td>
<td>44.843 billion</td>
</tr>
<tr>
<td>5. Croatia</td>
<td>9.2</td>
<td>315 900</td>
<td>8.0</td>
<td>4 486 881</td>
<td>59.917 billion</td>
</tr>
<tr>
<td>7. Greece</td>
<td>8.8</td>
<td>754 000</td>
<td>7.4</td>
<td>11 305 118</td>
<td>325 088 billion</td>
</tr>
<tr>
<td>8. Latvia</td>
<td>9.9</td>
<td>169 700</td>
<td>9.0</td>
<td>2 217 969</td>
<td>23 955 billion</td>
</tr>
<tr>
<td>9. Lithuania</td>
<td>9.7</td>
<td>239 800</td>
<td>9.0</td>
<td>3 244 000</td>
<td>35.152 billion</td>
</tr>
<tr>
<td>10. Macedonia</td>
<td>8.0</td>
<td>119 300</td>
<td>8.0</td>
<td>2 052 722</td>
<td>9470 billion</td>
</tr>
<tr>
<td>11. Moldova</td>
<td>8.7</td>
<td>233 500</td>
<td>9.0</td>
<td>3 567 500</td>
<td>5 403 billion</td>
</tr>
<tr>
<td>12. Montenegro</td>
<td>8.4</td>
<td>35 700</td>
<td>8.0</td>
<td>620 000</td>
<td></td>
</tr>
<tr>
<td>13. Romania</td>
<td>8.4</td>
<td>1 351 400</td>
<td>8.0</td>
<td>21 959 278</td>
<td>158 393 billion</td>
</tr>
<tr>
<td>14. Russia</td>
<td>9.0</td>
<td>9 624 900</td>
<td>9.0</td>
<td>142 905 200</td>
<td>1 477 trillion</td>
</tr>
<tr>
<td>15. Serbia</td>
<td>8.6</td>
<td>613 400</td>
<td>8.0</td>
<td>9 981 929</td>
<td>43.6 billion</td>
</tr>
<tr>
<td>16. Ukraine</td>
<td>9.6</td>
<td>3 328 400</td>
<td>9.0</td>
<td>49 100 000</td>
<td>37.6 billion</td>
</tr>
</tbody>
</table>

Table 2. The DM morbidity in Eastern European region.

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According to the data, provided by the Diabetes Atlas, Estonia, Latvia and Ukraine are those eastern European countries with highest percentage of diabetes for 2010. Albania is the country with lowest percentage. Totally 18 438 400 is the number of the patients with diabetes in these sixteen countries. The mean percentage with diabetes for 2010 is 8.76. And the decrease for the next 20 years will be insignificant – 8.24. Of course all the eastern European countries are extremely diverse as the population and gross domestic product (GDP) are taken in mind. Russia is the richest, while Moldova, Macedonia and Albania are the poorest. The number of deaths attributable to diabetes (20-79 years) is 317 955. And there is no significant differentiation by sex 143 810 – males and 174 145 – females. A very interesting fact is that only five countries - Greece, Russia, Belarus, Ukraine and Romania have National Diabetes program according to a survey of International Diabetes Federation (IDF) member associations. Bulgaria for example is working in order to develop and implement a national diabetes program. The Bulgarian Diabetes Association (BDA) that is the only one national representative association for patients and diabetics in Bulgaria is working towards achieving this goal. It was created in 1990. On the initiative of the Group for parliamentary consensus to combat socially significant diseases in the 40th National Assembly of Bulgaria and under the auspices of the National Assembly on 2-3 February 2008 in Plovdiv, Bulgaria there was a consensus around three significant acts:

1. Restriction of diabetes in Bulgaria and particularly the preparation and implementation of diabetic register and national program to combat diabetes should be one of the priorities of all institutions in Bulgaria.
2. It is the creation of a working group of representatives of all stakeholders to draw up an action plan for prevention, early diagnosis and proper treatment of diabetes in Bulgaria. These documents must be submitted for consideration and adoption by the National Assembly during the autumn session of 2008.
3. After the program and action plan, responsible institutions is imperative to take all necessary actions to ensure adequate funding for their practical application in the country. So we can conclude that Bulgaria is working towards the development of a National program.

Of course not only the disease itself has to be assessed but also the complication that accelerates the mortality. Close to four million deaths in the 20-79 age group may be attributable to diabetes in 2010, accounting for 6.8% of global all-cause mortality in this age group. According to the literay sources - this number resembles the deaths in this age group from several infectious diseases. The highest number of deaths due to diabetes is expected to occur in countries with large populations as they have the largest numbers of people with diabetes like Russia.

Another very important aspect is the health expenditures per person with diabetes in 2010. As it can be seen there are very big fluctuations in the Eastern European region. For example Greece spent 2742 USD, while Moldova – only 76 USD. In order to be precise in the conclusions it has to be analyzed the GDP in order to compare these expenditures. For Greece it is 325 088 billion USD, while for Moldova – 5 403 billion. For Greece these mean health expenditures per person with diabetes are 0.0084% from the GDP of the country, while for Moldova – 0.014%. Bulgaria spent 0.007% from the GDP of the country for treatment of a patient with diabetes. (IDF, 2011)
### Table 3. Mean health expenditures per person with DM in 2010 for the Eastern European region.

The statistics by country for gestational diabetes shows that approximately 1 in 2,014 or 0.05% or 135,000 women get GD every year in the USA. The analysis of the data for the eastern European region are shown in Table 4.

<table>
<thead>
<tr>
<th>Country</th>
<th>Mean health expenditure per person with diabetes in 2010 (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albania</td>
<td>261</td>
</tr>
<tr>
<td>Belarus</td>
<td>238</td>
</tr>
<tr>
<td>Bosnia and Herzegovina</td>
<td>307</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>301</td>
</tr>
<tr>
<td>Croatia</td>
<td>736</td>
</tr>
<tr>
<td>Estonia</td>
<td>584</td>
</tr>
<tr>
<td>Greece</td>
<td>2,742</td>
</tr>
<tr>
<td>Latvia</td>
<td>493</td>
</tr>
<tr>
<td>Lithuania</td>
<td>521</td>
</tr>
<tr>
<td>Macedonia</td>
<td>287</td>
</tr>
<tr>
<td>Moldova</td>
<td>76</td>
</tr>
<tr>
<td>Montenegro</td>
<td>14</td>
</tr>
<tr>
<td>Romania</td>
<td>145</td>
</tr>
<tr>
<td>Russia</td>
<td>261</td>
</tr>
<tr>
<td>Serbia</td>
<td>238</td>
</tr>
<tr>
<td>Ukraine</td>
<td>307</td>
</tr>
</tbody>
</table>

### Table 4. Extrapolated incidence of GD (wrongdiagnosis.com, 2011)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Albania</td>
<td>1,759</td>
<td>3,544,808</td>
</tr>
<tr>
<td>Belarus</td>
<td>5,117</td>
<td>10,310,520</td>
</tr>
<tr>
<td>Bosnia and Herzegovina</td>
<td>202</td>
<td>407,608</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>3,731</td>
<td>7,517,973</td>
</tr>
<tr>
<td>Croatia</td>
<td>2,231</td>
<td>4,496,869</td>
</tr>
<tr>
<td>Estonia</td>
<td>665</td>
<td>1,341,664</td>
</tr>
<tr>
<td>Greece</td>
<td>5,284</td>
<td>10,647,529</td>
</tr>
<tr>
<td>Latvia</td>
<td>1,144</td>
<td>2,306,306</td>
</tr>
<tr>
<td>Lithuania</td>
<td>1,790</td>
<td>3,607,899</td>
</tr>
<tr>
<td>Macedonia</td>
<td>1,012</td>
<td>2,040,085</td>
</tr>
<tr>
<td>Romania</td>
<td>11,095</td>
<td>22,355,551</td>
</tr>
<tr>
<td>Russia</td>
<td>71,457</td>
<td>143,974,059</td>
</tr>
<tr>
<td>Serbia and Montenegro</td>
<td>5,373</td>
<td>10,825,900</td>
</tr>
<tr>
<td>Ukraine</td>
<td>23,690</td>
<td>47,732,079</td>
</tr>
</tbody>
</table>
These statistics are calculated extrapolations of various prevalence or incidence rates against the populations of a particular country or region. The statistics used for prevalence/incidence of GD are typically based on US, UK, Canadian or Australian prevalence or incidence statistics, which are then extrapolated using only the population of a given country. The base is that 0.05% from the population (women) will get GD annually. The literary data shows that the frequency of development of GD varies from 2 to 4-5% from the pregnant women. Some authors even state that 9% from the pregnant women develop GD. In Bulgaria a pilot study shows that the frequency is even greater – 14%, but till today there was not perform a systematic screening. Unfortunately in Bulgaria there is a tendency for doubling the GD morbidity, because of the obesity and because of the increase survival rate of girls born with weight above 4 kg.

5. St. Vincent declaration – Review and principles

In 1989, in St. Vincent, Italy was signed the St. Vincent declaration, a joint initiative of the International Diabetes Federation European region and the WHO European regional office. It is a program for strategic action to reduce the human and economic burden of diabetes in Europe and has been adopted by most of the European governments. (IDF, 2004) The St. Vincent initiative has few target areas, which seek to improve the quality of life of people with diabetes and to promote education of patients so to prevent diabetes complications. Patient education is very important and a team approach, including physicians, pharmacists and nurses, is beneficial. Some of the main conclusions during the meeting were that “diabetes mellitus is a major and growing European health problem, a problem at all ages and in all countries. It currently threatens at least ten million European citizens. It is within the power of national governments and health departments to create conditions in which a major reduction in this heavy burden of disease and death can be achieved. Countries should give formal recognition to the diabetes problem and deploy resources for its solution. Plans for the prevention, identification and treatment of diabetes and particularly its complications should be formulated at local, national and European regional levels. General goals and five-year targets can be achieved by the organised activities of the medical services in active partnership with diabetic patients, their families, friends and workmates and organisations in:

- The management of their own diabetes and education for it.
- The planning, provision and quality audit of health care.
- National, regional and international organisations for disseminating information about health maintenance.
- Promoting and applying research. (IDF, 2004)

The St. Vincent’s declaration outlined the following general goals for children and adults with diabetes:

- sustained improvement in health experience and a life experience approaching normal expectation in quality and quantity.
- prevention and cure of diabetes and its complications by intensifying research effort.

The five-year targets that are granted in the declaration are:

- elaboration, initiation and evaluation comprehensive programmes for the detection and control of diabetes and its complications with self-care and community support as major components.
• steps for raising the awareness in the population and amongst health care professionals of the present opportunities and the future needs for the prevention of diabetes and its complications.
• organisation training and teaching programs in diabetes management and care for people of all ages with diabetes, for their families, friends and working associates and for the health care team.
• ensuring that care for children with diabetes is provided by individuals and teams specialised in the management of both diabetes and children, and that families with a diabetic child get the necessary social, economic and emotional support.
• reinforcement of the existing centres of excellence in diabetes care, education and research.
• promotion of independence, equity and self-sufficiency for all people with diabetes, i.e. children, adolescents, those in the working years of life and the elderly.
• attempts for reducing the hindrances to the fullest possible integration of the diabetic citizen into society.
• implementation of effective measures for the prevention of costly complications:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>reduce new blindness due to diabetes by one third or more.</td>
</tr>
<tr>
<td>b</td>
<td>reduce the number of people entering end-stage diabetic renal failure by at least one third.</td>
</tr>
<tr>
<td>c</td>
<td>reduce by one half the rate of limb amputations for diabetic gangrene.</td>
</tr>
<tr>
<td>d</td>
<td>cut morbidity and mortality from coronary heart disease in the diabetic by vigorous programmes of risk factor reduction.</td>
</tr>
<tr>
<td>e</td>
<td>achieve a pregnancy outcome in the diabetic woman that approximates that of the non-diabetic woman.</td>
</tr>
</tbody>
</table>

• establishment of monitoring and control systems, using new information technology for quality assurance of diabetes health care revision and for laboratory and technical procedures in diabetes diagnosis, treatment and self-management.
• promotion and granting of collaboration of European and international programmes of diabetes research and development through national, regional and World Health Organisation agencies and in active partnership with diabetes patients’ organisations.
• taking urgent action in the spirit of the WHO programme ‘Health for All’ to establish joint initiative between the WHO and the International Diabetes Federation (European region) to initiate, accelerate and facilitate the implementation of these recommendations.” (IDF, 2004)

Since 1989 further implementation and evaluation meetings have been held in Budapest (1992), Athens (1995), Lisbon (1997) and Istanbul (1999), where representatives of ISPAD have helped to formulate recommendations on behalf of children and adolescents.

6. Pharmacoeconomical assessment of GD drug treatment. The role of the pharmacist for GD management

The standard treatment of GD is insulin treatment. The metabolic control target in the GD treatment is blood sugar before meal under 5.8 mmol/l, postprandial blood sugar under 7.5 mmol/l and hemoglobin HbA1c under 6.5%. The postprandial blood glucose is of critical
importance for the neonatal end of the pregnancy. That is why it is very important to
determine the cost and effectiveness of the drug treatment for women with GD. It can be
achieved by studying the clinical effectiveness of the treatment with diet and diet + insulin
for pregnant women with GD and determination of the ratio treatment cost/effectiveness. A
prospective study of 50 women with gestational diabetes from Sofia, Bulgaria were studied
from pharmaco economic point of view. They were divided into 2 groups: Group I (n = 30) -
pregnant women only on a diet and Group II (n = 20) - pregnant women treated by a diet and
insulin. The following including criteria were applied: age above 18 years, one fetus
pregnancy, insignificant additional disease without organ damages, without infectious
diseases, without obesity and HbA1c under 7%. The key excluding criteria are the availability
diabetes before pregnancy, or prior insulin therapy, treatment with oral hypoglycemic
drugs before pregnancy, income of drugs that have influence on the carbohydrate tolerance,
eexisting obstetrics complications till the demonstration of the gestations diabetes. The diet
treatment was with diet No 9 according to M.I. Pevzner. The diet satisfies the
recommendations for feeding. Human insulin, in intensified insulin regimen type-
prandial, including treatment with three doses rapid acting insulin and one or two doses
intermediate acting insulin was applied. The total costs of the treatment of a patient, on a diet
without complications in the peripartal period is 335.02 USD and is lower in comparison with
the total cost of the treatment of a woman treated only with insulin that is 347.42 USD.
(p=0.04). The difference in the treatment cost is 12.40 USD. The total treatment cost of a
pregnant woman, treated with diet with complications in the peripartal period is 363.94 USD
and is also lower in comparison with the total cost of the treatment of a woman treated with
insulin and with complications that is 398.90 USD (p=0,03). (Todorova et al., 2007)
The cost-effectiveness coefficient is calculated based on the total direct medical costs, used
for the reduction of the average 24-houred glucose under 5,8 mmol/l as for higher precision
the calculations are proceeded with the received difference in the level of the glycated
hemoglobin after the treatment. (Todorova et al., 2007) The over calculated CCE for 100
women is CCE is 5141.17 USD
CCE= 398.90 – 363.94/6,1 – 5,42 = 5141.17 USD
51.4117x 100 = 5141.17 USD
The so calculated coefficient reflects the costs for complications that is saved by the insulin
treatment and that should occur after an ineffective diet treatment. The interpretation of this
coefficient shows that the spent 12.40 USD for insulin treatment for every woman in fact
saves 51.41 USD that should be spent for the treatment of unfavorable peripartal maternal
complications. Through the application of a model of mathematical modeling the total final
cost for one beneficially treated woman with GD is calculated. The calculations for the two
therapeutical alternatives are performed by the use of the probabilities for occurrence of
effective treatment for each of them.
The total costs of the treatment with diet is 351.69 USD
(334.43 x 0,4) + (363.2x 0,6) = 351.69 USD
The total cost of the treatment with insulin is 349.35 USD.
(346.84x0,95) + (398.2x0,05) = 349.35 USD
The applied analytical model shows that on the base of the higher per cent successfully
treated women, the spent final costs for successfully treated woman after the treatment with
insulin are 388,13 USD (349.32/0,9), and the final costs after the treatment with diet are 879.1
USD  (351.64/0,4). (Todorova et al., 2007)
Table 5. “Three of decisions” of the alternatives for the treatment of GD.

There are four clinical paths, concerning diabetes that are included in the list of the Bulgarian Health Insurance fund. Unfortunately there is no clinical path concerning DM or the complications of this disease that decreases the accessibility towards proper management of this disease. And on this base it can be explained the prospective data about doubling the GD morbidity.

<table>
<thead>
<tr>
<th>Clinical path No</th>
<th>disease</th>
<th>Hospital stay</th>
<th>Drug treatment</th>
<th>Prize (USD)/daily</th>
</tr>
</thead>
</table>
| 8                | Diabetes polineuropathia                     | 3 days        | • carbamazepine - 400-800 mg/daily.  
• gabapentin - from 3 times x 300 mg till 1500 mg daily;  
• pregabalin – up to 2 x 150 mg; | 0.23-0.46      |
|                  |                                              |               |                                                    | 2.34 - 3.90       |
|                  |                                              |               |                                                    | 3.92              |
| 104              | Decompensated DM for patients above 18 years | 3 days        | • Insulin  
• Electrolities                                      | 9.57 - once      |
| 105              | Decompensated DM for patients bellow 18 years| 3 days        | • Insulin  
• Electrolities                                      | 9.57 - once      |
| 178              | Surgical Intervention Of Diabetic Foot without vessel reconstruction | 3 days        |                                                    |                   |

Table 6. Clinical paths in Bulgaria, concerning diabetes.

Another aspect that is innovative in the Bulgarian pharmaceutical practice, concerning the management of GD is the role of the pharmacist as a health-care educator in order to be accomplished the St. Vincent declaration aims is demonstrated. Patient education is very important and a team approach, including physicians, pharmacists and nurses, is beneficial.(38). A study that included pregnant women attending antenatal clinic with GD January 2009 - December 2009 demonstrated the beneficial role of patients education. The following including criteria are used: age above 18 years, one-fetus pregnancy, GD, insignificant additional disease without organ damage, without infectious diseases. The
study design is a pilot case-control study that includes 45 women with GD from city of Sofia, Bulgaria. The pregnant women were divided into two groups – Group I (n=22), that were educated on the proper management of their disease and were on a diet and treated with insulin, and Group II (n=23), that were not educated and on a diet, but treated with insulin on a regimen, prescribed by the physician. The assignment was based on the principle of random numbers through custom random number generator. The educational program continued 3 months. It was designed and adapted to the patients comfort, provided at the pharmacy they are attending. The course was presented to the 22 previously selected pregnant women with GD.

The educational course included the following teaching units:

- The essence of GD;
- The complication of improper disease management;
- Proper diet regimen (based on the Sample GD diet menu of the Endocrinology clinic of Minneapolis) and also proper drug treatment as well as hypo-and hyperglycaemia and physical activity for both of the groups.

The first unit acquainted each of the women with the aim of the educational program, provided general concept about GD and about self-monitoring and emphasized on the active patient participation in the treatment. The personal information of each of the patients was collected, concerning the duration of the disease, the prescribed drug treatment if any, the frequency of the hypoglycaemic and hyperglycaemic incidents. At the end of the first unit, each of the patients was supplied with written materials on the essence of GD. The goal was to learn the seriousness of GD.

The main topic discussed during the second teaching unit was complication of improper management. The educator explained the complications of GD. The educator discussed with every woman the effects on the fetus.

The main topic discussed during the third teaching unit was proper diet regimen (based on the GD diet menu of the Endocrinology clinic of Minneapolis, USA). At the end of the session the patients were supplied with the Sample GD diet menu. Each of the patients was supplied with written materials on proper nourishing for diabetic patients and physical activity.

The educational materials used during the program included:

- a set of one-page written materials that illustrate the most important aspects of every educational lecture, provided to the patient after every session;
- questionnaire cards for distribution among the participants as a standardized procedure for assessment of their knowledge acquired in the previous educational units;
- individual food and activity record for the self-monitored data (food, total grams of carbs, comments and activities, insulin treatment);

In the beginning and at the end of the educational process a patient satisfaction questionnaire was applied (Diabetes Questionnaire (IMG)). During the 3-months education and its end, the observed behavioural parameters performed changes. The results from the twice-applied questionnaire assessing the quality of life of the patients in the beginning and in the end of the educational programme show that the five main indices have been improved with on the average of 5% for the both groups, but greater for those included in Group I (Table 7). The greater increase was observed in the positive changes in the mood – 7,9% for Group I and 8,2% for Group II, followed by number of days “being easy” with 6.9 % for Group I and with 6,2% for Group II (6.7%) and possibility to perform physical activities 5.8 % for Group I and 5% for Group II. It could be considered that the educational
process affects both the physical and the psychological well-being and thus it is beneficial for the global patient’s quality of life.

<table>
<thead>
<tr>
<th>Variable</th>
<th>0</th>
<th>3 month</th>
<th>0</th>
<th>3 month</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group I</td>
<td>Group II</td>
<td>Group I</td>
<td>Group II</td>
</tr>
<tr>
<td>QL-positive changes in the mood</td>
<td>10,8%</td>
<td>9,9%</td>
<td>18,7%</td>
<td>18,1%</td>
</tr>
<tr>
<td>QL-increase in days “being easy”</td>
<td>18,4%</td>
<td>17,9%</td>
<td>25,3%</td>
<td>24,1%</td>
</tr>
<tr>
<td>QL-increase in social activity</td>
<td>11,1%</td>
<td>12,2%</td>
<td>14%</td>
<td>15,1%</td>
</tr>
<tr>
<td>QL-increase in days being “rested”</td>
<td>15%</td>
<td>14,5%</td>
<td>17,4%</td>
<td>16,8%</td>
</tr>
<tr>
<td>QL-increase in physical activity</td>
<td>13,4%</td>
<td>14,0%</td>
<td>19,2%</td>
<td>19,0%</td>
</tr>
<tr>
<td>total</td>
<td>68,70%</td>
<td>68,50%</td>
<td>94,60%</td>
<td>93,10%</td>
</tr>
<tr>
<td>mean</td>
<td>13,74%</td>
<td>13,70%</td>
<td>18,92%</td>
<td>18,62%</td>
</tr>
</tbody>
</table>

Data are %. QL – “quality of life”.

Table 7. Changes in the patients sample after the educational process

The advanced pharmacy practitioner in diabetes management is a relatively new approach. The role of the pharmacist in it, integrates drug management, patients’ compliance assessment, blood glucose monitoring, skills training, prospective and retrospective drug utilization review, adverse drug reaction and toxicity screening and education of the patients.(Valentine et al, 2003). These skills in fact are not new for the pharmacist but their introduction, as systematized approach in everyday practice should correspond to the local circumstances. To match the context of the pharmaceutical care, defined by the APA as “Patient-centered, outcomes-oriented pharmacy practice that requires the pharmacist to work in concert with the patient to promote health, to prevent disease and to assess, monitor, initiate and modify medication use”, is a real challenge for the management of diabetes, especially for Bulgaria.(American Pharmaceutical Association [APA], 2011). Despite the relatively small sample size, this study shows the role of education program for improvement of patient’s outcomes. The results confirm the necessity of individual approach in the selection of therapeutic strategy for the women with GD. As the St. Vincent declaration assumed, the quality of life of people with diabetes has to be improved and to be promoted education of patients so to prevent diabetes complications. According to the St. Vincent declaration the aim of the treatment of GD is the achievement of child birth similar to the child birth by women without diabetes.(IDF, 2004) In this project are involved all healthcare givers, including the pharmacists in order to be achieved the goals. (Douglas et al., 2000; Dixon, 2002; Campbell et al., 1990; Mensing et al., 2002) The educational approach is a necessary step for better management of the disease in order to minimize the risk of maternal and fetal complications and the pharmacists are capable to perform it. The results obtained confirm the need for consistent patients’ education, using variety of educational models, as an essential part of the diabetes care that will result in improvement of patient’s quality of life.
7. Conclusion

Gestational diabetes is a subject of endless debate, uncertainty and confusion. Although it is an alteration during pregnancy, the true prevalence of GD remains a matter of discussion. The prevalence of GD in the general population is varied from 1% to 16% depending on both the country of origin and the nature of the indigenous population. The rate can vary due to differences in data collection methods, low response rates, non-random selection of the women, and lack of uniformity in the diagnostic criteria. More recently, the high rate of GD has been claimed to be an unrealistic estimation caused by universal screening, not carrying any specific benefit for pregnancy outcome.

GD is considered to be a state of prediabetes. The diagnosis of GD identifies women at high risk of diabetes after the pregnancy. Therefore, it is important for these women who may develop type 2 diabetes during their life to take preventive measures as well as to prevent pregnancy-related complications. It is well known that raised glucose levels in women with GD increase both morbidity and mortality among their offspring due mainly to an increased incidence of congenital abnormalities and excessive fetal growth in the third trimester. Women with a family history of diabetes had three times higher odds for GD than women without a family history of diabetes. With the prevalence of type 2 diabetes increasing across the world, and given that the prevalence of GD is thought to shadow that of type 2 diabetes, most populations will expect to see a rise in GD figures during the coming years. It is very important to establish clear policies to ensure that those at risk are reliably identified, appropriately treated during pregnancy and then equipped to make the necessary lifestyle changes to try and prevent them developing type 2 diabetes in later life.

8. References


American Diabetes Association.(2008) Clinical Practice Recommendations - Diagnosis and Classification of Diabetes Mellitus. Diabetes Care; No 31(Suppl. 1), S55-S60

http://www.pharmacist.com/AM/Template.cfm?Section=Home2&CONTENTID=2906&TEMPLATE=/CM/HTMLDisplay.cfm)


www.intechopen.com


Wrongdiagnosis.com, Statistics by Country for Gestational diabetes
Gestational diabetes mellitus is defined as hyperglycemia with onset or first recognition during pregnancy. The incidence of gestational diabetes is still increasing and this pathological condition has strong association with adverse pregnancy outcomes. Since gestational diabetes can have long-term pathological consequences for both mother and the child, it is important that it is promptly recognized and adequately managed. Treatment of gestational diabetes is aimed to maintain euglycemia and it should involve regular glucose monitoring, dietary modifications, lifestyle changes, appropriate physical activity, and when necessary, pharmacotherapy. Adequate glycemic control throughout the pregnancy can notably reduce the occurrence of specific adverse perinatal and maternal outcomes. In a long-term prospect, in order to prevent development of diabetes later in life, as well to avoid associated complications, an adequate education on lifestyle modifications should start in pregnancy and continue postpartum.

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