CARBOHYDRATE METABOLISM DISTURBANCES AMONG PUBLIC TRANSPORT DRIVERS — THE NEED FOR REGULATIONS IN POLAND

DOROTA SZOSLAND and ANDRZEJ MARCINKIEWICZ

Nofer Institute of Occupational Medicine, Łódź, Poland
School of Public Health

Abstract
Introduction: The discussion on the relationship between diabetes and driving has continued in recent years all over the world. The issue of diabetes, its treatment models, the risk of hypoglycaemia and license to drive are receiving considerable attention. Driving ability is controlled by specific regulations. Polish legislation does not provide standard procedures for dealing with the question of diabetic drivers and driver candidates. The aim of the study was to draw attention to some problems that may emerge when attempting to certify medical fitness of drivers or driver candidate to drive public service vehicles. Materials and Methods: Data were obtained from standardised prophylactic examination forms of public transport drivers employed in a small company between 2001 and 2007. Fasting capillary blood was collected to be analysed with a blood glucose meter. Results: Diabetes and its diagnosing during obligatory preemployment or periodic medical examinations constitutes a serious problem. Abnormal fasting glucose levels were noted in 23 drivers (21.7%). Discussion: Our study shows that the occupational physician must take into account the possibility of glucose metabolism disturbances. The results demonstrate that an unified approach to diagnosing of diabetes mellitus during such medical examinations is not available currently in Poland. Conclusions: It is necessary to develop standard procedures to be used by occupational physicians for diagnosis diabetes mellitus and intermediate hyperglycaemia. Fasting capillary blood glucose measurement with a blood glucose meter may be used for screening, because it is easier, less expensive and less invasive than venous blood tests. Screening tests must be followed by oral glucose tolerance test using standard criteria in order to make the diagnosis. Frequency of periodic medical assessments in case of diagnosed diabetes mellitus or any intermediate hyperglycaemia must be determined. Specific situations must be identified when the consultation of diabetes specialist is mandatory with respect to therapy, risk of hypoglycaemia and hyperglycaemia awareness.

Key words: Diabetes mellitus, Driving license, Medical certification, Public transport drivers

INTRODUCTION
The discussion on the relationship between diabetes and driving has continued in recent years all over the world. Type 2 diabetes is a major global health problem. As western lifestyles spread around the world, diabetes has become an epidemic. The number of people with diabetes is expected to double over the 13-year period 1997–2010 as a result of increasing obesity and longevity [1]. The key environmental risk factors for diabetes are known to be insufficient physical exercise, urbanisation and unhealthy diet [2]. It is estimated that currently (2007) 246 million people at the age from 20 to 79 suffer from diabetes and the estimated figure for 2025 is 333 million. World diabetes prevalence is going to rise from 5.1% in the year 2003 to 6.3% in 2025. The number of adults with IGT (impaired glucose tolerance) in 2003 was 314 millions and in 2025 it is estimated to reach 472 millions [3]. The prevalence of impaired glucose metabolism is higher among the men than among the women [4,5].

In Poland, type 2 diabetes affects 90% of over 2 million patients with diabetes, and approximately one half of the cases remain undiagnosed. The prevalence of diabetes type 2 accounts for 5.37% [6] and the number of new diagnosed cases is higher in people over 55 [7].
The issue of diabetes, its treatment models, the risk of hypoglycaemia and driver’s license are receiving considerable attention. Driving by diabetic patients may be impaired not only by hypoglycaemia but by hyperglycaemia and diabetes complications as well [8,9].

Employment in the transportation industries is often regulated by governments, whose ultimate concern is to balance public safety with personal choice, mobility and fairness. Driving ability is controlled by specific regulations. The main potential danger of diabetes and driving is the possibility of hypoglycaemia [10]. Hypoglycaemia occurs from a relative excess of insulin in the blood and results in excessively low blood glucose level. That does not happen in people with diabetes who are treated with diet and exercise and is rare in people treated with biguanides, thiazolidinediones or α-glucosidase inhibitors. When appropriate doses of any oral glucose lowering agents are used to manage blood glucose, severe hypoglycaemia does not occur [11]. Hypoglycaemia is a common side effect of insulin therapy and may present a risk for some occupations [12]. The frequency of hypoglycaemia is lower in type 2 regardless of treatment modality than in type 1 diabetes [13]. Unrecognised hypoglycaemia represents a significant driving hazard. Bus drivers, who have a specific responsibility for the safety of the passengers, may serve as an example of the occupation seriously affecting public safety.

In Europe, many countries have restrictions for diabetic drivers. The European Union has issued directive 91/439/EEC, called the “Second Directive”, on Driving Licenses containing detailed provisions on minimum health criteria and stating that diabetic patients who are using insulin are excluded from driving trucks, heavy goods vehicles, and buses. Except is made for small trucks in “very exceptional cases”[14].

The existing regulations in different countries are based on empirical knowledge and common sense [15]. No standard procedures are available in Polish legislation for dealing with the question of diabetic drivers. The only one that exists is Ministry of Health regulation of January 7, 2004 on the medical evaluation for drivers and people applying for driving license. It states that physicians authorised to certify applicant’s ability to drive motor vehicles from the results of interview (Examination Form), medical examination and blood test, is obliged to confirm or exclude diabetes. However, there are no further recommendations on the procedure to be followed in case any impairment is detected [16].

Medical documentation for every employee who has to pass prophylactic examination by an authorised physician (occupational medicine specialist) has been standardised since 1997. The model of prophylactic examination form has been included in Ministry of Health regulation of September 15, 1997 on Occupational Health Services medical documentation.

Authorized physicians are entitled to perform preemployment examination, periodic medical examination or control examination and prophylactic examination form must be filled (according to act of June 26, 1974 Labour Code). The extent of prophylactic activities depends on occupation, the working conditions and health status of the employee. Suitability for employment should be re-assessed.

MATERIALS AND METHODS

The material consisted of data obtained from medical records of public transport drivers employed between 2001–2007 in a public bus transport company (Miejski Zakład Komunikacji Sp. z o.o) in Pabianice, a medium-size (76 thousand inhabitants) town in central Poland.

Data from standardised prophylactic examination forms (2001–2007) were analysed. During that period, the company employed 106 drivers.

Fasting capillary blood was collected and analysed with an AccuChek Active blood glucose meter.

Patients with fasting capillary blood glucose (FCBG) level below 100 mg/dl (5.5 mmol/l) were considered as nondiabetics. Patients with FCBG level ≥ 200 mg/dl (11.1 mmol/l) were considered to be diabetic. Those with FCBG ≥ 100 mg/dl but < 200 mg/dl were considered to be pre-diabetic. These patients were referred for oral glucose tolerance test (OGTT) in an accredited laboratory.
The criteria used for the diagnosis of diabetes and “pre-diabetes” (intermediate hyperglycaemia) were based on the Clinical Guidelines of Polish Diabetes Association for the management of diabetes 2008 [19] and American Diabetes Association, Clinical Practice Recommendations 2008 [20].

RESULTS

The data obtained from standardised prophylactic examination forms for 2001 to 2007 were analysed. The study group included 106 bus drivers, men between 22 and 63 years of age. Their mean age was 44.3.

Table 1. Age groups (men)

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Number of patients</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>20–24</td>
<td>1</td>
<td>0.94</td>
</tr>
<tr>
<td>25–30</td>
<td>5</td>
<td>4.72</td>
</tr>
<tr>
<td>30–34</td>
<td>8</td>
<td>7.55</td>
</tr>
<tr>
<td>35–39</td>
<td>16</td>
<td>15.09</td>
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<tr>
<td>40–44</td>
<td>25</td>
<td>23.58</td>
</tr>
<tr>
<td>45–49</td>
<td>20</td>
<td>18.87</td>
</tr>
<tr>
<td>50–54</td>
<td>18</td>
<td>16.98</td>
</tr>
<tr>
<td>55–59</td>
<td>10</td>
<td>9.43</td>
</tr>
<tr>
<td>60–65</td>
<td>3</td>
<td>2.83</td>
</tr>
<tr>
<td>Total</td>
<td>106</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Fig. 1. Fasting glucose concentration distribution.

Fasting capillary blood glucose (FCBG) was measured with an AccuCheck Active blood glucose meter, and the results ranged from 64 mg/dl to 135 mg/dl.

Table 2. Normoglycaemia, intermediate hyperglycaemia and diabetes in age groups

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Glucose metabolism disturbances</th>
<th>Total glucose metabolism disturbances</th>
<th>Normoglycaemia</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hiperglycaemia</td>
<td>Impaired glucose tolerance (IGT)</td>
<td>Diabetes mellitus</td>
<td>n</td>
</tr>
<tr>
<td>20–24</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>25–29</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>30–34</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>35–39</td>
<td>0</td>
<td>1</td>
<td>6.25</td>
<td>0</td>
</tr>
<tr>
<td>40–44</td>
<td>3</td>
<td>2</td>
<td>8.00</td>
<td>1</td>
</tr>
<tr>
<td>45–49</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>50–54</td>
<td>3</td>
<td>16.67</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>55–59</td>
<td>2</td>
<td>20.00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>60–64</td>
<td>2</td>
<td>66.67</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>15.09</td>
<td>3</td>
<td>2.83</td>
</tr>
</tbody>
</table>
The results demonstrate that there is no unified approach to diagnosing of diabetes mellitus during such medical examinations in Poland. Some drivers with fasting capillary blood glucose between 100 and 111 mg/dl were left without further diagnosis. Medical review before licensing and afterwards at strictly determined time intervals is necessary. In order to screen out individuals who would present a significant risk, it is necessary that a routine medical history and physical examination be used to identify persons with diabetes. The decision should be made on an individual basis.

The aim of our study was to highlight some problems that may emerge in certifying medical fitness to drive a public service vehicles used for transport of people.

Some countries in European Union have their own regulatory system which screens applicants for medical suitability [15]. The standard of fitness required from a professional driver is generally higher than that required from a private car driver. Some type of standardisation should be established between the member nations of European Union regarding licensing.

Table 2 presents glucose metabolism disturbances in examined group of drivers. Two patients were diagnosed as diabetics since regular medical examination had started, on the basis of the oral glucose tolerance test (OGTT).

“Pre-diabetes” in the form of impaired glucose tolerance was diagnosed in 3 individuals (Table 3).

No further diagnosis was carried out in 14 drivers with fasting capillary blood glucose ranging from 100 to 111 mg/dl. All of 4 diagnosed diabetic public transport drivers are treated with oral drugs: 3 with biguanides, one with the combination of biguanide and third generation of sulphonylureas. None of them takes insulin. All patients monitor blood glucose, and hypoglycaemia has never occurred.

**DISCUSSION**

Having analysed data from standardised prophylactic examination forms of public transport drivers employed in a small company, we have found that diabetes and its diagnosis during performing obligatory pre-employment or periodic medical examination continues to be a problem.
A Report of the Second European Working Group on Diabetes and Driving, an advisory board to the Driving License Committee of the European Union was published online in 2006 [21]. The report gives some remarks, comments and suggestions for the future. At the present moment, this report has the status of a working document.

CONCLUSIONS

Our results show that, even though the people permitted to drive buses are selected from among healthy population (drivers must hold group 2 driving license), the occupational physician must take into account the risk of possible glucose metabolism disturbances. That is why it is the necessary to set up standard procedures to be followed by occupational physicians:

1. Diagnosing diabetes mellitus and intermediate hyperglycaemia.
   - Fasting capillary blood glucose measured with a blood glucose meter may be used for screening, because it is easier, less expensive and less invasive to obtain than venous blood [22,23]. A high correlation between capillary and venous plasma glucose values was found during fasting and at 2 hours post load [23].
   - Screening tests must be followed by oral glucose tolerance test (OGTT) using standard criteria in order to make the diagnosis.

2. Procedures to be used in case of diagnosed impairment in blood glucose metabolism.
   - It is not appropriate that 14 people with capillary fasting blood glucose between 100 and 111 mg/dl in this report had been left without further diagnosis.

3. Frequency of periodic medical assessment in case of diagnosed diabetes mellitus or any intermediate hyperglycaemia must be determined.

4. Specific situations must be defined when the consultation of diabetes specialist on the required therapy, risk of hypoglycaemia and hypoglycaemia awareness is mandatory.

REFERENCES


