PATTERN OF ROAD TRAFFIC INJURIES IN LUBLIN COUNTY, POLAND

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INTRODUCTION

There is growing research on the pattern and structure of road traffic injuries at the international level. For instance, analysis of the magnitude, risk factors and interventions for road traffic injuries at the global level is evident in recent publications (1) continuing with some of the issues that had been identified in earlier studies (2, 3). About 5,500 people die and 65,000 others are injured and disabled each year in Poland due to road traffic injuries (4). Eleven people die in every 100 road traffic crashes in Poland, compared to 3 fatalities per 100 road traffic collisions for Western European Countries (5, 6). Though an analysis of road traffic injuries at the global and national levels is necessary, there is a need for a sub-national level analysis to provide evidence for policy makers and provide background for prevention programmes. This article examines the pattern and structure of road traffic injuries in Lublin county, Poland. This county is located in the Southeastern part of Poland, with an area of 25,155 km² and a population of 2,250,000 people, of whom 46.5% live in urban areas.

MATERIALS AND METHODS

A retrospective review of medical records of patients admitted with road traffic injury to all 35 hospitals in Lublin region during the period from January 2004 to December 2005 was conducted.

This paper deals with the first part of the research embracing the 2004-2013 period carried out under the auspices of the World Health Organization and analyses the road traffic injuries in county Lublin.

The records were obtained from information routinely transmitted from all hospitals to the Regional Public Health Centre. This is a Ministry of Health institution responsible for collecting information on all diseases in Lublin voivodship. All rural (26) and urban (9) hospitals in Lublin region routinely submit information to this centre. The information is recorded using ICD 10th revision. This system has been used in Poland since 1992 (7). In this study codes ST were used for injury type classification while VY codes were used for road users group identification. Interhospital transfers were extracted using personal identification number of each patient. We traced information on each patient for a period of 12 months. All records were examined and data extracted on demographic characteristics, type of injury, external cause of injury, type of road user. Details are shown in Table 1.

The data extracted were entered into a database developed using STATISTICA v. 6.0 (7). The data were edited, processed and analysed. Crosstabulation was performed and tests of significance conducted using χ² test where applicable, with 95% confidence interval. The statistical significance was based on χ² test and assumed for p<0.05.
Table 1. Specification and measurement of variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Physical age indicated by number of years</td>
</tr>
<tr>
<td>Sex</td>
<td>Male, female</td>
</tr>
<tr>
<td>Anatomical site</td>
<td>Neck, head, chest, abdomen, extremities</td>
</tr>
<tr>
<td>Injury outcome</td>
<td>• Death (a fatality occurring within 30 days of the crash)</td>
</tr>
</tbody>
</table>
|                       | • Injury (non-fatal, requiring hospital admission; type of injury – fractures or concussions – whether or not admitted)
| Length of hospital stay| Number of days each patient stayed in hospital, from admission to discharge |
| Road user             | Means of transport used by the patient at the time of the crash: pedestrian, bicycle/moped user, motorcycle user, car occupant, bus or truck occupant, other |

RESULTS

The results presented here are for 9,973 road traffic injury patients who were admitted and whose records were submitted to the Regional Public Health Centre during the period under study. There were 6,578 (66.0%) males and 3,395 (34.0%) females. The mean age, standard deviation and range of age: for the entire sample were 36.2, +/- 20.2 and 0–99; for males 35.2, +/- 19.2 and 0–99; for females 38.1, +/- 21.9 and 0–94, respectively. Among 427 fatalities in analysed group there were 294 (68.9%) males and 133 (31.1%) females. Mortality in analysed population reached 4.3% and in males was significantly higher than in females (4.5 vs. 3.9% respectively, p<0.001) (Table 2).

People aged from 16 to 30 years constituted the age group which contributed most significantly to the total number of road traffic crash (RTC) injuries registered (35.2%); more than any other age group (35.2% vs. 20.7%, p<0.001).

Pedestrian accounted for the largest proportion of RTC injury cases (35.8%), the highest recorded number in children and elderly people (62.4 and 65.1% of all cases in these age groups respectively). Pedestrians accounted for 46.4% of all fatalities. The highest mortality was observed in motorcycle users (7.1%) and this mortality is significantly higher than in any other road user group (7.1% vs 5.8%, p<0.001), followed by bicycle/moped users (5.8%) and pedestrians (5.5%) (Table 3).

One forth of injured body region was head/neck injuries followed by lower and upper limbs injury. The biggest contribution to all deaths were accounted for head/neck related fatalities (31.4%), but the highest mortality was observed in patients with abdominal region injuries (9.8%), followed by multiple injuries (8.1%), and spine injuries (7.0%). The differences in observed mortality was significant (9.8 vs. 8.1, p<0.001).

Different distribution of injuries localizations were indicated in different road users groups and differences are statistically significant p<0.001. Similar distribution was observed only in spine injuries (p=0.87). For vulnerable road users multiple injuries followed by head/neck and lower limbs have had the biggest contribution to all injury while abdomen, chest, and external injuries were dominated in protected road users (Table 4).

In the analysed population 48.3% of patients had to be transferred to higher level health institutions after the crash. Early transfers are usually necessary in severe injured subjects as the province hospitals have limited possibilities for treatment of such injuries. It is worth to notice that 82.5% of all early transfers were vulnerable road users; the fact confirms observation of injury severity and higher mortality in this group of road users. Moreover, mortality observed in early transferred patients was four times higher than average mortality in analysed population of road traffic victims (12.1 vs. 4.3 respectively, p<0.001) as well as four times higher than mortality in late transfers (12.1 vs. 4.4, respectively, p<0.001).

DISCUSSION

Intensive development of motor transport results in parallel increase in road traffic injuries and represents a major public

Table 2. Involvement of road users by age groups

<table>
<thead>
<tr>
<th>Road user group</th>
<th>Age groups</th>
<th>Total no. (% of all cases)</th>
<th>Deaths no. (% of all deaths)</th>
<th>Mortality* %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian no. (%)</td>
<td>521 (39.5)</td>
<td>1,309 (37.3)</td>
<td>603 (29.2)</td>
<td>481 (29.5)</td>
</tr>
<tr>
<td>Bicycle no./moped (%)</td>
<td>302 (22.9)</td>
<td>266 (7.6)</td>
<td>44 (2.1)</td>
<td>53 (3.3)</td>
</tr>
<tr>
<td>Motorcycle occupant (%)</td>
<td>15 (1.1)</td>
<td>278 (7.9)</td>
<td>215 (10.4)</td>
<td>211 (12.9)</td>
</tr>
<tr>
<td>Car occupant (%)</td>
<td>214 (16.2)</td>
<td>740 (21.1)</td>
<td>714 (34.5)</td>
<td>604 (37.1)</td>
</tr>
<tr>
<td>Bus/truck occupant (%)</td>
<td>197 (14.9)</td>
<td>679 (19.3)</td>
<td>344 (16.6)</td>
<td>209 (12.6)</td>
</tr>
<tr>
<td>Others no. (%)</td>
<td>69 (5.2)</td>
<td>240 (6.8)</td>
<td>148 (7.2)</td>
<td>72 (4.4)</td>
</tr>
<tr>
<td>Total no. (%)</td>
<td>1,318 (100)</td>
<td>3,512 (100)</td>
<td>2,068 (100)</td>
<td>1,630 (100)</td>
</tr>
</tbody>
</table>

* Mortality – percentage of deaths in total number of road user group
health and social problem. Crude data estimate that every 50 seconds unintentional road traffic injuries result in death worldwide and every 2 seconds many people are left permanently injured or disabled. Moreover, the death rate of seriously injured people constitutes 2.2% of all deaths globally. The related economic costs are enormous – road traffic injuries being already the leading cause of injury-related disability affect mainly young people within productive life span (1, 2, 3). Poland ranks as the one of the worst European countries in terms of road traffic safety level measured by number of road traffic accidents and their consequences. The number of fatalities resulting from road traffic injuries in Poland is 150 people per million inhabitants, whereas in the most safe countries as Sweden, Great Britain and Holland this rate is between 50 and 60 (8).

According to European Transport Safety Council database, the most tragic situation in respect of road traffic safety is in Greece (1,576 people killed per million inhabitants). Polish voivodships – Warmian-Masurian, Świętokrzyskie, Podlachian and Lublin rank on 4th, 12th, 15th and 16th positions with fatality numbers reaching 815, 617, 595 and 590, respectively (5, 6).

The analysis of road traffic prevention in Poland highlights that the leading factor responsible for high number of fatalities on the roads is a sequel of disregard for the rights of the most vulnerable road users – pedestrians and cyclists. Fatality rate among pedestrians in absence of obvious wrongdoing on their part reaches almost 60% in urban areas. The second key risk factor is violation of the speed limits by 75 and 54% of drivers within urban and rural areas, respectively. Next serious imminence of road traffic safety in Poland are the young drivers. Data routinely collected by Police indicate that 18% of road traffic collisions in Poland are caused by drivers between 18–25 years of age. Furthermore, the fatality rate of road traffic injuries caused by them constitutes 18% of all road traffic deaths. Young drivers represent 10% of the general Polish population. According to the report, the major risk factors that leads to increasing number of fatalities involving young drivers are lack of driving experience, the drink-driving, inclination to hazard behaviour on the roads and inability to adopt driving to respective road traffic conditions (4, 5).

Data obtained in this study demonstrate that the most vulnerable group of road users are people under 30 years of age. The results are conformable to data published by other authors indicating that road traffic injuries are leading factor of death in road users between 15–19 years of age. Road traffic injuries affecting the groups of road users aged between 10–14, 20–24 and 5–9 years is the second and third cause of death, respectively. The most vulnerable group are young males. World Health Organization (WHO) data highlight that every hour around 40 road traffic fatalities affects people under 25 years of age worldwide (9, 10).

Around 50% of road traffic fatalities occur in Africa and South-East Asia. The costs related to road traffic injuries are enormous. WHO reports demonstrate that economic cost of road traffic injuries in low-income and middle-income countries reaches 65–100 billion US $ per year. Estimated annual cost of road crashes in Poland is about 2% of GNP (11–14).

Obtained results indicate that road traffic injuries in Poland disproportionately affect pedestrians, cyclists and motorcyclists. 

Table 3. Type of injury by road user groups

<table>
<thead>
<tr>
<th>Type of injury</th>
<th>Vulnerable road users* no. (%)</th>
<th>Protected road users** no. (%)</th>
<th>Vulnerable vs. protected</th>
<th>Total no. (% of all cases)</th>
<th>Deaths no. (% of all deaths)</th>
<th>Mortality*** %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple</td>
<td>570 (66.5)</td>
<td>287 (33.5)</td>
<td>p=0.001</td>
<td>857 (8.6)</td>
<td>69 (16.2)</td>
<td>8.1</td>
</tr>
<tr>
<td>Head/neck</td>
<td>1,512 (60.4)</td>
<td>990 (39.6)</td>
<td>p=0.001</td>
<td>2,502 (25.1)</td>
<td>134 (31.4)</td>
<td>5.4</td>
</tr>
<tr>
<td>Chest</td>
<td>382 (42.1)</td>
<td>526 (57.9)</td>
<td>p=0.001</td>
<td>908 (9.1)</td>
<td>54 (12.6)</td>
<td>5.9</td>
</tr>
<tr>
<td>Abdomen</td>
<td>319 (39.4)</td>
<td>491 (60.6)</td>
<td>p=0.001</td>
<td>810 (8.1)</td>
<td>79 (18.5)</td>
<td>9.8</td>
</tr>
<tr>
<td>Spine</td>
<td>297 (49.7)</td>
<td>301 (50.3)</td>
<td>p=0.87</td>
<td>598 (6.0)</td>
<td>42 (9.8)</td>
<td>7.0</td>
</tr>
<tr>
<td>Upper limbs</td>
<td>620 (44.4)</td>
<td>776 (55.6)</td>
<td>p=0.001</td>
<td>1,396 (14.0)</td>
<td>9 (2.1)</td>
<td>0.6</td>
</tr>
<tr>
<td>Lower limbs</td>
<td>1,037 (60.1)</td>
<td>688 (39.9)</td>
<td>p=0.001</td>
<td>1,725 (17.3)</td>
<td>25 (5.9)</td>
<td>1.4</td>
</tr>
<tr>
<td>External</td>
<td>520 (44.2)</td>
<td>657 (55.8)</td>
<td>p=0.001</td>
<td>1,177 (11.8)</td>
<td>15 (3.5)</td>
<td>1.3</td>
</tr>
<tr>
<td>Total</td>
<td>5,257 (52.7)</td>
<td>4,716 (47.3)</td>
<td>p=0.001</td>
<td>9,973 (100)</td>
<td>427 (100)</td>
<td>4.3</td>
</tr>
</tbody>
</table>

* Vulnerable road users – V01-V39, ** Protected road users V40-V89, *** Mortality – percentage of deaths in total number of injury type.

Table 4. Interhospital transfers by road user group

<table>
<thead>
<tr>
<th>Transfers</th>
<th>Vulnerable road users no. (%)</th>
<th>Protected road users no. (%)</th>
<th>Total no. (% of all cases)</th>
<th>Deaths no. (% of all deaths)</th>
<th>Mortality in variable group (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early transfers*</td>
<td>557 (10.6)</td>
<td>118 (2.5)</td>
<td>675 (6.8)</td>
<td>82 (19.2)</td>
<td>12.1</td>
</tr>
<tr>
<td>Late transfers**</td>
<td>2,181 (41.5)</td>
<td>963 (20.4)</td>
<td>3,144 (31.5)</td>
<td>137 (32.1)</td>
<td>4.4</td>
</tr>
<tr>
<td>Not transferred</td>
<td>2,519 (47.9)</td>
<td>3,635 (77.1)</td>
<td>6,154 (61.7)</td>
<td>208 (48.7)</td>
<td>3.4</td>
</tr>
<tr>
<td>Total</td>
<td>5,257 (100)</td>
<td>4,716 (100)</td>
<td>9,973 (100)</td>
<td>427 (100)</td>
<td>4.3</td>
</tr>
</tbody>
</table>

* Patients transferred to another hospital within 24 hours after the crash.

** Patients transferred to another hospital between 2nd and 30th day after the crash.
However, the most vulnerable groups among them are children, disabled persons and old people.

It is estimated that pedestrians are the most vulnerable group of road users – needless death or disability due to such traumas happen 10 times more often than among drivers. Moreover, a large proportion of children’s deaths are unavoidable because of severity of their initial trauma. Among the remainder, especially old people, the appropriate care and rehabilitation for them create major economic and social problem. According to the published data, the chance of survival of pedestrians injured on or near zebra crossing depends on the vehicle’s speed. It should be highlighted that limitation of speed from 60 to 50 km/h may increase survival rate among pedestrian from 15 to 45% (15). Problem of pedestrians and cyclists vulnerability is known worldwide (16). Data collected by the Police indicate that number of injuries among pedestrians occurring each year in Poland on zebra crossing increased from 27% in 1998 to 29.8% in 2005. The police and in-hospital data vary, but the death and disability rates of injured pedestrians in Poland are enormously high (17, 18, 19). It is estimated that every 24 minutes one of them is killed or seriously disabled. Road traffic accidents affecting pedestrians in Poland constitutes 40% of all traffic events, whereas in other EU countries only 8–19% of pedestrians are affected. The large proportion among injured pedestrians are children. Obtained results are conformable to data published by other authors indicating that young males under 15 years of age are the most vulnerable group of road users. Other reviews highlight that young males are even 2–4 times more vulnerable that females (20, 21).

The key factors of high vulnerability among children are inability of adequate assessment of road traffic situation, hazard spontaneous behaviour during games at not permissible places situated in the proximity of roads.

Safe road traffic participation of children depends on their psychomotor development and subsequent reaction of central nervous system (CNS) to external stimuli. However, not only the insufficient perceptiveness observed in young children, but also delay in decision making resulting from a lack of ability to analyse and synthesize observed events creates the major factor responsible for observed high vulnerability. In older children those abilities improve, although consecutive imminences, such as overestimation of driving possibilities and inclination to competition create alarming problem (22).

Obtained results indicate increasing number of multiple traumas among injured. A large proportion of victims died following severe head and neck injuries. The numbers and type of injuries as well as data about the circumstances in which those injuries occurred are comparable with the data given by other authors. About 60% of people affected by multiple trauma die at the scene of accident or in the minutes following injury. Remaining part of severely injured people requires adequate hospital care services because of coexisting hypovolemic shock, acute respiratory failure, CNS traumas (23, 24).

Our data indicate that head and extremities injuries are the leading health problems in road users with multiple trauma. In addition, Emergency Services in Poland usually transport the victim to the nearest hospital often without Emergency department and proper personnel and physical facilities to treat severe road traffic injuries.

Limitations

Although the proportion of road traffic accidents to the total number of vehicles in Poland is comparable with adequate ratio found in the other European countries, USA or Canada, the number of fatalities resulting from road traffic accidents in Poland is frightfully high. Majority of trauma deaths occur in the pre-hospital setting due to inadequate organisation ofprehospital care system: time of receiving medical assistance at the scene of accident and transport of injured people to hospitals is too long. Moreover, lack of adequate number of Trauma Centers plays a key role in insufficient provision of appropriate care for injured people. It is commonly accepted that general strategy of the appropriate care of trauma patients should correspond with the principle presented in early sixties by D.D. Trunkeya “Right patient in the right time to the right hospital”. In fact, our data indicate that mortality rate of trauma patients treated in non specialised regional hospitals was 4 times higher then in group admitted immediately to the centers ensuring appropriate trauma care for all injured. Establishment of interdisciplinary regional trauma care centers in USA and Germany significantly decreased mortality rate among victims of road traffic accidents by about 30–50 and 25%, respectively (25, 26, 27).

Unfortunately, the report notes that there is still a long way to go – implementation of hospital care system based on regional trauma centers in Poland is only planned.

CONCLUSION

These findings indicate the road users groups for which especial prevention programme should be addressed.

Establishment of interdisciplinary regional trauma care center is an effective strategy to reduce road traffic related fatalities.

Number of early transfers could be a good indicator of Emergency services effectiveness and points to the necessity of regional trauma system organisation.

Acknowledgements

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REFERENCES


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