DEMOGRAPHIC CHANGES AND VISUAL DISABILITY AND EASTERN BULGARIA

Binna Nencheva

Department of Ophthalmology and Visual Sciences, Medical University of Varna

ABSTRACT

INTRODUCTION: Age and gender are among the risk factors influencing the disability.

PURPOSE: To study the connection between the demographic changes in Eastern Bulgaria and frequency of disability.

MATERIAL AND METHODS: The blindness and poor vision were evaluated retrospectively and calculated per population of 100,000. All information was obtained from the National Statistical Institute and the Specialized Visual Labor Expert Medical Commission – Varna registry for the period 2005-2012, filled in a specifically designed data collection form, and subsequently processed with SPSS 20.

RESULTS AND DISCUSSION: The data from the NSI shows an increase of the population above 60 years of age from 2009. The individuals up to 19 years of age are 4.90%, and those of 20 years of age and above are 95.19%. The primary disability (PD) starts to increase after the age of 60 and decreases to a small extent within the age group above 80 years. The majority of the patients are city residents. Regarding the gender indicator it has been demonstrated that contrary to monocular blindness where the male PD prevails, for binocular blindness above the age of 80 the PD women are more affected.

CONCLUSIONS: PD for individuals with visual conditions increases in correlation with general tendency of the population ageing.

Keywords: disability, Eastern Bulgaria, demographic changes

INTRODUCTION

Age is one of the main risk factors for the development of eye pathology leading to blindness and considering the demographic situation in Bulgaria, an increase in the severe eye diseases should be expected. Demographic processes in our country are characterized by a continued trend of a population decrease and its ageing related to low birth rate, increase in death rate and immigration of a significant part of the young people. The longer life duration of women is a prerequisite for the higher morbidity rate and increasing disability.

MATERIAL AND METHODS

The blindness and poor vision were evaluated retrospectively and calculated per population of 100,000. All information was obtained from the National Statistical Institute and the Specialized Visual Labor Expert Medical Commission – Varna registry for the period 2005-2012, filled in a specifically designed data collection form. The dynamics of the demographic changes were presented based on data from the National Statistical Institute. The data were coded in an Excel spreadsheet and processed with SPSS 20.
RESULTS

The data from the NSI shows an increase of the population above 60 years of age from 2009. The individuals up to 19 years of age are 4.9%, and those of 20 years of age and above are 95.19%. The primary disability (PD) starts to increase after the age of 60 and decreases to a small extent within the age group above 80 years. The majority of the patients are city residents. Regarding the gender indicator it has been demonstrated that contrary to monocular blindness where the male PD prevails, for binocular blindness above the age of 80 the PD is higher amongst females.

Eastern Bulgaria has a territory of approximately 30 000 sq.km and a population of approximately 1 800 000 persons for the period 2005–2012 r. (Fig. 1).

The data presented on Figure 1 shows that there is a decrease trend of the population of the examined region.

The gender distribution shows prevail of women during the entire period which coincides with the general decrease trend which is more visible after 2010 (Fig. 2).

The population dynamics in terms of place of residence shows a gradual decrease trend both in the big and small settlements (Fig. 3).

The results presented on Fig. 4 show that in 2009 there is a decrease trend of the individuals in active age and an increase of the individuals of above 60 years of age.

Expert decisions regarding initially certified patients with blindness and low vision of the Specialized Visual Labor Expert Medical Commission – Varna for the period from January 2005 to December 2012 have been analyzed and based on the clinical grounds, the data was drawn based on the age (Fig. 5), place of residence (Fig. 6), visual acuity with complete correction and the leading diseases for every individual - binocular blind men: 912, women: 935, total : 1847; monocular blindness: men: 915, women: 716, total: 1631 (3478).

There is a significant difference in the certified patients in both age groups (p < 0.05) – 4.90 % and 95.19% (Fig. 5).

As seen from Fig. 6 the city residents prevail (79.90%).
Men are characterized by higher values of PD compared to women for both periods ($p < 0.05$), which give us a reason to consider that men are more affected by diseases leading to monocular blindness (Fig. 7).

The distribution by gender also does not show a significant difference for the entire period of observation which is a proof that both men and women are equally affected by a pathology leading to poor vision.

**Fig. 7. Monocular blindness – distribution by gender, age and period of observation – PD (primary disability per 100 000 individuals)**

**Fig. 8. Binocular blindness - distribution by gender, age and period of observation – PD (primary disability per 100 000 individuals)**
The PD starts to increase after the age of 60 and decreases to a small extent in the age group of 80 years (Fig. 8).

Regarding the gender indicator it is demonstrated that contrary to monocular blindness where the PD prevails amongst men, for binocular blindness, after the age of 80 years it begins to prevail for women ($p < 0.05$), which gives us the reason to presume that on one hand women after the age of 80 years prevail in terms of binocular blindness and on the other hand – that the duration of life of women is also a prerequisite for the PD increase in this age group (Fig. 8).

**DISCUSSION**

Bulgaria follows the general world trend for ageing of the population as the data provided by the NSI suggests and respectively for the increase of the disability related to third age diseases according to the data presented by the expert decision of the Labor Expert Medical Commission. The depopulation of villages and the prevalence of residents above 60 years of age increase the PD of this category of individuals, regardless that the data shows a bigger percentage for city residents which is associated with internal migration.

The relative share of the individuals above 65 years of age increases and in 2001 it is 16.8%, and in 2011-18.5%. For 2001 the share of the individuals below 15 years is 15.3% and in 2011 it is 13.2%. The average age of the population for 2009 is 41.8, and the ageing process is more expressed in the villages – 45.5 compared to 40.3 in the cities. In 2010 every fourth village resident is above 65 years of age. Women prevail within the higher age group. The average life duration for men is 69.90, and for women it is 77.08 (2).

The main problem resulting from this data is the increase in age related pathology. One of the main factors affecting health is the socio-economic status – unemployment, poverty. There is a clearly expressed connection between income and the unsatisfactory consumption of health services, untimely and improper treatment and this leads to chronic diseases and the appearance of irreversible changes which put these patients in the disabled persons group.

According to data provided by the National Eye Institute 2004 (12) 3.3 millions of people have blindness and poor vision in the USA in the age group above 40 years and it is expected that by 2020 they will be 5.5 millions. Based on modern epidemiological data in France most affected are the individuals above 60 years of age - 16.6% (14), followed by those in Germany 10.6% (4) – non-proliferative diabetic retinopathy. All epidemiological studies show an increase of the disease frequency with the increase of age (5,7) – 1.7%, proliferative – 0.6% diabetic retinopathy. In Bulgaria according to Vassileva et al. age-related macular degeneration is the reason for 20% of the blindness of the Bulgarians above 40 years of age (13). Glaucoma can be found at 1.2% of the white population above 40 years of age and increases to 5% for the individuals above 70 years of age. A five-year study conducted by Anhchuong Le et al 2003 (2) establishes that there is a significant risk of primary open-angle glaucoma after the age of 60 and it increases with every decade. Such age-related trend has been found also within the Barbados Incidence Eye Study (9) and in some other studies (6,10,11,15), but not in the Delby Sweden Study (3). The age increase leads to a cumulative effect of other risk factors which make the optic nerve more vulnerable (9).

The Beaver Dam Study (8) provides the following data on cataract: the frequency of the nuclear, cortical and posterior subcapsular cataract is 1.5%, 1.5% and 1.6% for patients aged between 43-54 years and it increases to 57%, 42.4% and 14.3% for the age of 75 years respectively.

**CONCLUSIONS**

The presented data highlighted that the disability is increasing and this is related to the ageing of the population. This does not mean that the eye disability as a problem is unsolvable. One possible measure is routine preventive examinations of all people above 60 years regarding their social status and site of residence.

**REFERENCES**


