TRENDS AND INFLUENCING FACTORS REGARDING THE INCIDENCE OF BRAIN METASTASES IN VARNA AND DOBRITCH REGION


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SUMMARY

According the data published for 2005 year by World Health Organization (WHO), Among 58 million dead outcomes worldwide, 7.6 million are due to malignant neoplastic diseases. By the prognosis of WHO, for 2015 year we should expect 9 million dead outcomes due to malignancies, for 2020 WHO predicts 10.3 million and for 2030 - 11.4 million. Investigations for Bulgaria, in accordance with the prognoses of WHO, show marked tendency toward significant increase of the incidence of the malignancies. In the present study we collected and evaluated statistical information for the patients diagnosed with malignancies in Varna and Dobritsch region for a period 1983 - 2006. For the period 1993 - 2006 we collected and evaluated statistical information for the patients with brain metastases (BMs) and primary brain tumors, admitted in the Neurosurgical Clinic of "St. Anna" District Hospital of Varna. Based on the data analysis from the available publications concerning the problem BMs, also the data acquired in our investigation we conclude that, despite the tremendous advancement of the modern medicine, the number of the patients with malignant diseases, also patients in the final IV stage (TNM) constantly and steady increases. The majority of the patients in IV TNM stage suffer from neurologic complications that are primarily attributable to BMs

Key words: brain, metastases, incidence, prognosis, malignant

INTRODUCTION

According the data published for 2005 year by World Health Organization (WHO), among 58 million dead outcomes worldwide, 7.6 million are due to malignant neoplastic diseases. Thus they follow as a third leading cause for dead outcome (44,43). By the prognosis of WHO, for 2015 year we should expect 9 million dead outcomes due to malignancies, for 2020 WHO predicts 10.3 million and for 2030 - 11.4 million. WHO also predicts that the newly diagnosed cases with malignant neoplastic diseases will increase with 50% from 10.9 million in 2002 to 16 million in 2020 (43). Investigations for Bulgaria (13), in accordance with the prognoses of WHO show marked tendency toward significant increase of the incidence of the malignancies - for the period 2012 - 2017 the anticipated incidence of lung cancer is 43% higher if compare with the period 1998 - 2002, for breast cancer the anticipated growth is 40%, for prostate cancer - 30%, for uterine neck cancer - 25%.

MATERIAL AND METHODS

In the present study we collected and evaluated statistical information for the patients diagnosed with malignancies in Varna and Dobritsch region for the period 1983 - 2006. The Data presented on Figure 1 gives information for the yearly distribution of the all registered patients with malignancies, also the patients at the final IV TNM stage. For the period 1993 - 2006 we collected and evaluated statistical information for the patients with brain metastases (BMs) and primary brain tumors, admitted in the Neurosurgical Clinic of "St. Anna" District Hospital of Varna.

RESULTS

Graphs on Fig.1A and Fig.1B present well established and stable tendency toward increase of the number of patients with malignant neoplastic diseases, also the number and percentage of the patients at the final IV TNM stage.
Fig 1A. Patients with malignant neoplastic diseases in Varna region

Fig 1B. Patients with malignant neoplastic diseases in Dobrich region

Fig 2. Patients with BMs treated in Neurosurgical clinic of Varna
Our investigation demonstrates an increase of 54% for a period of 15 years (1992-2006) in city of Varna and the adjacent region. The established tendencies are with concordance with data for worldwide increase of the number of malignant diseases, presented by other authors that study the same problem.

Graphs on Fig.1A and Fig.1B present well established and stable tendency toward increase of the number of patients with malignant neoplastic diseases, also the number and percentage of the patients at the final IV TNM stage. The graph on Fig. 2 presents tendency towards increase of the patients with BMs.

**DISCUSSION**

Above mentioned facts speculate that beside the development of medicine, the incidence of malignancy is constantly increasing. Early started diagnostic and treatment procedures using high techs procedures, makes for the early discovery of brain metastasis and their proper treatment. On the other hand the prolonged survival due to improved treatment of primary tumors, contribute for the increasing number of cases with brain metastasis. According the literature 20-40% of patients diagnosed with malignant neoplastic disease, have brain metastasis and represent approximately 0,15% of the population of the planet (28,19,19, 3,18).

It’s well-known that cases with brain metastasis are considered to be in the final fourth malignancy stage, and the survival is frequently less than a year. So, the problems regarding adequate and optimal treatment of BMs come to be a problem of the present day. The progress attained for their treatment is very important, because of their high incidence and death-rate- almost 100% (19). They are also one of the most frequent reason causing neurologic complications among patients with malignancies (31,40,28) and are believed to be the most common intracranial tumors. Nowadays investigations report that 1/2 of patients suffer from neoplastic diseases, have also BMs at the same time (39,9). The incidence reported is approximately 12/100,000 per year (15,32,41). As for some of the authors BMs incidence surpass the primary tumors up to ten times (1,26).

According the literature about 30% of BMs remain asymptomatic and are diagnosed accidentally on CT - scans, MRI or autopsy. Beside the aforementioned, 1/4 of patients with BM remain undiagnosed till the autopsy (10). The accurate incidence of BM is unknown. The values reported from different studies vary in wide ranges. Great number of authors report that the BMs incidence is increasing over last years but it’s not clear yet, if it’s due to a real increase.

Progress in medicine contributes to survival of this group of patients. On the other hand the ageing of population inevitably increases the risk of neoplastic diseases, subsequently the risk of BM.

The improved care and treatment for patients that suffer from malignancies contributes for prolonged survival but also for development of symptomatic BM arising from cells passed through BBB (20,21,24,38).

It’s believed that the reason for the increase of BMs could be the improved diagnostic investigations, also the accurate registration of such patients. Yet there are published a few population based studies concerning BMs.

Studies in Europe (Island, Finland) report for BMs rate 2,8-3,4 per 100,000 people and rate 7,8-12,3 per 100,000 for primary malignancies (12,8).

Studies in USA during the 70-80’s report for a higher incidence 8,2-12,5/100,000 (25,42).

In a study of “the American cancer society” from 1999, the incidence of BMs is vastly higher - between 100,000-200,000 diagnosed cases per year and 1/5-1/4 (112,620-140,775) of them diagnosed during autopsy (16).

Many authors however, are unanimous that the incidence of BM is underestimated because performing such studies is not easy due to variety of difficulties that interfere in investigations. First of all, there is inadequate registration of patients - usually the patient with diagnosed BMs and primary tumors, are registered according to the primary and clinical stage (TNM), thus the localization of metastasis is not indicated. A matter of great importance is that a large number of metastasis remain asymptomatic and are diagnosed post mortem. Furthermore, primarily in the earlier studies there is a considerable number of patients, that are diagnosed with brain tumor based on neuroimaging, but discharged from the hospitals without histopathological verification.. For example, in Walker’s study performed in ‘85 only 20% of tumors diagnosed as BMs are confirmed histopathologically (36,10,17).

Most of studies concerning BMs incidence are based on neurological series.

Series from years1930-1960 report for 3-10% incidence of BMs. For the aforementioned period the operative activity regarding BMs was low and these patients were rarely encountered at neurosurgical clinics (7,34,35). From the series investigated in 1960s-1970s a higher incidence of brain metastasis is reported ~ 10-13% (2,23,29).

Data reported by Paal & Bohler -based on the statistical information assembled from 13 pathologic institutes BMs represent 13-40%, materials analyzed from 11 neurologic clinics give 8,5-30,2% incidence; and from the analyzed data gathered from 18 neurosurgical clinics gained an incidence of 3-10,2% (22).

Remarkably higher incidence of BM, exceeding the primary tumors is reported from the studies after the’80s and especially after the ‘90s. (30,27,45).

Clinical series of patients treated for brain tumors are another source of information for BM incidence. Factors that cause underestimation of their real incidence are similar to those of population based epidemiologic studies. Usually these studies are based on diagnosis at discharge which could also be inaccurate. Walker reports that 10% of discharge diagnoses are inexact. Despite of these facts, clinical series confirm, that BM exceed the incidence of primary of brain tumors (11,14).
CONCLUSION

The analysis of the literature and data of our study show that despite the progress of medicine, the number of patients suffering from malignancies, respectively the number of patient graded to IV final TNM, is continuously increasing. A great number of patients belonging to IV stage develop neurological complications, mostly BMs. At the present moment it is known that BMs have a higher incidence than primary brain tumors and their number is continuously increasing through the years. So, the adequate treatment of this group of population is an actual problem.

REFERENCE LIST


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