Cohort Analysis of Death from Malignant Neoplasms in Japan

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INTRODUCTION

A number of medical and biological reports have been published on the nature of malignant neoplasms\textsuperscript{1-18}, and some studies have been completed on the etiology and pathogenesis of a few diseases that include some occupational neoplasms\textsuperscript{9,10}, and experimental neoplasms\textsuperscript{12-15}. An analysis of occupational neoplasms should provide indications as to whether a group exposed to “specific” agents\textsuperscript{16,17} would be prone to develop neoplasms. Therefore, we have made a cohort analysis of deaths caused by malignant neoplasms in Japan.

Since Susser published his study on the peptic ulcer\textsuperscript{19}, there have been many papers on cohort analysis and especially on the cohort phenomenon of many diseases\textsuperscript{20-31}. The cohort phenomenon is usually defined as follows; a group exposed to an agent such as an air attack may run a considerable stationary death risk for several years after exposure, i.e. some people in the same chronological age group tend to face a special type of death risk due to exposure to the disease of their group. Thus, a cohort analysis should show a transition in the nature of a disease and its relationship to people.

MATERIALS


METHODS

A cohort analysis was made on the basis of a 5-year period and a 5-year difference in age. Analyses of malignant neoplasms by site were made from 1950 to 1975.

We used the X-Y plotter, in the System of the 8,800/8,700 computer, at the Computer Center of the University of Tokyo, to trace the death rates, except for the schemata.

RESULTS AND DISCUSSION

Fig. 1-1 shows the cohort analysis of the death rates for malignant neoplasms in total sites, in males, from 1920 to 1975. Small numbers in the figure show each cohort born during the period shown in Table 1. The death rate for the oldest age group has been steadily rising since the beginning of 1920. The figure shows an increase among the members of the younger age groups.

Based on the time period used in Fig. 1-1, Fig. 1-2 shows the cohort analysis of the death rates for malignant neoplasms for 5-year age groupings. Fig. 1-3 shows the schema...
for Fig. 1-2. The death rate is increasingly higher among the older and younger age groups during the same period, and makes the age-specific death rate curve flatten out. This means that there is a transition in the nature of the disease from "specific" to "nonspecific" in an age group. Figs. 2-1 and 2-2 are the analyses for females; they show almost the same patterns as males. Fig. 2-3 is the schema for Fig. 2-2. Slight decreasing transitions can be detected in females though a rectilinear age-specific death rate curve has been formed.

Figs. 3-1 and 3-2 show the analyses of stomach cancer. The small numbers in the figure are for cohorts born during the period shown in Table 2. There is a gradual decrease in the death rate in the middle and older age groups and the trend has yet to abate.
Table 1  Birth year of each cohort for Fig. 1 and Fig. 2

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<td>10</td>
<td>1911~1915</td>
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Table 2  Birth year of each cohort for Figs. 2~9

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<td>1911~1915</td>
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<td>1961~1965</td>
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Fig. 3  Cohorts of death from stomach cancer
Figs. 3-3 and 3-4 are analyses of stomach cancer in females; a similar tendency is shown. Figs. 4-1 and 4-2 are analyses of lung cancer in males. Death rates increase rapidly in almost all the age groups shown. There is a trend for a smaller increase among the later groups that seems to be closer to the final rectilinear formation of the age-specific death rate curve. Figs. 4-3 and 4-4 show the analyses for females. We concluded that the increasing death rate among females has ended as shown by the rectilinear age-specific death rate curve (line).

Fig. 5-1 shows the analysis of liver cancer in males. There was no major change in the period. Fig. 5-2 is the analysis for females. Here, the cohort phenomenon is on the decrease in the 25-29 age group and above, and the death rate will become considerably lower in the future. Why the phenomenon was seen only in females is a pressing problem that must be solved. Careful observation showed and accelerating or increasing trend at the beginning of 1950 and 1960. Fig. 5-3 is the schema for Fig. 5-2.

Fig. 6-1 and 6-2 show the cohort analyses for pancreas cancer in males. An increasing
The cohort phenomenon that is gradually becoming smaller is shown with a final age-specific death rate curve. Figs. 6-3 and 6-4 are analyses for females. The same cohort phenomenon appears here.

Figs. 7-1, 7-2, 7-3 and 7-4 show the analyses of leukemia, in males and in females. The cohort phenomena occur in both sexes. The final death rate curves are already given, but the final age-specific death rate curves show gentle slopes.

Fig. 8 is the analysis of breast cancer in females. There is a special, stationary death rate pattern after the climacterium.

Figs. 9-1 and 9-2 show the analyses of uterus cancer. There is a distinct cohort phenomenon in terms of the decreasing death rate. This death rate is likely to be far lower in the future.

In summary, changes in the death rates caused by neoplasms at particular sites could be divided into two major categories: category-I those showing the cohort phenomena, and category-II those showing no cohort phenomena during the observation period; e.g. breast cancer in females and liver cancer in males.

Category-I could be divided into four types:
“Type I”: The decreasing cohort phenomenon; i.e. stomach cancer in both sexes and uterus cancer in females.
“Type II”: The two-phase cohort phenomenon; first increasing, then decreasing, i.e. liver cancer in females.
“Type III”: The increasing cohort phenomenon in lung and pancreas cancers in both sexes. Immediate health control measure are needed against these diseases.
“Type IV”: A cohort phenomenon similar to Type III, but in Type IV the increase exists in almost all age groups, and the final age-specific death rate curve shows a slight slope in the figure. Therefore, the nature of the disease must be considered much more specific, and its particular etiology must be studied if we are to prevent diseases such as leukemia which is in this subcategory. This subcategory classification is illustrated in Fig. 10.

In general, the age-specific death rate curve should have a rectilinear pattern in the
future, especially for those neoplasms for which the death rate is rather high at present. This is related to the nature of the disease. Diseases such as lung and pancreas cancers, would accentuate the nature of the so-called adult diseases. Conversely uterine and stomach cancers would be less characteristic adult diseases. Breast cancer is likely to continue in its current tendency.

SUMMARY

(1) Cohort analyses were made of the total and partial death rate for malignant neoplasms in both sexes.

(2) The cohort phenomenon was shown in the transition of the total death rate induced by malignant neoplasms in both sexes. The age-specific death rate curve forms a line similar to the rectilinear pattern seen in the middle age groups and above.

(3) Decreasing cohort phenomena were seen in the uterine and stomach cancer analyses. Both forms of cancer are now on the decrease.

(4) Increasing cohort phenomena were demonstrated in the lung and pancreas cancer analyses for both sexes. The rate of increase has nearly reached zero, and the age-specific death rate curves are approximately straight lines.

(5) A two-phase cohort phenomenon was observed in the liver cancer analysis for females.

(6) The transition of the death rate for leukemia showed cohort phenomena for both sexes. However, a final age-specific death rate curve is being reached, and the nature of this disease has changed.

(7) The transition of the death rates for malignant neoplasms according to site can be classified as with and without cohort phenomena. Those that showed cohort phenomena can be classified into four types.
a) The simple decreasing cohort phenomenon
b) The two-phase cohort phenomenon
c) The increasing cohort phenomenon that produces an age-specific death rate curve with a rectilinear pattern.
d) The increasing cohort phenomenon in all age groups.

(8) Suggestions for health control and related etiology were made in relation to the cohort phenomenon shown in malignant neoplasms.

REFERENCES


悪性新生物死亡におけるコホート分析（日本）

青山貴世美・階堂武郎・三浦宜彦
中崎啓子・加藤恵・内山巖雄
北村邦昭・内藤雅子・遠藤幸孝
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わが国の悪性新生物死亡について、全部位および部位別に、性別・年齢5歳階級別のコホート分析を行い、その動向を検討した。

資料は、人口動態統計を用い、各種演算は東京大学大型計算機センター HITAC 8800/8700システムによった。作図は、X-Y プロッターを使用した。

1881年～1965年までの5年毎の出生群を対象に、横軸に年齢、縦軸に人口10万対死亡率をとって、経年的に変化をみると、各部位では、年齢層と若年層で、後から生まれたコホートの死亡率上昇が認められた。ただし、女子では、40・50歳代で、死亡率低下がみられた。

部位別にみると、コホート現象を示すもの（肝臓・男、乳房・女）とコホート現象を示すものに大別された。さらに、コホート現象は4つの型に分類された。分類1は、男女の胃の悪性新生物死亡にみられ、後から出生したコホート群、同一年齢における死亡率が減少していく型である。

型2は、型1の変型ともいえるもので、一時期死亡率が上昇し、その後は型1と同様の減少を示す。2相性であることが例示で、女子の肝臓の悪性新生物死亡に認められた。

型3は、男女の肺の悪性新生物、男女の肺臓の悪性新生物に代表されるもので、出生の遅いコホートほど、死亡率が高まる現象を示している。これは、型1とは逆の動きであり、管理上、重要な動向である。しかし、若いコホートでは、死亡率増加速度は減少しているので、近い将来、ある一定の死亡率へ収束するものと思われる。

型4は、男女の白血病に認められた現象である。従来、加齢とは余り関係のない死亡パターンであったものが、全般的に死亡率が増加し、年齢階級別死亡率曲線が、高齢で高まる方向に直線化、即ち非特異化の方向への死亡構造の変化を示した。

（受付 1978年8月22日）