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Interpreting international comparisons of cancer survival: The effects of incomplete registration and the presence of death certificate only cases on survival estimates

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ABSTRACT

We have assessed the impact on survival estimates based on cancer registry data of incomplete ascertainment of cancer cases and the presence of cases registered purely from death certificate information (DCO cases). Using data from the Thames and Finnish Cancer Registries we obtained five-year relative survival estimates for 12 cancer sites, excluding DCOs as usual. We then made adjustments to allow for the effects of both the known proportion of DCOs and the estimated proportion of missing cases for each site. In general, adjusting for DCOs led to lower survival estimates, whilst adjusting for incompleteness had the opposite effect. The Finnish data were largely complete and had small proportions of DCOs, and hence the adjustments had little effect on estimated survival. The changes in the Thames estimates were more marked. When performing cohort survival analysis (based on diagnoses between 1990 and 1994), the increases in the survival estimates gained from adjusting for incompleteness were for the most part offset by the decrease produced when adjusting for DCOs. However, when performing period survival analysis based on the period 1997–2001 (when the DCO rate at Thames had fallen by around a half relative to the earlier period), the final estimates (adjusted for both effects) were generally higher than the unadjusted values – thus reducing the apparent difference between the two countries. It is important to take variations in DCO proportion and/or completeness into consideration when comparing survival estimates between different populations.

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1. Introduction

The EUROCARE studies^{1–3} have reported substantial variation in cancer survival estimates between different European countries. For example, the most recent³ showed the five-year age-standardised breast cancer relative survival for England to be some 8 percentage points lower than in Finland. For prostate cancer, the difference was almost 13 percentage points. However, it is unclear to what extent the observed differences are influenced by artefacts related

to the acquisition of data by the cancer registries within the different countries.

Two factors affecting survival estimates based on cancer registry data are incompleteness of case ascertainment and the presence of death certificate only (DCO) cases. These two factors are related in a complex way. DCOs are cases where the registration is made purely from a death certificate in which cancer is mentioned, but for which no supporting clinical information is available and for whom no definitive date of diagnosis is known. Thus, a high proportion of DCOs

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indicates incomplete ascertainment of cases. Improving data capture from clinical data sources will both increase overall case ascertainment and reduce DCOs. Improving trace-back of DCOs will reduce the DCO percentage, but have no effect on the overall completeness of ascertainment. Hence, while a high proportion of DCOs always implies incomplete ascertainment, a low DCO percentage does not necessarily indicate complete ascertainment.⁴

Incompleteness and the presence of DCOs will tend to bias calculated estimates in opposite directions.⁵ For example, registries in the UK have routine access to death certificates, and hence their databases are largely complete with respect to fatal cancer cases. Where ascertainment is incomplete, the missing cases tend to be the long-term survivors, and this then biases estimates in the direction of poor survival. On the other hand, DCO cases have in general worse than average survival. This was demonstrated by Pollock and Vickers,⁶ who found that five-year survival for colorectal cancer decreased by four to nine percentage points across four districts in the Thames Cancer Registry area in the UK after including DCOs for whom a date of diagnosis had been ascertained from case notes. In a subsequent study⁷ they showed that DCO registration was associated with increasing age, decreasing survival, district of residence and place of death. Hence, the routine exclusion of such cases will bias survival estimates upwards.

Brenner and Hakulinen⁸ have assessed the impact of underascertainment on relative survival rates under a number of theoretical scenarios. They showed that the magnitude of potential bias is dependent on both the time period affected by underascertainment and the type of survival analysis undertaken.

In this study, we have attempted to quantify the effects of DCOs and incomplete ascertainment more directly, by comparing results from the Finnish and Thames Cancer Registries, both before and after making appropriate adjustments (for incompleteness, DCO registrations and both).

2. Materials and methods

Cohort relative survival analyses were performed on datasets of cases from the two registries diagnosed between 1990 and 1994, with survival calculated up to the end of 1999. These analyses correspond to those published in EUROCARE-3. Sites studied were head and neck (ICD-10 codes C00–C14/C30–C32/C73), oesophagus (C15), stomach (C16), colon (C18), rectum (C19–C21), lung (C33–C34), skin melanoma (C43), breast (C50), cervix uteri (C53), corpus uteri (C54), ovary (C56) and prostate (C61).

Initial ('unadjusted') 5-year relative survival estimates were calculated, excluding DCO cases as usual. The datasets were then adjusted by assuming that the survival of the DCO cases is the same as the median survival of those cases who were originally registered from death certificates but subsequently successfully traced (matched for site, sex and age at death), and 'DCO adjusted' survival estimates calculated.

For each combination of registry, sex and cancer site, the Thames completeness program⁹ (a model which simulates

the process of ascertainment of cancer cases) was used to provide estimates of completeness of registration at five years after diagnosis, based on cases diagnosed in 1992 and deaths occurring in 1996. These estimates were then used to enhance each sex/site group within each registry by the appropriate proportion, making the assumption that these 'missing' cases all survived for more than five years, and 'incompleteness adjusted' survival estimates were calculated.

Finally, survival estimates were calculated after adjustment for the effects of both DCOs and incompleteness.

The whole process was repeated using period relative survival analysis, based on the period 1997–2001. This method,¹⁰ rather than following a specific cohort of patients, is based on follow-up during the specified period and produces more up-to-date estimates of survival.

All calculations were performed with the statistical package Stata,¹¹ using the procedures *strel* and *strelperiod* developed by Prof. Michel Coleman's group at the London School of Hygiene and Tropical Medicine.

3. Results

Tables 1 and 2 show, respectively, the total numbers of cases and the proportions of DCO cases at each registry for the sites studied, both for the period 1990–1994 (on which the cohort analysis was based) and for 1997–2001 (on which the period analysis was performed). DCO proportions were consistently low in Finland, ranging from under 1% for melanoma and female breast cancer to 6% for lung cancer. The proportions were much higher at Thames during the period 1990–1994 (ranging from 6 to 7% for melanoma to 32% for female stomach cancer), but had improved substantially – falling by about a half – by the later period.

Estimates of completeness of ascertainment at five years after diagnosis are shown in Table 3. These were assumed to remain constant throughout the period of the study. The Finnish data appear to be largely complete, with estimates ranging from around 96% completeness for prostate cancer to 100% for ovarian cancer. Data at Thames were less complete, with estimates ranging from around 78% (female melanoma) to 95% (female stomach cancer).

Tables 4 and 5 show the results of the cohort and period survival analyses, respectively, in relation to the different adjustments. For most sites, the unadjusted survival estimates were higher for Finland than for Thames – the exceptions being oesophageal cancer, lung cancer in men and cervical cancer.

For the unadjusted Finnish data, period survival estimates were greater than cohort estimates for all sites, with the largest increases occurring in cancers of the colon, prostate and ovary, and in female oesophageal and male rectal cancers. For Thames cases the changes were less pronounced, with the greatest increases occurring in prostate and rectal cancers, and a slight reduction in estimated five-year survival for lung cancer, male head and neck cancer and female oesophageal cancer.

Adjusting for DCOs had little effect on the Finnish estimates, but reduced the estimates at Thames by substantial

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