Sex differences in hospital readmission among colorectal cancer patients

Juan Ramón González, Esteve Fernandez, Víctor Moreno, Josep Ribes, Mercè Peris, Matilde Navarro, Maria Cambray, Josep Maria Borràs

Background: While several studies have analysed sex and socioeconomic differences in cancer incidence and mortality, sex differences in oncological health care have been seldom considered.

Objective: To investigate sex based inequalities in hospital readmission among patients diagnosed with colorectal cancer.

Design: Prospective cohort study.

Setting: Hospital Universitari L’Hospitalet (Barcelona, Spain).

Participants: Four hundred and three patients diagnosed with colorectal between January 1996 and December 1998 were actively followed up until 2002.

Main outcome measures and methods: Hospital readmission times related to colorectal cancer after surgical procedure. Cox proportional model with random effect (frailty) was used to estimate hazard rate ratios and 95% confidence intervals of readmission time for covariates analysed.

Results: Crude hazard rate ratio of hospital readmission in men was 1.61 (95% CI 1.21 to 2.15). When other significant determinants of readmission were controlled for (including Dukes’s stage, mortality, and Charlson’s index) a significant risk of readmission was still present for men (hazard rate ratio: 1.52, 95% CI 1.17 to 1.96).

Conclusions: In the case of colorectal cancer, women are less likely than men to be readmitted to the hospital, even after controlling for tumour characteristics, mortality, and comorbidity. New studies should investigate the role of other non-clinical variable such as differences in help seeking behaviours or structural or personal sex bias in the attention given to patients.

Colorectal cancer is the leading site of cancer in non-smokers (sexes combined) in Western countries. Although incidence, mortality, and survival trends, as well as risk factors of colorectal cancer have been extensively studied, less attention has been paid to research on health care services delivered to patients affected from this disease. Sex differences in health, assessed in terms of mortality and morbidity, have been reported in most developed countries over recent decades. In Spain, the reduction of social inequalities in health and in access to health care is a matter of concern. Most of the reported inequalities refer to self perceived health and lifestyles, or in the access to preventive services but not in the area of access or use of hospital services.

While several studies have analysed sex and socioeconomic differences in cancer incidence and mortality, sex inequalities in oncological health care use have been rarely considered. The aim of this study was to investigate sex based inequalities in hospital readmission among patients diagnosed with colorectal cancer attending a university hospital.

METHODS

Study population and variables of interest

The study took place in the Hospital de Bellvitge, a 960 bed public university hospital in the metropolitan area of Barcelona, Spain. Between January of 1996 and December 1998, a total of 523 patients with incident colorectal cancer were identified. This study is based on 403 patients who had an operation. The local ethics committee for clinical investigation approved the study and all the patients gave written informed consent to participate. Other 120 (23%) patients were excluded because they died or were released before they were approached (n = 74), refused to participate in the study (n = 13), had incomplete information or interviews (n = 27), or lived at 100 km or more from the hospital (n = 6). No differences between them and the patients included according to age, sex, Dukes’s stage, tumour site, and overall survival were seen (data not shown).

The outcome variable in this study is readmission, considering it as a potential recurrent event (colorectal cancer patients may have several readmissions after discharge). The date of surgery was taken as the beginning of the study period. Patients were actively followed up until June 2002. Consequently, the length of follow up can differ for each patient, depending on the surgery date. Some premature censoring might also occur because of death, migration, or change of hospital. The first readmission time has been considered as the time between the date of the surgical procedure and the first readmission to hospital related to colorectal cancer. The following readmission times have been considered as the difference between the last discharge date and the current hospitalisation date. In total, 1125 readmission events were recorded. As comorbidity may influence the likelihood of hospital readmission, we have only considered readmissions related to colorectal cancer. We obtained this information from the discharge diagnosis registered in the minimum basic dataset maintained by the department of clinical documentation. The following diagnostic codes of the International Classification of Disease, 9th revision clinical modification, were considered: 153–155, 159, 196–199, 202, 211, 230, 235, 280, 281, 284, 287, 288, 453, 513, 522, 553, 557, 558, 560, 562, 565, 569, 571, 789, 996–999; and the procedures: V58, V55, and V71. Hence we excluded 264 re-hospitalisations because the main diagnostic or procedures
were not related to colorectal cancer. Thus, the final dataset consisted on 861 re-hospitalisations recorded on the 403 patients included in the study.

The main independent variable was sex, and other variables considered as potential confounders were age (<60, 60–74, ≥75 years), tumour site (rectum, colon), tumour stage (Dukes’s classification: A–B, C, or D), type of treatment (chemotherapy, radiotherapy), distance from living place to hospital (<30 km, >30 km), educational level (less than primary, primary, secondary, university). Given that radiotherapy is an exclusive treatment for patients with rectal cancer, to analyse both variables in multivariate analysis, a one variable was created that combines both radiotherapy and tumour site (colon, rectum treated with radiotherapy, and rectum treated without radiotherapy). To adjust the risk of readmissions for comorbidity, we have calculated Charlson’s index* modified by Librero et al.** that incorporates the information from the ICD-9-CM. In addition, to take into account the differences in survival, we have also incorporated it in the models.

**Statistical analysis**

Readmissions have been analysed both in frequency and time elapsed between the two of them. As several readmissions can occur for the same patient, these events are potentially correlated and statistical analysis must account for this. We used a graphical method that compares different non-parametric estimators of the distribution function of hospitalisation times** to confirm the correlation between the times of re-hospitalisation for each patient.** Then hospitalisation times were modelled with a proportional hazard’s model that included a random effect (frailty) to account for the within subject correlation between events.** Hazard rate ratios (HR) and 95% confidence intervals (CI) of readmission were calculated for each covariate.** Charlson’s index was modelled as a time dependent covariate. One and three year probability of readmission and the median time of readmission were calculated by means of a non-parametric estimation under a gamma frailty model.** Yates’s corrected *χ²* test or *t* test were used to compare the variable distributions between sexes, as appropriate. The Mann-Whitney *U* or Kruskall-Wallis tests were used to compare the number of hospital readmission for the variables studied. All analysis was done using both survival and survival libraries implemented in R packages.**

**RESULTS**

Table 1 shows the patient characteristics by sex. No significant differences between men and women were seen in any of the variables analysed, except Charlson’s comorbidity index. Men tended to be older, with less advanced tumour stage, and received less frequently chemotherapy.

Table 2 shows the distribution of hospital readmissions. Most of the patients (70.7% of men and 82.3% of women) had none or one readmission and only about 5% of subjects had more than five readmissions. Male patients had, on average, more readmissions than women did (2.3 compared with 1.9, *p* = 0.060). Readmission tended to be more frequent in patients <60 years (*p* = 0.072) and a higher number of hospitalisations was associated with more advanced tumour stages and treatment with chemotherapy (*p*<0.001). Patients with rectal cancer receiving radiotherapy have more readmissions (*p* = 0.022). Patients who died during follow up had a greater mean number of readmissions (*p*<0.001). Figures 1 and 2 show that the estimated probability of readmission is always higher for men than for women independently of Dukes’s tumour stage or mortality.

Table 3 shows the analysis of time to readmission for the variables included in the study using a non-parametric estimator that accounts for within patient correlation of readmission. The univariate and multivariate (mutually adjusted) Cox frailty models that provides the hazard risk of readmission for each variable are also shown in this table. The one year probability of rehospitalisation was 0.39 in men and 0.32 in women. Median time between readmissions was almost twofold in women than men. This corresponds to a crude 61% (95% CI: 21% to 115%) excess risk of rehospitalisation for men (table 3). Advanced tumour stage, chemotherapy, high educational level, mortality, and high comorbidity were also associated with smaller times between readmissions (table 3). Furthermore, male sex was still associated with time to rehospitalisation (HR = 1.52; 95% CI: 1.17 to 1.96) after allowance for stage, comorbidity, and mortality. No effect modification between sex and the rest of predictors of readmission in the final model was present (data not shown).

**DISCUSSION**

This study has assessed the time to readmission to the hospital after the date of surgery. The most intriguing finding seen is the sex difference in frequency and time to readmission. Women had a lower probability of readmission to the hospital, even after controlling for other sociodemographic and disease related variables. Several factors could
contribute to explain this finding. Firstly, sex differences in adverse effects caused by chemotherapy could influence the likelihood of re-hospitalisation. Women may experience higher toxicity than men to chemotherapy. However, the logical consequence would have been more, but not less, re-hospitalisations as seen in our study. Other possible explanation for the differences in readmissions could be a differential rate of complications after surgery or radiotherapy. Postoperative mortality has been analysed and no clear sex related pattern emerged. Thus, this does not contribute to readmissions rates among women. Although we have included several relevant variables like stage at diagnosis, type of treatment, tumour site, and comorbidity in the analysis, we cannot exclude the possibility of residual confounding attributable to unknown factors that account for the association observed. In this sense, the random effect model used in the analysis may capture this effect attributable to non-observed covariates besides that it takes into account for correlation within recurrent events.

Although no meaningful significant difference in survival by sex was found (HR of death of 0.83, 95% CI 0.68 to 1.02, have included several relevant variables like stage at diagnosis, type of treatment, tumour site, and comorbidity in the analysis, we cannot exclude the possibility of residual confounding attributable to unknown factors that account for the association observed. In this sense, the random effect model used in the analysis may capture this effect attributable to non-observed covariates besides that it takes into account for correlation within recurrent events.

Although no meaningful significant difference in survival by sex was found (HR of death of 0.83, 95% CI 0.68 to 1.02,
for women compared with men, adjusted for tumour stage, age, tumour site, and surgical procedure), mortality was associated with a higher risk of readmission (HR = 2.24, table 3). Factors that could explain the lower probability of readmission in women are beyond the clinical and biological variables studied. Differentials in the social role of women as optometrist) persist.8–10 Although distance to hospital has inequalities in health care use exist although some inequalities in the access to some specific services (dentists, optometrist) persist.8–10 Although distance to hospital has been associated with differences in oncological care,29 30 in our study this has not been found.

Stage at diagnosis and comorbidity were associated with higher probability of being readmitted to the hospital, which is consistent with their known role in the therapeutic decision procedure and in the prognosis in cancer. Comorbidity was taken into account using Charlson’s index, which was included in the model as a time dependent covariable to further adjust for these conditions. Comorbidity has been associated with readmission to hospital26 as well as with length of stay31 32 or complications of treatment.33–35 In our study, a higher Charlson’s index was seen among women who have been associated with differences in oncological care.29 30 in our study this has not been found. A summary of the variables studied is shown in table 2. Differentials in the social role of women as optometrist) persist.8–10 Although distance to hospital has been associated with differences in oncological care,29 30 in our study this has not been found.

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Around half of the patients included in this study required a readmission to the hospital with a mean of 2.1 readmissions. Clearly, the main factor associated was stage at diagnosis, as shown in figure 1. Age was inversely related to the probability of readmission, probably because of differences in chemotherapy use according to age, as shown by the absence of differences when other factors are also controlled for in the analysis. Radiotherapy among rectal cancer patients was associated with higher probability of readmission.

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### Table 3: Probability, median, and hazard ratios of readmission for selected variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Univariate model</th>
<th>Multivariate model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>164 (40.7)</td>
<td>1.61 (1.21, 2.15)</td>
</tr>
<tr>
<td>Male</td>
<td>239 (59.3)</td>
<td>1.52 (1.17, 1.96)</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;60</td>
<td>111 (27.5)</td>
<td>0.84 (0.61, 1.16)</td>
</tr>
<tr>
<td>60–74</td>
<td>194 (48.1)</td>
<td>0.90 (0.66, 1.21)</td>
</tr>
<tr>
<td>&gt;75</td>
<td>98 (24.3)</td>
<td>0.85 (0.57, 1.26)</td>
</tr>
<tr>
<td><strong>Tumour site</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colon</td>
<td>252 (62.5)</td>
<td>1.06 (0.70, 1.00)</td>
</tr>
<tr>
<td>Rectum</td>
<td>151 (37.5)</td>
<td>1.06 (0.88, 1.00)</td>
</tr>
<tr>
<td><strong>Dukes’s stage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A–B</td>
<td>180 (44.7)</td>
<td>1.49 (1.21, 1.99)</td>
</tr>
<tr>
<td>C</td>
<td>148 (36.7)</td>
<td>1.15 (0.85, 1.56)</td>
</tr>
<tr>
<td>D</td>
<td>75 (18.6)</td>
<td>1.01 (0.70, 1.21)</td>
</tr>
<tr>
<td><strong>Chemotherapy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>217 (53.8)</td>
<td>1.42 (1.16, 1.59)</td>
</tr>
<tr>
<td>Yes</td>
<td>186 (46.2)</td>
<td>1.01 (0.96, 1.06)</td>
</tr>
<tr>
<td><strong>Radiotherapy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>77 (51.0)</td>
<td>1.23 (0.88, 1.72)</td>
</tr>
<tr>
<td>Yes</td>
<td>74 (49.0)</td>
<td>1.17 (1.00, 1.99)</td>
</tr>
<tr>
<td><strong>Distance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;30 km</td>
<td>381 (94.8)</td>
<td>1.01 (0.68, 1.62)</td>
</tr>
<tr>
<td>&gt;30 km</td>
<td>21 (5.2)</td>
<td>1.07 (0.72, 1.59)</td>
</tr>
<tr>
<td><strong>Mortality</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>293 (72.7)</td>
<td>1.31 (1.01, 1.66)</td>
</tr>
<tr>
<td>Yes</td>
<td>110 (27.3)</td>
<td>1.06 (0.98, 1.14)</td>
</tr>
<tr>
<td><strong>Educational level</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than primary</td>
<td>176 (43.7)</td>
<td>1.12 (0.84, 1.65)</td>
</tr>
<tr>
<td>Primary</td>
<td>177 (43.9)</td>
<td>0.92 (0.70, 1.20)</td>
</tr>
<tr>
<td>Secondary</td>
<td>36 (8.9)</td>
<td>0.87 (0.53, 1.45)</td>
</tr>
<tr>
<td>University</td>
<td>14 (3.5)</td>
<td>0.62 (0.38, 1.01)</td>
</tr>
<tr>
<td><strong>Charlson index</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>577 (67.0)</td>
<td>1.04 (0.70, 1.80)</td>
</tr>
<tr>
<td>1–2</td>
<td>46 (5.3)</td>
<td>1.45 (0.90, 2.36)</td>
</tr>
<tr>
<td>&gt;3</td>
<td>250 (27.7)</td>
<td>1.31 (1.01, 1.66)</td>
</tr>
</tbody>
</table>

* Cox gamma frailty model adjusted for all the variables in the table. † Results only for rectal cancer. ‡ Given the correlation between radiotherapy treatment and tumour site we have combined them into a variable: hazard ratio for rectum cancer with and without radiotherapy and referring to colon cases without radiotherapy treatment. § Distribution for all readmissions to hospital. NA, not available.

...
There are some limitations to our study. Firstly, we have analysed readmission to the hospital where all patients were diagnosed and treated. Some patients, especially those not living in the proximity of the hospital may have been admitted to other hospital. With the available data it is not possible to control for this potential source of bias. Moreover, we have analysed separately the readmission from those patients living near (<30 km) and far (>30 km) from the hospital, and no differences in the number of readmissions was present. Furthermore, we excluded from the study those patients living 100 km or more from the hospital. Admissions to other hospitals would have been a problem only in the case of presenting a differential pattern by sex, which seems unlikely.

On the other hand, we have used strong predictors of readmission and mortality collected in the framework of a case-control study, thus improving their accuracy and validity. Finally, the Cox frailty model used allows us to study a recurrent phenomenon, such as hospital readmission for colorectal cancer, taking into account the potential correlation between the events.

Use of health services in cancer patients has not been a very active area of study in recent years. However, improving monitoring of oncological care is especially important in the context of a national health service, which is aimed at facilitating an equal use of health services according to the need. Although countries in Europe perform comparatively well in access to health care and use of health services, sex inequalities have not disappeared as this study shows.

We conclude that, in the case of colorectal cancer, women are less likely than men to be readmitted to the hospital, even after controlling for tumour characteristics and comorbidity. Thus, new studies should investigate the role of other non-clinical variable such as differences in help seeking behaviours or structural or personal sex bias in the attention given to patients.

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What this paper adds

- Although sex and socioeconomic differences in cancer incidence and mortality have been investigated, sex inequalities in oncological health care use have been scarcely considered. Therefore, we have investigated sex based inequalities in hospital readmission among patients diagnosed with colorectal cancer attending a university hospital.
- The data show that women with colorectal cancer are less likely than men to be readmitted to the hospital, after controlling for well established predictors, such as tumour characteristics and comorbidity. New studies should investigate the role of other non-clinical variables such as differences in help seeking behaviours or structural or personal sex bias in the attention given to patients.

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Professor Aaron Antonovsky (1923–1994): the father of the salutogenesis

Ten years ago Aaron Antonovsky died after a short period of disease. His death meant a break in the leadership of a new innovative direction in public health research. His fundamental contribution was to raise the philosophical “salutogenic” question of what causes health and search for “the origin of health” rather than to look for the causes of disease. He was born in Brooklyn New York studied sociology and later became professor and head of the department of sociology of health at the faculty of health sciences of the Ben-Gurion University in Israel. Antonovsky had the salutogenic idea while conducting an epidemiological study on problems in the menopause of women in different ethnic groups in Israel. One of these groups shared a common experience—they had survived the concentration camps of the second world war. To his surprise he found that these women had the capability of maintaining good health and lead a good life despite all they had gone through. Antonovsky stated that disease and stress occur everywhere and all the time and it was surprising that organisms were able to survive at all with this constant mass exposure. The question that came to his mind was how we can survive despite all this. In his world health is relative on a continuum and the key research question is what causes health (salutogenesis) not what are the reasons for disease (pathogenesis). The salutogenic perspective focuses on three aspects. Firstly, the focus is on problem solving/finding solutions. Secondly, it identifies generalised resistance resources that help people to move in the direction of positive health. Thirdly, it identifies a global and pervasive sense in individuals, groups, populations, or systems that serves as the overall mechanism or capacity for this process, the sense of coherence (SOC). Today almost 25 years have passed since the question first was raised and it is about time to draw the conclusions of how far research has come. Presently there is a review of this research undertaken at the Nordic School of Public Health. The preliminary results prove that SOC develops through life time. SOC increases through the life span and it has strong positive correlations to perceived health, mental health, and quality of life. The Institute of Medicine in USA stated in 2003 that one of the most pertinent needs for the education of health professionals for the 21st century is the necessity of finding a coherent health concept—the salutogenic model would perhaps serve such a purpose.

Bengt Lindström
The Nordic School of Public Health, Gothenburg, Sweden
Monica Eriksson
The Salutogenic Project, Nordic School of Public Health

Correspondence to: Dr B Lindström, The Nordic School of Public Health, Box 12133, Nya Varvet, Gothenburg 40242, Sweden; bengt@nhv.se