Socioeconomic status in HCV infected patients – risk and prognosis

Background and aims: It is unknown whether socioeconomic status (SES) is a risk factor for hepatitis C virus (HCV) infection or a prognostic factor following infection.

Methods: From Danish nationwide registries, we obtained information on three markers of SES: employment, income, and education. In a case control design, we examined HCV infected patients and controls; conditional logistic regression was employed to obtain odds ratios (ORs) for HCV infection for each of the three SES markers, adjusting for the other two SES markers, comorbidity, and substance abuse. In a cohort design, we used Cox regression analysis to compute mortality rate ratios (MRRs) for each of the three SES markers, adjusting for the other two SES markers, comorbidity level, age, substance abuse, and gender.

Results: When compared to employed persons, ORs for HCV infection were 2.71 (95% confidence interval [CI]: 2.24–3.26) for disability pensioners and 2.24 (95% CI: 1.83–2.72) for the unemployed. When compared to persons with a high income, ORs were 1.64 (95% CI: 1.34–2.01) for low income persons and 1.19 (95% CI: 1.02–1.40) for medium income persons. The OR was 1.35 (95% CI: 1.20–1.52) for low education (no more than basic schooling). When compared to employed patients, MRRs were 1.71 (95% CI: 1.22–2.40) for unemployed patients and 2.24 (95% CI: 1.63–3.08) for disability pensioners. When compared to high income patients, MRRs were 1.47 (95% CI: 1.05–2.05) for medium income patients and 1.64 (95% CI: 1.13–2.34) for low income patients. Educational status was not associated with mortality.

Conclusion: Low SES was associated with an increased risk of HCV infection and with poor prognosis in HCV infected patients.

Keywords: survival, socioeconomic status, risk factor, prognosis

Introduction

The hepatitis C virus (HCV) is a linear, single stranded RNA virus and was established as the cause of non-A, non-B hepatitis in 1989. With 170 million persons infected worldwide, HCV infection poses serious challenges to global health. HCV infection is primarily a hepatotropic virus, but the virus also infects cells of the lymphatic system. Consequently, HCV infection is associated with substantial morbidity and mortality.

Nonetheless, when comparing mortality between HCV infected patient and the general population and between patients with chronic and cleared HCV infection, there seems to be a discrepancy in increased mortality. This could indicate that not only the virus, but that also other factors may increase mortality in HCV infected individuals, a hypothesis that is supported by an enormously increased mortality among patients with cleared HCV infection when compared to the general population. The main route of HCV infection is injection drug use (IDU), and IDU is likely to explain a
substantial proportion of the increased mortality in HCV infected patients. This hypothesis is supported by cause of death analyses among HCV infected patients.\textsuperscript{4,9,14} However, IDU is generally considered as unaccepted behavior leading to stigma, and therefore, IDU is often not disclosed in a patient–doctor relationship.\textsuperscript{15,16}

Socioeconomic status (SES) refers to an individual’s position in society and may be based on criteria such as education, occupation, income, and value of dwelling place.\textsuperscript{17} Cross-sectional studies from the United States, Puerto Rico, Norway, and France have found associations between different SES markers and prevalence of HCV infection.\textsuperscript{18–22} The following markers of SES were tested: “receipt of beneficiaries of medical welfare for precarious persons”, “employment”, “education”, “stay in institutions or prisons”, “marital status”, “income” and “ethnicity”.\textsuperscript{18–22} Even after adjusting for illicit drug use and other risk factors related to route of infection, these studies found an increased risk of HCV infection in persons with low SES.\textsuperscript{18,20–22} However, these studies relied on surveys as the source of information on exposure, and as such were subjected to nondisclosure and recall bias.\textsuperscript{23} Thus far, no studies using a population based nationwide design based on established national registries have examined whether HCV infection is associated with SES at the individual level. Further, it remains important to clarify whether SES is associated with survival in HCV infected patients, as it is for patients with alcoholism,\textsuperscript{24} cancer,\textsuperscript{25,26} cardiovascular diseases\textsuperscript{27–30} and cirrhosis.\textsuperscript{31}

Thus, we undertook a population based study to investigate markers of SES in HCV infected patients. We focused on occupational status, income, and educational status to address the following question: is low SES associated with an increased risk of HCV infection and a poor prognosis following infection?

**Patients and methods**

**Substudy 1 – risk of HCV infection**

This case control design addressed whether persons with low SES were at higher risk of HCV infection than persons with favorable SES (ie, employed persons with a personal income of 75% of the national average or higher, and with an educational level above basic schooling).

**Substudy 2 – mortality after a diagnosis of HCV infection**

This cohort design addressed whether low SES was associated with high mortality among HCV infected patients.

**Setting**

Denmark has a population of 5.4 million,\textsuperscript{32} with an estimated HCV prevalence of 0.4%.\textsuperscript{33} Most people in Denmark finish their higher education between the age of 25 and 30 years, but some would extend their education into their 30s. HCV infected patients are treated in hospital departments that specialize in infectious diseases, gastroenterology, or hepatology.\textsuperscript{34} Medical care, including antiviral treatment, is provided free of charge to all Danish residents. In 2000 to 2001 approximately 5% of the workforce aged 40–59 years was unemployed.\textsuperscript{35}

**Data sources**

We used the unique ten digit civil registration number assigned to all Danish residents\textsuperscript{36} to link individual level data from the following data sources.

Danish HCV cohort (DANVIR): HCV infected patients were identified from the DANVIR cohort, which comprises all patients tested for HCV in 14 of the 18 laboratories that perform such testing in Denmark.\textsuperscript{8,9} DANVIR data includes dates and results of HCV antibody tests (from 1991 onward) and HCV RNA tests (from 1995 onward). While HCV antibody tests are performed in all participating DANVIR centers, most HCV RNA measurements are done in the Department of Clinical Biochemistry, Aalborg University Hospital.\textsuperscript{37} When the DANVIR cohort was established, it was estimated to include more than 90% of all Danish patients tested for HCV RNA and the majority of patients tested for HCV antibodies.\textsuperscript{8,9,38}

The Integrated Database for Labor Market Research (IDA): Occupational status and income were extracted from the IDA, which is maintained by Statistics Denmark and covers the entire population of Denmark.\textsuperscript{39} Data on income have been updated annually since 1980 and data on employment since 1994 for all tax eligible persons in Denmark.\textsuperscript{40,41} The main employment categories are “self-employed,” “employed,” and “unemployed,” each with several subcategories.

The Educational Attainment Register (EAR): We extracted data on educational status from the EAR, which was established in 1974. This registry contains data on the educational status of the entire Danish population.\textsuperscript{42} The registry collects data from all educational institutions in the country, from elementary schools to universities, as well as parttime educational programs and educational programs outside of Denmark.

Civil Registration System (CRS): The CRS, which was established in 1968, maintains information on vital status
Socioeconomic status and survival in HCV infected patients

and migration for all Danish residents.\textsuperscript{46} We used this data source to identify a control group in substudy 1 and to obtain dates of death and migration.

Danish National Registry of Patients (DNRP): The DNRP, established in 1977, collects information on all nonpsychiatric hospital admissions in Denmark. Data from outpatient and emergency department visits were added in 1995. For each hospital contact, the DNRP records dates of admission and discharge, and up to 20 discharge diagnoses, assigned by physicians and coded according to the International Classification of Diseases, 8th revision (ICD-8)\textsuperscript{41} through 1993 and the 10th version (ICD-10)\textsuperscript{44} from 1994 onwards.\textsuperscript{45} We extracted data from the DNRP on comorbidity and substance abuse, using diagnoses from inpatient hospitalizations, outpatient visits, and emergency room visits.\textsuperscript{5}

The Registry of Drug Abusers Undergoing Treatment has registered all individuals in Denmark undergoing treatment for drug addiction since 1996.\textsuperscript{46} Treatment of drug addiction in Denmark is restricted to referral centers, which must supply data to the registry in order to obtain funding.

Study population

Substudy 1 – risk of HCV infection

In this case control design, cases were defined as HCV infected patients who (1) were registered in DANVIR with a positive HCV antibody and/or HCV RNA test; (2) were born in Denmark; (3) were aged between 40 and 60 years at diagnosis of HCV; (4) were registered in DANVIR with a diagnosis of HCV infection between January 1, 1999 and December 31, 2006; and (5) had no previous diagnosis of HCV infection prior to January 1, 1999 in DANVIR or the DNRP (ICD-10 codes B17.1 or 18.2). The age restriction was applied to select patients who had finished education. Patients with missing data on income or occupation (n = 8) were excluded. We used risk set sampling to identify the control group. For each HCV infected patient, we included five randomly selected individuals from the general population matched on age and sex.\textsuperscript{47}

Substudy 2 – mortality after a diagnosis of HCV infection

Substudy 2, in which we analyzed the impact of SES on mortality, included only HCV infected patients.

Categorization of SES variables and covariates

SES

We used three indicators to measure SES in the calendar year preceding study inclusion: (1) primary occupation, (2) taxable personal income, and (3) educational attainment. We categorized study participants into one of three occupational categories: employed persons (self-employed, executive or highly qualified employees, and employees with lower qualifications), unemployed persons (including those in educational programs), and persons receiving a disability pension. The disability pension, which is granted to persons with a permanent limitation in their ability to work,\textsuperscript{48,49} was used as an occupational category due to the unusually high number of HCV infected patients falling into this category. Income was categorized into three categories on the basis of taxable income: 0%–49%, 50%–74%, and >75% of the national average for persons of the same sex and age (in 5-year age categories). Education was computed as the highest level of education registered in the EAR, grouped into the following two categories: basic schooling (sixth grade) or higher education.

Substance abuse

We defined substance abuse as a diagnosis of alcohol abuse and/or IDU on or before the date of study inclusion. Alcohol abuse was defined as a record of one or more diagnoses suggesting alcohol abuse in the DNRP (see Supplementary material 1 for details). IDU was defined as inclusion in the Registry of Drug Abusers Undergoing Treatment and/or a record of one or more diagnoses suggesting IDU in the DNRP (see Supplementary material 1 for details).

Comorbidity

We calculated the Charlson Comorbidity Index (CCI) score derived from diagnoses registered in the DNRP before the index date.\textsuperscript{50,51} The positive predictive value of diagnosis coding in the DNRP for conditions included in the CCI is very high.\textsuperscript{52} The CCI assigns a score between one and six to a range of diseases, with the sum of individual scores serving as a measure of patients’ overall comorbidity. We identified comorbid diseases using the ICD-10 codes provided by Quan et al\textsuperscript{53} (matching ICD-8 codes to ICD-10 codes as closely as possible, see Supplementary material 2 for details). In the present study, liver diseases were regarded as complications in the causal pathway of HCV infection and were therefore not included in the CCI. We used three comorbidity levels: none (CCI score = 0), medium (CCI score = 1–2), and high (CCI score > 2).

Statistical analysis

Substudy 1 – risk of HCV infection

Analyses focused on employment, income, and education, as defined above for the calendar year preceding the
HCV diagnosis. We used conditional logistic regression to obtain odds ratios (ORs) for HCV infection for each of the three SES markers, adjusting for the other two SES markers, comorbidity level, and substance abuse. Because HCV infection often precedes HCV diagnosis by several years due to the subclinical nature of the acute infection, low SES could be a consequence of HCV infection. For this reason, we reran the conditional logistic regression model replacing SES status during the year before HCV diagnosis with SES status 7 years before diagnosis. Because this yielded essentially the same results, we retained the SES variable values for the year before HCV diagnosis in the final model.

Substudy 2 – mortality after a diagnosis of HCV infection

In substudy 2, HCV infected patients were followed from the date of HCV diagnosis to death, emigration, or January 1, 2010, whichever came first. Patients were censored in the survival analyses in case they emigrated as we could no longer keep track of them by use of the Danish national registries. The study outcome was survival time. Analyses were based on three SES markers for the calendar year preceding the HCV diagnosis: employment, income, and education, as defined above. We used Cox proportional hazards regression to compute hazard ratios as an estimate for mortality rate ratios (MRR) for each level of each of the three SES markers, adjusting for the other two markers, as well as for comorbidity level, age at HCV infection, substance abuse (yes/no), and gender. Using Schoenfeld residuals, we determined that the hazard ratios were constant over the follow-up time.

We computed survival probabilities using the Kaplan–Meier method, illustrating survival in each of the nine categories defined by the combination of the three employment categories and the three income categories. We did not illustrate survival according to educational status, as the initial analysis demonstrated that educational status was not associated with survival.

Approvals and permissions

The Danish Data Protection Agency approved the study (record no 2007-41-0775).

Results

Characteristics of HCV infected patients and controls

We identified 3016 Danish HCV infected patients (Table 1). Of these, 1991 (66.0%) were male and the median age was 47 years (interquartile range = 44–51 years). When compared with the 15,080 population controls, HCV infected patients were more likely to have an income below 50% of the national average (50.1% versus 11.7%), to be disability pensioners (46.0% versus 7.9%), to have completed only basic schooling (60.7% versus 29.2%), to have comorbidity (25.5% versus 11.6%), and to have substance abuse (55.3% versus 2.4%) (Table 1).

Substudy 1 – risk of HCV infection

All three SES markers were associated with risk of HCV infection (Figure 1). When compared to employed persons, disability pensioners had a 2.71 fold increased risk of diagnosis with HCV infection (95% confidence interval [CI]: 2.24–3.26), and unemployed persons had a 2.24 fold increased risk (95% CI: 1.83–2.72). When compared to those with a high income (>75% of the national average), those with a low income (0%–49% of the national average)
had a 1.64 fold increased risk of HCV infection (95% CI: 1.34–2.01), while those with a medium income (50%–74% of the national average) had a 1.19 fold increased risk (95% CI: 1.02–1.40). Having a low education (basic schooling to sixth grade level) was associated with a 1.35 fold increased risk of HCV infection (95% CI: 1.20–1.52), when compared with attainment of higher education.

**Substudy 2 – mortality after a diagnosis of HCV infection**

When compared to employed patients, mortality was increased among unemployed patients (MRR: 1.71, 95% CI: 1.22–2.40) and disability pensioners (MRR: 2.24, 95% CI: 1.63–3.08). Regardless of income, employed patients had a higher 8-year survival rate than unemployed patients and those with a disability pension. Unemployed patients had a higher 8-year survival rate than patients receiving disability pensions (Figure 2).

Income also was associated with mortality. When compared to patients with an income at or above 75% of the national average, mortality was higher in patients with an income between 50% and 74% of the national average (MRR: 1.47, 95% CI: 1.05–2.05) and in patients with an income between 0% and 49% of the national average (MRR: 1.64, 95% CI: 1.13–2.34). Generally, patients in the highest income category had a higher 8-year survival rate than patients in the middle and lowest income categories (Figure 3). Educational status was not associated with prognosis. The MRR was 1.01 (95% CI: 0.86–1.18).

**Discussion**

In this combined population based case control and cohort study, we have shown that low SES is associated with an increased risk of HCV infection, and that once infected, patients with low SES have higher mortality.

The study strengths were inclusion of nearly all Danes testing positive for HCV infection, as well as having a long and complete follow-up. Use of routinely collected nationwide administrative data on SES and hospitalization history ensured that high quality data were collected independently of our study. This further reduced the risk of bias due to differences in data validity.

The main limitation of our study was its reliance on national registries to capture substance abuse. Our clinical experience indicates that most HCV infected patients are, or have been, IDUs. Yet, in our study only 50% of patients were registered as IDUs. Of the remaining 50% not registered as IDUs, we speculate that the majority are in fact also IDUs and thereby misclassified. The National Board of Health has estimated that only 33%–50% of the supposed 13,000 IDUs are registered in The Registry of Drug Abusers Undergoing Treatment. Although these figures are not
directly comparable, they indicate that a large proportion of IDUs are not registered in national registries. We also missed cases of alcohol abuse not leading to hospital contacts and therefore not recorded in the DNRP. Furthermore, because of our reliance on national registries, we were unable to distinguish former from current substance abusers. We were also unable to quantify the level of substance abuse (alcohol and IDU). Another concern is that we included HCV RNA positive and/or HCV antibody positive patients. Some of the HCV antibody positive patients have cleared their infections. While clearance is associated with improved survival, it is unlikely that the effect of SES differs according to whether or not the infection was cleared. Finally, we lacked data on antiviral treatment and liver transplantation, so we could not address issues of compliance with these interventions and their effects.

Our finding that low SES is associated with increased risk of HCV infection is consistent with cross-sectional studies from United States, Puerto Rico, Norway, and France, which found associations between various SES markers and prevalence of HCV infection. As expected, IDU was consistently and strongly associated with HCV infection. Even after adjusting for illicit drug use, these studies found an increased risk of HCV infection in patients with low SES. Our study adds validity to these findings by producing essentially the same results using data from national registries instead of surveys. The mechanism underlying the increased risk of HCV infection among patients with low SES is poorly understood. It is possible that undocumented IDU in persons with low SES could explain the association. Also, low SES could be a consequence of HCV infection, since HCV infection often precedes diagnosis by several years due to the subclinical nature of the acute infection. However, our analysis has shown that SES did not change substantially up to 7 years before HCV diagnosis, and the associations did not change when we focused on SES markers measured 7 years before HCV diagnosis (data not shown).

Even in the absence of a causal relation between low SES and HCV infection, and despite concerns of the temporal relationship between SES and HCV infection, our study has clinical and public health implications. In the absence of a known history of IDU or other high risk behaviors, a test for HCV infection should be performed if this infection is suspected, especially in patients with low SES, as low SES could be a marker of undisclosed IDU. We suggest that low SES be considered along with other risk factors to define the target population for future HCV screening campaigns.

SES has been studied previously as a prognostic marker for several diseases, but not for HCV infected patients. Employment has been associated with prognosis among cirrhosis patients, with disability pensioners at particularly high risk of death. Among Danish cancer patients, receipt of a disability pension and low income was associated with poor prognosis, especially for short-term survival. Educational status was not associated with survival in our study. This contrasts with a recent study by Ly et al demonstrating that an educational level of “starting college or more” when compared to “less than high school” was protective of dying from HCV infection. In a study of liver transplantation recipients with HCV infection, SES was not associated with mortality or the composite endpoint “death or graft loss due to HCV”. It is not clear why SES is associated with mortality in some settings but not in others, and why different studies find varying markers of SES associated with prognosis. It may be hypothesized that socioeconomic inequalities in mortality could be explained by material, behavioral, and psychosocial factors, with behavioral factors in particular (smoking above 20 cigarettes per day and excessive alcohol intake) being strongly associated with mortality. Observed effects of employment and income on prognosis could be an indirect measure of alcohol abuse, smoking, IDU, and

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Figure 2 The association between socioeconomic status and survival in hepatitis C virus infected patients.

Note: Associations are expressed as mortality rate ratios, with associated 95% confidence intervals. Mortality rate ratios for each variable are adjusted for the other variables in the figure.

Abbreviations: CCI, Charlson Comorbidity Index; CI, confidence intervals; MMR, mortality rate ratio.
unknown risk taking behaviors not captured in our study. We speculate that HCV infected patients who are disability pensioners are less likely to receive antiviral treatment, may receive inferior treatment, or be less compliant with treatment than more affluent patients. However, it has been estimated that only 2% of Danish HCV infected patients have been treated with interferon, and therefore we find it unlikely that the results are substantially confounded by missing data on antiviral treatment. Noncompliant individuals may be less likely to be candidates for liver transplantation, if otherwise indicated. Whatever the underlying mechanisms are, low income HCV infected patients and those receiving disability pensions may benefit from more frequent follow-up visits to ensure treatment compliance and surveillance for hepatocellular carcinoma. To further address alcohol abuse, IDU and comorbidities may reduce increased mortality among these patients.

In conclusion, we found that low SES was associated with increased risk of HCV infection, possibly explained by undisclosed IDU. Furthermore, low SES was associated with a poor prognosis in HCV infected patients, with those receiving a disability pension at particularly elevated risk of death when compared to employed patients.

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**Disclosure**

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**Figure 3** Survival with respect to time (years) after hepatitis C virus diagnosis according to employment and income (the year before diagnosis). The five columns indicate the number of patients at risk in each patient category to the following time points: 0 years, 2 years, 4 years, 6 years and 8 years since study inclusion. **Abbreviation:** CI, confidence intervals.
Schering-Plough. The remaining authors declare no conflicts of interest in this work.

References


### Supplementary Materials

**Supplementary material 1**

**Definitions of alcohol abuse and injection drug use (IDU)**

**Alcohol abuse**
A record in Danish National Registry of Patients of International Classification of Diseases (ICD)-8 codes: 291.00–291.99, 571.09, 571.10, 303.00–89, and 303.91–99 and ICD-10 codes: K70.0–K70.9, F10.2–F10.9, and G31.2 before study inclusion.

**IDU**
A record in Danish National Registry of Patients of ICD-8 codes: 304.09–304.99 and ICD-10 codes: F11.0–F19.9, T40.0–T40.9, and/or registration in The Registry of Drug Abusers Undergoing Treatment before study inclusion.

### Supplementary material 2

#### Table S1 Coding algorithm used for comorbid conditions in the Charlson Comorbidity Index

<table>
<thead>
<tr>
<th>Comorbid condition in CCI</th>
<th>ICD-8</th>
<th>ICD-10</th>
<th>Score</th>
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</thead>
<tbody>
<tr>
<td>Myocardial infarction</td>
<td>410</td>
<td>I21, I22, I23</td>
<td>1</td>
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<tr>
<td>Congestive heart failure</td>
<td>427.09, 427.10, 427.11, 427.19, 428.99, 782.49</td>
<td>I50, I11.0, I13.0, I13.2</td>
<td>1</td>
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<tr>
<td>Peripheral vascular disease</td>
<td>440–445</td>
<td>I70–I74, I77</td>
<td>1</td>
</tr>
<tr>
<td>Cerebrovascular disease</td>
<td>430–438</td>
<td>I60–I69, G45, G46</td>
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<tr>
<td>Dementia</td>
<td>290.09–290.19, 293.09</td>
<td>F00–F03, F05.1, G30</td>
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<tr>
<td>Chronic pulmonary disease</td>
<td>490–493, 515–518</td>
<td>J40–J47, J60–J67, J68.4, J70.1, J70.3, J84.1, J92.0, J96.1, J98.2, J98.3</td>
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<tr>
<td>Connective tissue disease</td>
<td>712, 716, 734, 446, 139.99</td>
<td>M05, M06, M08, M09, M30–M36, D86</td>
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<td>Ulcer disease</td>
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<td>K22.1, K25–K28</td>
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<td>Diabetes mellitus type 1 and 2</td>
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<td>E10.0, E10.1, E10.9, E11.0, E11.1, E11.9</td>
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<tr>
<td>Hemiplegia</td>
<td>344</td>
<td>G81, G82</td>
<td>2</td>
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<td>Moderate to severe renal disease</td>
<td>403, 404, 580–584, 590.09, 593.19, 753.10–753.19, 792</td>
<td>I12, I13, N00–N05, N07, N11, N14, N17–N19, Q61</td>
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<tr>
<td>Diabetes mellitus type 1 and 2 with end organ damage</td>
<td>249.01–249.05, 249.08, 250.01–250.05, 250.08</td>
<td>E10.2–E10.8, E11.2–E11.8</td>
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<tr>
<td>Any tumor</td>
<td>140–194</td>
<td>C00–C75</td>
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<tr>
<td>Leukemia</td>
<td>204–207</td>
<td>C91–C95</td>
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<td>Lymphoma</td>
<td>200–203</td>
<td>C81–C85, C88, C90, C96</td>
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<td>Metastatic solid tumor</td>
<td>195–199</td>
<td>C76–C80</td>
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<tr>
<td>AIDS</td>
<td>79.83</td>
<td>B21–B24</td>
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<td>Mild liver disease*</td>
<td>571, 573.01, 573.04</td>
<td>B18, K70.0–K70.3, K70.9, K71, K73, K74, K76.0</td>
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<td>Moderate to severe liver disease*</td>
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<td>B15.0, B16.0, B16.2, B19.0, K70.4, K72, K76.6, I85</td>
<td>3</td>
</tr>
</tbody>
</table>

**Note:** *The liver diseases of the CCI were not included in our comorbidity score, as they were considered as being part of the causal pathway of mortality.

**Abbreviations:** CCI, Charlson Comorbidity Index; ICD, International Classification of Diseases.