Death at no cost? Persons with no health insurance claims in the last year of life in Switzerland

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Abstract

Background: Lack of health insurance claims (HIC) in the last year of life might indicate suboptimal end-of-life care, but reasons for no HIC are not fully understood because information on causes of death is often missing. We investigated association of no HIC with characteristics of individuals and their place of residence.

Methods: We analysed HIC of persons who died between 2008 and 2010, which were obtained from six providers of mandatory Swiss health insurance. We probabilistically linked these persons to death certificates to get cause of death information and analysed data using sex-stratified, multivariable logistic regression. Supplementary analyses looked at selected subgroups of persons according to the primary cause of death.

Results: The study population included 113,277 persons (46% males). Among these persons, 1199 (proportion 0.022, 95% CI: 0.021–0.024) males and 803 (0.013, 95% CI: 0.012–0.014) females had no HIC during the last year of life. We found sociodemographic and health differentials in the lack of HIC at the last year of life among these 2002 persons. The likelihood of having no HIC decreased steeply with older age. Those who died of cancer were more likely to have HIC (adjusted odds ratio for males 0.17, 95% CI: 0.13–0.22; females 0.19, 95% CI: 0.12–0.28) whereas those dying of mental and behavioural disorders (AOR males 1.83, 95% CI:1.42–2.37; females 1.65, 95% CI: 1.27–2.14), and males dying of suicide (AOR 2.15, 95% CI: 1.72–2.69) and accidents (AOR 2.41, 95% CI: 1.96–2.97) were more likely to have none. Single, widowed, and divorced persons also were more likely to have no HIC (AORs in range of 1.29–1.80). There was little or no association between the lack of HIC and characteristics of region of residence. Patterns of no HIC differed across main causes of death. Associations with age and civil status differed in particular for persons who died of cancer, suicide, accidents and assaults, and mental and behavioural disorders.

Conclusions: Particular groups might be more likely to not seek care or not report health insurance costs to insurers. Researchers should be aware of this aspect of health insurance data and account for persons who lack HIC.

Keywords: End-of-life, Delivery of health care, Health care cost, Health insurance, Switzerland
is characterized by high costs and complexity that make it difficult to manage and change. With large choice and wide supply of services, individuals might find it hard to find optimal solutions [8]. Similarly, high spending might not necessarily mean high quality; in 2010 the Economist Intelligence Unit ranked Switzerland 30th out of 40 in quality of end-of-life care [9].

Healthcare expenditures tend to rise, often sharply, near the end of life [4, 10]. Studies often use development of cost over a certain period or aggregate overall cost within a certain period prior to death [11]. With advances in healthcare in general, and the growing intensity of EOL care in particular, these costs tend to be substantial. However, some small proportion of persons die with either no healthcare use at all, or at least no HIC. Lack of HIC in the last year of life might indicate suboptimal EOL care, but the reasons for no HIC are not fully understood. We therefore investigated associations between the lack of end-of-life health insurance claims and characteristics of individuals and where they live.

**Methods**

**Study design & data sources**

This study used routinely collected Swiss HIC data in a retrospective, secondary analysis of data that are described in detail elsewhere [12]. To summarize, data from six of the 10 largest insurers operating in the Swiss market were pooled and used to track healthcare use over the last year of life of adults who died between 2008 and 2010 [13]. The insurance providers delivered data on sex, date of birth, date of death, place of residence (community or postcode), and complete records of HIC of policyholders. Based on the communities in which they resided, we deterministically linked data on level of urbanization, language region, and neighbourhood socioeconomic status.

Using dates of birth and death, sex, and place of residence, we probabilistically linked the insured persons file to the death certificates in the Swiss Federal Statistical Office’s database (see [12] for details on linkage procedure and results). In addition to causes of death, this data linkage also provided information about civil status and nationality.

**Study setting**

Basic health insurance, which covers all services related to illness and pregnancy deemed medically necessary and cost-appropriate, is mandatory for and offered to all Swiss residents with no prior checks or restrictions [14]. Eighty-one private insurers (at the time closest to the end of the study period, 10 August 2011) offered the mandatory basic insurance package. Insurers vary greatly in size and coverage from the 858,005 insured by CSS (which provided data for this study) to 170 persons insured by Krankenkasse Zeneggen [13]. The mean number of those insured by all providers is 96,045 (standard deviation 167,746).

Residents choose a deductible in a range of 300–2500 Swiss Francs (1 CHF = 0.85 Euro = 1.01 US$, as of 25 December 2017); higher deductibles and managed care plans lower the cost of premiums. Social assistance subsidizes premiums for low-income persons. Hospital claims are delivered directly to insurers, whereas a majority of other services is paid by individuals and later reimbursed by insurers after deductibles have been met. Individuals can voluntarily supplement the basic insurance package with private insurance to add further provider and treatment choices (e.g., complementary medicine, dental care) and cover additional benefits (e.g., a private room during a hospital stay). A separate mandatory insurance system covers HIC that are accident related [4, 7, 8, 12, 15].

**Conceptual framework**

We hypothesized that having no health insurance claims in the last year of life may occur in two main ways: either a person used no healthcare, or healthcare was delivered but no HIC were filed (Fig. 1). In the first case, a person could have died having had no need of healthcare, having had all healthcare needs met by the family, having refused treatment, having been incapable of finding or paying for healthcare, having been undertreated, or a person could have died suddenly with no possibility of medical care. In the second case, care was in fact delivered but for one reason or another information on its cost never reached the insurer. This could happen,
for example, in situations in which healthcare was paid entirely out-of-pocket or by supplemental healthcare insurance, the cost of care did not reach the level of the relevant deductible and information about that cost did not reach the insurer, or a patient or caregiver was not willing or capable of handling the HIC documents.

Analyses
Guided by previous work [12], we stratified analyses by sex. In the last year of life, the absence of reimbursed HIC as opposed to having some HIC was a binary outcome of the analyses. We calculated frequencies of persons with and without HIC and proportions of persons without HIC across covariates. We used logistic regression with robust standard errors that adjusted for clustering of decedents within regions of residence [16]. Multivariable models included age in 5-year bands, nationality (Swiss or foreigner, including unknown), and civil status (single, married, widowed, divorced), and cause of death, which was coded according to the 10th revision of the International Statistical Classification of Diseases and Related Health Problems (ICD-10): cardiovascular diseases (CVD, all I codes), cancer (all C codes), mental and behavioural disorders (all F codes), diseases of the nervous system (all G codes), respiratory diseases (all J codes), diseases of the digestive system (all K codes) accidents and assaults (all V, all W and X00-X59, X85-X99, Y00-Y09, Y85-Y86 codes), suicide (X60-X84 codes), and other (remaining codes). Characteristics of regions of residence included level of urbanization (urban, periurban, rural), language region (German, French, Italian) and quintiles of median area-based socioeconomic position (Swiss-SEP) index [17]. We conducted supplementary analyses by main causes of death to explore whether the associations differed across these strata. These analyses further aggregated age categories in order to have a sufficient number of events across groups.

Results
The probabilistic linkage to the death certificate database had a 95.6% success rate; unlinked individuals were similar to the linked ones and were excluded. The base had a 95.6% success rate; unlinked individuals resembled the overall findings. Persons who died of cancer and had no HIC was low (0.005, 95% CI: 0.004–0.006 for men; 0.004, 95% CI: 0.003–0.005 for women). Slightly more foreign, single, or divorced males had no HIC.

A strong, negative age gradient remained in the multivariable logistic regression model (Fig. 2, right panel; see Additional file 1 for exact estimates of AOR); the adjusted odds ratio (AOR) for the youngest males was 2.63 (95% CI: 1.79–3.86, compared to persons 61–65 years old), whereas for the oldest it was 0.24 (95% CI: 0.17–0.35). In comparison to persons dying from CVD, cancer patients were unlikely to have no HIC (AOR 0.17, 95% CI: 0.13–0.22 for males; 0.19, 95% CI: 0.12–0.28 for females) with weaker effects for young males dying of respiratory and digestive organs diseases. On the other hand, males dying from accidents or assaults (AOR 2.41 95% CI: 1.96–2.97) or suicide (AOR 2.15 95% CI: 1.72–2.69) had higher probability of not having any HIC. For both sexes, those who died of mental and behavioural disorders as well as single, widowed, and divorced persons were more likely to have no HIC. There was little or no association with place of residence apart from a lowered AOR for females in the Italian speaking part of Switzerland.

We found different patterns of association across selected main causes of death among those having no HIC [see Additional file 2]. Persons who died of CVD resembled the overall findings. Persons who died of accidents and assaults showed an association mainly with age. Associations with age and civil status varied the most. For example, no association with age was observed among either persons who died of cancer or females who died of mental and behavioural disorders and suicide. Neither did civil status play a role for males who died of mental and behavioural disorders and suicide.

Discussion
Principal findings
We found demographic, health, and socioeconomic differentials in the lack of health insurance claims, and possibly costs, in the last year of life. Several groups of patients identified by sex, age, civil status, and cause of death had a higher probability of not having HIC. Region of residence had little effect, and associations with age and civil status varied for certain causes of death.
### Table 1 Study population. Distribution of persons with and without health insurance claims and proportion (and 95% confidence interval) across analysed variables. Attribution of causes of death follows ICD-10 coding

| Category                        | Males HIC exist | Females HIC exist | Males No HIC | Females No HIC | Proportion no HIC (95% CI) |
|---------------------------------|-----------------|-------------------|--------------|---------------|----------------------------|
| **Age group**                   |                 |                   |              |               |                            |
| 19–25                           | 253 0%          | 105 0%            | 61 5%        | 8 1%          | 0.194 (0.151–0.238)        |
| 26–30                           | 214 0%          | 126 0%            | 40 3%        | 3 0%          | 0.157 (0.113–0.202)        |
| 31–35                           | 262 1%          | 153 0%            | 38 3%        | 9 1%          | 0.127 (0.089–0.164)        |
| 36–40                           | 384 1%          | 252 0%            | 48 4%        | 4 0%          | 0.111 (0.081–0.141)        |
| 41–45                           | 671 1%          | 391 1%            | 80 7%        | 10 1%         | 0.107 (0.084–0.129)        |
| 46–50                           | 1111 2%         | 702 1%            | 93 8%        | 14 2%         | 0.077 (0.062–0.092)        |
| 51–55                           | 1606 3%         | 1048 2%           | 107 9%       | 27 3%         | 0.062 (0.051–0.074)        |
| 56–60                           | 2411 5%         | 1468 2%           | 123 10%      | 23 3%         | 0.049 (0.040–0.057)        |
| 61–65                           | 3672 7%         | 2191 4%           | 105 9%       | 32 4%         | 0.028 (0.023–0.033)        |
| 66–70                           | 4584 9%         | 2801 5%           | 107 9%       | 41 5%         | 0.023 (0.019–0.027)        |
| 71–75                           | 5713 11%        | 4153 7%           | 85 7%        | 52 6%         | 0.015 (0.012–0.018)        |
| 76–80                           | 7925 15%        | 6607 11%          | 77 6%        | 84 10%        | 0.010 (0.007–0.012)        |
| 81–85                           | 9496 18%        | 11,268 19%        | 89 7%        | 125 16%       | 0.009 (0.007–0.011)        |
| 86–90                           | 8404 16%        | 13,527 23%        | 92 8%        | 159 20%       | 0.011 (0.009–0.013)        |
| 91+                             | 5411 10%        | 14,366 24%        | 54 5%        | 212 26%       | 0.010 (0.007–0.013)        |
| **Nationality**                 |                 |                   |              |               |                            |
| Swiss                           | 46,768 90%      | 55,671 94%        | 1013 84%     | 748 93%       | 0.021 (0.020–0.022)        |
| Foreigner                       | 5349 10%        | 3,487 6%          | 186 16%      | 55 7%         | 0.034 (0.029–0.038)        |
| **Civil status**                |                 |                   |              |               |                            |
| Single                          | 6247 12%        | 6978 12%          | 380 32%      | 134 17%       | 0.057 (0.052–0.063)        |
| Married                         | 30,452 58%      | 13,064 22%        | 476 40%      | 131 16%       | 0.015 (0.014–0.017)        |
| Widowed                         | 10,796 21%      | 33,875 57%        | 138 12%      | 425 53%       | 0.013 (0.011–0.015)        |
| Divorced                        | 4622 9%         | 5241 9%           | 205 17%      | 113 14%       | 0.042 (0.037–0.048)        |
| **Cause of death**              |                 |                   |              |               |                            |
| CVD                             | 17,398 33%      | 22,858 39%        | 353 29%      | 321 40%       | 0.020 (0.018–0.022)        |
| Cancer                          | 16,107 31%      | 13,250 22%        | 76 6%        | 48 6%         | 0.006 (0.004–0.006)        |
| Mental & behavioural disorders  | 2313 4%         | 4670 8%           | 87 7%        | 110 14%       | 0.036 (0.029–0.044)        |
| Nervous system                  | 2178 4%         | 3256 6%           | 40 3%        | 66 8%         | 0.018 (0.012–0.024)        |
| Respiratory                     | 3637 7%         | 3360 6%           | 39 3%        | 41 5%         | 0.011 (0.007–0.014)        |
| Digestive                       | 2088 4%         | 2419 4%           | 35 3%        | 34 4%         | 0.016 (0.011–0.022)        |
| Accidents                       | 1980 4%         | 1955 3%           | 208 17%      | 33 4%         | 0.095 (0.083–0.107)        |
| Suicide                         | 1213 2%         | 581 1%            | 162 14%      | 15 2%         | 0.118 (0.101–0.135)        |
| Other                           | 5203 10%        | 6809 12%          | 199 17%      | 135 17%       | 0.037 (0.032–0.042)        |
| **Urbanicity**                  |                 |                   |              |               |                            |
| Urban                           | 16,086 31%      | 20,503 35%        | 392 33%      | 349 43%       | 0.024 (0.021–0.026)        |
| Peri-urban                      | 22,725 44%      | 24,819 42%        | 528 44%      | 324 40%       | 0.023 (0.021–0.025)        |
| Rural                           | 13,306 26%      | 13,836 23%        | 279 23%      | 130 16%       | 0.021 (0.018–0.023)        |
| **Language region**             |                 |                   |              |               |                            |
| German                          | 36,616 70%      | 42,034 71%        | 877 73%      | 548 68%       | 0.023 (0.022–0.025)        |
| French                          | 12,857 25%      | 13,905 24%        | 268 22%      | 237 30%       | 0.020 (0.018–0.023)        |
Table 1 Study population. Distribution of persons with and without health insurance claims and proportion (and 95% confidence interval) across analysed variables. Attribution of causes of death follows ICD-10 coding (Continued)

| Category       | Males HIC | Males No HIC | Proportion no HIC (95% CI) | Females HIC | Females No HIC | Proportion no HIC (95% CI) |
|----------------|-----------|--------------|---------------------------|-------------|---------------|---------------------------|
|                | No. | Col % | No. | Col % |              | No. | Col % | No. | Col % |              |
| Italian        |     |       |     |       |              |     |       |     |       |              |
|                | 2644 | 5%    | 54  | 5%    | 0.020 (0.015–0.025) | 3219 | 5%    | 18  | 2%    | 0.006 (0.003–0.008) |
| Swiss-SEP quintile |     |       |     |       |              |     |       |     |       |              |
| 1st (lowest)   |     |       |     |       |              |     |       |     |       |              |
|                | 3807 | 7%    | 81  | 7%    | 0.021 (0.016–0.025) | 3847 | 7%    | 40  | 5%    | 0.010 (0.007–0.013) |
| 2nd            |     |       |     |       |              |     |       |     |       |              |
|                | 11,480 | 22%  | 233 | 19%   | 0.020 (0.017–0.022) | 12,323 | 21%  | 139 | 17%   | 0.011 (0.009–0.013) |
| 3rd            |     |       |     |       |              |     |       |     |       |              |
|                | 14,256 | 27%  | 312 | 26%   | 0.021 (0.019–0.024) | 16,128 | 27%  | 194 | 24%   | 0.012 (0.010–0.014) |
| 4th            |     |       |     |       |              |     |       |     |       |              |
|                | 17,455 | 33%  | 451 | 38%   | 0.025 (0.023–0.027) | 21,196 | 36%  | 334 | 42%   | 0.016 (0.014–0.017) |
| 5th (highest)  |     |       |     |       |              |     |       |     |       |              |
|                | 5119 | 10%   | 122 | 10%   | 0.023 (0.019–0.027) | 5664 | 10%   | 96  | 12%   | 0.017 (0.013–0.020) |
| Total          | 52,117 | 100% | 1199 | 100% | 0.022 (0.021–0.024) | 59,158 | 100% | 803 | 100% | 0.013 (0.012–0.014) |

Abbreviations: Col, column; HIC, health insurance claims; CI, confidence interval; Mental & behav., mental and behavioural disorders; Swiss-SEP, Swiss neighbourhood index of socioeconomic position [13]

Strengths
This is the first study to the authors’ knowledge to have looked at the lack of mandatory health insurance (MHI) reimbursed healthcare in the last year of life. We used a large, diverse, and representative database of HIC augmented by probabilistic linkage to a database of causes of death and regional characteristics [12]. MHI covers the entire range of providers, including hospital and ambulatory care, medication, and nursing home medical costs.

Relation to other studies
Unsurprisingly, patterns identified in this study reflect other findings on overall cost of care [12]. For example, persons who died of cancer had higher costs and lower probability of having had no HIC whereas for younger, widowed, and divorced persons the opposite was true. Men and unmarried persons in the U.S. were also found less likely to receive care in the last year of life [18]. Being male, younger, healthier, and living alone was also found to be associated with higher failure to pay insurance premiums in Switzerland [19], and could partly support our findings of either delayed healthcare or lack of healthcare needs in groups with these attributes. Reich et al. showed that persons of lower socioeconomic status, who receive social assistance, generally have higher intensity and cost of healthcare [20], which parallels our weak association of no HIC among individuals from high Swiss-SEP regions. Similarly as in the case of mortality, the use of ecological instead of individual SEP may be a reason for weaker association [17]. The Reich et al. study also identified higher rates of social assistance among those suffering from psychological disorders and psychoses (identified using pharmaceutical cost groups) [20], which supports the idea that these groups might be more economically vulnerable. Mental illness has been associated with problems in paying medical bills [21] and forgone medical and prescription care [22], and these findings parallel results of this study. Finally, a review of international data (excluding Switzerland) estimated that around 23% of persons had no contact with primary care in the last year of life, with lower figures for women than men and for older than younger persons [23]. Our estimates indicate lower proportions, potentially suggesting higher use of healthcare; however, we included any MHI claim, which might lead to an overestimate.

Implications
Our results suggest that persons with mental and behavioural disorders, those who are prone to suicide, and persons who are unmarried might be more likely to be unable to identify health needs, fail to seek needed healthcare, or to some degree be less able to handle healthcare-related administrative tasks. Married persons, in contrast, might be more likely to have their HIC submitted after death by a spouse. Future research should therefore explore why healthcare is not utilized by particular groups. Researchers and policy makers also should be aware that analyses based only on persons having HIC might have a differential bias that misses certain groups; studies of healthcare costs might choose to log-transform the outcomes and exclude persons with zero cost [24]. Although the lack of cost seems to be rare phenomenon in EOL studies, other aspects of healthcare use might be more affected.

Limitations
As is also true of other HIC-based studies, this analysis had limited access to individual-level characteristics that could potentially explain observed patterns. For instance, morbidity, functional status, patient preferences, chosen deductibles, and individual socioeconomic position are not available in HIC data yet could influence lack of HIC and should be explored. An estimated 2–3% of all claim invoices are paid by patients directly and never reach their insurers [7]. This could potentially have had
an impact on our results, particularly among persons with high deductibles or those dying from causes of death not associated with frequent or expensive healthcare use. Switzerland has a relatively high share of out-of-pocket payments in the last year of life [10], and persons with high deductibles are known to incur lower costs [25]. Though the last year of life is used frequently [9], it is still an arbitrary time frame [26]. Our previous analyses indicate that it performs similarly to the last 3 months of life when analysing costs [12].

Conclusions

Particular groups might be more likely to not seek care or not report health insurance costs to insurers. Researchers should be aware of this aspect of health insurance data and account for persons who lack HIC.
Additional files

Additional file 1: Adjusted odds ratios (AOR, right panel) and their 95% confidence intervals (CI) of lack of health insurance claims (as presented on Fig. 2). AORs from sex-stratified, multivariable logistic models with robust standard errors. Abbreviations: CVD, cardiovascular diseases; Mental & behav., Mental and behavioural disorders; Nat., nationality; Civ., civil status at the time of death; Urb., level of urbanization; Lan., language region; Swiss-SEP, Swiss neighbourhood index of socioeconomic position [13]. Attribution of causes of death follows ICD-10 coding. (XLS 33 kb)

Additional file 2: Adjusted odds ratios (AOR) and their 95% confidence intervals (CI) of lack of health insurance claims across selected main causes of death. AORs from sex-stratified, multivariable logistic models with robust standard errors. Lack of CI indicates reference category (for instance CVD). There were no events (having no HIC) among females aged 19–50 dying of mental and behavioural disorders. Abbreviations: CVD, cardiovascular diseases; Mental & behav., Mental and behavioural disorders; Nat., nationality; Civ., civil status at the time of death; Urb., level of urbanization; Lan., language region; Swiss-SEP, Swiss neighbourhood index of socioeconomic position [13]. Attribution of causes of death follows ICD-10 coding. (PDF 82 kb)

Abbreviations
AOR: Adjusted odds ratio; CI: Confidence interval; CVD: Cardiovascular diseases; EOL: End of life; HIC: Health insurance claims; ICD-10: 10th revision of the International statistical classification of diseases and related health problems; MHI: Mandatory health insurance; Swiss-SEP: Swiss neighbourhood index of socioeconomic position

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Availability of data and materials
This study relied upon access to claims data granted by six insurance companies, which own the data. Both privacy protections and contractual agreements with the data providers prohibit us from sharing the data.

Authors’ contributions
RP & MZ jointly designed the study, RP & MZ jointly managed and analysed the data and interpreted results. KS performed record linkage. RP wrote the first draft of the manuscript. VvW, OR, XL, MM, AES, CB KS, DCG, ME, KMCG commented on and critically reviewed the drafted manuscript. All authors read and approved the final manuscript.

Ethics approval and consent to participate
Ethical approval was obtained from the Ethics Committee of the Canton of Bern. Consent to participate was not needed as this retrospective study used routinely collected data.

Consent for publication
Not applicable.

Competing interests
All authors declare that they have no competing interests.

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