Lost individual income due to severe health events: life-course perspective in the Northern Finland Birth Cohort 1966

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Background: Severe health events may lead to reduced income among survivors. Importantly, individuals’ risks for both severe health events and for lower income are shaped by early life course. Our aim was to consider early-life factors in determining lost individual income after stroke, heart attack and cancer between ages 18 and 50.

Methods: A population-based Northern Finland Birth Cohort 1966 (N = 12,058) was used. Early-life factors were collected since mid-pregnancy until age 16 years and used to match all persons with stroke, heart attack, or cancer (n = 995) with four controls. Registered annual individual income development 15 years before and after the event was compared between cases and propensity score matched controls using time-to-event mixed models, stratified for sex. Results: Compared to controls, a new decreasing income trend emerged among women after stroke (logarithmic income per time \( t = -0.54; 95\%\) CI \(-0.88\) to \(-0.20\)), whereas men getting stroke showed declining earnings already by the time of the event, further declining after stroke (\(-1.00\), \(-1.37\) to \(-0.63\)). Getting heart attack was associated with a new declining trend both in women (\(-0.68\); \(-1.28\) to \(-0.09\)) and men (\(-0.69\), \(-1.05\) to \(-0.32\)). Income declined also among control men (\(-0.24\), \(-0.34\) to \(-0.14\)), who had higher income but were less educated than control women. Conclusions: Stroke and heart attack but not cancer have exogenous deleterious effects on individual economy, independently of early-life factors. The effects accelerate by time. Negative income trend in control men shows that severe health events do not explain all decrease in income.

Introduction

Severe health events threaten persons’ lives and cause permanent disabilities, which in turn reduce survivors’ ability to work and earn income, also in long-term.1–3 They depress incomes through the loss of employment, but also through reduced income among those who remain employed.4 However, social security systems in European countries seem to reduce the individual economic burden of severe health events.6

In previous literature, cardiovascular and cerebrovascular diseases as well as cancers have been considered severe health events.2 It is thought that a severe health event is an unpredicted, acute, and sudden exogenous shock. However, the unpredictability and acuteness of these diseases has been questioned. The life-course approach of diseases suggests that exposures as early as in prenatal period affect the occurrence of severe health events in adulthood.7–9 The early life factors, such as prenatal maternal smoking, birth weight, childhood growth, and nutrition, are socially patterned,10 and important mechanisms in generating social inequalities in adult health.11 In adulthood, they are also associated with lower individual income12 and increased vulnerability to macroeconomic crises.13 To date, previous population studies on lost income due to severe health events have failed to consider possible common underlying factors between risk of disease and lower income. To understand the exogenic economic impacts of severe health events, potential underlying life-course factors should be considered.

Our aim was to investigate changes in longitudinal income development due to stroke, heart attack, or cancer, as compared to matched controls in relation to early life factors. Respecting the known differences in the timing and types of various health events during the life course as well as in the division of occupations and levels of income, we expected to find differences in these associations between men and women. A prospective birth cohort of more than 12,000 people with individual-level data linked with national registers is used. We observe accurate administrative data on their individual income during prime working-age. We use the method of propensity score matching to estimate what the levels of income would have been for each person if the severe health event had not occurred. We have full records for each cohort member throughout the sample period.

Materials and methods

Study population

The Northern Finland Birth Cohort 1966 (NFBC1966) is a non-selective, prospective, population-based birth cohort followed-up since mid-pregnancy.14,15 The cohort is based on 12,058 live-born children whose expected birth date was in 1966, representing 96% of children born in Finnish Provinces of Lapland and Oulu in 1966. In this study, we used survey and clinical data collected during pregnancy and at birth and survey data at age 14 years, individually linked with nationally registered data.

From the entire cohort, all those who had had a severe health event, i.e. stroke, heart attack, or cancer, until the end of year 2019 were identified (n = 995). Diagnoses were obtained from the National hospital discharge register and National cancer register,
from which the subjects with International Classification of Diseases (ICD) codes listed in Supplementary table S1 were identified. The data included the date of the disease onset.

Excluded from the sample were persons whose severe health event occurred before reaching adulthood, i.e., before year 1984 (n = 69), and persons without at least one positive measurement of annual income (n = 1335). The total sample was 10,761 individuals.

Permission to gather register data was obtained from the Ministry of Social Affairs and Health, and the study was approved by the Ethics Committee of Northern Ostrobothnia Hospital District in Oulu, Finland. Mothers of the NFBC1966 members gave informed verbal consent in the beginning of the NFBC1966 in 1965–66. In the later stages of the study, written informed consent has been obtained from NFBC1966 members participating in the follow-ups. The NFBC1966 data are administered by the NFBC Project Center, and researchers who have been granted access to the data are allowed to handle it in a pseudonymized format.

**Matching for early life factors**

Within the NFBC1966, we matched every person with severe health event with four controls based on early life characteristics that are known to associate both with increased risk for severe health event and decreased income in adulthood. (Supplementary figure S1). Sex and birth weight were obtained from cohort member’s birth certificates. Mother’s smoking, mood, and attitude towards economic self-reliance during pregnancy, family’s highest occupational status, living environment, and wealth at the time of birth were obtained from questionnaires during the antenatal period. Smoking, alcohol use, BMI, physical activity, and general health in adolescence were obtained from questionnaires at the age of 14 years. Success as grade point average when leaving basic education at age 16 years and grade in sports were obtained from national secondary school application registers.

**Income and employment data**

The register of The Finnish Tax Administration was used to obtain individual level data on the annual gross income of cohort members, available from 1995 to 2016. The taxable individual income includes wage and salary earnings, self-employment income, public income transfer payments, and social security benefits (usually earnings-based). Capital income is not included in this study. The annual values of past income were discounted to the reference year 2019. We used the consumer price index as a converter. In the analyses, logarithmic annual income was used.

Information on education, occupation, and socioeconomic status was collected from Statistics Finland (https://www.tilastokeskus.fi/en/luokitukset/ammattia/, https://www.tilastokeskus.fi/en/luokitukset/koulutus/, https://www.tilastokeskus.fi/en/luokitukset/sosioekon_ asemia/). As baseline characteristics, working status, earning days, education, occupation, and socioeconomic status of persons with severe health events and their matched controls are presented. Based on data of the Finnish Center of Pensions recording all transfer payments, and social security benefits (usually earnings-related). Capital income is not included in this study. The annual values of past income were discounted to the reference year 2019. We used the consumer price index as a converter. In the analyses, logarithmic annual income was used.

**Data availability statement**

NFBC1966 data are available from the University of Oulu, Infrastructure for Population Studies. Permission to use the data can be applied for research purposes via electronic material request portal at the cohort website (www.oulu.fi/nfbc) or by contacting NFBC project center (NFBCprojectcenter@oulu.fi). In accordance with the EU general data protection regulation (679/2016) and Finnish Data Protection Act, the use of personal data is based on cohort participant’s written informed consent at his/her latest follow-up study, which may cause limitations to its use.

**Results**

**Characteristics of sample**

The median individual income of women was lower than that of men in the beginning (€15,704 vs. €19,672, Mood’s median test P < 0.001) and at the end of follow up (€28,553 vs. €32,944, P < 0.001). However, women had more often high education (52% vs. 35%, chi-square P < 0.001), and were less often in manual work (13% vs. 29%, P < 0.001) than men.

In total, 995 severe health events (556 in women and 439 in men) occurred within the NFBC1966 between 1984 and 2019 (table 1). The incidence rate was 2.7/1000 person years. Of health events, 221 were strokes, 155 were heart attacks, and 619 were cancers with incidence rates of 0.6, 0.4, and 1.7/1000 person-years, respectively. Women had higher cancer incidence rate (2.3 vs. 1.1/1000 person-
years in women and men, respectively) but lower heart attack incidence rate (0.2 vs. 0.6/1000 person-years) than men. The mean age at the time of health shock was 43.0 (SD 8.1) years (Supplementary figure S3).

At the time of severe health event, 539 (54.2%) persons were working, [317 (57.0%) women and 222 (50.6%) men] (table 1). One year after the severe health event, 454 (45.6%) persons were working [270 (48.6%) women and 184 (41.9%) men]. Of those who were working at the time of the event, 18.0% of women and 22.5% of men did not work one year afterwards. Socioeconomic characteristics at the time of severe health events are shown in Supplementary table S2.

**Severe health events and income**

The individual income development between 1995 and 2016 of 12,000 individuals until midlife, we compared persons caught with severe health events to persons with similar starting points of life to control for the effects of starting points in life. Cancer did not associate with decreased income trend compared to controls. The negative income trend was seen years after the event and even accelerates. Here the income was normalized to logarithmic curve for better statistical adequacy.

**Discussion**

In this life course study following a birth cohort sample of about 12,000 individuals until midlife, we compared persons caught with severe health events to persons with similar starting points of life to investigate the exogenic impacts of severe health events on persons’ individual income. Both among women and men, stroke and heart attack associated with accumulating negative income trend compared to controls. The negative income trend was seen years after the initial event. Cancer did not associate with decreased income trend.

Among men, those with stroke had decreasing income trend already at the time of health event (−1.10; 95% CI −1.57 to −0.62) (table 2, figure 2). Men in control group (−0.24, 95% CI −0.34 to −0.14), in stroke group (−1.00, 95% CI −1.37 to −0.63) and in heart attack group (−0.69, 95% CI −1.05 to −0.32) had decreasing income trend. Furthermore, the trend accelerated by time with quadratic effect of −0.10 (95% CI −0.18 to −0.03) in control group, −0.22 (95% CI −0.39 to −0.04) in stroke group, and −0.24 (95% CI −0.42 to −0.07) in heart attack group. Compared to controls, those in stroke group had 18%, 25%, and 35% lower mean logarithmic income 5, 10, and 15 years after the health event, respectively (Supplementary table S3). Heart attack group had 8%, 14%, and 22% lower mean logarithmic income. Cancer did not associate with decreasing income trend.

### Table 1 Characteristics of sample

|                              | Total sample (N = 10 761) | Unmatched control (N = 2513) | Stroke (N = 108) | Cancer (N = 413) | Heart attack (N = 35) | Unmatched control (N = 3296) | Stroke (N = 113) | Cancer (N = 206) | Heart attack (N = 120) |
|------------------------------|---------------------------|-------------------------------|-----------------|-----------------|---------------------|-------------------------------|-----------------|-----------------|---------------------|
| **Incidence rate per 1000 person years** |                          |                               |                 |                 |                     |                               |                 |                 |                     |
| –                            | –                         | –                             | –               | –               | –                   | –                             | –               | –               | –                   |
| **Age at time of health shock, mean (SD)** | 43.0 (8.1)                | 43.5 (8.1)                    | 42.0 (8.2)      | 44.5 (8.3)      | –                   | –                             | –               | –               | 42.5 (8.2)          |
| **Median income**            |                           |                               |                 |                 |                     |                               |                 |                 |                     |
| In 1995                      | 17 470                    | 16 330                        | 15 355          | 15 022          | 15 324              | 13 699                        | 20 165          | 19 006          | 17 201              |
| In 2005                      | 26 436                    | 24 219                        | 23 054          | 20 351          | 20 768              | 20 369                        | 28 830          | 27 520          | 24 480              |
| In 2016                      | 30 326                    | 29 291                        | 27 941          | 19 400          | 28 795              | 24 890                        | 33 315          | 33 590          | 23 584              |
| **Working before and after the event, n (%)** |                           |                               |                 |                 |                     |                               |                 |                 |                     |
| Work-no                      | 954 (77.8)                | 1122 (50.9)                   | 206 (49.9)      | 11 (31.4)       | 2544 (77.2)         | 892 (50.9)                    | 44 (38.9)       | 35 (35.9)       | 54 (45.0)           |
| Work-no                      | 147 (6.7)                 | 13 (12.0)                     | 43 (10.4)       | 1 (2.9)         | 195 (59.5)          | 93 (53.5)                     | 11 (9.7)        | 29 (14.1)       | 10 (8.3)            |
| No-work                      | 65 (3.2)                  | 1 (0.9)                       | 8 (1.9)         | 1 (2.9)         | 98 (3.0)            | 47 (2.7)                      | 2 (1.8)         | 7 (3.4)         | 3 (2.5)             |
| No-no                        | 329 (13.1)                | 869 (39.4)                    | 51 (47.2)       | 156 (37.8)      | 459 (13.9)          | 721 (41.1)                    | 56 (49.6)       | 96 (46.6)       | 53 (44.2)           |
| Staying the same occupation after severe health event, n (%) | 3186 (48.8) | 933 (44.6) | 499 (62.9) | 14 (43.8) | 105 (63.6) | 4 (44.4) | 1183 (44.2) | 367 (59.0) | 21 (52.5) | 34 (57.6) | 26 (63.4) |
| **Percentage of earning days after severe health event, n (%)** |                           |                               |                 |                 |                     |                               |                 |                 |                     |
| Over 80%                     | 6660 (70.0)               | 1891 (75.2)                   | 1157 (68.2)     | 42 (51.2)       | 201 (62.2)          | 14 (58.3)                     | 2319 (70.4)     | 883 (70.0)      | 55 (45.0)           |
| Over 50%                     | 964 (10.1)                | 217 (8.6)                     | 225 (13.3)      | 9 (11.0)        | 39 (12.1)           | 1 (4.2)                       | 318 (9.6)       | 116 (8.2)       | 14 (10.9)           |
| Under 50%                    | 1888 (19.8)               | 405 (16.1)                    | 314 (18.5)      | 31 (37.8)       | 83 (25.7)           | 9 (37.5)                      | 659 (20.0)      | 263 (20.8)      | 35 (39.8)           |
In contrast to stroke and heart attack, cancer does not seem to be associated with decreased income trend compared to persons with similar starting points of life. The finding is in line with previous literature that working-aged cancer survivors are likely to return back to paid work after their cancer has been treated.\textsuperscript{23} In contrast, return to work after stroke or heart attack is less likely.\textsuperscript{24,25} Furthermore, a previous study has shown that cancer is less likely to affect its survivors’ earnings than their work status.\textsuperscript{26} In that study, the effects of cancer on earnings were found to be different depending on the cancer type, i.e. annual earnings were lower in cancers associated with low survival rates. Also, the effects of cancer on work status were different depending on the age at cancer onset. In the current study, only severe health events below age 53 years were studied, and the age at onset was similar in all severe health events. Differently from most previous studies that have included only severe health even survivors, our study investigated income effects for all persons who had income in adult age. For persons who did not survive, the income effects were investigated until death. Notably, the mortality rates were similar in all severe health events (data not shown) which suggests that mortality does not explain the difference between cancer and cardiovascular events.

Similar individual income effects of severe health events were found both in women and men. In contrast, previous studies have found that women are more likely to leave employment after a severe health event than men.\textsuperscript{3} In our sample, 18% of women and 23% of men who were working at the time of severe health event did not work one year after the event. Differences in post-event working patterns might be due to social factors, but also due to biological differences in diseases themselves and differences in the onset ages, as e.g. cardiovascular diseases start occurring later in women than in men. In this study, women had higher cancer incidence and lower heart attack incidence than men. Also, e.g. the cancer types and typical age at cancer onset differ between women and men.\textsuperscript{27} It should be noted that the perspective of the study was the individual income development and spouses’ income were beyond the scope. It has been previously reported that severe health event does not affect the employment status or income of a spouse or partner.\textsuperscript{28} Therefore, we believe that our results can be generalized to household income.

We found a negative individual income trend also among men in the control group. The control group was selected from the entire birth cohort population using propensity score matching based on similar starting points in life to those experienced in the severe health event group. The hypothesis was that explored health shocks are not exogenous, i.e. shared risk factors since birth are associated with increased risk for severe health events and with negative income trend. However, during the study period the income trend was found to be negative in the entire male population of Northern Finnish origin. This highlights that together with the severe health events and

### Table 2 Time-to-event mixed models evaluating the sex-specific development of income 15 years before and after severe health event compared to matched controls

|                | 95% confidence interval | P value | Intercept | Lower limit | Upper limit |
|----------------|-------------------------|---------|-----------|-------------|-------------|
| **Women**      |                         |         |           |             |             |
| Severe health event |                        |         |           |             |             |
| Stroke        | -0.38                   | 0.04    | 0.073     |             |             |
| Heart attack  | -0.25                   | 0.46    | 0.486     |             |             |
| Cancer        | 0.19                    | 0.43    | 0.111     |             |             |
| **Men**       |                         |         |           |             |             |
| Severe health event |                        |         |           |             |             |
| Stroke        | -1.10                   | -0.62   | <0.001    |             |             |
| Heart attack  | -0.33                   | 0.13    | 0.157     |             |             |
| Cancer        | -0.03                   | 0.34    | 0.877     |             |             |
| **Time-to-event** |                      |         |           |             |             |
| Controls      | -0.24                   | -0.26   | <0.001    |             |             |
| Stroke        | -1.00                   | -0.63   | <0.001    |             |             |
| Heart attack  | -0.69                   | -0.32   | <0.001    |             |             |
| Cancer        | -0.26                   | 0.04    | 0.085     |             |             |
| **Time-to-event** |                      |         |           |             |             |
| Controls      | -0.10                   | -0.03   | 0.015     |             |             |
| Stroke        | -0.22                   | -0.28   | 0.056     |             |             |
| Heart attack  | -0.24                   | -0.07   | 0.014     |             |             |
| Cancer        | -0.14                   | 0.01    | 0.061     |             |             |

The superscript number 2 refers to model with a quadratic term of time-to-event.
their risk factors affecting persons’ income, external factors such as societal changes affect the individual income. These societal effects might be linked to economic depression in 2008–09 which corresponds to the mean age of severe health event onset in the sample. For future studies it would be important to address causal link between severe health events and individual income. Noteworthy, the societal or employers’ losses due to reduced productivity were not considered in this study.

It was observed in this study that a large proportion of those who got a severe health event did not leave work altogether. The effects of severe health events on more refined employment patterns, e.g. working hours or occupational mobility, were out of the scope of the current study. Notably, the outcome measure, taxable annual individual income, includes wage and salary earnings, self-employment income, as well as public income transfer payments and social security benefits. We could not distinguish the type of income from the register data. Capital income was not included in this study. Likely, cohort members too ill to work full- or part-time after the severe health event received social security benefits to defray the losses in earned income. The social security benefits are in Finland mainly earnings-based and can be considered substantial. For example, the average amount of the earnings-related sickness allowance is about 70% of the employee’s prior earnings. However, we omitted the individual perspective in this study that considers more the amount of income instead of the manner how the income was gained. Respecting the fact that the unique characteristics of national economies, labour markets, social security and health care systems influence studies alike, we understand that the findings are best generalizable to populations living in European welfare societies.

Our study has some limitations. The numbers of cases in severe health event subtypes, e.g. different cancer types, were small and therefore not studied separately. Furthermore, the number of women with heart attack was small (n = 35) and these results should be interpreted with caution. The national-level register data did not include information on the disease severity or recurrence, symptoms, specific location, or given treatments. For future studies it would be important to have more information on the severity of illness and survivors’ ability to function, to explore whether the more severe health events affect income to a larger degree. Lastly, income data were available only from 1995 to 2016.

A strength of this study is the use of a large, unselected, population-based birth cohort of over 12,000 people. Our sample is representative of the general Finnish population. Despite the reduced genetic variation in this population, stroke, heart attack, and cancer incidences are similar to other western populations. The prospective data collection of the cohort started from the second trimester of antenatal period and the follow-up lasted up to 50 years of age. The information on severe health event diagnoses was collected from comprehensive, prospective nationwide registers based on medical records, and was complete for the entire cohort. The questionnaire and clinical examination data were combined with register data to match persons with severe health events with controls with similar starting points of life. Finally, multiple imputation was used to complete the missing data.

Overall, the findings show that stroke and heart attack have negative effects on individual income regardless of early-life factors. The effects are seen years afterwards and they accelerate by time, highlighting the importance of public health measures to prevent cardiovascular events. Furthermore, negative income trend in control men shows that severe health events do not explain all decrease in income. Measures to decrease health and income inequity should start already in early life.

Supplementary data
Supplementary data are available at EURPUB online.

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Conflicts of interest: None declared.
Key points

- Stroke and heart attack cause accumulating negative income trend irrespective of known risk factors in early life course.
- Cancer does not have effect on individual income.
- Severe health events do not explain all decrease in individual income.
- Interventions are needed to reduce individual income gap after heart attack and stroke for people in prime working age.

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