Employment sustainability after return to work among Japanese stroke survivors

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Abstract

Purpose Few studies have investigated the work continuance rate among stroke survivors who return to work (RTW). The objective of this study was to investigate work sustainability after RTW and the causes of recurrent sickness absence (RSA) among Japanese stroke survivors.

Methods Data on stroke survivors were collected from an occupational health register. The inclusion criteria were as follows: employees who were aged 15–60 years old and returned to work after an episode of sick leave due to a clinically certified stroke that was diagnosed during the period from 1 January 2000 through 31 December 2011.

Results 284 employees returned to work after their first episode of stroke-induced sick leave. The work continuance rate for all subjects was 78.8 and 59.0% at one and 5 years after the subjects’ RTW, respectively. After returning to work, the subjects worked for a mean of 7.0 years. Of 284 employees who returned to work, 86 (30.3%) experienced RSA. The RSA were caused by recurrent strokes in 57.0% (49/86) of cases, mental disorders in 20.9% (18/86) of cases, and fractures (often due to accidents involving stairs at train stations or the subject’s home) in 10.5% (9/86) of cases. 21 employees resigned after returning to work. The resignation rates at 1 and 5 years were 4.9 and 7.6%, respectively. According to the multivariate analysis including all variables, the subjects in the ≥ 50 year group were at greater risk of work discontinuation than the ≤ 49 year (reference) age group (HR: 2.26, 95% CI 1.39–3.68).

Conclusions Occupational health professionals need to provide better RTW support to stroke survivors and should pay particularly close attention to preventing recurrent strokes, mental disorders, and fractures.

Keywords Return to work (RTW) · Stroke survivors · Work continuance rate · Recurrent sickness absence (RSA) · Resignation

Introduction

While the incidence and mortality rates of stroke have been declining over time due to improvements in the treatment of the condition, stroke remains the fourth leading cause of death in Japan (Ministry of Health 2011). Stroke is still a serious condition as it causes death, various disabilities, and substantial reductions in quality of life in both developed and developing countries (Endo et al. 2016; Gilworth et al. 2009). Stroke survivors can experience severe brain function impairments, such as hemiplegia, aphasia, dysphagia and anarthria.

In developed countries, about 20% of strokes occur in people of working age (20 to 65 years old), many of whom are in paid employment (Arauz 2013; Luengo-Fernandez et al. 2009). Due to ageing populations and the prolonged survival of stroke patients, the prevalence of stroke survivors within the working-age population is expected to increase in the future (Ministry of Health Labor 2016).

For young stroke survivors, employment is one of the most important factors affecting their economic, mental, and social well-being (Arauz 2013). The ability to return to work (RTW) after a stroke is an important issue for stroke survivors within the working-age population (Morris 2011). While returning to work is generally considered to be closely
related to a complete recovery, the situation is more complicated than that because symptom severity is roughly associated with patterns of sickness absence (SA) and returning to work (Roelen et al. 2010). In Japan, after the Ministry of Health, Labor, and Welfare issued guidelines relating to RTW support in February 2016, it seems that there has been more interest in following-up stroke survivors after their RTW (Ministry of Health Labor 2016).

However, few workforce-based studies have investigated the work continuance rate after RTW among stroke survivors. The objective of this study was to clarify the work sustainability of Japanese stroke survivors after RTW and to investigate the most common causes of recurrent sickness absence (RSA) and to analyze the predictors of the time to RSA or resignation after stroke survivors RTW.

Methods

Study design and data regarding SA in this study

This was a workforce-based cohort study of the work continuance rate of stroke survivors after (initial) stroke-induced SA in Japan. The subjects of this study were employees of large-scale companies who had suffered strokes. We collected anonymized data from a private occupational health center, as described in our previous study (Endo et al. 2015, 2016). The occupational health center contracted occupational physicians (OP) to provide employees who belonged to a large Japanese corporate group, which included various companies (e.g., telecommunications, logistics, energy, and construction companies). About 68,000 employees worked for these companies on a full-time basis from 2000 to 2011.

Employees who needed to be absent due to any medical condition submitted physicians’ certificates to the human resources department (HR); for example, they submitted a certificate stating ‘this employee cannot work due to stroke’. The HR sent a copy of each certificate to the occupational health center.

The OP at the occupational health center confirmed the medical validity of the physician-issued certificate, and the certificate for SA was returned to the HR department. The OP recorded the cause of each SA based on the World Health Organization’s 10th International Classification of Diseases (ICD-10). After an employee’s RTW, an OP interviewed them 1–2 months later to check their physical and mental condition. After this interview, the OP submitted an OP certificate to the HR, which stated something like “from 1 March, this person can work on a full-time basis”. RSA after RTW were only allowed after a physician’s certificate stating that ‘this person cannot work’ had been obtained.

Therefore, the data collected for this study were based on physicians’ certificates rather than self-reported data.

Subjects and the inclusion criteria

The inclusion criteria for this study were as follows.

Employees that were registered in the Health Data System, aged 15–60 years, and returned to work after their first SA due to a stroke (stroke included “cerebral infarction (I63)”, “cerebral hemorrhage (I61)”, and “subarachnoid hemorrhage (I60)”; ICD-10, based on a physician’s certificate) that occurred between January 1, 2000, and December 31, 2011.

The subjects of this study were employees who returned to work after a SA due to a clinically certified stroke that was diagnosed between 1 January 2000 and 31 December 2011. During this 12-year period, 382 employees had strokes. In each case, the employee’s first SA was not due to a recurrent stroke because employees who had previously experienced SA due to strokes that occurred before 31 December 1999 were not included in this study.

The start day and censoring criteria for the survival analysis

The first day of the subject’s RTW after their stroke-induced SA was used as the start of the period examined during the survival analysis.

The survival analysis was censored at either the end of the follow-up period (December 31, 2012) or the day of the employee’s retirement (March 31 of the year that they became 60 years old), whichever came first. In this analysis, event days were defined as the first day of RSA due to any physician-certified illness or the day on which the subject resigned before their retirement (60 years old). In cases in which the subject died, the day of their death was regarded as a day of RSA.
Statistical analysis

The work continuance rate was defined as the frequency of sustained work, without RSA or resignation, after RTW and was analyzed using Kaplan–Meier survival analysis. The number of person-days was calculated based on the follow-up period. The work continuance rate was measured at 1–5 years after the employees’ RTW using Kaplan–Meier analysis. Since RSA and resignation act as competing factors in post-RTW survival analyses, a survival analysis with competing risks was performed using EZR, which is statistical analysis software provided by CRAN (The Comprehensive R Archive Network) (Kanda 2013).

We employed a Cox regression model to analyze the risk factors for work discontinuation based on hazard ratios (HR) and their 95% confidence intervals (95% CI). A HR of more than 1 indicated a shorter time to work discontinuation (RSA or resignation), compared with the reference. A HR of less than 1 indicated a longer time to work disability (RSA or resignation), compared with the reference.

Age, sex, the location of the company, whether the employee was a desk worker or manual worker, whether the employee was a manager, stroke subtype, and the duration of SA were examined as potential risk factors for work discontinuation. The subjects were stratified into two age groups: ≤49 years (reference) and ≥ 50 years. A ‘manager’ was defined as an individual in an administrative post, which in Japanese organizations is considered to be a higher position than a section chief. Job titles were divided into two groups: ‘desk workers’ (for example, ‘office workers’, ‘sales workers’, ‘researchers’), who performed jobs that mainly involved a mental workload, and ‘manual workers’ (for example, ‘technicians’), who performed jobs that mainly involved a physical workload. The subjects were stratified into three SA duration groups: ≤60 days (reference), 61–120 days, and ≥ 121 days.

We performed univariate and multivariate analyses including all of the abovementioned variables using IBM SPSS for Windows Ver. 24.

Ethics

This study was approved by the medical ethics committee of Tokyo Women’s Medical University (number: 3244).

Results

In total, 359 employees experienced their first episode of SA due to a physician-certified stroke during the study period. Of these employees, 284 returned to work after their first stroke-induced SA. Table 1 shows the subjects’ basic characteristics: 251 (88.3%) of 284 were male, and 33 (11.7%) were female, and their mean age on the first day of their SA was 52.0 years. The mean duration of the initial SA was 134.5 days (approximately 4.5 months).

Work continuance rates and predictors of work discontinuation after RTW among stroke survivors

The Kaplan–Meier survival curve for the work continuance rate after RTW is shown in Fig. 1.

Table 2 shows the predictors of the time to RSA or resignation by age, sex, company location, desk worker/manual worker, manager/non-manager, stroke subtype, and the duration of SA. None of the examined factors, except for age, significantly affected the time to RSA or resignation. According to the multivariate analysis including all variables, the subjects in the ≥ 50 year group were at greater risk of work discontinuation than the ≤49 year (reference) age group (HR: 2.26, 95% CI 1.39–3.68).

As for RSA, during the follow-up period 80 males (31.9%) and 6 females (18.2%) experienced physician-certified RSA. 49 (57.0%) subjects experienced RSA due to recurrent strokes, 18 (20.9%) had RSA due to mental disorders, and 9 (10.5%) had RSA due to fractures (often due to incidents involving steps at a train station or the employee’s house). The cumulative RSA rates at 1, 2, 3, 4, and 5 years were 16.3, 21.0, 25.1, 31.9, and 33.4%, respectively. In total, almost half of the RSA were concentrated within the first year. Two employees experienced RSA due to acute myocardial infarctions (AMI). The other reasons for RSA were as follows: diabetes, gastric cancer, esophageal cancer, epilepsy, inguinal hernia, chronic heart failure, spondylolisthesis, and disc hernia (n = 1 in each case). As for the frequency of resignations after RTW, 21 employees resigned. The resignation rates at 1–5 years were 4.9, 7.1, 7.1, 7.6, and 7.6%, respectively. Information on the reasons for resignation could not be obtained in this study.

Discussion

Work continuance rate and risk factors for work discontinuation after RTW

As far as we know, there are no other workforce-based Japanese stroke survivor studies after RTW that have examined the frequencies of work continuation, RSA, and resignation, or analyzed the predictors of work discontinuation using survival analysis. This study showed that about 60% of stroke survivors continued to work for 5 years (with the help of
RTW support systems) after their RTW. The stroke survivors in this study were supported by the occupational health center, e.g., with a part-time work system, work accommodation, and OP interviews. While there have not been any workforce-based studies examining the work continuance rate after RTW among stroke survivors, we speculate that the work continuance rate of stroke survivors would be lower in smaller companies than the figure reported in this study. Employees working in smaller companies seem to have less ‘protection’ in terms of the capacity of their employer to make ‘reasonable adjustments’ for them to keep working, for example, their ability to conduct OP interviews, ensure a gradual RTW, and transfer the employee to other tasks (Moriguchi et al. 2010). As a future task, we have started to collect data about stroke survivors who returned to work in small- or medium-sized companies, to allow us to compare work continuance rates between companies.

The distribution of work discontinuation due to RSA or resignation observed in this study was similar to the distribution of SA, but Hensing reported that SA data were heavily skewed (Hensing 2004). The Kaplan–Meier curve of the current cohort showed that the work continuance rate

| Table 1 Basic characteristics of the stroke survivors in this study |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Age (years) | Mean duration of the first SA (days) | Experienced RSA (n = 86) | RSA due to stroke (AMI) | RSA due to mental disorders | RSA due to fractures | Resigned (n = 21) | Median duration of work after RTW (years) |
| ≤ 49 | 80 | 44.6 (5.4) | 132.1 | 23 | 11 (1) | 6 | 4 | 1 | – |
| ≥ 50 | 204 | 54.8 (2.9) | 135.4 | 63 | 38 (1) | 12 | 5 | 20 | 5.1 |
| Sex | | | | | | | | | |
| Male | 251 | 51.9 | 131.8 | 80 | 44 (0) | 17 | 9 | 15 | 7.1 |
| Female | 33 | 52.8 | 155.7 | 6 | 5 (2) | 1 | 0 | 6 | 4.4 |
| Company location | | | | | | | | | |
| Rural area | 83 (29.2) | 53.1 (4.2) | 129.4 | 25 | 15 (1) | 6 | 3 | 6 | 7.2 |
| Urban area | 201 (70.7) | 51.5 (6.5) | 136.6 | 61 | 34 (1) | 12 | 6 | 15 | 7.0 |
| Desk worker/manual worker | | | | | | | | | |
| Desk worker | 212 (74.6) | 51.8 (6.3) | 144.7 | 61 | 34 (2) | 10 | 7 | 17 | 6.9 |
| Manual worker | 72 (25.3) | 52.6 (4.6) | 104.5 | 25 | 15 (0) | 8 | 2 | 4 | 7.1 |
| Manager/non-manager | | | | | | | | | |
| Non-manager | 264 (93.0) | 52.1 (6.0) | 137.5 | 82 | 47 (2) | 17 | 8 | 20 | 7.0 |
| Manager | 20 (7.0) | 50.2 (5.2) | 94.2 | 4 | 2 (0) | 1 | 1 | 1 | – |
| Stroke subtype | | | | | | | | | |
| Cerebral infarction | 160 (56.3) | 52.1 (5.5) | 100.9 | 49 | 28 (1) | 12 | 2 | 12 | 7.0 |
| Cerebral hemorrhage | 75 (26.4) | 52.2 (6.9) | 199.3 | 24 | 13 (1) | 3 | 5 | 8 | 5.1 |
| Subarachnoid hemorrhage | 49 (17.3) | 51.3 (5.8) | 145.0 | 13 | 8 (0) | 3 | 2 | 1 | – |
| Duration of SA | | | | | | | | | |
| ≤ 60 days | 124 (43.7) | 52.3 (5.7) | 40 | 25 (1) | 8 | 1 | 6 | – |
| > 60 and ≤ 120 days | 69 (24.3) | 51.1 (7.5) | 21 | 12 (1) | 4 | 3 | 2 | 9.8 |
| > 120 days | 91 (32.0) | 52.2 (4.7) | 25 | 12 (0) | 6 | 5 | 13 | 5.3 |
| All strokes | 284 | 52.0 (5.9) | 134.5 | 86 | 49 (2) | 18 | 9 | 21 | 7.0 |
declined over time after the employees returned to work. Work discontinuation (i.e., RSA or resignation) was most common in the first year, followed by the second year. The survival curve for RSA among the stroke survivors increased gradually, which was different from the curve for RSA due to depression in the same population (Endo et al. 2013). According to the Kaplan–Meier curve obtained in this study, it might be necessary for occupational health professionals to provide stroke survivors with careful support for 5 years.

Our study showed that older age was significantly associated with the time to work discontinuation (RSA or resignation). The results of our study are consistent with those of previous studies (Perk and Alexanderson 2004; Petty et al. 1998; Saeki et al. 1993; Vyas et al. 2016). For example, older age has been found to be associated with an increased risk of stroke recurrence (Petty et al. 1998), and older stroke survivors might resign more frequently than younger survivors because the period until their retirement is shorter. Vyas et al. reported that older age was associated with a lower likelihood of employment in stroke survivors (Vyas et al. 2016). In studies of RTW rates, older age was demonstrated to be a predictor of a reduced likelihood of returning to work (Perk and Alexanderson 2004; Saeki et al. 1993).

On the other hand, there were no significant associations between work discontinuation and other factors, such as sex, stroke subtype, or the duration of SA. As stroke survivors have various symptoms, which also vary

![Fig. 1 Work Continuance Rate after RTW among Japanese stroke survivors](image_url)

**Table 2** Univariate and multivariate analyses of predictors of work discontinuation among Japanese stroke survivors

| Variables                  | Categories                      | Univariate analysis | Multivariate analysis |
|----------------------------|--------------------------------|---------------------|-----------------------|
|                            |                                | HR (95% CI)         | p value               | HR (95% CI)          | p value   |
| Age                        | ≤49 (ref)                      | 1                   | 1                     | 1                     |           |
|                            | ≥50                             | 2.16 (1.34–3.47)    | 0.001                 | 2.26 (1.39–3.68)     | 0.001     |
| Sex                        | Male                            | 1                   | 1                     | 1                     |           |
|                            | Female                          | 1.13 (0.62–2.06)    | 0.693                 | 1.45 (0.75–2.77)     | 0.268     |
| Company location           | Rural area                      | 1                   | 1                     |                       |           |
|                            | Urban area                      | 1.08 (0.71–1.65)    | 0.705                 | 1.24 (0.79–1.94)     | 0.348     |
| Desk worker/manual worker | Desk worker                     | 1                   | 1                     | 1                     |           |
|                            | Manual worker                   | 0.88 (0.57–1.35)    | 0.565                 | 0.94 (0.59–1.51)     | 0.802     |
| Manager/non-manager        | Non-manager                     | 1                   | 1                     | 1                     |           |
|                            | Manager                         | 0.75 (0.31–1.85)    | 0.538                 | 0.80 (0.32–2.00)     | 0.625     |
| Stroke subtype             | Cerebral infarction             | 1                   | 1                     | 1                     |           |
|                            | Cerebral hemorrhage             | 1.28 (0.83–1.97)    | 0.258                 | 1.13 (0.71–1.78)     | 0.608     |
|                            | Subarachnoid hemorrhage         | 0.67 (0.37–1.19)    | 0.170                 | 0.54 (0.29–1.02)     | 0.056     |
| Duration of the first SA   | <60 days                        | 1                   | 1                     | 1                     |           |
|                            | > 60 and ≤ 120 days             | 0.87 (0.53–1.44)    | 0.599                 | 0.94 (0.56–1.58)     | 0.824     |
|                            | > 120 days                      | 1.24 (0.81–1.91)    | 0.324                 | 1.19 (0.75–1.89)     | 0.451     |
in severity, in future studies we need to use larger samples and have access to clinical and work-related information to allow us to adjust for confounding factors.

**RSA rates and risk factors for RSA among stroke survivors**

In this study, the RSA rate at 1 year after the employees’ RTW was 16.3%, which was relatively consistent with the risk of recurrence reported in previous clinical stroke studies (between 7.1 and 21%), while almost half of RSA were caused by recurrent strokes (Mohan et al. 2011). The RSA rate at 5 years was 33.4%, which was consistent with the risk of recurrence in previous studies (between 18.3 and 35.3%) (Mohan et al. 2011). Cabral’s study reported that the overall risk of stroke recurrence was 9%, which was similar to those described in other cohort studies (Cabral et al. 2015).

Two employees experienced RSA due to AMI, which does not seem to be a high number, while previous studies reported that stroke survivors were at higher risk of AMI (Boysen and Truelsen 2000; Talelli and Greenwood 2008).

In this study, 20.9% (18/86) of RSA were caused by mental disorders. Previous studies have reported that mood and emotional disturbances are common symptoms in stroke survivors (Ibeneme et al. 2016; Kim and Choi-Kwon 2000). Mijajlovic reported that strokes worsened cognitive function by inducing post-stroke dementia (Mijajlovic et al. 2017). Balasooriya-Smeekens’s qualitative study demonstrated that most impairments suffered by stroke survivors are “invisible”, e.g., they include fatigue, problems with concentration, memory, and personality changes (Balasooriya-Smeekens et al. 2016).

In this study, 10.5% (9/86) of RSA was caused by fractures, especially fractures caused by incidents involving steps at a train station or the employee’s house. Fracture-induced RSA are more common among stroke survivors than among employees who RTW after depression-induced SA (Endo et al. 2013). Huo reported that bone fractures often occurred in stroke survivors (Huo et al. 2016). Previous stroke survivor studies stated that stroke survivors exhibited lower physical capacities in terms of their ability to walk, use stairs, lift objects, bend, reach, and grasp, and a greater prevalence of activity limitations (Skolarus et al. 2014). We suggest that staggered working hours and home-based teleworking are desirable for reducing the risk of fractures during commuting. It would be better for employers if they ensured that their workplaces were barrier-free, e.g., if they introduced handrails on both sides of stairways, non-slip floors, and eliminated steps where possible, as this would facilitate the RTW of stroke survivors.

**Strengths, limitations, and implications**

First of all, the strengths of the present study included the fact that it was the first large-scale Japanese RTW study of stroke survivors (it involved approximately 300 Japanese employees who returned to work after their first stroke-induced SA). Second, the follow-up rate after RTW was 100%. This meant that this study was not affected by bias associated with loss to follow-up or subject selection, which might have affected other studies. Third, the registered data were based on objective measurements of SA (OP confirmed the clinical validity of the physicians’ certificates and registered any SA using the ICD-10 system). As previous studies of SA were based on self-reported data, the current data would be expected to have greater validity and reliability. As for ICD-10 codes, while many studies were examining ICD-10 codes I60-69 for registering stroke, McCormick et al. reported that ICD codes should not be used, because this broad group of codes, which includes the codes for non-acute and ill-defined cerebrovascular disease, and the late effects of stroke (McCormick et al. 2015). However we registered only “cerebral infarction (I63)”, “cerebral hemorrhage (I61)”, and “subarachnoid hemorrhage (I60)”; based on a physician’s certificate, for stroke as a primary outcome, that might mean our study had better validity. Fourth, the maximum follow-up period was 12.3 years.

However, this study had some limitations that should be taken into account when interpreting the results. The validity of the diagnostic information was one of the major limitations of this study. While OP confirmed the content of the physicians’ certificates, neither clinical data nor imaging findings were used to validate the stroke diagnoses. It remains unclear how we could validate physician-certified causes of RSA during the follow-up period, such as recurrent strokes (57%), fractures (10.5%), or mental disorders (20.9%), especially as the latter are extremely hard for physicians without any psychiatric expertise to diagnose (Davis et al. 2016). In general, the use of administrative data, such as physicians’ certificates as well as ICD-10 information was problematic and this was, moreover, the case in stroke (Tirschwell and Longstreth 2002).

It was not possible for us to use clinical information, e.g., about the stroke site, the impairments caused by the subjects’ strokes, or the severity of the subjects’ disabilities. Harris reported that while the stroke location does not have a strong influence on employment outcomes, functional disabilities, which can change over time, can have a significant impact on them (Harris 2014; Saeki and Hachisuka 2004). In this study, while we assumed that stroke-induced functional disability might result in
a longer duration of SA, the multivariate analysis did not detect a significant relationship between the duration of SA and work discontinuation. The work continuance rate among stroke survivors can be affected by clinical factors, while previous clinical studies reported that the recurrence rate was not influenced by clinical parameters (Elneihoum et al. 1998; Kulesh et al. 2011; Mohan et al. 2011). In future studies, the effects of clinical factors on the work continuance rate of stroke survivors after RTW should be evaluated. Second, as the data of this study were mainly collected from large-scale companies, which raises a question about the representativeness of the stroke survivors in the current sample. Employees working in smaller companies seem to have less ‘protection’ in terms of the capacity of their employer to make ‘reasonable adjustments’ to accommodate their RTW (Moriguchi et al. 2010). Thus, caution must be taken when generalizing these results to other populations or other countries. Third, while resignation after RTW was evaluated as work discontinuation in this study, some subjects stopped working for the company being studied, but continued working elsewhere. Thus, it is possible that the index of work discontinuation has been overestimated. Fourthly, the duration of the follow-up period depended on when the stroke-induced sick leave started. This study included stroke survivors that suffered strokes between 2000 and 2011, and the follow-up period ended in December 2012. Thus, not all of the survivors could be followed for more than 1 year. In fact, only the cohort that suffered strokes between 2000 and 2007 could be followed for 5 years or more.

Conclusion

After RTW, stroke survivors the subjects worked for a mean of 7.0 years. ‘≥50 year group’ were at greater risk of work discontinuation than ‘the ≤49 year’.

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Compliance with ethical standards

Ethical approval All procedures performed in studies involving human participants were in accordance with the ethical standards of National Ethical Guidelines for Medical and Health Research Involving Human Subjects and with the 1964 Helsinki declaration and its later amendments.

Conflict of interest The authors declare that they have no conflicts of interest.

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References

Arauz A (2013) Return to work after stroke: the role of cognitive deficits. J Neurol Neurosurg Psychiatry 84(3):240. https://doi.org/10.1136/jnnp-2012-303328
Balasooriya-Smeekens C, Bateman A, Mant J, De Simoni A (2016) Barriers and facilitators to staying in work after stroke: insight from an online forum. BMJ Open 6(4):e009974. https://doi.org/10.1136/bmjopen-2015-009974
Boysen G, Truelsen T (2000) Prevention of recurrent stroke. Neurul Sci 21(2):67–72.
Cabral NL et al (2015) Three-year survival and recurrence after first-ever stroke: the Joinville stroke registry. BMC Neurol 15:70. https://doi.org/10.1186/s12883-015-0317-1
Davis KA, Sudlow CL, Hotopf M (2016) Can mental health diagnoses in administrative data be used for research? A systematic review of the accuracy of routinely collected diagnoses. BMC Psychiatry 16:263. https://doi.org/10.1186/s12888-016-0963-x
Elneihoum AM, Goransson M, Falke P, Janzon L (1998) Three-year survival and recurrence after stroke in Malmo, Sweden: an analysis of stroke registry data. Stroke 29(10):2114–2117
Endo M, Haruyama Y, Muto T, Yuhara M, Asada K, Kato R (2013) Recurrence of sickness absence due to depression after returning to work at a Japanese IT company. Ind Health 51(2):165–171
Endo M, Haruyama Y, Takahashi M, Nishiura C, Koijihara N, Yamaguchi N (2015) Returning to work after sick leave due to cancer: a 365-day cohort study of Japanese cancer survivors. J Cancer Surviv. https://doi.org/10.1007/s11764-015-0478-3
Endo M et al (2016) Sickness absence and return to work among Japanese stroke survivors: a 365-day cohort study. BMJ Open 6(1):e009682. https://doi.org/10.1136/bmjopen-2015-009682
Gilworth G, Phil M, Cert A, Sansam KA, Kent RM (2009) Personal experiences of returning to work following stroke: an exploratory study. Work 34(1):95–103. https://doi.org/10.3233/WOR-2009-0906
Harris C (2014) Return to work after stroke: a nursing state of the science. Stroke 45(9):e174-6. https://doi.org/10.1161/STROK EHA.114.006205
Hensing G (2004) Swedish Council on Technology Assessment in Health Care (SBU), Chapter 4. Methodological aspects in sickness-absence research. Scand J Public Health Suppl 63:44–48. https://doi.org/10.1080/14034950410021844
Huo K, Hashim SI, Yong KL, Su H, Qu QM (2016) Impact and risk factors of post-stroke bone fracture. World J Exp Med 6(1):1–8. https://doi.org/10.5493/wjem.v6.i1.1
Ibeneme SC, Anyachukwu CC, Nwosu A, Ibeneme GC, Bakare M, Fortwengel G (2016) Symptoms of poststroke depression among stroke survivors: an appraisal of psychiatry needs and care during physiotherapy rehabilitation. Sciencia (Cairo) 2016:5646052. https://doi.org/10.1136/bmjopen-2015-009982
Kanda Y (2013) Investigation of the freely available easy-to-use software ‘EZR’ for medical statistics. Bone Marrow Transpl 48(3):452–458. https://doi.org/10.1038/bmt.2012.244
Kim JS, Choi-Kwon S (2000) Poststroke depression and emotional incontinence: correlation with lesion location. Neurology 54(9):1805–1810

Kulesh SD et al. (2011) Long-term outcome after stroke in Belarus: the Grodno stroke study. Stroke 42(11):3274–3276. https://doi.org/10.1161/STROKEAHA.111.625400

Luengo-Fernandez R, Gray AM, Rothwell PM (2009) Costs of stroke using patient-level data: a critical review of the literature. Stroke 40(2):e18-23. https://doi.org/10.1161/STROKEAHA.108.529776

McCormick N, Bhole V, Lacaille D, Avina-Zubieta JA (2015) Validity of diagnostic codes for acute stroke in administrative databases: a systematic review. PLoS one 10(8):e0135834. https://doi.org/10.1371/journal.pone.0135834

Mijajlovic MD et al. (2017) Post-stroke dementia - a comprehensive review. BMC Med 15(1):11. https://doi.org/10.1186/s12916-017-0779-7

Ministry of Health Labor W, Japan (2016) Jigyojou ni okeru tiryo to syokugyouseikatu ni okeru ryouriutsien ni okeru gaidorain (Guideline for support for therapy and work life in Japanese workforce)

Ministry of Health LaW (2011) Vital Statistics ((jinko doutai no toukei (in Japanese))

Mohan KM, Wolfe CD, Rudd AG, Heuschmann PU, Kolominsky-Rabas PL, Grieve AP (2011) Risk and cumulative risk of stroke recurrence: a systematic review and meta-analysis. Stroke 42(5):1489–1494. https://doi.org/10.1161/STROKEAHA.110.602615

Moriguchi J et al. (2010) Activities of occupational physicians for occupational health services in small-scale enterprises in Japan and in the Netherlands. Int Arch Occup Environ Health 83(4):389–398. https://doi.org/10.1007/s00420-010-0514-6

Morris R (2011) The psychology of stroke in young adults: the roles of service provision and return to work. Stroke Res Treat 2011:534812. https://doi.org/10.4061/2011/534812

Perk J, Alexanderson K (2004) Swedish Council on Technology Assessment in Health Care (SBU). Chapter 8. Sick leave due to coronary artery disease or stroke. Scand J Public Health Suppl 63:181–206 https://doi.org/10.1080/14034950410021880

Petty GW, Brown RD Jr, Whisnant JP, Sicks JD, O'Fallon WM, Wiebers DO (1998) Survival and recurrence after first cerebral infarction: a population-based study in Rochester, Minnesota, 1975 through 1989. Neurology 50(1):208–216

Roelen CA, Koopmans PC, Anema JR, van der Beek AJ (2010) Recurrence of medically certified sickness absence according to diagnosis: a sickness absence register study. J Occup Rehabil 20(1):113–121. https://doi.org/10.1007/s10926-009-9226-8

Saeki S, Hachisuka K (2004) The association between stroke location and return to work after first stroke. J Stroke Cerebrovasc Dis 13(4):160–163. https://doi.org/10.1016/j.jstrokecerebrovasdis.2004.06.006

Saeki S, Ogata H, Okubo T, Takahashi K, Hoshuyama T (1993) Factors influencing return to work after stroke in Japan. Stroke 24(8):1182–1185

Skolarus LE, Burke JF, Brown DL, Friedman VA (2014) Understanding stroke survivorship: expanding the concept of poststroke disability. Stroke 45(1):224–230. https://doi.org/10.1161/STROKEAHA.113.002874

Talelli P, Greenwood RJ (2008) Recurrent stroke: where do we stand with the secondary prevention of noncardioembolic ischaemic strokes? Ther Adv Cardiovasc Dis 2(5):387–405. https://doi.org/10.1177/1753944708093411

Tirschwell DL, Longstreth WT Jr (2002) Validating administrative data in stroke research. Stroke 33(10):2465–2470

Vyas MV, Hackam DG, Silver FL, Laporte A, Kapral MK (2016) Lost productivity in stroke survivors: an econometrics analysis. Neuroepidemiology 47(3–4):164–170. https://doi.org/10.1159/000454730