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Original Paper

The Course and Impact of Poststroke Insomnia in Stroke Survivors Aged 18 to 65 Years: Results from the Psychosocial Outcomes In StrokE (POISE) Study

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Keywords

Stroke · Insomnia · Disability · Work · Depression · Anxiety · Cohort

Abstract

Background: Insomnia symptoms are common in the population and have negative psychosocial and functional sequelae. There are no prospective studies of the course of such symptoms and their impact, if any, in stroke survivors. This prospective cohort study investigated insomnia after stroke in working-age adults and evaluated its impact on psychological and functional outcomes over the subsequent year. *Methods:* We prospectively recruited 441 young (<65 years) consecutive stroke survivors from 20 public hospitals in the New South Wales Stroke Service network. Participants were assessed by self-report and interview at 28 days, 6 months, and 12 months after stroke. Insomnia was defined using a common epidemiological measure of sleep disturbance and daytime consequences. Depression, anxiety, disability, and return to work were assessed through standardized measures. *Results:* The point prevalence of insomnia at each time point in the year after stroke was stable at 30–37% and more common in females. Fifty-eight (16%) of all participants reported "chronic" insomnia, with symptoms at both baseline and 6 months later. At 12 months, this group was more likely to be depressed (OR 6.75, 95% CI 2.78–16.4), anxious (OR 3.31, 95% CI 1.54–7.09), disabled (OR 3.60, 95% CI 2.07–6.25), and not have returned to work, compared to those without

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insomnia over the same period. **Conclusions:** Chronic insomnia has a negative effect on disability and return to work 1 year after stroke even after adjusting for demographic, psychiatric, and disability factors. Identifying and appropriately targeting insomnia through known effective treatments may improve functional outcomes after stroke.

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Introduction

Insomnia, classically defined as the presence of difficulties getting to, and maintaining, sleep most nights over a period of time, with daytime consequences [1], is reported to affect between 12% [2] and 37% [3] of stroke survivors, with higher rates of individual symptoms without daytime consequences [2–6]. Poststroke insomnia with daytime consequences is associated with depression [2–4], diabetes [2], disability [3], and fatigue [3]. Frequent awakening, but no other insomnia symptoms, is associated with suicidal ideation [5]. There are only 3 previous studies (4 publications [2–5]) with a total of 1,154 participants, assessing insomnia after stroke, none of which were prospective. There are no data to guide patients, families, or clinicians about the course of insomnia or its impact, compared to the number of intensive studies investigating the links between sleep symptoms and stroke lesion sites [6], or poststroke fatigue.

Given reported links between insomnia and greater disability, health service use, and even mortality in working-age adults [7–10], poststroke insomnia may have significant and deleterious effects. Younger (working-age) stroke survivors have lower mortality than older survivors [11], and high (up to 75%) return-to-work rates [12, 13]. Insomnia symptoms in younger stroke survivors therefore have the potential for substantial detrimental effects on personal health and well-being, in addition to wider economic costs of disability and unemployment.

Aims and Hypotheses

We investigated the pattern of insomnia after stroke, and whether the course over the first 6 months is associated with depression and anxiety symptoms, disability, and return to work in the first year after stroke.

Methods

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Participants

The Psychosocial Outcomes In StrokE (POISE) study was a prospective observational cohort study, recruiting consecutive participants from 20 public hospitals in the Stroke Services New South Wales clinical network in Australia between 2008 and 2010 with the aim of evaluating the course and outcome of psychosocial characteristics after stroke in working-age people [14]. Sleep disturbance was a preplanned secondary analysis, although the wide-spread geography of the sample prevented clinical interviews for insomnia.

Participants were eligible if they were between 18 and 65 years of age, had had a recent stroke (within 28 days), spoke English sufficiently well to respond to study questions, and they or their proxy could give informed written consent. Participants with receptive aphasia, severe language disorder, or cognitive impairment were eligible to participate if their proxy

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provided consent and completed assessments on their behalf. Only 16 (4.4%) were interviewed through proxy in the first month, 13 (3.5%) at 6 months, and 15 (4.1%) at 12 months. POISE was registered with the Australian New Zealand Clinical Trials Registry number ANZCTRN 12608000459325. A detailed description of the study methods and instruments can be found elsewhere [14].

Procedures

Baseline sociodemographic, medical, and clinical characteristics of participants were recorded by hospital-based research nurses. All participants were then interviewed face to face or, if impractical, over the phone, by trained interviewers at 1, 6, and 12 months after stroke.

Insomnia

Insomnia was ascertained using 3 items from the Karolinska Sleep Questionnaire (KSQ). The KSQ has previously shown excellent psychometric properties [15], and these 3 items have been validated against a clinical diagnosis of insomnia [16], using the International Classification of Sleep Disorders criteria [1]. The following items, rated on a 5-point scale, were used, each specifically adapted to be used for poststroke participants: (1) "Since your stroke, have you had any problems getting to sleep?", (2) "Since your stroke, how often have you woken too early and not been able to get back to sleep?", and (3) "Since your stroke, how often have you been tired or sleepy at work or during your spare time?" asked at 1 month poststroke. At subsequent assessments, the time frame was specified as the past 4 weeks. Participants were categorized as having insomnia if they reported problems with either of the 2 nocturnal symptoms (sleep onset insomnia and/or early morning awakening insomnia) more frequently than "often/several times per week," in addition to reporting daytime consequences of tiredness or sleepiness more frequently than "often/several times per week." These 3 items were used to create an "insomnia course" variable: (1) "chronic insomnia": insomnia symptoms were reported at 28 days and 6 months after stroke, (2) "early insomnia": symptoms present at 28 days but not at 6 months, (3) "late insomnia": symptoms first reported at 6 months, and (4) "no insomnia": no symptoms reported either at 28 days or 6 months. No information was available on middle-of-the-night awakenings/sleep maintenance insomnia, which according to the Research Diagnostic Criteria [17] would be required to fulfil the criteria for insomnia syndrome. The confounding presence of snoring and stopping breathing at night (indicative of sleep apnoea) was also determined using the KSQ questions.

Symptoms of anxiety and depression were measured using the self-report Hospital Anxiety and Depression Scale (HADS) [18]. The HADS is validated in hospital settings and primary care [19]. A cutoff score of ≥ 8 for each subscale of depression and anxiety best balances sensitivity and specificity (0.80 for depression according to DSM-III and IV, ICD-8 and 9 criteria). In the current study, the HADS scores were dichotomized using this cut point to indicate a "case" of either depression or anxiety. Disability was assessed using the World Health Organization Disability Assessment Schedule II (WHODASII) [20], validated in stroke populations [21]. Alcohol consumption was evaluated with the Alcohol Use Disorders Identification Test (AUDIT-C) [22], where a score of ≥ 8 indicates hazardous drinking. Cognitive status was determined using the Telephone Interview for Cognitive Status (TICS), a score of <21 indicating cognitive impairment [23]. Information on paid work was collected using questions from the Australian Bureau of Statistics 2006 Census [24]. Psychosocial barriers to return to work were determined using the Job Content Questionnaire [25]. High job stress was defined as those jobs with high demands (e.g., long hours) and low control (e.g., limited or no choice concerning what work was completed). Economic factors included health and income protection insurance.

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Statistical Analysis

Analyses were performed using SAS version 9.3 (SAS institute, Cary, NC, USA). The data used for the main analyses consisted of participants with complete sleep data at all 3 time points. The baseline characteristics of these participants were compared to those lost to follow-up, or who provided incomplete sleep data. There was no imputation of missing data. The point prevalence at baseline, 6, and 12 months, and the pattern of insomnia over these 2 assessments was estimated. This insomnia course over the first 6 months was used as the "exposure" in the models and defined as above. The associations of insomnia with demographic, health, and functioning variables in the first month after stroke were estimated using odds ratios (OR). Logistic regression models were used to determine the association of the insomnia course over 6 months, with depression, anxiety, and return-to-work status at 12 months. Ordinal logistic regression was used to determine the association of insomnia with disability. For the purposes of this study, the right skewed WHODASII score was categorized into quartiles (with observed cut points at 2.2, 8.2, and 19.6) at 12 months. Models were adjusted for (i) age and sex, and (ii) significant psychiatric and functional confounding variables from univariate analyses. Data are reported with OR and 95% confidence intervals (CI). These models were adjusted for age (continuous) and sex, and sequentially adjusted for the presence of baseline psychological variables such as depression/anxiety, and psychotropic use, other comorbidities, and disability in the first few weeks after stroke.

Ethical approval was received from the Human Research Ethics Committee of the Sydney South West Health Service in May 2008, protocol X08-0084.

Results

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Over the study period, 618 potential participants were screened, 441 consented, and 414 were interviewed at baseline (27 were misdiagnosed on file review, withdrew consent, were too ill, or died). Of those not participating, 40 declined, 30 spoke insufficient English, 36 were too ill or died before assessment, and the others were ineligible for study reason, e.g., overseas visitors. Of the study population, 46 (11%) were lost to follow-up, died, withdrew consent later, or provided incomplete sleep data, leaving 368 (84%) participants providing data for these analyses over the subsequent year. The 11% not included were less likely to have financially dependent children (20 vs. 36%, p = 0.03), less likely to be in paid work (35 vs. 21%, p = 0.04), and reported greater disability (mean WHODASII score 38.3 vs. 24.9, p = 0.0005) but did not differ in any other way at baseline. The majority (306/368, 83%) had an ischaemic stroke, with 46 (13%) having a haemorrhagic stroke and 11 having other types according to OCPSC criteria.

The Prevalence and Course of Poststroke Insomnia Symptoms over 6 Months

The prevalence of significant insomnia symptoms was stable (30–37%) at each assessment point in the year poststroke, although these were not the exact same participants each time. Over the first 6 months, the prevalence of chronic insomnia was (16%), indicating that of the 124 with insomnia in the month after stroke, 58 (47%) had insomnia at 6 months, whilst 66 (53%) recovered. Of the 244 (66%) participants without insomnia at baseline, 192 (77%) remained good sleepers, whilst 52 (23%) developed insomnia by 6 months (Fig. 1).

Health, Function, and Psychosocial Factors Associated with Insomnia during the First Month after Stroke

Table 1 outlines the participant characteristics associated with insomnia in the first month after stroke. Insomnia was associated with female sex, depressive and anxiety



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symptoms, and prestroke psychotropic medication use or counselling. There were higher levels of disability in those with insomnia (mean score 31.2 [SD 21.4]) than those without (21.7 [SD 19.4]). Insomnia was not associated with comorbid illness, excessive alcohol, cognitive dysfunction, or a range of psychosocial and financial pressures such as having financially dependent children or being the main income earner at baseline.

Association of the Course of Insomnia over 6 Months with Psychological and Functional Outcomes at 12 Months

Depression and Anxiety. The associations of 6-month insomnia patterns with 12-month outcomes are shown in Table 2. In sex- and age-matched models, compared to the non-insomniacs, those with "chronic" insomnia were more likely to be depressed (OR 6.75, 95% CI 2.78–16.4) and anxious (OR 3.31, 95% CI 1.54–7.09) at 12 months. The same was also true for those who had recovered from insomnia, although the associations were weaker (depression OR 2.78, 95% CI 1.06–7.30; anxiety OR 2.94, 95% CI 1.41–6.14). The late-onset insomnia group also had higher rates of anxiety (OR 2.65, 95% CI 1.17–6.00) at 12 months. The association with depression was of a similar magnitude but nonsignificant (OR 2.48, 95% CI 0.84–7.27). In each case, the associations were attenuated after further adjustment for psychiatric treatment before stroke and anxiety/depressive symptoms in the month after stroke (Table 2, model 2). A similar pattern was seen when examining the association of insomnia course with continuous measures of depressive and anxious symptoms (data not shown).

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	Insomnia (<i>n</i> = 124*)	No insomnia (<i>n</i> = 244*)	OR (95% CI)	<i>p</i> value
Sociodemographic				
Age				
46–65 years	87 (70)	192 (79)	ref.	
18–45 years	37 (30)	52 (21)	1.57 (0.96–2.57)	0.07
Sex	57 (50)	52 (21)	1.57 (0.50 2.57)	0.07
Male	71 (57)	180 (74)	ref.	
Female	53 (43)	64 (26)	2.10 (1.33–3.31)	0.001
Education	55 (45)	04 (20)	2.10 (1.55-5.51)	0.001
Up to age 16	46 (37)	86/243 (35)	ref.	
Age 18/trade	27 (22)	70/243 (29)	0.72 (0.41–1.28)	0.26
Diploma/degree	51 (41)	87/243 (36)	1.10 (0.67–1.80)	0.72
Marital status	51(11)	07/213(30)	1.10 (0.07 1.00)	0.72
Married/de facto	83 (67)	154 (63)	ref.	
Never married	23 (19)	60 (25)	0.71 (0.41–1.23)	0.22
Other	18 (15)	30 (12)	1.11 (0.59–2.12)	0.22
Living alone	10 (13)	50 (12)	1.11 (0.39-2.12)	0.74
Yes	17 (14)	44 (18)	ref.	
No	107 (86)	200 (82)	1.38 (0.75–2.54)	0.29
Employment	107 [00]	200 (02)	1.30 (0./ 3-2.34)	0.29
Paid full-time	67 (EA)	132 (54)	ref.	
	67 (54)		0.90 (0.45–1.76)	0.75
Paid part-time Retired	15 (12)	33 (14)	0.46 (0.20–1.06)	
	8 (6)	34 (14)	• • •	0.07
Unemployed	34 (27)	45 (18)	1.49 (0.87–2.54)	0.14
Nonmanual occupation	FO(1114(44))	110 (220 (52)	C	
No	50/114 (44)	118/228 (52)	ref.	0 1 7
Yes	64/114 (56)	110/228 (48)	1.37 (0.87–2.16)	0.17
Job strain	$02((\zeta))$	1(5(0)	wof	
Others (active, passive)	82 (66)	165 (68)	ref.	0.1.1
High demands/low control	25 (20)	31 (13)	1.62 (0.90-2.93)	0.11
Low demands/high control	17 (14)	48 (20)	0.71 (0.39–1.32)	0.28
Financially dependent children	72 (50)	1()/040((7)	nof	
No	73 (59)	163/243 (67)	ref.	0.40
Yes	51 (41)	80/243 (33)	1.42 (0.91–2.23)	0.12
Main income earner			C .	
Yes	68/122 (56)	154/241 (64)	ref.	0.10
No	54/122 (44)	87/241 (36)	1.41 (0.90–2.19)	0.13
Private health insurance			C	
Yes	58 (47)	117/243 (48)	ref.	
No	66 (53)	126/243 (52)	1.06 (0.69–1.63)	0.80
Clinical				
Smoker				
Previous/never smoking	67 (54)	144 (59)	ref.	
Yes	57 (46)	100 (41)	1.23 (0.79–1.89)	0.36
Hazardous drinker	57 (10)	100 (11)	1.23 (0.7)-1.07)	0.50
No	00 (70)	210 (86)	ref.	
	99 (79) 26 (21)	210 (86)		0.00
Yes Comorbid chronic illnoss	26 (21)	34 (14)	1.64 (0.93–2.88)	0.09
Comorbid chronic illness	00 (72)	107 (01)	nof	
No	90 (73)	197 (81)	ref.	0.00
Yes Studio subture	34 (27)	47 (19)	1.58 (0.95–2.63)	0.08
Stroke subtype	104 (04)	204 (24)	C	
Ischaemic	104 (84)	204 (84)	ref.	0.11
Haemorrhagic	14 (11)	32 (13)	0.86 (0.44–1.68)	0.66
Unknown subtype	6 (5)	5 (2)	2.35 (0.70-7.89)	0.17

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Table 1 (continued)

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	Insomnia (<i>n</i> = 124*)	No insomnia (n = 244*)	OR (95% CI)	<i>p</i> value
Thrombolysis				
No	116 (94)	229/243 (94)	ref.	
Yes	8 (6)	14/243 (6)	1.13 (0.46-2.77)	0.79
Cognitive status		, ()		
Impaired	16/121 (13)	46/232 (20)	ref.	
Competent	105/121 (87)	186/232 (80)	1.62 (0.88-3.01)	0.12
History of treated depression	, , , ,	, , , ,		
No	70 (56)	167 (68)	ref.	
Yes	54 (44)	77 (32)	1.67 (1.07-2.61)	0.02
Depression				
No	92/121 (76)	210/232 (91)	ref.	
Yes	29/121 (24)	22/232 (9)	3.01 (1.64-5.52)	0.0004
Anxiety				
No	71/121 (59)	197/232 (85)	ref.	
Yes	50/121 (41)	35/232 (15)	3.96 (2.38-6.60)	< 0.0001

Data are displayed as *n* (%) or mean (SD). Odds ratios (OR) indicate the odds of having insomnia symptoms according to each baseline characteristic. CI, confidence interval. * Unless stated otherwise.

	12-month outcome, OR (95% CI)					
	Depression (HADS-D ≥8)			Anxiety (HADS-A ≥8)		
	Model 1	Model 2	Model 3	Model 1	Model 2	Model 3
Pattern of insomnia						
Never (<i>n</i> = 192) Chronic (<i>n</i> = 58)	6.75 (2.78–16.4)	2.46 (0.86-7.05)	1 98 (0 58-6 76)	3.31 (1.54-7.09)	2.02 (0.78-5.28)	2.64 (0.97-7.21)
Recovery $(n = 66)$	2.78 (1.06–7.30)	1.78 (0.52–6.11)	. ,	2.94 (1.41-6.14)		1.85 (0.72-4.76)
Late (<i>n</i> = 52)	2.48 (0.84–7.27)	1.50 (0.49-4.63)	1.31 (0.35–4.88)	2.65 (1.17-6.00)	1.09 (0.41–2.85)	1.86 (0.66–5.24)

OR, odds ratio; CI, confidence interval; HADS-D, Hospital Anxiety and Depression Scale depression subscale; HADS-A, Hospital Anxiety and Depression Scale anxiety subscale. Model 1 is adjusted for age and sex. Model 2 is adjusted for significant baseline psychological variables: depression, anxiety, prior treatment for psychological illness, and alcohol use. Model 3 is additionally adjusted for baseline disability/illness variables: WHODASII score and physical comorbidity.

Disability. "Chronic" insomnia over 6 months was independently associated with 12-month disability, after adjustment for demographic, psychiatric, and disability/illness variables (Table 3). Even after simultaneous adjustment for all measured potential confounders, this association remained (OR 2.39 for each increasing quartile of disability, 95% CI 1.27–4.50). "Late" insomnia was associated with 12-month disability after adjustment for age and sex (OR 3.13, 95% CI 1.77–5.52), but this association was attenuated in effect, and statistically to nonsignificance, after adjustment for psychiatric and disability/illness variables.

Return to Paid Work. Of the 271 who were working prior to their stroke, 202 (75%) had returned to some form of work, either full- or part-time, by 12 months. 123/155 (79%) of those without insomnia in the first 6 months had returned to work by a year. Those with "chronic" insomnia symptoms were 3 times less likely to return to paid work within the first

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6-month characteristic pattern of insomnia	Model 1 OR (95% CI)	Model 2 OR (95% CI)	Model 3 OR (95% CI)	
Disability at 12 months ($n = 368$)				
Never (<i>n</i> = 192)	ref.	ref.	ref.	
Chronic ($n = 58$)	3.60 (2.07-6.25)	2.47 (1.36-4.51)	2.39 (1.27-4.50)	
Recovery $(n = 66)$	3.13 (1.77-5.52)	2.12 (1.15-3.93)	1.51 (0.76-3.00)	
Late $(n = 52)$	1.76 (1.05-2.95)	1.21 (0.69-2.11)	1.16 (0.63-2.15)	
Return to work by 12 months ($n = 247$)				
Never $(n = 140)$	ref.	ref.	ref.	
Chronic $(n = 38)$	0.26 (0.12-0.56)	0.37 (0.15-0.92)	0.39 (0.14-1.15)	
Recovery $(n = 44)$	0.64 (0.29-1.43)	0.54 (0.22-1.32)	0.56 (0.20-1.61)	
Late (<i>n</i> = 25)	1.12 (0.38–3.28)	1.18 (0.35–3.94)	1.34 (0.37-4.86)	

Table 3. Association of insomnia course with 12-month disability and return to paid work

OR, odds ratio; CI, confidence interval. Modelling for disability using ordinal regression for increasing quartiles of WHODASII score. Modelling for return to work using logistic regression. Model 1 is adjusted for age and sex. Model 2 is adjusted for significant baseline psychological variables: depression, anxiety, prior treatment for psychological illness, and alcohol use. Model 3 is additionally adjusted for baseline disability/ illness variables: WHODASII score and physical comorbidity.

year after adjustment for demographic and psychiatric variables (OR 0.37, 95% CI 0.15–0.92). The point estimate of the effect did not change after adjustment for disability/illness variables, although the association became marginally nonsignificant (OR 0.39, 95% CI 0.12–1.15).

Discussion

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Main Findings

This is the first study examining the course and impact of insomnia in younger stroke survivors and demonstrates that insomnia symptoms are common and are chronic in one sixth of patients over the first 6 months. Chronic insomnia in this period after stroke is associated with subsequent greater disability and a lower likelihood of returning to paid work. The associations with later depression and anxiety appear explained by comorbid psychological problems. Only half of those with chronic insomnia had returned to paid work at 12 months compared to nearly 80% of those without insomnia.

Comparison with Other Studies

Prevalence and Course. Insomnia syndrome is reported to be present in approximately 6–10% of the general working-age population and "insomnia symptoms without daytime fatigue" present in 13% [26]. Only 2 previous studies have reported a prevalence of post-stroke insomnia (symptoms with daytime consequences) suggesting rates of between 13 and 38% at 3 months in samples of older stroke survivors [2, 3]. In this younger group, we found a relatively stable point prevalence of 30–37%, indicating a prevalence 3 times greater than the working age population [26–28]. Of those with insomnia at both 1 and 6 months, the majority still had insomnia at 12 months, supporting many other population-based studies that those with chronic insomnia [27–29] are unlikely to subsequently recover.

Factors Associated with Poststroke Insomnia. A key finding was that insomnia did not appear to be associated with the range of psychosocial stressors commonly seen in popu-

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lation-based studies. Previous studies have suggested lower income [30], being divorced/ separated, having no private health insurance [31], and reporting high job stress [32] as associated with insomnia. It may be that the impact of stroke, or the recruitment from a hospital setting, may have diminished the relevance of these factors at this time for the participants.

Impact of Poststroke Insomnia. There are no other prospective longitudinal studies of poststroke insomnia with which to compare our results. Our data reveal some similarities with previous population-based studies with regard to the associations between insomnia and later depression/anxiety symptoms [33, 34]. We found significantly higher baseline rates of depression and anxiety in those who reported insomnia, and that "chronic" insomnia was associated with depression and anxiety. These higher rates did not appear to be accounted for by comorbid physical disorders as the HADS [18] does not incorporate sleep symptoms arising from physical health conditions. Palomaki et al. [4] showed poststroke insomnia, anxiety, psychotropic drug use [3], and depression [2]. This is unsurprising given that sleep symptoms are included in the diagnostic criteria for depression, an important feature of anxiety, and many psychotropics are prescribed for insomnia. Although the prospective associations of chronic insomnia with later psychiatric conditions were attenuated to nonsignificance after adjustment for confounding, nearly 75% (39/54) of the chronic insomniacs had depression and/or anxiety at 12 months.

Economic Costs, Relationship with Disability, and Return to Paid Work. The health and economic costs attributed to insomnia are substantial [7]. A report by Deloitte [35] in 2010 estimated that the total health system cost of its symptoms are AUD 118.7 million/year [7, 36]. Other studies have suggested insomnia symptoms result in high indirect costs from loss of productivity [37].

In this study we demonstrated an association between chronic insomnia and subsequent disability. The association was strong even when potentially overadjusting by controlling for disability at baseline in addition to baseline psychological variables, age, and sex. This is despite this younger sample being less disabled than general stroke cohorts as the median score of the 32-item WHODAS 1 month after stroke was 8.2 at 12 months, compared to 18.5 at 12 months in a stroke survivors study with a higher average age [21].

A key objective measure of psychosocial disability is that of vocational function. One nationwide cohort study of working-age adults reported an association between insomnia, using the same measure as in this study, and increased risk of receiving a disability pension [38], independent of comorbid depression [8]. Approximately three quarters of all young stroke survivors return to paid work in Australasia [12, 13]. The presence of chronic insomnia substantially reduced the likelihood of returning to paid work by 12 months, after adjusting for age, sex, and psychiatric comorbidity. Vocational services are rarely considered in this group as they are often cared for in geriatric wards or by geriatricians after the acute stroke unit stay; identifying insomnia and its effects may help these people return to the paid work-force. As unemployment is itself associated with poorer health [39] and mortality [40], a combination of these disabling outcomes following stroke has the potential for dramatic consequences for the patient, their family, and the wider community.

Strengths and Limitations of the Study

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This study's strengths include a prospective design, a predetermined protocol, and high level of follow-up (84%) [14]. Participants were consecutively recruited from a large stroke network with a diverse population and encompassing metropolitan and rural areas. As such, the results are likely to be widely generalizable for younger stroke survivors.

There are some limitations. There was a degree of attrition (one in ten). However those lost were less likely to be in paid work and reported higher levels of disability at baseline. As





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such, our results may be conservative as those not included were more likely to have poorer outcomes, i.e., the sample analysed was slightly healthier. The identification of insomnia symptoms does not exactly accord with the insomnia diagnosis in either the DSM5 or ICSD, but the definition matches many previous epidemiological studies' classification of insomnia [16]. We have no information on the existence of pure middle insomnia symptoms in this sample, but previous work has demonstrated that this is both uncommon and, in the absence of initial or late insomnia symptoms, highly unlikely to be associated with significant daytime impairment and therefore does not meet the consequences criteria for insomnia [41]. We did not ascertain prestroke insomnia as we do not claim, analogous to poststroke depression, that the stroke caused the insomnia. Only 4% of participants reported taking sleeping tablets at baseline, a level comparable to the general population [7]. The point is that this treatable comorbidity influences outcome after stroke. We did not specifically identify sleep-related breathing disorders such as obstructive sleep apnoea (OSA) in our study. However, using questions about snoring and stopping breathing from the KSQ suggested that although 161 (30%) reported snoring "several times per week" or more frequently, only 26 (7%) also reported that they were told they stopped breathing several times per week or more. As such, we believe that the contribution of OSA to the sleep of this younger group of stroke survivors is not significant, especially when compared to rates of up to 40% of older (>65 years) stroke survivors meeting OSA screening criteria [6].

This study provides patients, families, and clinicians with the expected course and impact of insomnia in younger stroke survivors. We could find no studies identifying, screening, or intervening for poststroke insomnia, yet there are several evidence-based approaches to treating and screening for chronic insomnia [42]. Many of these, e.g., sleep hygiene, require little clinical input and there are newer internet-based modalities [43] that have proven efficacy and may not provide the same risk in a morbid population as some pharmacological interventions. We suggest that such an approach is worth evaluating to see if these observational findings could translate into insomnia-focused, adjunctive, interventions that improve poststroke outcomes and the associated personal and wider economic costs attributed to unemployment and health resource use.

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The authors report no conflict of interest.

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Author Contributions

Conceived and designed the study: M.L.H., N.G., S.J. Analysed and interpreted the data: all. Wrote the paper: all. Performed the study: M.L.H., N.G., S.J. Critically reviewed and edited the manuscript: all.

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