Age and gender as predictors of allied health quality stroke care

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Background: Improvement in acute stroke care requires the identification of variables which may influence care quality. The nature and impact of demographic and stroke-related variables on care quality provided by allied health (AH) professionals is unknown.

Aims: Our research explores the association of age and gender on an index of acute stroke care quality provided by AH professionals.

Methods: A retrospective clinical audit of 300 acute stroke patients extracted data on AH care, patients’ age and gender. AH care quality was determined by the summed compliance with 20 predetermined process indicators. Our analysis explored relationships between this index of quality, age, and gender. Age was considered in different ways (as a continuous variable, and in different categories). It was correlated with care quality, using gender-specific linear and logistic regression models. Gender was then considered as a confounder in an overall model.

Results: No significant association was found for any treatment of age and the index of AH care quality. There were no differences in gender-specific models, and gender did not significantly adjust the age association with care quality.

Conclusion: Age and gender were not predictors of the quality of care provided to acute stroke patients by AH professionals.

Keywords: acute stroke, allied health, quality of care, age, gender

Introduction

During the next 2 decades, increasing numbers of older patients are predicted to present to tertiary hospitals in Western countries with acute stroke due to the aging of these populations. 1 To meet this challenge, stroke services must deliver care in the most effective and evidence-based manner so that scarce resources are used wisely. 2,3

There is strong evidence that treating stroke patients in specialist stroke units, where evidence-based care is delivered in a coordinated manner according to agreed protocols or clinical guidelines, results in significantly improved outcomes for patients of all ages. 4,5 In line with this evidence-based approach, it is important to audit the quality of care provided in acute stroke settings, and benchmark findings against the current best practice recommendations. 6 Targeted quality improvement strategies to improve the clinical care provided to acute stroke patients require the identification of factors which may influence the quality of care. 7

Allied health (AH) professionals are members of multidisciplinary teams who provide care to patients after acute stroke. Although many aspects of acute stroke care are inter-disciplinary, AH professionals can make significant contributions to specific areas such as stroke rehabilitation, the prevention of complications, and discharge planning.
Despite a growing number of studies exploring stroke care quality, very little is known about the contributions that AH professions make to this quality, or the factors that may influence their care.\textsuperscript{4,5,8–14}

Older age has been explored in recent literature as a determinant of care quality received by patients following acute stroke.\textsuperscript{5–14} This avenue of enquiry has been supported by evidence that older stroke patients often have worse outcomes than younger patients.\textsuperscript{15} In an earlier review of literature, we reported on 9 studies that provided data on age-related differences in stroke care quality, most of which suggested that older patients may be disadvantaged in elements of acute care. However it is unclear whether quality of care is related directly to patients’ age per se, or whether care is influenced by other factors which are associated with older age, such as comorbidity levels, prestroke function, or even stroke severity.\textsuperscript{16,17} Studies of age associations with stroke care quality have emphasized medical processes such as the provision of timely brain scans and medication use.\textsuperscript{11,12,17,18} There is little clear evidence available on factors which may influence the quality of the care contributed by AH professionals. Our review found 5 studies which partly examined age associations for compliance with process indicators relevant to AH.\textsuperscript{9,10,13,14,16} These studies reported differing associations between age and process indicator compliance, suggesting that age may not be a significant determinant of the AH process of care.

Gender has also been explored as a determinant of the quality of medical care provided to acute stroke patients, with equivocal findings. Several investigators have reported that females were less likely to receive medical diagnostic tests and interventions than males.\textsuperscript{19–21} In contrast, other studies have failed to find an association of stroke care quality with gender alone.\textsuperscript{10,14,18,22,23} Debate continues among researchers on the probable confounding associations between gender, and variables such as age, stroke severity, comorbidities, and prestroke dependency.\textsuperscript{16–19,24} While there is general agreement that women in the Western world generally live longer than men,\textsuperscript{25} and that women on average are older than men at stroke onset,\textsuperscript{14,16,18} the relationship between gender and stroke severity and comorbidity is less clear.\textsuperscript{18} Little is known on the influence of gender on the quality of care as it relates to AH professionals’ clinical practice.

Another problem for researchers exploring stroke care quality is that there are currently no agreed age categorizations for analysis. Some studies have chosen age 75 years to differentiate between younger and older stroke patients,\textsuperscript{5,9,26} while others have chosen age 80 years,\textsuperscript{11,16} or an assortment of 10-year age ranges.\textsuperscript{10,12–14} Our study aimed to explore the determinants of the quality of care provided to acute stroke patients by AH professionals. This paper reports on our investigations of the best way to treat patients’ age for analysis in such studies, and to determine the influence of gender on age associations.

\section*{Methods}

\subsection*{Study design}

\subsection*{Ethics}

Approval for this study was obtained from the Human Research Ethics Committees of the principal author’s university and each participating hospital.

\subsection*{Study design}

This was a retrospective clinical audit of consecutively sampled acute stroke patients’ medical records. Informed patient consent was not required, as the data were routinely collected for audit purposes by Australian hospitals. Nevertheless patient confidentiality and anonymity in reporting were protected by not identifying patients in any way during reporting. The study design constrained investigations of the influence of putative causes, to measures of association only.

\subsection*{Sample size}

Three hundred medical records were sampled, 100 each from 3 large metropolitan tertiary hospitals in Adelaide, South Australia, Australia. Our earlier pilot audit of 50 medical records established the feasibility of data collection processes, and assisted with sample size calculation from this study. Our sample of 300 records was sufficiently powered at $\alpha = 0.05$, $\beta = 0.8$ for subgroup analysis.\textsuperscript{27}

\subsection*{Inclusion and exclusion criteria}

Patient medical records were included if they had a diagnosis of acute stroke as defined by ICD10 codes and confirmed by diagnostic imaging and/or clinical evidence. Eligible patients were consecutively admitted prior to August 31, 2009. Medical records were excluded for patients who had presented with transient ischemic attack or subarachnoid hemorrhage or if the records did not become available for auditing within the data collection period.

\subsection*{Measures of quality of AH care}

We previously reported on the measurement of quality of care in acute settings, provided by AH professionals to patients with stroke.\textsuperscript{27,28} AH professions of interest in our research are those commonly found in acute stroke teams: physiotherapy, occupational therapy, speech pathology, dietetics,
Age and gender predictors of allied health stroke care

Social work, and psychology. We acknowledge that these professions account for only part of a stroke multidisciplinary team and that role overlap in well-functioning teams is desirable. Process indicators are the simplest and most sensitive measure for evaluation of the quality of care. We undertook a systematic review of the literature to select the most appropriate process indicators for AH, and details of our methodology have been published elsewhere. Process indicators were extracted from the literature, and 20 care quality indicators were identified that were relevant to AH. These indicators were also aligned to recommendations in the Australian Clinical Guidelines for Stroke Management. Although many of these indicators describe inter-disciplinary tasks undertaken collaboratively within a stroke team, the focus of this study is the ability of AH professionals to contribute to this work, within an Australian context. Compliance with these process indicators became the dependent variables for our investigations of the influence of age and gender on the quality of processes of AH care:

1. Swallow screening performed within 24 hours of admission
2. Physiotherapy assessment performed within 48 hours of admission
3. Occupational therapy assessment performed within 48 hours of admission
4. Speech pathology assessment performed within 48 hours of admission
5. Dietitian assessment within 48 hours of admission
6. Social worker assessment within 7 days of admission
7. Standardized cognitive assessment performed during admission
8. First mobilization within 24 hours of stroke onset
9. Early commencement of physiotherapy rehabilitation within 48 hours of admission
10. Early commencement of speech pathology rehabilitation within 48 hours of admission
11. Early commencement of occupational therapy rehabilitation with 48 hours of admission
12. Naso-gastric tube (NGT) for patients who do not recover a functional swallow during the first month post stroke
13. Nutritional screen performed during admission
14. Mood assessment performed during admission
15. Family meeting held during admission
16. Stroke education/information for patient/carer during admission
17. Stroke secondary prevention discussed with patient/carer
18. Home visit performed if discharged to home
19. Carer skills training provided prior to discharge if discharged to home
20. Discharge plan provided to patient/carer

Data
De-identified data from all patient records were manually extracted by the principal researcher, and entered into a purpose-built MS Excel spreadsheet.

Dependent variable
Evidence was sought from the medical records regarding whether each patient’s care had complied with the 20 individual process indicators. Compliance was recorded in binary terms (yes = 1/no = 0) or as ‘not applicable’ in some instances. We recognized that not all process indicators would be applicable to all patients (eg, the patient was unable to participate in active rehabilitation for specific clinical reasons). To clarify and standardize the process, auditing definitions were developed to determine whether or not process indicators had been met. These were adapted from the National Stroke Foundation’s Acute Stroke Services Framework 2008 document.

For the purpose of this paper, the dependent variable was per-patient total compliance with the 20 processes of care (deemed an index of quality), which standardized patient ineligibility for some indicators. Compliance was therefore expressed as the percentage of indicators met, of the possible number of indicators relevant for that patient.

Independent variables
This paper reports on patient age and gender.

Analysis processes
We undertook a stepped series of analyses. Data were analyzed using SAS Proprietary Software Version 9.2.

Step 1
Age was treated as a continuous variable, and correlated with percentage compliance with AH processes of care, using gender-specific linear regression models. The findings were reported as scatter plots, and Pearson $r^2$ statistics, which expressed the strength of association between the 2 variables. The analyses were conducted for men and women separately because of the possible confounding influence of gender.

Step 2
Age was then divided for analysis into 12, 5-year age categories, from <40 years to 91+ years, reflecting the age
range in the sample. The index of percentage compliance with
AH care was divided at the median value (21.2%) for analysis
purposes. The default comparator was the youngest age group
(<40 years). Univariate gender-specific logistic regression
models were constructed to test the relationship between
binary form compliance (quality of care) and independent
5-year age intervals. The findings were reported as crude odds
ratios and 95% confidence intervals (OR, 95% CI).

The influence of patient gender on care compliance was
also examined in this step. The frequency distribution of men
and women in each of the 5-year age groups was reported.
The influence of gender on process indicator compliance
was explored as the gender difference in total percentage
compliance, using Student t-tests.

Step 3
We were concerned that the small number of subjects in the
younger age groups, and the potentially different etiology of
their stroke, may have unduly interfered with a clear under-
standing of the association with quality of care. Thus the age
categories were reorganized into 5, 10 year-age categories,
mapped in a similar way to the categories proposed by Rudd
et al.10 We added an additional younger category (<55 years,
55–64 years, 65–74 years, 75–84 years, and 85+ years). Uni-
variate gender-specific logistic regression models were again
constructed to test the relationship between binary form com-
pliance (quality of care index) and independent 10-year age
categories. The findings were again reported as crude odds
ratios and 95% confidence intervals (OR, 95% CI). Gender
was then added to this model, to test its potential confounding
influence. The findings were reported as adjusted odds ratios
and 95% confidence intervals (AOR, 95% CI).

Results
Age profile
The median age of the 300 patients at stroke onset was 77.5
years (mean 74.7 years [SD 13.5]; range 18–100 years).
Few patients were included in the younger age categories,
as outlined in Table 1.

Gender–age profile
Overall, there were relatively equal numbers of men and
women in the dataset (47% women and 53% men).

Compliance with quality of care index
The percentage compliance of actual care provided in the 20
process indicators ranged from 0% to 100%, with the median
value being 21.2% (25th% 11.1, 75th% 31.3%).

Step 1
Considering the interval age and compliance data for men
and women separately, there were nonsignificant linear
associations in both instances. In men, there was a negative
trend for compliance with increasing age ($r^2 = 0.02$), while
in women there was an almost linear trend of compliance
with age ($r^2 = 0.001$) (see Figures 1 and 2).

Step 2
The gender profile in the 12, 5-year age categories varied.
There was a significantly higher percentage of male stroke
patients in the 56- to 65-year age categories, and the 76- to
80-year age category, and a significantly higher percentage
of female stroke patients over the age of 81 years (Figure 3). This
potentially reflects the epidemiology/demography of stroke, as
well as the age-gender profile in the general community.17,31

Gender effect on compliance
There was no significant gender difference in percentage
compliance (mean difference $-1.5$ [95%CI $-5.4$ to $2.3$,
$P > 0.05$]).

Quality of care and 5-year age categories
Percentage compliance was divided at the median value (21.2%)
for analysis. There was an inconsistent pattern in the association

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**Table 1** Age distribution in five year age categories

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>&lt;40</th>
<th>41–45</th>
<th>46–50</th>
<th>51–55</th>
<th>56–60</th>
<th>61–65</th>
<th>66–70</th>
<th>71–75</th>
<th>76–80</th>
<th>81–85</th>
<th>86–90</th>
<th>91+</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>7</td>
<td>4</td>
<td>7</td>
<td>7</td>
<td>24</td>
<td>13</td>
<td>19</td>
<td>31</td>
<td>54</td>
<td>69</td>
<td>39</td>
<td>26</td>
<td>300</td>
</tr>
</tbody>
</table>

![Figure 1](https://www.dovepress.com/12_4_300_1.png)
Age and gender predictors of allied health stroke care

likelihood of poor compliance occurring in the 55 to 64-year age group, and marginally strengthened the likelihood in the 85+ age group (Table 2). However it did not change the overall pattern of association with care, or the nonsignificance of the overall association between age and quality of care.

Given the lack of clear association with age, using any treatment of it, with the index of quality of AH care, it seems reasonable to suggest the use of a cut-off point of 75 years. This approach has been proposed by other researchers in this area.5,9,26 To further test this division at 75 years, we found no significant difference between the compliance of care for younger patients (mean percentage compliance 23%; SD 17) and compliance for older patients (mean 22%; SD 17), P = 0.6.

Discussion

This study provides rare evidence on the influence of the age and gender of acute stroke patients on the quality of care they receive from AH professionals. The sample used for analysis was robustly powered and selected in a manner that minimized bias.

We were unable to determine an optimal age categorization to differentiate process indicator compliance for AH professionals. We therefore recommend that for subsequent analysis, if an age effect is to be investigated, age could be considered in 2 categories (less than 75 years, or 75+ years).

Although the use of 75 years as an age divide is arbitrary, it is already common in stroke research, and thus will facilitate benchmarking of results from investigations of AH care, with other measures of medical and nursing care.5,9,10,26

Step 3

Quality of care and 10-year age categories

Testing the broader age categories for an association with poor quality care provided no additional clarity regarding the association between age and quality AH care, as indicated in Figure 5.

The influence of gender

When gender was added to these age categories in this model, as a potential confounder, it marginally attenuated the probability of poor quality care with the 12 age categories (Figure 4). A line is superimposed at the level of OR = 1 for ready comparison of the association between poor care and age. In all instances, the 95% CI encompassed an odds ratio of 1, suggesting no strong trend across age categories, for quality of care.

Figure 2 Age and compliance scatter plots for women.

Figure 3 Gender and age in the cohort of stroke patients in this analysis.
Given the lack of any clear age or gender association with the quality of care found in this sample, it seems appropriate to hypothesize that neither age nor gender on its own, is a predictor of the quality of AH care provided for acute stroke patients. This contrasts with some medical literature that reports evidence of age- and gender-related differences in the quality of care received by these populations. We hypothesize that the factors influencing the clinical decisions taken by AH professionals, may differ from those influencing medical professionals. This may be due to a number of reasons including differences in training, clinical roles, and priorities, and the nature of the evidence that underpins clinical processes for each professional group.

It is possible that age-dependent variables, such as patients’ prestroke independence and stroke severity, are more important predictors of the quality of AH care than either age or gender. More detailed analysis is required to explore the influence of nonage variables on the quality of AH practice, and this will form the next phase of our study. Moreover, the next phase of our research should consider care quality in the 20 individual performance indicators relevant for AH professionals, as it is likely that different processes of care are influenced by different variables.

Conclusion

In our sample, age and gender were not strong predictors of the quality of AH care provided for stroke patients. The most

Table 2 Odds ratio of poor compliance occurring in 10 year age groupings, adjusted by gender

<table>
<thead>
<tr>
<th>Age grouping</th>
<th>Adjusted odds ratio</th>
<th>Confidence intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;55 years (default)</td>
<td>1</td>
<td>0.7–4.0</td>
</tr>
<tr>
<td>55–64 years</td>
<td>1.4 (COR 1.6)</td>
<td>0.5–3.9</td>
</tr>
<tr>
<td>65–74 years</td>
<td>1.9 (COR 1.9)</td>
<td>0.7–5.1</td>
</tr>
<tr>
<td>75–84 years</td>
<td>1.7 (COR 1.7)</td>
<td>0.7–4.0</td>
</tr>
<tr>
<td>85+ years</td>
<td>2.2 (COR 1.9)</td>
<td>0.9–5.7</td>
</tr>
</tbody>
</table>
appropriate age division for analysis of process indicator compliance for AH professionals in future studies appears to be 75 years. This finding allows us to compare our research findings with those of other researchers who have investigated the quality of medical care.

Disclosure
The first author undertook this research as part of a PhD candidature which was supported by an Australian Postgraduate Award government scholarship. No other sources of funding were provided.

References