Quality of acute stroke care in a regional Victorian hospital, Australia

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Running Head/Short Title
A regional Australian hospital’s stroke care quality

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Emergency medical services (EMS) are vital to ensuring acute stroke patients are transported to thrombolysis and/or other management is critical for better patient outcomes, this paper identified the possible areas and reasons for the delay and opined for their resolution.

Apart from national auditing, continuity of clinical audits for stroke patient’s management in regional hospitals should be a mandate for local informed policy decision in providing better care.

What is already known on this subject?
1. Regional hospitals can demonstrate better patient outcomes if a formalized stroke care facility is available.
2. There are numerous predictors for measuring the quality of stroke care such as timeliness of brain imaging, diagnosis and thrombolysis.
stroke unit centres. This 6-month audit of Victorian EMS cases found the majority of suspected acute strokes are transported to appropriate
Stroke centres. However, there is still room for improvement, in particular, strategies to improve access to stroke services in some rural regions and to
ensure patients/relatives are fully informed when requesting transport to a non-stroke service hospital.

Objective
The quality of acute stroke care in a regional Victorian Hospital (study hospital) was assessed by comparing with selected standard indicators of Acute Stroke Clinical Care.

Design
A retrospective review of stroke patients’ records was performed manually and by reviewing electronic database.

Setting
The study was carried out in Goulburn Valley Health, one of five regional referral and teaching hospitals in Victoria, Australia.

**Participants**
Stroke patients who were discharged from the study hospital between October 2015 and March 2016.

**Main outcome measures**
Timeliness of brain imaging, proportion of patients thrombolysed if arrived within 4.5 hours of stroke and timeliness of thrombolysis.

**Results**
A total of 66 patients’ records were found. Brain imaging was completed for 45% compared to 25.8% nationally if arrived to the study hospital within one hour of stroke, and 100% imaging completed within 24 hours of arrival compared to 75.6% nationally. When patients arrived to the Emergency Department within 4.5 hours of stroke, 37.5% (23.6% nationally and 18.6% in similar sized hospitals) of them were thrombolysed; while none were thrombolysed within 60 minutes of arrival. Door to thrombolysis time was 85 minutes (IQR 79-86), seven minutes longer than national standard. Symptoms onset to thrombolysis time was 225 minutes (IQR 195-240), 55 minutes longer than national standard.

**Conclusion**
The timeliness of brain imaging and thrombolysis were comparable in the study hospital to that of the national standard while other stroke management indicators still require improvement. Continuing efforts for improvement and revisiting possible areas of delay are warranted.

**Keywords:** Rural health, rural health services delivery, safety and quality, service evaluation, acute stroke care

**Introduction**
Stroke is the leading cause of acquired disability globally and the second most common cause of death in developed countries (1). Care for these patients should be in accordance with
evidence-based guidelines (2). There are substantial differences in acute stroke care between low to middle income and high income countries (3). Therefore, monitoring of the quality of stroke care has great relevance (4). Despite many hospitals in the middle and high income countries providing advanced care for stroke patients, there are variabilities in organization and treatment of stroke patients (5). There is a large quality gap between metropolitan and non-metropolitan areas in stroke care and this could be addressed partly through procedural efforts improvement and by increasing availability of neurological services (6). Moreover, poor access to stroke specialist care in regional areas may limit the rapid assessment and diagnosis of acute stroke (7). A study demonstrated that organizational systematic approach and services maintenance could improve the stroke patient’s outcomes and reduce the disease burden (8). In Australia, stroke is one of the biggest killers with an estimated 56,000 new and recurrent strokes in 2017 (9) and this number may continue to increase in the coming years. With the availability of formalized stroke care, regional hospitals can provide better patient outcomes (10). However, reduction of treatment delay and accuracy of selecting patients for thrombolysis still remain as important factors for quality improvement in acute stroke care (11).

With the release of the National Stroke Clinical Audit Report 2015 (12), it is extremely important to assess how regional hospitals have performed for selected indicators of recommended acute stroke care. The quality of acute stroke care in the study hospital can be determined by comparing selected Australian Commission on Safety and Quality in Health Care (ACSQHC) Acute Stroke Clinical Care Standard Indicators against the national standard and other hospitals with similar patient volume. In this study, a retrospective audit of data for a period of six months between October 2015 and March 2016 was conducted in a regional Victorian hospital to demonstrate the timeliness of management of acute stroke by looking at some of the stroke management indicators including that of brain imaging and thrombolysis, and compare them to that of national data and data from similar hospitals.

**Methods**

This study was conducted in a regional Victorian hospital, Australia. All patients discharged with a final principal diagnosis of stroke over a 6 month period from 1\textsuperscript{st} October 2015 to 31\textsuperscript{st} March 2016 were identified and included. The study met the institutional criteria for conducting this as a clinical audit and received an approval from the Goulburn Valley Health Human Research Ethics Committee.
Data for the stroke patients were obtained from hospital’s Health Information Services. Scanned clinical records during the initial presentation of the patients to the Emergency Department (ED) were reviewed and following data were collected:

- Patient’s arrival time to hospital
- Patient’s estimated time of stroke from ambulance case sheet or from initial assessment notes.
- Patient’s time of brain imaging from arrival to ED

Patient’s thrombolysis time information regarding timeliness of brain imaging and timeliness of thrombolysis in all hospitals on a national level was obtained from the National Stroke Audit Acute Services Report 2015 (12).

Timeliness of thrombolysis information in hospitals of similar patient volume was taken from National Stroke Audit Acute Services Supplement 2015 (13). All the data above were collected and collated into a spreadsheet using MS Excel 2016.

**Statistical analysis**

Data were analysed in MS Excel 2016. Patient’s data were cross-checked with data obtained from Nurse Unit Manager and the study hospital’s Health Information Services for discrepancies. Timeliness of brain imaging from arrival to the ED was compared to the national data. Also, the timeliness of thrombolysis from arrival to the ED was compared to that of national level as well as with other hospitals of similar patient volume. Summary statistics were presented in tabulated form using the actual observation, proportion, median and interquartile ranges.

**Results**

During the data reviewing period from 1st October 2015 to 31st March 2016, there were a total of 66 patients diagnosed with acute stroke. Of the 66 patients, 45.5% (n=30) patients were classified as ischaemic stroke, 21.2% (n=14) as intracerebral hemorrhagic stroke and the remaining 33.3% (n=22) as indeterminate stroke (Table 1).

We found that 45.5% (n=30) patients received brain imaging within an hour of arrival and all 66 patients received brain imaging within 24 hours of arrival to the ED. The median time of brain imaging from arrival to the ED was 96 minutes (IQR 39-149). Contrary to our findings, national data showed that 25.8% (1055 out of 4087) patients and 75.6% (3090 out of 4087) patients received brain imaging within 1 hour and 24 hours of arrival to the ED, respectively. After
combining all data, the median time of brain imaging from arrival to the ED at the national level was 92 minutes (IQR 46-185) (Table 2).

Out of 30 patients that classified as ischaemic stroke, only 26.7% (n=8) arrived within 4.5 hours of the onset of stroke symptom. The other 73.3% (n=22) ischaemic stroke patients who did not arrive within 4.5 hours of the onset of symptoms were either due to long travelling time to the hospital or they delayed seeking medical attention including the delay in notifying the ambulance. Of the patients who arrived at hospital within 4.5 hours of stroke symptoms, 37.5% (n=3) received thrombolysis, although not within 60 minutes of arrival. The median time taken from arrival to the hospital ED to the time of thrombolysis was 85 minutes (IQR 79-86). The median time taken from the onset of stroke symptoms to thrombolysis was 225 minutes (IQR 195-240).

The national level data indicated that 23.6% patients received thrombolysis if they arrived within 4.5 hours of stroke symptom onset and 25.5% patients were thrombolysed if they arrived to the hospital within 60 minutes of stroke symptoms. Median time of thrombolysis from arrival to the hospital at national level was 78 minutes. Overall, the median time taken from stroke symptom onset to thrombolysis was 170 minutes (IQR 123-219) at national level. Data from hospitals with similar patient volume showed that 18.6% patients received thrombolysis if they arrived within 4.5 hours of stroke symptom onset and 14.5% patients had thrombolysis within 60 minutes of arrival to those hospitals (Table 3).

To understand further, the time from arrival at the ED to thrombolysis (door-to-thrombolysis time) were divided into 3 different categories: door to CT time, CT to CT report time and CT report to initiation of thrombolysis time. The median time (IQR) for these categories were, 48 (37.5-49), 20 (17.5-25) and 21 (13-24.5) minutes, respectively (Table 4).

Discussion
This study demonstrated a higher proportion of patients received brain imaging within an hour of admission to the study hospital compared to the national data. Since ischaemic stroke occurs when blood supply in a cerebral vascular territory is critically compromised, it is extremely important for timely diagnosis of ischaemic stroke. Brain imaging with an appropriate interpretation in a shortest possible time is important for a comprehensive decision for a better
patient outcome. The typical patient loses 1.9 million neurons every minute if ischaemic stroke left untreated (15), hence the timeliness of brain imaging is not only critical for the diagnosis, but also important for early intervention to minimize post stroke consequences. In this study, we observed that the study hospital well exceeded that of national data for brain imaging who presented to the hospital within an hour of onset of stroke symptoms. The study showed a higher proportion of patients (37.5%) received thrombolysis when compared to national standard (23.6%) and other hospitals of similar patient volume (18.6%) where the patient arrived within 4.5 hours of stroke symptoms. On the other hand, 62.5% of the patients who arrived in the study hospital within 4.5 hours of stroke symptoms did not received thrombolysis due to increased risk of bleeding, delay in decision-making by the patient or next-of-kin, clinical acumen of the neurologist and uncertainty of the neurologist in determining the type of stroke. However, the proportion of patients who received thrombolysis within 60 minutes of arrival in the study hospital (0%) was substantially lower than the national standard (25.5%) as well as other hospitals with similar patient volume (14.5%). When combining the data in the study hospital, median door to thrombolysis time was 7 minutes longer than the national standard, and time from symptoms onset to thrombolysis was 55 minutes longer compared to the national data.

Based on the further breakdown of door-to-thrombolysis time in Table 4, a few areas were identified to improve the timeliness of thrombolysis. Firstly, the location of the CT machine; ‘door to CT’ time would be quicker if the CT facilities are positioned within or closer to the ED, given that the space requirement guidelines are met (16). Secondly, the CT machine could be kept stand-by. This would allow the X-ray tube in the CT machine to start working immediately when required. Typically, the CT machine is switched off to help protect its components and extends lifespan (17). The X-ray tube routinely takes considerable time to warm-up if switched off: 3 minutes from ‘power-on’ to ‘ready to warm-up’ and another 6 minutes to perform detector calibrations (18). In the event that a patient with an acute ischaemic stroke arrives at the ED overnight, it would take approximately 9 minutes for the CT machine to be ready for use. Therefore, keeping the CT machine on stand-by overnight and ensuring that its detector calibration has been performed at least once in the last 24 hours will ensure that it is ready to use immediately. Lastly, after the CT report has confirmed the diagnosis of acute ischaemic stroke, there tends to be a delay in administering thrombolysis as time would be required to
explain the procedure, risk and benefits to the patient or their next-of-kin. This delay can be minimized with the provision of handouts about stroke (19) and thrombolysis (20) to patients and their next-of-kin prior to the CT report being finalized.

Overall, the quality of acute stroke care in the study hospital based on timeliness of brain imaging and timeliness of thrombolysis is on par with the national standard. Continuing quality improvement activities including identification of possible areas of delays and their respective targeted changes will ultimately improve acute stroke patient care.

There are some potential limitations in this study, such as confirmation of stroke diagnosis. About a third of all stroke patients that attended in the study hospital were classified as indeterminate type. Routinely, a normal CT of brain was observed in many ischaemic stroke cases (14). Since World Health Organization defined stroke as a clinical syndrome, therefore, stroke types that were classified as indeterminate or unknown in this study, many of them might be ischaemic stroke cases.

In addition, only 37.5% (3/8) of ischaemic stroke patients underwent thrombolysis between October 2015 and March 2016. Conclusions drawn from this smaller sample size might not be appropriate. Moreover, this study only takes into consideration two of the ACSQHC Acute Stroke Clinical Care Standard Indicators that may not be adequate for comparing overall quality. However, the timeliness of brain imaging and thrombolysis data of the study hospital adds much value to the current body of evidence and addresses the concerns regarding stroke care quality gap in regional hospitals. Moreover, the findings may assist other regional hospitals for planning at organizational level to improve stroke patient care.

It would be worthwhile to conduct assessments of the quality of acute stroke care together with other regional hospitals. Assessment of all the ACSQHC acute stroke clinical care standard indicators over a longer period and compare them against the new National Stroke Clinical Audit (21) would assist in adopting a better informed policy decision for a uniform acute stroke management in regional hospitals.
References


Table 1: Different types of stroke frequency in the study hospital (N=66)

<table>
<thead>
<tr>
<th>Type of stroke</th>
<th>Frequency, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ischaemic</td>
<td>30 (45.5%)</td>
</tr>
<tr>
<td>Intracerebral haemorrhage</td>
<td>14 (21.2%)</td>
</tr>
<tr>
<td>Indeterminate/Unknown</td>
<td>22 (33.3%)</td>
</tr>
</tbody>
</table>

Table 2: Time required for brain imaging in the study hospital and at National level

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Study Hospital, N=66 n (%)</th>
<th>National, N=4087 n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain imaging within 1 hour of arrival</td>
<td>30 (45.5%)</td>
<td>1055 (25.8%)</td>
</tr>
<tr>
<td>Brain imaging within 24 hours of arrival</td>
<td>66 (100%)</td>
<td>3090 (75.6%)</td>
</tr>
<tr>
<td>Median time of brain scan from arrival to ED (IQR)</td>
<td>96 minutes (39-149)</td>
<td>92 minutes (46-185)</td>
</tr>
</tbody>
</table>

Table 3: Comparison of reperfusion for acute ischaemic stroke at different levels

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Study Hospital</th>
<th>National</th>
<th>Hospitals with similar patient volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received thrombolysis if arrived within 4.5 hours of stroke symptom onset</td>
<td>3 of 8 (37.5%)</td>
<td>198 of 837 (23.6%)</td>
<td>43 of 231 (18.6%)</td>
</tr>
<tr>
<td>Thrombolysis within</td>
<td>0 of 3 (0%)</td>
<td>59 of 231 (25.5%)</td>
<td>7 of 48 (14.5%)</td>
</tr>
<tr>
<td>60 minutes of hospital arrival</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Median door to thrombolysis (IQR)</td>
<td>85 minutes (79-86)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CT to CT report time (IQR)</td>
<td>78 minutes (Not available)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median time from onset to thrombolysis (IQR)</td>
<td>225 minutes (195-240)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CT report to thrombolysis time (IQR)</td>
<td>170 minutes (123-219)</td>
<td></td>
<td></td>
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</tbody>
</table>

Table 4: Breakdown of ‘door-to-needle’ time for acute ischaemic stroke patients who received thrombolysis in the study hospital [October 2015 – March 2016]

<table>
<thead>
<tr>
<th>Indicator (October 2015 – March 2016)</th>
<th>Door to CT time (IQR)</th>
<th>CT to CT report time (IQR)</th>
<th>CT report to thrombolysis time (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thrombolysis in ischaemic stroke (with exclusions)</td>
<td>48 minutes (37.5-49)</td>
<td>20 minutes (17.5-25)</td>
<td>21 minutes (13-24.5)</td>
</tr>
</tbody>
</table>
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