Introduction

India is in the midst of an epidemiological transition. Hypertension and diabetes are markers of such a transition. This directly leads to the increase in prevalence of stroke. Stroke is defined by the World Health Organization (WHO) as 'a clinical syndrome consisting of rapidly developing clinical signs of focal (or global in case of coma) disturbance of cerebral function lasting more than 24 hours or leading to death with no apparent cause other than a vascular origin'. According to the India Stroke Factsheet, the prevalence rate of stroke ranges between 84/100,000 and 262/100,000 in rural and between 334/100,000 and 424/100,000 in urban areas.[1] There is solid evidence that early thrombolytic therapy in acute ischemic stroke has proven to reduce the associated morbidity. Many factors are in play, delaying the arrival of patients. Aim: To ascertain the factors causing delay in patients with acute ischemic stroke presenting beyond the window period of thrombolysis in and around Chennai, Tamil Nadu, India. Subjects and Methods: An observational cross-sectional study involving 200 patients with acute ischemic stroke at Sri Ramachandra Medical College, Chennai, India between June 2015 and July 2016 was conducted. The data was collected by direct interview using a questionnaire designed to study factors such as age, family structure, residence, distance from the hospital, education status, wake-up stroke, transport, symptoms, knowledge about symptoms, seriousness of symptoms, waiting on symptoms, insurance and point of admission. Data was analyzed for means, frequencies, percentages and multiple linear regression analysis was performed to identify factors independently influencing delayed arrival. Results: Mean age of the cohort was 58.08 years: 142 men and 58 women. Mean time of delayed arrival was 13.6 hours. Multiple linear regression analysis revealed that seriousness of symptoms (P = 0.001), residence (P = 0.001), point of admission (P = 0.033) and wake-up stroke (P = 0.005) were statistically significant predictors of delayed arrival. Conclusion: Patients not perceiving their symptoms to be serious, residing in a rural area, not arriving to the emergency, and having a stroke while awake were all the significant predictors of pre-hospital delay in our study. Awareness among the masses about symptom recognition and early arrival to a tertiary care center will reduce the delay and associated morbidity. Primary care physicians notably play a significant role in educating patients at risk, identifying the symptoms of stroke and referring them for thrombolysis.

Keywords: Acute ischemic stroke, pre-hospital delay, thrombolysis
over evidence based medicine. India is also diverse in terms of quality of health care, socio-economic status, transportation and education, with a significant rural–urban divide. These factors, indigenous to India, may affect the timely arrival of patients with acute ischemic stroke. Two previous studies from North India and one study from South India (Kerala) recognized certain factors like knowledge about stroke, transportation, education status and living distance from hospital to be responsible for delayed arrival.\[9\],[21\]. There is no data specific to Tamil Nadu (South India) with a population of 79 million. Hence, we intended to study the factors causing delayed arrival of patients with acute ischemic stroke, in and around Chennai (Tamil Nadu).

### Subjects and Methods

An observational cross-sectional study was conducted at Sri Ramachandra Medical College and Research Institute, Chennai, Tamil Nadu. All patients admitted in Stroke ICU and Stroke ward from June 1, 2016 to July 31, 2017 (13 months) were screened. Patients who fulfilled our criteria of age more than 18 years, symptoms persisting for more than 24 hours, arriving after 4.5 hours of symptom onset and diagnosed as acute ischemic stroke by computerized tomography CT/Magnetic Resonance Imaging MRI were included. Patients with age less than 18 years, who presented within 4.5 hours, cases of cerebral haemorrhage, subarachnoid haemorrhage, subdural haematoma, transient ischemic attack, cerebral venous thrombosis and intra-cerebral malignancy were excluded from the study. The study was stopped when the study population reached 200. According to WHO, Stroke was defined as ‘a clinical syndrome consisting of rapidly developing clinical signs of focal (or global in case of coma) disturbance of cerebral function lasting more than 24 hours or leading to death with no apparent cause other than a vascular origin.’\[22\]

The time of onset of stroke was defined as the time when the patient noted the first neurological symptom suggestive of stroke. The time of arrival to the hospital was defined as the time the patient was examined by a physician at our hospital. The difference between onset and arrival was taken as the time delay. After obtaining consent, the patient or a relative was directly interviewed using a questionnaire containing the patient’s age, sex, family structure, residence, distance from hospital, education status, wake up stroke, transport, symptoms, knowledge about symptoms, seriousness of symptoms, waiting on symptoms, insurance and point of admission.\[8\],[10\],[11\]. Age was categorized arbitrarily into four groups. Family structure was categorized into Joint family, defined as two or more generations living together; Nuclear family, defined as a couple with their dependent children and Living alone. Education was categorized into primary (below 5th standard), secondary (6th–12th standard), and college education. Residence was categorized into Urban, Semi Urban and Rural based on the patient’s locality. Distance to the hospital was divided arbitrarily into 5 km radiuses of <5 km, 5–10 km, 10–15 km and >15 km. Mode of transportation, point of admission in the hospital and presence of any health insurance were also noted. To analyze the patient’s view of his ailment, we noted three specific factors. ‘Knowledge of symptoms’ meant if the patient knew that he was experiencing a stroke. ‘Seriousness of symptoms’ meant if the patient thought his symptoms were a manifestation of a serious disease, i.e. Stroke. ‘Waiting on symptoms’ meant if the patient thought his symptoms did not need immediate medical intervention.

SPSS (IBM Corp. Released 2013. IBM SPSS Statistics for Windows, Version 21.0. Armonk, NY: IBM Corp.) was used for all analyses. Descriptive statistics, mean and standard deviation were calculated for continuous variables like age and time delay. For other categorical or ordinal variables including sex, family structure, residence, distance to hospital, wake up stroke, transport, insurance, point of admission, symptoms, knowledge about symptoms, seriousness of symptoms, and waiting on symptoms, frequency distribution and percentage were calculated. \(t\)-test was applied to continuous variables, and Chi-square test was applied to categorical or nominal variables. The independent variables with a \(P\) value of <0.05 were selected for univariate analysis. Multiple linear regression analysis (step-wise) was done to identify significant predictors delayed arrival.

### Results

In the 13 month period of study, 200 patients who fulfilled the criteria for the study were included. The cohort contained 142 men and 58 women with a mean age of 58.08 (range 22–90) years. The descriptive statistics is given in [Table 1]. With regards to family structure, 76 (38%) patients were from a joint family system, 43 (21.5%) living alone and 81 (40.5%) from a nuclear family system. Based on residence, 55 (27.5%) patients were from an urban area, 119 (59.5%) from semi urban area and 26 (13%) from rural area. With regards to distance from the hospital, 32 (16%) patients travelled <5 km, 32 (16%) travelled 5–10 km and 35 (17.5%) travelled 10–15 km and 101 (50.5%) travelled >15 km to reach our hospital. With regards to education, 106 (53%) were primary, 57 (28.5%) secondary and 37 (18.5%) college. 82 (41%) patients woke up with a stroke while 118 (59%) had a stroke when they were awake. 142 (71%) patients travelled to the hospital using an ambulance, while 58 (29%) used other modes of transportation. 51 (25.5%) patients were covered with some type of health insurance while 149 (74.5%) weren’t. 175 (87.5%) patients reported to the Emergency Department (ED) while 25 (12.5%) to Neurology out patient. 11 different presentations of stroke were studied where hemiparesis (41.5%) was the most common symptom followed by hemiplegia (16.5%), mono paresis (12.5%) and dysarthria (9.5%). 26 (13%) patients knew that they were having a stroke while 174 (87%) did not. 96 (48%) patients considered their symptoms to be serious enough to require medical attention while 104 (52%) thought that it did not need medical attention. 107 (53.5%) patients decided to wait on their symptoms while 93 (46.5%) thought that their symptoms needed medical intervention.

Multiple regression analysis [Step-wise] [Table 2] showed that not considering the symptoms to be serious enough to require medical attention, having a stroke while awake, living in a
ischemic stroke, lack of recognition of symptoms, lack of knowledge of stroke, perceived seriousness of symptoms, not acting immediately, initial contact with non-emergency services, inability of healthcare personnel to recognize stroke to be important factors delaying arrival.\textsuperscript{[24‑27]} A study from Pakistan revealed lack of knowledge of stroke, symptoms, contact with a local doctor before arrival and lack of ambulance services to be associated with delayed arrival.\textsuperscript{[21]} A few studies from India showed that distance from the hospital, low perception threshold, lack of transport services and contact with local doctor before arrival were associated with delayed arrival.\textsuperscript{[19‑21]}

In our study, the median time of delayed arrival was 13.6 hours. There was no significant difference in arrival time among age groups or sexes. Contrary to the study done is Leicester, people living alone came earlier than those living in joint or nuclear families.\textsuperscript{[10]} Patients who came to the outpatient department arrived much later than those who came to the ED. Urban dwellers arrived relatively early with a mean time of 9.7 hours, whereas semi urban and rural patients arrived with a mean time of 14.5–17.2 hours respectively. With regards to distance, patients travelling more than 15 km presented with a mean delay time of 16.2 hours. Interestingly, education level did not affect the delay times significantly. Also contrary to the study done by Song D \textit{et al.}, people waking up with stroke arrived relatively earlier than those with a stroke while awake.\textsuperscript{[18]} Predictably, patients with knowledge of stroke arrived earlier.\textsuperscript{[24‑27,28]} Williams \textit{et al.} noted that patients with prior stroke were more likely to correctly interpret their symptoms but were not more likely to present early.\textsuperscript{[27]} With respect to symptoms, patients with hemiplegia, monoclonal vision loss and giddiness were presented relatively earlier. Hence the type of stroke did not significantly affect delay times. Also predictably, patients who waited on their symptoms arrived later than those who didn’t.

With multiple regression analysis, patients not considering the symptoms to be serious enough to require medical attention, having a stroke while awake, living in a semi-urban or rural areas and presenting to the outpatient and not ED were found to independently delay arrival. Further studies involving many centers in the state may give more information, since our study is based in a single center which can be considered a limitation.

The importance of a primary care physician (PCP) in reducing the pre-hospital delay cannot be understated. There were quite a

### Table 1: Descriptive statistics

| Predictive variables | Subgroups               | Mean “time delay in presentation”(h) | Frequency | P     |
|----------------------|-------------------------|--------------------------------------|-----------|-------|
| Age                  | Age <50                 | 14.3                                 | 59 (29.5%)| 0.121 |
| (Numerical)          | Age 51-65               | 14.0                                 | 88 (44%)  |       |
|                      | Age 66-80               | 12.7                                 | 44 (22%)  |       |
|                      | Age >81                 | 9.1                                  | 9 (4.5%)  |       |
| Sex                  | Male                    | 14.1                                 | 142 (71%) | 0.168 |
|                      | Female                  | 15.0                                 | 58 (29%)  |       |
| Family structure     | Joint family            | 13.9                                 | 76 (38%)  | 0.802 |
|                      | Living alone            | 9.7                                  | 43 (21.5%)|       |
|                      | Nuclear family          | 14.6                                 | 81 (40.5%)|       |
| Residence            | Urban                   | 9.7                                  | 55 (27.5%)| 0.001 |
|                      | Semi-urban              | 14.6                                 | 119 (59.5%)|       |
|                      | Rural/village           | 17.1                                 | 26 (13%)  |       |
| Distance to hospital | <5 km                   | 11.7                                 | 32 (16%)  | 0.449 |
|                      | 5-10 km                 | 8.9                                  | 32 (16%)  |       |
|                      | 11-15 km                | 12.1                                 | 35 (17.5%)|       |
|                      | >15 km                  | 16.2                                 | 101 (50.5%)|       |
| Educational status   | Primary school          | 13.9                                 | 106 (53%) | 0.201 |
|                      | Secondary school        | 12.7                                 | 57 (28.5%)|       |
|                      | College                 | 13.9                                 | 37 (18.5%)|       |
| Wake-up stroke       | Yes                     | 10.3                                 | 82 (41%)  | 0.005 |
|                      | No                      | 15.9                                 | 118 (59%) |       |
| Transport            | Ambulance               | 14.1                                 | 142 (71%) | 0.893 |
|                      | Other                   | 12.3                                 | 58 (29%)  |       |
| Insurance            | Yes                     | 15.6                                 | 51 (25.5%)| 0.065 |
|                      | No                      | 12.9                                 | 149 (74.5%)|       |
| Point of admission   | Emergency               | 12.5                                 | 175 (87.5%)| 0.033 |
|                      | OP                      | 21.5                                 | 25 (12.5%)|       |
| Symptoms             | Hemiplegia              | 8.1                                  | 33 (16.5%)| 0.085 |
|                      | Hemispareis             | 13.3                                 | 83 (41.5%)|       |
|                      | Dysarthria              | 11.9                                 | 19 (9.5%) |       |
|                      | Monoparesis             | 14.5                                 | 23 (12.5%)|       |
|                      | Hemisensory loss        | 28.7                                 | 4 (2%)   |       |
|                      | Aphasia                 | 12.1                                 | 9 (4.5%)  |       |
|                      | Mono-ocular vision loss | 15.5                                 | 4 (2%)   |       |
|                      | Ataxia                  | 27.6                                 | 13 (6.5%) |       |
|                      | Diplopia                | 8.0                                  | 1 (0.5%)  |       |
|                      | Decreased consciousness | 13.0                                 | 8 (4%)   |       |
|                      | Giddiness               | 9.3                                  | 3 (1.5%)  |       |
| Knowledge of symptoms| Yes                     | 6.6                                  | 26 (13%)  | 0.808 |
|                      | No                      | 14.6                                 | 174 (87%) |       |
| Seriousness of symptoms| Yes                  | 7.6                                  | 96 (48%)  | 0.001 |
|                      | No                      | 19.1                                 | 104 (52%) |       |
| Waiting on symptoms  | Yes                     | 18.7                                 | 107 (53.5%)| 0.206 |
|                      | No                      | 7.7                                  | 93 (46.5%)|       |

### Table 2: Multiple linear regression

| Predictor                | Coefficient | t-ratio | P     |
|--------------------------|-------------|---------|-------|
| Constant                 | −20.938     | −4.924  | 0.000 |
| Seriousness of symptoms  | 0.414       | 6.682   | 0.001 |
| Residence                | 0.197       | 3.297   | 0.001 |
| Wake-up stroke           | 0.169       | 2.808   | 0.005 |
| Point of admission       | 0.132       | 2.149   | 0.033 |
| Adjusted R²=0.292        |             |         |       |
| Dubin Watson=1.991       |             |         |       |

In our study, the median time of delayed arrival was 13.6 hours. There was no significant difference in arrival time among age groups or sexes. Contrary to the study done is Leicester, people living alone came earlier than those living in joint or nuclear families.\textsuperscript{[10]} Patients who came to the outpatient department arrived much later than those who came to the ED. Urban dwellers arrived relatively early with a mean time of 9.7 hours, whereas semi urban and rural patients arrived with a mean time of 14.5–17.2 hours respectively. With regards to distance, patients travelling more than 15 km presented with a mean delay time of 16.2 hours. Interestingly, education level did not affect the delay times significantly. Also contrary to the study done by Song D \textit{et al.}, people waking up with stroke arrived relatively earlier than those with a stroke while awake.\textsuperscript{[18]} Predictably, patients with knowledge of stroke arrived earlier.\textsuperscript{[24‑27,28]} Williams \textit{et al.} noted that patients with prior stroke were more likely to correctly interpret their symptoms but were not more likely to present early.\textsuperscript{[27]} With respect to symptoms, patients with hemiplegia, monoclonal vision loss and giddiness were presented relatively earlier. Hence the type of stroke did not significantly affect delay times. Also predictably, patients who waited on their symptoms arrived later than those who didn’t.

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### Discussion

Previous studies from developed countries, on pre-hospital delays recognized factors such as living alone, nocturnal onset,
few patients who reported to a PCP before arriving to our center. After some extensive literature review, we noted that around 50% of patients first present to a PCP after the onset of stroke.[9,30,31] In western countries, many people believe the most appropriate action is to telephone the PCP.[32] Although PCPs recognized stroke and TIA, only two-thirds of PCPs would immediately refer stroke suspected patients with clear symptoms to a tertiary care hospital as medical emergency.[9] Incorrect interpretation of symptoms by PCPs could lead to a preventable pre-hospital delay.[16,30,33] Primary prevention is the best way to tackle the problem of stroke in the community.[18] Patients at risk should be counseled by PCPs periodically, imparting knowledge about the disease and the importance of thrombolysis in the acute setting.[23] Studies specific to India with regards to the referral pattern of PCPs may shed light on awareness and action taken by PCPs.

Finally, patients must be empowered to act in the event of an acute stroke through education and stroke preparedness.[14‑27,29] Numerous studies pointing towards the lack of knowledge being an important cause of pre-hospital delay must be addressed.[24,27,29] Educating them through simple understandable ways should be explored like advertisements in all health centers and mass media. Public information campaigns will most definitely reduce the pre-hospital delay.

**Conclusion**

Patients not perceiving their symptoms to be serious, residing in a rural area, not arriving to the emergency, and having a stroke while awake were all the significant predictors of pre-hospital delay in our study. Awareness among the masses about symptom recognition and early arrival to a tertiary care center will reduce the delay and associated morbidity. PCPs notably play a significant role in educating patients at risk, identifying the symptoms of stroke and referring them for thrombolysis.

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**Conflicts of interest**

There are no conflicts of interest.

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