

Prevalence of Positive Troponin and Echocardiogram Findings and Association With Mortality in Acute Ischemic Stroke

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Background and Purpose—Acute ischemic stroke (AIS) patients may have raised serum cardiac troponin levels on admission, although it is unclear what prognostic implications this has, and whether elevated levels are associated with cardiac causes of stroke or structural cardiac disease as seen on echocardiogram. We investigated the positivity of cardiac troponin and echocardiogram testing within a large biracial AIS population and any association with poststroke mortality.

Methods—Within a catchment area of 1.3 million, we screened emergency department admissions from 2010 using *International Classification of Diseases, Ninth Edition*, discharge codes 430 to 436 and ascertained all physician-confirmed AIS cases by retrospective chart review. Hypertroponinemia was defined as elevation in cardiac troponin above the standard 99th percentile. Multiple logistic regression was performed, controlling for stroke severity, history of cardiac disease, and all other stroke risk factors.

Results—Of 1999 AIS cases, 1706 (85.3%) had a cardiac troponin drawn and 1590 (79.5%) had echocardiograms. Hypertroponinemia occurred in 353 of 1706 (20.7%) and 160 of 1590 (10.1%) had echocardiogram findings of interest. Among 1377 who had both tests performed, hypertroponinemia was independently associated with echocardiogram findings (odds ratio, 2.9; 95% confidence interval, 2–4.2). When concurrent myocardial infarctions (3.5%) were excluded, hypertroponinemia was also associated with increased mortality at 1 year (35%; odds ratio, 3.45; 95% confidence interval, 2.1–5.6) and 3 years (60%; odds ratio, 2.91; 95% confidence interval, 2.06–4.11).

Conclusions—Hypertroponinemia in the context of AIS without concurrent myocardial infarction was associated with structural cardiac disease and long-term mortality. Prospective studies are needed to determine whether further cardiac evaluation might improve the long-term mortality rates seen in this group. (*Stroke*. 2017;48:00-00. DOI: 10.1161/STROKEAHA.116.014561.)

Key Words: echocardiography ■ mortality ■ myocardial ischemia ■ stroke ■ troponin

Acute myocardial infarction (AMI) and acute ischemic stroke (AIS) are frequent indications for acute hospitalization in the United States.¹ Shared risk factors mean they can present contemporaneously; cardioembolic AIS accounts for 20% of all AIS and is a recognized complication of cardiac disease.² Similarly, AMI is a common complication of AIS; ≈4% of AIS patients will die from myocardial infarction in the 3 months after stroke and 19% will experience a serious cardiac event.³ Thereafter, stroke patients live with an annual myocardial infarction risk of 2.2%.⁴

In recognition of this strong association, the American Heart Association (AHA) has published guidelines that recommend emergent noninvasive cardiac testing of all patients

admitted with AIS, including cardiac enzyme levels.⁵ Despite this, data are scarce defining the prevalence of this testing in a community population of AIS patients. It is possible that compliance with AHA recommendations is less than perfect because routine cardiac testing in this population can lead to results that are nonspecific and of questionable clinical utility. Spurred by demands for greater precision by the AHA,⁶ the improvement in performance of cardiac troponin (cTn) assays has led to greater diagnostic sensitivity and earlier detection of AMI, but this comes at a cost of decreased specificity.⁷ AIS is now an established cause of non-AMI hypertroponinemia, with rates previously reported varying as widely as 20% to 60%.^{8–10} We sought to reassess rates of hypertroponinemia in

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AIS using a range of contemporary assays in a biracial population representative of the United States.

In contrast, there are no formal recommendations from the AHA on the use of echocardiography in AIS.⁵ Both transthoracic and transesophageal echocardiograms have been used to determine whether a cardiac source of emboli (CSE) exists. CSEs represent a potential stroke mechanism and possible indication for escalation from antiplatelet therapy to anticoagulation, so their detection is crucial for long-term management decisions. However, the reported positivity of echocardiography in AIS varies widely because of how CSEs and other management altering findings are defined. Transthoracic echocardiogram has a reported positivity from 2% to 37%^{11,12}; for transesophageal echocardiogram the diagnostic yield is even more unclear as its higher purported sensitivity¹³ is often an artifact of findings (such as patent foramen ovale) with unclear embolic potential. Given the rapidly changing landscape^{14–16} regarding which cardiac findings indicate escalation in treatment to reduce future stroke risk, revisiting the prevalence of management altering echocardiogram findings in AIS seems relevant.

However, as AIS cohorts suffer a disproportionately high cardiac event rate, it is possible to defend routine echocardiography in AIS on the basis of screening for occult ischemic cardiomyopathy. Amarenco et al¹⁷ found that 26% of 315 AIS patients with no known cardiac history had silent obstructive coronary artery disease on angiography. Hypertroponinemia in AIS, as evidence of underlying demand ischemia, has been linked to cardiac dyskinesias detectable on echocardiography.¹⁸ We sought to define the therapeutic yield of cTn and echocardiogram testing in our AIS population within this context and the association these findings had on long-term patient mortality.

Methods

The GCNK (Greater Cincinnati/Northern Kentucky) region includes 2 southwestern Ohio counties and 3 contiguous Kentucky counties bordering the Ohio River. Its biracial population of 1.3 million is largely representative of the United States in terms of median age, proportion of black subjects, and economic status.¹⁹ There were 15 hospitals active in this area in 2010. Although residents of surrounding counties may seek care at these hospitals, only residents of the 5 study counties were eligible for this study. It has been shown that residents of these 5 counties who have a stroke seek care at these hospitals rather than going to more distant hospitals.¹⁹

This study was approved by the institutional review board of all participating hospitals. Details of the design of the GCNKSS (Greater Cincinnati/Northern Kentucky Stroke Study) have been described previously.¹⁹ Briefly, in the calendar year 2010, we ascertained all cases of stroke among the 1.3 million residents of the GCNK region by identifying inpatient discharge *International Classification of Diseases, Ninth Revision*, codes 430 to 436 at the 15 area hospitals. We restricted the current analysis to adult patients (aged ≥ 20 years) with AIS who presented to an emergency department. Research nurses reviewed the medical record of all suspected stroke cases and abstracted data onto standardized case report forms. Study physicians reviewed every abstract and all available neuroimaging to adjudicate the diagnosis of AIS. Transient ischemic attacks, defined as symptoms lasting < 24 hours without radiological evidence of infarction, were not included in this analysis.

Medical record review included a binary determination of the presence of hypertroponinemia (defined as any troponin level above the 99th percentile of a healthy reference population during initial

workup). cTn assays used were a heterogeneous mix of T and I subunits as reflecting the expected variation in community practice. All were contemporary assays targeting a coefficient of variation of 10% at the diagnostic cutoff as recommended by the AHA.⁵ Values at the 99th percentile tended to range between 40 and 50 ng/L determined as per protocol in each local laboratory. In addition, the use of transthoracic echocardiogram and transesophageal echocardiogram in the diagnostic process along with their findings was recorded on patient abstracts. Before analysis, echocardiogram findings that could possibly impact future management decisions were identified. Also recorded on the patient abstracts was the diagnosis of AMI made by the treating physician during the index hospitalization.

Statistical Analysis

Baseline clinical characteristics were summarized as mean (standard deviation) or median (25th, 75th percentiles) for continuous variables or as frequency (percentage) for categorical variables. The Fisher exact test was used to test whether the proportion of subtype of echocardiogram findings of interest differed by presence or absence of hypertroponinemia, adjusted using multiple logistic regression for all predefined covariates (Table I in the [online-only Data Supplement](#)).

All-cause mortality rates were ascertained at discharge and at 1- and 3-year time points from medical record review, social security death index, or the national/local obituary indices. Patients for whom a death record could not be found were presumed alive. Multiple logistic regression adjusted for age (modeled so that odds were estimated for each 10-year increase), race, sex, previous cardiac disease, history of chronic renal insufficiency, atrial fibrillation, dementia, hypertension, diabetes mellitus, current smoking (within the 3 months before stroke), clinical stroke severity (modeled so that the odds were estimated for each 5-point increase on the National Institutes of Health stroke score), and baseline functional status (modified Rankin scale 0–1, versus ≥ 2). A backward elimination approach was used for model reduction, and variables either statistically significant or whose removal changed the β -coefficient by $> 10\%$ when removed were retained in the model. Statistical significance was set at $P < 0.05$ a priori. SAS version 9.3 (SAS Institute, Cary, NC) was used for analysis.

Results

During 2010, 1999 AIS cases among GCNK residents presented to an emergency department in the region, of whom 1706 (85.3%) had a cTn drawn and 1590 (79.5%) had an echocardiogram. One thousand three hundred seventy-seven (68.9%) had both tests performed (Table 1). Mean age was 69 years and median National Institutes of Health stroke score was 3. Six hundred twenty-two cases had an incomplete workup, that is, did not have a cTn drawn, or did not have an echocardiogram, or had neither. These patients tended to be older, be current smokers, or had a poorer functional status as indicated by a lower baseline modified Rankin scale or history of dementia.

Of the 1706 who had a cTn drawn, 353 (20.7%) had a hypertroponinemia. Of the 1590 who had an echocardiogram, 160 (10.1%) had at least 1 finding of interest. The results were similar for the 1377 who had both tests performed (Table 2). The most frequent echocardiogram finding was cardiomyopathy with a low ejection fraction, which was found in 107 (7.8%).

After adjustment, hypertroponinemia was independently associated with echocardiogram findings (odds ratio, 2.9; 95% confidence interval, 2.0–4.2; Table I in the [online-only Data Supplement](#)). However, given that the prevalence of echocardiogram findings was low, a negative cTn did not significantly

Table 1. Baseline Clinical Characteristics of AIS Patient Groups

	AIS With cTn and Echocardiogram	AIS With cTn No Echocardiogram	AIS With Echocardiogram No cTn	AIS With No Echocardiogram No cTn	P Value*
N	1377	329	213	80	1377 vs 622
Age, mean (SD), y	68.6 (14.6)	73.8 (14.4)	68.8 (15.5)	67.9 (19.0)	0.0003
Female, n (%)	744 (54.0)	188 (57.1)	122 (57.3)	49 (61.2)	0.12
Black, n (%)	300 (21.8)	68 (20.7)	44 (20.7)	19 (23.8)	0.72
BMI, mean (SD), kg/m ²	28.2 (6.6)	27.5 (6.7)	28.3 (6.7)	29.8 (7.4)	0.67
LDL, mean, mg/dL (SD)	107.3 (39.3)	96.6 (34.3)	98.7 (31.7)	99.6 (34.5)	0.0002
TC/HDL ratio, mean (SD)	4.45 (1.75)	4.22 (1.84)	4.26 (1.62)	4.23 (1.51)	0.07
Prior cardiac disease, n (%)	694 (50.4)	186 (56.5)	83 (39.0)	42 (52.5)	0.87
Hx or current atrial fibrillation, n (%)	322 (23.4)	92 (28.0)	38 (17.8)	21 (26.2)	0.66
Baseline mRS (0–1), n (%)	676 (49.1)	112 (34.0)	110 (51.6)	26 (32.5)	0.0001
CKD, n (%)	210 (15.2)	52 (15.8)	29 (13.6)	12 (15.0)	0.86
Hx of hypertension, n (%)	1110 (80.6)	280 (85.1)	167 (78.4)	62 (77.5)	0.52
Hx of diabetes mellitus, n (%)	478 (34.7)	130 (39.5)	77 (36.2)	26 (32.5)	0.24
Hx of CAD, n (%)	484 (35.2)	114 (34.6)	60 (28.2)	29 (36.2)	0.27
Hx of PVD, n (%)	161 (11.7)	44 (13.4)	23 (10.8)	10 (12.5)	0.66
Current smoking, n (%)†	410 (29.8)	73 (22.2)	50 (23.5)	23 (28.8)	0.004
Dementia, n (%)	145 (10.5)	62 (18.8)	18 (8.4)	17 (21.2)	0.001
rNIHSS score median (IQR)‡	3 (1–7)	3 (1–7)	2 (1–5)	2.5 (1–7)	0.26
Family hx of stroke or CAD, n (%)	562 (40.8)	106 (32.2)	71 (33.3)	27 (33.8)	<0.001

AIS indicates acute ischemic stroke; BMI, body mass index; CAD, coronary artery disease; CKD, chronic renal disease; cTn, cardiac troponin; HDL, high-density lipoprotein; Hx, history; IQR, interquartile range; LDL, low-density lipoprotein; mRS, modified Rankin scale; PVD, peripheral vascular disease; rNIHSS, retrospective National Institutes of Health stroke score; and TC, total cholesterol.

*cTn and echo vs missing cTn or echo.

†In past 3 mo.

‡National Institute of Health Stroke Score.

alter the pretest odds of having echocardiogram findings (7.3% versus 10.6%; negative likelihood ratio=0.66). Echocardiogram findings were also strongly associated with a prior history of cardiac disease (odds ratio, 4.9; 95% confidence interval, 2.9–8.1). Notably though, 32.5% (96/295) of those with a hypertroponinemia and 15.6% (23/147) of those with echocardiogram findings had no prior history of cardiac disease.

Median length of hospitalization was 4 days. Despite a low median National Institutes of Health stroke score of 3, mortality was high; 10.9% of patients died within 30 days, 23.7% within 1 year, and 35.0% within 3 years. Mortality rates were higher for the 622 patients who did not complete both tests (Table II in the [online-only Data Supplement](#)). For those 1377 that had both tests, and where a hypertroponinemia was detected,

Table 2. Prevalence of Specific Echocardiogram Findings of Interest in 1377 AIS Patients With Both cTn Level and Echocardiogram Performed

Echocardiogram Findings of Interest in AIS (TTE n=1217, TEE n=73, Both n=84, Unknown n=3)	Total (n=1377)	Positive Troponin (n=295)	Negative Troponin (n=1082)	P Value*
Intracardiac thrombus	12 (0.9%)	6 (2.0%)	6 (0.6%)	0.03
Valvular vegetation	8 (0.6%)	6 (2.0%)	2 (0.2%)	0.002
Low ejection fraction ≤35%	107 (7.8%)	48 (16.3%)	59 (5.5%)	<0.0001
Akinetic wall segment	50 (3.6%)	23 (7.8%)	27 (2.5%)	<0.001
Left ventricular aneurysm	1 (0.1%)	0 (0%)	1 (0.1%)	0.99
Spontaneous echo contrast (smoke)	1 (0.1%)	0 (0%)	1 (0.1%)	0.99
Any abnormality above†	147 (10.7%)	68 (23.0%)	79 (7.3%)	<0.0001

AIS indicates acute ischemic stroke; cTn, cardiac troponin; TEE, transesophageal echocardiogram; and TTE, transthoracic echocardiogram.

*Positive vs negative troponin.

†Patients may have multiple abnormalities.

mortality was 26% at 30 days, 47% at 1 year, and 60% at 3 years. Hypertroponinemia was therefore independently associated with death at all time points. This association was similar when concurrent AMIs (diagnosed by the treating physician in 49/1377 [3.5%]) were removed from the analysis (Table 3).

Echocardiogram findings were not significantly associated with mortality at 30 days or 1 year, but were at 3 years (odds ratio, 1.86; 95% confidence interval, 1.23–2.84; Table III in the [online-only Data Supplement](#)).

Discussion

We found that most AIS patients in our region received cardiac testing during their admission and that using contemporary assays 21% of AIS patients have a hypertroponinemia and 10% have echocardiogram findings of interest. We confirmed that hypertroponinemia is independently associated with short-term mortality, and our results extend this association to at least 3 years' postevent. This represents the first description of the relationship between cardiac testing abnormalities and long-term mortality within a large biracial population of acute stroke patients.

Approximately 96% of our AIS population received at least 1 of the 2 cardiac tests and 69% had both. This signifies that, despite the mostly mild strokes in our population, cardiac testing was considered part of the patient's workup. Those that did not complete both tests subsequently had a higher mortality rate, perhaps indicating less aggressive investigation in an older and more disabled patient group. Overall, 85% of our population received cTn testing and 80% had echocardiograms performed. The high rate of echocardiogram performance was somewhat unexpected, considering there is no recommendation from the AHA for their use in this setting.

Most of our echocardiogram findings were based on transthoracic echocardiogram (1217 of 1377), probably because the greater sensitivity of transesophageal echocardiogram for specific findings is offset by its invasive nature and cost.²⁰ Our results are clearly contingent on our a priori assessment of what constitutes a finding of interest. For example, patent

foramen ovale, a common anatomic variant that is not associated with future stroke risk, was not included in this analysis.¹⁴ Aortic arch atheromas >4 mm are an indicator of vascular disease, but because treatment with anticoagulation has not been shown to reduce vascular event rates we did not include them on the basis that their presence does not alter management.¹⁵ In contrast, we did include spontaneous echo contrast or smoke because of its strong association with suspected atrial thromboembolism as a cause of stroke.²¹

In fact, only 1.6% of those tested had a finding of intracardiac thrombus, spontaneous echo contrast, or vegetation, which could lead directly to anticoagulation or other therapy altering decisions. The diagnostic yield of echocardiography for CSE, the traditional indication for this test, was therefore low. The majority of findings were wall motion dyskinesia or reduced ejection fraction, and the evidence of these being a concrete CSE that anticoagulation helps ameliorate is limited.^{16,22} Nevertheless, obtaining an echocardiogram to search for stroke mechanism is only one possible use, and we included these structural abnormalities in the analysis under the hypothesis that they are important for a patient's long-term health and may indicate underlying unstable atherosclerotic disease. The presence of these echocardiogram findings did not significantly increase odds of death at 30 days, but did at 3 years (Table III in the [online-only Data Supplement](#)), which suggests that the occurrence of an ischemic stroke is a possible opportunity for cardiac screening in a vulnerable population.

Supportive of this is our finding that hypertroponinemia, a biochemical marker of cardiac ischemia, was independently associated with echocardiogram findings of interest after AIS. This was expected given the high rates of (presumably ischemic) cardiac dyskinesias in our population. However, the absence of hypertroponinemia was not useful in ruling out echocardiogram findings, as 54% of those with findings had a negative cTn. Also, 15.6% of those who had findings had no prior history of cardiac disease. Therefore, a diagnostic algorithm that would select a stroke patient for echocardiogram

Table 3. Multivariate Odds of Death After AIS in Those With Complete Cardiac Evaluation, Excluding Those With Concurrent AMI (N=1328/1377)

Variable	Dead by 30 d; OR (95% CI)	Dead by 1 y; OR (95% CI)	Dead by 3 y; OR (95% CI)
Hypertroponinemia	3.45 (2.11–5.64)*	3.06 (2.14–4.37)*	2.91 (2.06–4.11)*
Age (per 10-y increase)	1.59 (1.25–2.03)*	1.80 (1.53–2.13)*	1.96 (1.70–2.27)*
Atrial fibrillation	0.98 (0.56–1.72)	1.34 (0.90–1.98)	1.36 (0.95–1.94)
Hx of cardiac disease	1.46 (0.80–2.68)	1.02 (0.69–1.50)	1.36 (0.97–1.89)
Hx of diabetes mellitus	0.61 (0.36–1.03)	1.04 (0.74–1.47)	1.08 (0.80–1.47)
Hx of CKD	0.99 (0.54–1.82)	1.70 (1.13–2.56)*	1.36 (0.92–1.99)
Hx of dementia	1.29 (0.72–2.32)	1.25 (0.80–1.94)	1.73 (1.11–2.69)*
Current smoking	1.41 (0.73–2.71)	1.60 (1.04–2.47)*	2.01 (1.38–2.91)*
mRS 0–1	0.58 (0.32–1.05)	0.51 (0.35–0.75)*	0.47 (0.34–0.64)*
rNIHSS (5-point increase)	1.91 (1.70–2.17)*	1.55 (1.41–1.72)*	1.41 (1.28–1.54)*

AIS indicates acute ischemic stroke; AMI, acute myocardial infarction; CI, confidence interval; CKD, chronic renal disease; Hx, history; mRS, modified Rankin scale; OR, odds ratio; and rNIHSS, retrospective National Institutes of Health stroke score.

*Statistically significant.

only when hypertroponinemia is present, or when there is previous cardiac history, would miss many patients with prognostically relevant occult structural cardiac disease detectable on echocardiogram.

Our finding that one-fifth of our stroke patients had hypertroponinemia is in line with various single-center studies and a meta-analysis that used a range of cTn assays with 99th percentile values ranging from 30 to 50 ng/L.^{9,23,24} However, our finding is substantially lower than the ≈60% prevalence of hypertroponinemia found in 2 recent single-center studies that used new assays with a cTn upper reference limit of 14 ng/L.^{8,10} These newer assays are pending US Food and Drug Administration approval and are not yet available in the United States so were not used in our population. We avoid the term high sensitivity assay because of ambiguity around what defines this.²⁵ Nevertheless any study of the prevalence of hypertroponinemia must qualify that this figure may change with each new assay developed.

The mechanism of hypertroponinemia in AIS is unclear. Anecdotally troponin leaks in this context are often dismissed as having little clinical relevance. Certainly, AMI, the customary indication for cTn testing, was diagnosed relatively rarely in our population (3.5% and 16.6% of those with a hypertroponinemia). However, the short-term prognostic implications of hypertroponinemia on in-hospital mortality have been described.^{8,10,24,26} In addition, Faiz et al,²⁷ following 347 patients over a median 1.5 years, showed that quantitatively higher cTn levels were associated with longer term mortality post-AIS. Given, therefore, the high rate of obstructive coronary plaques and subsequent cardiac events after AIS,^{3,4,17} we and others have postulated²⁸ that AIS may act as a kind of proxy cardiac stress test in the setting of underlying coronary

atherosclerotic disease. Our study confirms this stress test is powerfully associated with 30-day mortality and that this association continues to 1 and 3 years, at which the rate of mortality is almost double compared with those with a normal poststroke cTn level. Other European single-center studies have not replicated this association when concurrent AMI, an important driver of mortality, was excluded.²⁹ In our population, however, non-AMI hypertroponinemia seems to carry more prognostic weight than a 5-point increase in the National Institutes of Health stroke score, 10-year age increase, or current smoking (Figure).

The 3-year mortality rate of 60% among AIS patients with hypertroponinemia is surprising, given the clinically mild nature of strokes within our population. The recent TRELAS study (Troponin Elevation in Acute Ischemic Stroke) found 24% of 29 AIS patients with hypertroponinemia had culprit lesions on coronary angiography and 21% underwent mechanical revascularization.³⁰ The number of culprit lesions was significantly lower than matched controls with AMI. Nonetheless, the 3-year mortality rates we have demonstrated in our study imply that angiographic findings in AIS may be prognostically relevant. Prospective studies are warranted to determine whether routine cardiac evaluation after hypertroponinemic AIS might confer a mortality benefit.

Limitations

Our study has several limitations. First, diagnosis of concurrent AMI was made by the treating physician and was not adjudicated by GCNKSS study physicians. Second, we did not assess for dynamic changes in cTn levels, which may have improved sensitivity for detecting an acute cardiac stress and its association with mortality. Problematically, there is no agreed value

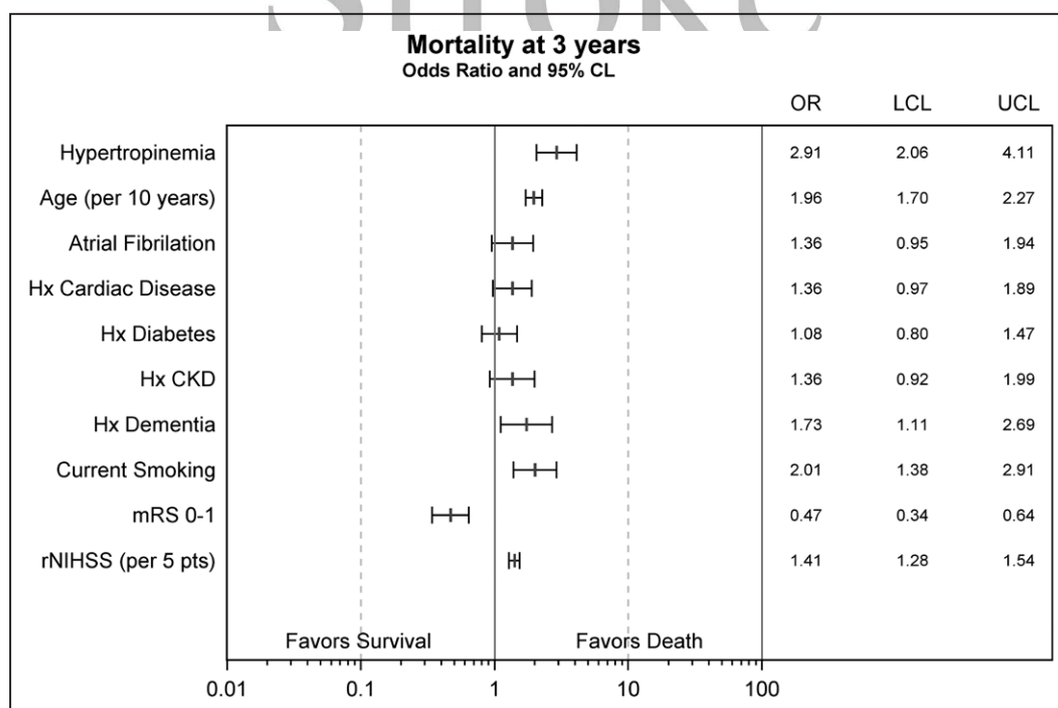


Figure. Multivariate odds of death after acute ischemic stroke. CL indicates confidence limit; CKD, chronic renal disease; Hx, history; LCL, lower confidence limit; mRS, modified Rankin scale; OR, odds ratio; rNIHSS, retrospective National Institutes of Health stroke score; and UCL, upper confidence limit.

change across cTn platforms that rules out normal biological variation.²⁵ Third, we did not attempt to discriminate between cTn values quantitatively as others have.^{10,27} Instead, we chose to dichotomize the result based on the 99th percentile value for each specific assay. This speaks to the complex methodology around detection of such tiny quantities of substrate. That we used a mix of cTn platforms is a strength of the study as it relates to common community practice. However, values from different platforms of cTn are not necessarily comparable in a linear manner, and even the same platforms may differ across sites based on local protocols and quality controls.^{25,31} Fourth, a possible mechanism of hypertroponinemia in AIS is neurogenic catecholamine release leading to cardiac myocyte dysfunction. Interestingly, the right insular cortex participates in sympathetic cardiac control, and its involvement in stroke has been associated with both hypertroponinemia³² and mortality,³³ irrespective of stroke volume or clinical severity. Unfortunately, we were not able to control for right insular involvement in our study, although such a broad anatomic delineation may not respect the discrete cortical areas involved. Lastly, we did not have data on cause of death in our subjects. Thus, we cannot determine whether hypertroponinemia during AIS leads to higher long-term risk of specifically cardiac death. Given this, further study is needed to ascertain the mechanism of hypertroponinemia in stroke and how this mechanism contributes to mortality.

Conclusions

We present a study of serum troponin and echocardiogram testing in a population of AIS patients. We found that cardiac findings were common in our population of mostly mild strokes, even in the absence of concurrent myocardial infarction, and were independently associated with long-term mortality. Prospective studies are needed to determine whether further cardiac evaluation in this group might prevent the higher long-term mortality rates that we observed.

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Disclosures

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Supplementary Table I: Multivariate Associations of risk factors with Echocardiogram Findings of Interest in AIS (n=1377)

Effect	Odds Ratio	95% Wald Confidence Interval
Hypertroponinemia	2.93	2.02-4.26
Hx or current a.fib	1.64	1.08-2.51
Female	0.52	0.36-0.76
Black	1.72	1.12-2.66
Age (per 10 year increase)	0.94	0.82-1.10
Hx of Cardiac Disease	4.89	2.95-8.10

Supplemental Table II: Outcome for AIS patient groups

	AIS with cTn and Echocardiogram	AIS with cTn no Echocardiogram	AIS with Echocardiogram no cTn	AIS with no Echocardiogram no cTn	P-value*
N	1377	329	213	80	1377 vs 622
Length of stay median (IQR)	4 (2, 6)	3 (2, 5)	3 (2, 5)	2 (1, 4)	<0.0001
30 day mortality, n (%)	126 (9.2%)	60 (18.2%)	13 (6.1%)	15 (18.8%)	0.0008
1 year mortality, n (%)	287 (20.8%)	116 (35.3%)	38 (17.8%)	32 (40.0%)	<0.0001
3 year mortality, n (%)	445 (32.3%)	156 (47.4%)	59 (27.7%)	39 (48.8%)	0.0002

**cTn and Echo vs missing cTn or Echo*

Supplemental Table III: Multivariate odds of death after AIS in those with complete cardiac evaluation, excluding those with concurrent AMI; N=1328/1377

Variable	Dead by 30 days OR (95% CI)	Dead by 1 year OR (95% CI)	Dead by 3 years OR (95% CI)
Any Echocardiogram finding of interest	1.13 (0.60-2.15)	1.36 (0.85-2.17)	1.90 (1.22-2.95)*
Age (10 year increase)	1.52 (1.21-1.93)*	1.74 (1.49-2.06)*	1.89 (1.65-2.18)*
Atrial Fibrillation	0.92 (0.52-1.60)	1.30 (0.88-1.91)	1.32 (0.93-1.88)
Hx of Cardiac disease	1.79 (0.99-3.23)	1.14 (0.77-1.67)	1.39 (1.00-1.94)*
Hx of Diabetes	0.68 (0.41-1.14)	1.12 (0.80-1.57)	1.16 (0.86-1.57)
Hx of CKD	1.12 (0.62-2.05)	1.87 (1.26-2.80)*	1.49 (1.02-2.18)*
Hx of Dementia	1.26 (0.71-2.25)	1.24 (0.80-1.92)	1.73 (1.12-2.68)*
Current smoking	1.28 (0.68-2.41)	1.49 (0.98-2.29)	1.88 (1.30-2.71)*
mRS 0-1	0.56 (0.32-1.00)	0.50 (0.34-0.72)	0.45 (0.33-0.62)
rNIHSS (5 point increase)	1.95 (1.74-2.21)*	1.59 (1.44-1.75)*	1.44 (1.31-1.59)*

**statistically significant*