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Association between Intracranial Atherosclerotic Calcium Burden and Angiographic Luminal Stenosis Measurements

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ABSTRACT

BACKGROUND AND PURPOSE: Calcification of the intracranial vasculature is an independent risk factor for stroke. The relationship between luminal stenosis and calcium burden in the intracranial circulation is incompletely understood. We evaluated the relationship between atherosclerotic calcification and luminal stenosis in the intracranial ICAs.

MATERIALS AND METHODS: Using a prospective stroke registry, we identified patients who had both NCCT and CTA or MRA examinations as part of a diagnostic evaluation for ischemic stroke. We used NCCTs to qualitatively (modified Woodcock Visual Score) and quantitatively (Agatston-Janowitz Calcium Score) measure ICA calcium burden and used angiography to measure arterial stenosis. We calculated correlation coefficients between the degree of narrowing and calcium burden measures.

RESULTS: In 470 unique carotid arteries (235 patients), 372 (79.1%) had atherosclerotic calcification detectable on CT compared with 160 (34%) with measurable arterial stenosis on CTA or MRA ($P < .001$). We found a weak linear correlation between qualitative ($R = 0.48$) and quantitative ($R = 0.42$) measures of calcium burden and the degree of luminal stenosis ($P < .001$ for both). Of 310 ICAs with 0% luminal stenosis, 216 (69.7%) had measurable calcium scores.

CONCLUSIONS: There is a weak correlation between intracranial atherosclerotic calcium scores and luminal narrowing, which may be explained by the greater sensitivity of CT than angiography in detecting the presence of measurable atherosclerotic disease. Future studies are warranted to evaluate the relationship between stenosis and calcium burden in predicting stroke risk.

ABBREVIATIONS: WASID = warfarin-aspirin symptomatic intracranial disease; MWVS = Modified Woodcock Visual Score; AJ-130 = Agatston-Janowitz 130

Intracranial atherosclerotic disease is one of the most common causes of stroke worldwide.¹ Although commonly seen in Asian and African populations, intracranial atherosclerotic disease is also highly prevalent and occurs in over 80% of older, white populations as well.² The most well-recognized biomarker to assess for future ischemic stroke risk attributable to intracranial atherosclerosis is the degree of luminal stenosis as measured on angiography.^{3,4} Although the composition of intracranial atherosclerotic plaque has largely

been ignored in favor of luminal stenosis measurements,⁵ the Rotterdam Study, a large prospective population-based cohort, demonstrated that intracranial carotid artery wall calcification as detected on NCCT is an independent risk factor for incident stroke.⁶ Such data are consistent with the large body of literature showing that coronary calcium scores are a marker for the severity of coronary artery disease and a predictor of future myocardial infarction.^{7,8}

Although both intracranial arterial stenosis and calcification are signs of atherosclerosis, the relationship between calcium burden and stenosis is incompletely understood.⁹ For CT calcium scoring of the intracranial ICA to be a more useful tool in stroke risk prediction, it is necessary to improve our understanding of the relationship between atherosclerotic calcification and the degree of arterial narrowing. Therefore, the purpose of this study was to evaluate the relationship between calcium burden and luminal stenosis in the intracranial ICA in patients presenting with ischemic stroke.

MATERIALS AND METHODS

Patient Selection

Patients with acute ischemic stroke admitted to New York Presbyterian Hospital/Weill Cornell Medical College in 2013 were

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prospectively included in the Cornell Acute Stroke Academic Registry (CAESAR). Patients were registered after an attending vascular neurologist confirmed the diagnosis of ischemic stroke. Because we were interested in comparing the degree of intracranial arterial narrowing with arterial calcification, we only included patients who had CTA or MRA examinations and NCCT with 2.5-mm section thickness examinations within 30 days of their admission for stroke. We excluded any patients with complete occlusion of their intracranial ICA and any patients in whom motion degradation precluded interpretation of their images. The institutional review board at Weill Cornell Medical College approved the collection of these data and additionally waived the need for informed consent because all medical information was already obtained for standard clinical purposes.

Trained hospital personnel collected data regarding patient demographics, the NIHSS score on admission, and vascular risk factors including tobacco use, diabetes, hypertension, dyslipidemia, atrial fibrillation, congestive heart failure, coronary heart disease, peripheral vascular disease, and cardiac valvular disease. Using the TOAST classification scheme,¹⁰ 2 neurologists used all available medical records to independently assign a stroke etiology with a third neurologist independently resolving any disagreements.

Imaging Technique

We performed all head CT and CTA studies on one of the CT scanners at our institution: the Optima 660, LightSpeed Xtra, Discovery HD 750, or the LightSpeed Pro (GE Healthcare, Milwaukee, Wisconsin). We performed the CT examinations according to standard protocol for patients with suspected or known acute stroke. Head CT coverage extended from the foramen magnum to the skull vertex, with 22-cm display FOV, by using 120 kVp and with mA of 250–300, and with all images being reconstructed at 2.5-mm axial sections. In patients who had multiple CT studies during their admission, we used the CT performed closest to the time of admission for stroke. We acquired CTA studies in helical scanning mode with coverage extending from the aortic arch to the C1 ring. Studies were collimated at 0.625 mm, with a kVp of 120 and auto-mA with a rotation time of 0.5 seconds. Approximately 90 mL of nonionic iodinated contrast (iohexol; Omnipaque, GE Healthcare) was administered via an 18-gauge peripheral intravenous catheter at 4–5 mL/s by using a power injector and a SmartPrep (GE Healthcare) ROI on the aortic arch.

MRA examinations were performed on either 1.5T or 3T Signa (GE Healthcare) scanners. We performed 3D-TOF acquisitions with an FOV of 20 cm, 1.4-mm section thickness, and a matrix of 320 × 192 and 320 × 224 on 1.5T and 3T, respectively.

Degree of Stenosis Measurements

The degree of intracranial ICA stenosis was measured by using the warfarin-aspirin symptomatic intracranial disease (WASID) method¹¹ with the following equation:

$$\text{percent stenosis} = [1 - (D_{\text{stenosis}}/D_{\text{normal}})] \times 100$$

where D_{stenosis} is the diameter of the artery at the site of the most severe degree of stenosis and D_{normal} is the diameter of the prox-

imal normal artery at its widest, nontortuous, normal segment. To maximize the accuracy of stenosis measurements, we used a combination of MIP and axial MRA source images and multiplanar reformations and axial 0.625-mm sections on CTA. The degree of stenosis was calculated for each ICA and categorized as 0% reflecting no detectable stenosis, >0%–29%, 30%–49%, 50%–69%, and 70%–99%. ICAs that were completely occluded were excluded from analysis. For intracranial ICAs without qualitative evidence of any degree of stenosis, we did not perform formal WASID measurements and considered the ICA to have 0% stenosis. To evaluate for the reproducibility of our measurements, a second radiologist independently reassessed WASID stenosis measurements on a subset of 50 intracranial ICAs.

Calcium Scoring

We measured both qualitative and semiautomated quantitative calcium scoring of each ICA separately, beginning just above its exit from the petrous temporal bone up to the level of the terminal ICA bifurcation. We excluded the petrous segment of each ICA because separating arterial wall calcification from the adjacent temporal bone was difficult. Each research imaging study was interpreted by a single radiologist who was blinded to clinical and other imaging data.

Qualitative Visual Calcium Scoring

For qualitative calcium scoring, we used the Modified Woodcock Visual Score (MWVS) scale,^{12,13} which uses a 0–3 scoring scale to reflect the severity of calcification on each section of an NCCT. The scoring begins just distal to the petrous temporal bone and ends at the terminal ICA bifurcation. The scoring scale is as follows: 0 indicates no calcification; 1 reflects thin, discontinuous calcification; 2 indicates thin and continuous or thick and discontinuous calcification; and 3 reflects thick, continuous calcification. Separate scores for each right and left ICA were created by summing each axial section. For a reproducibility assessment, another radiologist independently reevaluated a subset of 50 MWVS scores.

Semiautomated Quantitative Calcium Scoring

For quantitative calcium scoring, we used a commercially available program, Smartscore 4.0 software (GE Healthcare), to calculate Agatston-Janowitz 130 (AJ-130) Calcium Scores for each ICA.¹⁴ In the Smartscore 4.0 software, a radiologist used the manual drawing tool to circle the region containing visible calcifications within the ICA on each axial NCCT section. The software identifies calcifications with an HU value >130 and then multiplies the area by an attenuation factor (130–199 HU:1; 200–299 HU:2; 300–399 HU:3; 400+ HU:4) to calculate a calcium score for each section. A second radiologist independently drew ROIs to reassess reproducibility in a subset of 50 AJ-130 measurements.

Statistical Analysis

For comparing the proportions of patients with detectable WASID stenosis with arteries with detectable calcification, we used a McNemar test for correlated proportions. ANOVA was used to assess differences in MWVS and AJ-130 among the degree

Table 1: Patient demographics

Characteristic	Overall (%) (N = 235)	Detectable	No Detectable	P Value	Detectable (>0%)	No Detectable (0%)	P Value
		Calcification in Either ICA (%) (n = 200)	Calcification in Either ICA (%) (n = 35)		Stenosis in Either ICA (%) (n = 91)	Stenosis in Either ICA (%) (n = 144)	
Age	71.7 ± 14.5	74.9 ± 12.1	53.2 ± 13.3	<.0001	76.9 ± 10.6	68.4 ± 15.7	<.0001
Female	118 (50.2)	100 (50.0)	18 (51.40)	.88	45 (49.5)	73 (50.7)	.85
Race				.91			.35
White	210 (89.4)	179 (89.5)	31 (88.6)		78 (85.7)	132 (91.7)	
Black	13 (5.5)	11 (5.5)	2 (5.7)		7 (7.7)	6 (4.2)	
Other	12 (5.1)	10 (5.0)	2 (5.7)		6 (6.6)	6 (4.2)	
Atrial fibrillation	46 (19.6)	44 (22.0)	2 (5.7)	.02	20 (22.0)	26 (18.1)	.46
Coronary artery disease	50 (21.3)	47 (23.5)	3 (8.6)	.05	26 (28.6)	24 (16.7)	.03
Carotid artery stenosis	8 (3.4)	8 (4.0)	0 (0)	.61	4 (4.4)	4 (2.8)	.71
Diabetes mellitus	69 (29.4)	64 (32.0)	5 (14.3)	.03	38 (41.8)	31 (21.5)	.001
Hypertension	163 (69.4)	149 (74.5)	14 (40.0)	<.0001	77 (84.6)	86 (59.7)	<.0001
Dyslipidemia	120 (51.1)	113 (56.5)	7 (20.0)	<.0001	57 (62.6)	63 (43.8)	.01
NIHSS score				.16			.39
1	49 (20.9)	37 (18.5)	12 (34.3)		14 (15.4)	35 (24.3)	
2	57 (24.3)	51 (25.5)	6 (17.1)		22 (24.2)	35 (24.3)	
3	36 (15.3)	30 (15.0)	6 (17.1)		15 (16.5)	21 (14.6)	
4	93 (39.6)	82 (41.0)	11 (31.4)		40 (44.0)	53 (36.8)	
Prior stroke	71 (30.2)	66 (33.0)	5 (14.3)	.03	30 (33.0)	41 (28.5)	.46
Peripheral vascular disease	17 (7.2)	15 (7.5)	2 (5.7)	1.00	8 (8.8)	9 (6.3)	.46
Active tobacco use	20 (8.5)	16 (8.0)	4 (11.4)	.51	8 (8.8)	12 (8.3)	.90
IV tPA administered	33 (14.0)	23 (11.5)	10 (28.6)	.01	8 (8.8)	25 (17.4)	.07
Valvular disease	6 (2.6)	6 (3.0)	0 (0)	.60	2 (2.2)	4 (2.8)	1.00

of WASID stenosis. Pearson correlation coefficients were used to determine the linear relationship between AJ-130 and WASID stenosis, between MWVS and WASID stenosis, and between right and left arteries for MWVS, AJ-130, and WASID stenosis. Histograms were used to plot the distribution of AJ-130, MWVS, and WASID stenosis across all arteries. Interobserver agreement was assessed with a κ coefficient and 95% CI for MWVS and WASID stenosis and an intraclass correlation coefficient and 95% CI for AJ-130. All *P* values were 2-sided and evaluated at the .05 α level. All analyses were performed in SAS v9.3 (SAS Institute, Cary, North Carolina).

RESULTS

Patient Characteristics

Of the 335 patients from CAESAR in 2013, we excluded 56 patients because they did not have either an MRA or CTA examination, 34 patients because they did not have a 2.5-mm NCCT of the head, 7 patients because their intracranial ICAs were completely occluded, and 3 patients because motion degradation rendered their CT or MRA/CTA uninterpretable. Of the 235 patients included in our study, the mean age was 71.7 years (Table 1). We made WASID stenosis measurements on CTA for 84 patients and on MRA for 151 patients. Compared with patients without calcification in their intracranial ICA, patients who had detectable ICA calcification were significantly older and had a significantly higher prevalence of diabetes mellitus, hypertension, dyslipidemia, atrial fibrillation, and history of prior stroke. Patients with detectable (nonzero) stenosis of either intracranial ICA were more likely to be older and have hypertension, dyslipidemia, and coronary artery disease. Among 470 ICAs studied, 372 (79.1%) arteries demonstrated atherosclerotic calcification detectable on NCCT, whereas 160 (34%) arteries demonstrated stenosis detectable on CTA or MRA ($P < .0001$).

There was a wide range of calcium scores and degree of WASID stenosis in our cohort, with most plaques causing <50% luminal stenosis (Fig 1, Table 2). There were 310 intracranial ICAs with no detectable WASID stenosis (0% stenosis). Of these 310 ICAs without detectable intracranial stenosis, 216 (69.7%) arteries had measurable calcium scores, which varied widely in magnitude (Fig 2). Conversely, only 4% of patients with no detectable calcium had measurable WASID stenosis (Fig 3). A total of 156/470 arteries (33.2%) had neither detectable ICA stenosis nor detectable ICA calcification.

Measures of reproducibility demonstrated a κ coefficient of 0.89 (95% CI, 0.78–0.99) for the MWVS and 0.85 (95% CI, 0.72–0.98) for WASID stenosis measurements. The intraclass correlation coefficient was 0.998 for the AJ-130 score (95% CI, 0.996–0.999), indicating outstanding interobserver reproducibility.

Correlation Analyses

There was a wide range of calcium scores in the intracranial ICAs, with a weak linear positive correlation between both quantitative and qualitative calcium scores and intracranial stenosis ($R = 0.48$ and $R = 0.42$, respectively; $P < .0001$) (Fig 4). We found no statistical difference in correlations of quantitative and qualitative calcium scores and intracranial stenosis when WASID stenosis was measured on CTA alone or MRA alone ($P = .54$ and $P = .39$, respectively). There was a strong correlation between the quantitative and qualitative calcium scoring systems ($R = 0.85$, $P < .0001$). There was also a strong correlation between right and left intracranial ICAs for each patient's MWVSs and AJ-130 calcium scores ($R = 0.91$, $P < .0001$ and $R = 0.90$, $P < .0001$, respectively) and moderate correlation between ICAs in each patient in WASID stenosis scores ($R = 0.66$, $P < .0001$).

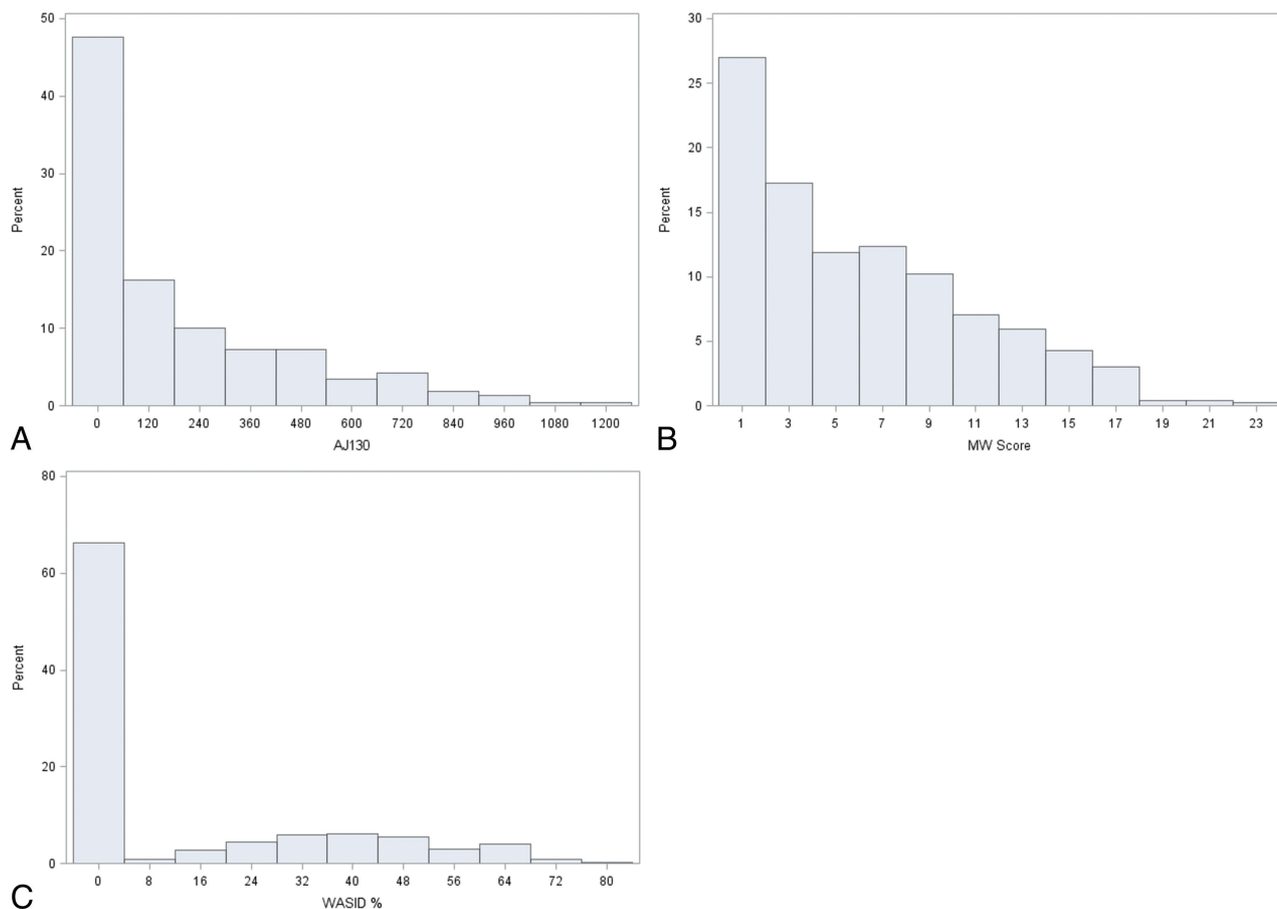


FIG 1. A, Distribution of all 470 arteries by quantitative calcium score. B, Distribution of all 470 arteries by qualitative calcium score. C, Distribution of all 470 subjects by WASID stenosis.

Table 2: Degree of intracranial WASID stenosis compared with quantitative and qualitative measures of calcium

Degree of WASID Stenosis	Number of Arteries	MWVS Mean \pm SD, Median (Q1, Q3)	AJ-130 Mean \pm SD, Median (Q1, Q3)
0%	310	4 \pm 4.4, 2.5 (0, 7)	114.8 \pm 194.6, 23 (0, 144)
>0%–29%	42	7.8 \pm 4, 7 (5, 11)	278.8 \pm 219.1, 261.5 (106, 411)
30%–49%	73	8.3 \pm 4.5, 8 (5, 12)	339.5 \pm 271.9, 331 (97, 557)
50%–69%	41	9.1 \pm 5.2, 8 (5, 15)	438.7 \pm 324.6, 427 (155, 698)
70%–99%	4	11.3 \pm 4.5, 12.5 (8, 14.5)	593.8 \pm 391.9, 682 (330.5, 857)
P value		<.0001	<.0001

Note:—Q indicates quartile.

DISCUSSION

In an analysis of 470 intracranial ICAs from a prospective stroke registry, we found only a weak correlation between measures of intracranial atherosclerotic calcium burden and the degree of stenosis. In addition, we found that substantially more patients had atherosclerotic calcium detected on CT compared with intracranial stenosis detected on angiography, suggesting that a routine NCCT is more sensitive in detecting the presence of any intracranial atherosclerosis than isolated CTA or MRA studies. For instance, among 310 ICAs with 0% stenosis by WASID criteria, nearly 70% had measurable atherosclerotic calcification on CT. We also found that there were strong correlations between calcium scores in right and left intracranial ICAs within each patient, but only moderate correlation in the degree of WASID stenosis between sides. Our findings of a weak correlation between

the degree of intracranial stenosis and the intracranial atherosclerotic calcium burden¹⁵ and a strong correlation between qualitative and quantitative measures of intracranial atherosclerotic calcium burden are similar to the existing literature.¹⁶ Our work uniquely builds upon this knowledge by using NCCT to measure calcium burden and adapting a commonly used method for coronary calcium scoring (Agatston Score) to the intracranial ICA.

Our findings suggest that arterial calcium and degree of stenosis may provide complementary rather than overlapping data regarding atherosclerotic pathobiology and stroke risk. Histopathologic studies of the coronary arteries have shown that plaque calcification can predict overall atherosclerotic plaque burden better than the degree of arterial narrowing.¹⁷ Although NCCT is capable of detecting vessel wall calcification with high sensitivity, angiographic techniques provide detailed information about luminal caliber. The relationship between ICA calcification and stroke risk is likely multifactorial. The presence of calcified intracranial atherosclerotic disease may indicate a general state of elevated cardiovascular risk, or the calcified plaque itself may cause either flow-limiting stenosis or distal thromboembolism.^{18–21} The relationship between cal-

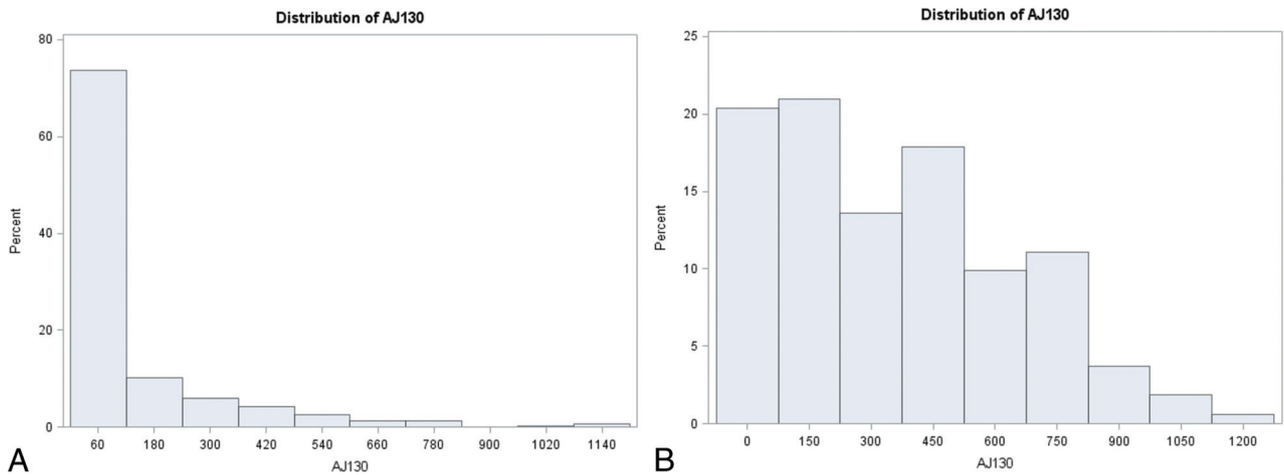


FIG 2. A, Distribution of AJ-130 scores in patients with no detectable (0%) WASID stenosis. B, Distribution of AJ-130 scores in patients with detectable WASID stenosis (>0%).

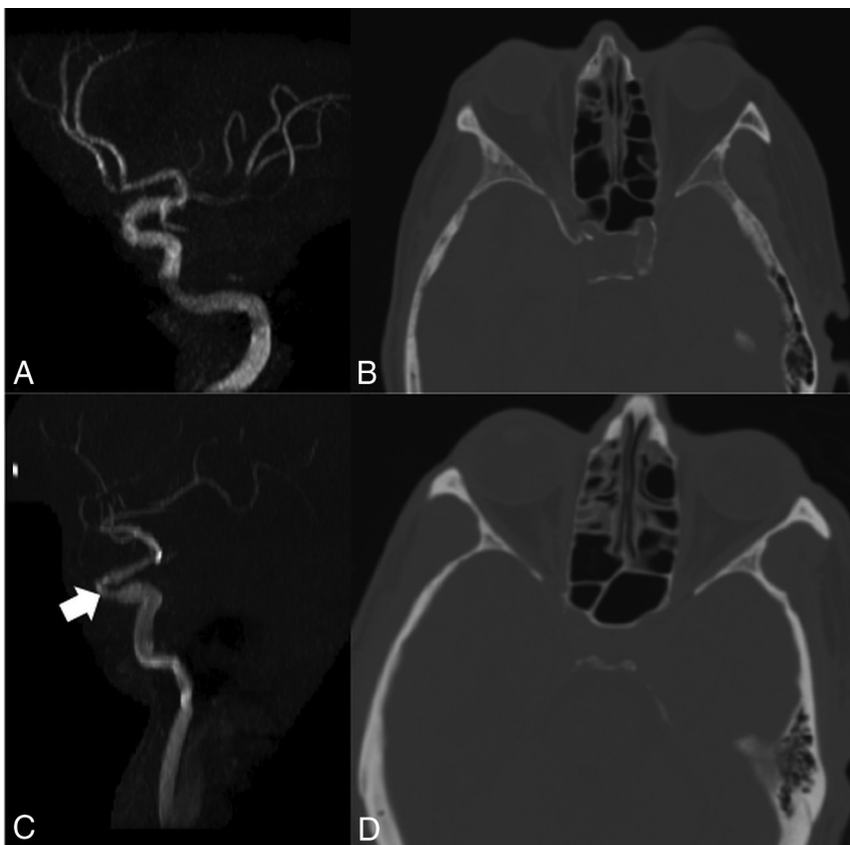


FIG 3. Imaging examples. A patient with no detectable stenosis (A) of the left intracranial ICA also has NCCT showing significant calcification of the visualized intracranial left ICA (B). This patient had an AJ-130 score of 604 and an MWVS of 9. Conversely, another patient had approximately 40% stenosis of the left intracranial ICA (C, arrow) but an NCCT (D) demonstrated no calcification in the left intracranial ICA, with an AJ-130 score of 0 and an MWVS of 0.

cified intracranial vasculature and flow-limiting stenosis may also be complicated by arterial remodeling^{22,23} such that even with an extensive plaque burden, a vessel may not be significantly narrowed because of compensatory arterial expansion.²⁴ Additional studies evaluating the association between nonstenosing arterial calcification and vulnerable plaque elements, such as high-resolution vessel wall MR imaging,²⁵ may

be helpful in clarifying the pathobiology of intracranial atherosclerosis.

Historically, evaluation of luminal stenosis has been the main strategy to characterize intracranial atherosclerosis for both diagnostic and treatment purposes. For example, in most stroke classification schemes, a plaque must cause $\geq 50\%$ stenosis for a stroke to be recognized as having an atherosclerotic etiology.^{10,26} In addition, stroke treatment guidelines from the American Heart Association currently dictate that only patients with $\geq 50\%$ stenosis be treated with intensive lipid-modification therapy.²⁷ Similarly, intracranial luminal stenosis measures have been used as the imaging biomarker for patient selection into endovascular or medical treatment trials.⁵ Because our findings suggest that $\sim 70\%$ of ICAs with calcification have no detectable narrowing on cross-sectional angiographic studies, many patients are likely harboring easily detectable atherosclerosis that may be ignored and, therefore, potentially undertreated. Because NCCT is nearly universally performed for patients with acute ischemic strokes, ICA calcium scoring represents a potentially useful imaging biomarker that could provide a more detailed evaluation of atherosclerotic disease burden.

Our study has several limitations. First, our study had a low proportion of patients with high-grade intracranial stenosis, likely resulting from our predominantly white population. Future studies in patient populations with a higher prevalence of intracranial stenosis, such as is found in Asian populations, may be helpful to further elucidate the relationship between severely stenotic ICAs and calcium burden. Second, whereas

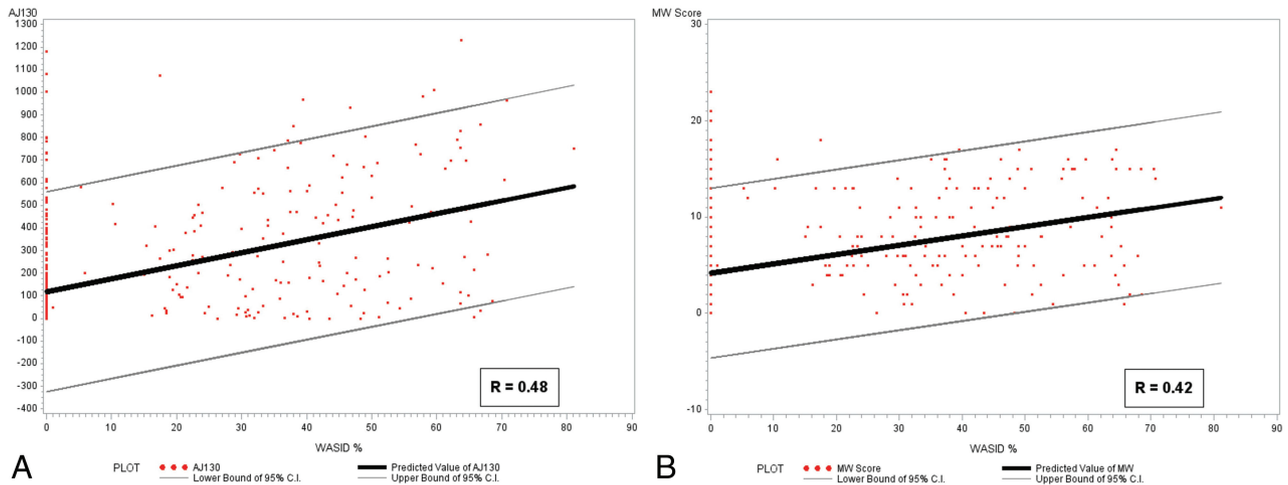


FIG 4. A, Correlation between quantitative (AJ-130) calcium score and WASID stenosis. B, Correlation between qualitative calcium score and WASID stenosis.

obtaining NCCT is relatively inexpensive and widely available, the manual postprocessing involved in calculating quantitative calcium scores can be modestly time-consuming, potentially adding up to 5 minutes per scan because, unlike the coronary arteries, no automated calcium scoring software currently exists for the intracranial circulation. Because our results show that the qualitative and quantitative calcium scores were similar in assessing intracranial atherosclerosis, using qualitative MWVS (requiring approximately 1 minute per case) could provide an alternative to manual quantitative calcium scoring until automated methods become more widely available. Third, our study was cross-sectional in nature, and although it provided important information regarding the relationship between intracranial stenosis and calcification, future large prospective studies are needed to evaluate the incremental utility of atherosclerotic calcium burden to predict stroke. In addition, our methods did not take into account calcification in the petrous segment of the ICA because the MWVS definition does not include the petrous segment of the ICA. The petrous segment was also excluded from analysis because evaluation of calcium burden in this segment is challenging and requires meticulous delineation of lumen from adjacent bone, a process that increases overall interpretation time and reduces the clinical utility of the technique. Last, measurements of WASID stenosis were performed on either CTA or MRA examinations, which have different sensitivities for detecting intracranial stenosis. Despite the differences in technique, we found no statistical difference in the correlation between WASID stenosis and calcium score when using CTA compared with MRA.

CONCLUSIONS

In summary, we found a relatively weak association between intracranial atherosclerotic calcification and the degree of luminal stenosis. This finding suggests that CT may be more sensitive than angiographic studies in detecting the presence of measurable atherosclerotic disease. Given that stenosis and calcium burden may be 2 largely independent features of atherosclerotic plaque, future studies are warranted to evaluate

the relationship between stenosis and calcium burden in predicting stroke risk.

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