Prediction of the Multisegment Clot Sign on Dynamic CT Angiography of Cardioembolic Stroke

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**ABSTRACT**

**BACKGROUND AND PURPOSE:** The multisegment clot sign has been observed at the site of large-artery occlusion in patients with acute ischemic stroke. This study aimed to assess its occurrence rate and relationship with stroke etiologies in patients with acute intracranial large-artery occlusion.

**MATERIALS AND METHODS:** We included consecutive patients with acute ischemic stroke who had acute intracranial large-artery occlusion and underwent perfusion CT within 8 hours after stroke onset. The multisegment clot sign was assessed on dynamic CT angiography derived from perfusion CT. The stroke etiologies were defined by the international Trial of Org 10172 in Acute Stroke Treatment criteria. Poisson regression analyses and diagnostic testing were used to investigate the relationship between the multisegment clot sign and stroke etiologies.

**RESULTS:** Finally, 194 patients with intracranial large-artery occlusion were enrolled. According to the Trial of Org 10172 in Acute Stroke Treatment criteria, 110 (56.7%) patients were diagnosed with cardioembolism; 43 (22.2%), with large-artery atherosclerosis; and 41 (21.1%), with undetermined etiology. The multisegment clot sign was found in 74 (38%) patients. Poisson regression analysis showed that the presence of the multisegment clot sign was significantly higher in patients with cardioembolism than in those with large-artery atherosclerosis (52.7% versus 9.3%; prevalence ratio, 1.53; 95% confidence interval, 1.03–2.90; *P* = .037). For determined etiologies, the sensitivity, specificity, and positive and negative predictive values of the multisegment clot sign for predicting cardioembolism were 52.7%, 90.7%, 93.5%, and 42.9%, respectively.

**CONCLUSIONS:** The presence of the multisegment clot sign on dynamic CTA specifically indicates intracranial large-artery occlusion caused by an embolism from a cardiac source, which may be useful for acute management and secondary prevention of stroke.

**ABBREVIATIONS:** CE = cardioembolism; LAA = large-artery atherosclerosis; LAO = intracranial large-artery occlusion; MSC = multisegment clot; TOAST = Trial of Org 10172 in Acute Stroke Treatment

Intracranial large-artery occlusion (LAO) is a common cause of acute ischemic stroke and may cause severe disability and mortality. LAO is estimated to account for 20%–50% of ischemic stroke and varies in different populations. Endovascular therapy has been recommended as a standard treatment for acute proximal cerebral LAO. Recently, the success of endovascular therapy has been reported to be affected by the sources of the vessel occlusion. Cardioembolism (CE) and large-artery atherosclerosis (LAA) are the 2 common causes of LAO. However, differentiating these 2 etiologies is often challenging, especially in an acute clinical scenario where a quick treatment decision must be made after acute ischemic stroke.

Attempts have been made to address this challenge by implementing advanced brain imaging. Recent MR imaging studies suggest that both the 2-layered susceptibility vessel sign on T2*-weighted images and the overestimation ratio of the susceptibility vessel sign can predict CE. Another study showed that the
branching-site occlusion on digital subtraction angiography was highly associated with CE. Because CT is available in most emergency departments of comprehensive stroke centers, perfusion CT is routinely performed before reperfusion treatment. Given that DSA is an invasive procedure and MR imaging has its contraindications, dynamic CT angiography derived from CTP is a more ideal and convenient technique, which can provide dynamic angiographic and parenchymal information. Therefore, it is worthwhile to investigate its role in predicting CE.

Recently, on the basis of dynamic CTA derived from CTP, which uses the extended image-acquisition time span, we noticed a phenomenon of 1 clot presenting as multiple segments. Because pathology studies have shown that the clot from CE has a higher proportion of red blood cells than LAA clots and is more prone to dissociate itself into multiple segments, we thought that the presence of this sign might be associated with cardiac-origin clots.

In the present study, we introduce the definition of the multisegment clot (MSC) sign on dynamic CTA and aim to evaluate the association between the MSC sign and stroke etiologies.

**MATERIALS AND METHODS**

**Patients**

This study was approved by the human ethics committee of the Second Affiliated Hospital of Zhejiang University, School of Medicine. We retrospectively reviewed our prospectively collected data base for consecutive patients with acute ischemic stroke who received thrombolytic therapy with or without endovascular therapy between May 2009 to March 2016. We enrolled patients under the following conditions: 1) They underwent CTP within 8 hours after stroke onset, 2) had occlusion of the internal carotid artery or middle cerebral artery up to the proximal M2 segment, and 3) had acute ischemic stroke with CE, LAA, or undetermined etiology. Patients who had poor image quality because of motion artifacts or incomplete images were excluded.

**Clinical Data**

Baseline clinical variables were recorded, including demographics, risk factors (smoking, hypertension, diabetes mellitus, hyperlipidemia, or a history of stroke/TIA or atrial fibrillation), prior antiplatelet usage, prior warfarin (Coumadin) use, onset-to-imaging time, baseline National Institutes of Health Stroke Scale score, and laboratory and radiologic data. The stroke etiologies were determined according to the Trial of Org 10172 in Acute Stroke Treatment (TOAST). CE needed to fit evidence of cardiac disease that has a potential for embolism and no evidence of stenosis of ≥50% on relevant intracranial or extracranial large arteries. LAA needed to fit clinical and brain imaging findings of either severe (>50%) stenosis or occlusion of a major brain artery or branch cortical artery, presumably due to atherosclerosis, and no potential sources of cardiogenic embolism. Undetermined etiology included the following: 1) ≥2 potential causes of stroke, or 2) no likely etiology determined despite an extensive evaluation, or 3) no cause found due to inadequate evaluation.

**Imaging Protocol**

Baseline CTP was performed on a 64-slice CT scanner (Somatom Definition Flash; Siemens, Erlangen, Germany), including an NCCT scan (120 kV, 320 mA, contiguous 5-mm axial slices, 7-second acquisition time) and volume CTP (100 mm in the z-axis, 4-second delay after the start of contrast medium injection, 74.5-second total imaging duration, 80 kV, 120 mA, 1.5-mm slice thickness, 32 × 1.2 mm collimation). Volume CTP consisted of 26 consecutive spiral acquisitions of the brain. All 26 scans were divided into 4 parts: 1) 2 scans with 3-second cycle time; 2) 15 scans with 1.5-second cycle time; 3) 4 scans with 3-second cycle time; and 4) 5 scans with 6-second cycle time. Axial slice coverage was 150 mm. A 60-mL bolus of contrast medium, Imeron (ipamidol; Bracco, Milan, Italy), with a single injection at a flow rate of 6 mL/s was followed by a 20-mL saline chaser at 6 mL/s.

**Assessment of the MSC Sign**

Thick-slab reformatted dynamic CTA images were reconstructed from CTP source images in axial, coronal, and sagittal planes with a 30-mm-thick maximum intensity projection on an Advantage Windows Workstation (GE Healthcare, Milwaukee, Wisconsin). The MSC sign was defined as >1 occlusion site on 26-phase dynamic CTA, including angiographic information of both the early and late phases (Figure). We assessed the MSC sign on all 26 phases by adjusting the planes forward and backward on dynamic CTA to ensure every occlusion site. Two experienced neurologists
blinded to the patient information assessed the MSC sign with rater discrepancies settled by consensus discussion.

**Statistical Analysis**
The patients were trichotomized according to the TOAST criteria or dichotomized according to the presence of the MSC sign. The \( \chi^2 \) statistic value was used to test rater discrepancies settled by consensus discussion.

A total of 194 patients were finally included (112 men; median age, 73 years; interquartile range, 60–80 years; median baseline NIHSS score, 13; interquartile range, 8–17). Among them, 110 (56.7%) were in the CE group, 43 (22.2%) were in the LAA group, and 41 (21.1%) were in the undetermined etiology group. The MSC sign was identified in 74 (38%) patients. The intraobserver and interobserver \( \kappa \) values for the detection of the MSC sign were 0.989 and 0.956, respectively.

**RESULTS**

A total of 194 patients were finally included (112 men; median age, 73 years; interquartile range, 60–80 years; median baseline NIHSS score, 13; interquartile range, 8–17). Among them, 110 (56.7%) were in the CE group, 43 (22.2%) were in the LAA group, and 41 (21.1%) were in the undetermined etiology group. The MSC sign was identified in 74 (38%) patients. The intraobserver and interobserver \( \kappa \) values for the detection of the MSC sign were 0.989 and 0.956, respectively.

Table 1 shows that patients with the MSC sign had lower blood glucose levels (\( \beta = .017 \)), lower leukocyte counts (\( \beta = .028 \)), and higher rates of cardioembolism (78.4% versus 43.3%, \( P < .001 \)) compared with those without the MSC sign. Besides, patients with the MSC sign were inclined to be older (\( \beta = .097 \)) and have lower rates of diabetes mellitus (\( \beta = .072 \)). Moreover, atrial fibrillation was a significant independent predictor of the presence of the MSC sign after adjusting for age, onset to imaging time, blood glucose levels, leukocyte counts, hypertension, and diabetes mellitus in the model.
the binary logistic regression model (odds ratio, 3.704; 95% CI, 1.761–7.790; P = .001). The area under the curve generated from the final regression model to predict the presence of MSC sign was 0.72.

Table 2 shows the clinical and image characteristics of the 3 groups. Univariate analysis showed that age, sex, baseline NIHSS score, smoking, atrial fibrillation, and the presence of the MSC sign were significantly different among the 3 groups. Patients with CE were older and had lower proportions of men and current smokers and higher baseline NIHSS scores compared with those with LAA (P < .05). Moreover, the rate of the MSC sign was higher in patients with CE than in those with LAA or undetermined etiology (52.7%, 9.3%, and 29.3%, respectively; P < .001).

Thus, age, sex, smoking, baseline NIHSS score, systolic blood pressure, onset-to-imaging time, and the MSC sign were included in the Poisson regression model to select predictors of CE stroke. It revealed that the presence of the MSC sign (prevalence ratio, 1.53; 95% CI, 1.03–2.90; P = .037) was independently associated with CE after adjustment compared with the LAA (Table 3). The area under the curve generated from the final model based on Poisson regression was 0.84. However, the presence of the MSC sign could not independently predict CE from undetermined etiology after adjustment for age, sex, smoking, baseline NIHSS score, systolic blood pressure, and onset-to-imaging time (prevalence ratio, 1.19; 95% CI, 0.80–1.76; P = .393) (Table 4).

Among patients with determined etiologies, there were 110 patients with CE and 43 with LAA. The sensitivity, specificity, and positive and negative predictive values of the MSC sign for predicting CE were 52.7%, 90.7%, 93.5%, and 42.9%, respectively (Table 5).

### DISCUSSION

Our study indicates that conditions of patients with acute LAO with the MSC sign are more likely due to CE rather than LAA. In the current study, the MSC sign was detected in more than half of the patients with CE, and this sign predicted CE with high specificity and a positive predictive value of 90.7% and 93.5%, respectively.

The sensitivity (52.7%) and the specificity (90.7%) of the MSC sign to predict stroke etiologies were similar to the previously reported 2-layered susceptibility vessel sign on T2*WI, and that previous study included only patients with CE and LAA. The sensitivity of the MSC sign to predict CE is not high, while the MSC sign exhibited a higher specificity for CE. Thus, we cannot exclude CE in the patients without the MSC sign. However, the high specificity and positive predictive value showed the usefulness of the MSC sign for diagnosing CE, even in patients without known atrial fibrillation.

The underlying mechanism of the MSC sign may be related to clot size, hemodynamic features, and the clot composition. A previous study showed that the CE clot had a larger size and longer walking pathway to occlusion site compared with an LAA clot, which might increase the risk of CE clot collisions on the vessel wall, resulting in splitting of the clot. In addition, the CE clot has the hemodynamic feature of passing through high-pressure gradient areas such as a mitral or aortic valve after discharging from a cardiac chamber, while beyond the site of stenosis, the blood flow velocity of an LAA clot is relatively slow. This difference may make it easier for the CE clot to divide into pieces than the LAA clot. Clot composition may also play a role. A CE clot has a high proportion of erythrocytes, while an LAA clot contains a high composition of fibrin. Moreover, different from a CE clot, an atherothrombotic clot usually consists of an exterior meshwork of fibrin and platelet aggregates and an interior close-packed array of compressed polyhedral erythrocytes. As a result, the contrast agent penetrates into the space between separated segments due to clot permeability or collateral circulation and is presented as the MSC sign on dynamic CTA.

Currently, guidelines recommend endovascular therapy for patients with acute LAO, while different devices and combined therapy have been introduced when treating patients with different etiologies. Rapid identification of the etiology is crucial for emergent management. With a short acquisition time and wide use of CTP, the assessment of the MSC sign is quick and easy. By providing interventionists with additional information about occlusion etiology, the MSC sign may help decision-making for endovascular procedures and even advance the secondary prevention strategy. The etiology of acute LAO seems related to stent retriever refractoriness and some other complications, such as inadvertent detachment, stent retrievers getting stuck, and frequent reocclusions. The presence of truncal-site occlusion

### REFERENCES

1. Chen Apr 2018 www.ajnr.org

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**Table 3: Poisson regression for differentiating CE from LAA**

<table>
<thead>
<tr>
<th>Variables</th>
<th>PR (95% CI)</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>1.01 (0.99–1.02)</td>
<td>.453</td>
</tr>
<tr>
<td>Baseline NIHSS score</td>
<td>1.02 (0.99–1.05)</td>
<td>.195</td>
</tr>
<tr>
<td>Male</td>
<td>0.86 (0.53–1.40)</td>
<td>.552</td>
</tr>
<tr>
<td>Smoking</td>
<td>0.83 (0.48–1.43)</td>
<td>.499</td>
</tr>
<tr>
<td>Systolic BP</td>
<td>1.00 (0.99–1.01)</td>
<td>.550</td>
</tr>
<tr>
<td>Onset-to-imaging time</td>
<td>1.00 (1.00–1.00)</td>
<td>.984</td>
</tr>
<tr>
<td>MSC sign</td>
<td>1.53 (1.03–2.90)</td>
<td>.037</td>
</tr>
</tbody>
</table>

**Table 4: Poisson regression for differentiating CE from undetermined etiology**

<table>
<thead>
<tr>
<th>Variables</th>
<th>PR (95% CI)</th>
<th>P Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>1.00 (0.99–1.02)</td>
<td>.602</td>
</tr>
<tr>
<td>Baseline NIHSS score</td>
<td>1.00 (0.97–1.04)</td>
<td>.784</td>
</tr>
<tr>
<td>Male</td>
<td>0.84 (0.53–1.34)</td>
<td>.472</td>
</tr>
<tr>
<td>Smoking</td>
<td>0.94 (0.55–1.60)</td>
<td>.818</td>
</tr>
<tr>
<td>Systolic BP</td>
<td>1.00 (1.00–1.00)</td>
<td>.776</td>
</tr>
<tr>
<td>Onset-to-imaging time</td>
<td>1.00 (1.00–1.00)</td>
<td>.373</td>
</tr>
<tr>
<td>MSC sign</td>
<td>1.19 (0.80–1.76)</td>
<td>.393</td>
</tr>
</tbody>
</table>

**Table 5: Diagnostic testing of the multisegment clot sign for predicting cardioembolism with or without excluding patients with undetermined etiology**

<table>
<thead>
<tr>
<th></th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>Positive Predictive Value (%)</th>
<th>Negative Predictive Value (%)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>All patients (n = 194)</td>
<td>52.7</td>
<td>81.0</td>
<td>78.4</td>
<td>56.7</td>
<td>64.9</td>
</tr>
<tr>
<td>Excluding UE (n = 153)</td>
<td>52.7</td>
<td>90.7</td>
<td>93.5</td>
<td>42.9</td>
<td>63.4</td>
</tr>
</tbody>
</table>

Note: UE indicates undetermined etiology.
reflecting intracranial atherosclerosis was associated with a lower chance of stent retriever success, and these patients more frequently required adjunctive therapies, such as stent placement or use of glycoprotein IIb/IIIa inhibitors.4 Failure of stroke intervention was associated with longer procedural times and delayed recanalization, resulting in larger infarct volumes and worse neurologic outcomes.23 Thus, those patients may require greater monitoring for stroke progression and edema development in the postprocedure period.24 Therefore, stroke etiology provides potentially useful information for neurologists and neurointerventionists involved in acute ischemic stroke treatment.

In the present study, 12 (29.3%) patients in the undetermined etiology group presented with the MSC sign, which could not differentiate CE from undetermined etiology. A previous histologic study found that the features of the clots in patients with undetermined etiology were like those of cardiogenic thrombi.25 Therefore, the presence of the MSC sign in patients with acute ischemic stroke with inexplicit etiology during this hospitalization indicates the importance of the search for the cardiac sources. Anticoagulation is highly effective for reduction of recurrent stroke among patients with atrial fibrillation.26 Our findings suggest that anticoagulation should be considered among patients with the MSC sign.

In clinical practice, CTP is used to provide information about infarct core and penumbra. The advantage of evaluating the MSC sign on dynamic CTA is no additional x-ray exposure and contrast medium usage because it is derived from CTP. CT scanners are more widely available than MR imaging scanners and are commonly located in emergency departments of local hospitals.27 In addition, it is reported that early arterial imaging can overestimate clot length while a late-phase CTA can more accurately delineate the distal thrombus extent.27 The “delayed-vessel sign” on multiphase CTA refers to the presence of an artery distal to the point of occlusion that is absent or poorly opacified on the early angiographic phases but becomes more opacified and denser on the late phases, which can rapidly indicate the presence of an ipsilateral vessel occlusion.28 Moreover, compared with MR imaging, dynamic CTA is less commonly influenced by motion and denture artifacts.

There are several limitations to this study. First, it is a retrospective study, though data were prospectively collected using a stroke registry and CTP protocol. A potential risk of selection bias in acute ischemic stroke: correlation with stroke etiology and gradation-echo MRI. AJNR Am J Neuroradiol 2015;36:1756–62 CrossRef Medline

CONCLUSIONS

The presence of the multisegment clot sign on dynamic CTA specifically indicates the cause of CE in patients with acute LAO. In clinical practice, this sign may be helpful for acute management and secondary prevention of ischemic stroke.

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17. Campbell BC, Christensen S, Levi CR, et al. Comparison of contrast medium usage because it is derived from CTP. CT scanners are more widely available than MR imaging scanners and are commonly located in emergency departments of local hospitals.27 In addition, it is reported that early arterial imaging can overestimate clot length while a late-phase CTA can more accurately delineate the distal thrombus extent. The “delayed-vessel sign” on multiphase CTA refers to the presence of an artery distal to the point of occlusion that is absent or poorly opacified on the early angiographic phases but becomes more opacified and denser on the late phases, which can rapidly indicate the presence of an ipsilateral vessel occlusion.28 Moreover, compared with MR imaging, dynamic CTA is less commonly influenced by motion and denture artifacts.

There are several limitations to this study. First, it is a retrospective study, though data were prospectively collected using a stroke registry and CTP protocol. A potential risk of selection bias might exist. Second, the sensitivity of the MSC sign was not high, so we cannot exclude CE in our patients without the MSC sign. Third, it was difficult to assess the thrombi beyond the M2 segment; this issue makes the MSC sign less positive. Fourth, the LAA group did not include patients with potential vulnerable plaque despite <50% stenosis, such as those with carotid intraplaque hemorrhage or enhancing intracranial atherosclerotic plaque.29 Finally, we did not make the histologic comparison of the clots between patients with and without the MSC sign, lacking the information about the nature of different clots.
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