Pearls & Oy-sters: Calcified Cerebral Embolus: A Smoking Gun Guiding Acute Stroke Therapy and Secondary Prevention

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Pearls
- Although rarely found among patients with acute ischemic stroke, calcified cerebral emboli provide diagnostic information on potential stroke etiologies to guide secondary prevention.
- In the presence of a calcified cerebral embolus, all potential sources of calcific embolism should be investigated, including the aortic valve, aortic arch, and major neck vessels.

Oy-sters
- Reperfusion therapy can be challenging in patients with acute stroke and calcified cerebral emboli. IV thrombolysis has a low chance of being successful but should not be withheld. Endovascular treatment performed with a direct aspiration first-pass technique may improve the chances of a successful outcome.

A 78-year-old man presented with sudden-onset right-sided face and arm weakness and dysarthria. Upon arrival, at 60 minutes after symptoms onset, his NIH Stroke Scale (NIHSS) score was 4 (minor right facial paralysis, right arm drift, limb ataxia present in 1 limb, and mild to moderate dysarthria). His medical history was relevant for type 2 diabetes, hypertension, coronary artery bypass graft, and former smoking. Two weeks prior to the stroke, he experienced transient vertigo and disequilibrium, which were still present at the time of his admission, although with milder intensity. Medications included aspirin 81 mg/d, telmisartan 80 mg/d, amlodipine 10 mg/d, atenolol 50 mg/d, atorvastatin 10 mg/d, coenzyme Q10 100 mg/d, and metformin 2,000 mg/d.

CT of the head showed a subtle hypodensity involving the posterior aspect of the left insular ribbon, an Alberta Stroke Program Early CT Score of 9, and a punctate hyperdensity (maximum density of 531 Hounsfield units) within the left Sylvian fissure, consistent with a calcified cerebral embolus (CCE) (figure, A). There was also a recent (<2 weeks) probable infarction involving the left pons. Head and supra-aortic vessels CT angiogram showed a 29 × 9 mm soft and calcified (443–1,261 Hounsfield units) aortic arch atherosclerotic plaque (figure, E) and 70% right internal carotid artery stenosis, mild left internal carotid nonstenotic plaque, and occluded left middle cerebral artery (MCA) at its mid-distal M2 portion. On multiphase arterial images, there was attenuation of the left MCA proximal to a thrombus with a calcific component, delayed washout, and a multiphase CT angiography collateral score of 3. Perfusion imaging showed a large area of potentially reversible ischemia within the posterior aspect of the left MCA territory (figure S1, available from Dryad, doi.org/10.5061/dryad.sqv9s4n1j).

We considered using IV tissue plasminogen activator (tPA) but in light of a probable subacute infarction involving the left pontine region (figure S2, available from Dryad, doi.org/10.5061/dryad.sqv9s4n1j) matching the persistent vertigo, we decided to omit IV. The right arm weakness

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worsened after the CT angiogram was completed, resulting in NIHSS of 7. In the context of clinical worsening and a large perfusion mismatch, we decided to attempt a mechanical thrombectomy (MT) despite the lower level of evidence supporting the efficacy of the procedure in M2 occlusions compared to M1 or terminal internal carotid artery occlusions. Although a radial access was a reasonable option considering the aortic arch plaque, the team decided it was safe to pursue the MT through the right femoral artery. Time from symptoms onset to groin puncture was 2:40 hours. A diagnostic cerebral angiography confirmed an M2/M3 junction occlusion in the left MCA (figure, C). We selected a direct aspiration first pass technique (ADAPT) based on the calcific component of the thrombus. After 2 passes with Penumbra 3Max and 6F Sofia Plus catheters, we achieved a Thrombolysis in Cerebral Infarction (TICI) score of III (figure, D) at 3:40 hours after symptoms onset.

On follow-up head CT scanning at 24 hours after MT, we confirmed the resolution of the CCE (figure, B). MRI of the brain performed 11 days after admission and almost 4 weeks after the vertiginous syndrome onset showed a small evolving infarct with mild hemorrhagic transformation in the left temporal lobe and no evidence of a pontine infarct. The electrocardiogram demonstrated sinus rhythm and a P-wave terminal force in lead V1 of 9,019 mS·mV. The echocardiogram evidenced mild left and right atrial enlargement, with a left atrial volume index of
con
pharmacologic and mechanical reperfusion therapy are unique structural characteristics, reports on success rates of in patients with hyperacute ischemic stroke. Due to the CCE
tonation, patent foramen ovale, cancer, and atrial cardiopathy.6
large artery atherosclerosis, covert paroxysmal atrial
ESUS, including aortic arch atherosclerosis, nonocclusive
vessel wall. Based on this theoretical technical limitation, we opted for a direct ADAPT, achieving TICI III reperfusion
in 2010 due to slow recruitment.9 This randomized controlled
trial included 349 patients (47% of the planned 744 patients), randomized to either 75 mg of clopidogrel +75–150 mg/d of
aspirin or warfarin. The primary efficacy endpoint was the composite of the first occurrence of ischemic stroke, myocardial infarction, peripheral embolism, vascular death, or hemorrhagic stroke. It occurred among 7.6% (13/172) of patients in the clopidogrel + aspirin arm and in 11.3% (20/174) in the warfarin arm (unadjusted hazard ratio 0.65, 95% confidence interval 0.32–1.30). Among secondary outcomes, the only one showing significant differences between groups was vascular death, which was lower in the clopidogrel + aspirin group (0% vs 3.4%, p = 0.013). The therapeutic dilemma in this patient and the relatively high prevalence of aortic arch atheroma in the stroke population reflect the need for a randomized clinical trial assessing different antithrombotic strategies.

CCEs are easily recognized on noncontrast head CT scanning and can be useful for guiding acute stroke treatment and secondary prevention. Although there are no studies comparing ADAPT vs stent-retriever MT approaches to support either option, the former seems to be a reasonable choice in patients with CCE. Identifying competing potential ischemic stroke etiologies is common among patients with ischemic stroke and every available source of information should be considered when deciding the best secondary prevention strategy. The presence of a CCE suggests embolism from the aortic arch, calcified aortic valves, or carotid and vertebral arteries over other etiologies that are more likely to generate fibrin thrombi (e.g., atrial fibrillation, atrial cardiopathy).

Discussion

The key learning point of this case is the role of the CCE in guiding both hyperacute stroke treatment and secondary prevention. CCEs are uncommonly found among patients with acute ischemic stroke, with a reported frequency of up to 5.9%.2 Most CCEs spontaneously dislodge from the aortic arch, carotid, brachiocephalic, or vertebral atherosclerotic plaques, and up to 14% of the cases result from mechanical displacement during interventional procedures.3

The finding of a CCE represents a revascularization challenge in patients with hyperacute ischemic stroke. Due to the CCE’s unique structural characteristics, reports on success rates of pharmacologic and mechanical reperfusion therapy are conflicting.2,4,5 First, the calcific component is unlikely to respond to IV thrombolysis, which targets the fibrin component of the thrombus and does not affect calcium. Evidence regarding reperfusion rates with the use of IV tPA in this context is scarce and conflicting.4,5 The hard, irregular, and sharp-edged nature of CCE imposes a technical difficulty for the use of a stent retriever and has the potential to damage the vessel wall. Based on this theoretical technical limitation, we opted for a direct ADAPT, achieving TICI III reperfusion after 2 passes. In contrast to our successful procedure, attempts to retrieve a CCE using the ADAPT approach with a Penumbra catheter were unsuccessful in 5 out of 5 patients in a previous report.2

Embolic strokes of undetermined source (ESUS) are nonlacunar strokes without a cardioembolic source, occlusive atherosclerosis (≥50% luminal stenosis in arteries supplying the area of ischemia), or other specific cause. Many potential underlying causes have been identified among patients with ESUS, including aortic arch atherosclerosis, nonocclusive large artery atherosclerosis, covert paroxysmal atrial fibrillation, patent foramen ovale, cancer, and atrial cardiopathy.6 The patient presented here had an ESUS and fulfilled 3/3 criteria for atrial cardiopathy as defined in the Atrial Cardiopathy and Antithrombotic Drugs in Prevention After Cryptogenic Stroke Trial study protocol (clinicaltrials.gov/ct2/show/NCT03192215): the presence of a P wave terminal force in V1 >5,000 mS*mV, left atrial enlargement, and elevated NTpro-BNP (>250 ng/L). The concept of atrial cardiopathy suggests that the mechanism causing ischemic stroke is the embolism of fibrin thrombi, usually known as red clot. The embolus retrieved in our patient had a large calcific component in coincidence with the neuroimaging findings, suggesting that atrial cardiopathy was not the cause of the stroke. The thrombus likely originated from a 9-mm mixed plaque observed in the aortic arch.7 The finding of a calcific thrombus in this patient with ESUS, atrial cardiopathy, and atherosclerotic aortic plaque has several implications. First, the presence of atrial cardiopathy may not imply a causal association with the ischemic stroke being investigated. Second, it highlights the importance of the aortic arch as a source of cerebral embolism.7 Indeed, high-risk plaque within the aortic arch has been reported in up to 8%8 of patients with ESUS and has been associated with over 43% risk of stroke recurrence.1 Third, investigations allowing for the assessment of the aortic arch should be part of every stroke workup, particularly in patients with clearly embolic patterns on neuroimaging studies such as cortical or multifocal infarcts. CT angiography has the advantage of being less invasive, is usually done as part of standard hyperacute stroke imaging, and is more available than transesophageal echocardiography. Fourth, given that the patient was on aspirin at the time of stroke onset, we decided to add clopidogrel. This decision was not supported by strong evidence but was rather based on the hypothesis-generating results of the Aortic Arch Related Cerebral Hazard (ARCH) trial, which was stopped prematurely in 2010 due to slow recruitment.5 This randomized controlled trial included 349 patients (47% of the planned 744 patients), randomized to either 75 mg of clopidogrel +75–150 mg/d of aspirin or warfarin. The primary efficacy endpoint was the composite of the first occurrence of ischemic stroke, myocardial infarction, peripheral embolism, vascular death, or hemorrhagic stroke. It occurred among 7.6% (13/172) of patients in the clopidogrel + aspirin arm and in 11.3% (20/174) in the warfarin arm (unadjusted hazard ratio 0.65, 95% confidence interval 0.32–1.30). Among secondary outcomes, the only one showing significant differences between groups was vascular death, which was lower in the clopidogrel + aspirin group (0% vs 3.4%, p = 0.013). The therapeutic dilemma in this patient and the relatively high prevalence of aortic arch atheroma in the stroke population reflect the need for a randomized clinical trial assessing different antithrombotic strategies.
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Disclosure
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Appendix Authors

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References

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