113,489 (50%) were female. 14,920 (7%) received IV tPA and 3,026 (1.3%) received EST. Nearly all strokes were treated at CTA and MRI-capable EDs, but 139,316 (62%) were treated at non-CTP-capable hospitals (figure 1). 28 (60%) of EST-capable hospitals were not CTP-capable, a trend that did not change over the study period (figure 2). In the NY cohort, among 91,193 admissions for stroke at 225 hospitals, 71,333 (78%) were evaluated at non-CTP-capable centers. 30 (13%) of hospitals treating AIS patients were CTP-capable. CTP-capable centers were concentrated in urban areas, with significant annual stroke rates in non-urban areas without CTP.

Conclusions In this large cohort study, the majority of AIS patients and EDs treating AIS did not have access to CTP, a finding that did not immediately increase following 2015 trials. Use of CTP as a universal screening tool for EST may still be limited. Non-contrast CT remains the most important screening tool for EST in AIS patients under 6 hours from symptom onset.

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Abstract E-048 figure 1

DWI INFARCTION PATTERNS AND PERFUSION PARAMETERS IN ANTERIOR VERSUS POSTERIOR CIRCULATION STROKE SECONDARY TO INTRACRANIAL ATHEROSCLEROTIC DISEASE

Purpose Intracranial atherosclerotic disease is a common etiology of ischemic strokes and stroke recurrence. Recent literature suggests treatment should be tailored according to plaque instability versus perfusion failure mechanisms, rather than the degree of stenosis. We aimed to study the difference in infarction patterns between anterior and posterior circulation intracranial atherosclerotic disease (ICAD), and their relationship to vascular risk factors and perfusion parameters.

Methods A retrospective review of our institution’s prospective stroke database from Jan 2012 to May 2018 was performed. We identified patients with acute ischemic stroke (AIS) secondary to ICAD, restricted diffusion weighted imaging (DWI) findings attributed to a > 50% intracranial stenosis with or without perfusion abnormality, mean transit time (MTT) elevation, on MRI/MRA/MRP performed within one week of presentation. Infarction patterns were qualitatively graded as thromboembolic (TE), perforator (P), or watershed (W) in the vascular distributions of interest with agreement between two interventional neuroradiologists. Baseline demographics, vascular risk factors and correlation of DWI infarction patterns and perfusion MTT patterns were studied with respect to the anterior versus posterior intracranial circulation.

Results We identified 55 patients with anterior circulation and 18 patients with posterior circulation infarcts secondary to ICAD. There was no difference in baseline demographics between both groups. Watershed infarctions were seen in 30% of symptomatic patients with anterior circulation ICAD. There were no significant differences observed in the non-watershed infarction patterns between anterior and posterior circulation disease (TE: 41% vs 44%, P: 38% vs 39% and mixed: 21% vs. 17%, p=0.908), respectively. Mean transit time was equally elevated in both watershed (90%) vs. non-watershed (86%) anterior circulation ICAD, p=0.99. ICAD patients with posterior circulation infarcts were more likely to have suffered prior strokes/TIAs (73% vs 35%, p=0.016) with higher trends in diabetics (73% vs. 43%, p=0.068).

Conclusion Hemodynamically significant stenosis is observed in the majority of symptomatic anterior circulation ICAD but is not necessarily associated with watershed DWI infarction patterns. Posterior circulation ICAD exhibits higher likelihood for stroke recurrence with a perforator or thromboembolic pattern of infarction. Combining MR vessel wall imaging techniques with DWI patterns of infarction and 4D flow MRA imaging to assess flow compromise in the posterior circulation may be beneficial in further discerning the mechanisms of ICAD related stroke, risks of stroke recurrence, and guide medical versus interventional therapies.


SAFETY AND FEASIBILITY OF DISTAL RADIAL ACCESS IN ANATOMIC SNUFF BOX FOR CEREBRAL ANGIOGRAPHY: INITIAL EXPERIENCE

Purpose To describe feasibility, technique and safety of distal radial access in anatomic snuff box for cerebral angiography. Also, to describe potential advantages and limitations compared to conventional radial access at the wrist and femoral access.

Methods We performed retrospective review of cerebral angiography procedures performed or attempted with distal radial access between October 2018 through February 2019, at University Hospital (Newark, NJ). Ultrasound measurement of radial artery in anatomic snuff box was performed in all potential candidates and different approach was performed in patients with <2 mm radial artery diameter. We did not perform Barbeau test, given as cardiology literature suggesting...