Introduction Limited data is available about the outcomes of mechanical thrombectomy (MT) in stroke patients presenting with a large core infarct. We aim to investigate the safety and efficacy of MT in patients with large vessel occlusion and Alberta Stroke Program Early CT Score (ASPECTS) of 2-5.

Methods Data from Stroke Thrombectomy and Aneurysm Registry (STAR), which combined the prospectively maintained databases of 28 thrombectomy-capable stroke centers in the US, Europe, and Asia, was interrogated. We identified thrombectomy patients presenting with an occlusion in the Internal carotid artery (ICA) or M1 segment of the middle cerebral artery (MCA). Multivariable regression analysis was performed to assess factors associated with favorable 90-day outcome (modified Rankin scale 0-3), including interaction terms between ASPECTS 2-5 and receiving MT in the extended window (≥ 6 hours from symptom-onset).

Results Among MT patients who presented with ICA or M1 occlusion, 2132 had ASPECTS≥6 and 213 patients had ASPECTS 2-5. Patients in the low ASPECTS group were younger (70 vs. 72 years old, P=0.003) and more likely to present with an ICA occlusion (47.9% vs. 28.8%, P<0.001) compared to patients with ASPECTS≥6. At 90 days, mRS 0-3 was observed in 36.6% of the patients who presented with ASPECTS 2-5 (42% in patients who had successful recanalization, P=0.001) (figure 1). Lower ASPECTS and presenting in the extended window were both associated with worse 90-day outcomes after controlling for potential confounders, without significant interaction between these two factors.

Conclusion More than one in three patients presenting with ASPECTS 2-5 may achieve favorable 90-day functional outcome following MT. Favorable outcome was 4 times higher in low ASPECTS patients who had successful recanalization. The effect of low ASPECTS on 90-day outcome did not differ in patients presenting in the early versus extended MT window.


Abstract 0-012 EVIDENCE OF ARTERIAL COLLAPSE IN A HUMAN BRAIN MODEL AND IN-VIVO WITH ASPIRATION THROMBECTOMY

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Introduction New generation aspiration catheters have larger bore size and are equipped with stronger aspiration pumps to provide higher aspiration force. We analyzed the mechanical response of cerebral arteries under aspiration thrombectomy in preclinical models and characterized the features affecting the likelihood and severity of arterial collapse.

Materials and Methods Fresh whole human brains (n=9) were harvested and connected to a saline flow system with physiologically representative pressure and flow rates. Aspiration thrombectomy (n=168, 54 in M1, 52 in M2, and 62 in BA) was carried out with commercially available suction catheters (56 using ACE64, 55 using ACE68, and 57 using Sofia 6F) connected to a pump (Gomco 405, -650 mmhg), under different blood perfusion pressures (85, 58, and 0 mmhg). Arterial wall responses were recorded via direct transluminal observation. A total of 168 tests over nine brains were carried out with the arterial wall response graded and analyzed. Then, aspiration thrombectomy was performed with a Sofia 5F catheter connected to pump (Gomco 405, -650 mmhg) in vivo in the abdominal aorta of adult New Zealand white rabbit (n=4) and size of the arterial lumen continuously evaluated by intravascular optical coherence tomography (OCT).

Results Arterial collapse was observed in both experimental models. In the brain model, arterial walls collapsed in 88% of...
the cases and classified in an ordinal scale: indentation (3.6%), flutter (8.9%), focal (7.7%) and full collapse (67.3%). Focal to full arterial collapse was observed in the M2 regardless of catheter size and perfusion pressure. The likelihood and severity of collapse was positively correlated to size of aspiration catheter and negatively correlated to arterial size and perfusion pressure. OCT detected collapse of the aortic lumen during aspiration thrombectomy in rabbit.

Conclusion Arterial collapse occurs with current aspiration thrombectomy technologies in validated human brain models and in vivo in the aorta of rabbit.


0-013 ACUTE CAROTID ARTERY STENTING VERSUS BALLOON ANGIOPLASTY FOR TANDEM OCCLUSIONS: A SYSTEMATIC REVIEW AND META-ANALYSIS

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Background Despite thrombectomy has become the standard of care for large vessel occlusion strokes, acute endovascular management in tandem occlusions (TO), specially of the cervical internal carotid artery (ICA) lesion, remains uncertain. It widely varies according to clinical and technical considerations and proceduralist’s preference. Revascularization procedures include carotid artery stenting (CAS) ± balloon angioplasty (BA), used as a definitive treatment strategy, performed prior to or following intracranial MT; and acute BA alone, suction aspiration, or MT alone which implicate a deferred treatment with endarterectomy or stenting in the following days or weeks. Each treatment carries potential risks that are taken into consideration when selecting the best treatment method. Recent studies suggest a benefit in functional outcomes and reperfusion rates when CAS and MT are performed emergently, without increasing symptomatic intracranial hemorrhage (sICH) risk. However, all the above-mentioned approaches are used in clinical practice.

Objective Compare efficacy and safety of acute CAS to BA alone on treating the cervical ICA lesion in TO through an aggregated data meta-analysis of the recent literature. Similarly, explore those outcomes’ associations with technique approaches and use of thrombolyis.

Methods We performed a systematic review and meta-analysis to compare functional outcomes (modified Rankin scale [mRS] 0-2 at 3 months), reperfusion, and sICH and 3-month mortality. We explored the association of first approach (antegrade/retrograde) and use of thrombolysis with those outcomes as well. Two independent reviewers performed the screening, data extraction, and quality assessment. A random effects model was used for analysis.

Results 34 studies including 3014 patients with TO (2482 CAS and 245 BA) were included in our systematic review; and nine, in the meta-analysis. Acute CAS was associated with higher odds of mRS≤2 (OR 1.95 (95% CI 1.24, 3.05) and successful reperfusion (OR 1.89 (95% CI 1.26, 2.83)) with no differences in mortality or sICH rates. Moreover, retrograde approach was significantly associated with mRS ≤ 2 (OR 1.72 (95% CI 1.05, 2.83)) and successful reperfusion (OR 3.18 (95% CI 1.50, 6.74)). No differences were found regarding thrombolysis status.

Conclusion CAS and retrograde approach had higher odds of successful reperfusion and good functional outcomes at 3 months than BA and anterograde approach, respectively, in TO patients. However, there is still insufficient data regarding antithrombotic therapy and stent patency that might influence the evaluated outcomes. A randomized controlled trial comparing these techniques with structured antithrombotic regimens and safety outcomes will offer definitive guidance in the optimal management of this complex disease.

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0-014 OUTCOMES OF MECHANICAL THROMBECTOMY IN THE EARLY (<6 H) AND EXTENDED TIME (≥6 H) WINDOW SOLELY BASED ON NONCONTRAST CT AND CT ANGIOGRAPHY


Objective Current stroke care recommendations state patient selection for mechanical thrombectomy (MT) in the extended time window demand advanced imaging to determine the stroke core volume and hypoperfusion mismatch, which may not be available at every center. We aimed to determine outcomes in patients selected for MT solely based on noncontrast CT (NCCT) and CT-angiography (CTA) in the early (<6 h) and extended (≥6 h) time windows.

Methods Consecutive MTs performed for acute large vessel occlusion (LVO) ischemic (ICA, M1, M2) stroke between 02/2016-08/2020 were retrospectively reviewed. Eligibility for MT was based on patient demographics and NCCT (ASPECTS), and CTA. Propensity score matching (PSM) was performed to compare outcomes between time windows.

Results Out of 417 MTs performed, 337 met inclusion criteria resulting in 205 (60.8%) and 132 (39.2%) cases in the 0-6 and 6-24 hour time windows, respectively. ASPECTS was higher in the early time window (9, IQR 8-10) than the extended time window (9, IQR 7-10; p=0.005). PSM yielded 112 well matched-pairs. Equal rates of TICI 2b/3 revascularization and symptomatic intracranial hemorrhage were observed. A favorable functional outcome (mRS 0-2) was numerically more frequent in the early window (45.5% vs. 33.9%, p=0.091). Mortality was more frequent in the early window (25.9% vs. 17.0%, p=0.096).

Conclusion Withholding mechanical thrombectomy due to lack of advanced imaging may not be justifiable for those patients with favorable CT-ASPECTS irrespective of the time window of presentation. Additional investigation is required to determine the value of advanced imaging in the extended time window.

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