Acute Stroke Management

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Objectives

- Define acute stroke and TIA. Describe the ischemic stroke subtypes including large artery, cardioembolic, small subcortical (lacunar), and cryptogenic causes.
- Distinguish the symptoms of anterior circulation versus posterior circulation stroke and describe the most common stroke mimics.
- Describe the evaluation of a patient with suspected acute ischemic stroke. Understand the sensitivity of a non-contrast CT scan for detection of ischemic stroke.
- List and briefly describe the indications and contraindications for IV-TPA in the management of an acute ischemic stroke.
- Know the appropriate management of a patient with large artery occlusion requiring endovascular therapy.

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What is a Stroke?

A. Sudden attack to the nervous system causing focal neurological deficits.

B. Sudden onset of focal neurologic deficit in the brain due to occlusion or rupture of a cerebral or spinal artery.

C. Sudden onset of a focal neurologic deficit of the brain, spine or retina due to occlusion or rupture of a cerebral or spinal artery.

D. Sudden onset of a focal neurologic deficit, lasting longer than 24 hours , of the brain, spine or retina due to occlusion or rupture of a cerebral or spinal artery.



Then what is a TIA?

Mrs Smith

Mrs Smith is a 65 yo female who presented to the ED with back pain and urinary frequency. She was admitted to your service for UTI and pyelonephritis management. She has been doing well and should be discharged tomorrow.

You enter her room this am, she is resting in bed calmly. You wake her and notice she is slurring her speech. Immediately you complete a neurologic exam and notice she is weak on the left. You call the nurse and she said 30 minutes ago she was normal and took her morning medications.

What do you do?

- A. Text my cell phone
- B. Call a stroke alert and disappear... you don't want to be in the way
- C. Call a stroke alert and stay with the patient, after all you known the patient best
- D. Order MR brain and start an aspirin

Who is the stroke team?

- 9 residents
- 4 attendings
- 1 nurse practitioner
- 2 stroke coordinators
- LAB
- CT
- NURSING
- HOUSE SUP
- IR
- TRANSPORT



STROKE ALERT

Why call the stroke alert?

What do we want to know?

What are we going to do? Exam (NIHSS) CT BRAIN **non-contrast** Acute interventions indicated? CT angiogram head and neck Perfusion





NIH Stroke Scale

- Stroke severity scale
- Can help monitor clinical decline



"It is a measurement of impairment not a measurement of disability" (Dr. Harold P Adams Jr)



Mrs Smith

The stroke team arrives to your patients room.

Mrs Smith vital signs: HR 103 BP 170/68 RR 15 Pulse Ox is 95% on RA

Blood sugar is 98

Current medication list: Aspirin and plavix, lovenox for DVT prophy, antibiotics for UTI and lisinopril. She is taken emergently for a CT brain. Her non-contrast head CT is normal.

What is your next step for the treatment of Mrs Smith?

- A. Continue her Aspirin therapy
- B. Consider and deliver IV Alteplase
- C. Thrombectomy (EVT)
- D. MR brain
- E. Carotid doppler US STAT

What are we looking for?







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Indications for tPA (Alteplase)

Diagnosis of ischemic stroke causing measurable neurological deficit Onset of symptoms <4.5 hours before beginning treatment Aged ≥18 years

Normal head CT scan Dose o.9 mg/kg MAX dose of 90mg

Timeframes

3 hour window

4.5 hour window







tPA

Indications

Disabling stroke symptom

EVEN IF MILD

- 3 4.5 hour timeframe ... but
 - <8o yo
 - No hx of diabetes AND prior stroke
 - NIHSS <25
 - No anticoagulation (despite INR)
 - No ischemic changes on CT >1/3 MCA territory

- Glucose >50 (okay to normalize first) <400
- BP <185/110 (to start)
- Okay if on antiplatelets, even dual antiplatelets
- ESRD on HD okay if PTT is normal
 - may be higher risk with elevated PTT

Contraindications

- Severe head trauma in the past 3 months
- Presenting with s/sx most consistent with a SAH
- Platelets <100,000
- INR >1.7, aPTT >40 or PT> 15
- Therapeutic Lovenox in last 24 hrs
- DOAC use in last 48 hours or abnormal coags
- If etiology is infective endocarditis
- Aortic arch dissection
- May be harmful:
 - Ischemic stroke in the past 3 months
 - Intracranial/spinal in the past 3 months
 - History of prior intracranial hemorrhage
 - Structural GI malignancy, recent GIB (21 days)
 - Inta-axial intracranial neoplasm



Mrs Smith

Alteplase is being administered based on the indications in the guidelines after verbal discussion/consent with her husband. Her vital signs have remained unchanged. Suddenly she starts complaining of a headache. What is your next step in the care for your patient?

- A. Finish rounding on your other patients, you have more than one patient today.
- B. Pause the tPA and order a STAT repeat non- contrast CT brain.
- C. Headache is common side effect of tPA, reassure the patient.
- D. Prescribe Percocet for pain.

Adverse events to tPA... oh no!

Hemorrhage

Table 8. Management of Symptomatic Intracranial Bleeding Occurring Within 24 Hours After Administration of IV Alteplase for Treatment of AIS

Class IIb, LOE C-EO

Stop alteplase infusion

CBC, PT (INR), aPTT, fibrinogen level, and type and cross-match

Emergent nonenhanced head CT

Cryoprecipitate (includes factor VIII): 10 U infused over 10–30 min (onset in 1 h, peaks in 12 h); administer additional dose for fibrinogen level of <200 mg/dL

Tranexamic acid 1000 mg IV infused over 10 min OR ε-aminocaproic acid 4–5 g over 1 h, followed by 1 g IV until bleeding is controlled (peak onset in 3 h)

Hematology and neurosurgery consultations

Supportive therapy, including BP management, ICP, CPP, MAP, temperature, and glucose control

Angioedema

 Table 9.
 Management of Orolingual Angioedema Associated

 With IV Alteplase Administration for AIS

Class IIb, LOE C-EO

Maintain airway

Endotracheal intubation may not be necessary if edema is limited to anterior tongue and lips.

Edema involving larynx, palate, floor of mouth, or oropharynx with rapid progression (within 30 min) poses higher risk of requiring intubation.

Awake fiberoptic intubation is optimal. Nasal-tracheal intubation may be required but poses risk of epistaxis post-IV alteplase. Cricothyroidotomy is rarely needed and also problematic after IV alteplase.

Discontinue IV alteplase infusion and hold ACEIs

Administer IV methylprednisolone 125 mg

Administer IV diphenhydramine 50 mg

Administer ranitidine 50 mg IV or famotidine 20 mg IV

If there is further increase in angioedema, administer epinephrine (0.1%) 0.3 mL subcutaneously or by nebulizer 0.5 mL $\,$

lcatibant, a selective bradykinin B₂ receptor antagonist, 3 mL (30 mg) subcutaneously in abdominal area; additional injection of 30 mg may be administered at intervals of 6 h not to exceed total of 3 injections in 24 h; and plasma-derived C1 esterase inhibitor (20 IU/kg) has been successfully used in hereditary angioedema and ACEI-related angioedema

Supportive care





Mrs Smith

The repeat CT brain is normal. You have resumed the tPA.

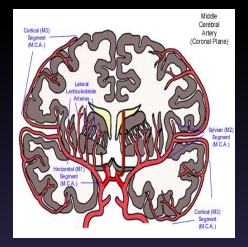
You reexamine your patient and find that Mrs Smith is sleepy, slurring her speech and only looking to the R. She is not moving her left side much but states she feels fine and denies any symptoms. Her NIHSS is 18. What stroke syndrome do you think Mrs Smith is having?

- A. A large vessel occlusion, as she has cortical symptoms, L MCA
- B. A large vessel occlusion as she has cortical symptoms, R MCA
- C. A small vessel syndrome as she has known hypertension and she smokes
- D. She has a UTI and this is probably delirium as her head CT is normal

Large Vessel Occlusion Syndromes

LMCA stroke

- Decrease mental status
- L gaze preference
- R vision loss
- Aphasia
- R hemiparesis





RMCA stroke

- Decrease mental status
- R gaze preference
- L vision loss
- Neglect
- L hemiparesis

Large Vessel Occlusion Syndromes

ACA

- Contralateral leg weakness
- Occasional changes in executive function



PCA

- Contralateral vision loss
 - May be partial
- Sensory change (thalamic)
- Memory change
- Weakness (occasional)
- Language change (L)

Large Vessel Occlusion Syndromes

Basilar Artery

- CN deficits with contralateral weakness
- Alternating hemiparesis and posturing
- Locked In- Syndrome
- Acute changes in LOC
- Myoclonic jerks (may be confused with seizure or even status)
- SUDDEN COMA

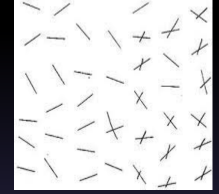


What does a LVO stroke look like?













Mrs Smith

You review the non-contrast head CT and it remains normal. Her headache is gone by the time the CT is done. You have resumed the tPA. What is your next diagnostic test?

- A. MR of the brain
- B. MR angiogram of the brain
- C. Carotid Ultrasound and transcranial doppler
- D. CT angiogram of the brain and neck

Mrs smith



She is taken emergently to IR for a thrombectomy!

Endovascular treatment:

• Who

- Large artery occlusion
- Functional good baseline

• When

 Up to 24 hours in patients who meet criteria – as soon as possible



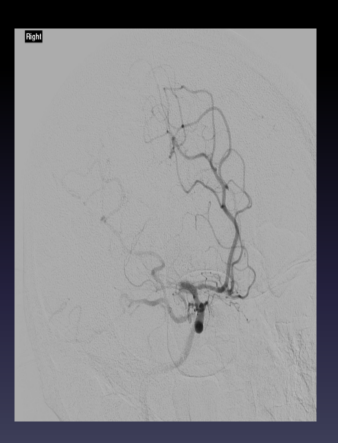
Why

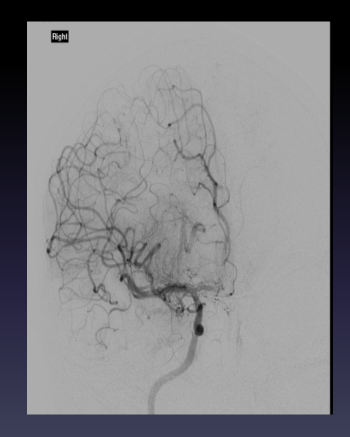
- Reduce stroke volume save the penumbra
- Decrease complications from large stroke
- Improve patient outcome
- Twice as likely to have a good outcome
- Decreased disability
 - About 44% reduction in disability rate



© American Heart Association







NSICU

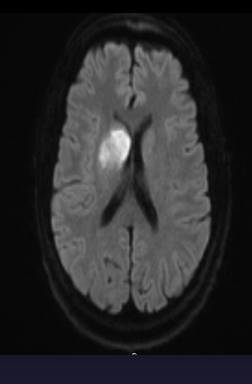
- Post tPA
- Post IR
- Hemodynamic instability
- Hemorrhagic stroke

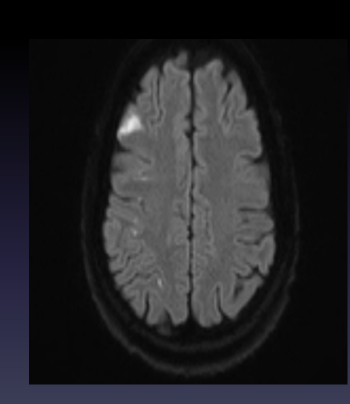




Diagnostic testing

- Goal is to identify etiology as well as for risks for stroke
- Imaging
 - MR brain WITHOUT contrast
 - CT angiogram (MRA only if contraindication to CTA)
 - Last resort carotid doppler
 - Echocardiogram
- Labs
 - A1C
 - Lipid profile
- Tele monitoring
- Use our order sets!







Types of stroke

- Ischemic
 - TOAST criteria
- Hemorrhagic
 - IPH
 - -IVH
 - SAH

Cardioembolic Stroke

- Atrial fibrillation
 - ASA for ~2weeks, then transition to oral anticoagulation
 - May be longer (or shorter) depending on imaging
 - If have acute LA/LV thrombus heparin gtts without bolus
 - Again, may depend on risk based on imaging
 - Rate management for hemodynamic stability
- CHADS and CHADSVASC
- Endocarditis, arch atheroma, cardiomyopathy, valve disease, PFO

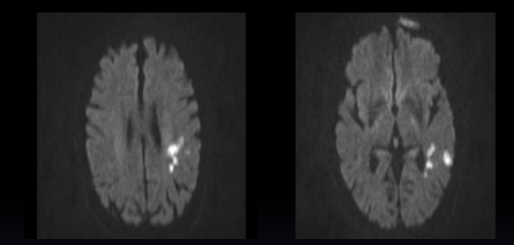


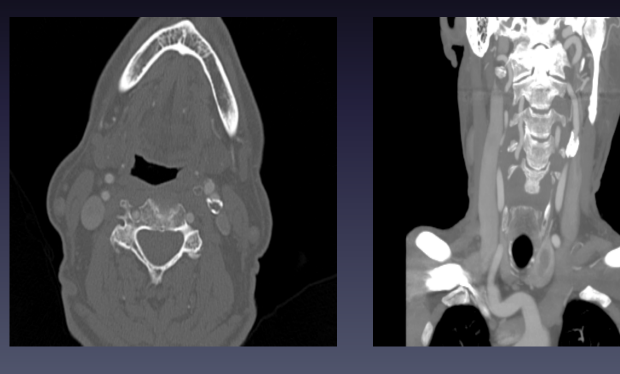




Large Artery Atherosclerosis

- Carotid artery disease
 - Revascularization
 - Now is the time within 2 weeks, depends on stroke and risks
 - Moderate to severe stenosis
 - No intervention if occluded.
- Intracranial stenosis
 - SAMMPRIS
 - MAXIMAL medical management
 - ASA 325mg +plavix for 3 months
 - High intensity statin
 - BP management
 - Lifestyle



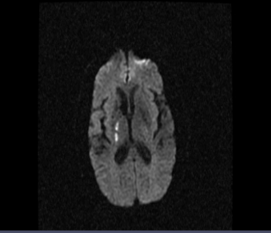




Small Vessel Disease

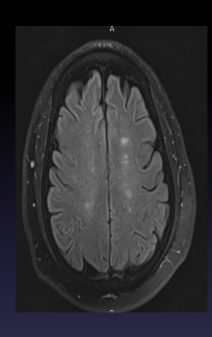
- Hypertension
- Diabetes
- Smoking

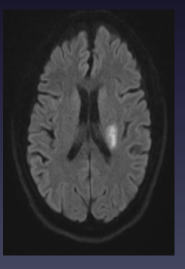




Small Vessel Syndrome

- Pure motor
 - Face, arm and leg involvement
- Pure sensory
 - Face, arm and leg involvement
- Sensorimotor
 - Face, arm and leg numbness and weakness
- These syndromes do NOT have cortical symptoms

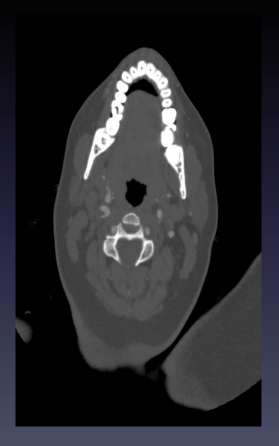




Other

• Trauma: dissection

• CVST



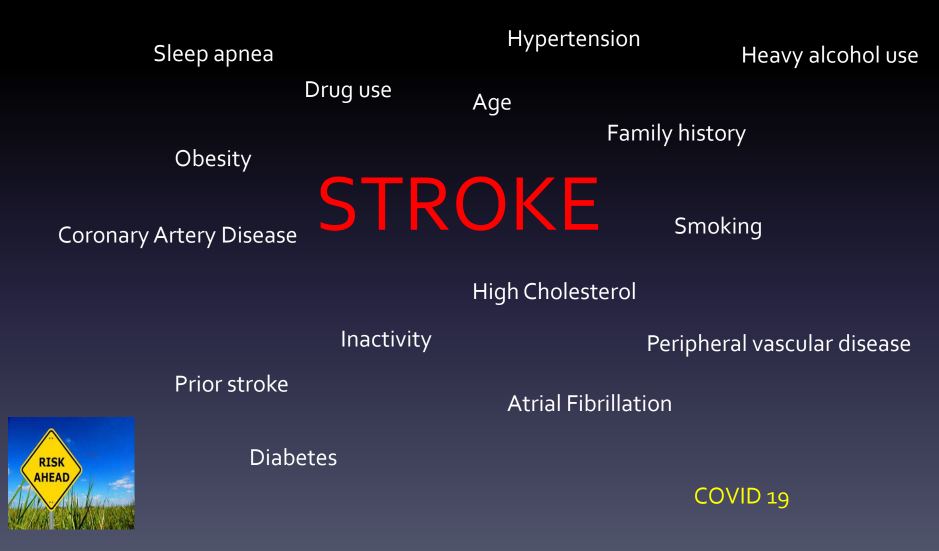
Cryptogenic

- TEE and long term cardiac monitoring.
- Hypercoag panel?
- Angiogram





Understanding the patients personal risks for stroke



Assessing the damage

- Physical therapy
- Occupational therapy
- Speech therapy
- Music therapy
- Pet therapy
- Dispo:
 - Home
 - Acute Rehab
 - SNF







Mrs smith

Mrs Smith was noted to have atrial fibrillation on tele monitoring with normal rate and stable vital signs.

Now is day of discharge and Mrs Smith does not have any acute rehab needs. She will go home with outpatient therapy. They are very pleased with the care provide and you want to make sure your discharge is perfect!

What do you include in your discharge information?

- A. Aspirin therapy and anticoagulation with a start date and prescription (with directions when to stop asa)
- B. High intensity statin therapy to address her hyperlipidemia
- C. Blood pressure medications to address her hypertension
- D. Stroke education information
- E. Follow up appointment with neurology (in a couple of months)
- F. A,B, C and D
- G. All the above

Follow up plan

- Typically in our clinic in 2-3 months outcome measurements evaluated.
- Needs a PCP!
- Sleep studies
- Outpatient cardiac evaluations or follow up
- Dispo medications
 - Antiplatelet (or OAC)
 - Statin
 - BP medications
 - DM management

Stroke Nurse Navigator – Cassandra Wolf

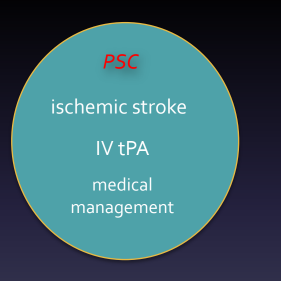
Stroke Mimic

- Seizure
- Migraines
- Encephalopathy
- Conversion/ Psychiatric

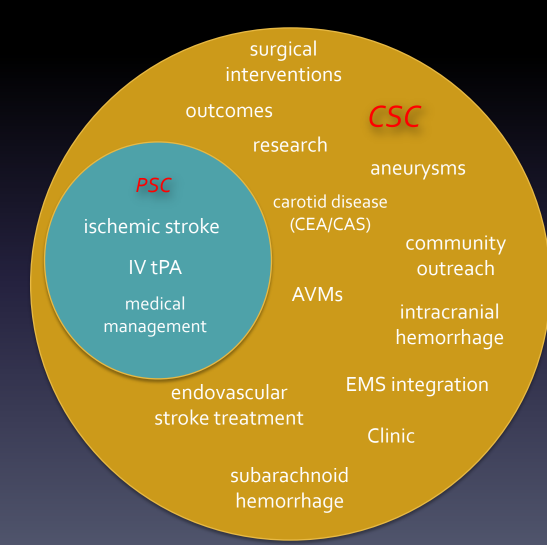


CAUTION: DON'T BE FOOLED

Primary vs Comprehensive Stroke Centers



Primary vs Comprehensive Stroke Centers



Questions:

An epidemiologist, an ICU doctor and a scientist all walk into a bar. I'm just kidding, they know better.