Case Presentation: 62 Year Old Man Presents with Dysarthria and Weakness

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Patient Presentation

• 62 year old man presented to the ED at 2 PM with chief complaint of dysarthria and weakness. Patient reported a 1 month history of increasing weakness and generalized malaise leading to this morning. Upon waking up, he experienced significant exhaustion, but no specific symptoms. After attempting to engage in golf, he reported that he was too fatigued to play. Around 11 AM, he reported that he began to struggle with his speech. He was transported to the ED by EMS as a stroke code.
Code Stroke called to ED

• Patient is rushed to imaging in the ED with the chief complaint of dysarthria.
• What is the initial imaging examination used in the evaluation of this patient?
CT of the Head without Intravenous Contrast
CT of the Head without Intravenous Contrast
CT Angiography of the Head and Neck
Initial Imaging Impression

CT of the Head w/o Contrast:

– No evidence of hemorrhage
– No dense vessel sign
– No evidence of a previous infarction
– Ventricles non-dilated

CT Angiography of the Head and Neck

– Internal Carotid Arteries are patent
– Circle of Willis is patent
Physical Exam

• General: patient lying in bed, NAD. Of note, patient visibly yawning, speaking quietly and flat affect.
• NIHSS Scoring:
  – Alert – 0
  – Answers Questions – 0
  – Follows Commands – 0
  – Gaze – 0
  – Visual Fields – 0
  – Facial droop – Minor paralysis of L face, 1 point
  – Motor – No drift in all extremities, 0
  – Cerebellar – No ataxia, 0
  – Sensory – Normal in all extremities and face, 0
  – Best language – No aphasia, 0
  – Dysarthria – Mild, 1 point
  – Extinction – No abnormality, 0
Total NIHSS: 2 points, Classification is mild stroke
Clinical Questions

• Is tPA indicated in this patient? What are the contraindications?
• Should this patient receive tPA?
Question 1: Is tPA indicated in this patient?¹

• Indications:
  – Patient is having a minor stroke with an NIHSS of 2
  – Patient is within the 3 to 4.5 hour window
  – Patient is >18 yo

• Contraindications:
  – Intracranial hemorrhage on CT – None present
  – Clinical presentation suggests subarachnoid hemorrhage – None present
  – Neurosurgery, head trauma, or stroke within 3 months – None
  – HTN > 185/110 – Patient is normotensive
  – Hx of intracranial hemorrhage - None
  – No anticoagulation – Patient is not being treated with anticoagulation

¹Note: The question mark should be used to indicate that the response is provisional or requires specific medical professional judgment.
Question 2:

• Should the patient elect to receive tPA?
  – Not a clear cut decision, patient does not have contraindications
  – Risk of bleeding is up to 6% with a NNT at 1 in 10
  – Low score with minor manifestations of stroke

Patient ultimately ended up discussing with family and given low severity of symptoms and risk, decided to not move forward with tPA administration
Next steps:

• Is this a stroke?
  – Patient has a 1 month history of general malaise with increasing symptoms starting early in the day prior to onset of dysarthria
  – Possible etiologies explaining fatigue must be evaluated
    • Depression, Hypothyroid, Anemia, etc

How would we confirm if this was a stroke?
MRI - Flair
Diagnosis and Work Up

• Acute vs. Subacute infarction in the right corona radiata
  – DWI is focally hyperintense, suggesting acute or subacute stroke
  – ADC – Lesion is not hypointense, questions acute versus subacute
    • An acute stroke would be hypointense on the ADC
      – You would correlate this to DWI where the area of suspected ischemia would be hyperintense
    • Possibly explains the patients prolonged symptoms with an acute presentation

• What caused this stroke?
  – Key possible etiologies that require investigation
    • Carotid duplex for stenosis
    • TTE – Looking for thrombi / endocarditis
    • EKG – Looking for Atrial fibrillation
Stroke of the Corona Radiata

• Clinical features of the syndrome
  – Varies greatly given location
  – Pure hemiplegia, sensory loss in face and arm, dysphagia, hemi neglect, dysarthria-clumsy hand syndrome

• The site is vulnerable to infarcts
  – Lenticulostriate artery junction with the long medullary penetrating arterial branches of the middle cerebral arteries
Citations
