


## The Management of ED TIA Patients: What is the optimal outpatient work-up, treatment and disposition?

FERNE/EMRA 

Michael A. Ross MD FACEP

Associate Professor of Emergency Medicine  
 Department of Emergency Medicine  
 William Beaumont Hospital  
 Wayne State University School of Medicine


FERNE/EMRA 

### An Emergency Department Diagnostic Protocol For Patients With Transient Ischemic Attack: A Randomized Controlled Trial

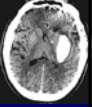
To determine if emergency department TIA patients managed using an accelerated diagnostic protocol (ADP) in an observation unit (EDOU) will experience:

- shorter length of stays
- lower costs
- comparable clinical outcomes


... relative to traditional inpatient admission.

FERNE/EMRA 

### ADP Exclusion criteria




- **Clinical:**
  - Stroke / crescendo TIAs / Positive HCT / Large prior CVA
- **Known clot source:**
  - Atrial fib, carotid stenosis >50%, major valve ds, PFO
- **Non-focal symptoms:**
  - HT encephalopathy, severe dementia
- **Social issues:**
  - Discharge unlikely, IV drug use, to survive beyond study follow up period

FERNE/EMRA 


### EDOU TIA DIAGNOSTIC PROTOCOL

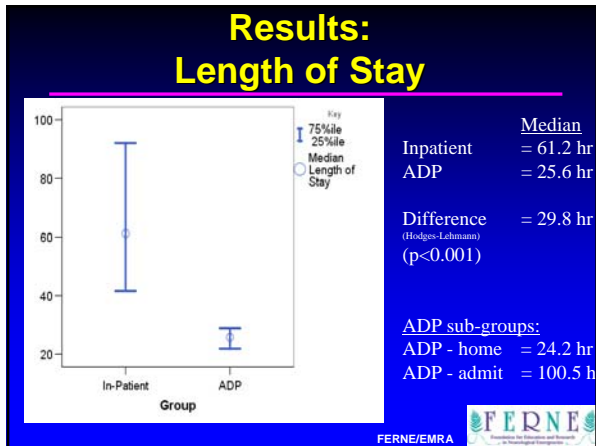
- Four ADP Interventions :
  - Serial neuro exams
    - Unit staff, physician, and a neurology consult
  - Cardiac monitoring
  - Carotid dopplers
  - 2-D echo
- ADP discharge criteria
  - No recurrent deficits, negative workup
  - Appropriate antiplatelet therapy and follow-up

FERNE/EMRA 

### Results: Performance of clinical testing

	Inpatient (n=74)	TIA-ADP (n=75)
<b>Carotid imaging</b>		
Number completed (n, %)	67 (90.5%)	73 (97.3%)
Time to completion	25.2 hr (17.3 – 37.1)	13.0 hr (8.4 – 18.0)
<b>Echocardiography</b>		
Number completed (n, %)	54 (73%)	73 (97.3%)
Time to completion	43.0 hr (23.8 – 63.8)	19.1 hr (16.7 – 22.5)

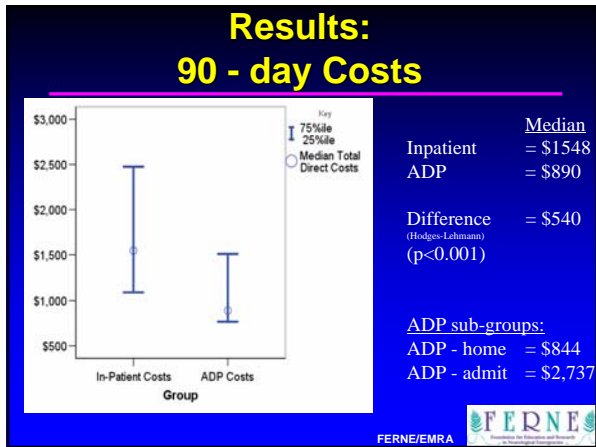
FERNE/EMRA 



### Results: 90-Day Clinical Outcomes

90 Day Outcomes	Inpatient Total n=74	TIA-ADP Total n=75
<b>Related return visits</b>	9 (12%)	9 (12%)
<b>Clinical Outcomes</b>		
Index visit CVA	5	7
Subsequent CVA (90 day)	2	3
<b>Total 90 day CVA</b>	7 (9%)	10 (13%)
<b>Related Major event or MACE</b>	4	4

FERNE/EMRA



- ### Five critical issues:
1. Appropriate history and physical
  2. ECG, monitor, HCT
  3. Carotid dopplers - why, when, how?
  4. Further clinical testing – echo, etc
  5. Therapy – starting with aspirin
- FERNE/EMRA

## 1. History and physical - definition of TIA

- Re-definition of TIA
  - ...a brief episode of neurologic dysfunction
  - caused by focal brain or retinal ischemia,
  - with clinical symptoms typically lasting less than 1hr,
  - and without evidence of acute infarction".

TABLE 1. FEATURES OF THE CURRENT AND PROPOSED DEFINITIONS OF TRANSIENT ISCHEMIC ATTACK.	
Current, Time-Based Definition*	Proposed, Tissue-Based Definition†
Based on an arbitrary 24-hour time limit	Based on the presence or absence of a biologic end point
Suggests transient ischemic symptoms are benign	Indicates that transient ischemic symptoms can cause permanent brain injury
Promotes diagnosis on the basis of the temporal course rather than pathophysiology	Encourages use of neurodiagnostic tests to identify brain injury and its cause
Fosters delays in interventions for acute cerebral ischemia	Facilitates rapid interventions for acute brain ischemia
Inaccurately predicts the presence or absence of ischemic brain injury	More accurately reflects the presence or absence of ischemic brain injury
Diverges from the distinction between angina and myocardial infarction	Consistent with the distinction between angina and myocardial infarction

\*A transient ischemic attack is a sudden focal neurologic deficit lasting for less than 24 hours, of presumed vascular origin, and confined to an area of the brain or eye perfused by a specific artery.  
 †A transient ischemic attack is a brief episode of neurologic dysfunction caused by focal brain or retinal ischemia, with clinical symptoms typically lasting less than one hour, and without evidence of acute infarction.

FERNE/EMRA

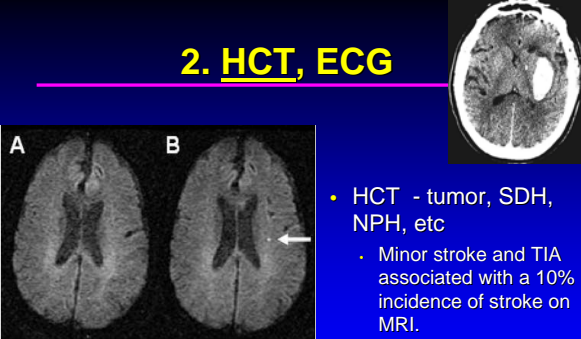
- ## Utility of the H/P?
- TIA risk stratification
    - Johnston criteria
    - Rothwell criteria - "ABCD"
    - Combination of the above => stay tuned
- FERNE/EMRA

## 2. HCT, ECG

- ECG – **ATRIAL FIBRILLATION!!!**
  - Stroke risk – cardio-embolic risk
    - 4.6% at 1 month
    - 11.9% at 3 months
  - 61% reduction in annual risk of stroke (both ischemic or hemorrhagic) with coumadin

FERNE/EMRA

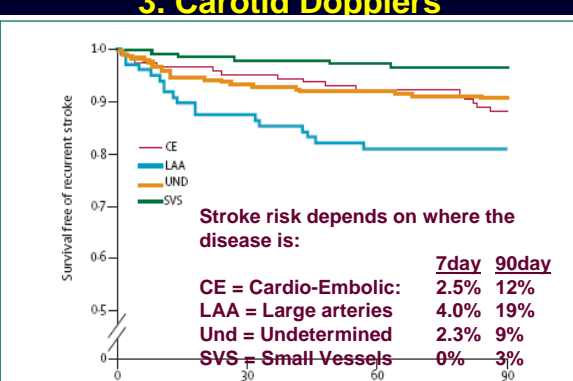
## 2. HCT, ECG



- HCT - tumor, SDH, NPH, etc
  - Minor stroke and TIA associated with a 10% incidence of stroke on MRI.

FERNE/EMRA

## 3. Carotid Dopplers



**Stroke risk depends on where the disease is:**

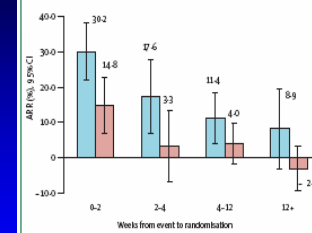
	7day	90day
CE = Cardio-Embolic:	2.5%	12%
LAA = Large arteries	4.0%	19%
Und = Undetermined	2.3%	9%
SVS = Small Vessels	0%	3%

FERNE/EMRA

## 3. Carotid dopplers

### The BIG question - WHEN???

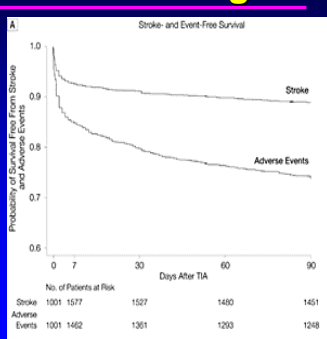
- Carotid surgery if **≥70%** stenosis is "**time sensitive**".
- Stroke risk reduction if done within:
  - **0-2 weeks**
    - 75% stenosis = 30.2%
  - **2-4 weeks**
    - 75% stenosis = 17.6%
  - **4-12 weeks**
    - 75% stenosis = 11.4%
  - **+12 weeks**
    - 75% stenosis = 8.9%
- Similar for **50-70%** lesions



FERNE/EMRA

## 4. Further Clinical testing?

- Serial neurological exams?
  - 10.5% stroke within 3 months
    - Half within 2 days
    - Most within 1 day
- Monitoring for AF?
- 2-D echo?



	0	7	30	60	90
Stroke	1001	1577	1527	1480	1451
Adverse Events	1001	1462	1361	1293	1248

FERNE/EMRA

## 5. Medical management

- **Antiplatelet Therapy** for non-cardioembolic cases:
  - Aspirin 50-325 mg/day
  - Clopidogrel or ticlopidine
  - Aspirin plus dipyridamole
    - Latter two if ASA intolerant or if TIA while on ASA
- Framingham risk factor management
- Routine anticoagulation not recommended

FERNE/EMRA