# Epidural Hematoma

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EDH - blood accumulation in space between inner table of skull and stripped-off dural membrane:

ACUTE (58%)

SUBACUTE (31%)

CHRONIC (11%)

N.B. outer dural layer serves as inner skull periosteum! (epidural space is the potential space)

### **EPIDEMIOLOGY**

- 1-2% of all patients with head injuries ( $\approx$  10% of patients who present with traumatic coma;  $\approx$  0.5% of patients with GCS 13-15).
- male-to-female ratio = 4:1.

(but, more commonly, SDH)

### Risk factors:

- 1. Younger age
  - 60% patients are < 20 yrs (but rare in children < 2 yrs\*).
  - only < 10% patients are > 50 yrs; rare at age > 60 yrs\*\* (vs. SDH!)
     \*very elastic immature skull rarely fractures

\*\*as person ages, dura becomes more adherent to skull

2. Alcohol and other forms of intoxication.

## ETIOPATHOPHYSIOLOGY

- 1. Focused blunt blow to head (85-95% results in overlying skull fracture crossing vascular groove\*) → bleeding from dural vessel:
  - a) 36-85% cases high-pressure **arterial** bleeding from lacerated **meningeal artery** (most commonly middle meningeal artery\*\*) dissects dura away from skull.
  - b) 15-32% cases bleeding is **venous** (torn **dural sinuses**, **diploic veins**, **meningeal veins**) more benign slower course; usually, venous EDHs form only with *depressed fractures* (strip dura from bone create space for blood to accumulate); infant skull is very vascular any skull fracture may cause venous EDH.
    - \*skull fractures are less common (only  $\approx 50\%$ ) in children because of calvarial plasticity (skull bends  $\rightarrow$  damages vessel  $\rightarrow$  springs back).
    - \*\*lies in outer layer of dura, partially embedded in grove in inner table.

(vs. subdural hematoma); i.e. EDH needs direct blow to the head!

EDH is not generated secondary to head motion or acceleration-deceleration

2. **Spontaneous** (very rare): infectious diseases of skull (mastoiditis, sinusitis), vascular malformations of dura mater, metastasis to skull, skull bone infarctions, coagulopathies.

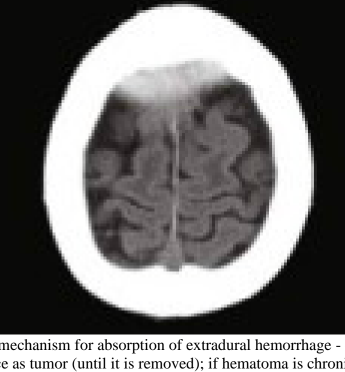
Bleeding causes dura separation and  $progressive\ brain\ compression \to brain\ herniation.$ 

- most EDHs *attain maximum size within minutes ÷ few hours of injury* (9% demonstrate progression over first 24 hours *rebleeding* or *continuous oozing*, esp. from venous sources).
- bleeding continues until tamponade by surrounding pressure and ruptured vessel occlusion by clot.
   hematoma extension is limited by periosteal dural insertions at major sutures (tight
- attachment of dura at these locations).

   epidural hematoma can extend across midline in frontal region anterior to coronal

**Delayed (subacute, chronic) EDH** may develop as result of temporary *INTRACRANIAL HYPOTENSION* 

suture because it is not limited by dural reflections within anterior interhemispheric fissure



body has no mechanism for absorption of extradural hemorrhage - clotted blood remains in epidural space as tumor (until it is removed); if hematoma is chronic, collection may liquefy, but this is rare.

Underlying brain usually is minimally injured (vs. subdural hematomas) → excellent prognosis if treated aggressively!

### LOCATIONS

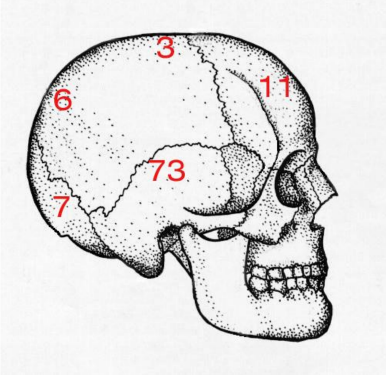
- any location:
- A. 66-80% TEMPOROPARIETAL low over convexity of hemisphere in **middle fossa** (source middle meningeal artery), rare **parasagittally** (source superior sagittal sinus).
  - B. 10% FRONTAL in **anterior fossa** (source anterior meningeal artery, anterior ethmoidal artery).
- artery).
  C. 5% OCCIPITAL

D. 5% posterior fossa (source - torcular Herophili, transverse or sigmoid sinus); in 80% cases supratentorial hematoma (EDH, SDH, or ICH) is also found.

N.B. posterior fossa EDH may compress venous sinuses and imitate venous sinus thrombosis on imaging – erroneous heparin administration may cause more harm (e.g. EDH expansion).

- vast majority on side of head injury.
- *bilateral* 2-10% (extremely rare in children).

Percentage distribution of site of epidural hematoma:



Top of skull is removed to reveal middle meningeal artery which has emerged from foramen spinosum to branch over surface of dura:





# **CLINICAL FEATURES**

- 1. Following injury, patient may or may not lose consciousness. external evidence of head injury is present.
- 2.  $\approx 47\%$  (10-50%) demonstrate classic **LUCID INTERVAL** (for several hours); but often no return to completely normal mental status occurs. other patients:
  - - a)  $\approx 33\%$  initial concussion is insufficient to cause any loss of consciousness. b)  $\approx 33\%$  - brain damage at time of injury is so severe that immediate coma lasts
- long enough to merge with that resulting from brain compression. 3. Rapid\* development of *brain compression*:

\*\*75 ml is critical EDH volume – any volume above  $\rightarrow$  loss of consciousness

- 1) **increasing ICP** (severe headache, vomiting, deterioration in consciousness\*\*)  $\rightarrow$ 
  - Cushing response, brain herniation. 2) **focal neurological signs**, seizure (rare). \*course is protracted if bleeding source is venous
  - small EDH may remain asymptomatic.

N.B. posterior fossa EDH may have dramatic rapid delayed deterioration - patient can be conscious and talking and minute later apneic, comatose, and minutes from death.

**DIAGNOSIS** 

For other DIAGNOSTIC EVALUATION  $\rightarrow$  see p. TrH1 >>

**LP** is absolutely contraindicated!!! CSF pressure > 200 mmH<sub>2</sub>O, CSF clear (bloody if there was contusion or laceration of brain)

**Skull X-ray** may show associated *skull fracture* (e.g. crossing shadow of middle meningeal artery

- branches).
- <u>Unenhanced CT</u> classic lens-shaped (biconvex) density:

1) homogenous;

**unclotted blood** (*active bleeding* or *coagulopathy*) may give focal isodense / hypodense zones within EDH.

- chronic EDH may be heterogeneous (neovascularization and granulation peripheral contrast enhancement).
- 2) situated between brain and skull
- 3) smoothly marginated
- 4) does not follow sulcal margins
- 5) may cross midline (external to falx). 6) mass effect (underlying brain is displaced, but often appears intrinsically normal).
- causes of *hematoma density*↓: *severe anemia*, *hyperacute hematoma* (no clots at all).
- air in acute EDH suggests fracture of sinuses or mastoid air cells.
- coronal CT may be required to correctly evaluate *vertex EDH*.
- EDHs in posterior fossa may cross midline and extend above tentorium.
- if patient's condition is rapidly deteriorating → take patient directly to operating room for diagnostic and therapeutic BURR HOLES (practically, with modern rapid availability of CT, such scenario is unlikely).
- if EDH becomes **chronic** all features remain, but attenuation values are reduced and margin shows marked enhancement.

Plain head CT - acute EDH. Postoperative CT shows multiple infarctions, including large left PCA distribution infarction (arrows) from compression of left PCA by epidural hematoma:



Source of picture: H. Richard Winn "Youmans Neurological Surgery", 6th ed. (2011); Saunders; ISBN-13: 978-1416053163 >>

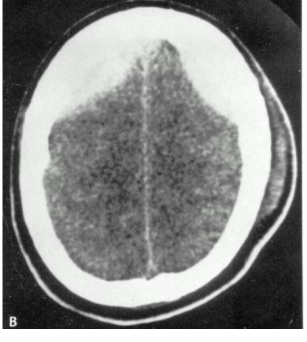


Source of picture: "WebPath - The Internet Pathology Laboratory for Medical Education" (by Edward C. Klatt, MD) >>



Bilateral acute EDHs; extracranial soft tissue swelling on CT bone window - two adjacent fractures (arrows);

left:



Midline shift is apparent; ill-defined area of blood density

small round density deep within right frontal cortex - shear

in right occipital region - small contusion; increased

injury:

density in left temporal region - contrecoup contusion;



anterior fracture is at site of groove for middle meningeal

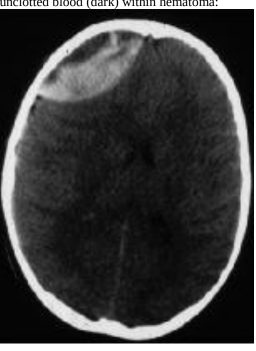
Large posterior fossa EDH; size of lesion at this high level suggests that it probably crosses into supratentorial compartment:







Right frontal EDH - deep aspect of hematoma is homogeneous, whereas peripheral (outer part) is more isoattenuating relative to brain – due to presence of unclotted blood (dark) within hematoma:



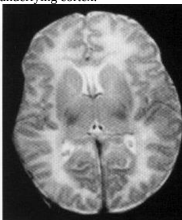
EDH in posterior fossa (thick arrow); crescent of fresh subdural blood spreads over left temporal lobe and tracks along tentorium (arrowhead) - this feature differentiates it from extradural; typical sites of contusions - gyrus recti and temporal lobe:



A) T1- slightly hyperintense epidural collection (*arrow*). B) T2 - epidural collection is hypointense and is invisible except for deformation of underlying cortex



MRI in neonate with acute EDH:



# TREATMENT

EDH is neurosurgical emergency!

## SURGICAL TREATMENT

see also p. TrH1 >>

Guidelines "Surgical management of acute epidural hematomas" in Neurosurgery. 2006 Mar;58(3 Suppl):S7-15 • EDH > 30 mL should be surgically evacuated regardless of the patient's GCS score.

EDH + coma (GCS score < 9) + anisocoria → surgical evacuation ASAP\*

\*delays of more than 2 h (between clinical deterioration and evacuation)

are unacceptable (Mendelow et al. 1979) EDH < 30 mL and < 15 mm thickness and < 5-mm midline shift and GCS score > 8 and no focal

- deficit can be managed nonoperatively with serial CT\* and close neurological observation in a neurosurgical ICU. \*first routine repeat CT within 6 hrs after TBI • craniotomy provides a more complete evacuation of the hematoma than other surgical approaches.
- see p. Op320 >>

### CONSERVATIVE TREATMENT very close serial neurologic examinations (clinical deterioration $\rightarrow$ repeat CT).

- N.B. EDHs tend to expand more rapidly than subdural hematomas! general management of head injury (incl. ICP treatment, seizure prophylaxis) → see p. TrH1 >>
- bedrest during initial phase → progressive increase in activity (avoid strenuous activity).

Most dangerous EDH (likely will need surgery):

- 1) location middle fossa (temporal location), posterior fossa 2) volume  $> 20 \text{ cm}^3$ 
  - 3) hyperacute (on CT)
  - 4) associated fracture

**EMBOLIZATION** middle meningeal artery EMBOLIZATION has been described (in early stages of EDH - to arrest further expansion); indication - contrast dye extravasation seen on CT.

**PROGNOSIS** 

EDH with GCS 3-5  $\rightarrow$  mortality 36% (GCS 6-8 – mortality 9%)

MORTALITY: 5-50%; risk factors for increased mortality:

- 1) lower GCS score prior surgery (mortality is 0% for awake patients, 9-10% for obtunded patients, 20% for comatose patients).
- 2) age < 5 yrs or > 55 yrs.
- 3) bilateral EDH (mortality 15-20%)
- 4) posterior fossa EDH (mortality 26%)
- 5) temporal location
- 6) intradural lesions
- 7) hematoma volume \( \cdot, ICP \)
- 8) rapid clinical progression
- 9) pupillary abnormalities

 $\underline{Bibliography} \ for \ ch. \ "Head Trauma" \rightarrow follow \ this \ \verb|Link| >>$ 

EDH is least common, but most fatal traumatic hemorrhage!

Viktor's Notes<sup>™</sup> for the Neurosurgery Resident
Please visit website at www.NeurosurgeryResident.net