

Head injuries

Dr. Muhammad Shamim

FCPS (Pak), FACS (USA), FICS (USA), MHPE (N1 & Eg)

Assistant Professor, Dept. of Surgery

College of Medicine, Prince Sattam bin Abdulaziz University

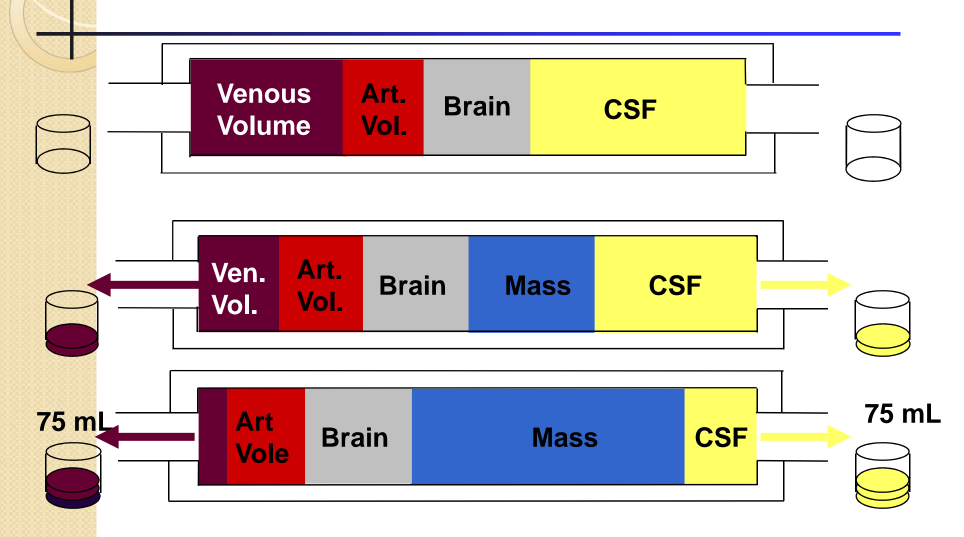
Email: surgeon.shamim@gmail.com

Web: surgeonshamim.com

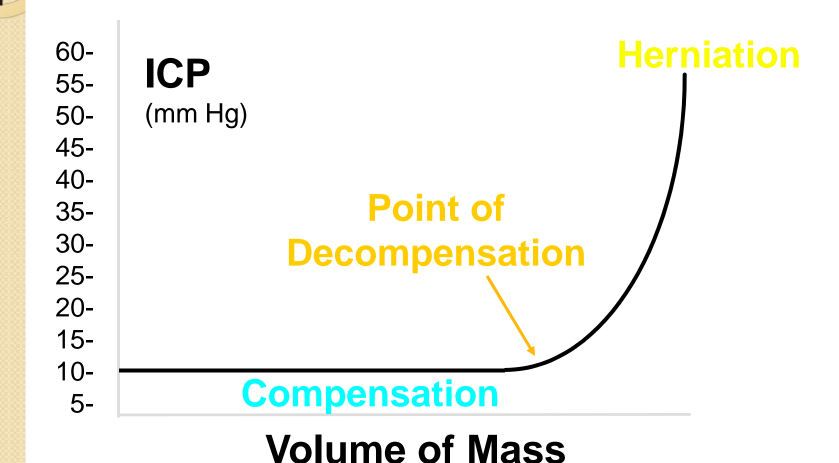
Anatomy and physiology

- Rigid, nonexpansile skull filled with brain, CSF, and blood
- CBF autoregulation (55ml/min/100gm)
 - Autoregulatory compensation disrupted by brain injury
- Mass effect of intracranial hemorrhage

Monro-Kellie Doctrine



Volume – Pressure Curve



Intracranial Pressure (ICP)

- I 0 mm Hg = Normal
- > 20 mm Hg = Abnormal
- > 40 mm Hg = Severe

 Sustained Ç ICP leads to É brain function and outcome

Cerebral Perfusion Pressure*

	MBP - ICP = CPP		
Normal	90	10	80
Cushing's Response	100	20	80
Hypotension	50	20	30

^{*} CPP Ó Cerebral Blood Flow

Autoregulation

- If autoregulation is intact, CBF is maintained with a mean BP of 50-160 mm Hg.
- Moderate or severe brain injury:
 Autoregulation often impaired
- Brain more vulnerable to episodes of hypotension È secondary brain injury

Classification of Injuries

By Mechanism

- Blunt: High and low velocity
- Penetrating:GSW and other





By Morphology: Skull Fractures

Vault
 Depressed / nondepressed
 Open / closed
 With / without CSF leak
 With / without cranial palsy

By Morphology: Brain

Focal

- Epidural (extradural)
- Subdural
- Intracerebral

Diffuse

- Concussion
- Multiple contusions
- Hypoxic / ischemic injury

Clinical classification

• Mild: GCS 14-15

Moderate: GCS 9-13

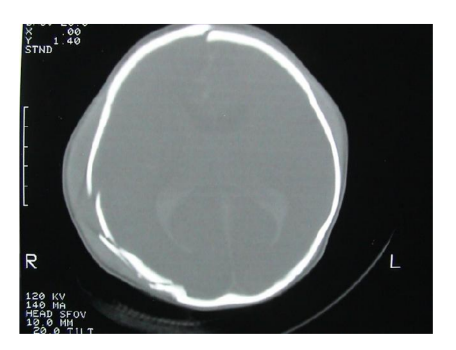
• Severe: GCS 3-8

Scalp injuries

- Scalp wounds & lacerations
- Friction burns
- Degloving injuries

Bone injuries (skull fractures)

- Linear skull #
 fissure #, Gapping ,
 stellate
- Depressed skull #
 simple depressed,
 compound, &
 comminuted depressed



Skull base #

- Longitudinal & transverse
- Simple & compound

Clinically

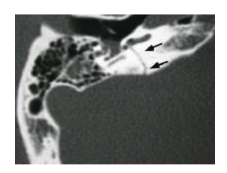
Ant. Cranial fossa #

periorbital hematoma (Raccon's eyes) epistaxis
CSF rhinorrhoea, subconjctival hemorrhage

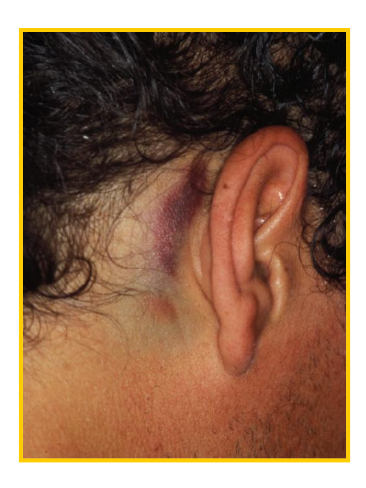
Middle fossa #

bleeding per ear CSF otorrh. retromastoid hematoma (Battle's sign)





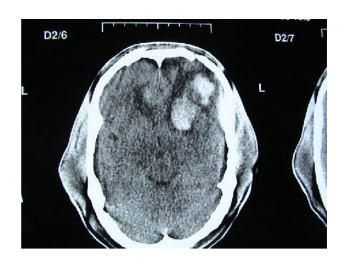




Brain injury

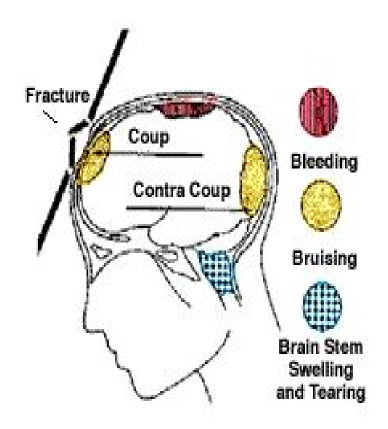
Primary brain injury

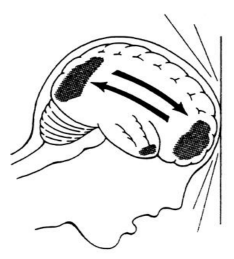
- Concussion
- Contusion (coup & Contra-coup)
- Brain Laceration
- Diffuse axonal injury (DAI).



Coup & Countra-coup contusion:-

- when the brain is accelerated there is
 +ve force generated immediately
 beneath the site of collision.
- Because of the physics of acceleration
 of gelatinous bodies there is at the
 same time —ve pressure in the
 opposite pole(s) of the brain.





Diffuse axonal injury (DAI)

- Deceleration & Rotational forces.
- Sheering white matter tracts.
- CT & MRI ---- punctate hge.
- prognosis is usually poor.





Intracranial hematoma

Occurs in four main sites:

extradural

subdural

subarachnoid

intraparenchymal

- Each has a characteristic cause, presentation and treatment.
- However, all cause a rise in ICP, which may compromise perfusion of the brain.

Initial evaluation & management

- ABCDE
- History

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Bystanders often give valuable history:

pre-injury state (fits, alcohol, chest pain)

energy involved in the injury (speed of vehicles, height fallen)

conscious state and haemodynamic stability

length of time taken for extrication

length of retro- and antegrade amnesia

Any loss of consciousness, and its duration.

medical & medication history, esp. MI, anticoagulants
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Examination: primary survey

- Ensure adequate oxygenation and circulation
- Check pupil size and response and Glasgow
 Coma Score as soon as possible
- Check for focal neurological deficits (eg paraplegia) before intubation if possible
- Check blood sugar for hypoglycaemia

Pupils

Record pupil size in mm, and reactivity as present, sluggish or absent.

- Uncal herniation (with compression of third nerve), first produces an enlarged and sluggish pupil, which later becomes fixed and dilated.
- Direct ocular trauma or nerve injury in association with a skull base fracture can cause mydriasis from the start.

Glasgow Coma Score

	Eyes opening	Verbal response	Motor response
6			Obeys commands
5		Normal oriented conversation	Localises to pain
4	Spontaneously	Confused	Withdrawal (pain)
3	To verbal command	Inappropriate words	Flexion (pain)
2	To painful stimulus	Sounds only	Extension (pain)
I	Do not open	No sounds	No motor response

Examination: secondary survey

Examination of the head

Look & feel over the whole skull and face for cuts, bruises & fractures

Check for fractured base of skull by looking for blood in the ears, nose or mouth and Battle's sign

Check the cranial nerves (7, 8)

Check the eyes for movement and for damage to the orbit itself

- Midbrain or brainstem dysfunction may produce gaze paresis (inability to look across the midline), or dysconjugate gaze (inability of the eyes to work together).
- Inspect the conjunctiva, cornea and retina (ophthalmoscope) looking for hyphaema (blood in the anterior chamber), papilloedema or retinal detachment.
- The GCS and pupil status require re-evaluation.

Examination of the whole patient

Cervical spine injury is common with head injuries (assume as present)

Even obtunded patients should move all four limbs

 Check and record power, tone and sensation in the peripheral nerves

Log roll to check the whole spine for steps and tenderness

Perform a rectal exam to check for anal tone Check for priapism

Management of head injury

- An observation period of a few hours is advisable, in mild injury with H/o loss of consciousness.
- Discharge criteria in mild head injury;

GCS 15/15 with no focal deficits

Normal CT brain (if performed)

Pt not under the influence of alcohol or drugs

Pt accompanied by a responsible adult

Verbal and written advice to seek medical attention if:

- Persistent/worsening headache despite analgesia
- Persistent vomiting
- Drowsiness
- Visual disturbance
- Limb weakness or numbness

Guidelines for CT scan in head injury.

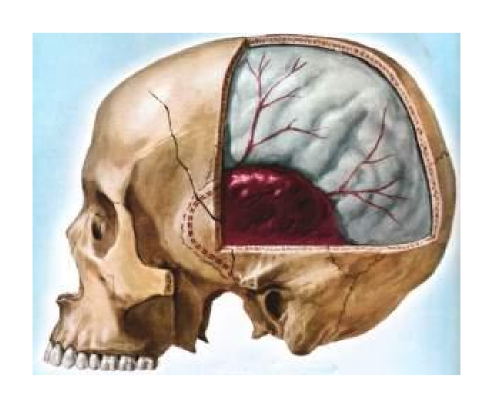
- GCS < I3 at any point
- GCS 13 or 14 at 2 hours
- Focal neurological deficit
- Suspected open, depressed or basal skull fracture
- More than one episode of vomiting
- Any patient over the age of 65 years or with a coagulopathy
- Dangerous mechanism of injury or antegrade amnesia >30 minutes

Criteria for hospital admission

The presence of one or more of the following:-

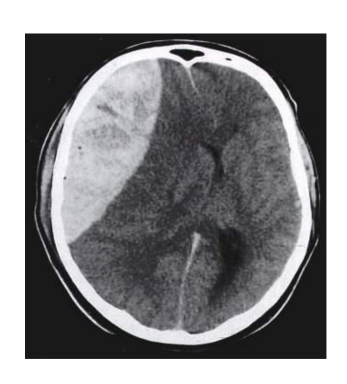
- Confusion or depressed consciousness at the time of examination
- 2. Skull fracture
- 3. Neurological signs or headache or vomiting
- 4. Difficulty in assessing the patient e.g. alcohol, the young and epilepsy.
- 5. Other medical condition e.g. hemophilia
- 6. The patient social condition or lack of responsible adult or relative.

- Scalp wounds need closure
- Significant depressed fractures need elevating, antibiotics and antiepileptics
- Skull base fractures may be associated with CSF leak (usually resolve spontaneously).



Epidural (Extradural) Hematoma

- Can occur in the context of apparently minor trauma, associated with skull fracture
- Due to middle meningeal artery or vein tear
- Isolated EDH may manifest as sudden deterioration following a lucid interval
- Signs of lateralization (initially contralateral hemeparesis & ipsilateral mydriasis; later ipsilateral hemiparesis)
- Lentiform lesion on CT
 Can be rapidly fatal



Acute Subdural hematomas

- Caused by relatively severe trauma, with rupture of cortical vessels or brain laceration
- No lucid interval
- Patient is often unconsious (GCS 3-7) throughout the course.
- Clinically signs of uncal inherniation.
- Diffuse concave lesion on CT
 Rapid surgical evacuation recommended, especially if > 5 mm shift of midline
- Poor prognosis (50% mortality).

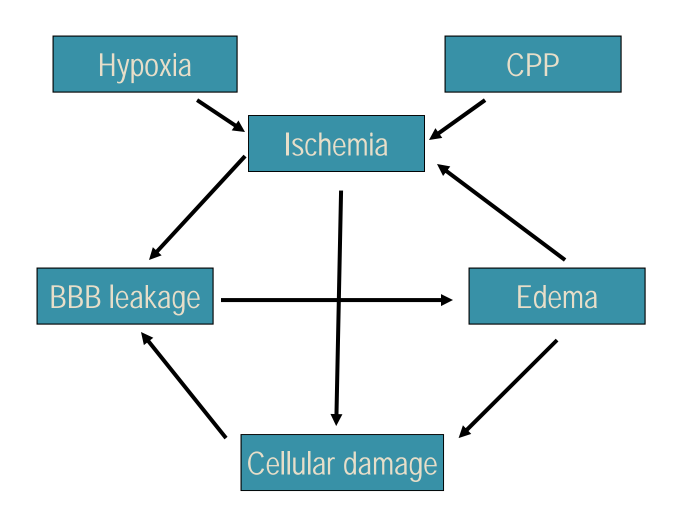


Chronic SDH

- Occurs in the elderly, especially those on anticoagulants
- May take days or weeks to develop
- Headache, confusion, hemiparesis
- Diffuse hypodense lesion on computed tomography
- Evacuation may be delayed until clotting has been improved
- Usually good prognosis



Pathophysiology

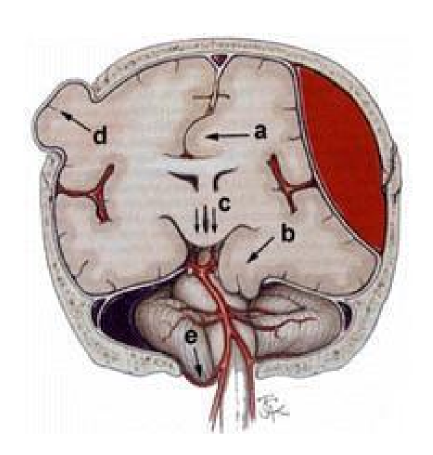


Secondary Brain injury

- Shock, Hypoxia, Hypo-/hyper-thermia, Metabolic (hypoglycemia, U/E disturbances).
- Hematoma
- Brain edema & Herniation
- CSF leak & Infection
- Hydrocephalus

Brain Herniation

- Subfalcial
- Transtentorial (uncal)
- Central (downward & upward)
- Tonsillar
- External



Ongoing management: prevention of secondary injury

- The patient should be intubated and ventilated with adequate sedation
- Intracranial pressure monitoring using a bolt ICP monitor, or an external ventricular drain.
- Key parameters to maintain include;

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pCO2 = 4.5-5.0 \text{ kPa}

pO2>11 \text{ kPa}

MAP = 80-90 mmHg

ICP <20 mmHg

CPP >60 mmHg

Na+ >140 mmol/L

K+ >4 mmol/L
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Control of intracranial pressure

Initial measures

- positioning the head up 20–30°
- cervical collar should be loosened (to allow venous return)
- Ventilation to achieve normocapnia (pO2 > 11, pCO2 ~4.5kPa)
 hypocapnia may be used to achieve transient ICP control, but the
 resultant cerebral vasoconstriction can produce hypoperfusion and
 further secondary brain injury.
- Sedation & seizure control using opiates and barbiturates
- Optimise electrolyte balance (hypertonic fluids if necessary),
- treat hyperglycaemia

Intermediate measures

- Sedation needs to be supplemented with paralysis.
- External ventricular CSF drainage.
- Mannitol/furosemide/hyperventilation as temporising measures

Mannitol is helpful if there is evidence of herniation, eg dilated unresponsive pupil.

100 mL of 20% mannitol given as bolus.

 Pyrexia should be avoided, as it increases brain oxygen requirements and cell damage.

Final measures

Decompressive craniectomy

involves removal of a portion of skull vault and opening of the underlying dura, so that brain swelling can occur without the pressure increases

Induction of thiopentone coma

results in the loss of normal EEG activity and pupil responses, compromising ongoing evaluation of the patient.

Seizures

- Seizures may occur early (within 7 days) or late.
- Risk factors include injury severity, esp. the presence of ICH, depressed skull fractures and tears of the dura.
- Antiepileptics, typically phenytoin, are given prophylactically to high risk patients.

Nutrition

 Enteral nutrition is preferred, and should be commenced within 72 hours of injury.

Indication of Surgery in HI

Urgent

- Raised ICP due to intracranial hematoma
- Comp. depressed skull fracture
- Compound wound +/contamination

Late

- Persistent CSF leak> 24h after injury
- Hydrocephalus
- Chronic subdural hematoma with impaired mental state
- Infection / cosmetic

Early Complication

- Epilepsy
- Post concussion syndrome (headache, dizziness, fatigue, and poor memory)
- Behavior changes
- Brain death

Long-term complications

Physical disabilities:

headache, fatigue, facial pain, limb weakness (usually hemiparesis), poor hand function, impaired balance, visual or hearing impairment, and epilepsy.

Mental disabilities:

personality change, depression, memory loss (especially shortterm), poor concentration, learning problems, communication problems (perceptive, expressive).

Social/economic problems:

family disruption, isolation, loss of job, alcohol/drug abuse, crime

Overall Outcome

- Most patients with a mild head injury make a good recovery spontaneously.
- After severe head injury:
 - 33% make good recovery with treatment,
 - 33% are left with varying degrees of disability,
 - 33% die.
- Recovery is assessed at least six months from injury, and can continue for much longer, especially in children.

The End!