# CNS pathology 2025

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Lecture 2: traumatic and non traumatic brain hemorrhage

• This is an online lecture.

YouTube link:

• <u>https://www.youtube.com/watch?v=feVqml3Gmms</u>

### Intracranial hemorrhage



" He can't stand the sight of blood. "

# Causes of intracranial hemorrhage

Intracranial hemorrhage can be traumatic or non traumatic.

Causes of non traumatic hemorrhage:

- 1. Primary brain parenchymal hemorrhage , which is caused mainly by hypertension.
- 2. Cerebral amyloid angiopathy الداء النشواني= •
- 3. Ruptured aneurysms
- 4. Vascular malformation
- 5. Vasculitis

# Other (rarer) causes of intra-cerebral hemorrhage

- Bleeding disorders
- Drug related: anti-coagulants
- Cocaine use
- Tumors.. Can encroach on a vessel and cause bleeding

# 1. Primary brain parenchymal haemorrhage

- Primary = spontaneous = non-traumatic.
- -Peak 60 years of age.
- -Mostly due to rupture of a small intra-parenchymal vessel.

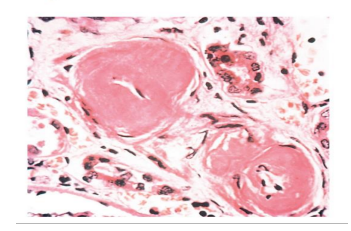
-Hypertension is the leading cause.

# Why hypertension causes parenchymal hemorrhage ?

- Hypertension causes hyaline arteriolosclerosis.
- This results in weak arterioles, so the arterioles can rupture especially if there is sudden or sustained increase in blood pressure.
- Minute aneurysms can form (Charcot- Bouchard micro aneurysms) because of the weak vascular walls and these also can rupture.

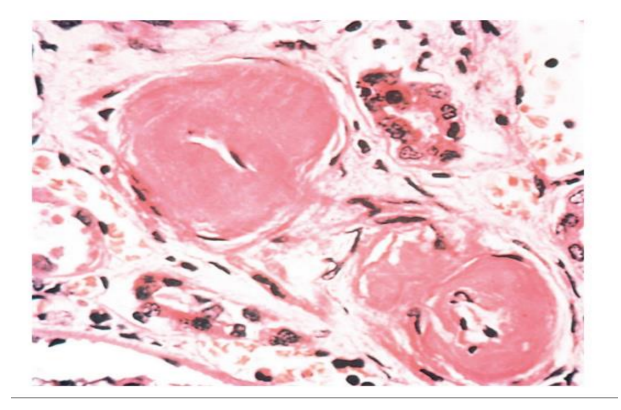
## Hyaline arteriolosclerosis

- Homogeneous pink hyaline thickening of the arteriolar walls with luminal narrowing and loss of underlying structural detail.
- Occurs due to leakage of plasma components across injured endothelial cells into vessel walls and increased extracellular matrix production by smooth muscle in response to chronic hemodynamic stress.



# Note the thick walls that contain hyaline, pink, material.

#### Hyaline arteriolosclerosis



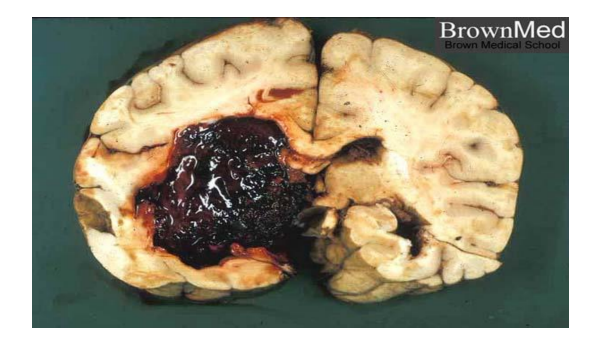
# Symptoms of parenchymal brain haemorrhage

- 1. neurological symptoms related to the area affected
- 2. symptoms of increased intracranial pressure

# morphology

- Extravagated blood.
- With time.. Resolution and cavity formation

## Brain haemorrhage



# Cavity.. Old infarct or old hemorrhage; both will end up with a cavity!

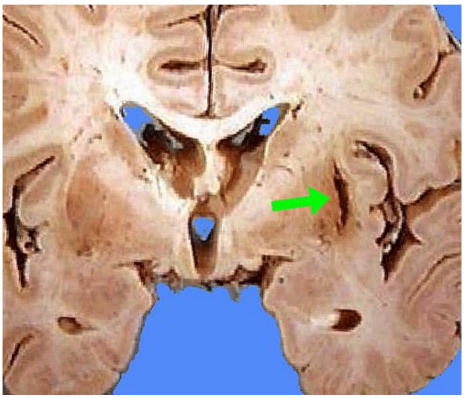


Hypertension/ effects of hypertension on the brain:

- Massive intracranial haemorrhage.
- Lacunar infarcts.
- Rupture of small penetrating vessels
- Acute hypertensive encephalopathy= edema

# Vessel rupture

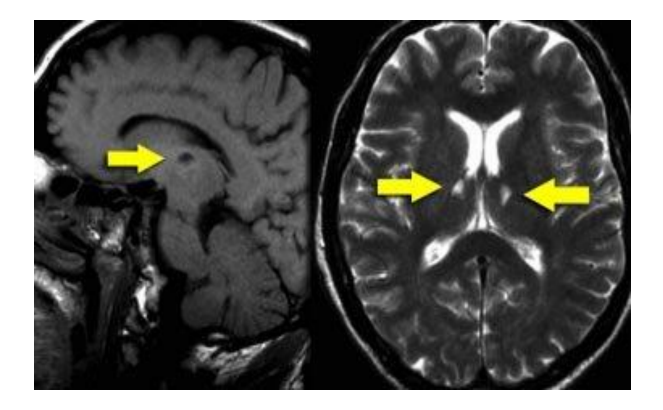
- Small penetrating vessels may rupture.
- Cause small haemorrhages = slit haemorrhages.



### Lacunar infarcts

- Small infarcts, mostly in deep grey matter caused by occlusion of penetrating branches of a large cerebral artery.
- Effect: depends on site

### Lacunar infarct



# 2. vasculitis

- = inflammation of the blood vessel wall
- Inflammation weakens the vessel wall so it can rupture and cause hemorrhage.

# Causes of vasculitis

Infectious arteritis:

- previously seen with syphilis and TB.
- Now in association with: CMV, herpes, aspergillosis, especially in patients with immunosuppression

#### Polyarteritis nodosa.

<u>Primary angiitis of CNS</u> cause diffuse encephalopathy with cognitive dysfunction.

# 3. Cerebral amyloid angiopathy

- Amyloid deposition in the walls of arteries
- Causes weakness in vessel wall
- Bleeding , usually in the lobes of cerebral cortex (lobar hemorrhage)

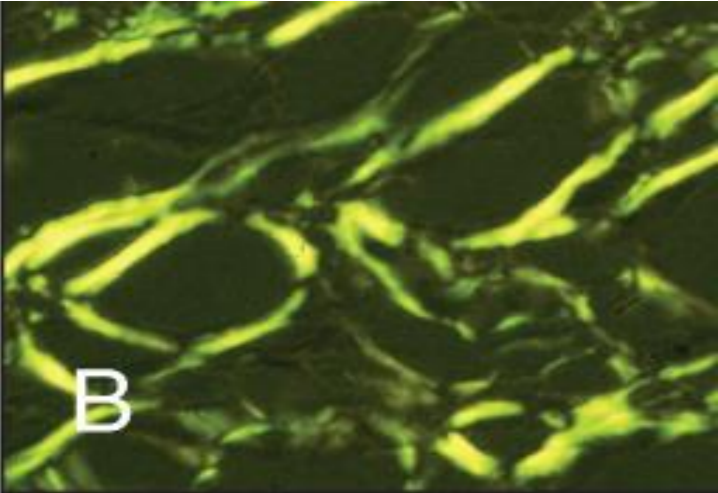
### Amyloidosis

- Deposition of <u>extracellular fibrillary</u> proteins
- These abnormal fibrils <u>are produced by the</u> <u>aggregation of misfolded proteins</u> (which are soluble in their normal folded configuration but become insoluble if misfolded).

 Amyloid is deposited in the <u>extracellular</u> <u>space in various tissues and organs of the</u> <u>body</u>

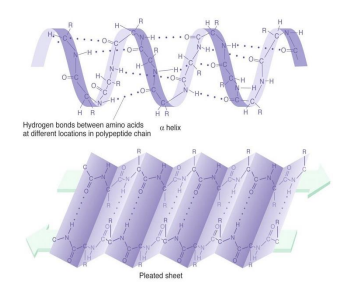
- These fibrillary proteins are responsible for tissue damage and functional compromise

# Congo red stain stains amyloid with apple green color



## By electron microscope

 All types of amyloid consist of continuous, non-branching fibrils with a diameter of approximately 7.5 to 10 nm. With a cross-β-pleated sheet conformation



## 4. Ruptured berry aneurysm

- Rupture happens usually due to increased intracranial pressure.
- Ruptured aneurysm causes sudden severe headache followed by loss of consciousness
- 25-50% die
- Survivors: risk of recurrent bleeding

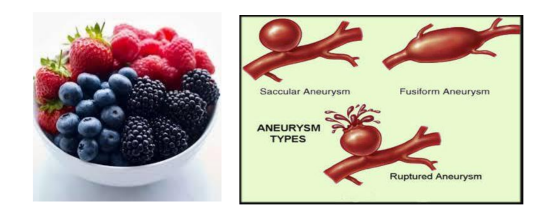
## Ruptured aneurysm

• Mainly causes subarachnoid hemorrhage but also can cause hemorrhage within the brain paranchyma.

## Subarachnoid haemorrhage

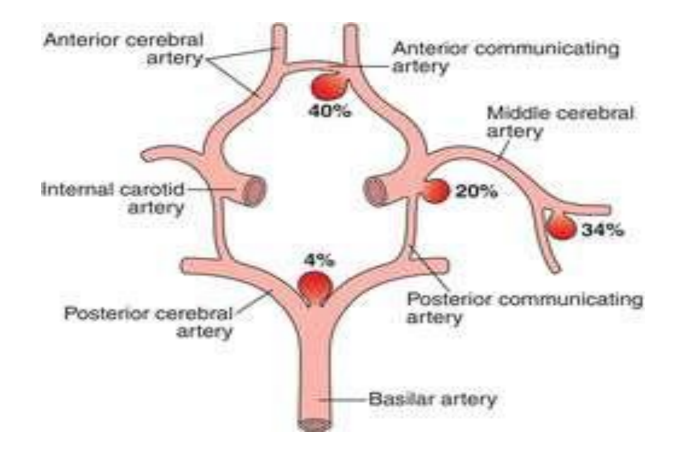
- Most common cause: ruptured berry aneurysm.
- Other causes: vascular malformations, trauma, tumours, haematological disturbances.

#### Subarachnoid haemorrhage Ruptured berry ( secular) aneurysm is the most common cause



## Berry aneurysm

- 90% in the anterior circulation
- Near major arterial branching points
- Multiple in 20 30 % of cases

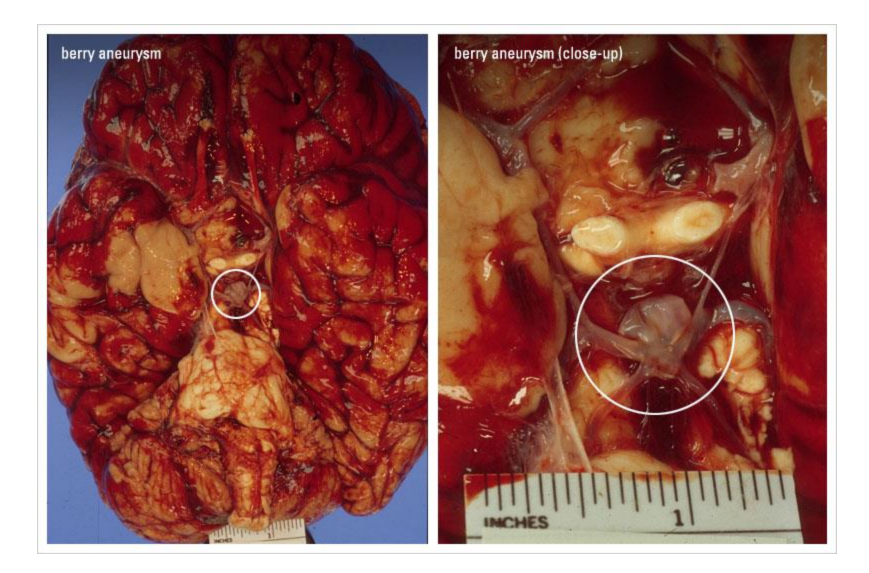


# Morphology

• Berry aneurysm: thin walled outpouching of an artery



2Y0452 [RM] (c) www.visualphotos.com



### Subarachnoid Hemorrhage



\* Restricted use. PEIR; University of Alabama at Birmingham, Department of Pathology

(c) 2007, Michael A. Kahn, DDS/Lynn W. Solomon, DDS

# 5. Vascular malformations

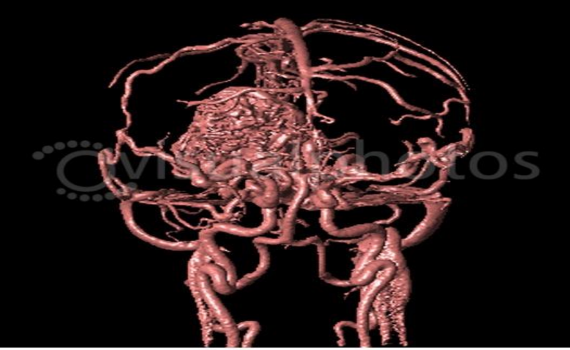
- Arteriovenous (AV) malformations
- Cavernous malformations
- Capillary telengectasia
- Venous angioma

### AV malformation

- Most common type of vascular malformation
- Males more than females
- Present at 10-30 years of age
- Symptoms: seizures and intracranial hemorrhage

## Morphology of AV malformation

• Network of disorganised vascular channels



M1360300 [RM] (c) www.visualphotos.com

#### Traumatic lesions

- Trauma to CNS causes mortality or disability
- Outcome depends on extent of trauma and site affected.
- Spinal cord trauma.. can cause severe disability.
- Brain stem trauma... can be fatal

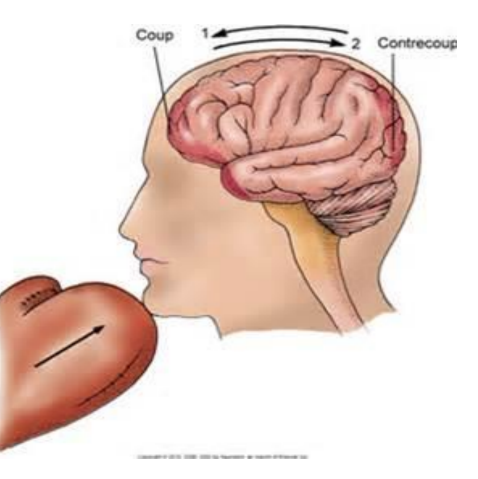
#### Head injury

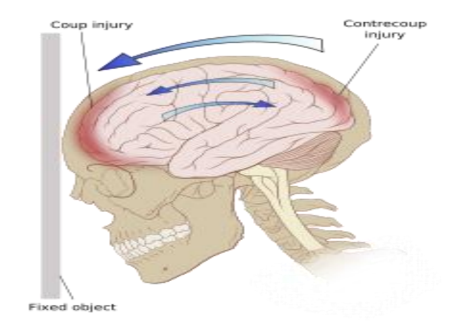
- Blunt or penetrating.
- Open or closed.
- Severe brain damage can occur without external signs of head injury
- Lacerations and even skull fractures are not necessarily associated with brain damage

#### Traumatic parenchymal injury

When an object impacts the head:

- Injury of brain at site of impact: coup injury
- Injury opposite to site of impact: countercoup
- Both are contusions





#### Note:

• Repetitive episodes of trauma can later lead to neurodegenerative process e:g Alzheimer

## Brain injury

- Concussions
- Contusions
- Lacerations
- Diffuse axonal damage

#### concussions

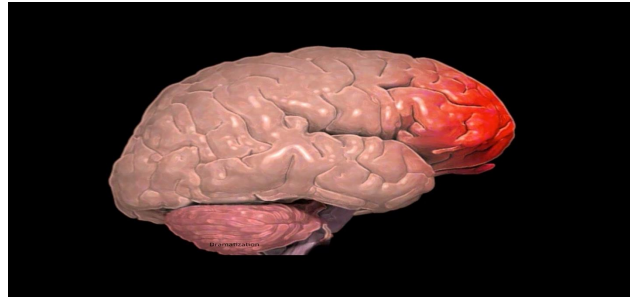
- Reversible altered consciousness after head injury in the absence of contusions
- Transient dysfunction in the form of: loss of consciousness, temporary respiratory arrest, loss of reflexes.
- Pathogenesis: unknown
- Recovery is complete but amnesia of the episode (they lose memory of the trauma)

#### contusion

- Caused by rapid tissue displacement , disruption of vascular channels with subsequent haemorrhage, tissue injury and edema.
- Common in areas overlying rough and irregular bone surface: orbitofrontal region, temporal lobe tips.

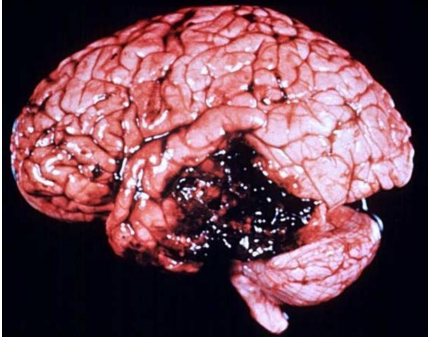
### Contusion/morphology

- Wedge shaped, widest aspect closest to point of impact.
- Edema and extravasated RBCs.
- Superficial aspects of cortex affected more ( contrary to ischemic injury)



#### lacerations

- Penetrating injuries cause skull fractures and brain lacerations
- Laceration: tissue tearing and hemorrhage.



# • Old traumatic injury: depressed, retracted, yellow brown patches involving the gyri.

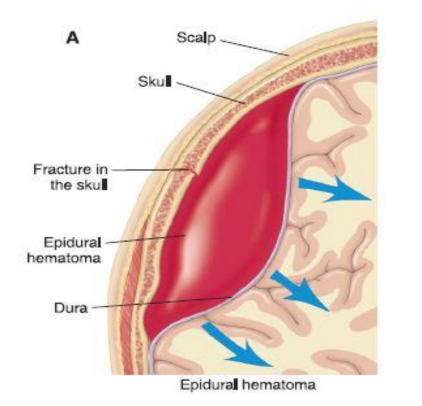
• Larger lesions: cavity, resembling remote infarcts

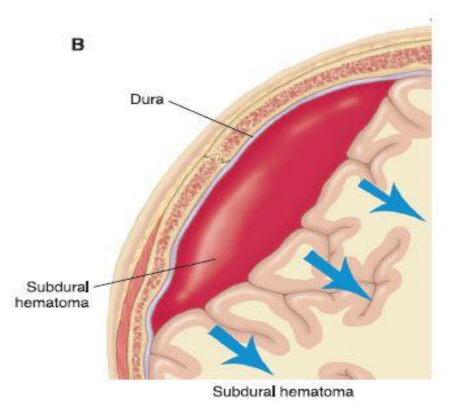
### Diffuse axonal injury

- Brain trauma can cause subtle widespread injury to axons within the brain:= diffuse axonal injury
- Movement of one region of the brain relative to another.. disrupt axonal integrity.
- Appear under LM as axonal swelling
- Can lead to severe irreversible neurologic deficit.

### Traumatic vascular injury

- Epidural
- Subdural
- Subarachnoid
- intraparenchymal





#### Epidural hematoma

- Dural vessel torn due to fracture.
- Usually: middle meningeal artery is torn
- Blood accumulates under arterial pressure and dissects the dura, compressing the brain parenchyma

#### Epidural hematoma

This s a CT scan showing blood between the dura and the skull

note the biconvex shape.. this is typical of epidural hematoma.



#### Subdural hematoma

- Rapid movement of brain during trauma.. Can tear the bridging veins
- This leads to bleeding in the subdural space

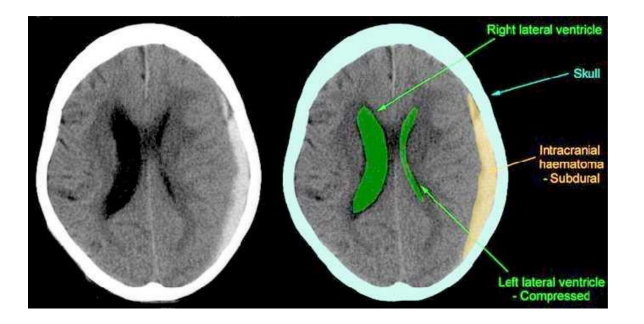
#### Subdural hematoma

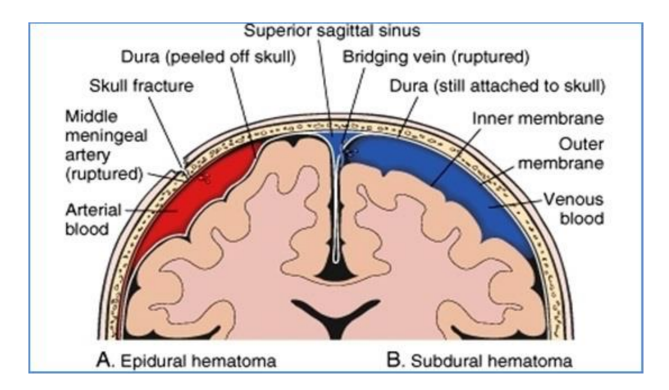
here the blood collects between the dura and the brain tissue

It shows a crescentic shape.



#### Subdural hematoma





# Summary 1/2

- Intracranial haemorrhage can traumatic or non traumatic.
- Intracranial haemorrhage can be intra-parenchymal, subarachnoid, epidural or subdural; the first two can be traumatic or non traumatic whereas the last two are usually traumatic.
- the most common cause of intraparenchymal haemorrhage is spontaneous haemorrhage which occurs in older individuals who are hypertensive.
- Hypertension causes haemorrhage via weakening blood vessel walls through hyaline arteriolosclerosis or micro-aneurysm formations.
- Hypertension also uses slit haemorrhages, lacunar infarcts and acute hypertensive encephalopathy.

# SUMMARY 2/2

- Other causes of intraparenchymal haemorrhage include: amyloid antipathy, infections, autoimmune vasculitis, arteriovenous malformations and other causes.
- Subarachnoid haemorrhage can be traumatic but is mainly caused by a ruptured aneurysm.
- Traumatic brain haemorrhage can be subdural, epidural, intraparenchymal or subarachnoid.
- epidural hematoma caused by arterial vessel (middle meningeal) torn due to fracture.Blood accumulates under arterial pressure and dissects the dura, compressing the brain parenchyma
- Subdural hematoma occurs due to rapid movement of brain during trauma.. Can tear the bridging veins. This leads to bleeding in the subdural space :

