

~~FroFDof~~

 - Neuro

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Announcements

- New head of year
- j.e.brecknell@qmul.ac.uk
- Tuesdays and Fridays
- via Mr Fish
- NSS, Q22, looking after your brand



The exam

- based on previous exams
- I have not been involved in preparing this years exam (disclaimer)
- single MCQ paper with common content
- 3 part OSCE
- neuro content appears to be focussed on that which is relevant to acute general practice



Topic Areas

- head injury including GCS
- epilepsy
- stroke
- headache
- collapse
- radiology
- the examination



Functional Anatomy

- suggest you revise the functional neurological anatomy of UMN/LMN lesions, somatosensory deficits, visual fields
- blackboard, year 4, B&B, lecture notes, “functional neuroanatomy”



Head Injury

- 700,000 A&E attendances/year; 110,000 admissions; 4,000 neurosurgical interventions; 75% male
- falls, assaults and RTAs
- surprisingly high rate of psychological morbidity (45% all grades)
- roughly 25% mortality for severe head injury
- the principle determinant of long term outcome from polytrauma



Concepts

- brain injury is irreversible
- primary brain injury has already happened
- secondary brain injury can be prevented
 - by rapid resuscitation
 - ensure the brain is perfused with well oxygenated blood at adequate pressure (MAP>90mmHg)
 - sometimes by surgical decompression



Concepts

- in order to:-
 - measure the severity of head injury
 - estimate prognosis
 - detect deterioration (or improvement)
- a graded scale of conscious level which is internally and externally consistent and universally understood and applied is required



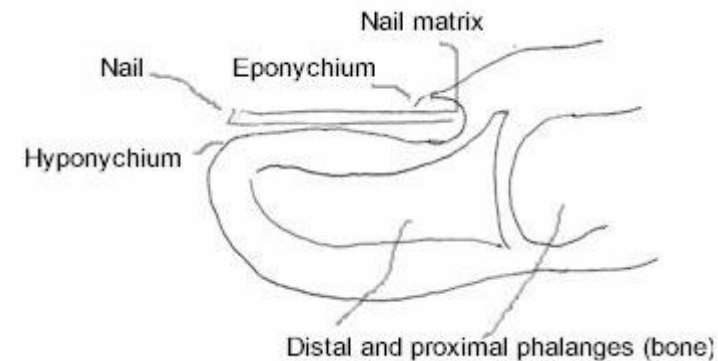
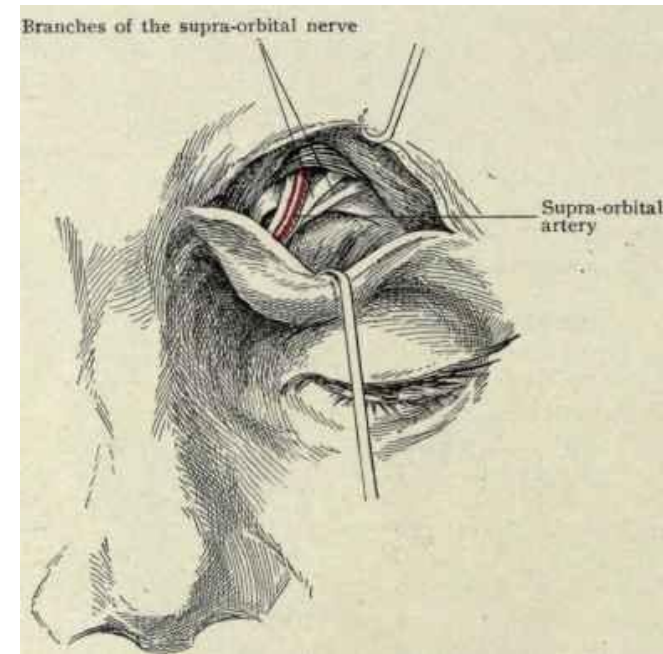
Glasgow Coma Scale

- motor
 - obeying commands (6)
 - localising to pain (5)
 - flexing (of arm to nail bed pressure) (4-3)
 - extension (ditto) (2)
 - no response (1)
- verbal
 - orientated (5)
 - confused (4)
 - words (3)
 - sounds (2)
- eye opening
 - spontaneously (4)
 - to speech (3)
 - to pain (2)



How to examine the GCS

- “squeeze my fingers” bilaterally
- apply supraorbital pressure, each side in turn
- with the elbow at 90°, apply nail bed pressure, each side in turn
- record best response in each domain

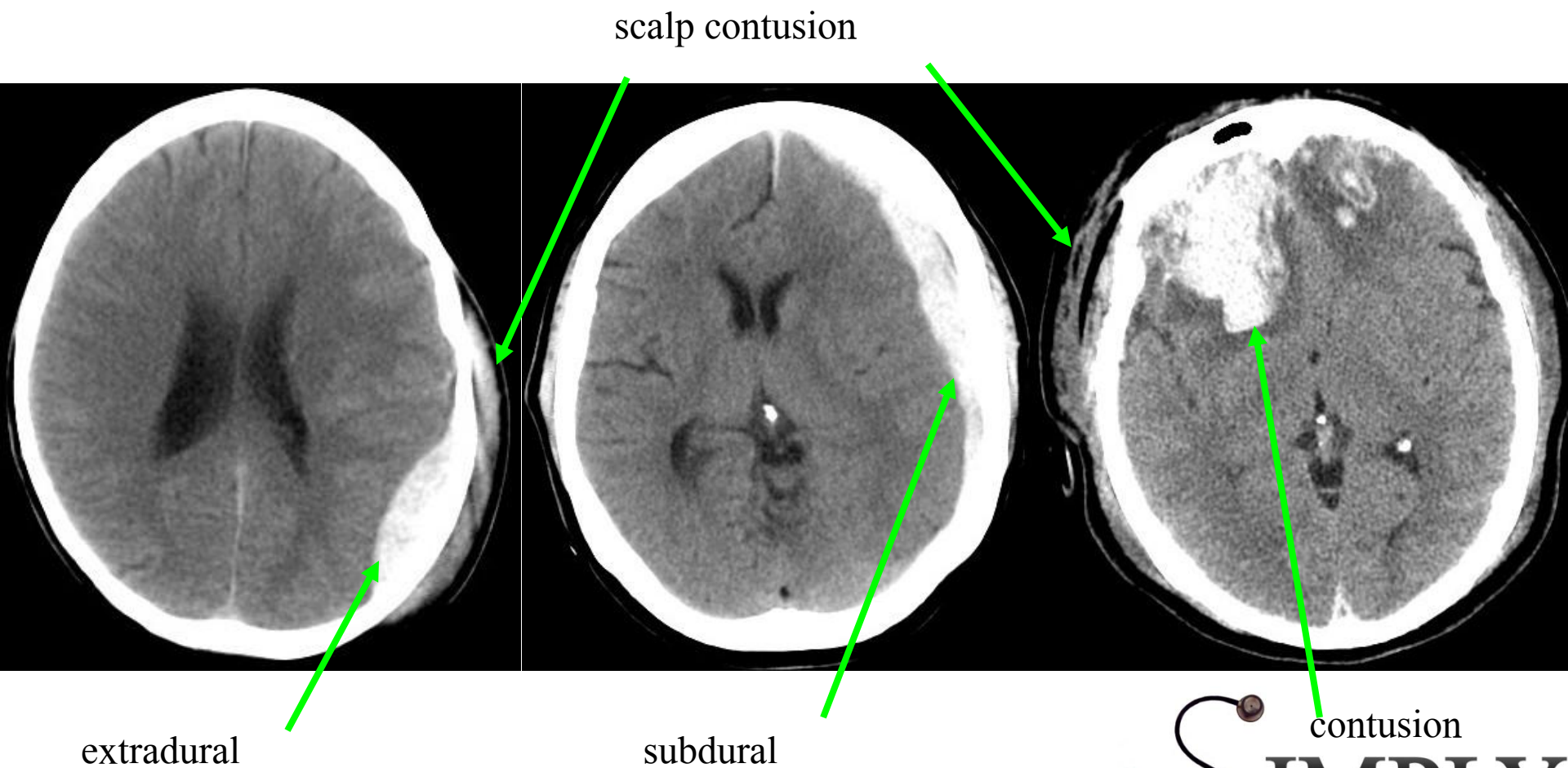


In practice

- good rapid resuscitation
 - Comatose patients may need ventilating
 - remember C-spine
- early accurate application of GCS
- CT just about everyone (current guidelines in NICE CG56)
- refer to neurosurgery if
 - $GCS \leq 8$
 - significant CT abnormality
 - CSF leak, compound depressed skull fracture



Traumatic Haemorrhage



Generalised Seizures

- resuscitation
 - place of safety e.g. recovery position on floor
 - oxygen, capillary glucose check
 - benzodiazepines e.g. rectal diazepam, iv lorazepam (remember conscious level will fall)
 - load with phenytoin 15mg/kg over 20 minutes
 - 30 minutes, still seizing? time for GA and ITU

First Seizure

- investigate for cause
 - CVA in elderly
 - tumour, head injury, infection in adults
 - fever in children
- consider treatment, especially if structural cause found
 - phenytoin can be given rapidly
 - carbamazepine good for focal seizures and fertile women
 - valproate and lamotrigine are alternatives for monotherapy



Established Epilepsy

- epilepsy is the disorder of recurrent seizures
- AED maintenance plagued by drug interactions
 - Carb., phen. induce hepatic enzymes
 - so some drugs are metabolised faster
 - OCD, warfarin, etc
 - check BNF
- AED toxicity and levels
- beware drugs that reduce seizure threshold eg SSRI
- compliance
- pseudoseizures - consider video EEG telemetry
- neurology referral



Stroke

- the sudden onset of a neurological deficit
- most is ischaemic due to cardiac or carotid emboli
- c. 10% haemorrhagic
- 150,000/year most >65
- 3rd most common cause of death
- commonest neurological disorder
- most common cause of severe disability



Stroke

- resuscitation if appropriate
- consider thrombolysis
 - good clinical syndrome
 - normal CT
 - within 3 hours
 - no contraindication
- stroke rehab

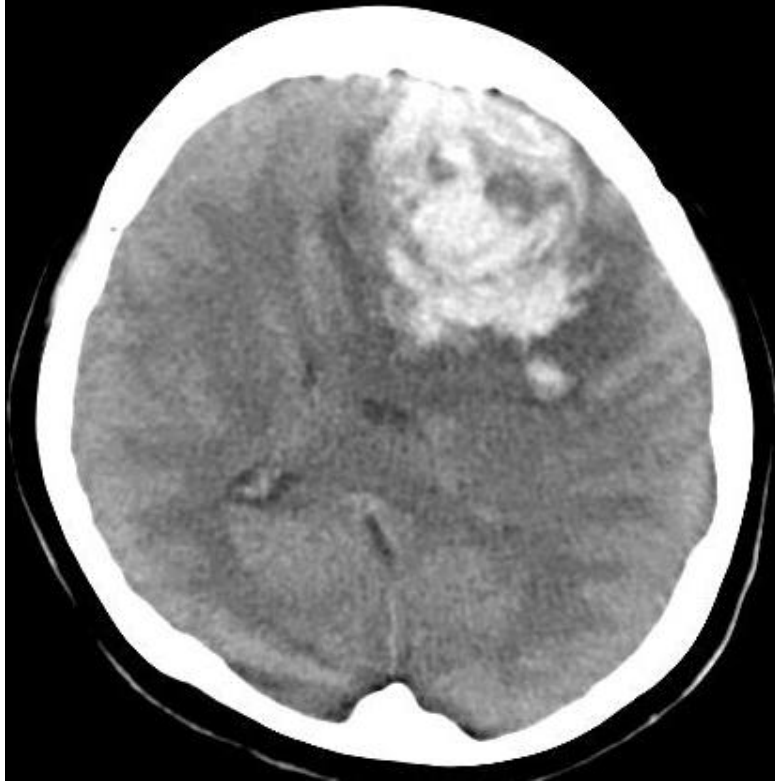
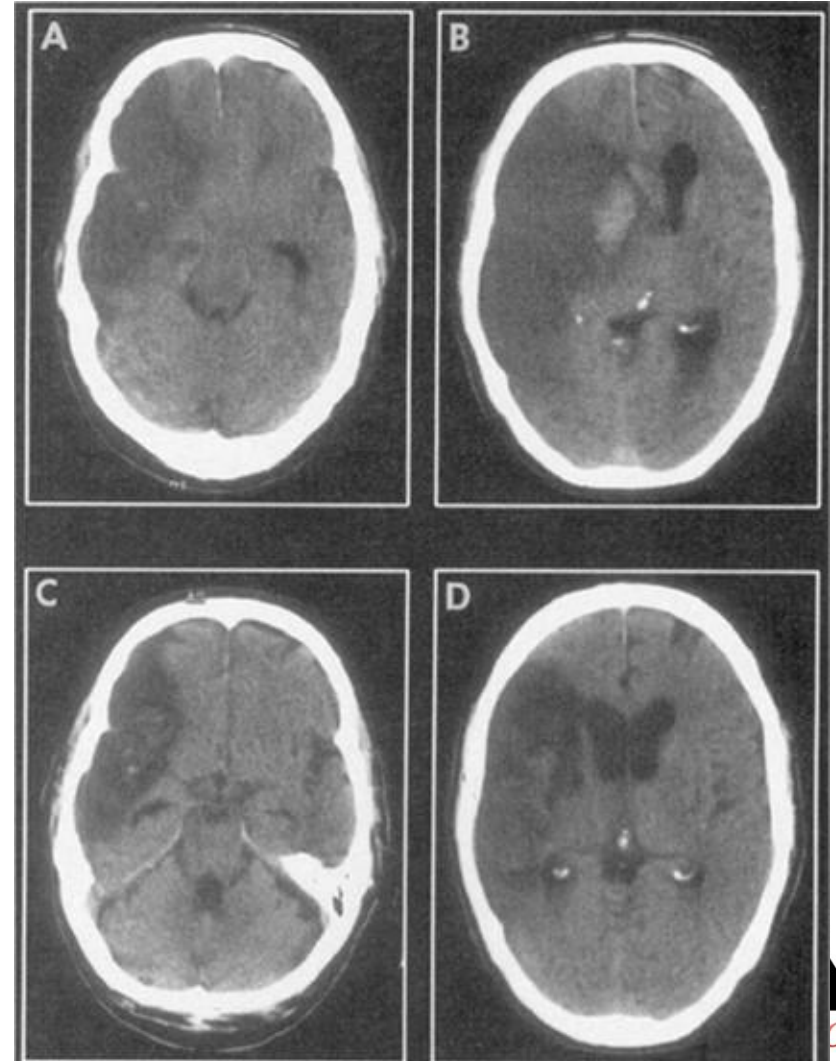
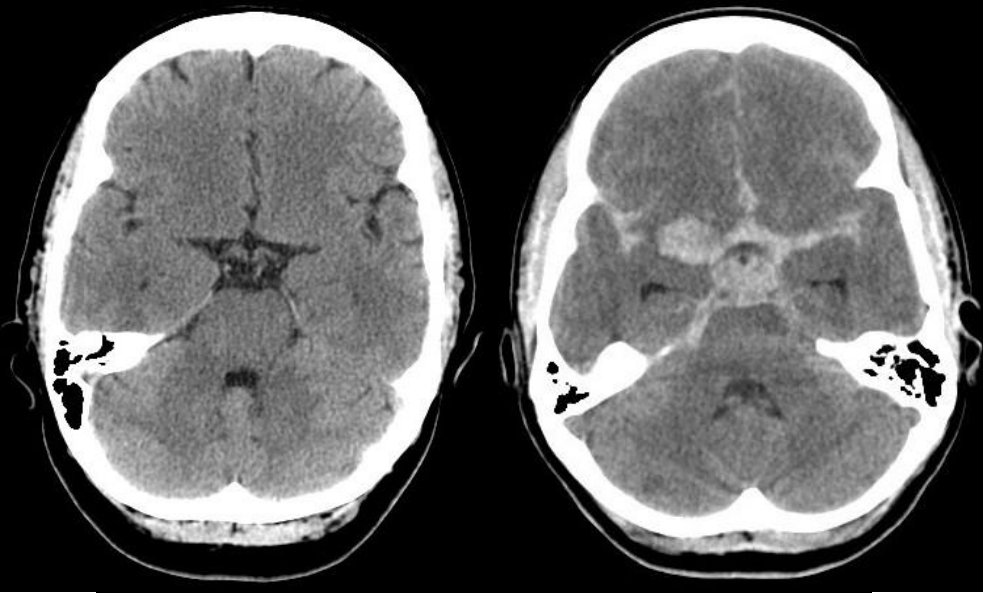


Prevention

- TIA - ischaemic event with complete clinical resolution within 24hours
- should prompt search for cause e.g.
 - AF, anticoagulate
 - high grade carotid stenosis, CEA
- stop smoking, treat hypertension & hypercholesterolaemia, optimise diabetic control
- antiplatelets



Stroke Imaging



Headache

- all in the history
 - time course critical - sudden onset, recurrent, diurnal variation, progressive
 - visual disturbance - flashing lights, blurring
 - associated deficit or seizure
 - meningism - stiff neck, vomiting, photophobia
 - fever



Acute Headaches

- meningitis - rapid progression, unwell, vomiting and photophobia, fever
 - iv benzyl pen/cephalosporin
 - CT to exclude SOL
 - LP
- SAH - instantaneous onset, vomiting, unwell
 - CT to make diagnosis
 - LP if CT normal for xanthochromia
 - neurosurgical referral

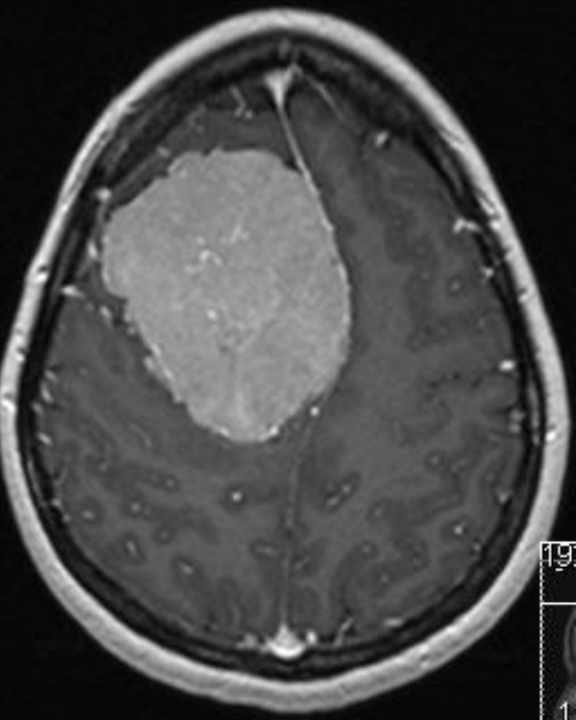
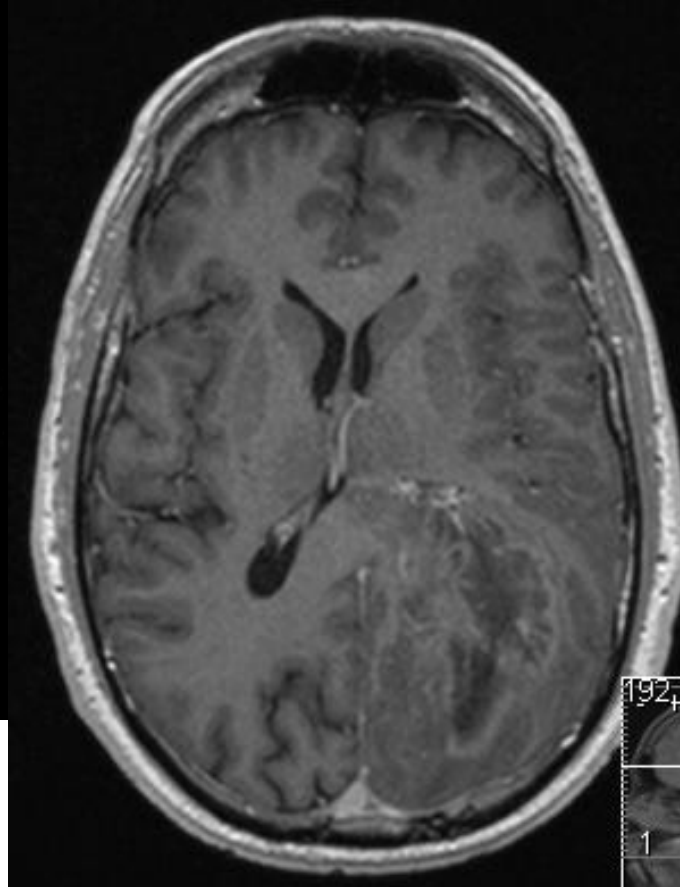


Chronic Headache

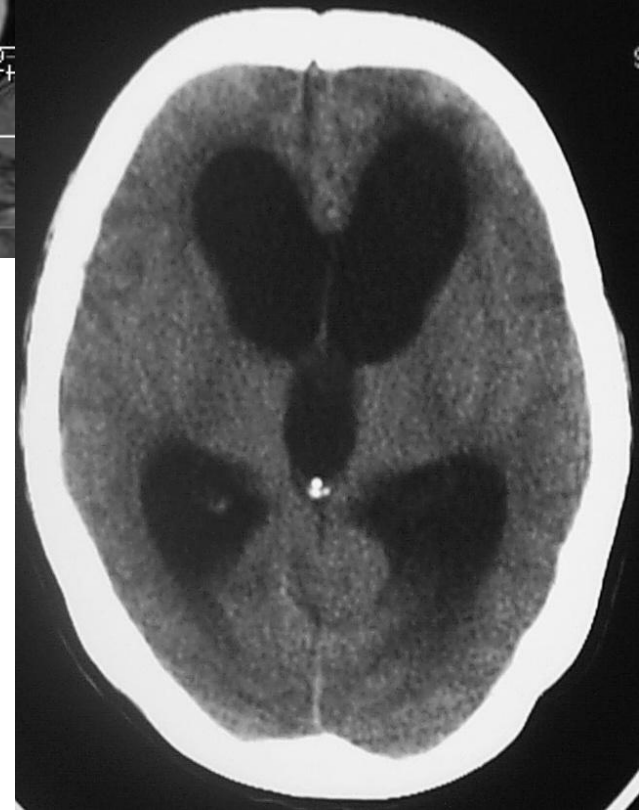
- raised ICP/SOL/intracranial hypertension
 - exacerbated by recumbency and sleep
 - N&V, blurred vision from papilloedema
 - many causes are progressive e.g.
 - brain tumour
 - cSDH
 - hydrocephalus
 - this is the sort of chronic headache that needs imaging



SOLs



- consider dex
- refer to neurosurgery



Other Headaches

- are very common or even universal
- recurrent one sided h/e with n&V, visual disturbance with zig-zag lines or flashing lights lasting 24 hours - consider migraine
- frequent headache, worse at end of day, often felt behind the eyes - consider tension headache
- see blackboard, year 4, B&B, lecture notes, headache for more



Collapse

- a common, non-specific presentation that makes people go to the doctor
- history from the patient and witness are the key
- distinguish between
 - a mechanical fall, and a loss of consciousness
 - first time, recurrent events
- pmh, aura, medication, environment, associated symptoms



Cause of Collapse

- cardiovascular
 - faint - aura, rapid recovery, upset or micturating at time
 - paroxysmal dysrhythmia - palpitations
 - carotid sinus hypersensitivity - while shaving or dressing
- neurological
 - seizure - aura, witnessed convulsions, bit tongue, soiled
 - intracranial event - lasting effects
- metabolic
 - diabetes related - Medicalert, BM
 - postural hypotension - on rapid standing
 - drug related - look at DH, alcohol
- environmental e.g. CO poisoning



Collapse

- resuscitate
- full history and exam if possible
- Ix to include
 - BM
 - bloods
 - ECG and tape
 - consider brain imaging
- falls clinic can be a useful resource

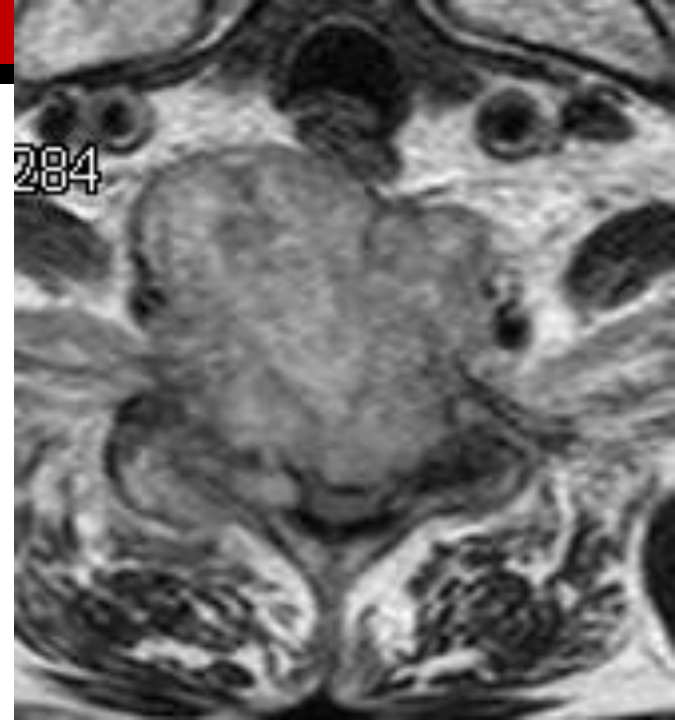


Other Neuro Emergencies



- potential spinal injury
 - remember that after trauma (including falls) a patient with neck pain, or an unconscious patient has a broken neck until proven otherwise
 - so immobilise and image - usually CT occiput to T4

Metastatic Spinal Cord Compression



- patients with painful, acute para- or quadra- paresis require MRI, whole spine, within 24hours (stat if deficit progressive)
- rapid introduction of dexamethasone, followed by radiotherapy and or surgical decompression can save ambulation

Cauda Equina Syndrome

- acute urinary retention with new or worsened back and or leg pain should lead to
 - neuro exam ?lumbar root signs, perianal numbness, decreased anal tone
 - catheterisation and measure residual volume
 - emergency MRI L spine if suspicion persists
 - rapid decompression can save continence (and litigation)



Neuromuscular Respiratory Failure

- some severe neurological disorders can affect ventilation
 - Guillain Barre Syndrome
 - MND
 - myasthenia gravis
 - cervical cord injury
- CO₂ rises, lung volumes on spirometry fall
- consider pressure support or intubation



Other Common Stuff

- dementia
- PD, MS
- degenerative spine
 - cervical myelopathy
 - root pain in arm or leg



General Stuff

- most points are for general performance aspects
- so behave like your favourite role model clinician - be pleasantly professional
- speak in colloquial English to the patient, and medical English to the examiner
- is that facial piercing, bright green shirt, unusual hair cut etc. important enough to you to risk irritating multiple scorers
- read the instructions (RTFQ)



summarise your findings

- guess what this means
- spend a few minutes practising presenting fairly straight forward cases in one sentence without leaving important stuff out eg
 - this 78 year old woman with hypertension presents with the sudden onset of a left hemiparesis 2 hours ago



Oh, oh, oh...

- | | | | |
|------|------------|-------|-------------------------------|
| I. | Olfactory | VII. | Facial |
| II. | Optic | VIII. | Auditory (vestibulo-cochlear) |
| III. | Oculomotor | IX. | Glossopharyngeal |
| IV. | Trochlear | X. | Vagus |
| V. | Trigeminal | XI. | Accessory |
| VI. | Abducens | XII. | Hypoglossal |



Common Questions

- UMN facial palsy spares the face
- hypoglossal weakness results in ipsilateral tongue wasting which deviates towards the weak side when protruded
- bulbar palsy results in the uvula deviating away from the weak side on phonation
- the jaw opens away from the weak side



Top Tips

- visual field
- the H, not too close, not too far, hand on head
- centre of the face for sensation
- power against resistance
- light before phonation
- trapezius instead of scm
- make sure you know how to turn a pen torch on
- pupils light from the side

Top Tips

- tone, how to hold an arm
- isolate joint to be examined
 - don't pull Granny off the bed
- adopt a system so as not to leave things out
- still time to practice
 - you don't want to look like you've not done it before
 - especially reflexes
- timing of reinforcement if required



Top Tips

- are you a large man or a little lady
 - or perhaps something in between
 - some suggestions for alternative techniques
- some techniques to avoid and why





Thanks to

- Yun Zhou - round of applause please

