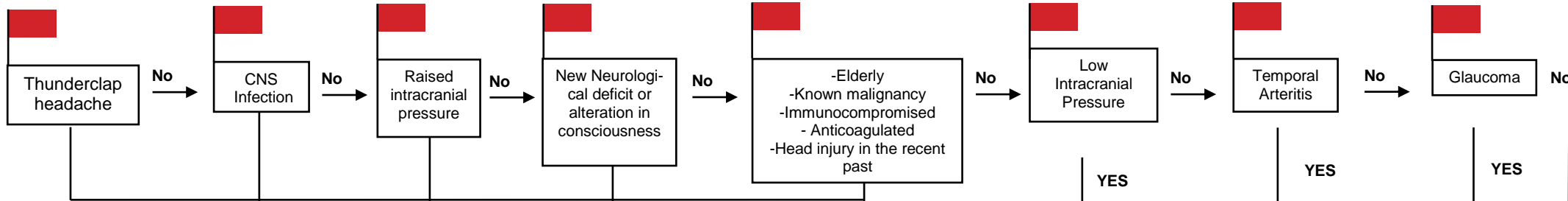


Acute (Secondary Care) Headache pathway for adults

Hover over red flags and other highlighted links for more information

Patient presents with severe headache
Take full history and carry out a full neurological examination
Do not omit visual acuity and fields, optic fundi, meningism and gait.
Check temperature, skin (rash), BP and gait.

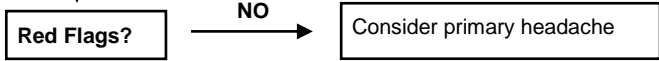
Are any of the following red flags present?



CT Brain Scan – consider with contrast
Discuss scan report with radiologist & senior colleague
If indicated, proceed to do a lumbar puncture if safe to do so
If advice required discuss with the Walton Centre on-call Neurosurgical or Neurology Registrar

Discuss with senior colleague and Walton Centre Neurosurgical or Neurology Registrar / Visiting Neurology Consultant

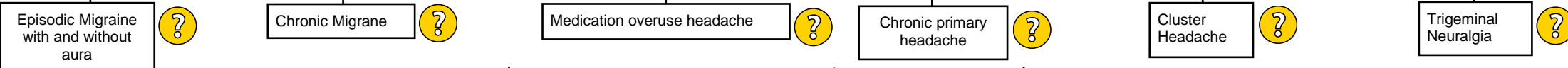
If no abnormalities on investigations, reassess patient again



Low Intracranial Pressure
Lie Flat
Hydrate with IV fluids over 48-72 hours, IV antiemetics and NSAID.
If no history of a spinal puncture, arrange an MRI of the brain and spine with contrast to look for features of low cranial pressure.
If no improvement after 48-72 hour, liaise with Walton centre neurology reg on call for advice.

Temporal Arteritis
Urgent ESR and CRP then commence steroid therapy immediately – prednisolone 1mg/kg/day (Maximum 100mg) PPI prophylaxis
Refer to appropriate department to urgent temporal artery biopsy
MRI or ultrasound artery imaging option if appropriate expertise available.
Refer urgently to ophthalmology if any visual symptoms

Glaucoma
Emergency ophthalmology referral



Episodic Migraine with and without aura
Avoid starting regular analgesia. Pain Control (paracetamol / NSAID +/-triptan +/- prokinetic anti-emetic) should be used sparingly for 1-2 days only. Ensure adequate hydration.
Patient should be supplied with Walton PRIMARY HEADACHE INFORMATION LEAFLET and advised to consult GP about options on Walton primary care headache pathway.

Chronic Migraine
Discuss diagnosis and give PRIMARY HEADACHE INFORMATION LEAFLET
Stop use of regular analgesics- withdraw opiates slowly Advise patients to stop all caffeine intake
Advise patients to limit acute attack analgesic medication use to a maximum of 2 does a week and only for severe attacks. e.g. paracetamol 1g or ASPIRIN 600mg or NAPROXEN 500mg or IBUPROFEN 400mg for severe headaches but not more than twice a week. DO NOT PRESCRIBE CODEINE/MORPHINE/TRAMADOL or other opiates
Patient should be supplied with Walton Primary Headache INFORMATION LEAFLET and advised to consult GP about options on Walton primary care headache pathway regarding preventative treatments.

Medication overuse headache
Discuss diagnosis and give INFORMATION LEAFLET
Stop use of regular analgesics - withdraw opiates slowly Advise patients to stop all caffeine intake
Advise patients to limit acute attack analgesic medication use to a maximum of 2 doses a week and only for severe attacks e.g. paracetamol 1g or ASPIRIN 600mg or NAPROXEN 500mg or IBUPROFEN 400mg for severe headaches , but not more than twice a week. DO NOT PRESCRIBE CODEINE/MORPHINE/TRAMADOL or other opiates
Warn patients that headaches will worsen for the first 2-3 weeks and that headaches will resolve only over a few months
Patient should be supplied with Walton PRIMARY HEADACHE INFORMATION LEAFLET and advised to consult GP about options on Walton primary care headache pathway regarding preventative treatments

Chronic primary headache
Simple analgesics like paracetamol or ibuprofen (max 2 does per week to avoid medication overuse headache)
Discuss diagnosis and give PRIMARY HEADACHE INFORMATION LEAFLET
Patient should be advised to consult GP about options on Walton primary care headache pathway regarding treatments

Cluster Headache
(a) Administer subcutaneous SUMATRIPTAN 6mg INJECTION (refer to any local hospital formulary) to terminate an acute attack
(b) 12-15 Litres/min high flow oxygen through a non rebreathable, tight fitting mask (caution in COPD) to terminate an acute attack
If having regular attacks, commence PREDNISOLONE 60mg daily for 3 days; reducing by 10mg every 3 days until stopped; maximum duration =18 days
Verapamil 40mg tds increasing over a week if tolerated to 80mg tds (unlicensed indication but well established in neurology)
Consider PPI prophylaxis
Supply patient with sumatriptan 6mg sc injections (maximum 2 per day)
Discuss diagnosis and give PRIMARY HEADACHE INFORMATION LEAFLET
Refer for NEUROLOGY OUTPATIENT APPOINTMENT

Trigeminal Neuralgia
Ask for history of zoster of the affected area (post herpetic neuralgia)
IV fluids if oral intake affected by symptoms
Commence CARBAMAZEPINE or GABAPENTIN – (Refer to any local hospital formulary)
Discuss diagnosis and give PRIMARY HEADACHE INFORMATION LEAFLET
Refer for NEUROLOGY OUTPATIENT APPOINTMENT