

Patient presents with "Headache"

- Take History
- Neurological exam including BP
- Palpate Temporal arteries (Particularly if age > 50years)
- Fundoscopy

Differentials

Common	Occasional	Rare
Tension	Drug Induced	Cluster
Migraine	Fatigue	Meningitis
Sinusitis	Trigeminal Neuralgia	Intracranial Lesion
Eye Strain	Iatrogenic	Pre Eclampsia
Cervical	Temp Arteritis	Severe Hypertension

- Cervicogenic Headache: Posterior headaches, and those that fan across the scalp.
- TMJ dysfunction: Pain over the TMJ, radiation across scalp and aggravated by chewing.
- Medication Headache –e.g. Caffeine, Nitrates, Calcium Chanel Blockers, combined oral contraceptive pill (OCP). If patient has migraines with aura then OCP is contraindicated.
- Trigeminal Neuralgia: Consider facial pain with sensory hypersensitivity as a source of headache.
- Sinusitis- Frontal headache or over sinuses, may vary with posture, associated with pressure and congestion

REFER ACUTELY FOR CT IMAGING

	Clinical Features	Need to Exclude
S	Systemic Symptoms: fever, chills weight loss or Secondary Risk Factors (HIV, Cancer)	Metastasis, Infection
N	Neurological Symptoms and Signs: Weakness, Numbness, Confusion, Seizure, Atypical Aura	Stroke, Mass lesion, Encephalitis
O	Older Age at Onset greater than 50 yrs.	Temporal arteritis, Mass lesion
O	Onset: Sudden Onset (Thunderclap or during Sex) or After HEAD Injury (All Head Injuries on anticoagulants need Imaging)	Bleed
P	Papilledema	Raised intracranial Pressure
P	Positional or Postural	Intracranial Hypotension
P	Precipitated by Valsalva Maneuver or Exertion	Raised Intracranial Pressure
P	Progressive or Pattern Change	Any Secondary Cause
Other	Headache that Wakes you Up, Headache associated with early morning Vomiting	Raised Intracranial Pressure

REFER ACUTELY to SPECIALITY

Fever and Neck Stiffness: **Meningitis**; to EMS / Neurology
 Unilateral Painful Red Eye: **Acute Glaucoma**; to EMS/ Ophthalmology
 Temporal Tenderness or Jaw Claudication: **Temporal Arteritis** (Take ESR, start Steroids Immediately refer to Rheumatology/ Vascular Surgery)

Exclude Red flags

NO RED FLAGS

Primary or Non-Serious Secondary Headache

SECONDARY HEADACHE - non serious cause

Primary headache

- Most patients who attend with recurrent / chronic headaches have MIGRAINE, TENSION or CERVICAL HEADACHE
- Patients may have more than one type, so can develop tension type headaches on underlying migraine.
- If features of both migraine and tension-type headache, class as Migraine.
- Keeping a headache diary is useful

When to Image

- CT Scan when red flags are present
- No role for Xray
- Imaging is not recommended for tension headaches, cluster headaches or medication overuse headaches simply to reassure patients

When to Refer

- Any RED Flags
- Diagnostic Uncertainty

Possible Investigations

- Likely: None
- Possible: CBC/CRP/ESR if suspecting Temporal Arteritis
- Rare: CT

TOP TIPS

- Explore patients Ideas and Fears; Most are worried about Serious Pathology and will leave dissatisfied unless addressed.
- Patients also worry hypertension is the cause of their pain. Hypertension, unless severe is NOT a cause of headache.
- Headaches by intracranial lesions will cause other Neurological Signs and Symptoms
- Pregnant Patient in the 3rd Trimester: consider Pre Eclampsia

IMAGING

REFERRAL

PRIMARY HEADACHE DISORDER

TESTS

TYPE

DIAGNOSTIC CRITERIA

MANAGEMENT

Other Secondary Headaches

Neck
Most Common form of Secondary Causes.

- Prolonged flexion from Mobile phone use.
- Originates in neck/ back of head and fans across scalp

Trigeminal neuralgia

- Triggered unilateral facial pain
- Sudden paroxysmal
- Not continuous
- Carbamazepine 100-200mg daily; gradually increased to effect;

Ice pick / stabbing

- Sudden Severe brief fleeting head pains
- Various locations
- Seek opinion or further review

Chronic Paroxysmal Hemicrania (CPH) or Hemicrania Continua (HC)

- Unilateral Severe
- Paroxysmal or Constant respectively
- +/- Autonomic features
- 15-30 mins
- Seek opinion or further review

References:

1. Steiner, T.J., Jensen, R., Katsarava, Z. *et al.* Aids to management of headache disorders in primary care (2nd edition). *J Headache Pain* **20**, 57 (2019).
2. Headaches in over 12s: diagnosis and management NICE Clinical guideline [CG150] Published date: September 2012 Last updated: November 2012
3. The British Association for the Study of Headache (BASH) National headache management system for adults 2019
4. Dodick, DW. Clinical clues and clinical rules: primary vs secondary headache. *Adv Stud Med* 2003; 3(6c): S550–S555.

Cluster headache

-Severe/Very severe UNILATERAL– Orbital, Suborbital and /or temporal pain lasting 15-180 minutes

- Either or both of the following:

1. At least one of the following symptoms or signs, ipsilateral to the headache:
 - A. Conjunctival injection and or lacrimation
 - B. Nasal Congestion and or Rhinorrhea
 - C. Eyelid Oedema
 - D. Forehead and Facial Sweating
 - E. Forehead and Facial Flushing
 - F. Sensation of fullness in the ear
 - G: Miosis and or Ptosis
2. A sense of restlessness or agitation. Patients typically walk up and down or rock to and for, unlike migraineurs who are motion sensitive

Affects M:F (4:1 ratio)
-Usually aged 20+ years: Peak age 20-40
-Bouts last 6-12 weeks.
-Usually occur 1-2x year
-Rarely chronic throughout year.

Acutely

- Nasal or sc triptan prn
- 100% Oxygen 15L/min (consult neurology; not if patient is a smoker / uses E cigarettes)

Termination of cluster

- Prednisolone 60mg daily – reduce by 10mg every 3 days
- Verapamil 20-40mg tds increased if needed
- **Refer all cluster cases for specialist review + MRI**

Tension Type headache TTH

Usually episodic; can be chronic

- Bilateral
- Pressing / Tightening (Non pulsatile) feels like a tight band
- Mild to Moderate NOT SEVERE)
- Not aggravated by routine activities
- Duration 30 mins-continous
- Deemed chronic if >15days per month
- Can occur in combination with migraine

Simple analgesics but avoid medication overuse (>15 days / month)

- Treat any medication overuse
- Amitriptyline 10-75mg nocte
- **Refer for Refractory Cases when 3 separate treatments not effective**

Medication overuse

-Medication history is crucial especially use of over the counter analgesia

- Triptans / opioids > 10 days a month for >3 months
- Simple analgesics > 15 days a month for >3 months
- Usually underlying migraine

-Only treatment is Withdrawal

- Education and Communication is Critical
- Withdraw analgesics and caffeine
- Prn ibuprofen / naproxen very sparingly
- Consider low dose amitriptyline 10-75mg nocte
- Do not prescribe codeine / morphine / tramadol or other opioids**
- Headaches will worsen for 7- 10 days (weeks if coming off opioids)
- Migraine therapy may be needed if intermittent migrainous features persist or emerge
- Refer for Refractory Cases**

Migraine with Aura

Occurs in 1/3 of migraine patients
At least 2 attacks fulfilling A-B

A. More than of the following fully reversible aura symptoms: 1. Visual 2. Sensory 3. Sensory and / or language 4. Motor 5. Brainstem 6. Retinal (Typical symptoms include flickering lights, spots, partial loss of vision, numbness, pins and needles or Speech disturbance)

B. More than 2 of the following 4 Characteristics:

- 1 aura symptom spreads gradually over >5 mins, and/or >2 symptoms occur in succession.
- Each individual aura symptom lasts 5-60 minutes
- 1 aura symptoms are unilateral
- Aura accompanied or followed in <60 minutes by headache

Full recovery after attacks

Migraine (usual cause of chronic headaches)

Diagnostic Criteria- at least 5 attacks fulfilling 1-4

1. Lasts 4-72 hours treated or untreated.
2. At least 2 of the following
 - Unilateral location
 - Pulsating quality
 - Moderate/severe pain
 - Aggravation by routine Physical Activity (Walking/ Climbing Stairs)
3. During the headache at least 1 of:
 - Nausea / vomiting
 - Photophobia/ phonophobia
4. No other cause identified

Usually episodic
Can be chronic (15% of cases).
Chronic Migraine is > 15 days /month for more than 3 months.
Episodic is < 15 days per month

Migraine – acute therapy

- Simple analgesia (aspirin, paracetamol, NSAID)
- Simple analgesia + Triptan if not effective or
- Simple analgesia + Triptan + anti-emetic.

Oral absorption can be unreliable in acute migraine
Avoid COCP if any aura / severe migraine
No Triptan DURING aura
Do not prescribe codeine / morphine / tramadol or other opioids

Migraine – prophylactic therapy options

- Reduce caffeine intake; avoid excess analgesics
- Propranolol 80-240mg daily
- Topiramate 25mg od 2 weeks; 25mg bd 2 weeks; then 50mg bd
- Sodium Valproate up to 1600mg daily (not in young women)
- Amitriptyline, pizotifen
- Refer for Refractory Cases when 3 separate prophylaxis tried**
- Botulinum toxin in chronic refractory cases