

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

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)

Patient presents with "Headache"

Differentials

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

RED FLAGS

Exclude 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

IMAGING

PRIMARY HEADACHE DISORDER

REFERRAL

When to Refer
 • Any RED Flags
 • Diagnostic Uncertainty

- 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 Channel 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

TESTS

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

Migraine (usual cause of chronic headaches)

Migraine with Aura

Medication overuse

Tension Type headache TTH

Cluster headache

Other Secondary 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

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

Full recovery after attacks

-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

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-continuous
- Deemed chronic if >15days per month
- Can occur in combination with migraine

-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 Edema
 - 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.

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

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

-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

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**

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**

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