HEADACHE

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GP educational BEST event, January 19th 2017

Headache Impact

Affects 95% population during lifetime -problematic in 40%

Significant socioeconomic burden

- Over 100,000 people are absent from work or school because of migraine every working day
- Cost to the economy may exceed £1.5 billion per annum.
- Chronic tension headache- high morbidity and may be substantially disabled; many are chronically off work.

HOWEVER: evidence under-diagnosed and undertreated

headaches	2.	1.1 Migraine without aura 1.2 Migraine with aura Tension-type headache, including: 2.1 Infrequent episodic tension-type headache 2.2 Frequent episodic tension-type headache	4.	autonomic cephalalgias, <i>including:</i> 3.1 Cluster headache Other primary headaches
Secondary headaches	5.	2.3 Chronic tension-type headache Headache attributed to head and/or neck trauma, <i>including:</i> 5.2 Chronic post-traumatic headache		8.2 Medication-overuse headache 8.2.1 Ergotamine-overuse headache 8.2.2 Triptan-overuse headache
	 7. 8. 	Headache attributed to cranial or cervical vascular disorder, <i>including:</i> 6.2.2 Headache attributed to subarachnoid haemorrhage 6.4.1 Headache attributed to giant cell arteritis Headache attributed to non-vascular intracranial disorder, <i>including:</i> 7.1.1 Headache attributed to idiopathic intracranial hypertension 7.4 Headache attributed to intracranial neoplasm Headache attributed to a substance or its withdrawal, <i>including:</i> 8.1.3 Carbon monoxide-induced headache	10. 11.	8.2.3 Analgesic-overuse headache Headache attributed to infection, <i>including:</i> 9.1 Headache attributed to intracranial infection Headache attributed to disorder of homoeostasis Headache or facial pain attributed to disorder of cranium, neck, eyes, ears, nose, sinuses, teeth, mouth or other facial or cranial structures, <i>including:</i> 11.2.1 Cervicogenic headache 11.3.1 Headache attributed to acute glaucoma Headache attributed to psychiatric disorder
Neuralgias and other headaches	13.	8.1.4 Alcohol-induced headache Cranial neuralgias, central and primary facial pain and other headaches, <i>including:</i> 13.1 Trigeminal neuralgia	14.	Other headache, cranial neuralgia, central or primary facial pain *This table is a simplification of the IHS classification

3. Cluster headache and other trigeminal

Primary

Migraine, including:

Objectives

- Assessment: history, examination and investigation
- Red Flags/ Diagnoses not to miss
- Guidance on who to refer
- Diagnosis and Management
 - Tension headache
 - Migraine- Episodic and Chronic
 - Medication over use
 - Trigeminal autonomic cephalgia: Cluster headache

HISTORY

- Postion: Unilateral/bilateral Frontal occipital retro-orbital
- Nature of pain: Throbbing/band-like/sharp/dull
- Onset sudden /gradual-time to reach maximal intensity
- Associated symptoms:
 - Fever/ rash/ neck stiffness
 - Nausea/vomiting, photo/phonophobia
 - **Autonomic symptoms**
 - Focal neurological symptoms:
 - Sensory/motor/speech/visualdisturbance
 - Scalp sensitivity/ Jaw claudication
- Triggers: neck movement/ foods/ alcohol etc
- Exacerbating/relieving factors
- Duration/Frequency

HISTORY - continued

Systemic symptoms: weight loss, arthralgia, sweats **Sleep** disturbance/ snoring

Comorbidities/ PMH – implication for diagnosis and management

- Previous history of primary headache eg migraine
- Hypertension, IHD, Asthma, Hypermobility, previous/current malignancy, thrombosis, immunsuppression

Drug history- current medication/ new changes

- birth control pill/ HRT
- analgesics

Family history: FH of headache, thrombosis, Intracranial aneurysm

ASSESSMENT- EXAMINATION

- Blood pressure, temperature
- Neurological examination including fundoscopy
- Temporal arteries: palpable, tender, pulsatile
- Tempomandibular Joint
- Neck
- Other: raised BMI, hypermobility, acromegalic features

Consider further investigation/ referral- NICE Guidelines

- Sudden-onset headache reaching maximum intensity within 5 minutes
- Headache triggered by cough, valsalva or sneeze, exercise
- Orthostatic headache
- Symptoms suggestive of giant cell arteritis
- Symptoms and signs of acute narrow angle glaucoma

Substantial change in the characteristics of their headache

- Worsening headache with fever
- New-onset neurological deficit
- New-onset cognitive dysfunction
- Change in personality
- Impaired level of consciousness

- Recent (typically within the past 3 months) head trauma
- New onset headache in a patient with a history malignancy
- New onset headache in a patient with a history of HIV

Headache diaries

- Frequency
- Duration
- Severity
- Associated symptoms
- All prescribed and over the counter medications taken to relieve headaches

Triggers/ precipitants
Relationship to menstruation

DIAGNOSIS AND MONITORING RESPONSE TO TREATMENT

(available on the BEST website)

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	0	1	2	3				name and dose?	
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3	X								
4	X								
5	X								
6		X			All day				
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13			×		All day	×	X		
14			X		All day	X	X		
15	X								
16	×								
17				X	All day	X		Sumatriptan Paracetamol	
18	-			X	All day	X	X	Sumatriptan Paracetamol	
19				X	All day	X		Sumatriptan Paracetamol	
20				X	All day	X		Sumatriptan	
21			X		7				
22			×		7				
23		X			6	X	X		
24			X	-	6			Paracetamol Sumatriptan	
25			X		8			Paracetamol	
26			X		4				
27		X			4	X	X	Sumatriptan Paracetamol	
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30	×				A II -I				
31	-	-	X	-	All day				
Totals Total h	6	7	14	5					

Imaging- scan or not to scan?

NICE guidance:

Do **NOT** refer people diagnosed with tensiontype headache, migraine, cluster headache or medication overuse headache for neuroimaging solely for reassurance

GPs have own guidelines for requesting brain imaging via ICE

Risk of headache with other symptoms being due to tumour

Red Flags (>1% risk headache due to tumour)

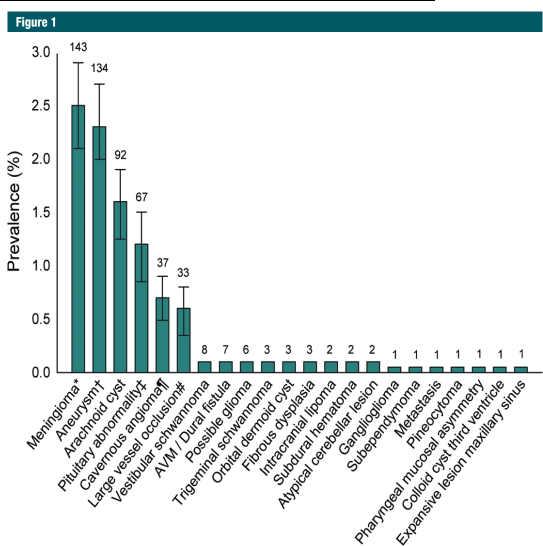
- Papilloedema
- New abnormal neurological signs
- History of cancer elswhere
- New cluster headache
- New seizure
- Significant alteration in consciousness, memory,
- Confusion
- Impaired coordination

Incidental Findings on Imaging

Incidentally discovered findings on brain MR images that necessitate further diagnostic evaluation occurred in 3.2% of a middle-aged and elderly population, but were generally without substantial clinical consequences.

Prevalence, clinical Management, and natural course of incidental Findings on Brain MR images: The Population- based

Rotterdam Scan Study, Bos et al Radiology: November 2016



DIAGNOSES TO NOT MISS

Raised intracranial pressure

- Headache- worse on bending forward/straining/coughing/ in morning
- Vomiting
- Altered level of consciousness
- Whooshing noise in one or both ears
- Visual symptoms
 - Transitory visual obscurations or TVOs momentary grey spots or dots perceived in one or both eyes especially with a change in position
 - Blurred vision- reduced visual acuity, papilloedema, enlarged

URGENT REFERRAL for imaging and assessment

Diplopia-Ocular palsy- 6th nerve

Causes of raised intracranial pressure

Localised mass lesions

- Traumatic haematomas (extradural, subdural, intracerebral)
- Neoplasms (glioma, meningioma, metastasis)
- Abscess
- Focal oedema secondary to trauma, infarction, tumour

Disturbance of CSF circulation

- Obstructive hydrocephalus
- Communicating hydrocephalus

Obstruction to major venous sinuse

Cerebral venous thrombosis

Diffuse brain oedema or swelling

- Encephalitis, meningitis,
- Diffuse head injury

Idiopathic

Idiopathic intracranial hypertension

Thunderclap headache

Headache that is

- very severe
- has abrupt onset, reaching maximum intensity in less than 1 minute.

A medical emergency that requires urgent evaluation for its underlying cause.

Thunderclap headache- causes

Most Common

Subarachnoid hemorrhage

Less Common

- Cerebral venous sinus thrombosis
- Cervical artery dissection
- Complicated sinusitis
- Hypertensive crisis
- Intracerebral hemorrhage
- Ischaemic stroke
- Subdural hematoma
- Spontaneous intracranial

hypotension

Uncommon Causes

- Brain tumor
- Giant cell arteritis
- Pituitary apoplexy
- Pheochromocytoma
- Third ventricle colloid cyst

CASE HISTORY

25yr M

Sudden onset generalised headache reaching maximal intensity instantly

Nausea, 'dizziness', sounds 'blunted/dull'

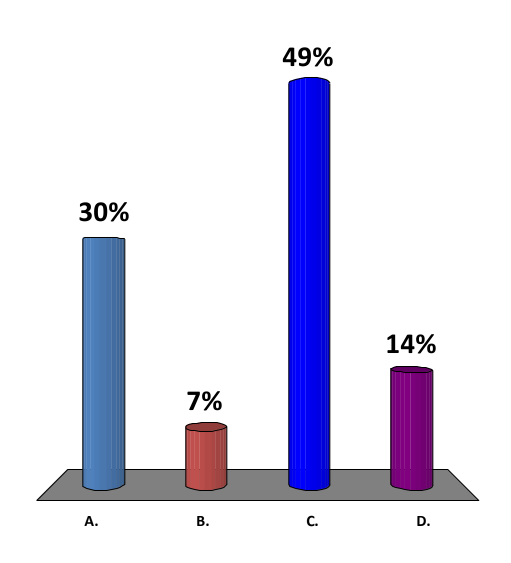
Recurrs everytime he sits/stands, resolves on lying down

Examination: normal

What is the diagnosis?

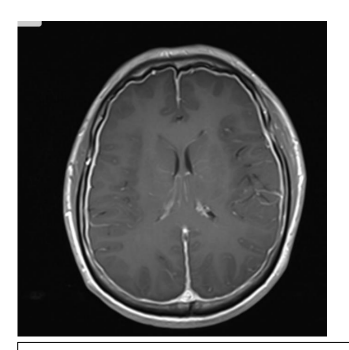
What is the diagnosis?

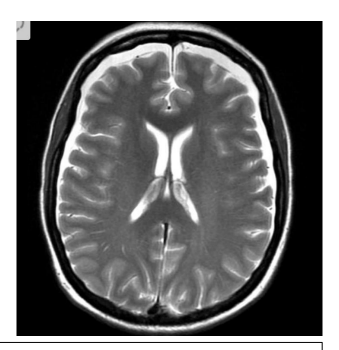
- A. Subarachnoid hemorrhage
- B. Intracranial hemorrhage
- C. Spontaneous intracranial hypotension
- D. Central venous thrombosis



CASE HISTORY

Diagnosis: Spontaneous intracranial hypotension Significant Postural component





Pachymeningeal enhancement and subdural effusions

CASE HISTORY

67yr M

2/52 History of persistent moderate throbbing right frontotemporal headache

Subjectively feverish, reduced appetite, muscle aches

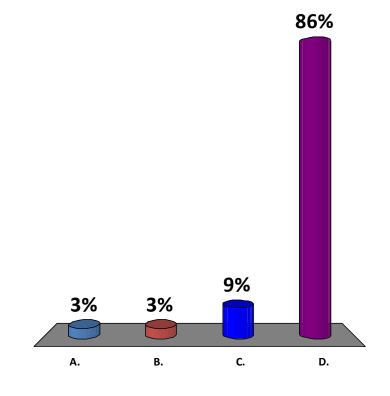
Examination: normal except tender scalp

ESR 80mm/hr

What is the next management step?

What is the next management step?

- A. Refer for imaging
- B. Refer for measurement of intraocular pressure
- C. Temporal artery biopsy
- D. Start on high dose steroids



Giant Cell arteritis

- Age 50 years or older **
- New headache**
- <u>Temporal artery abnormality</u>: temporal artery tenderness to palpation or decreased pulsation, unrelated to arteriosclerosis of cervical arteries
- Elevated ESR of 50 mm/hour or more by the Westergren method
- <u>Abnormal artery biopsy</u>: biopsy specimen with artery showing vasculitis characterized by a predominance of mononuclear cell infiltration or granulom and the specimental production of the second and the second production of the second productio

Action

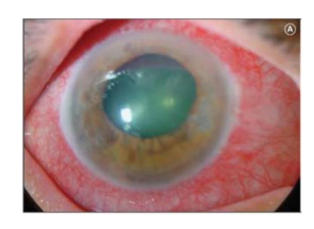
 Immediate initiation of high-dose glucocorticosteroid treatment after clinical suspicion of GCA is raised

Acute narrow angle glaucoma

- Headache
- Nausea, vomiting
- Visual disturbance :Reduced acuity, Halos around lights
- Eye redness

Examination

- Corneal edema
- Engorged conjunctival vessels
- Fixed dilated pupil



Ophthalmological emergency

PRIMARY HEADACHES

	Migraine	Tension Type headache	Cluster headache
Temporal pattern	Episodic Migraine	Episodic TTH	Episodic CH
	Episodes lasting few hours	Few hours to few days	Short lasting attacks
	to few days		15-180minutes
		Chronic TTH	Recurring frequently (
	Variable frequency	15 or more days/month	more than one daily)
	Free of symptoms beteen		Bouts 6-12 weeks
	attacks		once a year or two
			years then remit
	Chronic Migraine		Chronic CH
	15 or more days /month		No remission between
			episodes
Characteristics	Often unilateral	Can be unilateral but	Strictly unilateral,
	Throbbing/pulsing	more often generalized	around eye
		Pressure/tightness	
Intensity	Moderate to severe	Mild to moderate	Very severe
Associated	Nausea and or vomiting	None	Strictly ipsilateral
symptoms	Photo/phonophobia		autonomic features
		(mild nausea,	- Red/watery eye
		photo/phonophobia)	- Runny blocked
			nostril
			- ptosis
Reactive behavior	Avoidance of physical	None specific	Agitation/restlessness
	activity(bed rest)		
	Preference for dark/quiet		

Tension headache

Diagnostic criteria:

- At least 10 episodes of headache occurring on <1 day per month on average (<12 days per year) and fulfilling criteria below
- Lasting from 30 minutes to 7 days
- At least two of the following four characteristics:
 - 1. bilateral location
 - 2. pressing or tightening (non-pulsating) quality
 - 3. mild or moderate intensity
 - 4. not aggravated by routine physical activity such as walking or climbing stairs Both of the following:
- no nausea or vomiting
- no more than one of photophobia or phonophobia

The International Classification of Headache Disorders, 3rd edition (beta version) Headache Classification Committee of the International Headache Society Notes De 12960 COUNTED TOY BY ANOTHER ICHD-3 Classification Committee of the International Headache Society Notes De 12960 COUNTED TOY BY ANOTHER ICHD-3 Classification Committee of the International Headache Society Notes De 12960 COUNTED TOY BY ANOTHER ICHD-3 CLASSIFICATION COMMITTEE COUNTED TO COMMITTEE COUNTED TO COMMITTEE COUNTED TO COMMITTEE COUNTED TO CO

Chronic Tension Headache

Diagnostic criteria:

- Headache occurring on >15 days per month on average for >3 months (>180 days per year), fulfilling criteria below
- Lasting hours to days, or unremitting
- At least two of the following four characteristics:
 - 1. bilateral location
 - 2. pressing or tightening (non-pulsating) quality
 - 3. mild or moderate intensity
 - 4. not aggravated by routine physical activity such as walking or climbing stairs
- Both of the following:
- no more than one of photophobia, phonophobia or mild nausea
- 2 neither moderate or severe nausea nor vomiting
 The International Classification of Headache Disorders, 3rd edition (beta version) Headache Classification Committee of the International
 Headache Society (IHS) Cephalalgia 33(9) 629–808 to d for by anothor ICHD 3 diagnosis

Tension headache

Sleep hygiene

Stress management/relaxation techniques

Address mood/anxiety

Acupuncture

Exclude

Medication overuse

Cervicogenic headache may benefit from physiotherapy

Obstructive Sleep Apnoea

Migraine without Aura

- A. At least five attacks¹ fulfilling criteria B–D
- B. Headache attacks lasting 4-72 hours (untreated or unsuccessfully treated)^{2,3}
- C. Headache has at least two of the following four characteristics:
 - 1. unilateral location
 - 2. pulsating quality
 - 3. moderate or severe pain intensity
 - 4. aggravation by or causing avoidance of routine physical activity (e.g. walking or climbing stairs)
- D. During headache at least one of the following:
 - 1. nausea and/or vomiting
 - 2. photophobia and phonophobia
- E. Not better accounted for by another ICHD-3 diagnosis.

Migraine with Aura

- A. At least two attacks fulfilling criteria B and C
- B. One or more of the following fully reversible aura symptoms:
 - 1. visual
 - 2. sensory
 - 3. speech and/or language
 - 4. motor
 - 5. brainstem
 - 6. retinal
- C. At least two of the following four characteristics:
 - 1. at least one aura symptom spreads gradually over ≥5 minutes, and/or two or more symptoms occur in succession
 - 2. each individual aura symptom lasts 5-60 minutes¹
 - 3. at least one aura symptom is unilateral²
 - 4. the aura is accompanied, or followed within 60 minutes, by headache
- D. Not better accounted for by another ICHD-3 diagnosis, and transient ischaemic attack has been excluded.

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<u>Chronic</u> <u>Migraine</u>

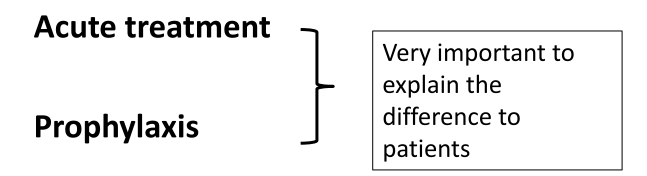
- A. Headache (tension-type-like and/or migraine-like) on ≥15 days per month for >3 months² and fulfilling criteria B and C
- B. Occurring in a patient who has had at least five attacks fulfilling criteria B-D for 1.1 *Migraine without aura* and/or criteria B and C for 1.2 *Migraine with aura*
- C. On ≥ 8 days per month for > 3 months, fulfilling any of the following³:
 - 1. criteria C and D for 1.1 Migraine without aura
 - 2. criteria B and C for 1.2 Migraine with aura
 - 3. believed by the patient to be migraine at onset and relieved by a triptan or ergot derivative
- D. Not better accounted for by another ICHD-3 diagnosis.

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<u>Management</u>

Lifestyle

- Good sleep hygiene
- Regular meals
- Hydration
- Limit/reduce caffeine
- Trigger avoidance eg alcohol



Acute treatment

- Dependant on severity of headache
- Speed of onset
- Associated symptoms eg nausea
- Patients co-morbidities eg asthma, vascular disease
- Patient preference

Lots of options!

Acute treatment

Paracetamol

Triptan

NSAID

Sumatriptan

Aspirin up to 900mgZolmitriptan

Ibuprufen up to

Rizatriptan

800mg

Frovitriptan

Diclofenac

Eletriptan

Almotriptan

Other

Prochloperazine-(dopamine receptor

antagonists)

Opioids-last resort

+ Antiemetic

Taken early in the course of the headache

Approaches to acute treatment

Stratified Approach

 Medication chosen for a given patient based on attack severity and resulting disability
 Eg NSAID for mild/moderate
 Triptan for moderate to severe headache

Step Care Across attacks Approach

- Start with less expensive/ greater safety/less side effects first – if ineffective step up
- Risk of OTC/MOH

Step Care within attack approach

- Take simple analgesia at onset then 'step up' later in the course of the attack if initial medication fails
- Rick of second more effective drug not working as well

Triptans-Important

- Administration route: sc, oral- tablet / wafer, nasal
- Speed of action
- **Duration of action**
- Other factors eg Access to water, Nausea, Patient preference

Take acutely not regularly, early in course of headache-not aura

Repeat if effective but get a recurrence

Do not exceed 8-10 doses/ month- risk of medication overuse If one formulation not effective-trial another triptan

Contraindications: Vascular disease

Common issues with acute treatment

Trialled oral triptan – not effective

- Choose a different triptan
- Choose a different route s/c >nasal>oral
- Choose another rescue medication eg NSAID

Triptan effective but only for 2-3 hours then headache recurs and has to repeat a dose

- Choose a triptan with a longer half life eg almotriptan/ eletriptan
- Naratriptan and Frovitriptan have a slower onset of action

Triptan partially effective

Add an NSAID

57yr M

Ocassional migraine- twice a year

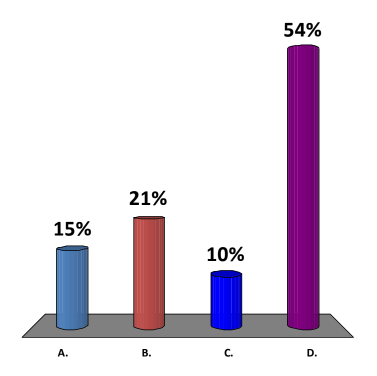
Left sided throbbing headache, photo and phonophobia and nausea

PMH: coronary artery disease, recent erosive gastritis

What's the next management step?

What is the next management step?

- A. Naproxen
- B. Sumatriptan
- C. Opioid analgesic
- ✓ D. Prochlorperazine



Migraine Prophylaxis

Aims

- Reduce frequency
- Reduce duration
- Reduce severity

- Enhance response of acute treatment
- Improve ability to function
- Reduce disability

Also reduce health costs

- Reduce consultations/ A&E attendances (up to 51%)
- Reduce medication use
- Reduce imaging (81% CT, 75% MRI)

Migraine Prophylaxis

Consider prophylaxis

- Recurring migraine attacks interfering with quality of life
- Frequent headaches (4+migraine days/month or 8+ headache days/month)- risk of chronic migraine
- Failure of/contraindication to/ overuse of acute medication
- Patient preference
- Certain migraine subtypes: hemiplegic migraine, migraine with brainstem aura, frequent/prolonged aura

Successful if 50 % reduction in migraine attack

Migraine Prophylaxis

Choice of agent based on

- Efficacy
- Patient preference
- Co-existent/comorbid conditions
- Adverse event /side effect profile- <u>take</u> advantage of this!

Migraine prophylaxi

<u>S</u>

- Beta-blocker
- Antidepressants
- Anti-epileptics

Headache :Continuum 2015 American Academy of Neurology

TABLE 2-2 Classification of Migraine Preventive Therapies (Available in the United States)

Level A: Medications With Established Efficacy (≥2 Class I Trials)	Level B: Medications Are Probably Effective (1 Class I or 2 Class II Studies)	Level C: Medications Are Possibly Effective (1 Class II Study)	Level U: Inadequate or Conflicting Data to Support or Refute Medication Use	Other: Medications That Are Established as Possibly or Probably Ineffective
Antiepileptic drugs	Antidepressants/ SSRI/SNRI/TCA	ACE inhibitors	Carbonic anhydrase inhibitor	Established as not effective
Divalproex sodium	Amitriptyline	Lisinopril	Acetazolamide	Antiepileptic drugs
Sodium valproate	Venlafaxine	Angiotensin receptor blockers	Antithrombotics	Lamotrigine
Topiramate	Beta-blockers	Candesartan	Acenocoumarol	Probably not effective
Beta-blockers	Atenolol ^b	α -Agonists	Coumadin	Clomipramine ^b
Metoprolol	Nadolol ^b	Clonidine ^b	Picotamide	Possibly not effective
Propranolol	Triptans (MRM ^c)	Guanfacine ^b	Antidepressants/ SSRI/SNRI	Acebutolol ^b
Timolol ^b	Naratriptan ^c	Antiepileptic Drugs	Fluvoxamine ^b	Clonazepam ^b
Triptans (MRM ^c)	Zolmitriptan ^c	Carbamazepine ^b	Fluoxetine	Nabumetone ^b
Frovatriptan ^c		Beta-blockers	Antiepileptic drugs	Oxcarbazepine
		Nebivolol	Gabapentin	Telmisartan
		Pindolol ^b	TCAs	
		Antihistamines	Protriptyline ^b	
		Cyproheptadine	Beta-blockers	
			Bisoprolol ^b	
			Ca++ blockers	
			Nicardipine ^b	
			Nifedipine ^b	
			Nimodipine	
			Verapamil	
			Direct vascular smooth muscle relaxants	
			Cyclandelate	

TABLE 2-5 Miscellaneous Medications in the Preventive Treatment of Migraine

Agent	Daily Dose	Comments
Angiotensin-converting enzyme and angiotensin receptor antagonists		
Lisinopril	10–40 mg	Positive small controlled trial
Candesartan	16–32 mg	Positive small controlled trial
Feverfew	50–300 mg	Controversial evidence
Riboflavin	400 mg	Positive small controlled trial
Coenzyme Q10	300 mg	Two positive controlled trials
Magnesium citrate	400–600 mg	Controversial evidence

Headache: Continuum 2015 American Academy of Neurology

Migraine prophylaxis- key to

success!

- Start with a small dose and titrate up slowly
- Explain NOT a painkiller and need to be on maximal dose tolerated for 6-8 weeks before efficacy can be assessed
- Can take up to 6 months to get full effect
- Headache diary

MAL

When to switch to alternative?

- Not tolerated/significant side effects/allergy
- Not even a partial response on maximal tolerated dose for 8 weeks

When to stop prophylaxis?

If effective and headache well controlled for 6months – consider titrating down gradually aiming to stop. If headache recurs- restart/ go back up to dose when last

If prophylaxis not effective

- Review diagnosis
- Check compliance
- Consider additional causes for headache eg medication overuse

Refer

- BOTOX
- GON injections

(Devices/ Monoclonal antibodies- Calcitonin Generelated peptide)

TABLE 12-6 Summary of Randomized Double-blind Controlled Studies of the Efficacy of Botulinum Toxin Type A in the Treatment of Headache

Headache Type	Study Outcome			
Migraine				
Silberstein et al, 2000 ³⁰	Decreased migraine frequency and severity and acute medication use with botulinum toxin type A (BoNTA) 25 units (U) but not with BoNTA 75 U			
Brin et al, 2000 ³¹	Decreased migraine pain compared to placebo with simultaneous frontal and temporal BoNTA injections			
Evers et al, 2004 ³²	No difference from placebo in decreased frequency of migraine			
	Greater decrease in migraine-associated symptoms with BoNTA 16 U			
Saper et al, 2007 ³³	Decreased frequency and severity of migraine in BoNTA and placebo groups with no between-group differences			
Elkind et al, 2006 ³⁴	Comparable decreases in migraine frequency in both BoNTA and placebo groups with no between-group differences			
Chronic migraine				
Mathew et al, 2005 ³⁵	No difference from placebo on primary efficacy end point; change in headache-free days from baseline at day 180			
	A significantly higher percentage of BoNTA patients had a \geq 50% decrease in headache days/month at day 180 compared to placebo			
Dodick et al, 2005 ³⁶	Greater decrease in headache frequency after two and three injections compared to placebo			
Silberstein et al, 2005 ³⁷	No difference from placebo on primary efficacy end point; change in headache frequency from baseline at day 180			
	Greater decrease in headache frequency for BoNTA 225 U and 150 U than placebo			
Dodick et al, 2010 ^{23–25}	Two large placebo-controlled, double-blind trials			
	BoNTA both safe and effective			
Chronic tension-type headache				
Silberstein et al, 2006 ³⁸	No difference from placebo on primary efficacy end point; mean change from baseline in chronic tension-type headache days			
	Greater percentage of BoNTA patients than placebo with $\geq \!\! 50\%$ reduction in headache frequency at 90 and 120 days for several doses of BoNTA			

Medication overuse headache

Diagnostic criteria:

- Headache occurring on
 - 10 or more (combination analgesics, opioids, ergotamines or triptans) or
 - 15 or more days per month(paracetamol, NSAID in a patient with a pre-existing headache disorder
- Regular overuse for >3 months of one or more drugs that can be taken for acute and/or sympto- matic treatment of headache
- Not better accounted for by another ICHD-3 diagnosis.

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Medication overuse management

Need pharmacological and behavioural intervention

- Stop analgesics
- Alternative acute medication- use no more than twice/week
- Consider bridge therapy
- Consider initiating preventative medication to facilitate withdrawal
- CBT/relaxation techniques

Warn worsen before starting to improve

Can take at least 8 weeks off analgesics before starting to see an improvement

Medication overuse management

Educational intervention **42-92%** with chronic migraine and MOH revert to episodic headache within 18months

41% of detoxified patients relapse within first year after withdrawal.

35 year women

History of migraine with aura- left sided severe throbbing with photo/phonophobia

Increase frequency of headache over last 12 months

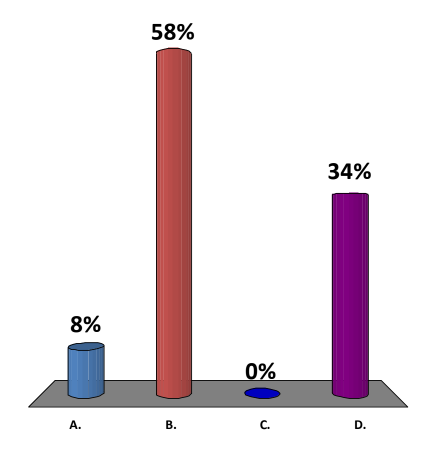
At least 4 headaches/wk = 16+ days /month

Using combination

- paracetamol, caffiene, codeine at least 3x/wk
- Sumatriptan 2x /wk

Examination is normal

- A. Chronic Migraine
- B. Medication overuse Headache
- C. Space occupying lesion
 - D. A and B



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What's the diagnosis?

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- C. Space occupying lesion

D A and D

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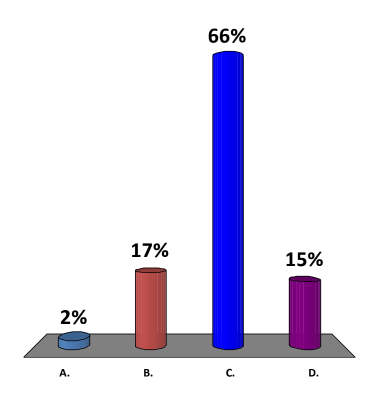
Diagnoses: Chronic Migraine and Medication Overuse Headache

Sumatriptan very effective- asking to be prescribed more than the 8 doses/ month

What is the next management step?

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- A. Increase monthly supply of sumatriptan
- B. Change Sumatriptan to Almotriptan
- **/**
- C. Recommend preventative therapy
- D. Stop all abortive medication



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D. Recommend preventative therapy

24yr M

Recent onset headache: Left sided, severe, stabbing, rapid onset behind eye

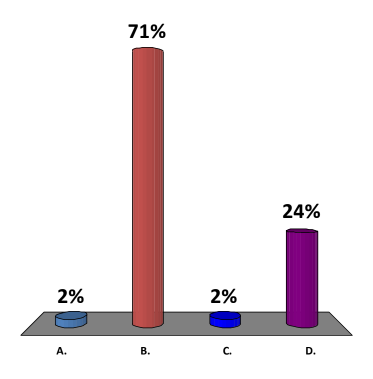
Nightly for past week: Comes on 1 hour after falling asleep Restless/ pacing Resolve after 30minutes

Left eye blood shot/ tearing and congestion/runny left nostril

Headache free and well in between episodes Similar run of headaches 1 year ago- lasted 3 weeks- resolved

Examination: normal

- A. Migraine
- B. Cluster headache
 - C. Paroxysmal hemicrania
 - D. SUNCT(Shortlasting unilateral neuralgiform headache with conjuctival injection and tearing)



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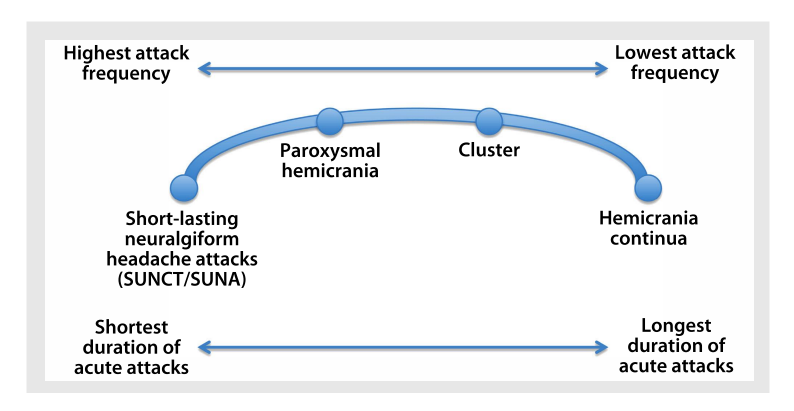
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Trigeminal Autonomic

Cephalgias
Short-lasting episodes of severe unilateral headaches
associated with ipsilateral cranial autonomic symptoms.



Clinical spectrum of trigeminal autonomic cephalgias

Headache: Continuum 2015

American Academy of Neurology

Clinical Features of Trigeminal Autonomic Cephalgias

Headache: Continuum 2015 American Academy of Neurology

Feature	Cluster	Paroxysmal Hemicrania	SUNCT/SUNA	Hemicrania Continua
Sex ratio female:male	1:3	1:1 episodic, 2:1 chronic	1:1.5	2:1
Pain quality	Stabbing,	Throbbing,	Burning, stabbing,	Baseline: steady ache
	boring	boring, stabbing	throbbing	Exacerbations: throbbing, stabbing
Pain severity	Very severe	Very severe	Severe	Baseline: mild to moderate
				Exacerbations: moderate to severe
Site of maximal pain	Orbit, temple	Orbit, temple	Orbit, temple	Orbit, temple
Attacks per day	1–8	1–40	1–100	Daily in 50%
Attack duration	15–180 minutes	2–30 minutes	1–10 minutes	30 minutes to 3 days
Autonomic features	Present	Present	Present	Present during exacerbations
Restlessness	90%	80%	65%	Infrequent
Usual temporal profile	Episodic	Chronic	Chronic	Unremitting
Circadian periodicity	Yes	No	No	No
Nocturnal attack	Yes	No	No	No
Triggers				
Alcohol	Yes	Yes	No	No
Nitroglycerin	Yes	Yes	No	No
Cutaneous	No	No	Yes	No
Cervical root pressure	No	Yes	No	No
Neck movement	No	Yes	Yes	No
Treatment response				
Oxygen	Yes	No	No	No
Sumatriptan	Yes	Partial	No	Partial
Indomethacin	Occasional	Yes	No	Yes

SUNCT = short-lasting unilateral neuralgiform headache attacks with conjunctival injection and tearing; SUNA = short-lasting unilateral neuralgiform headache attacks with cranial autonomic features.

Cluster headache

- Uncommon- 0.1% population, F:M 1:3
- Family History 5-20% of patients
- Majority experience the episodic form, in which cluster cycles (the period of time during which attacks occur) last from weeks to months, separated by painfree remission periods lasting from several months to years

Correct initial diagnosis of cluster headache was made in **only 21%** of patients

Time delay to reach the correct diagnosis was more than 5 years in 42% of patients.

Cluster Headache- diagnostic

- A. At least five attacks fulfilling criteria B. Severe or very save. and/or temporal pain lasting 15–180 minutes (when untreated)¹
- C. 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 rhinorrhoea
 - 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
- D. Attacks have a frequency between one every other day and eight per day for more than half of the time when the disorder is active

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Cluster headache

▶ Episodic Cluster Headache

Description: Cluster headache attacks occurring in periods lasting from 7 days to 1 year, separated by pain-free periods lasting at least 1 month.

- A. Attacks fulfilling criteria for cluster headache and occurring in bouts (cluster periods)
- B. At least two cluster periods lasting from 7 days to 1 year (when untreated) and separated by pain-free remission periods of ≥ 1 month

▶ Chronic Cluster Headache

Description: Cluster headache attacks occurring for more than 1 year without remission or with remission periods lasting less than 1 month.

- A. Attacks fulfilling criteria for cluster headache and criterion B below
- B. Occurring without a remission period, or with remissions lasting <1 month, for at least 1 year

Investigation

All patients with a trigeminal autonomic cephalalgia should be considered for an MRI brain with special attention to the pituitary gland as part of their workup.

24yr M

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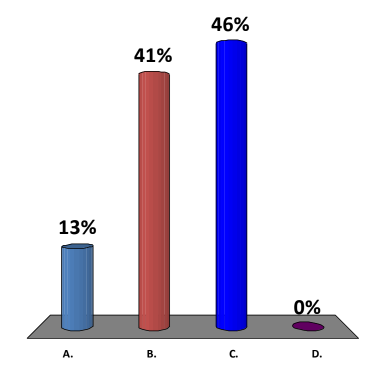
Examination: normal

Diagnosis: Cluster headache

What medication is first line for daily preventative

What drug 1st line for daily preventative treatment?

- A. Sumatriptan s/c
- B. Propranolol
- ✓ C. Verapamil
 - D. Prednislonone



24yr M

Diagnosis: Cluster headache

What medication is first line for daily preventative therapy?

- A. Sumatriptan s/c
- B. Propranolol
- C. Verapamil
- D. Prednislonone

<u>Cluster headache - Management</u>

Acute

- Oxygen therapy- 15 L via nonrebreath bag
- Triptan sc or nasal NOT oral

Bridging

- Short course of steroids
- Great Occipital Nerve injection

Prophylaxis

- Verapamil up to 960mg /day titrate gradually with ECG monitoring
- Lithium
- Topiramate

Primary headaches- who to refer

- If develop any red flags
- Migraine not responded to prophylaxis- trialled three agents
- First presentation of Trigeminal Autonomic cephalgia

Referral letter- please include

- Agents trialled
- Doses reached
- Length of treatment with each agent
- Reason for stopping eg not effective/ not tolerated

Key Messages

- Different headache types can co-exists- need to address all to get an improvement in patient symptoms
- Recognise Red Flags and refer urgently
- Majority of headaches not due to sinister pathology but still have significant impact on patient
- Give patient a positive diagnosis and reassurance
- Take time to explain diagnosis and aims of treatment/ what to expect
- Headache diaries play in important role in diagnosis and monitoring
- Choose treatment options based on patient
- Be patient! Lots of treatment options available but may take time to find the right medication/ for it to

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