

Headache

"I have a headache." Headache is the commonest neurological reason for encounter with Australian GPs and presents at a rate of 1.7 per 100 consultations. There are multiple causes, but most headaches are benign and don't need investigation. The difficulty for a GP registrar can be differentiating between a simple cause and something more serious requiring further investigation or immediate action. A thorough history and physical examination, judicious use of investigations, and an understanding of the key features of common and serious headache disorders, is essential for diagnosis.

TEACHING AND LEARNING AREAS	 Common and serious causes of headache in general practice Common headache classifications – primary/secondary, and thunderclap/acute/subacute/chronic 'Orange flag' symptoms and signs of headache Approach to a neurological examination for headache Indications and approach to imaging Treatment options for common headaches, including non-pharmacological and medication options Indications for referral Approach to headaches in children
PRE- SESSION ACTIVITIES	 Read 2013 AAFP article <u>Approach to Acute Headache in Adults</u> Ask your registrar to select a patient who recently presented with an acute headache to discuss
TEACHING TIPS AND TRAPS	 Taking a comprehensive history is the most important element of assessment of headache A headache diary can be very informative High blood pressure very rarely causes headache Don't forget headache as a presentation of depression or anxiety Beware temporal arteritis in the elderly 'Combination' headaches ('tension-vascular' headaches) are common 90% of headaches in general practice are primary (tension, migraine or cluster) Medication overuse headache is a very common cause of chronic headache Imaging is not required in the absence of red flags or other features of a sinister cause The International Headache Society differentiates primary headaches e.g. tension headache, migraine, from secondary headache e.g. infection, space occupying lesion.
	Read • Diagnostic Imaging Pathway for Headache • 2014 AFP article - Management of Chronic Headache • International Headache Society Guidelines • 2018 Clinical Medicine article - Assessment of acute headache in adults – what the general physician needs to know Listen • Broome Docs - Headache Podcasts • NPS MedicineWise podcast Migraine management
FOLLOW UP/ EXTENSION ACTIVITIES	Registrar to complete the clinical reasoning challenge and discuss with the supervisor





Clinical Reasoning Challenge

Hamish is a 28-year-old university student who presents with a two-week history of headache. He denies any other symptoms and denies any recent head injury. Examination, including a full neurological examination, is normal.







ANSWERS

QUESTION 1

What other red flags should be sought to exclude a potentially serious cause?

- Anticoagulant medication
- History of cancer or immunodeficiency
- Waking from sleep by headache
- Fever
- Neck stiffness
- Progressive worsening

QUESTION 2

Hamish admits to finding the university course very stressful. You suspect a tension-type headache. What key features of the nature of the headache would support a diagnosis of tension-type headache?

- Headache lasting 30 minutes to seven days
- Bilateral
- Dull (non-pulsating) quality
- Mild to moderate pain intensity
- No relation to physical activity
- No nausea or vomiting

From the IHS guidelines

QUESTION 3

Further assessment supports your diagnosis of a tension headache. What broad management strategies would you implement in managing Hamish's headache?

- Reassurance and education
- Stress reduction and mindfulness training
- Medications
- Lifestyle factors reducing alcohol and caffeine, increasing exercise