12. Management of medication-overuse headache (MOH)

Medication-overuse headache (MOH) is one of the syndromes characterised by headache occurring on ≥15 days/month. It is often daily, but variable in site, intensity and character. It greatly impairs quality of life.

MOH is an aggravation of a prior headache disorder (usually migraine, but sometimes tension-type headache) caused by chronic overuse of medication taken to treat it.

General principles

- **Prevention**, through education, is preferable to cure.
- Once MOH has developed, **early intervention** has better chance of success.
- The **necessary management** of established MOH is to **stop overuse** of the suspected medication(s).
- **Patient education**, that medication taken to relieve headache is in fact its cause, is the essential first step:
  - success in management depends crucially on **patients’ understanding** that their medication taken to relieve their headache is in fact its cause.
- Management is usually possible in **primary care**.
- The **long-term prognosis is usually very good**. Most cases revert to episodic headache, although the outcome depends on:
  - the type of headache from which MOH developed;
  - the class of medication overused (opioids causing greatest difficulty);
  - the **duration of overuse**;
  - **comorbidities** (psychiatric, or other causes of chronic pain).
Education of patients

A patient information leaflet on medication-overuse headache and its management, developed by Lifting The Burden, is available as Supplementary materials #24.

Key points of information are:

- The “treatment” a patient is taking for headache is actually the cause of it.
- Effective treatment requires, in the first instance, stopping use of the suspected medication(s) (withdrawal):
  - there is no other option;
  - many patients recover from this alone.
- Initial worsening of symptoms for 1-2 weeks during and after withdrawal must be expected.
- The outcome is usually very good, with reversion in most cases, within 2 months, to the antecedent episodic headache disorder.

Objectives

There are four separate objectives in the complete management of MOH, and all are important:

- stop the overused medication;
- recovery from MOH (which should follow);
- review and reassess the underlying headache disorder (usually migraine or tension-type headache);
- prevent relapse, while allowing acceptable use of medications.

In addition, comorbidities may require management.

Principles of withdrawal

- Worsening headache for 1-2 weeks is almost inevitable:
  - accordingly, withdrawal should be planned to avoid unnecessary lifestyle disruption;
  - 1-2 weeks’ sick leave may be needed;
  - admission to hospital during withdrawal is rarely necessary unless:
    - overused medication(s) include opioids;
    - for management of comorbidities.
- Withdrawal may be undertaken in any of three ways, the choice being made by the patient:
  - abruptly:
    - there is evidence that this is the most successful approach;
by tapering over a period of 2-4 weeks:
  - withdrawal symptoms are likely to be less intense but more prolonged;
by replacing the overused medication(s) with naproxen 500 mg twice daily for 3-4 weeks and no longer:
  - the purpose is to break the behavioural “have headache – take medication” link;
  - many patients become headache-free on this medication;
  - naproxen must be stopped after this period (never continued).
- Headache usually shows signs of improvement 1-2 weeks after stopping overused medication(s).
- Recovery continues slowly for up to 2 months.
- Prophylaxis against the antecedent headache (most often migraine) may be introduced on its return, or commenced in parallel with the withdrawal process.

Follow-up

Every patient stopping medication overuse requires follow-up in order to provide support and observe outcome.

- First review is advised after 2-3 weeks to ensure withdrawal has been successfully achieved.
- Use of a calendar during withdrawal is strongly recommended to record symptoms and medication use, and to record changing headache pattern. An example of a simple calendar is available as Supplementary materials #17.
- Most patients revert to their antecedent headache (usually migraine or tension-type headache) within 2 months; this will need review and appropriate management.
- The relapse rate is high within the first year: further follow-up is important to avoid it, and many patients require extended support.

Re-introducing withdrawn medication

- Previously overused medications should be reassessed:
  - alternatives should be used whenever possible;
  - if still needed, they may be cautiously reintroduced after 2 months.
- Frequency of use should be on no more than 10 days/month:
  - use on more than 6 days/month raises the risk of recidivism;
  - patients should avoid treating headaches on more than three days in a row.