Introduction

Headache disorders are a major public health concern given their high prevalence and the large amount of associated disability and financial costs to both the individual and society.\(^1\)–\(^4\) According to the Global Burden of Disease Study from 2010, headache is among the top ten causes of disability measured as years of life lost to disability (YLDs).\(^4\)

Headache usually occurs episodically, but 2%–5% of the general population have headache on $\geq$15 days per month, defined as chronic headache.\(^5\)–\(^9\) Patients with chronic headache represent a large population in primary care and neurology settings.\(^10\)–\(^12\) Headache is usually treated with analgesics, and is probably the most common reason for use of analgesics in the general population.\(^13\)–\(^17\) Studies have identified 20%–40% of the general population to use analgesics over the previous 14 days.\(^15\),\(^16\),\(^18\) In Denmark, sales figures of over-the-counter (OTC) analgesics were extrapolated to correspond to almost 8% of the general population taking the highest recommended daily dose every day for a whole year.\(^19\)

Too much use of symptomatic medication for headaches may lead to medication-overuse headache (MOH).\(^9\) This is a condition characterized by chronic headache and...
overuse of different acute headache medications. Withdrawal headache after overuse of ergotamine was described in the early 1950s, and since the 1980s, studies have shown that frequent intake of symptomatic headache medication may transform episodic headache to chronic headache.20–25

The treatment of MOH is often complex and withdrawal of the overused medication is recognized as the treatment of choice.26 Although several reviews on MOH have already been published, this review attempts to give an update on different aspects of MOH.

Classification of headache disorders and MOH

Headache is a subjective symptom, and no laboratory tests or other objective tests are available to diagnose headache. Classification and diagnostic criteria are therefore of essential importance both in clinical practice and research settings. Until 1960, headache diagnoses and studies were based on nonuniform descriptions of symptomatology. Diagnostic criteria for headache were first presented in 1962 when an ad hoc committee of the National Institutes of Health published a first set of criteria.32 In 1988, the International Headache Society (IHS) published a classification system that became the standard for headache diagnosis: Classification and diagnostic criteria for headache disorders, cranial neuralgias and facial pain.33 In the 1988 edition, the diagnosis “headache induced by chronic substance use or exposure” was taken into the classification. In 2004, a second edition “The International Classification of Headache Disorders (ICHD-II)” was published, and the term “medication-overuse headache” was introduced.34 To be more applicable to patients in clinical practice, the diagnostic criteria for MOH were revised twice for the ICHD-II.35–37 Before the last revision, MOH should paradoxically be entitled as “probable MOH” until overuse was discontinued, and then, if the patient improved after detoxification, given a definite MOH diagnosis. This meant that the patient could not receive a definite diagnosis of MOH until after a successful withdrawal of medication, following which she/he would no longer have MOH. In 2013, a new version, “The International Classification of Headache Disorders 3rd beta edition (ICHD-IIIb)”, was published, taking these changes to MOH into account.39

According to the ICHD-IIIb, “MOH is headache occurring on 15 or more days per month developing as a consequence of regular overuse of acute or symptomatic headache medication (on 10 or more, or 15 or more days per month, depending on the medication) for more than 3 months. It usually, but not invariably, resolves after the overuse is stopped” (Figure 1). With the present criteria, MOH can be diagnosed immediately, and independently of withdrawal.

MOH is classified as a secondary chronic headache, but whether MOH is a primary or secondary headache is still under debate, and the concept of medication-overuse in other secondary headaches is unclear.38 Further, the concept of chronic migraine with medication-overuse is probably one of the most disputed aspects of the classification.38

It is worthwhile noting that the classification does not depend on the number of drug units or dosage, but only count the number of days per month with medication use. Further, the pain characteristics and intensity are not a part of the diagnostic criteria since the location of pain varies in MOH.

Epidemiology

The prevalence of MOH in the general population in the western world is 1%–2%.5,6,13,40–44 However, a recent review concludes that this varies in different parts of the world depending on the definitions used. The review reported a wide range of prevalence, ie, 0.5%–7.2%.45 The incidence of

<table>
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<th>Medication-overuse headache</th>
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<tr>
<td>A. Headache present on ≥15 days per month</td>
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<tr>
<td>B. Regular overuse for more than 3 months of one or more drugs that can be taken for acute and/or symptomatic treatment of headache</td>
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<td>C. Headache has developed or markedly worsened during medication-overuse (For simple analgesics and for combination of acute medications, the intake must be 15 days or more per month; for triptans, ergotamines, opioids, and combination analgesics, 10 days per month is enough for a diagnosis of medication-overuse headache)</td>
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Figure 1 International Classification of Headache Disorders, 3rd beta edition criteria for medication-overuse headache.

MOH was 0.72 per 1,000 person-years in a large prospective cohort study from Norway.46

The male to female ratio is 1:3–4, and the condition is most prevalent in the forties.40,44 The prevalence seems to decrease with increasing age, and among people over 65 years, the prevalence based on different definitions has been reported to be 1.0%–1.5%.47,48 The prevalence of MOH in children and adolescents has been suggested to be 0.3%–0.5%.49,50 In studies of specialist care in children, approximately 20% of patients with chronic headache had medication-overuse, suggesting MOH to be a problem also in school-aged children.51,52 It is suggested that MOH generally starts earlier in life than other types of chronic headache.43

Medication use and health care utilization

While over-the-counter drugs are the most commonly overused headache medications in primary care, accounting for approximately 60% of overused medication, secondary and tertiary care have a greater proportion of MOH patients who overuse more potent centrally acting drugs like combination analgesics and opioids.40,41,53–57 In addition, many MOH patients overuse more than one type of acute medication.27,30

The drugs implicated in MOH change over time and differ between regions.33 As an example, butalbital-containing medicine is still a problem in the USA, but is banned in the European Union.39 Ergotamine is no longer the large problem it once was in western Europe, but still is in other parts of the world. However, triptans are now one of the most common causes of MOH in the Western world, but are probably too expensive to be a big problem in developing countries, where simple analgesics and ergotamine are much cheaper options.

The clinical features of MOH caused by different headache medications are quite similar. The fact that many patients overuse more than one type of acute headache drug makes it somewhat difficult to conclude if different types of drugs give different types of headache characteristics. However, one study showed that people overusing triptans developed a more migraine-like headache, in contrast with those overusing ergotamines and analgesics, who developed a more tension-type-like headache.39 In another study, MOH caused by a combination of analgesics and triptans resulted in a higher frequency and intensity of headache, but this needs to be further explored.40

In the general population, only 5%–15% of MOH patients use prophylactic medication, which is a low number considering the chronicity of the headache and frequent medication use.54,55,61 The relative frequency of MOH in secondary and tertiary care is considerably higher than in primary care and in the general population. Headache clinics report that 50%–70% of their patients are overusing medication.23,57,62–65

Two studies have investigated health care utilization among MOH patients in the general population. In a Swedish study, 46% had made a headache-related visit to their general practitioner and 14% had visited a neurologist during the previous year.61 The corresponding figures of lifetime headache-related contacts in a study from Norway were approximately 80% (general practitioner) and 20% (neurologist).44,55 Thus, most MOH patients have been in contact with their general practitioner, and many have had such contact in the previous year. More surprisingly, 20% self-managed their headache and had never consulted a physician.44,55 As many as three quarters of subjects in the Norwegian study had tried complementary and alternative treatment.44,55

Societal consequences of MOH

MOH patients experience reduced quality of life compared with those who do not suffer from headaches, but it is unknown if this is related to headache frequency or MOH per se, as chronic headache sufferers also show the same pattern.43,66,67 Disability measured with the Migraine Disability Assessment (MIDAS) questionnaire is high in MOH.66,68–70 In the recent Global Burden of Disease Study,4 MOH was not a part of the final analysis. However, based on the disability weight given MOH in the study and the high worldwide prevalence, it is speculated that MOH causes a highly significant number of years of life lost to disability.71

In a recent assessment of direct and indirect costs of headache disorders in Europe, indirect loss due to reduced productivity and absenteeism accounted for about 90% of costs.2 The individual costs of MOH were higher than those for migraine, and the total national costs for headache disorders in some countries were estimated to be higher for MOH than for migraine. Thus, MOH is probably the most costly headache disorder for both society and the sufferer, and the worldwide personal and economic costs are enormous.

Risk factors for MOH

It is well known that previous primary headaches such as migraine and tension-type headache are the most important risk factors for the development of MOH.23,64,72 The proportion of patients with migraine or tension-type headache as their primary headache disorder differ depending on the classification used.
and at which health care level the investigation was conducted; 50%–70% have co-occurrence of migraine in population-based studies compared with 80%–100% for co-occurrence of migraine in studies from some headache centers.3,6,26,40,65,73

Many psychosocial and socioeconomic factors are associated with MOH. However, whether these are directly or indirectly associated is hard to ascertain because the findings are mainly based on cross-sectional studies. In addition, many of these factors may merely be markers of a complex health situation since many aspects may be affected by having chronic headache, as with other chronic conditions.

As for other frequent headaches, MOH patients tend to be of low socioeconomic status with low income and education, but it is uncertain whether this may be a cause of or an effect of headache.50,61,74,75 A high prevalence of smoking, elevated body mass index, and sleeping problems have also been found among MOH patients.42,44 Depression and anxiety was more common in MOH patients than in people with episodic migraine, but in another study this was related to the headache frequency rather than headache diagnosis, so the cause-effect relationship is still unclear.70,76,77 An association has also been shown for MOH and subclinical obsessive-compulsive disorders and mood disorders.78

In one study, the risk of developing MOH was greater in individuals with a family history of MOH or other substance abuse, suggesting a possible hereditary susceptibility.79 However, it is not possible based on that study to conclude whether this was due to genetic or environmental factors, or both.

Data from a population-based longitudinal study suggested that those who used analgesics daily or weekly at baseline compared with those without such medication use had a higher risk of developing chronic headache when followed up 11 years later.80 A more recent study identified several risk factors for MOH among people with chronic headache (11 years follow-up).46 Regular use of tranquilizers, a combination of chronic musculoskeletal disorders and gastrointestinal complaints, and increased Hospital Anxiety and Depression Scale score, as well as smoking and physical inactivity, increased the risk for MOH. The referred study is extensive and includes over 25,000 people at risk for chronic headache and MOH.46 However, risk factors were only found in a minority of all MOH patients, and may reflect the complex situation for specific groups of MOH patients.46

Pathogenesis
Approximately half of those who experience headache on ≥15 days per month have MOH.54 Most headache experts regard the association between overuse of acute medication and development of MOH as causal.26,60 Improvement in two thirds to three quarters of patients after successful medication withdrawal supports its causative role in generating or maintaining chronic headache. However, it is still a matter of debate whether the overuse is a consequence or cause of chronic headache.81,82 Further, not all headache patients with medication-overuse develop MOH, and the mechanism behind how chronic exposure to abortive medication leads to MOH remains unclear.

Virtually all acute headache medication may cause MOH. It has been suggested that the mean critical duration of overuse is shortest for triptans (1.7 years), longer for ergotamine (2.7 years), and longest for simple analgesics (4.8 years). The mean critical monthly intake frequency in the same study was lowest for triptans, higher for ergotamine, and highest for analgesics.59

A pre-existing headache disorder seems to be required to develop MOH.72 Patients with migraine or tension-type headache have a higher potential for developing MOH than other primary headaches.43,64 However, patients with cluster headaches may also develop MOH, but most of these patients have co-occurrence of migraine or a positive family history of migraine.83 MOH does not develop in persons without a history of headache when medication is taken regularly for other conditions, such as arthritis or inflammatory bowel disease.72,84 Thus, a connection between headache-specific pain pathways and the effects of headache medication seems to be a central factor in generating a more chronic pain. However, since the different primary headaches have different underlying pathophysiology, and the different medications have different pharmacological actions, it is unlikely that MOH is caused by the specific action of any single agent. Mechanisms may differ from one class of overused drug to another, and different possible pathogenetic mechanisms have been suggested. It is of course possible that there is a common as yet unknown mechanism by which pharmacologically different medications lead to MOH independently of underlying primary headache. However, at present, it is possible only to describe mechanisms (mostly from preclinical studies) that appear to be associated with or may predispose people to develop MOH.

A hereditary susceptibility to MOH has been suggested, as the risk of developing MOH is greater in individuals with a family history of MOH or other substance abuse.79 A few studies have identified molecular genetic factors that are possibly associated with both MOH and the response to treatment after withdrawal; however, these results are from small studies in selected groups and the generalizability of
the findings is difficult to ascertain. Thus, further studies are required.

Alteration of cortical neuronal excitability, central sensitization involving the trigeminal nociceptive system, and changes in serotonergic and dopaminergic expression and pathways including the endocannabinoid system have been suggested to play a part in the pathophysiology of MOH.

Low serotonin (5-HT) levels with reduction of 5-HT in platelets and up-regulation of a pro-nociceptive 5-HT2A receptor have been demonstrated in MOH. A higher frequency of CSD has been found in animals with low 5-HT levels, suggesting an association with sensitization processes. Further, chronic, but not acute, administration of paracetamol led to an increase in the frequency of cortical spreading depression in another rat model, which may indicate that chronic analgesic exposure leads to hyperexcitability in cortical neurons and an increase in cortical spreading depression. A 5-HT2A receptor antagonist blocked this increased cortical spreading depression susceptibility in rats that had been exposed to chronic paracetamol.

Chronic use of opioids and triptans has been shown to increase calcitonin gene-related peptide (CGRP) levels, which are involved in neurogenic inflammation and headache pain.

In addition, chronic morphine infusion may alter diffuse noxious inhibitory controls, and impaired diffuse nociceptive inhibitory controls are also found in MOH.

Another important phenomenon related to MOH is central sensitization, which has for a long time been suggested to play an important role and has recently been described clinically in MOH patients with normalization after withdrawal of the overused medication.

The endocannabinoid system is involved in modulating pain and plays a role in the common neurobiological system underlying drug addiction and reward. Both an endocannabinoid membrane transporter and levels of endocannabinoids in platelets were reduced in MOH and chronic migraine patients compared with controls.

In MOH patients, increased levels of orexin-A and corticotrophin-releasing hormone were found in the cerebrospinal fluid compared with levels in patients with chronic migraine, and were correlated with monthly drug intake.

In addition, neuroimaging studies suggest changes in the orbitofrontal cortex and the mesocorticolimbic dopamine circuit.

In conclusion, the complex pathophysiology behind MOH is still only partly known. However, it is clear that many of these phenomena are similar to, and thus may involve, mechanisms seen in dependence processes and it is equally clear that more research is needed in all these areas.

**Medication dependence in MOH?**

Whether MOH is a kind of dependence or just dependency-like behavior is still a matter of debate. Some authors have advocated the division of MOH into two subgroups depending on the type of overused medication and comorbidity. Regardless of this, it is well known that many MOH patients use these agents. Further, many countries have codeine (which is metabolized to opioids) and caffeine-containing analgesics available as over-the-counter drugs. Codeine, opioids, and caffeine are known to be psychotropic drugs, so abuse and dependence may be a problem with some headache drugs.

Theoretical considerations also show many similarities between MOH and drug addiction. In addition, recent studies in neuroimaging suggest an overlap of the pathophysiological mechanisms of MOH and substance-related disorders with changes in the orbitofrontal cortex and the mesocorticolimbic dopamine circuit.

Although triptans and simple analgesics are not regarded as psychotropic agents, patients with MOH seem to share some characteristics with dependence. Previous studies from Norway have revealed that MOH can be easily detected in a population using a screening instrument for behavioral dependence, ie, the Severity of Dependence Scale (SDS). The SDS has high sensitivity, specificity, and positive and negative predictive values for detecting chronic headache patients with MOH. In addition, the SDS score has been shown to predict the likelihood of successful detoxification in a general population. However, the SDS has not been validated against other measurements of dependency in MOH sufferers.

In two studies, approximately 70% of MOH patients fulfilled criteria for dependence according to the DSM-IV (Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition). However, use of DSM-IV criteria in patients with MOH has been criticized since it may overestimate dependence. In other studies, the dependence and personality profile score in the Minnesota Multiphasic Personality Inventory II (MMPI-II) did not reveal any differences between MOH patients, drug addicts, and controls.

Another study found that the dependency score based on the Leeds Dependency Questionnaire was similarly increased.
in MOH patients and illegal drug addicts. However, in contrast with drug addicts, it was not the type of drug that was most important for the MOH patients, but the effect of the drug. However, the high relapse into medication-overuse, even after successful withdrawal and improvement of the headache situation, has been suggested to be some kind of “drive” for medication.

A qualitative study suggested that patients with MOH hold on to what they consider to be “indispensable medication”.

The MOH patients were seeking for the pain relief; they did not view themselves as dependent and felt offended by that suggestion.

Based on today’s knowledge, it is impossible to ascertain whether the dependency-like behavior seen in those with MOH represents a real dependence or whether it is a form of “pseudoaddiction” secondary to frequent headache.

**Treatment**

MOH is a treatable but very heterogeneous condition. A further challenge in the treatment is the fact that no worldwide consensus for the management of these patients exists. This may be due to the lack of randomized controlled studies, but also reflects differences in use of headache classification and treatment strategies across the world.

Whether or not to detoxify MOH patients initially and whether prophylactic medication should be initiated immediately at withdrawal or after withdrawal therapy has been completed are probably the most disputed areas in the treatment of MOH. Although recently debated, withdrawal of the overused medication(s) is regarded by most headache experts as the treatment of choice, since withdrawal of the overused medication(s) in most cases leads to an improvement of the headache.

Most patients experience withdrawal symptoms lasting 2–10 days after detoxification. The most common symptom is an initial worsening of the headache (rebound-headache), accompanied by various degrees of nausea, vomiting, hypotension, tachycardia, sleep disturbances, restlessness, anxiety, and nervousness. The duration of withdrawal headaches has been found to vary with different drugs, being shorter in patients overusing triptans than in those overusing ergotamine or analgesics.

Detoxification procedures vary widely and include both inpatient (2 days to 2 weeks) and outpatient withdrawal. The different strategies include abrupt or tapered withdrawal with just simple advice, multi-disciplinary approaches, use of antiemetics, neuroleptics, rescue medication (an analgesic other than the overused one), and intravenous hydration. Steroids have for a long time been expected to alleviate withdrawal headache in the acute phase, but two placebo-controlled studies did not find prednisolone (60 mg or 100 mg for 5 days) superior to placebo. However, it is still debated if it may be useful in certain subgroups of patients.

Independent of the strategy used, the main aims of treatment are withdrawal of the overused medication and continued support (pharmacological and nonpharmacological) to prevent relapse. Comorbidity with other medical conditions (including psychiatric disorders) has to be treated in addition to withdrawal therapy to avoid relapse.

Headache centers often report treatment success rates of around 70%. These results are commonly based on inpatient treatment, rescue medication, and continued support. However, the definition of success rate is based on very variable outcome measures and therefore difficult to compare.

Some studies have supported the effect of simple advice for MOH in the general population and in a headache clinic. In a previous population-based study from Norway, simple information on medication use led to improvement, with 42% of patients reverting to episodic headache and 76% being free of medication-overuse after 1.5 years. The study was observational and lacked a control group, but the effect of simple information was supported by the fact that the participants had had MOH for 8–18 years prior to the interview during which the information was given. Two Italian studies in neurology settings reported that 78%–92% of patients with simple MOH and 60% of those with complicated MOH became free of chronic headache and medication-overuse 2 months after receiving simple advice. Even previously treatment-resistant MOH patients from a tertiary headache center experienced lasting improvement after withdrawal of medication. Based on our clinical experience, most patients overusing simple analgesics as well as codeine-containing combination analgesics and triptans manage abrupt withdrawal without tapering. Patients overusing heavier drugs with physical abstinence profiles may be a different matter and these patients may need other withdrawal strategies.

However, in most countries in Europe, simple analgesics, triptans, and combination analgesics clearly dominate. Because there seems to be no difference between inpatient and outpatient withdrawal, the less resource-demanding outpatient withdrawal is in our opinion the preferred method.
Placebo-controlled studies of various prophylactic medications (adding prophylactic medication without initial withdrawal) in the treatment of MOH have found a significant reduction in migraine and headache days per month compared with placebo. However, there are methodological concerns with these studies when addressing MOH, in particular based on the inclusion of a mixed population of chronic migraine with and without medication-overuse. However, these results do not seem to be superior to initial detoxification without prophylactic medication in other studies. Recent studies from headache centers have also used the combination of initial withdrawal and prophylactic medication with some superiority when compared with only initial withdrawal in the short-term; however, in the long-term results, there are no differences between the groups with or without prophylactic medication.

Therefore, based on today’s knowledge, we suggest that initial withdrawal is the treatment of choice. Prophylactic headache medication should be restricted to patients who do not benefit sufficiently from cessation of medication-overuse, and those who have previously failed withdrawal attempts or have significant comorbidity. Some authors contest this view since many MOH patients are already suffering and heavily disabled before starting a possible troublesome detoxification with withdrawal symptoms. However, it is an aim in itself to achieve a behavioral change and to restructure the approach from “have pain – take tablet” thinking to better ways of handling headache. In addition, a period free of medication-overuse has been suggested to lead to recovery of prophylactic responsiveness. For patients still needing prophylactic medication after withdrawal, the choice should be based on the underlying primary headache, comorbidity, and possible side effects of treatment. Other more experimental treatments, such as surgery and neuromodulation, have conflicting results and should not be recommended before new evidence clearly demonstrates a clinical effect.

Long-term outcome and relapse rate

Most follow-up studies are conducted in tertiary care centers and may reflect selected populations. However, one study supports that patients initially detoxified as inpatients can be followed up by their general practitioner. Studies have reported a 20%–40% relapse rate within the first year after withdrawal. Only few relapse after 12 months. There are conflicting results regarding at what time during the first year patients relapse, with some suggesting that most patients relapse within the first 6 months and others suggesting between 6 and 12 months. The literature is not clear regarding to what degree the pre-existent headache type or type of overused medication predicts successful withdrawal or relapse. In addition, the results on relapse should be compared with some caution, since the studies varied in their use of headache classification systems, withdrawal, and prophylaxis, as well as in duration of follow-up and the criteria used to detect improvement.

Prevention

A small study from England reported that both people with headache and those without headache were unaware of the risk of MOH resulting from frequent analgesic use for headache. Other studies have found that most MOH patients do not know about the relationship between medication-overuse and headache chronification. The authors suggest it is possible that the patients had been informed but did not remember or had not fully understood the information. In a German study, a brochure on medication-overuse helped to prevent development of MOH in people with migraine and frequent medication use.

Considering that possibly anyone with primary episodic headache may be at risk of developing MOH, the number of people at risk is high. Adding the fact that, in many cases, just simple advice leads to successful medication withdrawal, the potential benefit of giving information on MOH is high. New information campaigns and strategies to target people at risk have to be developed.

Given that most patients with MOH have been in contact with a general practitioner, and almost half have had such contact in the previous year, primary care is probably the ideal setting for prevention and treatment of headache and medication-overuse. The general practitioner has a key role in providing patient education and prophylactic headache medication before headaches become chronic. Further, general practitioners have the continued and clear responsibility for the patients over time. This long-term alliance with their own patients may further enhance the treatment effects and avoidance of relapse. Taking care of uncomplicated cases in primary care may also free up more resources for referrals to neurologists of complicated cases.

Conclusion

MOH is a treatable and preventable public health problem worldwide. The improvements seen in two of three MOH patients after withdrawal suggest that detoxification is the logical first step in treatment. Prevention as well as treatment should probably be attempted in primary care, leaving

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**Table 61, 62, 147 -**

**Table 34**

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**Conclusion** MOH is a treatable and preventable public health problem worldwide. The improvements seen in two of three MOH patients after withdrawal suggest that detoxification is the logical first step in treatment. Prevention as well as treatment should probably be attempted in primary care, leaving
the more complicated cases to neurologists. The gain from treating patients with MOH is potentially high, and may lead to substantial economic savings for society as well as for individual patients.

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