Effect of preventive (β blocker) treatment, behavioural migraine management, or their combination on outcomes of optimised acute treatment in frequent migraine: randomised controlled trial

Kenneth A Holroyd, distinguished professor,1,2 Constance K Cottrell, assistant research professor,1,2 Francis J O'Donnell, clinical assistant professor,2.3.4 Gary E Cordingley, associate professor,4 Jana B Drew, assistant research professor,1,2 Bruce W Carlson, associate professor,1 Lina Himawan, biostatistician1

ABSTRACT

Objective To determine if the addition of preventive drug treatment (β blocker), brief behavioural migraine management, or their combination improves the outcome of optimised acute treatment in the management of frequent migraine.

Design Randomised placebo controlled trial over 16 months from July 2001 to November 2005.

Setting Two outpatient sites in Ohio, USA.

Participants 232 adults (mean age 38 years; 79% female) with diagnosis of migraine with or without aura according to International Headache Society classification of headache disorders criteria, who recorded at least three migraines with disability per 30 days (mean 5.5 migraines/30 days), during an optimised run-in of acute treatment.

Interventions Addition of one of four preventive treatments to optimised acute treatment: β blocker (n=53), matched placebo (n=55), behavioural migraine management plus placebo (n=55), or behavioural migraine management plus β blocker (n=69).

Main outcome measure The primary outcome was change in migraines/30 days; secondary outcomes included change in migraine days/30 days and change in migraine specific quality of life scores.

Results Mixed model analysis showed statistically significant (P<0.05) differences in outcomes among the four added treatments for both the primary outcome (migraines/30 days) and the two secondary outcomes (change in migraine days/30 days and change in migraine specific quality of life scores). The addition of combined β blocker and behavioural migraine management (−3.3 migraines/30 days, 95% confidence interval −3.2 to −3.5), but not the addition of β blocker alone (−2.1 migraines/30 days, −1.9 to −2.2) or behavioural migraine management alone (−2.2 migraines/m30 days, −2.0 to −2.4), improved outcomes compared with optimised acute treatment alone (−2.1 migraines/30 days, −1.9 to −2.2). For a clinically significant (≥50% reduction) in migraines/30 days, the number needed to treat for optimised acute treatment plus combined β blocker and behavioural migraine management was 3.1 compared with optimised acute treatment alone, 2.6 compared with optimised acute treatment plus β blocker, and 3.1 compared with optimised acute treatment plus behavioural migraine management. Results were consistent for the two secondary outcomes, and at both month 10 (the primary endpoint) and month 16.

Conclusion The addition of combined β blocker plus behavioural migraine management, but not the addition of β blocker alone or behavioural migraine management alone, improved outcomes of optimised acute treatment. Combined β blocker treatment and behavioural migraine management may improve outcomes in the treatment of frequent migraine.

Trial registration Clinical trials NCT00910689.

INTRODUCTION

Migraine is common, affecting approximately 14% of women and 6% of men worldwide; around a third (31%) of these people report frequent migraines defined as three or more attacks a month. Migraine causes severe impairment or bed rest in more than half (57%) of affected people, markedly impairs quality of life both during and between attacks, increases absenteeism and reduces productivity at work, and is associated with increased healthcare costs. Frequent migraine is also a risk factor for progression from episodic migraine to chronic migraine [at least 15 headache days a month], which commonly presents as debilitating daily or near daily headaches. Recent findings suggest that frequent migraines are associated with structural changes in the brain. The personal, family, and societal impact of frequent migraines, plus the high risk of disease progression and possible neurodegenerative changes in the brain, have led to calls for more aggressive management of frequent migraine in primary care.
Although frequent migraine is most often treated in primary care, management seems to be problematic. This may reflect the fact that the management of frequent migraine can be challenging in primary care, needing drugs for acute treatment and for prevention, as well as changes in patients’ behaviour.

The average reduction in migraines of 40-50% seen in trials of preventive drug treatment is clinically meaningful but only moderate in magnitude. Limitations of the evidence base for preventive drugs include the predominance of short term (6 months or less) trials, dropout rates that approach 50% of randomised participants at the primary end point,26-30 and the lack of trials comparing different preventive treatments. Behavioural migraine management uses relaxation, thermal biofeedback, stress management, and other behavioural interventions to teach skills for regulating physiological, mental, and behavioural responses to prevent, abort, and cope with migraines. The average reduction in migraines of 40-50% seen in trials of behavioural migraine management closely parallels results obtained in trials of preventive drugs. Limitations of the evidence base for behavioural treatments include the predominance of small trials, the few placebo controlled trials, and the lack of trials that compare behavioural interventions with preventive drugs.

The possibility that the combination of preventive drug treatment and behavioural migraine management can improve on the outcomes achieved with either treatment modality alone is of particular interest but has yet to be formally evaluated. Additional information about the comparative benefits of preventive treatment and behavioural migraine management when added to contemporary acute treatment is also needed.

The 5-HT1B/D agonists or “triptans” have markedly improved the effectiveness of the acute treatment of migraine. However, the very effectiveness of contemporary acute treatment creates uncertainty about the benefits of preventive treatment beyond “optimised” acute treatment alone. Contemporary acute treatment effectively controls even frequent migraines in some people. Administered early in the migraine episode, acute treatment can terminate a migraine, preventing some of the associated psychosocial and biological consequences of a full blown migraine episode (Bernstein R, personal communication, 2008). On the other hand, the additional benefits of a preventive treatment may be smaller when acute treatment is optimised as recommended in clinical practice than when acute treatment is uncontrolled or suboptimal, which is the situation in the typical trial of preventive treatment. Information about the benefits of preventive treatment when acute treatment is optimised as recommended in clinical practice is lacking in trials of preventive drugs.

The Treatment of Severe Migraine trial aimed to determine if the addition of preventive drug treatment, behavioural migraine management, or the combination of the two improves the outcomes of optimised acute treatment. Participants with frequent migraines associated with disability received optimised acute treatment, and if their migraines remained uncontrolled they were randomised to one of four added treatments: preventive (β blocker) treatment, placebo, behavioural migraine management plus placebo, or behavioural migraine management plus preventive treatment. We obtained electronic headache diary recordings for the full 16 months of the trial, including a 12 month evaluation phase, and we assessed migraine related impairments in quality of life at multiple points over the 16 months of the trial.

METHODS

Participants

We recruited participants from physicians’ referrals and local advertisements at two outpatient sites: one site with two offices serving greater Columbus, Ohio, and one site in Athens, Ohio, serving rural southeastern Ohio. Inclusion criteria were age 18 to 65 years, diagnosis of migraine (with or without aura) according to the international classification of headache disorders criteria at two separate evaluations during the evaluation clinic visit, and diary confirmed criteria for severity of migraine during the optimised acute treatment run-in of at least three migraines with disability per 30 days. Exclusion criteria were diagnosis of probable medication overuse headache according to the international classification of headache disorders criteria, a pain disorder other than migraine as the primary presenting problem, 20 or more days with headache a month, contraindication or sensitivity to any study drug, current use of migraine preventive drugs (with participant’s preference or welfare contraindicating withdrawal), current psychological treatment, psychiatric disorder needing immediate or priority treatment, and inability to read and understand the study materials; for women, current or planned breast feeding or pregnancy or unwillingness to use an established contraceptive method were also exclusion criteria. All participants gave written informed consent.

Study design and treatments

During the five week run-in of optimised acute treatment, all participants who met the inclusion criteria at the evaluation in the clinic received optimised acute treatment as described below. Participants who continued to meet the criteria for severity of migraine on the basis of their handheld electronic diary recordings during the run-in period were then randomised, with stratification by sex and by site, to one of the four added treatments: β blocker, matched placebo, behavioural migraine management plus β blocker, and behavioural migraine management plus placebo. A statistician not otherwise connected with the study generated the randomisation sequence by computer and supplied it in sealed opaque envelopes. After confirming that the electronic headache diary recordings from the run-in period qualified the participant, the site manager...
revealed the randomisation assignment for each participant by opening the next envelope in the sequence. Participants who did not qualify were offered or referred for continuing treatment.

Each of the four treatment protocols required four monthly visits to the clinic and three telephone contacts during the three month treatment/dose adjustment phase (months 1-4) in which the dose of β blocker or placebo was adjusted and behavioural migraine management was administered. Telephone contacts were scheduled at the midpoint between the monthly clinic visits in weeks 3, 7, and 10. During the 12 month (months 5-16) evaluation phase, clinic visits were scheduled at months 5, 7, 10, 13, and 16. The β blocker and placebo treatments were administered in a standard double blind fashion. Treatment conditions were blinded only for the preventive drug component and not for the administration of behavioural migraine management. The 16 month trial took place between July 2001 and November 2005.

Optimised acute treatment

The acute treatment protocol emphasised treatment with a 5-HT1B/D agonist or triptan. Non-steroidal anti-inflammatory (ibuprofen) and anti-emetic (metoclopramide) agents could be added as needed. The choice of triptans available at the time of the study design (rizatriptan, sumatriptan), the route(s) of administration of triptan (oral, nasal spray, subcutaneous injection), and the addition of a non-steroidal anti-inflammatory or anti-emetic agent were tailored to the participant’s preference, treatment history, and response to acute treatment. Rescue drugs (such as steroids) could also be prescribed. We used individualised handouts and a phone call at week 3 of the run-in period to help participants to evaluate and optimise their acute treatment (for example, to adjust the dose to minimise side effects). Trials of preventive drugs generally have not specified a protocol for acute treatment or attempted to optimise acute treatment but permitted the use of acute treatments as rescue drugs. In these trials, participants recorded use of rescue drugs, but these data have not been reported in publications.

β blocker and placebo

In this double blind protocol, we attempted to maximise the efficacy and tolerability of β blocker treatment by using a flexible target dose, by treating participants who were unable to tolerate propranolol hydrochloride with nadolol, and by including a proven intervention to maximise adherence. Treatment was started with one capsule (60 mg long acting propranolol hydrochloride or matched placebo) and increased to three capsules (180 mg or matched placebo) at week 12 as tolerated. Participants who did not tolerate at least two capsules (120 mg) of long acting propranolol hydrochloride or matched placebo, and in the judgment of the treating neurologist (FJG, OEC) were unimproved, were switched with blindness maintained to the second drug—nadolol for participants who had been receiving propranolol hydrochloride or matched nadolol placebo for participants who had been receiving propranolol placebo. Participants initially received a single 40 mg capsule of nadolol or matched placebo. The dose was increased at the next visit to two capsules (80 mg) as tolerated. At week 12, the dose was stabilised at the highest tolerated level. In the evaluation phase, we permitted an increase to four capsules of long acting propranolol hydrochloride (240 mg) or matched placebo or three capsules of nadolol (120 mg) or matched placebo. We used instructional handouts and the three monthly phone contacts to identify and rectify problems with adherence (this constituted the adherence intervention).

Behavioural migraine management

Behavioural migraine management is structured, manually guided treatment that maximises clinical relevance by teaching multiple migraine management skills and tailoring treatment to the participant’s progress, preferences, and migraine characteristics. Migraine management skills are introduced at each of four clinic visits at which the performance of each migraine management skill can be observed and corrected. However, the learning and application of migraine management skills occurs primarily between clinic visits, guided by the behavioural migraine management workbook and accompanying 10 audio lessons.

The first behavioural migraine management session provides an overview of the pathophysiology of migraine, highlighting the relevance of behavioural migraine management skills, and introduces relaxation (muscle stretching, deep breathing, progressive muscle relaxation, relaxation imagery), emphasising the correct performance of progressive muscle (12 muscle groups) relaxation. Month 1 homework assignments focus on mastering progressively more rapid relaxation techniques and introduce exercises for identifying “prodromal” migraine warning signs and migraine triggers. Building on previous homework, session 2 focuses on the development of a strategy for managing migraine triggers and on using early warning signs as a cue to use relaxation, trigger management, and, where indicated, acute drugs effectively in managing migraines. Month 2 homework assignments focus on the integration of quick (relaxation by recall, cue controlled relaxation) techniques into the participant’s daily routine, as well as on applying and refining the participant’s trigger management strategy and plan for responding to early migraine warning signs. Three options are available in session 3: continue with previously introduced “basic” migraine management skills, introduce cognitive-behavioural stress management if stress is a salient migraine trigger, or introduce thermal biofeedback (“hand-warming”) training with a portable digital home thermal biofeedback device (Model SC-911, Bio-Medical Instruments, Warren, MI) if stress is not a notable migraine trigger. In each case, the relevant behavioural migraine management skills are introduced and performed by participants in session 3, allowing for corrective feedback, and the behavioural migraine
management manual and audiotapes guide further learning, application, and refinement of the migraine management skills in month 3. At the final clinic session, problems encountered in using behavioural migraine management skills are resolved and a written migraine management plan is prepared on the basis of participants’ preferences and observations of the usefulness of the various migraine management activities attempted during treatment. Lastly, relapse prevention or ways of coping with problems that commonly arise in effectively using behavioural migraine management skills over the long term are tackled. For participants receiving behavioural migraine management, we used the three monthly phone contacts to identify and solve problems encountered in using behavioural migraine management skills as well as to identify and correct any drug adherence problems. A more detailed description of treatment procedures has been given by Lipchik and colleagues.55

Three masters level and two doctoral level health psychologists administered behavioural migraine management in four sessions of one hour each at the four monthly clinic visits also used for adjustments of doses of drugs. Behavioural migraine management therapists had training that included study of and examination on elements of the treatment protocol, role playing of each therapy session until competence had been demonstrated, and treatment of training cases that were tape recorded for supervision until competence was demonstrated. All trial sessions were tape recorded and reviewed on an ongoing basis for adherence to the protocol.

Outcome measures
Participants recorded headaches, associated symptoms, and other characteristics of their headaches, as well as drug use, in a handheld electronic (Palm OS) diary for the 16 months of the trial.59 60 The number of migraines per 30 days (with at least a 24 hour pain-free period between distinct migraines) and the number of migraine days (defined as a day, from 0001 to 2400, in which a migraine was recorded) per 30 days came from the electronic diary. We assessed the impact of migraines on quality of life with the migraine specific quality of life version 2.1, a 14 item self reported measure with established psychometric properties.54 62 The migraine specific quality of life was administered by computer before the run-in of optimised acute treatment, at clinic visits 1 and 3 during the treatment/dose adjustment phase, as well as at each of the five clinic visits during the evaluation phase. The timeframe for the migraine specific quality of life was one month, so the migraine specific quality of life score and the (monthly) migraine diary data were assessed for the same time period. The total score for migraine specific quality of life ranges from 14 to 84, with higher scores reflecting greater impairment in quality of life.

Hypotheses and statistical methods
We designed this study to determine if the addition of β blocker, behavioural migraine management, or combined β blocker plus behavioural migraine management improved outcomes with optimised acute treatment alone and, secondarily, whether the three added treatments differed in effectiveness.

The primary outcome was change in number of migraines per 30 days at month 10 relative to the run-in period. Secondary outcomes included change in number of days with migraine per 30 days and change in migraine related impairments in quality of life (migraine specific quality of life scores) at month 10 relative to the run-in period; longer term changes in all three outcome variables at month 16 were secondary outcomes. Finally, we calculated the proportion of participants who showed a clinically significant improvement in migraines, defined as at least a 50% reduction in migraines per 30 days at month 10 as a secondary outcome.63

We used χ² tests to compare attrition and side effects across the relevant treatment groups. Efficacy analyses were intention to treat analyses that included all randomised participants (n=232). We used a mixed model with fixed effects for treatment (four treatment conditions), time (defined as the natural log of months), and the treatment by time interaction to obtain maximum likelihood estimates of missing values and to evaluate treatment effects (PROC MIXED, SAS 9).64-66 A mixed model for repeated measures not only can yield unbiased estimates of parameters when missing observations are explained by observed outcomes, but not by unobserved outcomes (missing at random), but also performs surprisingly well even on simulated clinical trial data that include both observations missing at random and observations missing not at random.67-70

We fitted the above model by using the restricted maximum likelihood estimation to obtain the best fitting variance-covariance matrix. We used the best fitting, by the Akaike’s information criterion, heterogeneous toeplae covariance structure to account for within participant correlation over time for all outcome analyses. As noted above, we used a mixed model with full maximum likelihood estimation to obtain estimates for the fixed effects for all outcome analyses. We modelled all three outcome variables as continuous variables with normal errors. For migraine specific quality of life scores only, a score for before the run-in of optimised acute treatment was available; we thus included this pre-treatment score as a covariate in the above model for this analysis.

When the omnibus treatment by time interaction was statistically significant (P<0.05, two tailed), we did six pairwise comparisons with Bonferroni correction (P<0.0083) at month 10, the primary end point, and, to evaluate longer term treatment effects, at month 16. The first three comparisons considered the primary study question by comparing each of the three additive treatments with optimised acute treatment plus placebo. Three additional comparisons compared the three added treatments with one another. At the primary end point at month 10, we also compared the proportion of participants who showed clinically significant improvements, defined as at least a 50%
improvement in migraines per 30 days relative to the run-in of optimised acute treatment,\(^6\) across the four treatment groups by using \(\chi^2\), with missing values imputed as described above. If this omnibus \(\chi^2\) was significant (\(P<0.05\), two tailed), we used \(\chi^2\) tests with Bonferroni correction (\(P<0.0083\)) to test the above six comparisons.

Two sensitivity analyses repeated the above mixed model analyses with only participants (\(n=214\)) who provided at least one post-randomisation data point and with only participants (\(n=182\)) who completed the treatment/dose adjustment phase and were assessed at month 5. The post-tests power to detect a between group difference in improvement of 1 (SD 1.5) migraine per 30 days, an adjusted \(\alpha\) of 0.0083, and our initially planned number of participants of 240 was 0.83.

RESULTS

Participants’ characteristics

Table 1 shows the demographic and clinical characteristics of the 232 participants. Participants were predominantly (79%) female and, on average, recorded 5.5 migraines and 8.5 days with migraine per 30 days. The previous provider of headache care was a primary care physician or gynaecologist for 156 (68%) of the 229 participants who provided this information and a neurologist for 29 (13%); 40 (17%) were lapsed consulters, defined as not having consulted a physician in the previous six months despite persistent headache problems.\(^7\)

Attrition

Figure 1 shows the flow of participants through the trial. Of 1382 potential participants, 997 were eliminated at the initial phone screening: 555 did not meet the criteria for diagnosis or severity of migraine, 174 reported an exclusionary medical condition or contraindication or intolerance to a study drug, 71 were taking or did not wish to take preventive treatment for migraine, 111 were not interested in participation, and 86 could not be scheduled for evaluation in the clinic (lost to follow-up or lived at too great a distance for clinic visits). At the subsequent evaluation, 76 potential participants were excluded: 33 chose not to participate, and 43 were judged ineligible. Of the 43 participants judged ineligible, nine did not have a primary diagnosis of migraine, four had a diagnosis of probable medication overuse headache, 24 had a contraindication or previous intolerance to a study drug, five had a psychiatric disorder that needed priority treatment, and one had another pain disorder as the primary presenting problem. Finally, 77 potential participants were eliminated at the end of the run-in of optimised acute treatment on the basis of their diary recordings: 44 recorded 20 or more headache days per 30 days, and 33 did not meet the criteria for severity of migraine.

| Table 1 | Demographic and clinical characteristics. Values are numbers (percentages) unless stated otherwise |
| --- | --- |
| Characteristics | Optimised acute treatment | Optimised acute treatment plus behavioural migraine management |
| Demographics | | |
| Mean (SD) age at entry (years) | 39.5 (10.2) | 37.7 (10.1) | 37.1 (9.4) | 38.3 (10.9) | 38.2 (10.2) |
| Female sex | 45 (82) | 45 (85) | 45 (82) | 49 (71) | 184 (79) |
| Racial or ethnic group*: | | |
| White | 47 (85) | 44 (83) | 48 (87) | 55 (80) | 194 (84) |
| Black | 7 (13) | 9 (17) | 7 (13) | 8 (12) | 31 (13) |
| Hispanic | 1 (0.2) | 0 | 0 | 2 (3) | 3 (1) |
| Asian | 0 | 0 | 0 | 2 (3) | 2 (1) |
| Pacific Islander | 0 | 0 | 0 | 1 (1) | 1 (0) |
| American Indian | 0 | 0 | 0 | 1 (1) | 1 (0) |
| Income level†: | | |
| ≤$40 000 | 18 (34) | 17 (39) | 19 (38) | 21 (33) | 75 (36) |
| $40 000-80 000 | 22 (42) | 22 (50) | 13 (26) | 25 (40) | 82 (39) |
| >$80 000 | 13 (25) | 5 (11) | 18 (36) | 17 (27) | 53 (25) |
| Migraine characteristics | | |
| Mean (SD) migraines/30 days | 5.5 (1.9) | 5.2 (1.9) | 5.6 (2.0) | 5.7 (1.9) | 5.5 (1.9) |
| Mean (SD) migraine days/30 days | 8.4 (3.5) | 8.6 (3.3) | 8.1 (3.4) | 8.7 (4.0) | 8.5 (3.6) |
| Mean (SD) migraine specific quality of life score | 40.3 (13.4) | 40.3 (13.4) | 38.5 (12.4) | 39.4 (11.9) | 39.6 (12.7) |
| Migraine with aura | 16 (6.9) | 10 (4.3) | 9 (3.9) | 17 (7.3) | 52 (22) |
| Mean (SD) disease duration (years): | | |
| At current frequency | 6.6 (8.6) | 3.9 (4.6) | 5.6 (6.9) | 6.5 (8.2) | 5.7 (7.3) |
| Problem headaches | 15.6 (10.8) | 13.3 (9.5) | 16 (8.7) | 15.1 (10.0) | 15.0 (9.8) |

*Self identified.
†22 participants declined to report family income.
Figure 1 shows that attrition from the 232 randomised participants was 24% (56 participants) at month 5, 35% (81 participants) at month 10, and 49% (114 participants) over the full 16 months of the trial. Attrition did not differ between the four treatment groups at the month 5, 10, or 16 month evaluations (all P>0.70).

**Screening and protocol adherence**

**Acute treatment**

One hundred and twelve (48%) of the 232 randomised participants were using a triptan for acute treatment before the run-in of optimised acute treatment. However, study neurologists judged previous acute treatment to be suboptimal for all 232 participants.

**Flow of participants in trial.** *Reported that other time demands prevented completion of trial tasks (such as completing study appointments).†Side effects attributed to triptan (T) or β blocker (B).‡Discontinued from trial for protocol violation (for example, failed to take preventive drug).§Decided to become or became pregnant.*
Triptan use (doses per migraine) did not differ across the four treatment groups, either during the run-in period or at any point in the trial (P>0.05). All 232 subsequently randomised participants had been treated with a triptan during the run-in of optimised acute treatment, using a mean of 1.2 (SD 0.9) doses per migraine. In month 5, 157/168 (93%) participants both had a migraine and treated it with a triptan, using a mean of 1.8 (SD 1.1) doses per migraine; in month 10, 124/133 (93%) participants both had a migraine and treated it with a triptan, using a mean of 1.8 (1.1) doses per migraine; finally, in month 16, 89/96 (93%) participants both had a migraine and treated it with a triptan, using a mean of 1.9 (1.1) doses per migraine.

Preventive treatment
At month 5, after dose adjustment, 72/90 (80%) participants in the active drug groups were taking long acting propranolol hydrochloride (7 at 60 mg, 18 at 120 mg, 47 at 180 mg) and 18 were taking nadolol (10 at 40 mg, 8 at 80 mg). At month 10, 61/76 (80%) participants were taking long acting propranolol hydrochloride (6 at 60 mg, 16 at 120 mg, 39 at 120 mg, 1 at 180 mg) and 15 were taking nadolol (7 at 40 mg, 6 at 80 mg, 2 at 120 mg). At month 16, 52/60 (87%) participants were taking long acting propranolol hydrochloride (5 at 60 mg, 14 at 120 mg, 33 at 120 mg) and eight were taking nadolol (5 at 40 mg, 2 at 80 mg, 1 at 120 mg).

Daily electronic diary recordings indicated high adherence; about 90% of participants recorded that they took their preventive drug on at least 25/30 days. Specifically, for β blocker, 85/90 (94%) participants at month 5, 72/76 (95%) participants at month 10, and 54/59 (92%) participants with available data at month 16 recorded taking their preventive drug on at least 25/30 days. Resting heart rate was reduced from baseline levels in the β blocker groups at each assessment (−10.6 (95% confidence interval −13.2 to −7.9) beats/min (n=89) at month 5; −9.4 (−12.1 to −6.7) beats/min (n=76) at month 10; −6.8 (−9.9 to −3.6) beats/min (n=59) at month 16), but essentially unchanged in the placebo groups (−1.1 (−3.7 to 1.5) beats/min (n=85) at month 5; −0.5 (−2.9 to 1.9) beats/min (n=74) at month 10; −1.7 (−5.1 to 1.5) beats/min (n=57) at month 16).

Adherence to behavioural migraine management was also reasonably high; approximately 70% of participants showed high adherence to behavioural migraine management homework assignments (defined as completion of at least 60% of behavioural migraine management homework assignments with good or excellent ratings for quality of homework by the counsellor). Specifically, for the 90 participants receiving behavioural migraine management evaluated at month 5, adherence data for session 2 were available for 87, and 62 (71%) of these participants showed high adherence to homework assigned at session 2; similarly 68/89 (76%) participants with available adherence data for session 3 showed high adherence to session 3 homework assignments; finally, 68/88 (77%) participants with available adherence data for session 4 showed high adherence to session 4 homework.

Outcomes
Mixed model analysis yielded significant effects for both time (P<0.001) and the treatment by time interaction (at least P<0.05) for each of the three outcome measures, indicating statistically significant differences in outcomes with the four treatments over time. At the primary end point of month 10, figures 2 and 3 and table 2 show that each of the four treatments yielded clinically meaningful improvements in number of migraines and days with migraine. However, only the addition of combined β blocker and behavioural migraine management improved on the outcomes obtained with optimised acute treatment alone. Differences among the three remaining treatments were neither clinically meaningful in magnitude nor statistically significant. The longer term pattern of results at month 16 was identical.

The proportion of participants classified as clinically improved (≥50% reduction in migraines) at the primary end point (month 10) differed similarly across groups (P<0.001). Optimised acute treatment plus β blocker and behavioural migraine management, with 53/69 (77%) participants clinically improved, differed from the remaining three treatments (P≤0.001), whereas differences among the other three treatments were neither clinically meaningful nor statistically significant: 22/55 (40%) optimised acute treatment alone participants, 18/53 (34%) optimised acute treatment plus β blocker participants, and 19/55 (36%) optimised acute treatment plus behavioural migraine management participants were classified as clinically improved. For optimised acute treatment plus β blocker, 32/34 (94%) participants were classified as clinically improved.
Table 2 | Mean change (95% confidence interval) and results of pairwise comparisons for four treatments at month 10 and month 16

| Outcome measure | Optimised acute treatment | Optimised acute treatment plus behavioural migraine management |
|-----------------|---------------------------|-------------------------------------------------------------|
|                 | Plus placebo (n=55)       | Plus placebo (n=55)                                        |
| Migraines/30 days | -2.1 (-1.9 to -2.2)       | -2.2 (-2.0 to -2.4)                                        |
| Migraine days/30 days | -3.3 (-3.0 to -3.6)       | -3.3 (-2.9 to -3.7)                                        |
| Migraine specific quality of life scores | -7.1 (-6.3 to -7.8) | -8.6 (-8.2 to -8.9)                                        |
| Month 10         |                           |                                                             |
| Migraines/30 days | -2.5 (-2.3 to -2.6)       | -2.7 (-2.5 to -2.9)                                        |
| Migraine days/30 days | -3.9 (-3.5 to -4.3)       | -4.1 (-3.8 to -4.5)                                        |
| Migraine specific quality of life scores | -8.8 (-8.1 to -9.5) | -9.6 (-9.0 to -10.3)                                       |
| Month 16         |                           |                                                             |

*Differ significantly from other three treatments with Bonferroni adjustment (P<0.0083).

blocker and behavioural migraine management, the number needed to treat was 3.1 compared with optimised acute treatment alone, 2.6 compared with optimised acute treatment plus β blocker, and 3.1 compared with optimised acute treatment plus behavioural migraine management.

Migraine specific quality of life scores were higher at the beginning (mean 39.6, SD 12.7) than at the end of the run-in of optimised acute treatment (mean 34.0, SD 10.3) (P<0.01). Figure 4 and table 2 show that additional improvements in migraine specific quality of life scores occurred with all four treatments at the primary end point; optimised acute treatment plus β blocker and behavioural migraine management yielded improvements that were larger than the remaining three treatments at both the month 10 and month 16 evaluations. Optimised acute treatment plus behavioural migraine management also yielded larger reductions in migraine specific quality of life scores than did optimised acute treatment alone or optimised acute treatment plus β blocker at month 10, but differences between optimised acute treatment alone and optimised acute treatment plus β blocker were not statistically significant at month 16.

The two sensitivity analyses also yielded significant treatment by time interactions (P<0.05) for each of the three outcome variables. For migraines and for migraine days, the same treatment group differences were statistically significant in the two sensitivity analyses and in the intention to treat analyses at both month 10 and month 16. For migraine specific quality of life scores, the two sensitivity analyses and the intention to treat analysis differed for two planned comparisons. In the sensitivity analysis (n=182) that included only participants who completed the treatment/dose adjustment phase, differences between optimised acute treatment plus behavioural migraine management and both optimised acute treatment alone and optimised acute treatment plus β blocker were statistically significant at both month 10 and month 16, rather than only at month 10 as was seen in the intention to treat analysis.

Adverse effects

Of the 208 participants who completed the first dose adjustment session, at least one side effect was reported during the dose adjustment phase by 54/110 (49%) participants receiving β blocker and 40/98 (41%) receiving placebo (P=0.23). After dose adjustment at month 5, side effects were reported by only 18/90 (20%) participants taking β blocker and 9/86 (10%) taking placebo (P=0.08). The one side effect reported by 5% or more of participants was fatigue, reported by 9/90 (10%) participants taking β blocker and 5/86 (6%) taking placebo (P=0.31). For the 214 participants who provided post-baseline data (fig 1), attrition attributed to the side effects of β blocker treatment was 7/110 (6%) participants assigned to β blocker compared with 5/93 (5%) assigned to placebo (P=0.77) at month 5. Over the full 16 months of the trial, attrition attributed to side effects of β blocker treatment was 13/101 (13%) participants assigned to β blocker compared with 7/93 (8%) assigned to placebo (P=0.25).

DISCUSSION

To our knowledge, this is the first controlled trial to examine the separate and combined effects of...
The effectiveness of optimised acute treatment in this study is consistent with the observation that the very effectiveness of contemporary acute treatment can limit the benefits obtained with the addition of preventive treatment.48,49 However, this trial was not designed to evaluate the effectiveness of the optimised acute treatment protocol and thus did not include a comparison group that did not receive either optimised acute treatment or preventive treatment. Concerns about the possible deleterious psychosocial and biological effects of frequent disabling migraines prevented inclusion of this control group.6,11,12,14,17,23 As a result, we cannot exclude the possibility that improvements seen with optimised acute treatment reflect attention and non-specific effects associated with participation in a clinical trial, a preventive drug placebo effect, regression to the mean, or the natural course of the disorder. Participants’ longstanding history of frequent migraines and the randomisation of only the participants who had frequent migraines with disability despite receiving optimised acute treatment during the run-in period argue against, but do not eliminate, this possibility. Nevertheless, our results raise the possibility that the results of clinical trials that do not optimise acute treatment will fail to generalise to clinical situations in which acute treatment is optimised, in the manner recommended in current clinical guidelines.41 Additional information is thus needed about the benefits clinicians can expect from the addition of preventive drugs to contemporary acute treatment.

Trials of acute treatment may provide only a rough estimate of the benefits of contemporary acute treatment. Trials typically evaluate a single triptan or other agent relative to placebo for, at most, a few migraines.38,39 However, contemporary acute treatment involves tailoring the choice of agent (such as triptan) and route(s) of administration and, if needed, adjunctive (for example, anti-emetic or non-steroidal anti-inflammatory) drugs, with the goal of optimising the effectiveness and the tolerability of acute treatment for each patient.35 Limitations of insurance coverage or other financial considerations may well constrain clinicians’ ability to optimise acute treatment.36 However, this type of tailoring of the acute treatment regimen remains the clinical goal.45,57,77 Additional information about the effectiveness of optimised acute treatment, as currently recommended, would thus be helpful in evaluating treatment options in frequent migraine.

Limitations of study
Our findings are necessarily limited to the preventive treatment that we evaluated. However, little evidence indicates that other preventive drugs, including antidepressants and anticonvulsants, are more effective than β blockers for episodic migraine,30,78-90 although adequately powered comparisons of different preventive drugs are unavailable. Similarly, we have little reason to believe that other behavioural interventions are more effective than the behavioural migraine management intervention evaluated here.32,34,91 Although adequately powered comparisons of different behavioural interventions also are unavailable. Thus, these findings may be generalisable to other preventive drugs and to...
Only the combination of behavioural migraine management and preventive treatment (β blocker) improved outcomes compared with optimised acute treatment alone.

other behavioural interventions. However, appropriately designed clinical trials are needed to determine if this is the case.

Strengths of this trial include a relatively low attrition compared with some recent trials,28-30 a longer evaluation period, electronic daily diary monitoring of headaches and drug use for the full 16 months of the trial, monitoring of adherence, and relatively high adherence to treatments.3 However, we excluded people with a diagnosis of medication overuse headaches or with a comorbid pain disorder as their primary presenting problem in order to evaluate the effect of migraine specific treatments on both migraines and migraine related deficits in quality of life. Our results thus cannot be readily generalised to participants with these disorders as the primary presenting problem. Future studies in primary care settings might examine treatment outcome as a function of comorbid disorders. Also, we cannot exclude the possibility that the inclusion of additional triptans that have become available since this trial was planned would further increase the effectiveness of the optimised acute treatment protocol, although we know of no evidence to indicate that this would be the case.

Conclusions

Only the combination of β blocker treatment and brief behavioural migraine management improved outcomes obtained with optimised acute treatment in this trial. Preventive drugs combined with brief behavioural migraine management may be a promising method for improving treatment outcomes and, possibly, for reducing progression of migraine and neurodegenerative changes seen in the brain in people with frequent migraine.

We thank the following people for their assistance in carrying out the trial: Carol Nogrady, Kimberly Hill, Suzanne Smith, Bernadette Devantes Heckman, Brenda Pinkerman, Gregg Tkachuk, Sharon Waller, Donna Shieh, Kathleen Darchuk, Yi Chen, Timur Skini, Manish Singla, Swati Dalmia, and Lori Amor.

Contributors: KAH, CKC, FIJD, and GEC were responsible for the study concept and design. KAH, BWC, and FIJD obtained funding. KAH, CKC, FIJD, GEC, and JB were involved in acquisition of data. KAH, BWC, and LH analysed and interpreted the data. LH, BWC, and KAH did the statistical analysis. Victor Heh assisted with data analysis. Jenifer Labus did the computerised randomisation. KAH drafted the manuscript, and all authors critically revised it for important intellectual content. KAH, CKC, FIJD, and JB provided administrative, technical, or material support. KAH, CKC, and JB supervised the study. KAH is the guarantor.

Funding: Grant R01NS-32374 (awarded to KAH) from the National Institutes of Health provided partial support for this trial. Merck Pharmaceuticals and GlaxoSmithKline Pharmaceuticals donated triptans for the trial, which was their only involvement. These organisations had no role in the data collection, statistical analysis, or writing of this article or the decision to submit for publication.

Competing interests: KAH has consulted for END0 Pharmaceuticals and for Takeda Pharmaceuticals North America and received an investigator initiated grant from END0 Pharmaceuticals. He has also received support from the National Institutes of Health (NINDS, NS23235). CKC has received research funding and medications from GlaxoSmithKline Pharmaceuticals (GSK) and Merck and participates in industry sponsored research involving GSK, Merck, UCb Pharma, and Allergan. FIJD has received research funding and medications from GSK and Merck; receives educational funding from GSK, Merck, and Allergan; participates in industry sponsored research involving GSK, Merck, UCb Pharma, and Allergan; and has consulted for and received honorariums from GSK. GEC owns stock in Johnson and Johnson, Novartis, and Wyeth Pharmaceuticals.

Ethical approval: All participants provided written informed consent according to procedures approved by the Ohio University Human Subjects Committee.

Data sharing: Technical appendix with statistical code and details of analyses available from the corresponding author at (holroyd@ohio.edu) or biostatistician (himawan@ohio.edu). Consent was not obtained from participants, but risk of identification is low.

1 Stovner LJ, Hagen K, Jensen R, Katsarava Z, Lipton RB, Scher A, et al. The global burden of headache: a documentation of headache prevalence and disability worldwide. Cephalalgia 2007;27:193-210.
2 Lipton R, Stewart A, Diamond S, Reed M. Prevalence and burden of migraine in the United States: data from the American Migraine Study II. Headache 2001;41:646-57.
3 Lipton R, Bigal M, Diamond M, Freitag F, Reed M, Stewart W. Migraine prevalence, disease burden, and the need for preventive therapy. Neurology 2007;68:343-9.
4 Von Korff M, Stewart W, Simon D, Lipton B. Migraine and reduced work performance—a population-based diary study. Neurology 1998;50:1741-5.
5 Tenwindl G, Ferrari M, Tiwus M, Groenen S, Picavet H, Lauener L. The impact of migraine on quality of life in the general population: the GEM study. Neurology 2000;55:624-9.
6 Brandes J. The migraine cycle: patient burden of migraine during and between migraine attacks. Headache 2008;48:430-41.
7 Hazard E, Munakata J, Bigal M, Rupnow M, Lipton R. The burden of migraine in the United States: current and emerging perspectives on disease management and economic analysis. Value Health 2009;12:55-64.
8 Olesen J, Bousser M, Diener H, Dodick D, First M, Goadsby P, et al. Underdiagnosis and undertreatment of migraine in the United States: current and emerging perspectives on migraine specific treatments on both migraines and migraine specific treatments. Cephalalgia 2006;26:742-6.
9 Silberstein S, Lipton R, Saper J. Chronic daily headache including transformed migraine, chronic tension-type headache and medication overuse headache. In: Silberstein S, Lipton R, Dodick D, eds. Wolff’s headache and other head pain. 8th ed. Oxford University Press, 2008:315-78.
10 Bigal M, Lipton R. Concepts and mechanisms of migraine chronification. Headache 2008;48:7-15.
11 Scher A, Midgette L, Lipton R. Risk factors for headache chronification. Headache 2008;48:16-25.
12 Schmitz N, Adimiaal-Beholus F, Arkink E, Kruit M, Schoonman G, Ferrari M, et al. Attack frequency and disease duration as indicators for brain damage in migraine. Headache 2008;48:1044-55.
13 Kruit M, Lauener L, Overbosch J, van Buchem M, Ferrar M, Iron accumulation in deep brain nuclei in migraine: a population-based magnetic resonance imaging study. Cephalalgia 2008;29:351-9.
14 Aurora S. Is chronic migraine one end of a spectrum of migraine or a separate entity? Cephalalgia 2009;29:597-605.
15 Loder E, Bioido D. General principles of migraine management: the changing role of prevention. Headache 2005;45(suppl 1):33-47.
16 Harpole L, Samra G, Matchett D, Silberstein S, Blumenfeld J, Mott A, Jungelski A. Burden of illness and satisfaction with care among patients with headache seen in a primary care setting. Headache 2005;45:1048-55.
17 Kermerick D. Reducing the burden of headache: the International Headache Society Primary Care Interest Group. Cephalalgia 2010;30:899-901.
18 Cevoli S, Amico DD, Marletelli P, Valguarnera F, Bène ED, Simone RD, et al. Underdiagnosis and undertreatment of migraine in...
75 Mathew N, Kalsan J, Gentry P, Chernyshev O. Treatment of nonresponders to oral sumatriptan with zolmitriptan and rizatriptan: a comparative open trial. Headache 2000;40:464-5.
76 Silberstein S, Dodick D, Kesslick J. Removing barriers to appropriate migraine treatment: formulary limitations and triptan package size. Headache 2005;45:1250-4.
77 Lipton R, Bigal M. The epidemiology and impact of migraine. In: Lipton R, Bigal M, eds. Migraine and other headache disorders. Taylor & Francis Group, 2006:23-36.
78 Ziegler D, Hurwitz A, Hassanein R, Seim J. Propranolol and amitriptyline in prophylaxis of migraine. Arch Neurol 1993;50:25-30.
79 Solomon G. Verapamil and propranolol in migraine prophylaxis: a double-blind, crossover study. Headache 1986;20:325.
80 Kaniecki R. A comparison of divalproex with propranolol and placebo for the prophylaxis of migraine without aura. Arch Neurol 1997;54:140-5.
81 Kangasniemi T, Nyrke T, Lang AH, Petersen E. Femoxetine—a new 5-HT uptake inhibitor and propranolol in the prophylactic treatment of migraine. Acta Neurol Scand 1983;68:262-7.
82 Dahlöf C. Flunarizine vs long acting propranolol in the prophylactic treatment of migraine: a double-blind parallel group study. In: Rose F, ed. New advances in headache research. Smith-Gordon, 1989:281-9.
83 Diener H, Koh M, Lacarrano C, Wessely P, Isler H, Strenge H, et al. Cyclandelate in the prophylaxis of migraine: a randomized, parallel, double-blind study in comparison with placebo and propranolol. Cephalalgia 1996;16:441-7.
84 Diener H, Matias-Guiu J, Hartung E, Pfaffenrath V, Ludin H, Nappi G, et al. Efficacy and tolerability in migraine prophylaxis of flunarizine in reduced doses: a comparison with propranolol 160 mg daily. Cephalalgia 2002;22:209-21.
85 Gaweł J, Kreeft J, Nelson R, Simard D, Amott W. Comparison of the efficacy and safety of flunarizine to propranolol in the prophylaxis of migraine. Con J Neurol Sci 1992;19:340-5.
86 Johnson R, Hornbrook R, Labide D. Comparison of mefenamic acid and propranolol with placebo in migraine prophylaxis. Acta Neurol Scand 1986;73:490-2.
87 Mikkelson B, Kjaersgaard K, Christiansen L. Prophylactic treatment of migraine with tolterodine, propranolol and placebo. Acta Neurol Scand 1986;73:437-8.
88 Olerud B, Gustavsson C, Furberg B. Nadolol and propranolol in migraine management. Headache 1986;26:490-3.
89 Rao B, Das D, Taraknath V, Sarma Y. A double blind controlled study of propranolol and cyproheptadine in migraine prophylaxis. Neurol India 2000;48:223-6.
90 Blanchard E. Psychological treatment of benign headache disorders. J Consult Clin Psychol 1992;60:537-51.

Accepted: 29 June 2010