

## Appendix A. Table A1. Pharmacological classes for migraine prevention

Drug, ATC Code*	Class of Drug
<b>ANTIEPILEPTICS</b>	
Topiramate, N03AX11	N03 ANTIEPILEPTICS N03AX Other antiepileptics
Lamotrigine, N03AX09	N03A ANTIEPILEPTICS
Levetiracetam, N03AX14	N03A ANTIEPILEPTICS
Pregabalin, N03AX16	N03A ANTIEPILEPTICS alpha2-delta agonist
Carbamazepine , N03AF01	N03A ANTIEPILEPTICS N03AF Carboxamide derivatives
Valproic acid, N03AG01	N03A ANTIEPILEPTICS N03AG Fatty acid derivatives , Gamma-aminobutyric acid (GABA) enhancer and analog
Vigabatrin, N03AG04	N03A ANTIEPILEPTICS N03AG Fatty acid derivatives ,GABA transaminase inhibitor
Tiagabine, N03AG06	N03A ANTIEPILEPTICS N03AG Fatty acid derivatives, gamma aminobutyric acid (GABA) enhancer
Zonisamide, N03AX15	N03A ANTIEPILEPTICS N03AX Other antiepileptics
Valproate	N03A ANTIEPILEPTICS N03AG Fatty acid derivatives
Divalproex	Gamma-aminobutyric acid (GABA) enhancer and analog
Gabapentin, N03AX12	N03A ANTIEPILEPTICS
Acetazolamide, S01EC01	S01EC , carbonic anhydrase inhibitor
<b>ANTIDEPRESSANTS</b>	
Nortriptyline , N06AA10	N06A ANTIDEPRESSANTS N06AA Non-selective monoamine reuptake inhibitors
Clomipramine, N06AA04	N06A ANTIDEPRESSANTS N06AA Non-selective monoamine reuptake inhibitors
Citalopram, N06AB04	N06A ANTIDEPRESSANTS N06AB Selective serotonin reuptake inhibitors
Venlafaxine, N06AX16	N06A ANTIDEPRESSANTS N06AX Other antidepressants
Amitriptyline	N06A ANTIDEPRESSANTS N06AA Non-selective monoamine reuptake inhibitors
Mirtazapine, N06AX11	N06A ANTIDEPRESSANTS tricyclic antidepressants
<b>BETA BLOCKERS</b>	
Timolol, C07AA06	C07AA , Beta blocking agents, non-selective
Nadolol , C07AA12	C07AA Beta blocking agents, non-selective
Propranolol,C07AA05	C07AA Beta blocking agents, non-selective
Metoprolol,C07AB02	C07AB Beta blocking agents, selective
Atenolol, C07AB03	C07AB Beta blocking agents, selective
Bisoprolol,C07AB07	C07AB Beta blocking agents, selective
Acebutolol,C07AB04	C07AB Beta blocking agents, selective

Source: [www.effectivehealthcare.ahrq.gov](http://www.effectivehealthcare.ahrq.gov)

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**Appendix A. Table 1. Pharmacological agents and trade names (approved and off label) (continued)**

Drug, ATC Code*	Class of Drug
Alprenolol, C07AA01	C07A BETA BLOCKING AGENTS
Oxprenolol, C07AA02 (discontinued in the FDA)	C07AA Beta blocking agents, non-selective
Pindolol, C07AA03	C07AA Beta blocking agents, non-selective
<b>ACE INHIBITORS</b>	
Trandolapril, C09AA10	C09AA ACE inhibitors
Enalapril, C09AA02	C09AA ACE inhibitors
Captopril, C09AA01	C09AA ACE inhibitors
Lisinopril, C09AA03	C09AA ACE inhibitors
<b>ANGIOTENSIN II ANTAGONISTS</b>	
Telmisartan, C09CA07	C09CA Angiotensin II antagonists
Candesartan, C09CA06	C09CA Angiotensin II antagonists
<b>CALCIUM CHANNEL ANTAGONIST</b>	
Dotarizine	SELECTIVE CALCIUM CHANNEL ANTAGONIST; 5-HT receptors ANTAGONIST
Flunarizine, N07CA03; Sibelium	SELECTIVE CALCIUM CHANNEL ANTAGONIST N07C ANTIVERTIGO PREPARATIONS
<b>SELECTIVE CALCIUM CHANNEL BLOCKERS</b>	
Nimodipine, C08CA06	C08C SELECTIVE CALCIUM CHANNEL BLOCKERS WITH MAINLY VASCULAR EFFECTS C08CA Dihydropyridine derivatives
Verapamil, C08DA01	C08D SELECTIVE CALCIUM CHANNEL BLOCKERS WITH DIRECT CARDIAC EFFECTS C08DA Phenylalkylamine derivatives
Nicardipine, C08CA04	C08C SELECTIVE CALCIUM CHANNEL BLOCKERS WITH MAINLY VASCULAR EFFECTS C08CA Dihydropyridine derivatives
Nifedipine, C08CA05	C08C SELECTIVE CALCIUM CHANNEL BLOCKERS WITH MAINLY VASCULAR EFFECTS C08CA Dihydropyridine derivatives
<b>ANTIADRENERGICS</b>	
Clonidine, C02AC01	C02A ANTIADRENERGIC AGENTS, CENTRALLY ACTING C02AC Imidazoline receptor agonists
Labetalol, C07AG01	C07AG , Alpha and beta blocking agents
Dixarit (clonidine, C02AC01)	C02A ANTIADRENERGIC AGENTS, CENTRALLY ACTING
Guanfacine, C02AC02	C02A ANTIADRENERGIC AGENTS, CENTRALLY ACTING C02AC Imidazoline receptor agonists
<b>ANTI-DEMENTIA</b>	
Donepezil, N06DA02	N06 PSYCHOANALEPTICS
Memantine, N06DX01	N06D ANTI-DEMENTIA DRUGS N-methyl-D-aspartate (NMDA) receptor inhibitor
<b>ANTIPSYCHOTICS</b>	
Aripiprazole, N05AX12	N05A ANTIPSYCHOTICS
Olanzapine, N05AH03	N05A ANTIPSYCHOTICS N05AH Diazepines, oxazepines, thiazepines and

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**Appendix A. Table 1. Pharmacological agents and trade names (approved and off label) (continued)**

Drug, ATC Code*	Class of Drug
	oxepines
Quetiapine, N05AH04	N05A ANTIPSYCHOTICS N05AH Diazepines, oxazepines, thiazepines and oxepines
Deanxit (Flupentixol, N05AF01)	N05A ANTIPSYCHOTICS N05AF Thioxanthene derivatives
Sulpiride, N05AL01 (antipsychotic)	N05A ANTIPSYCHOTICS N05AL Benzamides
Prochlorperazine, N05AB04	N05A ANTIPSYCHOTICS
<b>DOPAMINERGIC AGENTS</b>	
Amantadine, N04BB01	N04B DOPAMINERGIC AGENTS N04BB Adamantane derivatives N-methyl-D-aspartate (NMDA) receptor inhibitor
Dihydroergocryptine, N04BC03	N04B DOPAMINERGIC AGENTS N04BC Dopamine agonists
<b>ERGOT ALKALOIDS</b>	
Dihydroergotamine, N02CA01	N02C ANTIMIGRAINE PREPARATIONS N02CA Ergot alkaloids
Lisuride, N02CA07	N02C ANTIMIGRAINE PREPARATIONS
Ergotamine, N02CA02	N02C ANTIMIGRAINE PREPARATIONS N02CA Ergot alkaloids
Methysergide, N02CA04	N02C ANTIMIGRAINE PREPARATIONS N02CA Ergot alkaloids
<b>MUSCLE RELAXANTS</b>	
Botulinum Toxin Type A, M03AX01	M03A MUSCLE RELAXANTS, PERIPHERALLY ACTING AGENTS M03AX Other muscle relaxants, peripherally acting agents
Tizanidine, M03BX02	M03B MUSCLE RELAXANTS, CENTRALLY ACTING AGENTS
<b>SYSTEMIC DRUGS</b>	
Montelukast, R03DC03	R03D OTHER SYSTEMIC DRUGS FOR OBSTRUCTIVE AIRWAY DISEASES R03DC Leukotriene receptor antagonists

ATC code - The Anatomical Therapeutic Chemical classification

## Appendix A Table 2. Contacts for Scientific Information Packets

Abbott  
Alexza Pharmaceuticals, Inc.  
Allergan  
Almirall, S.A.  
Ariston Pharmaceuticals, Inc.  
AstraZeneca  
Beth Israel Deaconess Medical Center  
Boehringer Ingelheim Pharmaceuticals  
Boston Scientific Corporation  
BTG International Ltd  
GlaxoSmithKline  
Capnia, Inc.  
Centre Hospitalier Universitaire de Saint Etienne  
Cephalon  
Chengdu University of Traditional Chinese Medicine  
Cierra  
Clinvest|Merck  
CoLucid Pharmaceuticals  
D-Pharm Ltd.  
Eisai Inc.  
Elan Pharmaceuticals  
Eli Lilly and Company  
Endo Pharmaceuticals  
EUROHEAD  
GlaxoSmithKline  
HaEmek Medical Center, Israel  
Ipsen  
Janssen Cilag Pharmaceutica S.A.C.I., Greece  
Janssen Pharmaceutica N.V., Belgium  
Janssen-Ortho Inc., Canada  
Johnson & Johnson Pharmaceutical Research & Development, L.L.C.  
King Pharmaceuticals  
Lotus Pharmaceutical  
MAP Pharmaceuticals, Inc.  
MedtronicNeuro  
Merck  
Minster Research Ltd  
Neuralieve  
NeurAxon Inc.  
Nordlandssykehuset HF  
Novartis  
NPS Pharmaceuticals  
NuPathe Inc.  
Ortho-McNeil Neurologics, Inc.  
Pfizer  
POZEN  
ProEthic Pharmaceuticals  
Roxane Laboratories  
Roxro Pharma  
Sandoz Inc.  
SK Chemicals Co., Ltd.  
Solvay Pharmaceuticals|Nektar Therapeutics  
Sorlandet Hospital HF  
St. Jude Medical  
Takeda Global Research & Development Center, Inc.  
The EMMES Corporation  
TorreyPines Therapeutics  
UCB, Inc.

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Valeant Pharmaceuticals International  
Zogenix, Inc.

## Appendix A Table 3. Literature search strings

### Medline search via PubMed®

#### Strings

Search "Migraine Disorders"[Mesh] AND "Migraine Disorders"[Mesh] Limits: Humans, Meta-Analysis, English
Search "Migraine Disorders"[Mesh] AND "Migraine Disorders"[Mesh] Limits: Humans, Randomized Controlled Trial, English
Search migraine NOT acute Limits: Humans, Randomized Controlled Trial, English
Search migraine Limits: Humans, Randomized Controlled Trial, English
Search melatonin AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search "Brain-Derived Neurotrophic Factor"[Mesh] AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search "Brain-Derived Neurotrophic Factor"[Mesh] Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Risperidone AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Paliperidone AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Methiothepin AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Metergoline AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Lisuride AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Bromocriptine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Zotepine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Ziprasidone AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Trifluoperazine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Tenilapine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Sulpiride AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Spiperone AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Sertindole AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Olanzapine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Loxapine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Ketanserin AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Imipramine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Fluperlapine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Fluphenazine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Cyproheptadine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Clozapine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Clomipramine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Aripiprazole AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Amoxapine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Amitriptyline AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Amitriptyline AND migraine Limits: Humans, English
Search 5-HT7 AND migraine Limits: Humans, English
Search Quetiapine AND migraine Limits: Humans, English
Search "Antipsychotic Agents "[Pharmacological Action] AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search 5-HT2A AND migraine Limits: Humans, English
Search 5-HT2A antagonists AND migraine Limits: Humans, English
Search Alpha-2 agonists AND migraine Limits: Humans, English
Search telcagepant AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search olcegepant AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search Arachidonic cascade modulators Limits: Humans, Clinical Trial, Randomized Controlled Trial, English

Source: [www.effectivehealthcare.ahrq.gov](http://www.effectivehealthcare.ahrq.gov)

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## Appendix A Table 3. Literature search strings (continued)

### Strings

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Search tonabersat) AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search dextromethorphan AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search loxapine AND migraine NOT acute Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search prochlorperazine AND migraine NOT acute Limits: Humans, Clinical Trial, Randomized Controlled Trial, English
Search prochlorperazine AND migraine Limits: Humans, Clinical Trial, Randomized Controlled Trial, English

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### Medline via Ovid

Database: Ovid MEDLINE® <1950 to October Week 4 2010> Search Strategy:

- 
- 1 exp migraine disorders/dt
  - 2 exp migraine disorders/pc
  - 3 ad.fs.
  - 4 2 and 3
  - 5 1 or 4
  - 6 1 or 2
  - 7 exp "off-label use"/
  - 8 off label.mp.)
  - 9 7 or 8
  - 10 6 and 9
  - 11 exp calcium channel blockers/
  - 12 exp antihypertensive agents/
  - 13 exp antidepressive agents/
  - 14 exp anticonvulsants/
  - 15 exp botulinum toxin type a/
  - 16 exp alzheimer disease/dt
  - 17 11 or 12 or 13 or 14 or 15 or 16
  - 18 6 and 17
  - 19 5 or 10 or 18
  - 20 limit 19 to (humans )

### Updating searches

1. drug management.mp.
2. exp patient care team/
3. exp delivery of health care, integrated/
4. integrated care.mp.
5. exp managed care programs/
6. (managed care or coordinated care).mp.
7. exp Patient Education as Topic/
8. exp Health Education/
9. drug surveillance.mp.
10. exp drug monitoring/
11. 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10
12. exp patient compliance/

Source: [www.effectivehealthcare.ahrq.gov](http://www.effectivehealthcare.ahrq.gov)

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### Appendix A Table 3. Literature search strings (continued)

13. exp patient satisfaction/
14. exp patient care management/
15. 12 or 13 or 14
16. exp migraine disorders/dt
17. 11 and 16
18. 15 and 16
  
1. exp migraine disorders/dt
2. exp migraine disorders/pc
3. ad.fs.
4. 2 and 3
5. 1 or 4
6. 1 or 2
7. exp "off-label use"/
8. off label.mp.
9. 7 or 8
10. 6 and 9
11. exp calcium channel blockers/
12. exp antihypertensive agents/
13. exp antidepressive agents/
14. exp anticonvulsants/
15. exp botulinum toxin type a/
16. exp alzheimer disease/dt
17. 11 or 12 or 13 or 14 or 15 or 16
18. 6 and 17
19. 5 or 10 or 18
20. limit 19 to (humans)

#### Ongoing registered studies

ID	Title
NCT01035983	Safety and Tolerability of Frovatriptan to Prevention of Menstrually Associated Migraine (MAM) Headaches
NCT00231595	A Study of the Efficacy and Safety of Topiramate in the Prevention of Migraine
NCT00236561	A Study of the Efficacy and Safety of Two Doses of Topiramate Compared to Placebo and Propranolol in the Prevention of Migraine
NCT00212810	Evaluation of the Effectiveness of Topiramate in Preventing the Transformation From Episodic Migraine to Chronic Daily Headache
NCT00253175	A Study of the Effectiveness and Safety of Topiramate for the Prevention of Migraine
NCT00258609	Dysport® In Migraine Without Aura Prophylaxis: DIMWAP Study
NCT00397254	Two Rizatriptan Prescribing Portions for Treatment of Migraine
NCT00109083	A Study of the Efficacy of RWJ-333369 in the Prevention of Migraine
NCT00332007	Tonabersat in the Prophylaxis of Migraine With Aura
NCT00910689	Drug and Non-Drug Treatment Of Severe Migraine
NCT00156910	A Study Using Botulinum Toxin Type A as Headache Prophylaxis for Migraine Patients With Frequent Headaches
NCT00168428	A Study Using Botulinum Toxin Type A as Headache Prophylaxis for Migraine Patients With Frequent Headaches
NCT00205894	Occipital Nerve Stimulation to Treat Chronic Headaches
NCT00447369	Efficacy of Pregabalin in Migraine Prevention
NCT00440232	A Research Study To Evaluate If Frovatriptan Is Safe And Effective In Preventing Migraine Headache After Fasting
NCT00700128	Prevention of Menstrual Migraines: Using Frovatriptan or Placebo During Hormone Free Intervals

Source: [www.effectivehealthcare.ahrq.gov](http://www.effectivehealthcare.ahrq.gov)

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### Appendix A Table 3. Literature search strings (continued)

ID	Title
NCT00204074	Treatment of Menstrual Migraine With Sequential, Transdermal, 17-Beta-Estradiol. A Double-Blind, Randomised, Cross-Over Trial.
NCT00298805	A Quality of Life Study in Patients With Migraines
NCT00283738	MIST II PFO-Migraine Trial With BioSTAR <sup>®</sup> Bioabsorbable Septal Repair Implant
NCT01161017	Mechanism-based Choice of Therapy for Pain: Can Successful Prevention of Migraine be Coupled to a Psychophysical Pain Modulation Profile?
NCT00665236	Craniosacral Therapy in Migraine: A Feasibility Study
NCT00714727	Set Point Acupuncture for Migraines Using a Digital Assistant
NCT00200109	Occipital Nerve Stimulation for the Treatment of Chronic Migraine Headache.
NCT00263991	Cortical Reorganisation in Patients With Primary Headache Disorders
NCT00269581	Headstrong Intervention for Pediatric Headache
NCT00236509	A Study of the Efficacy and Safety of Topiramate in the Prevention of Migraine
NCT00285402	Efficacy and Safety Clinical Trial of Intranasal AST-726 for the Prevention of Migraine
NCT00742209	Prevention Study in Adult Patients Suffering From Migraine Headaches
NCT00521196	Migraine--Investigational Treatment of Migraine With Noninvasive Brain Stimulation. (tDCS- Migraine)
NCT00849511	Melatonin for Migraine Prevention
NCT00286078	Treatment for Migraines With an Implantable Device
NCT00267371	ESCAPE Migraine Trial
NCT00747812	Study of Occipital Nerve Stimulation for Drug Refractory Migraine
NCT01016834	Evaluation of Treatment Satisfaction and Preference for Sumavel DosePro in the Treatment of Migraine
NCT00739024	A Study of a Melatonin Receptor Agonist to Prevent Migraine
NCT00334178	Evaluation of the Efficacy and Safety of Laxmig <sup>®</sup> as Prophylactic Treatment in Patients With Migraine
NCT00311662	Efficacy and Tolerability of Tonabersat in the Prophylaxis of Migraine Headache
NCT00534560	Dose Ranging Study of the Efficacy and Tolerability of Tonabersat in the Prophylaxis of Migraine Headache
NCT00216606	The Effectiveness and Safety of Topiramate on Prevention of Chronic Migraine
NCT00158002	A Study of Topiramate in Pediatric Subjects With Basilar/Hemiplegic Migraine
NCT00131443	Dose Comparison Study of Topiramate in Pediatric Subjects With Basilar/Hemiplegic Migraine
NCT00237302	A Comparison of the Efficacy and Safety of Topiramate Versus Placebo in Preventing Migraine Headaches in Children
NCT00216619	The Prolonged Use of Topiramate for Preventing Migraine Headaches
NCT00904527	Interest of Relaxation From Patients With Pain Due to Migraine
NCT00210535	A Study of the Effectiveness and Safety of Topiramate for the Prevention of Migraine Attacks in Children
NCT00599586	Randomized Controlled Trial of Treating Migraine With Acupuncture
NCT00901862	Magnetic Therapy in Migraine Prophylaxis
NCT00195806	Study Designed to Evaluate the Safety of Prophylactic Depakote ER in the Treatment of Adolescents With Migraine
NCT00297336	An Observational Study Evaluating the Safety of Topiramate for the Prevention of Migraine
NCT00772031	NINDS CRC Chronic Migraine Treatment Trial
NCT00242866	Use Of GW274150 In The Prophylactic Treatment Of Migraine
NCT01081795	A Dose-finding Study of Topiramate in Migraine Patients
NCT00210821	Comparing the Safety and Effectiveness of Topiramate With the Safety and Effectiveness of Amitriptyline in Preventing Migraine Headaches
NCT00195741	The Safety and Efficacy of Divalproex Sodium Extended-Release Tablets in Migraine Prophylaxis: A Study in Adolescents
NCT00210873	An Open Label Extension of a Study of Topiramate in Chronic Migraine.
NCT00210860	An Open Label Extension of a Study Comparing Topiramate and Amitriptyline in Migraine Prevention.
NCT00259649	Prospective Survey of Menstrual Migraine & Prevention With Eletriptan

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**Appendix A Table 3. Literature search strings (continued)**

ID	Title
NCT00475514	A Controlled Trial to Investigate the Efficacy and Safety of Frovatriptan to Prevent Menstrual Migraine
NCT00422812	Staccato <sup>®</sup> Prochlorperazine for Inhalation in Migraine
NCT01060111	Adequate Therapy of Topiramate in Migraine
NCT00440518	A Study Designed to Test the Effectiveness and Safety of Treating Patients With Lacosamide for Migraine Prophylaxis
NCT00055484	A Study to Measure the Safety and Effectiveness of Zonisamide in Subjects With Migraine Headache
NCT00610428	Staccato Prochlorperazine in Patients With Migraine Headache
NCT00203255	Clinical Study Examining Use of an Over-the-Counter Supplement for the Prevention of Menstrually-Associated Migraine Headache
NCT01146509	An Evaluation Of The Efficacy And Safety Of Donepezil Hydrochloride (E2020) In Migraine Prophylaxis
NCT00259636	Zonisamide for Fibromyalgia & Migraine
NCT00301665	Efficacy and Safety Study of Dysport <sup>®</sup> Used for Migraine Prophylaxis
NCT00203216	A Clinical Study Examining the Safety and Effectiveness of a New Medication (Keppra <sup>®</sup> ) for the Prevention of Migraine Headaches
NCT00548353	A Study of Gastric Delay in Migraine Patients
NCT00154063	Efficacy and Safety Study of E2007 in Migraine Prophylaxis
NCT00195754	A Phase III Open-Label, Multi-Center, Long-Term Extension Study of Depakote ER in Subjects Who Either Completed or Prematurely Discontinued Due to Ineffectiveness From Study M02-488.
NCT00752466	A Drug Interaction Study of the Pharmacokinetics of Topiramate and FLUNARIZINE When Given Together or Separately
NCT00261469	An Open-label Study to Evaluate Topiramate Therapy in Migraine Patients, and Its Effects on Subject Responsiveness to Migraine Treatment With Triptans
NCT00018811	Psychological Assessment and Treatment of Chronic Benign Headache
NCT00551980	The Efficacy of a Cognitive and Physical Intervention to Reduce Head and Muscle Pain in a Working Community
NCT00203294	A Research Study to Examine the Difference Between Local Anesthetics Alone and Local Anesthetics Plus Steroids in the Treatment of Chronic Headache
NCT00135122	Prednisolone in the Treatment of Withdrawal Headache in Probable Medication Overuse Headache
NCT00417742	Project CHEER (Comprehensive Headache Evaluation, Education, Relief)
NCT00797667	MK0974 for Migraine Prophylaxis in Patients With Episodic Migraine
NCT00820105	ADX10059 Migraine Prevention Study
NCT00850421	Pilot Study of BOTOX for Migraine Headaches
NCT00203307	A Research Study Examining the Use of Olanzapine for the Prevention of Migraine
NCT00329732	Research Study of Greater Occipital Nerve Block As A Treatment For Prolonged Migraine Attacks
NCT00640965	DP-VPA for Migraine Prophylaxis, a Pilot Efficacy Study
ACTRN12609000275268	The effect of vitamin supplementation, genotype and homocysteine on migraine frequency and severity in females diagnosed with migraine with aura.
ACTRN12610000126011	Efficacy of N-Alpha Methyl Histamine versus Propranolol in prevention of migraine
ACTRN12610000393055	Behavioural management of the triggers of recurrent headache: Avoidance versus coping
ChiCTR-TRC-09000551	Clinical Study on Treatment of Migraine with AnXian-lamotrigine(LTG): an open-label controlled study
CTRI/2010/091/002951	A Study on Comparative Efficacy of Amitriptyline versus Propranolol in the Prophylaxis of Chronic Migraine
IRCT138711011570N1	Evaluation of the effect of Enalapril on endothelial dysfunction and improvement of clinical status in migraineurs
IRCT138802171856N1	A comparative study of the effects of low dose topiramate versus sodium valporate in migraine prophylaxis
IRCT138901303023N5	Effectiveness of implementation of Orem Self-Care Programme on Headache Indices In Migraineur

Source: [www.effectivehealthcare.ahrq.gov](http://www.effectivehealthcare.ahrq.gov)

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### Appendix A Table 3. Literature search strings (continued)

ID	Title
IRCT201009221808N2	Comparison the effect of Propranolol and Topiramate in Pediatric Migraine prophylaxis
IRCT201011075117N1	Zonisamide versus Topiramate in migraine prophylaxis: a double-blind randomized clinical trial
IRCT201011164786N2	The effect of Topiramate in improvement of clinical status of migraineurs according to HIT6 and MIDAS questionnaires
IRCT201102055729N2	Comparison of cinnarizine and sodium valporate in migraine prophylaxis
ISRCTN18249834	Acupuncture versus metoprolol for interval treatment of migraine
ISRCTN34931928	The effects of homocysteine-lowering vitamin supplementation on migraine disability
ISRCTN35114412	Clopidogrel as prophylactic treatment for migraine
ISRCTN49839714	Efficacy and safety of Acupuncture for Migraine Prophylaxis - a multicenter, randomized, controlled clinical trial
ISRCTN52683557	Efficacy and safety of acupuncture in Chronic MIGraine - a multicentre, randomised, controlled clinical trial
ISRCTN72824329	Prophylactic treatment of vestibular migraine with metoprolol: a double-blind, placebo-controlled trial
ISRCTN74335441	Evaluation of acupuncture efficacy for migraine attacks prophylaxis - a phase III trial
ISRCTN89559672	Effectiveness of the enzyme linked immuno-sorbent assay (ELISA) test for the prevention of migraine
ISRCTN93327878	Evaluation of acupuncture efficacy for prophylaxis of migraine attacks - phase II trial
ISRCTN96537534	Acupuncture for migraine and headache in primary care: a pragmatic, randomised trial
ISRCTN97360154	A double-blind parallel-group randomised placebo-controlled trial of propranolol and pizotifen in preventing migraine in children
ISRCTN98703707	Study protocol for a pragmatic randomised controlled trial in general practice investigating the effectiveness of acupuncture against migraine

#### ClinicalStudyResult.org

Company Name	Drug Name	Generic Name	Unique ID
Abbott Laboratories	Depakote® ER	Divalproex sodium	M02-488
Abbott Laboratories	Depakote® ER	Divalproex sodium	M02-554
Abbott Laboratories	Depakote® ER	Divalproex sodium	M03-648
AstraZeneca	Zomig™	zolmitriptan	Zomig™