

Supplementary information 2: Search strategies for each database: *1) Medline; 2) Embase; 3) Cochrane; 4) Web of Science Core Collection; and 5) Cinahl*

Article title: Pharmacological treatments of temporomandibular disorders – a systematic review including a network meta-analysis

Journal name: Drugs

Authors: Nikolaos Christidis*, Essam Ahmed Al-Moraissi, Golnaz Barjandi, Johanna Svedenlöf, Hajer Jasim, Maria Christidis, Malin Collin

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1. Medline

<p>Interface: Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations and Daily</p> <p>Date of Search: 6 April 2023</p> <p>Number of hits: 1366</p> <p>Comment: In Ovid, two or more words are automatically searched as phrases; i.e. no quotation marks are needed</p>		<p>Field labels</p> <ul style="list-style-type: none"> • exp/ = exploded MeSH term • / = non exploded MeSH term • .ti,ab,kf. = title, abstract and author keywords • adjx = within x words, regardless of order • * = truncation of word for alternate endings
<p>Ovid MEDLINE(R) ALL <1946 to April 05, 2023></p>		
1	exp Craniomandibular Disorders/	19013
2	exp Myofascial Pain Syndromes/	6821
3	(Craniomandibular adj3 (arthropath* or disease* or disorder* or dysfuncti* or pain* or syndrom*)).ti,ab,kf.	693
4	((jaw or temporomandibular or tmj) adj3 (arthropath* or disease* or dislocation* or disorder* or dysfuncti* or luxation* or pain* or subluxation* or syndrom*)).ti,ab,kf.	14254
5	((myofascial or orofacial) adj2 (pain* or syndrom* or trigger point*)).ti,ab,kf.	6371
6	(costen* syndrom* or tmd*).ti,ab,kf.	11839
7	or/1-6	35750
8	exp Anti-Inflammatory Agents/	565696
9	exp Antidepressive Agents/	159711
10	Anticonvulsants/	55680
11	exp Serotonin Agents/	170668
12	exp Botulinum Toxins/	18419
13	Acetaminophen/	20506
14	Neurotransmitter Uptake Inhibitors/	1205
15	Gabapentin/	4334
16	Carbamazepine/	11846
17	Pregabalin/	2433
18	Anesthetics, local/	37673
19	Granisetron/	1141
20	exp Analgesics/	585070
21	Glucocorticoids/	70465
22	(Glucocort* or glycocort*).ti,ab,kf,nm.	127637
23	(antiinflammatory or anti inflammatory or NSAID? or Aspirin Like Agent?).ti,ab,kf,nm.	321110
24	(Anodynes or Analgesic* or Antinociceptive or opioid* or opioid*).ti,ab,kf,nm.	244009
25	(Granisetron or Hydrochloride or Kyrtil or sustol or taraz or viatrinil or pandiol or rasetron or sancuso or granisol or granissetrom or granitron or kevatril or emegar or eutrom or granegis or grani-denk or granicip or granigen).ti,ab,kf,nm.	76183
26	(Local Anesthetic* or Conduction-Blocking Anesthetic* or Topical Anesthetic*).ti,ab,kf,nm.	21159
27	(Pregabalin or Lyrica or vronogabic).ti,ab,kf,nm.	4568

28	(apo-carbamazepine or Amizepin* or atretol or Carbamazepine or Carbazepin or Bipotrol or biston or calepsin or camapine or carbadac or carbadura or carbagen or carbalex or carbategral or carbatol or carbatrol or carbazene or carbazep or carbazina or carbella or carbepsil or carmaz or carnexiv or carpaz or carzepin or carzepine or clostedal or convuline or curtail or epileptol or epimax or epitol or eposal retard or equetro or espa-lepsin or finlepsin or foxalepsin or hermolepsin or karbamazepin or karbelex or kodapan or lexin or mazepine or mazetol or neugeron or neurotol or neurotop or nordotol or painbrake or panitol or servimazepin or sirtal or stazepine or storilat or syntopine or tardotol or taver or tegol or tegral or tegretal or tegretol or Trileptal or Timox or temporol or teril or timonil or tegrital or telesmin).ti,ab,kf,nm.	23373
29	(Convalis or dineurin or gabalept or gabaliquid or geriasan or Gabapen* or gabatin or gantin or gralise or kaptin or keneil or Neurontin or neurotonin or nupentin or sefelsa or serada).ti,ab,kf,nm.	8591
30	(SSRI* or Serotonin*).ti,ab,kf,nm.	157846
31	(NRI* or Norepinephrine or SNRI*).ti,ab,kf,nm.	117242
32	(Acetaminophen or alvedon or Hydroxyacetanilide or APAP or p-Acetamidophenol or p-Hydroxyacetanilide or Paracetamol or Acetamidophenol or Acephen or Acetaco or Tylenol or Anacin? or Datriil or Panadol or Acamol or Algotropyl).ti,ab,kf,nm.	33819
33	(Botulinum Neurotoxin* or Botul* Toxin* or Botulin).ti,ab,kf,nm.	24331
34	(azzalure or Bocouture or boe-tox or Meditoxin or Botox or cunox or daxibotulinum or daxxify or dyslor or Dysport or evabotulinum or evosyal or gemibotulinum or hutox or Incobotulinum or jeuveau or letibotulinum or Neuronox or nabota or nivobotulinum or nuceiva or Oculinum or Onabotulinum* or onaclostox or prabotulinum* or prosigne or Purtox or relaxin or relabotulinum* or Vistabel or Vistabex or xeom*).ti,ab,kf,nm.	4338
35	(Anticonvuls* or Antiepileptic* or anti-convuls* or anti-epileptic*).ti,ab,kf,nm.	81083
36	(Antidepress* or anti-depress* or neurothymoleptic* or Thymoanaleptic* or Thymoleptic* or psychoenergizer).ti,ab,kf,nm.	101524
37	(Neurotransmitter uptake inhibitor* or Adrenergic or GABA).ti,ab,kf,nm.	238279
38	(cyclooxygenase or Cyclo Oxygenase or prostaglandin*).ti,ab,kf,nm.	167110
39	or/8-38	2040012
40	7 and 39	2780
41	randomized controlled trial.pt.	590179
42	controlled clinical trial.pt.	95253
43	randomized.ab.	598601
44	placebo.ab.	237137
45	drug therapy.fs.	2579479
46	randomly.ab.	405545
47	trial.ab.	642616
48	groups.ab.	2499164
49	or/41-48	5623778
50	exp animals/ not humans.sh.	5109126
51	49 not 50	4905493
52	40 and 51	1366

2. Embase

Interface: embase.com		Field labels
Date of Search: 6 April 2023		
Number of hits: 1090		
Comment: Emtree is the controlled vocabulary in Embase		
	<ul style="list-style-type: none"> • /exp = exploded Emtree term • /de = non exploded Emtree term • ti,ab,kw = title, abstract and author keywords • NEAR/x = within x words, regardless of order • * = truncation of word for alternate endings 	
No.	Query	Results
#44	#42 NOT #43	1090
#43	#40 AND #41 AND ([conference abstract]/lim OR [conference paper]/lim OR [conference review]/lim)	263
#42	#40 AND #41	1342
#41	('randomized controlled trial'/de OR 'controlled clinical trial'/de OR random*:ti,ab,tt OR 'randomization'/de OR 'intermethod comparison'/de OR placebo:ti,ab,tt OR compare:ti,tt OR compared:ti,tt OR comparison:ti,tt OR ((evaluated:ab OR evaluate:ab OR evaluating:ab OR assessed:ab OR assess:ab) AND (compare:ab OR compared:ab OR comparing:ab OR comparison:ab)) OR ((open NEXT/1 label):ti,ab,tt) OR (((double OR single OR doubly OR singly) NEXT/1 (blind OR blinded OR blindly)):ti,ab,tt) OR 'double blind procedure'/de OR ((parallel NEXT/1 group*):ti,ab,tt) OR crossover:ti,ab,tt OR 'cross over':ti,ab,tt OR (((assign* OR match OR matched OR allocation) NEAR/6 (alternate OR group OR groups OR intervention OR interventions OR patient OR patients OR subject OR subjects OR participant OR participants)):ti,ab,tt) OR assigned:ti,ab,tt OR allocated:ti,ab,tt OR ((controlled NEAR/8 (study OR design OR trial)):ti,ab,tt) OR volunteer:ti,ab,tt OR volunteers:ti,ab,tt OR 'human experiment'/de OR trial:ti,tt) NOT (((random* NEXT/1 sampl* NEAR/8 ('cross section*' OR questionnaire* OR survey OR surveys OR database OR databases)):ti,ab,tt) NOT ('comparative study'/de OR 'controlled study'/de OR 'randomised controlled':ti,ab,tt OR 'randomized controlled':ti,ab,tt OR 'randomly assigned':ti,ab,tt) OR ('cross-sectional study' NOT ('randomized controlled trial'/de OR 'controlled clinical study'/de OR 'controlled study'/de OR 'randomised controlled':ti,ab,tt OR 'randomized controlled':ti,ab,tt OR 'control group':ti,ab,tt OR 'control groups':ti,ab,tt)) OR ('case control*':ti,ab,tt AND random*:ti,ab,tt NOT ('randomised controlled':ti,ab,tt OR 'randomized controlled':ti,ab,tt)) OR ('systematic review':ti,tt NOT (trial:ti,tt OR study:ti,tt)) OR (nonrandom*:ti,ab,tt NOT random*:ti,ab,tt) OR 'random field*':ti,ab,tt OR (('random cluster' NEAR/4 sampl*):ti,ab,tt) OR (review:ab AND review:it NOT trial:ti,tt) OR ('we searched':ab AND (review:ti,tt OR review:it)) OR 'update review':ab OR ((databases NEAR/5 searched):ab) OR ((rat:ti,tt OR rats:ti,tt OR mouse:ti,tt OR mice:ti,tt OR swine:ti,tt OR porcine:ti,tt OR murine:ti,tt OR sheep:ti,tt OR lambs:ti,tt OR pigs:ti,tt OR piglets:ti,tt OR rabbit:ti,tt OR rabbits:ti,tt OR cat:ti,tt OR cats:ti,tt OR dog:ti,tt OR dogs:ti,tt OR cattle:ti,tt OR bovine:ti,tt OR monkey:ti,tt OR monkeys:ti,tt OR trout:ti,tt OR marmoset*:ti,tt) AND 'animal experiment'/de) OR ('animal experiment'/de NOT ('human experiment'/de OR 'human'/de)))	5457099
#40	#7 AND #39	6561
#39	#8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #38	4579593
#38	cyclooxygenase:ti,ab,kw,tn OR 'cyclo oxygenase':ti,ab,kw,tn OR prostaglandin*:ti,ab,kw,tn	164713
#37	'neurotransmitter uptake inhibitor*':ti,ab,kw,tn OR adrenergic:ti,ab,kw,tn OR gaba:ti,ab,kw,tn	183376

#36	antidepress*:ti,ab,kw,tn OR anti-depress*:ti,ab,kw,tn OR neurothymoleptic*:ti,ab,kw,tn OR thymoanaleptic*:ti,ab,kw,tn OR 'thymoleptic*:ti,ab,kw,tn OR psychoenergizer:ti,ab,kw,tn	116112
#35	anticonvuls*:ti,ab,kw,tn OR antiepileptic*:ti,ab,kw,tn OR 'anti convuls*:ti,ab,kw,tn OR 'anti epileptic*:ti,ab,kw,tn	85756
#34	azzalure:ti,ab,kw,tn OR bocouture:ti,ab,kw,tn OR 'boe tox':ti,ab,kw,tn OR meditoxin:ti,ab,kw,tn OR botox:ti,ab,kw,tn OR cunox:ti,ab,kw,tn OR daxibotulinum:ti,ab,kw,tn OR daxxify:ti,ab,kw,tn OR dyslor:ti,ab,kw,tn OR dysport:ti,ab,kw,tn OR evabotulinum:ti,ab,kw,tn OR evosyal:ti,ab,kw,tn OR gemibotulinum:ti,ab,kw,tn OR hutox:ti,ab,kw,tn OR incobotulinum:ti,ab,kw,tn OR jeuveau:ti,ab,kw,tn OR letibotulinum:ti,ab,kw,tn OR neuronox:ti,ab,kw,tn OR nabota:ti,ab,kw,tn OR nivobotulinum:ti,ab,kw,tn OR nuceiva:ti,ab,kw,tn OR oculinum:ti,ab,kw,tn OR onabotulinum*:ti,ab,kw,tn OR onaclostox:ti,ab,kw,tn OR prabotulinum*:ti,ab,kw,tn OR prosigne:ti,ab,kw,tn OR purtox:ti,ab,kw,tn OR reloxin:ti,ab,kw,tn OR relabotulinum*:ti,ab,kw,tn OR vistabel:ti,ab,kw,tn OR vistabex:ti,ab,kw,tn OR xeom*:ti,ab,kw,tn	13330
#33	'botulinum neurotoxin*:ti,ab,kw,tn OR 'botul* toxin*:ti,ab,kw,tn OR botulin:ti,ab,kw,tn	28647
#32	acetaminophen:ti,ab,kw,tn OR alvedon:ti,ab,kw,tn OR hydroxyacetanilide:ti,ab,kw,tn OR apap:ti,ab,kw,tn OR 'p acetamidophenol':ti,ab,kw,tn OR 'p hydroxyacetanilide':ti,ab,kw,tn OR paracetamol:ti,ab,kw,tn OR acetamidophenol:ti,ab,kw,tn OR acephen:ti,ab,kw,tn OR acetaco:ti,ab,kw,tn OR tylenol:ti,ab,kw,tn OR anacin\$:ti,ab,kw,tn OR datril:ti,ab,kw,tn OR panadol:ti,ab,kw,tn OR acamol:ti,ab,kw,tn OR algotropyl:ti,ab,kw,tn	50430
#31	nri*:ti,ab,kw,tn OR norepinephrine:ti,ab,kw,tn OR snri*:ti,ab,kw,tn	83225
#30	ssri*:ti,ab,kw,tn OR serotonin*:ti,ab,kw,tn	141188
#29	convalis:ti,ab,kw,tn OR dineurin:ti,ab,kw,tn OR gabalept:ti,ab,kw,tn OR gabaliquid:ti,ab,kw,tn OR geriasan:ti,ab,kw,tn OR gabapen*:ti,ab,kw,tn OR gabatin:ti,ab,kw,tn OR gantin:ti,ab,kw,tn OR gralise:ti,ab,kw,tn OR kaptin:ti,ab,kw,tn OR keneil:ti,ab,kw,tn OR neurontin:ti,ab,kw,tn OR neurotonin:ti,ab,kw,tn OR nupentin:ti,ab,kw,tn OR sefelsa:ti,ab,kw,tn OR serada:ti,ab,kw,tn	14702
#28	'apo carbamazepine':ti,ab,kw,tn OR amizepin*:ti,ab,kw,tn OR atretol:ti,ab,kw,tn OR carbamazepine:ti,ab,kw,tn OR carbazepin:ti,ab,kw,tn OR bipotrol:ti,ab,kw,tn OR biston:ti,ab,kw,tn OR calepsin:ti,ab,kw,tn OR camapine:ti,ab,kw,tn OR carbadac:ti,ab,kw,tn OR carbadura:ti,ab,kw,tn OR carbagen:ti,ab,kw,tn OR carbalex:ti,ab,kw,tn OR carbategral:ti,ab,kw,tn OR carbatol:ti,ab,kw,tn OR carbatrol:ti,ab,kw,tn OR carbazene:ti,ab,kw,tn OR carbazep:ti,ab,kw,tn OR carbazina:ti,ab,kw,tn OR carbella:ti,ab,kw,tn OR carbepsil:ti,ab,kw,tn OR carmaz:ti,ab,kw,tn OR carnexiv:ti,ab,kw,tn OR carpaz:ti,ab,kw,tn OR carzepin:ti,ab,kw,tn OR carzepine:ti,ab,kw,tn OR clostedal:ti,ab,kw,tn OR convuline:ti,ab,kw,tn OR curtail:ti,ab,kw,tn OR epileptol:ti,ab,kw,tn OR epimax:ti,ab,kw,tn OR epitol:ti,ab,kw,tn OR 'eposal retard':ti,ab,kw,tn OR equetro:ti,ab,kw,tn OR 'espa lepsin':ti,ab,kw,tn OR finlepsin:ti,ab,kw,tn OR foxalepsin:ti,ab,kw,tn OR hermolepsin:ti,ab,kw,tn OR karbamazepin:ti,ab,kw,tn OR karbelex:ti,ab,kw,tn OR kodapan:ti,ab,kw,tn OR lexin:ti,ab,kw,tn OR mazepine:ti,ab,kw,tn OR mazetol:ti,ab,kw,tn OR neugeron:ti,ab,kw,tn OR neurotol:ti,ab,kw,tn OR neurotop:ti,ab,kw,tn OR nordotol:ti,ab,kw,tn OR painbrake:ti,ab,kw,tn OR panitol:ti,ab,kw,tn OR servimazepin:ti,ab,kw,tn OR sirtal:ti,ab,kw,tn OR stazepine:ti,ab,kw,tn OR storilat:ti,ab,kw,tn OR syntopine:ti,ab,kw,tn OR tardotol:ti,ab,kw,tn OR taver:ti,ab,kw,tn OR tegol:ti,ab,kw,tn OR tegral:ti,ab,kw,tn OR tegretal:ti,ab,kw,tn OR tegretol:ti,ab,kw,tn OR tripleptal:ti,ab,kw,tn OR timox:ti,ab,kw,tn OR temporol:ti,ab,kw,tn OR teril:ti,ab,kw,tn OR timonil:ti,ab,kw,tn OR tegrital:ti,ab,kw,tn OR telesmin:ti,ab,kw,tn	31799
#27	pregabalin:ti,ab,kw,tn OR lyrica:ti,ab,kw,tn OR vronogabic:ti,ab,kw,tn	8214
#26	'local anesthetic*':ti,ab,kw,tn OR 'conduction-blocking anesthetic*':ti,ab,kw,tn OR 'topical anesthetic*':ti,ab,kw,tn	28403

#25	granisetron:ti,ab,kw,tn OR hydrochloride:ti,ab,kw,tn OR kytril:ti,ab,kw,tn OR sustol:ti,ab,kw,tn OR taraz:ti,ab,kw,tn OR viatrinil:ti,ab,kw,tn OR pandiol:ti,ab,kw,tn OR rasetron:ti,ab,kw,tn OR sancuso:ti,ab,kw,tn OR granisol:ti,ab,kw,tn OR granissetrom:ti,ab,kw,tn OR granitron:ti,ab,kw,tn OR kevatril:ti,ab,kw,tn OR emegar:ti,ab,kw,tn OR eutrom:ti,ab,kw,tn OR granegis:ti,ab,kw,tn OR 'grani denk':ti,ab,kw,tn OR granicip:ti,ab,kw,tn OR granigen:ti,ab,kw,tn	74251
#24	anodynes:ti,ab,kw,tn OR analgesic*:ti,ab,kw,tn OR antinociceptive:ti,ab,kw,tn OR opioid*:ti,ab,kw,tn OR opioid*:ti,ab,kw,tn	274434
#23	'antiinflammatory':ti,ab,kw,tn OR 'anti inflammatory':ti,ab,kw,tn OR nsaid\$:ti,ab,kw,tn OR 'aspirin like agent\$':ti,ab,kw,tn	337491
#22	glucocort*:ti,ab,kw,tn OR glycocort*:ti,ab,kw,tn	113436
#21	'glucocorticoid'/de	104513
#20	'analgesic agent'/exp	1190185
#19	'granisetron'/de	5864
#18	'local anesthetic agent'/exp	290859
#17	'pregabalin'/de	18265
#16	'carbamazepine'/de	71073
#15	'gabapentin'/de	37290
#14	'neurotransmitter uptake inhibitor'/de	171
#13	'paracetamol'/de	110194
#12	'botulinum toxin'/de OR 'botulinum toxin a'/de OR 'botulinum toxin b'/de	43804
#11	'serotonin receptor affecting agent'/exp	638345
#10	'anticonvulsive agent'/exp	496790
#9	'antidepressant agent'/exp	578338
#8	'antiinflammatory agent'/exp	2603662
#7	#1 OR #2 OR #3 OR #4 OR #5 OR #6	42073
#6	'costen* syndrom*':ti,ab,kw OR tmd*:ti,ab,kw	13911
#5	((myofascial OR orofacial) NEAR/2 (pain* OR syndrom* OR 'trigger point*')):ti,ab,kw	8396
#4	((jaw OR temporomandibular OR tmj) NEAR/3 (arthropath* OR disease* OR dislocation* OR disorder* OR dysfuncti* OR luxation* OR pain* OR subluxation* OR syndrom*)):ti,ab,kw	16337
#3	(craniomandibular NEAR/3 (arthropath* OR disease* OR disorder* OR dysfuncti* OR pain* OR syndrom*)):ti,ab,kw	793
#2	'myofascial pain'/de	8758
#1	'temporomandibular joint disorder'/exp	16823

3. Cochrane Library

Interface: Wiley		Field labels
Date of Search: 6 April 2023		<ul style="list-style-type: none"> • ti,ab,kw = title, abstract and author keywords • NEAR/x = within x words, regardless of order • * = truncation of word for alternate endings
Number of hits: 922		
ID	Search	Hits
#1	[mh "Craniomandibular Disorders"]	1036
#2	[mh "Myofascial Pain Syndromes"]	1485
#3	(Craniomandibular:ti,ab,kw NEAR/3 (arthropath*:ti,ab,kw OR disease*:ti,ab,kw OR disorder*:ti,ab,kw OR dysfuncti*:ti,ab,kw OR pain*:ti,ab,kw OR syndrom*:ti,ab,kw))	73
#4	((jaw:ti,ab,kw OR temporomandibular:ti,ab,kw OR tmj:ti,ab,kw) NEAR/3 (arthropath*:ti,ab,kw OR disease*:ti,ab,kw OR dislocation*:ti,ab,kw OR disorder*:ti,ab,kw OR dysfuncti*:ti,ab,kw OR luxation*:ti,ab,kw OR pain*:ti,ab,kw OR subluxation*:ti,ab,kw OR syndrom*:ti,ab,kw))	2389
#5	((myofascial:ti,ab,kw OR orofacial:ti,ab,kw) NEAR/2 (pain*:ti,ab,kw OR syndrom*:ti,ab,kw OR ("trigger" NEXT point*):ti,ab,kw))	2732
#6	((costen* NEXT syndrom*):ti,ab,kw OR tmd*:ti,ab,kw)	1211
#7	#1 OR #2 OR #3 OR #4 OR #5 OR #6	5058
#8	[mh "Anti-Inflammatory Agents"]	15233
#9	[mh "Antidepressive Agents"]	6974
#10	[mh ^Anticonvulsants]	2966
#11	[mh "Serotonin Agents"]	5208
#12	[mh "Botulinum Toxins"]	2344
#13	[mh ^Acetaminophen]	3710
#14	[mh "Neurotransmitter Uptake Inhibitors"]	3967
#15	[mh ^Gabapentin]	1011
#16	[mh ^Carbamazepine]	888
#17	[mh ^Pregabalin]	979
#18	[mh ^"Anesthetics, local"]	9749
#19	[mh ^Granisetron]	467
#20	[mh Analgesics]	24954
#21	[mh ^Glucocorticoids]	5301
#22	(Glucocort*:ti,ab,kw OR glycocort*:ti,ab,kw)	10549
#23	((antiinflammatory):ti,ab,kw OR ("anti inflammatory"):ti,ab,kw OR NSAID*:ti,ab,kw OR ("Aspirin Like" NEXT Agent*):ti,ab,kw)	37096
#24	(Anodynes:ti,ab,kw OR Analgesic*:ti,ab,kw OR Antinociceptive:ti,ab,kw OR opioid*:ti,ab,kw OR opioid*:ti,ab,kw)	64464
#25	(Granisetron:ti,ab,kw OR Hydrochloride:ti,ab,kw OR Kytril:ti,ab,kw OR sustol:ti,ab,kw OR taraz:ti,ab,kw OR viatrinil:ti,ab,kw OR pandiol:ti,ab,kw OR rasetron:ti,ab,kw OR sancuso:ti,ab,kw OR granisol:ti,ab,kw OR granissetrom:ti,ab,kw OR granitron:ti,ab,kw OR kevatril:ti,ab,kw OR emegar:ti,ab,kw OR eutrom:ti,ab,kw OR granegis:ti,ab,kw OR grandidenk:ti,ab,kw OR granicip:ti,ab,kw OR granigen:ti,ab,kw)	18016
#26	((("Local" NEXT Anesthetic*):ti,ab,kw OR ("Conduction-Blocking" NEXT Anesthetic*):ti,ab,kw OR ("Topical" NEXT Anesthetic*):ti,ab,kw)	9685
#27	(Pregabalin:ti,ab,kw OR Lyrica:ti,ab,kw OR vronogabic:ti,ab,kw)	2494

#28	(apo-carbamazepine:ti,ab,kw OR Amizepin*:ti,ab,kw OR atretol:ti,ab,kw OR Carbamazepine:ti,ab,kw OR Carbazepin:ti,ab,kw OR Bipotrol:ti,ab,kw OR biston:ti,ab,kw OR calepsin:ti,ab,kw OR camapine:ti,ab,kw OR carbadac:ti,ab,kw OR carbadura:ti,ab,kw OR carbagen:ti,ab,kw OR carbalex:ti,ab,kw OR carbategral:ti,ab,kw OR carbatol:ti,ab,kw OR carbatrol:ti,ab,kw OR carbazene:ti,ab,kw OR carbazep:ti,ab,kw OR carbazina:ti,ab,kw OR carbella:ti,ab,kw OR carbepsil:ti,ab,kw OR carmaz:ti,ab,kw OR carnexiv:ti,ab,kw OR carpaz:ti,ab,kw OR carzepin:ti,ab,kw OR carzepine:ti,ab,kw OR clostedal:ti,ab,kw OR convuline:ti,ab,kw OR curtail:ti,ab,kw OR epileptol:ti,ab,kw OR epimax:ti,ab,kw OR epitol:ti,ab,kw OR "eposal retard":ti,ab,kw OR equetro:ti,ab,kw OR espa-lepsin:ti,ab,kw OR finlepsin:ti,ab,kw OR foxalepsin:ti,ab,kw OR hermolepsin:ti,ab,kw OR karbamazepin:ti,ab,kw OR karbelex:ti,ab,kw OR kodapan:ti,ab,kw OR lexin:ti,ab,kw OR mazepine:ti,ab,kw OR mazetol:ti,ab,kw OR neugeron:ti,ab,kw OR neurotol:ti,ab,kw OR neurotop:ti,ab,kw OR nordotol:ti,ab,kw OR painbrake:ti,ab,kw OR panitol:ti,ab,kw OR servimazepin:ti,ab,kw OR sirtal:ti,ab,kw OR stazepine:ti,ab,kw OR storilat:ti,ab,kw OR syntopine:ti,ab,kw OR tardotol:ti,ab,kw OR taver:ti,ab,kw OR tegol:ti,ab,kw OR tegral:ti,ab,kw OR tegretal:ti,ab,kw OR tegretol:ti,ab,kw OR Trileptal:ti,ab,kw OR Timox:ti,ab,kw OR temporol:ti,ab,kw OR teril:ti,ab,kw OR timonil:ti,ab,kw OR tegrital:ti,ab,kw OR telesmin:ti,ab,kw)	2353
#29	(Convalis:ti,ab,kw OR dineurin:ti,ab,kw OR gabalept:ti,ab,kw OR gabaliquid:ti,ab,kw OR geriasan:ti,ab,kw OR Gabapen*:ti,ab,kw OR gabatin:ti,ab,kw OR gantin:ti,ab,kw OR gralise:ti,ab,kw OR kaptin:ti,ab,kw OR keneil:ti,ab,kw OR Neurontin:ti,ab,kw OR neurotonin:ti,ab,kw OR nupentin:ti,ab,kw OR sefelsa:ti,ab,kw OR serada:ti,ab,kw)	2846
#30	(SSRI*:ti,ab,kw OR Serotonin*:ti,ab,kw)	13192
#31	(NRI*:ti,ab,kw OR Norepinephrine:ti,ab,kw OR SNRI*:ti,ab,kw)	7848
#32	(Acetaminophen:ti,ab,kw OR alvedon:ti,ab,kw OR Hydroxyacetanilide:ti,ab,kw OR APAP:ti,ab,kw OR p-Acetamidophenol:ti,ab,kw OR p-Hydroxyacetanilide:ti,ab,kw OR Paracetamol:ti,ab,kw OR Acetamidophenol:ti,ab,kw OR Acephen:ti,ab,kw OR Acetaco:ti,ab,kw OR Tylenol:ti,ab,kw OR Anacin*:ti,ab,kw OR Datriil:ti,ab,kw OR Panadol:ti,ab,kw OR Acamol:ti,ab,kw OR Algotrotyl:ti,ab,kw)	12456
#33	(("Botulinum" NEXT Neurotoxin*):ti,ab,kw OR (Botul* NEXT Toxin*):ti,ab,kw OR Botulin:ti,ab,kw)	4758
#34	(azzalure:ti,ab,kw OR Bocouture:ti,ab,kw OR boe-tox:ti,ab,kw OR Meditoxin:ti,ab,kw OR Botox:ti,ab,kw OR cunox:ti,ab,kw OR daxibotulinum:ti,ab,kw OR daxxify:ti,ab,kw OR dyslor:ti,ab,kw OR Dysport:ti,ab,kw OR evabotulinum:ti,ab,kw OR evosyal:ti,ab,kw OR gemibotulinum:ti,ab,kw OR hutox:ti,ab,kw OR Incobotulinum:ti,ab,kw OR jeuveau:ti,ab,kw OR letibotulinum:ti,ab,kw OR Neuronox:ti,ab,kw OR nabota:ti,ab,kw OR nivobotulinum:ti,ab,kw OR nuceiva:ti,ab,kw OR Oculinum:ti,ab,kw OR Onabotulinum*:ti,ab,kw OR onaclostox:ti,ab,kw OR prabotulinum*:ti,ab,kw OR prosigne:ti,ab,kw OR Purtox:ti,ab,kw OR relaxin:ti,ab,kw OR relabotulinum*:ti,ab,kw OR Vistabel:ti,ab,kw OR Vistabex:ti,ab,kw OR xeom*:ti,ab,kw)	2572
#35	(Anticonvuls*:ti,ab,kw OR Antiepileptic*:ti,ab,kw OR anti-convuls*:ti,ab,kw OR anti-epileptic*:ti,ab,kw)	6322

#36	(Antidepress*:ti,ab,kw OR anti-depress*:ti,ab,kw OR neurothymoleptic*:ti,ab,kw OR Thymoanaleptic*:ti,ab,kw OR Thymoleptic*:ti,ab,kw OR psychoenergizer:ti,ab,kw)	18062
#37	(("Neurotransmitter uptake" NEXT inhibitor*):ti,ab,kw OR Adrenergic:ti,ab,kw OR GABA:ti,ab,kw)	20482
#38	(cyclooxygenase:ti,ab,kw OR "Cyclo Oxygenase":ti,ab,kw OR prostaglandin*:ti,ab,kw)	10928
#39	#8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #38	200118
#40	#7 AND #39 in Trials	922

4. Web of Science Core Collection

<p>Interface: Clarivate Analytics</p> <p>Editions = A&HCI , ESCI , SCI-EXPANDED , SSCI</p> <p>Date of Search: 5 April 2023</p> <p>Number of hits: 673</p>	<p>Field labels</p> <ul style="list-style-type: none"> • TS/Topic = title, abstract, author keywords and Keywords Plus • NEAR/x = within x words, regardless of order • * = truncation of word for alternate endings <p>Note: the <i>Exact search</i>-function was used for all the searches</p>
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#	Search Query	Results
1	TS=(Cranio-mandibular NEAR/2 (arthropath* OR disease* OR disorder* OR dysfuncti* OR pain* OR syndrom*))	811
2	TS=((jaw OR temporomandibular OR tmj) NEAR/2 (arthropath* OR disease* OR dislocation* OR disorder* OR dysfuncti* OR luxation* OR pain* OR subluxation* OR syndrom*))	12506
3	TS=((myofascial OR orofacial) NEAR/1 (pain* OR syndrom* OR "trigger point*"))	7612
4	TS=("costen* syndrom*" OR tmd*)	19812
5	#1 OR #2 OR #3 OR #4	33638
6	TS=(Glucocort* OR glyocort*)	100944
7	TS=("anti-inflammatory" OR "anti inflammatory" OR NSAID\$ OR "Aspirin Like Agent\$")	230115
8	TS=(Anodynes OR Analgesic* OR Antinociceptive OR opioid* OR opioid*)	202303
9	TS=(Granisetron OR Hydrochloride OR Kytril OR sustol OR taraz OR viatrinil OR pandiol OR rasetron OR sancuso OR granisol OR granissetrom OR granitron OR kevatril OR emegar OR eutrom OR granegis OR grani-denk OR granicip OR granigen)	75863
10	TS=("Local Anesthetic*" OR "Conduction-Blocking Anesthetic*" OR "Topical Anesthetic*")	21202
11	TS=(Pregabalin OR Lyrica OR vronogabic)	5897
12	TS=(apo-carbamazepine OR Amizepin* OR atretol OR Carbamazepine OR Carbazepin OR Bipotrol OR biston OR calepsin OR camapine OR carbadac OR carbadura OR carbagen OR carbalex OR carbategral OR carbatol OR carbatrol OR carbazene OR carbazep OR carbazina OR carbella OR carbepsil OR carmaz OR carnexiv OR carpaz OR carzepin OR carzepine OR clostedal OR convuline OR curtail OR epileptol OR epimax OR epitol OR ""eposal retard"" OR equetro OR espa-lepsin OR finlepsin OR foxalepsin OR hermolepsin OR karbamazepin OR karbelex OR kodapan OR lexin OR mazepine OR mazetol OR neugeron OR neurotol OR neurotop OR nordotol OR painbrake OR panitol OR servimazepin OR sirtal OR stazepine OR storilat OR syntopine OR tardotol OR taver OR tegol OR tegral OR tegretal OR tegretol OR Trileptal OR Timox OR temporol OR teril OR timonil OR tegral OR elesmin)	28461
13	TS=(Convalis OR dineurin OR gabalept OR gabaliquid OR geriasan OR Gabapen* OR gabatin OR gantin OR gralise OR kaptin OR keneil OR Neurontin OR neurotonin OR nupentin OR sefelsa OR serada)	10675
14	TS=(SSRI* OR Serotonin*)	131736

15	TS=(NRI* OR Norepinephrine OR SNRI*)	65247
16	TS=(Acetaminophen OR alvedon OR Hydroxyacetanilide OR APAP OR p-Acetamidophenol OR p-Hydroxyacetanilide OR Paracetamol OR Acetamidophenol OR Acephen OR Acetaco OR Tylenol OR Anacin\$ OR Datriol OR Panadol OR Acamol OR Algotropyl)	40783
17	TS=("Botulinum Neurotoxin*" OR "Botul* Toxin*" OR Botulin)	25861
18	TS=(azzalure OR Bocouture OR boe-tox OR Meditoxin OR Botox OR cunox OR daxibotulinum OR daxxify OR dyslor OR Dysport OR evabotulinum OR evosyal OR gemibotulinum OR hutox OR Incobotulinum OR jeuveau OR letibotulinum OR Neuronox OR nabota OR nivobotulinum OR nuceiva OR Oculinum OR Onabotulinum* OR onaclostox OR prabotulinum* OR prosigne OR Purtox OR reloxin OR relabotulinum* OR Vistabel OR Vistabex OR xeom*)	6256
19	TS=(Anticonvuls* OR Antiepileptic* OR anti-convuls* OR anti-epileptic*)	61728
20	TS=(Antidepress* OR anti-depress* OR neurothymoleptic* OR Thymoanaleptic* OR Thymoleptic* OR psychoenergizer)	93167
21	TS=("Neurotransmitter uptake inhibitor*" OR Adrenergic OR GABA)	170116
22	TS=(cyclooxygenase OR "Cyclo Oxygenase" OR prostaglandin*)	158267
23	#6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22	1237146
24	#5 AND #23	2144
25	TS=(randomised OR randomized OR randomisation OR randomization OR placebo* OR (random* AND (allocat* OR assign*)) OR (blind* AND (single OR double OR treble OR triple)))	1385613
26	#24 AND #25	673

5. Cinahl

Interface: Ebsco Date of Search: 6 April 2023 Number of hits: 306	Field labels <ul style="list-style-type: none"> • MH+ = exploded Cinahl Heading • MH = non exploded Cinahl Heading • TI = title • AB = abstract • Nx = within x words, regardless of order • * = truncation of word for alternate endings
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#	Query	Results
S59	S35 AND S58	306
S58	S51 NOT S57	955,97
S57	S55 NOT S56	212,561
S56	MH (human)	2,656,843
S55	S52 OR S53 OR S54	246,297
S54	TI (animal model*)	3,747
S53	MH (animal studies)	151,431
S52	MH animals+	103,732
S51	S36 OR S37 OR S38 OR S39 OR S40 OR S41 OR S42 OR S43 OR S44 OR S45 OR S46 OR S47 OR S48 OR S49 OR S50	1,003,105
S50	AB (cluster W3 RCT)	488
S49	MH (crossover design) OR MH (comparative studies)	471,146
S48	AB (control W5 group)	142,857
S47	PT (randomized controlled trial)	149,924
S46	MH (placebos)	13,671
S45	MH (sample size) AND AB (assigned OR allocated OR control)	4,447
S44	TI (trial)	177,908
S43	AB (random*)	395,334
S42	TI (randomised OR randomized)	138,35
S41	MH cluster sample	5,217
S40	MH pretest-posttest design	52,307
S39	MH random assignment	78,354
S38	MH single-blind studies	15,951
S37	MH double-blind studies	54,014
S36	MH randomized controlled trials	136,729
S35	S7 AND S34	1,103
S34	S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25 OR S26 OR S27 OR S28 OR S29 OR S30 OR S31 OR S32 OR S33	303,744
S33	((TI cyclooxygenase OR AB cyclooxygenase) OR (TI "Cyclo Oxygenase" OR AB "Cyclo Oxygenase")) OR (TI prostaglandin* OR AB prostaglandin*)	7,235
S32	((TI "Neurotransmitter uptake inhibitor*" OR AB "Neurotransmitter uptake inhibitor*") OR (TI Adrenergic OR AB Adrenergic) OR (TI GABA OR AB GABA))	6,572
S31	((TI Antidepress* OR AB Antidepress*) OR (TI anti-depress* OR AB anti-depress*) (TI neurothymoleptic* OR AB neurothymoleptic*) OR (TI Thymoanaleptic* OR AB Thymoanaleptic*) OR (TI Thymoleptic* OR AB Thymoleptic*) OR (TI psychoenergizer OR AB psychoenergizer))	18,235
S30	((TI Anticonvuls* OR AB Anticonvuls*) OR (TI Antiepileptic* OR AB Antiepileptic*) OR (TI anti-convuls* OR AB anti-convuls*) OR (TI anti-epileptic* OR AB anti-epileptic*))	8,095
S29	((TI azzalure OR AB azzalure) OR (TI Bocouture OR AB Bocouture) OR (TI boe-tox OR AB boe-tox) OR (TI Meditoxin OR AB Meditoxin) OR (TI Botox OR AB Botox) OR (TI	1,774

	cunox OR AB cunox) OR (TI daxibotulinum OR AB daxibotulinum) OR (TI daxxify OR AB daxxify) OR (TI dyslor OR AB dyslor) OR (TI Dysport OR AB Dysport) OR (TI evabotulinum OR AB evabotulinum) OR (TI evosyal OR AB evosyal) OR (TI gemibotulinum OR AB gemibotulinum) OR (TI hutox OR AB hutox) OR (TI Incobotulinum OR AB Incobotulinum) OR (TI jeuveau OR AB jeuveau) OR (TI letibotulinum OR AB letibotulinum) OR (TI Neuronox OR AB Neuronox) OR (TI nabota OR AB nabota) OR (TI nivobotulinum OR AB nivobotulinum) OR (TI nuceiva OR AB nuceiva) OR (TI Oculinum OR AB Oculinum) OR (TI Onabotulinum* OR AB Onabotulinum*) OR (TI onaclostox OR AB onaclostox) OR (TI prabotulinum* OR AB prabotulinum*) OR (TI prosigne OR AB prosigne) OR (TI Purtox OR AB Purtox) OR (TI reloxin OR AB reloxin) OR (TI relabotulinum* OR AB relabotulinum*) OR (TI Vistabel OR AB Vistabel) OR (TI Vistabex OR AB Vistabex) OR (TI xeom* OR AB xeom*))	
S28	((TI "Botulinum Neurotoxin*" OR AB "Botulinum Neurotoxin*") OR (TI "Botul* Toxin*" OR AB "Botul* Toxin*") OR (TI Botulin OR AB Botulin))	4,764
S27	((TI Acetaminophen OR AB Acetaminophen) OR (TI alvedon OR AB alvedon) OR (TI Hydroxyacetanilide OR AB Hydroxyacetanilide) OR (TI APAP OR AB APAP) OR (TI p-Acetamidophenol OR AB p-Acetamidophenol) OR (TI p-Hydroxyacetanilide OR AB p-Hydroxyacetanilide) OR (TI Paracetamol OR AB Paracetamol) OR (TI Acetamidophenol OR AB Acetamidophenol) OR (TI Acephen OR AB Acephen) OR (TI Acetaco OR AB Acetaco) OR (TI Tylenol OR AB Tylenol) OR (TI Anacin# OR AB Anacin#) OR (TI Datriil OR AB Datriil) OR (TI Panadol OR AB Panadol) OR (TI Acamol OR AB Acamol) OR (TI Algotropyl OR AB Algotropyl))	7,247
S26	((TI NRI* OR AB NRI*) OR (TI Norepinephrine OR AB Norepinephrine) OR (TI SNRI* OR AB SNRI*))	5,865
S25	((TI SSRI* OR AB SSRI*) OR (TI Serotonin* OR AB Serotonin*))	11,162
S24	((TI Convalis OR AB Convalis) OR (TI dineurin OR AB dineurin) OR (TI gabalept OR AB gabalept) OR (TI gabaliquid OR AB gabaliquid) OR (TI geriasan OR AB geriasan) OR (TI Gabapen* OR AB Gabapen*) OR (TI gabatin OR AB gabatin) OR (TI gantin OR AB gantin) OR (TI gralise OR AB gralise) OR (TI kaptin OR AB kaptin) OR (TI keneil OR AB keneil) OR (TI Neurontin OR AB Neurontin) OR (TI neurotonin OR AB neurotonin) OR (TI nupentin OR AB nupentin) OR (TI sefelsa OR AB sefelsa) OR (TI serada OR AB serada))	2,727
S23	((TI apo-carbamazepine OR AB apo-carbamazepine) OR (TI Amizepin* OR AB Amizepin*) OR (TI atretol OR AB atretol) OR (TI Carbamazepine OR AB Carbamazepine) OR (TI Carbazepin OR AB Carbazepin) OR (TI Bipotrol OR AB Bipotrol) OR (TI biston OR AB biston) OR (TI calepsin OR AB calepsin) OR (TI camapine OR AB camapine) OR (TI carbadac OR AB carbadac) OR (TI carbadura OR AB carbadura) OR (TI carbagen OR AB carbagen) OR (TI carbalex OR AB carbalex) OR (TI carbategral OR AB carbategral) OR (TI carbatol OR AB carbatol) OR (TI carbatrol OR AB carbatrol) OR (TI carbazene OR AB carbazene) OR (TI carbazep OR AB carbazep) OR (TI carbazina OR AB carbazina) OR (TI carbella OR AB carbella) OR (TI carbepsil OR AB carbepsil) OR (TI carmaz OR AB carmaz) OR (TI carnexiv OR AB carnexiv) OR (TI carpaz OR AB carpaz) OR (TI carzepin OR AB carzepin) OR (TI carzepine OR AB carzepine) OR (TI clostedal OR AB clostedal) OR (TI convuline OR AB convuline) OR (TI curtail OR AB curtail) OR (TI epileptol OR AB epileptol) OR (TI epimax OR AB epimax) OR (TI epitol OR AB epitol) OR (TI "eposal retard" OR AB "eposal retard") OR (TI equetro OR AB equetro) OR (TI espa-lepsin OR AB espa-lepsin) OR (TI finlepsin OR AB finlepsin) OR (TI foxalepsin OR AB foxalepsin) OR (TI hermolepsin OR AB hermolepsin) OR (TI karbamazepin OR AB karbamazepin) OR (TI karbelex OR AB karbelex) OR (TI kodapan OR AB kodapan) OR (TI lexin OR AB lexin) OR (TI mazepine OR AB mazepine) OR (TI mazetol OR AB mazetol) OR (TI neugeron OR AB neugeron) OR (TI neurotol OR AB neurotol) OR (TI neurotop OR AB neurotop) OR (TI nordotol OR AB nordotol) OR (TI painbrake OR AB painbrake) OR (TI panitol OR AB panitol) OR (TI servimazepin OR AB servimazepin) OR (TI sirtal OR AB sirtal) OR (TI	2,855

	stazepine OR AB stazepine) OR (TI storilat OR AB storilat) OR (TI syntopine OR AB syntopine) OR (TI tardotol OR AB tardotol) OR (TI taver OR AB taver) OR (TI tegol OR AB tegol) OR (TI tegral OR AB tegral) OR (TI tegretal OR AB tegretal) OR (TI tegretol OR AB tegretol) OR (TI Trileptal OR AB Trileptal) OR (TI Timox OR AB Timox) OR (TI temporol OR AB temporol) OR (TI teril OR AB teril) OR (TI timonil OR AB timonil) OR (TI tegrital OR AB tegrital) OR (TI telesmin OR AB telesmin))	
S22	((TI Pregabalin OR AB Pregabalin) OR (TI Lyrica OR AB Lyrica) OR (TI vronogabic OR AB vronogabic))	1,667
S21	((TI "Local Anesthetic*" OR AB "Local Anesthetic*") OR (TI "Conduction-Blocking Anesthetic*" OR AB "Conduction-Blocking Anesthetic*") OR (TI "Topical Anesthetic*" OR AB "Topical Anesthetic*"))	4,489
S20	((TI Granisetron OR AB Granisetron) OR (TI Hydrochloride OR AB Hydrochloride) OR (TI Kytril OR AB Kytril) OR (TI sustol OR AB sustol) OR (TI taraz OR AB taraz) OR (TI viatrinil OR AB viatrinil) OR (TI pandiol OR AB pandiol) OR (TI rasetron OR AB rasetron) OR (TI sancuso OR AB sancuso) OR (TI granisol OR AB granisol) OR (TI granissetrom OR AB granissetrom) OR (TI granitron OR AB granitron) OR (TI kevatril OR AB kevatril) OR (TI emegar OR AB emegar) OR (TI eutrom OR AB eutrom) OR (TI granegis OR AB granegis) OR (TI grani-denk OR AB grani-denk) OR (TI granicip OR AB granicip) OR (TI granigen OR AB granigen))	3,796
S19	((TI Anodynes OR AB Anodynes) OR (TI Analgesic* OR AB Analgesic*) OR (TI Antinociceptive OR AB Antinociceptive) OR (TI opioid* OR AB opioid*) OR (TI opioid* OR AB opioid*))	63,57
S18	((TI "antiinflammatory" OR AB "antiinflammatory") OR (TI NSAID# OR AB NSAID#) OR (TI "Aspirin Like Agent#" OR AB "Aspirin Like Agent#") OR (TI "anti inflammatory" OR AB "anti inflammatory"))	37,604
S17	((TI Glucocort* OR AB Glucocort*) OR (TI glycocort* OR AB glycocort*))	8,071
S16	(MH Glucocorticoids+)	19,995
S15	(MH Analgesics+)	63,406
S14	(MH "Anesthetics, local+")	19,588
S13	(MH "Neurotransmitter Uptake Inhibitors+")	26,892
S12	(MH " Botulinum Toxins")	6,068
S11	(MH "Serotonin Agents+")	18,137
S10	(MH Anticonvulsants+)	21,322
S9	(MH "Antidepressive Agents+")	25,743
S8	(MH "AntiInflammatory Agents+")	77,054
S7	S1 OR S2 OR S3 OR S4 OR S5 OR S6	11,515
S6	((TI "costen* syndrom*" OR AB "costen* syndrom*") OR (TI tmd* OR AB tmd*))	2,741
S5	((TI myofascial OR AB myofascial) OR (TI orofacial OR AB orofacial)) N1 ((TI pain* OR AB pain*) OR (TI syndrom* OR AB syndrom*) OR (TI "trigger point*" OR AB "trigger point*"))	3,477
S4	((TI jaw OR AB jaw) OR (TI temporomandibular OR AB temporomandibular) OR (TI tmj OR AB tmj)) N2 ((TI arthropath* OR AB arthropath*) OR (TI disease* OR AB disease*) OR (TI dislocation* OR AB dislocation*) OR (TI disorder* OR AB disorder*) OR (TI dysfuncti* OR AB dysfuncti*) OR (TI luxation* OR AB luxation*) OR (TI pain* OR AB pain*) OR (TI subluxation* OR AB subluxation*) OR (TI syndrom* OR AB syndrom*))	4,812
S3	((TI Craniomandibular OR AB Craniomandibular) N2 ((TI arthropath* OR AB arthropath*) OR (TI disease* OR AB disease*) OR (TI disorder* OR AB disorder*) OR (TI dysfuncti* OR AB dysfuncti*) OR (TI pain* OR AB pain*) OR (TI syndrom* OR AB syndrom*))	83
S2	(MH "Myofascial Pain Syndromes+")	3,56
S1	(MH "Craniomandibular Disorders+")	5,767