

2019

Search strategies for "The interactions between anticonvulsants and novel oral anticoagulants: a systematic review"

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Cochrane Library

ID Search

#1 MeSH descriptor: [Drug Interactions] explode all trees

#2 MeSH descriptor: [Drug Monitoring] explode all trees

#3 (((("drug drug" OR p450* OR cyp* OR interact* OR interfer* OR ((alter* OR chang* OR decreas* OR increas* OR suppres* OR agon* OR antagan* OR interfer* OR synerg* OR additiv* OR potentiat*) NEAR/3 (dose OR doses OR dosage OR dosages OR dosed OR dosing OR metabol* OR degrad* OR activat* OR distribut* OR bind* OR excret* OR absor* OR filter* OR filtrat* OR uptak* OR eliminat* OR effect* OR action* OR concentration* OR level*)) OR (competit* NEAR/3 (bind* OR ligand* OR receptor*))))):ti,ab,kw

#4 MeSH descriptor: [Antithrombins] explode all trees

#5 MeSH descriptor: [Factor Xa Inhibitors] explode all trees

#6 MeSH descriptor: [Dabigatran] explode all trees

#7 MeSH descriptor: [Rivaroxaban] explode all trees

#8 (((("direct acting" or "direct oral" or novel) NEAR/3 (anticoagulant* or "anti coagulant" or "anti coagulants")) OR (("factor x" or "factor xa" or thrombin) NEAR/3 (inhibit1* or antagan* or block* or anti)) OR ((non or independen*) NEAR/3 "vitamin k" NEAR/5 (anticoag* or "anti coag*")) OR doac or doacs or noac or noacs or dabigatran or "211914 51 1" or "593282 20 3" or dabigatran* or bibr953 or bibr953zw or bibr1048ms or "bibr 953" or "bibr 953zw" or "bibr 1048ms" or pradaxa or pradaxar or prazaxa or apixaban or "503612 47 3" or "bms 562247 01" or bms56224701 or apixaban* or eliquis or betrixaban or betrixaban* or "330942 05 7" or bevyxxa or "prt 054021" or prt054021 or edoxaban or "480449 70 5" or "480449 71 6" or du176* or "du 176*" or edoxaban* or lixiana or savaysa or rivaroxaban or "366789 02 8" or bay597939 or "bay 59 7939" or rivaroxaban* or xarelto):ti,ab,kw

#9 (felbamate OR "2-phenyl-1,3-propanediol dicarbamate" OR "25451 15 4" OR felbamat* OR w554 OR ad03055 OR "w 554" OR felbamyl OR felbatol OR taloxa OR ethosuximide OR "2-ethyl-2-methylsuccinimide" OR "77 67 8" OR ethosuximid* OR etosuksimid* OR etosuksymid* OR etosuximid* OR etosuzuximid* OR "nsc 64013" OR "pm 671" OR "ci 366" OR "cn 10395" OR nsc64013 OR pm671 OR ci366 OR cn10395 OR emeside OR epileo OR ethymal OR etoxin OR fluozoid OR petimid OR petinimid OR petnidan OR pyknolepsinum OR simatin OR suxilep OR suxinutin OR zarondan OR zarontin OR acrisuxin OR eslicarbazepine OR aptiom OR "estomine zee" OR clonazepam OR "1622 61 3" OR clonazepam* OR klonatsepa* OR klonazepam* OR ro54023 OR "ro 5 4023" OR acepran ORalcona OR alerion OR antelepsin OR anxrea OR bejowa OR celaxin OR ciclox OR clon OR clonabay OR clonac OR clonafit OR clonagin OR clonapam OR clonapax OR clonapik OR clonaril OR clonasedan OR clonatrac OR clonatrill OR clonax OR cloner OR clonex OR clonogal OR clonopam OR clonotril OR clopan OR clopan OR closed OR clozanil OR clozep OR clozer OR convaclon OR convolsil OR copam OR crismol OR czap OR diocam OR edictum OR epcon OR epileptil OR epitril OR epizam OR felanor OR flozegan OR iktorivil OR incloz OR induzepam OR kenoket OR klonopin OR kriadex OR landsen OR leptic OR lonazep OR lonin OR lonna OR lozep OR melzap OR miozepam OR navotrax OR neuryl OR norep OR olimer OR onz OR ozepam OR paditex OR panazeclox OR panik OR paxam OR placidiax OR povanil OR prenarpil OR quazemic OR ravotril OR ribocler OR riklona OR riuclonaz OR rivatril OR rivocler OR rivopam OR rivotril OR ropsil OR sedovanon OR sensaton OR solfidin OR tecepin OR valpax OR zymanta OR clobazam OR "22316 47 8" OR h4723 OR hr376 OR lm2717 OR "h 4723" OR "hr 376" OR "lm 2717" OR klobatsa* OR klobazam* OR clobazam* OR aedon OR anxibloc OR asabium OR bazy OR castilium OR clarmyl OR cloba OR clobastar OR clobator OR clobium OR clodus OR clofritis OR clopax OR clozam OR czam OR etaco OR frisin OR frisium OR grifoclobam OR karidium OR lobazam OR

mystan OR noiafren OR onfi OR perizam OR proclozam OR sederlona OR tapclob OR urbadan OR urbanil OR urbanol OR urbanyl OR carbamazepine OR "298 46 4" OR carbamazepin* OR "g 32883" OR karbamatsepi* OR karbamazepin* OR actinerval OR adepril OR amizepin OR antafit OR antilep OR apobace OR arbil OR atretol OR azepal OR bamgetol OR bioneuril OR biston OR carba OR carbabeta OR carbacontin OR carbadac OR carbadura OR carbaflux OR carbagamma OR carbagen OR carbagramon OR carbalan OR carbalepsin OR carbalex OR carbamat OR carbapin OR carbapsy OR carbasal OR carbasure OR carbatol OR carbatrol OR carbaval OR carbazene OR carbazep OR carbazina OR carbi OR carbilepp OR carbium OR cariv OR carizine OR carmapine OR carmaz OR carmazin OR carmeg OR carnexiv OR carpaz OR carpin OR carpine OR carsol OR carzep OR carzepin OR carzepine OR carzine OR cinazel OR cincar OR cizetol OR clostedal OR cmp OR convulex OR convulsan OR convulzine OR corgone OR dateril OR degranol OR delectin OR elebe OR epazin OR epikor OR epimaz OR epinil OR epitol OR epix OR eposal OR equetro OR finlepsin OR fitzecalim OR fokalepsin OR gabox OR gericarb OR hermolepsin OR karazepin OR karbac OR karbalex OR karbasif OR karberol OR kazepin OR lepsitol OR lestremor OR lexin OR "li zhen" OR mapezine OR mazetol OR mezacar OR mezapin OR mezaril OR neugeron OR neurolep OR neurotol OR neurotop OR nordotol OR panitol OR pantol OR prozine OR sepibest OR sirtal OR stazepine OR storilat OR tanfedin OR tardotol OR taver OR tegrepin OR tegretal OR tegretard OR tegretol OR tegrex OR tegrezin OR tegrital OR temporal OR teril OR timonil OR trantil OR trencir OR trepina OR trimonil OR ultrepyl OR volutol OR zepiken OR zeptol OR brivaracetam OR brivaracetam* OR breviact OR "357336 20 0" OR ucb34714 OR "ucb 34714" OR briviact):ti,ab,kw

#10 (oxcarbazepine OR "28721 07 5" OR gp47680 OR kin493 OR "gp 47680" OR "kin 493" OR okskarbatsep* OR okskarbazepin* OR oxcarbazepin* OR alox OR alzepinol OR apilep OR apydan OR atoxecar OR auram OR aurene OR barzepin OR carbox OR deprectal OR epilexter OR epilfarmo OR epsile OR karbagen OR karbostad OR lancyll OR leptard OR mezalog OR oleptal OR oxana OR oxca OR oxcarb OR oxcarmylan OR oxcarpin OR oxcazen OR oxcazo OR oxep OR oxepilax OR oxeptal OR oxetol OR oxicodal OR oxilepsi OR oxmazetol OR oxrate OR oxtellar OR oxzey OR pharozepine OR proaxen OR prolepsi OR rupox OR selzic OR sinfonil OR timox OR tolep OR trexapin OR trileptal OR trileptin OR tusadra OR "wan yi" OR zigabal OR zyoxipina OR lacosamide OR "175481 36 4" OR "add 234037" OR "spm 927" OR add234037 OR spm927 OR erlosamid* OR harkoserid* OR lacosamid* OR aldinam OR benvida OR comil OR entaxar OR lacotem OR matisse OR vimpat OR phenobarbital OR "5-ethyl-5-phenylbarbituric" OR "50 06 6" OR phenobarbit* OR fenobarbita* OR phenemalum OR phenylethylbarbituric OR phenylethylmalonylurea OR feniletilbarbiturico OR abalgin OR adenopurin OR adenovasin OR aeine OR alepsal OR alergin OR alinal OR alkabel OR "alka-donna-p" OR alnagon OR "analgen-sa" OR andipal OR antrocol OR aparoxal OR aphenylbarbit OR asmapax OR asthmasedine OR asthmino OR asthmolysin OR baldmin OR ballotyl OR barbee OR barbidonna OR barbitan OR barbitoin OR barbitron OR barboval OR beetal OR bellacane OR belladenal OR bellamine OR bellapheen OR bellaravil OR bellaspon OR bellatal OR bellataminal OR bellatard OR bellavern OR bellergal OR bellergil OR bellergot OR "bel-phen-ergot" OR belupan OR benera OR bialminal OR brolumin OR bromosedan OR broncofol OR brondiletten OR bronkolixir OR bronkotabs OR bufacyl OR cadiphylate OR carbital OR "carduben s" OR "chardonna 2" OR chilral OR chitounen OR comicianol OR "comital I" OR comizial OR kontraspan OR coritrat OR coropar OR cortasthma OR corvalcaps OR corvaldin OR corvaldinum OR corvalol OR corvaltab OR cosmaxil OR cranimal OR dactil OR diclophen OR diphenal OR disfil OR dispasmol OR distovagal OR ditalin OR donnamor OR donnapine OR donnatal OR donnazyme OR edhanol OR emgard OR enuretine OR epanal OR fenobarbiton* OR epilan OR epilantin OR epiphen OR epipropane OR episindrome OR epitan OR equidan OR ergobelan OR ergophen OR ervostal OR espasmalgon OR eukliman OR fedratal OR felisedine OR fenabbott OR fenemal OR fenobarb OR fenocris OR fenocriz OR fenopol OR fenros OR filinasma OR framol OR frevag OR garaspirine OR garbital OR gardenal OR gardenale OR garoin OR govil OR gratisminal OR hyosophen OR immediat OR kaneuron OR keldrin OR kiadone OR kinesed OR lepinal OR lepinaletten OR lethyl OR phenobarbitone OR lotoquis OR lumidrops OR luminal OR luminale OR luminaletas OR luminalette OR luminaletten OR luminalettes OR luminalum OR malatal OR menobarb OR meristin OR metilfedrin OR "migraine kranit"

OR millerspas OR milocardin OR mudrane OR myocardetten OR natisedine OR navarrofilina OR
nervo.opt OR neuramizone OR neurobiol OR neurogabaf OR nuidor OR ortenal OR pacetal OR paranox
OR pedimat OR pedriachol OR pentabufen OR pentalgin OR pentasedfenobarbi OR perphyllone OR
phedral OR phenaemal OR phenaemaletten OR phenetone OR phenobal OR phenobarb OR phenoco
OR phenohydro OR phenotal OR phental OR philinal OR philinet OR pirofen OR plexalgine OR prelus OR
pulsnorma OR pyatirchatka OR quadrapax OR quadrinal OR quintalgineradipon OR redutona OR
relaxadon OR sanepil OR santoperalgin OR santotitralgin OR secafobell OR sedabarb OR sedatonyl OR
sedibaine OR sedital OR sedonerva OR sedotiren OR sedral OR seominal OR servira OR sevenal OR
sevenaleta OR sevrium OR sibital OR sinpasmon OR solfoton OR spasmidenal OR spasmophen OR
spasmosedine OR spasquid OR susano OR tedral OR tedrigen OR teofedril OR tetralgintheodrine OR
traveget OR trifedrin OR trinuride OR trixol OR tropax OR tropifen OR ulcumel OR unifenobarb OR uzaril
OR vagostesyl OR valecardvalocordin OR valoserdinvalpin OR vegetamin OR vegomed OR vethoine OR
winasma OR perampanel OR "380917 97 5" OR e2007 OR er15505590 OR "e 2007" OR "er 155055 90"
OR perampanel* OR fycompa OR levetiracetam OR "102767 28 2" OR levetirasetam OR sibs1 OR
ucb22059 OR ucbl059 OR "ucb 22059" OR "ucb l059" OR levetiracetam* OR altein OR begrari OR
callexe OR ceumid OR cezarius OR daylep OR desitrend OR dretacen OR "e keppra" OR elepsia OR
eliptus OR epictal OR epilem OR epileptal OR epiletam OR "epi no" OR epitam OR epiterra OR epitropil
OR epixx OR eprilexan OR ession OR etibral OR everet OR exitelev OR gueril OR guersumil OR
invatram OR ivetra OR kapidokor OR kep cet OR kepilept OR keppra OR kepricet OR kerron OR
ketraccord OR kevesy OR kevtam OR kopodex OR kredit OR latrea OR laurak OR lecetam OR lenerve
OR leptica OR lethira OR letira OR letiramyl OR letram OR levaxon OR levebon OR levebrain OR
levecetam OR levecom OR levedia OR levelan OR levelanz OR levemax OR levera OR leversur OR
levesam OR levesto OR levetinol OR levetiragamma OR levetrim OR levevitae OR levexx OR levi OR
levicitam OR levidcen OR levil OR levipil OR levit OR levitaccord OR levital OR levitam OR levral OR
levron OR levroxa OR levtam OR lovos OR lpsyrid OR lyberen OR matever OR molival OR netrolex OR
newlev OR normeg OR odyparx OR pisarpek OR polkepral OR prebb OR prepalepan OR pterocyn OR
redilev OR repitend OR rivoleve OR roweepra OR spritam OR symetra OR ticepro OR tirapol OR tiraprob
OR tirbas OR tirgen OR trest OR trund OR vecetam OR vetira OR vetiracem OR vetria OR vexlev OR
vulsoran OR zalcran OR zelta OR zenicetam OR lamotrigine OR "84057 84 1" OR "bw 430c" OR
lamotrigi* OR lamotriji* OR bipogine OR bipolar OR bymot OR convulsan OR crisomet OR dafex OR
daksol OR danoptin OR delitrig OR dezepil OR doclamotri OR elmendos OR epifon OR epilactal OR
epilepax OR epileptal OR epimil OR epiral OR epitec OR epitic OR epitrigine OR favlam OR fenebra OR
flamus OR gerolamic OR ginalam OR isleton OR ivensi OR labileno OR lafigin OR lagotran OR lambipol
OR lamdra OR lamepil OR lameptil OR lametec OR lameton OR lameutral OR lamexim OR lamez OR
lamia OR lamicstart OR lamictal OR lamictin OR lamidum OR lamidus OR lamiger OR lamilept OR
lamirax OR lamiros OR lamitan OR lamitor OR lamitri OR lamix OR lamo OR lamocas OR lamochem
OR lamocitri OR lamodex OR lamogin OR lamogine OR lamolep OR lamomerck OR lamomont OR
lamomylan OR lamopan OR lamorig OR lamoro OR lamosyn OR lamot OR lamotax OR lamotifi OR
lamotri OR lamotriax OR lamotrig OR lamotrigal OR lamotriglax OR lamotrihexal OR lamotril OR lamotrin
OR lamotrine OR lamotrix OR lamotrust OR lamox OR lamozor OR lanotrix OR larig OR latrigal OR
latrigin OR lavinol OR lemogen OR leptico OR limatic OR lodavin OR logem OR lomarini OR meganox
OR mogine OR motricord OR motrig OR motrigi OR motrigine OR neural OR nortrigin OR pinral OR
plexxo OR prilkenzide OR protalgine OR raklam OR ramitri OR reedos OR rubimar OR sazar OR
seaze OR silam OR symla OR tradox OR trigilab OR trigin OR triginet OR trilaburg OR trilachris OR
triland OR trilastar OR trimolep OR trogine OR ximolatrium OR gabapentin OR "1-
(aminomethyl)cyclohexaneacetic" OR "60142 96 3" OR ci945 OR goe3450 OR "ci 945" OR "goe 3450"
OR gabapenti* OR abaglin OR aclonium OR aconeuba OR aforpen OR alcobal OR alidial OR alpentin
OR anabix OR aneptir OR apentin OR arapentin OR axilep OR bapex OR belgabin OR blugat OR brilian
OR calmpent OR "capin g" OR cenegab OR clozapaxel OR compulxine OR convallis OR darbentin OR
desigaba OR dineurin OR doloneuron OR egipentin OR elifer OR epiven OR epleptin OR eplyrontin OR
equipax OR eveptin OR gabacalma OR gabacap OR gabacent OR gabacor OR gabacross OR gabadoz
OR gabafact OR gabagamma OR gabahehexal OR gabalept OR gabalex OR gabalich OR gabalion OR

gabalex OR gabamed OR gabamerck OR gabamox OR gabaneurin OR gabaneuron OR gabanicht OR gabanox OR gabantin OR gabantine OR gabapen OR gabapin OR gabaran OR gabaratio OR gabarex OR gabaron OR gabarone OR gabaront OR gabasant OR gabaseis OR gabaset OR gabastad OR gabata OR gabatal OR gabatem OR gabateva OR gabatifin OR gabatin OR gabatine OR gabator OR gabatrex OR gabatur OR gabax OR gabaz OR gabenil OR gabenta OR gabental OR gabenyl OR gabex OR gabexal OR gabexine OR gabictal OR gabil OR gabin OR "gabin m" OR gabiton OR gabix OR gabmylan OR gabrion OR gabtin OR gature OR gabutin OR gaby OR galepsi OR game OR gamet OR ganavan OR ganin OR gantin OR gapatin OR gapenal OR gapentek OR gapenten OR gapridol OR garbapia OR gatraban OR gatoningavindo OR "g care" OR geabatan OR gemuda OR gentin OR "g neuro" OR goben OR gonnaz OR gralise OR grimodin OR horizant OR indcobal OR katena OR lepsitin OR "magic m" OR meditan OR medivapom OR mengaptrix OR microleptin OR molnarux OR mygaba OR neogaba OR neogamibetal OR nepatic OR nepitin OR neruda OR nervoptin OR nervuptin OR neugabin OR neuran OR neurexal OR neuril OR neuroba OR neurocontrol OR neurogab OR neurontin OR neuropill OR neuros OR neurostil OR neverpentin OR newropentin OR nopatic OR normatol OR nupentin OR nurabax OR nyepzyl OR opipentin OR oxaquin OR patyca OR pendine OR pentagab OR pentin OR peronten OR progresse OR rangabax OR regalden OR regnite OR reinin OR repligen OR ritmenal OR rontin OR rotaleptin OR semerial OR simtin OR sipentin OR symleptic OR tebantin OR tineuron OR trasmipat OR tremecox OR tremepen OR ultraneural OR vultin OR wemy OR yalipent):ti,ab,kw

#11 (zonisamide OR "68291 97 4" OR zonisamid* OR ad810 OR ci912 OR pd110843 OR "ad 810" OR "ci 912" OR "pd 110843" OR excegran OR kinaplast OR terief OR zonegran OR vigabatin OR vigabati* OR "4 aminohex 5 enoic" OR "60643 86 9" OR "mdl 71754" OR "rmi 71754" OR "vinyl aminobutyric" OR "vinyl-gaba" OR sabril OR sabrilan OR sabrilex OR valproate OR valpro* OR valproic OR divalproexor OR "77372 61 3" OR "76584 70 8" OR chf1504 OR abbott50711 OR "abbott 50711" OR absenor OR aleptiz OR apilepsin OR atemperator OR biqing OR convulex OR convulsofin OR criam OR cryoval OR delepsine OR depa OR depacon OR depakene OR depakin OR depakine OR depakote OR depalept OR depalex OR depamag OR depamide OR deprakine OR deproic OR desorate OR desval OR dicorate OR dilex OR diplexil OR diproex OR dipromal OR disorate OR disoval OR divaa OR divalin OR divalpi OR divalprex OR divalpro OR divalrate OR drvel OR "d val" OR edorame OR elival OR encorate OR epiate OR epicon OR epiject OR epilenil OR epilex OR chrono OR epilim OR epilizine OR epirenat OR episenta OR epival OR eprea OR epsoval OR ergenyl OR everiden OR exhibral OR falpro OR flaxvan OR hexaquin OR ikalep OR improval OR kayval OR lepsio OR leptilan OR leptilanil OR leptilen OR macorate OR manoval OR mendatrex OR micropakine OR milzone OR mylproin OR navalin OR navalpro OR navarin OR neuractin OR oltril OR orfiril OR orlept OR phalsy OR pimiken OR propymal OR proteval OR proval OR provetal OR sanoten OR selenica OR sincretone OR stavzor OR tekaval OR torval OR trunkitec OR transkrip OR valcaps OR valcas OR valcontin OR valcote OR valeptik OR valerin OR valken OR valnar OR valopin OR valpakine OR valparin OR valpi OR valporal OR valposim OR valpram OR valprease OR valprene OR valpro OR valproat OR valprocom OR valprodura OR valproflux OR valprolek OR valprolept OR valprolim OR valpron OR valprona OR valpros OR valprosid OR valrate OR valrem OR valtec OR vamegist OR vellepsy OR vematina OR veronil OR vistora OR zyvalprex OR topiramate OR "97240 79 4" OR "mcn 4853" OR "rwj 17021" OR topirama* OR acomicil OR acotopa OR amato OR amlix OR anepigran OR arasid OR arizic OR arrosetra OR biomood OR bipomax OR bluantina OR clindonim OR egide OR epilacam OR epilania OR epilmax OR epimate OR epimaxan OR epiramat OR epiramax OR epistal OR epitomax OR epitop OR epitoram OR epitoz OR eptimal OR erravia OR erudan OR etopro OR fagodol OR jadix OR letop OR maritop OR maxitopir OR monotop OR neutop OR nextop OR noromat OR olandic OR oritop OR pamiram OR piracross OR piramax OR pirantal OR pirepil OR qsymia OR qudexy OR rantopir OR sigmax OR syntopiram OR talopam OR tamate OR tomix OR tomzy OR topaben OR topafis OR topalepsin OR topalex OR topamac OR topamate OR topamax OR topepil OR topibrain OR topictal OR topiegis OR topifar OR topigen OR topilek OR topilepsin OR topilept OR topilex OR topimark OR topimatil OR topimax OR topimerck OR topimol OR topimylan OR topina OR topiragamma OR topiragen OR topiragis OR topirama OR topiramed OR topiratore OR topiref OR topirex OR topirol OR topiromax OR topistad OR topit OR topitag OR topitex OR topitrim OR toplep OR toprel

OR topsaver OR toptil OR toptrix OR toramat OR toreal OR torepimat OR tramixin OR trokendi OR vermedis OR vidmax OR xamate OR zidoxer OR zinalow OR tiagabine OR tiagabin* OR "115103 54 3" OR "abbott70569.1" or abt569 or nnc050328 or no050328 or no328 OR "no 05 0328" OR "no 328" OR gabatril OR gabitril OR primidone OR "125 33 7" OR desoxifenobarbiton* OR hexamidin* OR primaclon* OR prymidon* OR primidon* OR cyral OR epidona OR hexamidinliskantin OR mizodin OR mutigan OR mylepsinum OR mysodone OR mysoline OR pridona OR primid OR prysoline OR resimatil OR sertan OR phenytoin OR "57 41 0" OR difenilhidantoin* OR diphenylhydantoin* OR fanantin* OR fenantoín* OR phenantoin* OR phenytoin* OR aleviatin OR antisacer OR arrietic OR aurantin OR barbitoin OR biodan OR "630 93 3" OR comicianol OR comital OR comvufen OR dalmaril OR dantalín OR dantoin OR dantoinal OR decatona OR dialudon OR "di hydan" OR dilantin OR dintoina OR dintoinale OR dintospina OR diphantoine OR diphedan OR diphenal OR diphenin OR diphenylan OR disfil OR ditalin OR ditoin OR ditomed OR epamin OR epanutin OR epdantoin OR epelin OR epicent OR epilan OR epilantin OR epilantine OR epileptin OR epinat OR epiphen OR episindrome OR episol OR epitab OR epitoin OR epsolin OR eptoin OR equidan OR etoina OR fenantoin OR fenevit OR fenidental OR fenidantoin OR feniffler OR fenigramon OR fenital OR fenitan OR fenitenk OR fenitin OR fenitoin* OR feniton OR fenitron OR fentoin OR fentoinal OR fenytoi* OR garoin OR gentoin OR hidantal OR hidantil OR hidantín OR hidantina OR hidantoina OR hydantín OR hydantol OR ikaphen OR kutoin OR lantidin OR lehydan OR lotoquis OR mathoine OR mebroin OR movileps OR "m toin" OR muldis OR neosidantoina OR neptoin OR nuctane OR nutoin OR opliphon OR pentran OR pepsytoin OR phenhydan OR phenilep OR phenytek OR pyoredol OR redutona OR sanepil OR sedital OR sinergina OR sodanton OR taludon OR tremytoine OR trinuride OR unifenitoin OR utoin OR vethoine OR zentropil):ti,ab,kw

#12 (antiseiz* OR anticonvuls* OR antiepilep* OR anti-seiz* OR anti-epileps* OR anti-convuls*):ti,ab,kw

#13 MeSH descriptor: [Anticonvulsants] explode all trees

#14 MeSH descriptor: [Seizures] explode all trees and with qualifier(s): [drug therapy - DT]

#15 MeSH descriptor: [Epilepsy] explode all trees and with qualifier(s): [drug therapy - DT, therapy - TH]

#16 MeSH descriptor: [Seizures] explode all trees and with qualifier(s): [drug therapy - DT, therapy - TH]

#17 MeSH descriptor: [Valproic Acid] explode all trees

#18 MeSH descriptor: [Carbamazepine] explode all trees

#19 MeSH descriptor: [Clonazepam] explode all trees

#20 MeSH descriptor: [Phenobarbital] explode all trees

#21 MeSH descriptor: [Phenytoin] explode all trees

#22 MeSH descriptor: [Primidone] explode all trees

#23 MeSH descriptor: [Vigabatrin] explode all trees

#24 MeSH descriptor: [Pregabalin] explode all trees

#25 (rifunamide OR rifunamid* OR rufinamid* OR "106308 44 5" OR "60231/4" OR cgp33101 OR "cgp 33101" OR e2080 OR "e 2080" OR ruf331 OR "ruf 331" OR banzel OR inovelon OR saikel OR pregabalin OR pregabalin* OR "148553 50 8" OR ci1008 OR "ci 1008" OR pd144723 OR "pd 144723" OR algecia OR algerica OR alivax OR alond OR alyse OR alzain OR aprion OR axalid OR axual OR balfibro OR brieka OR brillior OR clasica OR dismedox OR dolgenal OR doloneutin OR dominion OR dorene OR egzysta OR funxion OR gabaday OR gabafit OR gabanext OR gabica OR gafinix OR galara

OR galbax OR galinerve OR gatica OR gavaneural OR gavin OR gebbra OR gerica OR kabian OR kartesada OR lecaent OR leptica OR ligaba OR linefor OR lingabat OR linprel OR lir OR lunel OR lybalin OR lypre OR lyraccord OR lyribastad OR lyrica OR lyzalon OR maxgalin OR mygalin OR mystika OR naxalgan OR nebitab OR neogaba OR neogabin OR nervagest OR neugaba OR neupreg OR neurica OR neuristan OR neurixa OR neurober OR neuroccord OR neurum OR norafit OR nova OR nuramed OR paden OR pagadin OR pagamax OR briobalyn OR pegyt OR perge OR pgb OR pigus OR pirepsil OR plenica OR prabegin OR pragiola OR pralina OR prebanal OR prebictal OR prebien OR prefaxil OR pregab OR pregabador OR pregabahexal OR pregabio OR pregagamma OR pregalex OR pregalin OR pregamed OR pregamid OR pregasafe OR pregeb OR preglenix OR pregobin OR pregzen OR prelica OR prelin OR prelinaccord OR prelival OR preneurin OR prepentin OR prestat OR prikul OR proleptol OR provelyn OR rabakir OR regalbax OR regapen OR rewisca OR siranalen OR snapline OR spesicor OR symra OR vexer OR xablin OR zenixa OR zyzyx):ti,ab,kw

#26 (#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) AND (#1 OR #2 OR #3) AND (#4 OR #5 OR #6 OR #7 OR #8)

SciFinder

Combined set 1 and 2 = 36 results after SciFinder-mediated removal of duplicates

2

Substance Identifier "valproic acid; brivaracetam; carbamazepine; clobazam; clonazepam; felbamate; gabapentin; lacosamide; lamotrigine; etiracetam; perampanel; phenobarbital; phenytoin; primidone; topiramate; vigabatrin; zonisamide; oxcarbazepine; eslicarbazepine; tiagabine; rifunamide; 106308-44-5; pregabalin " > substances (22) > get references > refine "interaction OR interactions OR interacting"

1

Substance Identifier "dabigatran; edoxaban; apixaban; betrixaban; rivaroxaban " > substances (5) > get references

EMBASE:

No.	Query
#37	(#1 OR #2 OR #3 OR #31) AND #27 AND #28
#31	#4 OR #5 OR #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 OR #23 OR #30

rifunamide:ab,de,kw,ti OR rifunamid*:ab,de,kw,ti OR rufinamid*:ab,de,kw,ti OR '106308 44 5':ab,de,kw,ti OR '60231/4':ab,de,kw,ti OR cgp33101:ab,de,kw,ti OR 'cgp 33101':ab,de,kw,ti OR e2080:ab,de,kw,ti OR 'e 2080':ab,de,kw,ti OR ruf331:ab,de,kw,ti OR 'ruf 331':ab,de,kw,ti OR banzel:ab,de,kw,ti OR inovelon:ab,de,kw,ti OR saikel:ab,de,kw,ti OR pregabalin:ab,de,kw,ti OR pregabalin*:ab,de,kw,ti OR '148553 50 8':ab,de,kw,ti OR ci1008:ab,de,kw,ti OR 'ci 1008':ab,de,kw,ti OR pd144723:ab,de,kw,ti OR 'pd 144723':ab,de,kw,ti OR algecia:ab,de,kw,ti OR algerica:ab,de,kw,ti OR alivax:ab,de,kw,ti OR alond:ab,de,kw,ti OR alyse:ab,de,kw,ti OR alzain:ab,de,kw,ti OR aprion:ab,de,kw,ti OR axalid:ab,de,kw,ti OR axual:ab,de,kw,ti OR balfibro:ab,de,kw,ti OR brieka:ab,de,kw,ti OR brillior:ab,de,kw,ti OR clasica:ab,de,kw,ti OR dismedox:ab,de,kw,ti OR dolgenal:ab,de,kw,ti OR doloneutin:ab,de,kw,ti OR dominion:ab,de,kw,ti OR dorene:ab,de,kw,ti OR egzysta:ab,de,kw,ti OR funxion:ab,de,kw,ti OR gabaday:ab,de,kw,ti OR gabafit:ab,de,kw,ti OR gabanext:ab,de,kw,ti OR gabica:ab,de,kw,ti OR gafinix:ab,de,kw,ti OR galara:ab,de,kw,ti OR galbax:ab,de,kw,ti OR galinerve:ab,de,kw,ti OR gatica:ab,de,kw,ti OR gavaneural:ab,de,kw,ti OR gavin:ab,de,kw,ti OR gebbra:ab,de,kw,ti OR gerica:ab,de,kw,ti OR kabian:ab,de,kw,ti OR kartesada:ab,de,kw,ti OR lecaent:ab,de,kw,ti OR leptica:ab,de,kw,ti OR ligaba:ab,de,kw,ti OR linefor:ab,de,kw,ti OR lingabat:ab,de,kw,ti OR linprel:ab,de,kw,ti OR lir:ab,de,kw,ti OR lunel:ab,de,kw,ti OR lybalin:ab,de,kw,ti OR lypre:ab,de,kw,ti OR lyraccord:ab,de,kw,ti OR lyribastad:ab,de,kw,ti OR lyrica:ab,de,kw,ti OR lyzalon:ab,de,kw,ti OR maxgalin:ab,de,kw,ti OR mygalin:ab,de,kw,ti OR mystika:ab,de,kw,ti OR naxalgaln:ab,de,kw,ti OR nebitab:ab,de,kw,ti OR neogaba:ab,de,kw,ti OR neogabin:ab,de,kw,ti OR nervagest:ab,de,kw,ti OR neugaba:ab,de,kw,ti OR neupreg:ab,de,kw,ti OR neurica:ab,de,kw,ti OR neuristan:ab,de,kw,ti OR neurixa:ab,de,kw,ti OR neurober:ab,de,kw,ti OR neuroccord:ab,de,kw,ti OR neurum:ab,de,kw,ti OR norafit:ab,de,kw,ti OR nova:ab,de,kw,ti OR nuramed:ab,de,kw,ti OR paden:ab,de,kw,ti OR pagadin:ab,de,kw,ti OR pagamax:ab,de,kw,ti OR briobalyn:ab,de,kw,ti OR pegyt:ab,de,kw,ti OR perge:ab,de,kw,ti OR pgb:ab,de,kw,ti OR pigus:ab,de,kw,ti OR pirepsil:ab,de,kw,ti OR plenica:ab,de,kw,ti OR prabegin:ab,de,kw,ti OR pragiola:ab,de,kw,ti OR pralina:ab,de,kw,ti OR prebanal:ab,de,kw,ti OR prebictal:ab,de,kw,ti OR prebien:ab,de,kw,ti OR prefaxil:ab,de,kw,ti OR pregab:ab,de,kw,ti OR pregabador:ab,de,kw,ti OR pregabahexal:ab,de,kw,ti OR pregabio:ab,de,kw,ti OR pregagamma:ab,de,kw,ti OR pregalex:ab,de,kw,ti OR pregalin:ab,de,kw,ti OR pregamed:ab,de,kw,ti OR pregamid:ab,de,kw,ti OR pregasafe:ab,de,kw,ti OR pregeb:ab,de,kw,ti OR preglenix:ab,de,kw,ti OR pregobin:ab,de,kw,ti OR pregzen:ab,de,kw,ti OR prelica:ab,de,kw,ti OR prelin:ab,de,kw,ti OR prelinaccord:ab,de,kw,ti OR prelival:ab,de,kw,ti OR preneurin:ab,de,kw,ti OR prepentin:ab,de,kw,ti OR prestat:ab,de,kw,ti OR prikul:ab,de,kw,ti OR proleptol:ab,de,kw,ti OR provelyn:ab,de,kw,ti OR rabakir:ab,de,kw,ti OR regalbax:ab,de,kw,ti OR regapen:ab,de,kw,ti OR rewisca:ab,de,kw,ti OR siranalen:ab,de,kw,ti OR snapline:ab,de,kw,ti OR spesicor:ab,de,kw,ti OR symra:ab,de,kw,ti OR vexer:ab,de,kw,ti OR xablin:ab,de,kw,ti OR zenixa:ab,de,kw,ti OR zyzyx:ab,de,kw,ti

#30

'drug interaction'/exp OR 'drug monitoring'/exp OR 'drug dose'/exp OR 'drug drug':ab,kw,ti OR p450*:ab,kw,ti OR cyp*:ab,kw,ti OR interact* OR interfer* OR (((alter* OR chang* OR decreas* OR increas* OR suppres* OR agon* OR antagon* OR interfer* OR synerg* OR additiv* OR potentiat*) NEAR/3 (dose OR doses OR dosage OR dosages OR dosed OR dosing OR metabol* OR degrad* OR activat* OR distribut* OR bind* OR excret* OR absor* OR filter* OR filtrat* OR uptak* OR eliminat* OR effect* OR action* OR concentration* OR level*)):ab,ti) OR ((competit* NEAR/3 (bind* OR ligand* OR receptor*)):ab,ti) OR 'drug interaction'/lnk

#28

#27 #25 OR #26

'thrombin inhibitor'/de OR 'blood clotting factor 10a inhibitor'/de OR 'novel oral anticoagulant'/exp OR 'dabigatran'/exp OR 'dabigatran etexilate'/exp OR 'apixaban'/exp OR 'betrixaban'/exp OR 'edoxaban'/exp OR 'rivaroxaban'/exp

#26

((('direct acting' OR 'direct oral' OR novel) NEAR/3 (anticoagulant* OR 'anti coagulant*')):ab,kw,ti) OR (((('factor x' OR 'factor xa' OR thrombin) NEAR/3 (inhibit* OR antagon* OR block OR anti)):ab,kw,ti) OR (((non OR independen*) NEAR/3 'vitamin k' NEAR/5 (anticoag* OR 'anti coag*')):ab,kw,ti) OR doac:ab,de,kw,ti OR doacs:ab,de,kw,ti OR noac:ab,de,kw,ti OR noacs:ab,de,kw,ti OR dabigatran:ab,de,kw,ti OR '211914 51 1' OR '593282 20 3' OR dabigatran*:ab,de,kw,ti OR bibr953:ab,de,kw,ti OR bibr953zw:ab,de,kw,ti OR bibr1048ms:ab,de,kw,ti OR 'bibr 953':ab,de,kw,ti OR 'bibr 953zw':ab,de,kw,ti OR 'bibr 1048ms':ab,de,kw,ti OR pradaxa:ab,de,kw,ti OR pradaxar:ab,de,kw,ti OR prazaxa:ab,de,kw,ti OR apixaban:ab,de,kw,ti OR '503612 47 3' OR 'bms 562247 01':ab,de,kw,ti OR bms56224701:ab,de,kw,ti OR apixaban*:ab,de,kw,ti OR eliquis:ab,de,kw,ti OR betrixaban:ab,de,kw,ti OR betrixaban*:ab,de,kw,ti OR '330942 05 7' OR bevyxxa:ab,de,kw,ti OR 'prt 054021':ab,de,kw,ti OR prt054021:ab,de,kw,ti OR edoxaban:ab,de,kw,ti OR '480449 70 5' OR '480449 71 6' OR du176*:ab,de,kw,ti OR 'du 176*':ab,de,kw,ti OR edoxaban*:ab,de,kw,ti OR lixiana:ab,de,kw,ti OR savaysa:ab,de,kw,ti OR rivaroxaban:ab,de,kw,ti OR '366789 02 8' OR bay597939:ab,de,kw,ti OR 'bay 59 7939':ab,de,kw,ti OR rivaroxaban*:ab,de,kw,ti OR xarelto:ab,de,kw,ti

#25

zonisamide:ab,de,kw,ti OR '68291 97 4' OR zonisamid*:ab,de,kw,ti OR ad810:ab,de,kw,ti OR ci912:ab,de,kw,ti OR pd110843:ab,de,kw,ti OR 'ad 810':ab,de,kw,ti OR 'ci 912':ab,de,kw,ti OR 'pd 110843':ab,de,kw,ti OR excegran:ab,de,kw,ti OR kinaplase:ab,de,kw,ti OR trerief:ab,de,kw,ti OR zonegran:ab,de,kw,ti

#23

vigabatrin:ab,de,kw,ti OR vigabatri*:ab,de,kw,ti OR '4 aminohex 5 enoic':ab,de,kw,ti OR '60643 86 9' OR 'mdl 71754':ab,de,kw,ti OR 'rmi 71754':ab,de,kw,ti OR 'vinyl aminobutyric':ab,de,kw,ti OR 'vinyl-gaba':ab,de,kw,ti OR sabril:ab,de,kw,ti OR sabrilan:ab,de,kw,ti OR sabrilex:ab,de,kw,ti

#22

valproate:ab,de,kw,ti OR valpro*:ab,de,kw,ti OR valproic:ab,de,kw,ti OR divalproexor:ab,de,kw,ti OR '77372 61 3' OR '76584 70 8' OR chf1504:ab,de,kw,ti OR abbott50711:ab,de,kw,ti OR 'chf 1504':ab,de,kw,ti OR 'abbott 50711':ab,de,kw,ti OR absenor:ab,de,kw,ti OR aleptiz:ab,de,kw,ti OR apilepsin:ab,de,kw,ti OR 'apo valproic':ab,de,kw,ti OR atemperator:ab,de,kw,ti OR biqing:ab,de,kw,ti OR 'convival chrono':ab,de,kw,ti OR convulex:ab,de,kw,ti OR convulsofin:ab,de,kw,ti OR criam:ab,de,kw,ti OR cryoval:ab,de,kw,ti OR delepsine:ab,de,kw,ti OR depa:ab,de,kw,ti OR depacon:ab,de,kw,ti OR depakene:ab,de,kw,ti OR depakin:ab,de,kw,ti OR depakine:ab,de,kw,ti OR depakote:ab,de,kw,ti OR depalept:ab,de,kw,ti OR depalex:ab,de,kw,ti OR depamag:ab,de,kw,ti OR depamide:ab,de,kw,ti OR deprakine:ab,de,kw,ti OR deproic:ab,de,kw,ti OR desorate:ab,de,kw,ti OR desval:ab,de,kw,ti OR 'di vp':ab,de,kw,ti OR 'dian tai':ab,de,kw,ti OR dicorate:ab,de,kw,ti OR dilex:ab,de,kw,ti OR diplexil:ab,de,kw,ti OR diproex:ab,de,kw,ti OR dipromal:ab,de,kw,ti OR disorate:ab,de,kw,ti OR disoval:ab,de,kw,ti OR divaa:ab,de,kw,ti OR 'divalex od':ab,de,kw,ti OR divalin:ab,de,kw,ti OR divalpi:ab,de,kw,ti OR divalprex:ab,de,kw,ti OR 'divalprid od':ab,de,kw,ti OR divalpro:ab,de,kw,ti OR divalrate:ab,de,kw,ti OR drvel:ab,de,kw,ti OR 'd val':ab,de,kw,ti OR edorame:ab,de,kw,ti OR elival:ab,de,kw,ti OR encorate:ab,de,kw,ti OR epiate:ab,de,kw,ti OR 'epi chrono':ab,de,kw,ti OR epicon:ab,de,kw,ti OR epiject:ab,de,kw,ti OR epilenil:ab,de,kw,ti OR epilex:ab,de,kw,ti OR chrono:ab,de,kw,ti OR epilim:ab,de,kw,ti OR epilizine:ab,de,kw,ti OR epirenat:ab,de,kw,ti OR episenta:ab,de,kw,ti OR epival:ab,de,kw,ti OR eprea:ab,de,kw,ti OR epsoval:ab,de,kw,ti OR ergenyl:ab,de,kw,ti OR 'espa valept':ab,de,kw,ti OR everiden:ab,de,kw,ti OR exhibral:ab,de,kw,ti OR falpro:ab,de,kw,ti OR flaxvan:ab,de,kw,ti OR 'genval od':ab,de,kw,ti OR hexaquin:ab,de,kw,ti OR ikalep:ab,de,kw,ti OR improval:ab,de,kw,ti OR kayval:ab,de,kw,ti OR lepsio:ab,de,kw,ti OR leptilan:ab,de,kw,ti OR leptilanil:ab,de,kw,ti OR leptilen:ab,de,kw,ti OR macorate:ab,de,kw,ti OR manoval:ab,de,kw,ti OR mendatrex:ab,de,kw,ti OR micropakine:ab,de,kw,ti OR milzone:ab,de,kw,ti OR mylproin:ab,de,kw,ti OR navalin:ab,de,kw,ti OR navalpro:ab,de,kw,ti OR navarin:ab,de,kw,ti OR neuractin:ab,de,kw,ti OR oltril:ab,de,kw,ti OR orfiril:ab,de,kw,ti OR orlept:ab,de,kw,ti OR phalsy:ab,de,kw,ti OR pimiken:ab,de,kw,ti OR propymal:ab,de,kw,ti OR proteval:ab,de,kw,ti OR proval:ab,de,kw,ti OR provetal:ab,de,kw,ti OR sanoten:ab,de,kw,ti OR selenica:ab,de,kw,ti OR sincretone:ab,de,kw,ti OR stavzor:ab,de,kw,ti OR tekaval:ab,de,kw,ti OR torval:ab,de,kw,ti OR trunkitec:ab,de,kw,ti OR transkrip:ab,de,kw,ti OR valcaps:ab,de,kw,ti OR valcas:ab,de,kw,ti OR valcontin:ab,de,kw,ti OR valcote:ab,de,kw,ti OR valeptik:ab,de,kw,ti OR valerin:ab,de,kw,ti OR valken:ab,de,kw,ti OR valnar:ab,de,kw,ti OR valopin:ab,de,kw,ti OR valpakine:ab,de,kw,ti OR valparin:ab,de,kw,ti OR valpi:ab,de,kw,ti OR valporal:ab,de,kw,ti OR valposim:ab,de,kw,ti OR valpram:ab,de,kw,ti OR valprease:ab,de,kw,ti OR valprene:ab,de,kw,ti OR valpro:ab,de,kw,ti OR valproat:ab,de,kw,ti OR valprocom:ab,de,kw,ti OR valprodura:ab,de,kw,ti OR valproflux:ab,de,kw,ti OR valprolek:ab,de,kw,ti OR valprolept:ab,de,kw,ti OR valprolim:ab,de,kw,ti OR valpron:ab,de,kw,ti OR valprona:ab,de,kw,ti OR valpros:ab,de,kw,ti OR valprosid:ab,de,kw,ti OR valrate:ab,de,kw,ti OR valrem:ab,de,kw,ti OR valtec:ab,de,kw,ti OR vamegist:ab,de,kw,ti OR vellepsy:ab,de,kw,ti OR vematina:ab,de,kw,ti OR veronil:ab,de,kw,ti OR vistora:ab,de,kw,ti OR zyvalprex:ab,de,kw,ti

topiramate:ab,de,kw,ti OR '2,3:4,5-di-o-isopropylidene-β- d -fructopyranose sulphamate':ab,de,kw,ti OR '97240 79 4' OR 'kw 6485':ab,de,kw,ti OR 'mcn 4853':ab,de,kw,ti OR 'rwj 17021':ab,de,kw,ti OR topirama*:ab,de,kw,ti OR acomicil:ab,de,kw,ti OR acotopa:ab,de,kw,ti OR amato:ab,de,kw,ti OR amlix:ab,de,kw,ti OR anepigran:ab,de,kw,ti OR arasid:ab,de,kw,ti OR arizic:ab,de,kw,ti OR arrosetra:ab,de,kw,ti OR 'as topiram':ab,de,kw,ti OR biomood:ab,de,kw,ti OR bipomax:ab,de,kw,ti OR bluantina:ab,de,kw,ti OR clindonim:ab,de,kw,ti OR egide:ab,de,kw,ti OR epilacam:ab,de,kw,ti OR epilania:ab,de,kw,ti OR epilmax:ab,de,kw,ti OR epimate:ab,de,kw,ti OR epimaxan:ab,de,kw,ti OR epiamat:ab,de,kw,ti OR epiamax:ab,de,kw,ti OR epistal:ab,de,kw,ti OR epitomax:ab,de,kw,ti OR epitop:ab,de,kw,ti OR epitoram:ab,de,kw,ti OR epitoz:ab,de,kw,ti OR eptimal:ab,de,kw,ti OR erravia:ab,de,kw,ti OR erudan:ab,de,kw,ti OR etopro:ab,de,kw,ti OR fagodol:ab,de,kw,ti OR jadix:ab,de,kw,ti OR letop:ab,de,kw,ti OR maritop:ab,de,kw,ti OR maxitopir:ab,de,kw,ti OR monotop:ab,de,kw,ti OR 'nabian k':ab,de,kw,ti OR neutop:ab,de,kw,ti OR nextop:ab,de,kw,ti OR noromat:ab,de,kw,ti OR olandic:ab,de,kw,ti OR oritop:ab,de,kw,ti OR pamiram:ab,de,kw,ti OR piracross:ab,de,kw,ti OR piramax:ab,de,kw,ti OR pirantal:ab,de,kw,ti OR pirepil:ab,de,kw,ti OR qsymia:ab,de,kw,ti OR qudexy:ab,de,kw,ti OR rantopir:ab,de,kw,ti OR sigmax:ab,de,kw,ti OR symtopiram:ab,de,kw,ti OR talopam:ab,de,kw,ti OR tamate:ab,de,kw,ti OR tomix:ab,de,kw,ti OR tomzy:ab,de,kw,ti OR topaben:ab,de,kw,ti OR topafis:ab,de,kw,ti OR topalepsin:ab,de,kw,ti OR topalex:ab,de,kw,ti OR topamac:ab,de,kw,ti OR topamate:ab,de,kw,ti OR topamax:ab,de,kw,ti OR topepil:ab,de,kw,ti OR topibrain:ab,de,kw,ti OR topictal:ab,de,kw,ti OR topiegis:ab,de,kw,ti OR topifar:ab,de,kw,ti OR topigen:ab,de,kw,ti OR topilek:ab,de,kw,ti OR topilepsin:ab,de,kw,ti OR topilept:ab,de,kw,ti OR topilex:ab,de,kw,ti OR topimark:ab,de,kw,ti OR topimatil:ab,de,kw,ti OR topimax:ab,de,kw,ti OR topimerck:ab,de,kw,ti OR topimol:ab,de,kw,ti OR topimylan:ab,de,kw,ti OR topina:ab,de,kw,ti OR topiragamma:ab,de,kw,ti OR topiragen:ab,de,kw,ti OR topiragis:ab,de,kw,ti OR topirama:ab,de,kw,ti OR topiramed:ab,de,kw,ti OR topiratore:ab,de,kw,ti OR topiref:ab,de,kw,ti OR topirex:ab,de,kw,ti OR topirol:ab,de,kw,ti OR topiromax:ab,de,kw,ti OR topistad:ab,de,kw,ti OR topit:ab,de,kw,ti OR topitag:ab,de,kw,ti OR topitex:ab,de,kw,ti OR topitrim:ab,de,kw,ti OR toplep:ab,de,kw,ti OR toprel:ab,de,kw,ti OR topsaver:ab,de,kw,ti OR toptil:ab,de,kw,ti OR toptrix:ab,de,kw,ti OR toramat:ab,de,kw,ti OR toreal:ab,de,kw,ti OR torepimat:ab,de,kw,ti OR tramixin:ab,de,kw,ti OR trokendi:ab,de,kw,ti OR vermedis:ab,de,kw,ti OR vidmax:ab,de,kw,ti OR xamate:ab,de,kw,ti OR zidoxer:ab,de,kw,ti OR zinalow:ab,de,kw,ti

#20 tiagabine:ab,de,kw,ti OR tiagabin*:ab,de,kw,ti OR '115103 54 3' OR '145821 59 6' OR 'abbott70569. 1':ab,de,kw,ti OR abt569:ab,de,kw,ti OR nnc050328:ab,de,kw,ti OR no050328:ab,de,kw,ti OR no328:ab,de,kw,ti OR 'abbott 70569. 1':ab,de,kw,ti OR 'abt 569':ab,de,kw,ti OR 'nnc 05 0328':ab,de,kw,ti OR 'no 05 0328':ab,de,kw,ti OR 'no 328':ab,de,kw,ti

#19 OR gabatril:ab,de,kw,ti OR gabitril:ab,de,kw,ti

primidone:ab,de,kw,ti OR '5-ethyl-5-phenylperhydropyrimidine-4,6-dione':ab,de,kw,ti OR '125 33 7' OR desoxifenobarbiton*:ab,de,kw,ti OR hexamidin*:ab,de,kw,ti OR primaclon*:ab,de,kw,ti OR prymidon*:ab,de,kw,ti OR primidon*:ab,de,kw,ti OR cyral:ab,de,kw,ti OR epidona:ab,de,kw,ti OR hexamidinliskantin:ab,de,kw,ti OR mizodin:ab,de,kw,ti OR mutigan:ab,de,kw,ti OR mylepsinum:ab,de,kw,ti OR mysodone:ab,de,kw,ti OR mysoline:ab,de,kw,ti OR pridona:ab,de,kw,ti OR primid:ab,de,kw,ti OR prysoline:ab,de,kw,ti OR resimatil:ab,de,kw,ti OR sertan:ab,de,kw,ti

#18

phenytoin:ab,de,kw,ti OR '57 41 0' OR difenilhidantoín*:ab,de,kw,ti OR
diphenylhydantoin*:ab,de,kw,ti OR fanantin*:ab,de,kw,ti OR fenantoín*:ab,de,kw,ti OR
phenantoin*:ab,de,kw,ti OR phenytoin*:ab,de,kw,ti OR 'alepsal compuesto':ab,de,kw,ti OR
aleviatin:ab,de,kw,ti OR antisacer:ab,de,kw,ti OR arrietic:ab,de,kw,ti OR aurantin:ab,de,kw,ti OR
barbitoin:ab,de,kw,ti OR biodan:ab,de,kw,ti OR 'bonifen h':ab,de,kw,ti OR '630 93 3':ab,de,kw,ti
OR comicianol:ab,de,kw,ti OR comital:ab,de,kw,ti OR comvufen:ab,de,kw,ti OR 'cumatil
l':ab,de,kw,ti OR dalmaril:ab,de,kw,ti OR dantalin:ab,de,kw,ti OR dantoin:ab,de,kw,ti OR
dantoinal:ab,de,kw,ti OR decatona:ab,de,kw,ti OR 'di er kang xin':ab,de,kw,ti OR
dialudon:ab,de,kw,ti OR 'di hydan':ab,de,kw,ti OR dilantin:ab,de,kw,ti OR dintoina:ab,de,kw,ti OR
dintoinale:ab,de,kw,ti OR dintospina:ab,de,kw,ti OR diphantoine:ab,de,kw,ti OR
diphedan:ab,de,kw,ti OR diphenal:ab,de,kw,ti OR diphenin:ab,de,kw,ti OR diphenylan:ab,de,kw,ti
OR disfil:ab,de,kw,ti OR ditalin:ab,de,kw,ti OR ditoin:ab,de,kw,ti OR ditomed:ab,de,kw,ti OR
epamin:ab,de,kw,ti OR epanutin:ab,de,kw,ti OR epdantoin:ab,de,kw,ti OR epelin:ab,de,kw,ti OR
epicent:ab,de,kw,ti OR epilan:ab,de,kw,ti OR epilantin:ab,de,kw,ti OR epilantine:ab,de,kw,ti OR
epileptin:ab,de,kw,ti OR epinat:ab,de,kw,ti OR epiphen:ab,de,kw,ti OR episindrome:ab,de,kw,ti
OR episol:ab,de,kw,ti OR epitab:ab,de,kw,ti OR epitoin:ab,de,kw,ti OR epsolin:ab,de,kw,ti OR
eptoin:ab,de,kw,ti OR equidan:ab,de,kw,ti OR etoina:ab,de,kw,ti OR fenantoin:ab,de,kw,ti OR
fenevit:ab,de,kw,ti OR fenidantal:ab,de,kw,ti OR fenidantoin:ab,de,kw,ti OR feniffler:ab,de,kw,ti
OR fenigramon:ab,de,kw,ti OR fenital:ab,de,kw,ti OR fenitan:ab,de,kw,ti OR fenitenk:ab,de,kw,ti
OR fenitin:ab,de,kw,ti OR fenitoin*:ab,de,kw,ti OR feniton:ab,de,kw,ti OR fenitron:ab,de,kw,ti OR
fentoin:ab,de,kw,ti OR fentoinal:ab,de,kw,ti OR fenytoi*:ab,de,kw,ti OR 'gaboril
complex':ab,de,kw,ti OR 'gamibetal complex':ab,de,kw,ti OR garoin:ab,de,kw,ti OR
gentoin:ab,de,kw,ti OR hidantal:ab,de,kw,ti OR hidantil:ab,de,kw,ti OR hidantin:ab,de,kw,ti OR
hidantina:ab,de,kw,ti OR hidantoina:ab,de,kw,ti OR hydantin:ab,de,kw,ti OR hydantol:ab,de,kw,ti
OR 'hydantol combination':ab,de,kw,ti OR ikaphen:ab,de,kw,ti OR kutoin:ab,de,kw,ti OR
lantidin:ab,de,kw,ti OR lehydan:ab,de,kw,ti OR lotoquis:ab,de,kw,ti OR mathoine:ab,de,kw,ti OR
mebroin:ab,de,kw,ti OR 'metinal idantoina':ab,de,kw,ti OR movileps:ab,de,kw,ti OR 'm
toin':ab,de,kw,ti OR muldis:ab,de,kw,ti OR neosidantoina:ab,de,kw,ti OR neptoin:ab,de,kw,ti OR
nuctane:ab,de,kw,ti OR nutoin:ab,de,kw,ti OR opliphon:ab,de,kw,ti OR pentran:ab,de,kw,ti OR
pepsytoin:ab,de,kw,ti OR phenhydan:ab,de,kw,ti OR phenilep:ab,de,kw,ti OR
phenytek:ab,de,kw,ti OR pyoredol:ab,de,kw,ti OR redutona:ab,de,kw,ti OR sanepil:ab,de,kw,ti
OR sedital:ab,de,kw,ti OR sinergina:ab,de,kw,ti OR sodanton:ab,de,kw,ti OR taludon:ab,de,kw,ti
OR tremytoine:ab,de,kw,ti OR trinuride:ab,de,kw,ti OR unifenitoin:ab,de,kw,ti OR
utoin:ab,de,kw,ti OR vethoine:ab,de,kw,ti OR zentropil:ab,de,kw,ti

#17

oxcarbazepine:ab,de,kw,ti OR '28721 07 5' OR gp47680:ab,de,kw,ti OR kin493:ab,de,kw,ti OR 'gp 47680':ab,de,kw,ti OR 'kin 493':ab,de,kw,ti OR okskarbatsep*:ab,de,kw,ti OR okskarbazepin*:ab,de,kw,ti OR oxcarbazepin*:ab,de,kw,ti OR actinium:ab,de,kw,ti OR alox:ab,de,kw,ti OR alzepinol:ab,de,kw,ti OR apilep:ab,de,kw,ti OR apydan:ab,de,kw,ti OR atoxecar:ab,de,kw,ti OR auram:ab,de,kw,ti OR aurene:ab,de,kw,ti OR barzepin:ab,de,kw,ti OR carbox:ab,de,kw,ti OR deprectal:ab,de,kw,ti OR epilexter:ab,de,kw,ti OR epilfarmo:ab,de,kw,ti OR epsile:ab,de,kw,ti OR karbagen:ab,de,kw,ti OR karbostad:ab,de,kw,ti OR lancyll:ab,de,kw,ti OR leptard:ab,de,kw,ti OR mezalog:ab,de,kw,ti OR oleptal:ab,de,kw,ti OR oxana:ab,de,kw,ti OR oxca:ab,de,kw,ti OR oxcarb:ab,de,kw,ti OR oxcarmylan:ab,de,kw,ti OR oxcarpin:ab,de,kw,ti OR oxcazen:ab,de,kw,ti OR oxcazo:ab,de,kw,ti OR oxep:ab,de,kw,ti OR oxepilax:ab,de,kw,ti OR oxeptal:ab,de,kw,ti OR oxetol:ab,de,kw,ti OR oxicodal:ab,de,kw,ti OR oxilepsi:ab,de,kw,ti OR oxine:ab,de,kw,ti OR oxmazetol:ab,de,kw,ti OR oxrate:ab,de,kw,ti OR oxtellar:ab,de,kw,ti OR oxzey:ab,de,kw,ti OR pharozepine:ab,de,kw,ti OR proaxen:ab,de,kw,ti OR prolepsi:ab,de,kw,ti OR 'ren ao':ab,de,kw,ti OR rupox:ab,de,kw,ti OR selzic:ab,de,kw,ti OR sinfonil:ab,de,kw,ti OR timox:ab,de,kw,ti OR tolep:ab,de,kw,ti OR trexapin:ab,de,kw,ti OR trileptal:ab,de,kw,ti OR trileptin:ab,de,kw,ti OR tusdra:ab,de,kw,ti OR 'wan yi':ab,de,kw,ti OR zigabal:ab,de,kw,ti OR zyoxipina:ab,de,kw,ti

#16

lacosamide:ab,de,kw,ti OR '175481 36 4' OR 'add 234037':ab,de,kw,ti OR 'spm 927':ab,de,kw,ti OR add234037:ab,de,kw,ti OR spm927:ab,de,kw,ti OR erlosamid*:ab,de,kw,ti OR harkoserid*:ab,de,kw,ti OR lacosamid*:ab,de,kw,ti OR aldinam:ab,de,kw,ti OR benvida:ab,de,kw,ti OR comil:ab,de,kw,ti OR entaxar:ab,de,kw,ti OR lacotem:ab,de,kw,ti OR matisse:ab,de,kw,ti OR vimpat:ab,de,kw,ti

#15

phenobarbital:ab,de,kw,ti OR '5-ethyl-5-phenylbarbituric':ab,de,kw,ti OR '50 06 6' OR phenobarbit*:ab,de,kw,ti OR fenobarbita*:ab,de,kw,ti OR phenemalum:ab,de,kw,ti OR phenylethylbarbituric:ab,de,kw,ti OR phenylethylmalonylurea:ab,de,kw,ti OR feniletilbarbiturico:ab,de,kw,ti OR abalgin:ab,de,kw,ti OR adenopurin:ab,de,kw,ti OR adenovasin:ab,de,kw,ti OR aeine:ab,de,kw,ti OR alepsal:ab,de,kw,ti OR alergin:ab,de,kw,ti OR alinal:ab,de,kw,ti OR alkabel:ab,de,kw,ti OR 'alka-donna-p':ab,de,kw,ti OR alnagon:ab,de,kw,ti OR 'analgen-sa':ab,de,kw,ti OR andipal:ab,de,kw,ti OR 'anti asmatico':ab,de,kw,ti OR 'antisacer comp*':ab,de,kw,ti OR 'antispasmodic elixir':ab,de,kw,ti OR antrocol:ab,de,kw,ti OR aparoxal:ab,de,kw,ti OR aphenylbarbit:ab,de,kw,ti OR 'arco-lase plus':ab,de,kw,ti OR asmapax:ab,de,kw,ti OR 'asperal b':ab,de,kw,ti OR asthmasedine:ab,de,kw,ti OR asthmino:ab,de,kw,ti OR asthmolsin:ab,de,kw,ti OR 'atro chol':ab,de,kw,ti OR baldmin:ab,de,kw,ti OR 'baldronit forte n':ab,de,kw,ti OR ballotyl:ab,de,kw,ti OR barbee:ab,de,kw,ti OR barbidoonna:ab,de,kw,ti OR barbitan:ab,de,kw,ti OR barbitoin:ab,de,kw,ti OR barbitron:ab,de,kw,ti OR barboval:ab,de,kw,ti OR 'b donna':ab,de,kw,ti OR beetal:ab,de,kw,ti OR 'bella sanol':ab,de,kw,ti OR bellacane:ab,de,kw,ti OR belladenal:ab,de,kw,ti OR bellamine:ab,de,kw,ti OR bellapheen:ab,de,kw,ti OR bellaravil:ab,de,kw,ti OR bellaspon:ab,de,kw,ti OR bellatal:ab,de,kw,ti OR bellataminal:ab,de,kw,ti OR bellatard:ab,de,kw,ti OR bellavern:ab,de,kw,ti OR bellergal:ab,de,kw,ti OR bellergil:ab,de,kw,ti OR bellergot:ab,de,kw,ti OR 'bel-phen-ergot':ab,de,kw,ti OR belupan:ab,de,kw,ti OR benera:ab,de,kw,ti OR bialminal:ab,de,kw,ti OR brolumin:ab,de,kw,ti OR bromosedan:ab,de,kw,ti OR broncofol:ab,de,kw,ti OR brondiletten:ab,de,kw,ti OR bronkolixir:ab,de,kw,ti OR bronkotabs:ab,de,kw,ti OR bufacyl:ab,de,kw,ti OR cadiphylate:ab,de,kw,ti OR 'canteine bouteille':ab,de,kw,ti OR carbital:ab,de,kw,ti OR 'carduben s':ab,de,kw,ti OR 'chardonna 2':ab,de,kw,ti OR chilral:ab,de,kw,ti OR chitounen:ab,de,kw,ti OR 'circovegetalin compositum':ab,de,kw,ti OR comicianol:ab,de,kw,ti OR 'comital l':ab,de,kw,ti OR comizial:ab,de,kw,ti OR kontraspan:ab,de,kw,ti OR coritrat:ab,de,kw,ti OR coropar:ab,de,kw,ti OR 'coroverlan s':ab,de,kw,ti OR cortasthma:ab,de,kw,ti OR 'corti vitenur':ab,de,kw,ti OR corvalcaps:ab,de,kw,ti OR corvaldin:ab,de,kw,ti OR corvaldinum:ab,de,kw,ti OR corvalol:ab,de,kw,ti OR corvaltab:ab,de,kw,ti OR cosmaxil:ab,de,kw,ti OR cranimal:ab,de,kw,ti OR 'cumatil l':ab,de,kw,ti OR dactil:ab,de,kw,ti OR 'dechophyline phenobarbital':ab,de,kw,ti OR 'decofilina sedante':ab,de,kw,ti OR 'depain plus':ab,de,kw,ti OR diclophen:ab,de,kw,ti OR 'digi pulsnorma':ab,de,kw,ti OR diphenal:ab,de,kw,ti OR disfil:ab,de,kw,ti OR dispasmol:ab,de,kw,ti OR distovagal:ab,de,kw,ti OR ditalin:ab,de,kw,ti OR donnamor:ab,de,kw,ti OR donnapine:ab,de,kw,ti OR 'donna sed':ab,de,kw,ti OR donnatal:ab,de,kw,ti OR donnazyme:ab,de,kw,ti OR edhanol:ab,de,kw,ti OR 'elmufulina barbiton':ab,de,kw,ti OR emgard:ab,de,kw,ti OR enuretine:ab,de,kw,ti OR epanal:ab,de,kw,ti OR fenobarbiton*:ab,de,kw,ti OR epilan:ab,de,kw,ti OR epilantin:ab,de,kw,ti OR epiphen:ab,de,kw,ti OR epipropane:ab,de,kw,ti OR episindrome:ab,de,kw,ti OR 'episol plus':ab,de,kw,ti OR epitan:ab,de,kw,ti OR equidan:ab,de,kw,ti OR ergobelan:ab,de,kw,ti OR ergophen:ab,de,kw,ti OR ervostal:ab,de,kw,ti OR espasmalgon:ab,de,kw,ti OR eukliman:ab,de,kw,ti OR fedratal:ab,de,kw,ti OR felisedine:ab,de,kw,ti OR fenabbott:ab,de,kw,ti OR fenemal:ab,de,kw,ti OR fenobarb:ab,de,kw,ti OR fenocris:ab,de,kw,ti OR fenocriz:ab,de,kw,ti OR fenopol:ab,de,kw,ti OR fenos:ab,de,kw,ti OR filinasma:ab,de,kw,ti OR 'fluidin antiasmatico':ab,de,kw,ti OR 'fluidin nocturno':ab,de,kw,ti OR 'folergot df':ab,de,kw,ti OR framol:ab,de,kw,ti OR frevag:ab,de,kw,ti OR 'gaboril complex':ab,de,kw,ti OR 'gamibetal complex':ab,de,kw,ti OR garaspirine:ab,de,kw,ti OR garbital:ab,de,kw,ti OR gardenal:ab,de,kw,ti OR gardenale:ab,de,kw,ti OR garoin:ab,de,kw,ti OR 'germicid c':ab,de,kw,ti OR govil:ab,de,kw,ti OR gratisminal:ab,de,kw,ti OR 'gustase plus':ab,de,kw,ti OR 'hidantina composta':ab,de,kw,ti OR 'hovaletten forte':ab,de,kw,ti OR 'hydantol combination':ab,de,kw,ti OR hyosophen:ab,de,kw,ti OR immediat:ab,de,kw,ti OR 'inophyline sedative':ab,de,kw,ti OR kaneuron:ab,de,kw,ti OR keldrin:ab,de,kw,ti OR kiadone:ab,de,kw,ti OR kinesed:ab,de,kw,ti OR lepinal:ab,de,kw,ti OR lepinaletten:ab,de,kw,ti OR lethyl:ab,de,kw,ti OR phenobarbitone:ab,de,kw,ti OR lotoquis:ab,de,kw,ti OR 'lufyllin epg':ab,de,kw,ti OR lumidrops:ab,de,kw,ti OR luminal:ab,de,kw,ti OR luminale:ab,de,kw,ti OR luminaletas:ab,de,kw,ti OR luminalette:ab,de,kw,ti OR luminaletten:ab,de,kw,ti OR luminalettes:ab,de,kw,ti OR luminalum:ab,de,kw,ti OR malatal:ab,de,kw,ti OR menobarb:ab,de,kw,ti OR 'menoflushme pb hyos':ab,de,kw,ti OR meristin:ab,de,kw,ti OR

metilfedrin:ab,de,kw,ti OR 'metinal-idantoina l':ab,de,kw,ti OR 'migraine kranit':ab,de,kw,ti OR millerspas:ab,de,kw,ti OR milocardin:ab,de,kw,ti OR mudrane:ab,de,kw,ti OR myocardetten:ab,de,kw,ti OR natisedine:ab,de,kw,ti OR 'natrophylline compound':ab,de,kw,ti OR navarrofilina:ab,de,kw,ti OR nervo.opt:ab,de,kw,ti OR 'nervolitan s':ab,de,kw,ti OR neuramizone:ab,de,kw,ti OR neurobiol:ab,de,kw,ti OR 'neurobore g':ab,de,kw,ti OR neurogabaf:ab,de,kw,ti OR 'nevral vitamine b1-b6':ab,de,kw,ti OR 'novo comicianol':ab,de,kw,ti OR nuidor:ab,de,kw,ti OR 'oasil relax':ab,de,kw,ti OR ortenal:ab,de,kw,ti OR pacetal:ab,de,kw,ti OR 'pagluferal paliatil':ab,de,kw,ti OR paranox:ab,de,kw,ti OR 'pb hyos':ab,de,kw,ti OR pedimat:ab,de,kw,ti OR pedriachol:ab,de,kw,ti OR pentabufen:ab,de,kw,ti OR pentalgin:ab,de,kw,ti OR 'pentalgin icn':ab,de,kw,ti OR 'pentalgin n':ab,de,kw,ti OR pentasedfenobarbi:ab,de,kw,ti OR perphyllone:ab,de,kw,ti OR 'peterphyllin co*':ab,de,kw,ti OR 'phazyme pb':ab,de,kw,ti OR phedral:ab,de,kw,ti OR phenaemal:ab,de,kw,ti OR phenaemaletten:ab,de,kw,ti OR 'phenaphen with codeine':ab,de,kw,ti OR 'phenerbel s':ab,de,kw,ti OR phenetone:ab,de,kw,ti OR phenobal:ab,de,kw,ti OR phenobarb:ab,de,kw,ti OR phenoco:ab,de,kw,ti OR phenohytro:ab,de,kw,ti OR phenotal:ab,de,kw,ti OR phental:ab,de,kw,ti OR philinal:ab,de,kw,ti OR philinet:ab,de,kw,ti OR piptal:ab,de,kw,ti OR 'piptalake p':ab,de,kw,ti OR pirofen:ab,de,kw,ti OR plexalgine:ab,de,kw,ti OR prelus:ab,de,kw,ti OR 'primatene p formula':ab,de,kw,ti OR 'propain forte':ab,de,kw,ti OR pulsnorma:ab,de,kw,ti OR pyatirchatka:ab,de,kw,ti OR pyralgin:ab,de,kw,ti OR quadrapax:ab,de,kw,ti OR quadrinal:ab,de,kw,ti OR quintalgineradipon:ab,de,kw,ti OR redutona:ab,de,kw,ti OR relaxadon:ab,de,kw,ti OR 'rhythmochin ii':ab,de,kw,ti OR sanepil:ab,de,kw,ti OR santoperalgin:ab,de,kw,ti OR santotitralgin:ab,de,kw,ti OR secafobell:ab,de,kw,ti OR 'seda nitro mack':ab,de,kw,ti OR sedabarb:ab,de,kw,ti OR 'seda intensain':ab,de,kw,ti OR 'sedalgin neo':ab,de,kw,ti OR 'sedal m':ab,de,kw,ti OR 'seda movicard':ab,de,kw,ti OR sedatonyl:ab,de,kw,ti OR sedibaine:ab,de,kw,ti OR 'sediomed s':ab,de,kw,ti OR sedital:ab,de,kw,ti OR 'sedo carena':ab,de,kw,ti OR sedonerva:ab,de,kw,ti OR 'se-donna pb hyos':ab,de,kw,ti OR sedotiren:ab,de,kw,ti OR sedral:ab,de,kw,ti OR seominal:ab,de,kw,ti OR servira:ab,de,kw,ti OR sevenal:ab,de,kw,ti OR sevenaleta:ab,de,kw,ti OR sevrium:ab,de,kw,ti OR sibital:ab,de,kw,ti OR 'sinergina s':ab,de,kw,ti OR sinpasmon:ab,de,kw,ti OR solfoton:ab,de,kw,ti OR 'soluffilina sedante':ab,de,kw,ti OR spasmidenal:ab,de,kw,ti OR 'spasmoban ph':ab,de,kw,ti OR spasmophen:ab,de,kw,ti OR spasmosedine:ab,de,kw,ti OR 'spasmoveralgin neo':ab,de,kw,ti OR spasquid:ab,de,kw,ti OR 'steno valocordin':ab,de,kw,ti OR susano:ab,de,kw,ti OR tedral:ab,de,kw,ti OR tedrigen:ab,de,kw,ti OR teofedril:ab,de,kw,ti OR 'teofilcolina sedativa':ab,de,kw,ti OR tetralgintheodrine:ab,de,kw,ti OR 'theophedrin n':ab,de,kw,ti OR 'trancolon p':ab,de,kw,ti OR traveget:ab,de,kw,ti OR trifedrin:ab,de,kw,ti OR trinuride:ab,de,kw,ti OR trixol:ab,de,kw,ti OR 'troparin combinatum':ab,de,kw,ti OR tropax:ab,de,kw,ti OR tropifen:ab,de,kw,ti OR ulcumel:ab,de,kw,ti OR 'ulgastrin s':ab,de,kw,ti OR 'uni feno':ab,de,kw,ti OR unifenobarb:ab,de,kw,ti OR 'uni theodal':ab,de,kw,ti OR uzaril:ab,de,kw,ti OR vagostesyl:ab,de,kw,ti OR valecardvalocordin:ab,de,kw,ti OR valoserdinvalpin:ab,de,kw,ti OR vegetamin:ab,de,kw,ti OR vegomed:ab,de,kw,ti OR vethoine:ab,de,kw,ti OR winasma:ab,de,kw,ti OR 'xi li shu':ab,de,kw,ti

perampanel OR '380917 97 5' OR e2007 OR er15505590 OR 'e 2007' OR 'er 155055 90' OR perampanel* OR fycompa

levetiracetam OR '(s)-2-(2-oxopyrrolidin-1-yl)butanamide' OR '102767 28 2' OR 's etiracetam' OR levetirasetam OR sibs1 OR ucb22059 OR ucb1059 OR 'sib s1' OR 'ucb 22059' OR 'ucb 1059' OR levetiracetam* OR altein OR begrari OR callexe OR ceumid OR cezarius OR daylep OR desitrend OR dretacen OR 'e keppra' OR elepsia OR eliptus OR epictal OR epilem OR epileptal OR epiletam OR 'epi no' OR epitam OR epiterra OR epitropil OR epixx OR eprilexan OR ession OR etibral OR everet OR exitelev OR gueril OR guersumil OR invatram OR ivetra OR kapidokor OR kep cet OR kepilept OR keppra OR kepricet OR kerron OR ketraccord OR kevesy OR kevtam OR kopodex OR kredit OR latrea OR laurak OR 'l cetam' OR lecetam OR lenerve OR leptica OR lethira OR letira OR letiramyl OR letram OR levaxon OR levebon OR levebrain OR levecetam OR levecom OR levedia OR levelan OR levelanz OR levemax OR 'lev end' OR levera OR leversur OR levesam OR levesto OR levetinol OR levetiragamma OR levetrim OR levevitae OR levexx OR levi OR levicitam OR levidcen OR levil OR levipil OR levit OR levitaccord OR levital OR levitam OR levral OR levron OR levroxa OR levtam OR lovos OR lpsyril OR lyberen OR matever OR molival OR netrolex OR newlev OR normeg OR odyparx OR pisarpek OR polkepral OR prebb OR prepalepan OR pterocyn OR redilev OR repitend OR rivoleve OR roweepra OR spritam OR symetra OR ticepro OR tirapol OR tiraprob OR tirbas OR tirgen OR trest OR trund OR vecetam OR vetira OR vetiracem OR vetria OR vexlev OR vulsoran OR zalcran OR zelta OR zenicetam

#12

lamotrigine OR '6-(2,3-dichlorophenyl)-1,2,4-triazine-3,5-diylidiamine' OR '84057 84 1' OR 'bw 430c' OR lamotrigi* OR lamotriji* OR 'an xian' OR bipogine OR bipolar OR bymot OR convulsan OR crisomet OR dafex OR daksol OR danoptin OR delitrig OR dezepil OR doclamotri OR elmendos OR epifon OR epilactal OR epilepax OR epileptal OR epimil OR epiral OR epitec OR epitic OR epitrigine OR favlam OR fenebra OR flamus OR gerolamic OR ginalam OR isleton OR ivensi OR labileno OR lafigin OR lagotran OR lambipol OR lamdra OR lamepil OR lameptil OR lametec OR lameton OR lameutral OR lamexim OR lamez OR lamia OR lamicstart OR lamictal OR lamictin OR lamidum OR lamidus OR lamiger OR lamilept OR lamirax OR lamiros OR lamitan OR lamitor OR lamitrin OR lamix OR lamo OR lamocas OR lamochem OR lamocril OR lamodex OR lamogin OR lamogine OR lamolep OR lamomerck OR lamomont OR lamomylan OR lamopan OR 'lamo q' OR lamorig OR lamoro OR lamosyn OR lamot OR lamotax OR lamotifi OR lamotri OR lamotriax OR lamotrig OR lamotrigal OR lamotriglax OR lamotrihexal OR lamotril OR lamotrin OR lamotrine OR lamotrix OR lamotrust OR lamox OR lamozor OR lanotrix OR larig OR latrigal OR latrigin OR lavinol OR lemogen OR leptico OR limatic OR lodavin OR logem OR lomarin OR meganox OR mogleine OR motricord OR motrig OR motrigi OR motrigine OR neurium OR nortrigin OR pinral OR plexxo OR prilkenzide OR protalgine OR raklam OR ramitrine OR reedos OR rubimar OR sazar OR seaze OR silam OR symla OR tradox OR trigilab OR trigin OR trignet OR trilaburg OR trilachris OR triland OR trilastar OR trimolep OR trizol OR trogine OR ximolatrium

#11

gabapentin:ab,de,kw,ti OR '1-(aminomethyl)cyclohexaneacetic':ab,de,kw,ti OR '60142 96 3' OR
ci945:ab,de,kw,ti OR goe3450:ab,de,kw,ti OR 'ci 945':ab,de,kw,ti OR 'goe 3450':ab,de,kw,ti OR
gabapenti*:ab,de,kw,ti OR 'die li':ab,de,kw,ti OR 'pai ting':ab,de,kw,ti OR 'wei nuo
ding':ab,de,kw,ti OR abaglin:ab,de,kw,ti OR aclonium:ab,de,kw,ti OR aconeuba:ab,de,kw,ti OR
aforpen:ab,de,kw,ti OR alcobal:ab,de,kw,ti OR alidial:ab,de,kw,ti OR 'alnacob g':ab,de,kw,ti OR
alpentin:ab,de,kw,ti OR anabix:ab,de,kw,ti OR aneptir:ab,de,kw,ti OR apentin:ab,de,kw,ti OR 'apo
gab':ab,de,kw,ti OR arapentin:ab,de,kw,ti OR 'armet g':ab,de,kw,ti OR 'as gabapen':ab,de,kw,ti
OR axilep:ab,de,kw,ti OR bapex:ab,de,kw,ti OR belgabin:ab,de,kw,ti OR 'bigvin forte':ab,de,kw,ti
OR blugat:ab,de,kw,ti OR brilian:ab,de,kw,ti OR calmpent:ab,de,kw,ti OR 'capin g':ab,de,kw,ti OR
cenegab:ab,de,kw,ti OR 'chiny gp':ab,de,kw,ti OR clozapaxel:ab,de,kw,ti OR 'cobalvit
gt':ab,de,kw,ti OR 'cobanerve g':ab,de,kw,ti OR 'cobaver m':ab,de,kw,ti OR 'cobsa g':ab,de,kw,ti
OR compulxine:ab,de,kw,ti OR convallis:ab,de,kw,ti OR darbentin:ab,de,kw,ti OR
desigaba:ab,de,kw,ti OR dineurin:ab,de,kw,ti OR doloneuron:ab,de,kw,ti OR egipentin:ab,de,kw,ti
OR 'electa gp':ab,de,kw,ti OR elifer:ab,de,kw,ti OR 'encentin plus':ab,de,kw,ti OR 'encentin
am':ab,de,kw,ti OR 'encentin m':ab,de,kw,ti OR epiven:ab,de,kw,ti OR epleptin:ab,de,kw,ti OR
eplyrontin:ab,de,kw,ti OR equipax:ab,de,kw,ti OR eveptin:ab,de,kw,ti OR gaba:ab,de,kw,ti OR
gabacalma:ab,de,kw,ti OR gabacap:ab,de,kw,ti OR gabacent:ab,de,kw,ti OR gabacor:ab,de,kw,ti
OR gabagacross:ab,de,kw,ti OR gabadoz:ab,de,kw,ti OR gabafact:ab,de,kw,ti OR
gabagamma:ab,de,kw,ti OR gabahexal:ab,de,kw,ti OR gabalept:ab,de,kw,ti OR
gabalex:ab,de,kw,ti OR gabalich:ab,de,kw,ti OR gabalion:ab,de,kw,ti OR gabalix:ab,de,kw,ti OR
'gaba mc':ab,de,kw,ti OR gabamed:ab,de,kw,ti OR gabamerck:ab,de,kw,ti OR
gabamox:ab,de,kw,ti OR gabaneurin:ab,de,kw,ti OR gabaneuron:ab,de,kw,ti OR 'gabanez
m':ab,de,kw,ti OR gabanicht:ab,de,kw,ti OR gabanox:ab,de,kw,ti OR gabantin:ab,de,kw,ti OR
gabantine:ab,de,kw,ti OR gabapen:ab,de,kw,ti OR gabapin:ab,de,kw,ti OR gabaran:ab,de,kw,ti
OR gabaratio:ab,de,kw,ti OR gabarex:ab,de,kw,ti OR gabaron:ab,de,kw,ti OR
gabarone:ab,de,kw,ti OR gabaront:ab,de,kw,ti OR gabasant:ab,de,kw,ti OR gabaseis:ab,de,kw,ti
OR gabaset:ab,de,kw,ti OR gabastad:ab,de,kw,ti OR 'gabastar m':ab,de,kw,ti OR
gabata:ab,de,kw,ti OR gabatal:ab,de,kw,ti OR gabatem:ab,de,kw,ti OR gabateva:ab,de,kw,ti OR
gabatifin:ab,de,kw,ti OR gabatin:ab,de,kw,ti OR gabatine:ab,de,kw,ti OR gabator:ab,de,kw,ti OR
gabatrex:ab,de,kw,ti OR gabatur:ab,de,kw,ti OR gabax:ab,de,kw,ti OR gabaz:ab,de,kw,ti OR
gabenil:ab,de,kw,ti OR gabenta:ab,de,kw,ti OR gabental:ab,de,kw,ti OR gabenyl:ab,de,kw,ti OR
gabex:ab,de,kw,ti OR gabexal:ab,de,kw,ti OR gabexine:ab,de,kw,ti OR gabictal:ab,de,kw,ti OR
gabil:ab,de,kw,ti OR gabin:ab,de,kw,ti OR 'gabin m':ab,de,kw,ti OR 'gabion m':ab,de,kw,ti OR
gabiton:ab,de,kw,ti OR gabix:ab,de,kw,ti OR gabmylan:ab,de,kw,ti OR gabrion:ab,de,kw,ti OR
'gabsoft m':ab,de,kw,ti OR gabtin:ab,de,kw,ti OR gabture:ab,de,kw,ti OR gabutin:ab,de,kw,ti OR
gaby:ab,de,kw,ti OR galepsi:ab,de,kw,ti OR game:ab,de,kw,ti OR gamet:ab,de,kw,ti OR
ganavan:ab,de,kw,ti OR ganin:ab,de,kw,ti OR gantin:ab,de,kw,ti OR gapatin:ab,de,kw,ti OR
gapenal:ab,de,kw,ti OR gapentek:ab,de,kw,ti OR gapenten:ab,de,kw,ti OR gapridol:ab,de,kw,ti
OR garbapia:ab,de,kw,ti OR gatraban:ab,de,kw,ti OR gatoningavindo:ab,de,kw,ti OR 'gbn
m':ab,de,kw,ti OR 'g care':ab,de,kw,ti OR geabatan:ab,de,kw,ti OR 'gelina m':ab,de,kw,ti OR
gemuda:ab,de,kw,ti OR gentin:ab,de,kw,ti OR 'gentin mc':ab,de,kw,ti OR 'gibi forte':ab,de,kw,ti
OR 'gic m':ab,de,kw,ti OR 'g neuro':ab,de,kw,ti OR goben:ab,de,kw,ti OR gonnaz:ab,de,kw,ti OR
gordius:ab,de,kw,ti OR gralise:ab,de,kw,ti OR grimodin:ab,de,kw,ti OR horizant:ab,de,kw,ti OR
'hyteron m':ab,de,kw,ti OR indcobal:ab,de,kw,ti OR katena:ab,de,kw,ti OR lepsitin:ab,de,kw,ti OR
'magic m':ab,de,kw,ti OR 'malzix gb':ab,de,kw,ti OR 'marinol gb':ab,de,kw,ti OR 'mecobal
gb':ab,de,kw,ti OR 'mecoday g':ab,de,kw,ti OR 'mecoriv g':ab,de,kw,ti OR meditan:ab,de,kw,ti OR
medivapom:ab,de,kw,ti OR 'me gab':ab,de,kw,ti OR 'melife g':ab,de,kw,ti OR
mengaptrix:ab,de,kw,ti OR 'mericobal g':ab,de,kw,ti OR 'methipas gp':ab,de,kw,ti OR 'mewin
gb':ab,de,kw,ti OR microleptin:ab,de,kw,ti OR 'miko g':ab,de,kw,ti OR 'mokia g':ab,de,kw,ti OR
molnarux:ab,de,kw,ti OR 'motrin gb':ab,de,kw,ti OR 'mycovit gb':ab,de,kw,ti OR
mygaba:ab,de,kw,ti OR neogaba:ab,de,kw,ti OR neogamibetal:ab,de,kw,ti OR nepatic:ab,de,kw,ti
OR nepitin:ab,de,kw,ti OR neruda:ab,de,kw,ti OR 'nervic g':ab,de,kw,ti OR 'nervicin g':ab,de,kw,ti
OR 'nervimax g':ab,de,kw,ti OR 'nervon gm':ab,de,kw,ti OR nervoptin:ab,de,kw,ti OR
nervuptin:ab,de,kw,ti OR 'nervz g':ab,de,kw,ti OR 'nerwin gt':ab,de,kw,ti OR neugabin:ab,de,kw,ti
OR 'neupent af':ab,de,kw,ti OR neuran:ab,de,kw,ti OR neurexal:ab,de,kw,ti OR neuril:ab,de,kw,ti
OR 'neuroage gf':ab,de,kw,ti OR neuroba:ab,de,kw,ti OR 'neurocap g':ab,de,kw,ti OR

neurocontrol:ab,de,kw,ti OR neurogab:ab,de,kw,ti OR 'neuro gm':ab,de,kw,ti OR 'neuromas g':ab,de,kw,ti OR 'neuromed gf':ab,de,kw,ti OR neurontin:ab,de,kw,ti OR neuropill:ab,de,kw,ti OR neuros:ab,de,kw,ti OR neurostil:ab,de,kw,ti OR 'neurotop g':ab,de,kw,ti OR neverpentin:ab,de,kw,ti OR newropentin:ab,de,kw,ti OR 'nexcob g':ab,de,kw,ti OR nopatic:ab,de,kw,ti OR normatol:ab,de,kw,ti OR 'novomine gb':ab,de,kw,ti OR 'ntomec g':ab,de,kw,ti OR nupentin:ab,de,kw,ti OR nurabax:ab,de,kw,ti OR 'nuroclad gb':ab,de,kw,ti OR 'nurokind g':ab,de,kw,ti OR 'nuthyl gb':ab,de,kw,ti OR nyepzyl:ab,de,kw,ti OR opipentin:ab,de,kw,ti OR 'orogab m':ab,de,kw,ti OR oxaquin:ab,de,kw,ti OR patyca:ab,de,kw,ti OR pendine:ab,de,kw,ti OR pentagab:ab,de,kw,ti OR pentin:ab,de,kw,ti OR peronten:ab,de,kw,ti OR progresse:ab,de,kw,ti OR rangabax:ab,de,kw,ti OR regalden:ab,de,kw,ti OR regnite:ab,de,kw,ti OR reinin:ab,de,kw,ti OR repligen:ab,de,kw,ti OR ritmenal:ab,de,kw,ti OR rontin:ab,de,kw,ti OR rotaleptin:ab,de,kw,ti OR semerial:ab,de,kw,ti OR 'seni ven':ab,de,kw,ti OR simtin:ab,de,kw,ti OR sipentin:ab,de,kw,ti OR symleptic:ab,de,kw,ti OR tebantin:ab,de,kw,ti OR tineuron:ab,de,kw,ti OR trasmipat:ab,de,kw,ti OR tremecox:ab,de,kw,ti OR tremepen:ab,de,kw,ti OR ultraneural:ab,de,kw,ti OR vultin:ab,de,kw,ti OR wermy:ab,de,kw,ti OR yalipent:ab,de,kw,ti

#9 felbamate:ab,de,kw,ti OR '2-phenyl-1,3-propanediol dicarbamate':ab,de,kw,ti OR '25451 15 4' OR felbamat*:ab,de,kw,ti OR w554:ab,de,kw,ti OR ad03055:ab,de,kw,ti OR 'w 554':ab,de,kw,ti OR 'ad 03055':ab,de,kw,ti OR felbamyl:ab,de,kw,ti OR felbatol:ab,de,kw,ti OR taloxa:ab,de,kw,ti

#8 ethosuximide:ab,de,kw,ti OR '2-ethyl-2-methylsuccinimide':ab,de,kw,ti OR '77 67 8' OR ethosuximid*:ab,de,kw,ti OR etosuksimid*:ab,de,kw,ti OR etosuksymid*:ab,de,kw,ti OR etosuximid*:ab,de,kw,ti OR etoszuximid*:ab,de,kw,ti OR 'nsc 64013':ab,de,kw,ti OR 'pm 671':ab,de,kw,ti OR 'ci 366':ab,de,kw,ti OR 'cn 10395':ab,de,kw,ti OR nsc64013:ab,de,kw,ti OR pm671:ab,de,kw,ti OR ci366:ab,de,kw,ti OR cn10395:ab,de,kw,ti OR emeside:ab,de,kw,ti OR epileo:ab,de,kw,ti OR ethymal:ab,de,kw,ti OR etoxin:ab,de,kw,ti OR fluozoid:ab,de,kw,ti OR petimid:ab,de,kw,ti OR petinimid:ab,de,kw,ti OR petnidan:ab,de,kw,ti OR pyknolepsinum:ab,de,kw,ti OR simatin:ab,de,kw,ti OR suxilep:ab,de,kw,ti OR suxinutin:ab,de,kw,ti OR zarondan:ab,de,kw,ti OR zarontin:ab,de,kw,ti OR acrisuxin:ab,de,kw,ti

eslicarbazepine:ab,de,kw,ti OR aptiom:ab,de,kw,ti OR 'c-pram-s plus':ab,de,kw,ti OR 'cita-s forte':ab,de,kw,ti OR 'cita-s plus':ab,de,kw,ti OR 'ecitalop c':ab,de,kw,ti OR 'escin plus':ab,de,kw,ti OR 'escita plus':ab,de,kw,ti OR 'escitrac cz':ab,de,kw,ti OR 'esfany cz':ab,de,kw,ti OR 'esitor forte':ab,de,kw,ti OR 'esjoy plus':ab,de,kw,ti OR 'espar cl':ab,de,kw,ti OR 'estomine zee':ab,de,kw,ti OR 'estomine sf':ab,de,kw,ti OR 'feliz-s plus':ab,de,kw,ti OR 'nexito forte':ab,de,kw,ti OR 'nexito plus':ab,de,kw,ti

#7

clonazepam OR '1622 61 3' OR clonazepam* OR klonatsepa*:ab,de,kw,ti OR klonazepam*:ab,de,kw,ti OR ro54023:ab,de,kw,ti OR 'ro 5 4023':ab,de,kw,ti OR 'clonazen 2':ab,de,kw,ti OR 'jing kang':ab,de,kw,ti OR 'uni clonazepam':ab,de,kw,ti OR acepran:ab,de,kw,ti ORalcona:ab,de,kw,ti OR alerion:ab,de,kw,ti OR antelepzin:ab,de,kw,ti OR anxrea:ab,de,kw,ti OR bejowa:ab,de,kw,ti OR celaxin:ab,de,kw,ti OR ciclox:ab,de,kw,ti OR clon:ab,de,kw,ti OR clonabay:ab,de,kw,ti OR clonac:ab,de,kw,ti OR clonafit:ab,de,kw,ti OR clonagin:ab,de,kw,ti OR clonapam:ab,de,kw,ti OR clonapax:ab,de,kw,ti OR clonapik:ab,de,kw,ti OR clonaril:ab,de,kw,ti OR clonasedan:ab,de,kw,ti OR clonatrac:ab,de,kw,ti OR clonatrill:ab,de,kw,ti OR clonax:ab,de,kw,ti OR cloner:ab,de,kw,ti OR clonex:ab,de,kw,ti OR clonogal:ab,de,kw,ti OR clonopam:ab,de,kw,ti OR clonotril:ab,de,kw,ti OR cloram:ab,de,kw,ti OR clopan:ab,de,kw,ti OR closed:ab,de,kw,ti OR clozamil:ab,de,kw,ti OR clozap:ab,de,kw,ti OR clozer:ab,de,kw,ti OR convaclon:ab,de,kw,ti OR convolsil:ab,de,kw,ti OR copam:ab,de,kw,ti OR crismol:ab,de,kw,ti OR czap:ab,de,kw,ti OR diocam:ab,de,kw,ti OR edictum:ab,de,kw,ti OR epcon:ab,de,kw,ti OR epileptil:ab,de,kw,ti OR epitril:ab,de,kw,ti OR epizam:ab,de,kw,ti OR felanor:ab,de,kw,ti OR flozepam:ab,de,kw,ti OR iktorivil:ab,de,kw,ti OR incloz:ab,de,kw,ti OR induzepam:ab,de,kw,ti OR kenoket:ab,de,kw,ti OR klonopin:ab,de,kw,ti OR kriadex:ab,de,kw,ti OR landsen:ab,de,kw,ti OR leptic:ab,de,kw,ti OR 'logen md':ab,de,kw,ti OR lonazep:ab,de,kw,ti OR lonin:ab,de,kw,ti OR lonna:ab,de,kw,ti OR lozep:ab,de,kw,ti OR melzap:ab,de,kw,ti OR miozepam:ab,de,kw,ti OR navotrax:ab,de,kw,ti OR neuryl:ab,de,kw,ti OR norep:ab,de,kw,ti OR olimer:ab,de,kw,ti OR onz:ab,de,kw,ti OR ozepam:ab,de,kw,ti OR paditex:ab,de,kw,ti OR panazeclox:ab,de,kw,ti OR panik:ab,de,kw,ti OR paxam:ab,de,kw,ti OR placidiax:ab,de,kw,ti OR povanil:ab,de,kw,ti OR prenarpil:ab,de,kw,ti OR quazemic:ab,de,kw,ti OR ravotril:ab,de,kw,ti OR ribocler:ab,de,kw,ti OR riklona:ab,de,kw,ti OR riuclonaz:ab,de,kw,ti OR rivatril:ab,de,kw,ti OR rivocler:ab,de,kw,ti OR rivopam:ab,de,kw,ti OR rivotril:ab,de,kw,ti OR ropsil:ab,de,kw,ti OR sedovanon:ab,de,kw,ti OR sensaton:ab,de,kw,ti OR solfidin:ab,de,kw,ti OR tecepin:ab,de,kw,ti OR valpax:ab,de,kw,ti OR zymanta:ab,de,kw,ti

#6

clobazam OR '22316 47 8' OR h4723:ab,de,kw,ti OR hr376:ab,de,kw,ti OR lm2717:ab,de,kw,ti OR 'h 4723':ab,de,kw,ti OR 'hr 376':ab,de,kw,ti OR 'lm 2717':ab,de,kw,ti OR klobatsa*:ab,de,kw,ti OR klobazam*:ab,de,kw,ti OR clobazam*:ab,de,kw,ti OR aedon:ab,de,kw,ti OR anxibloc:ab,de,kw,ti OR asabium:ab,de,kw,ti OR bazy:ab,de,kw,ti OR castilium:ab,de,kw,ti OR clarmyl:ab,de,kw,ti OR cloba:ab,de,kw,ti OR clobastar:ab,de,kw,ti OR clobator:ab,de,kw,ti OR clobium:ab,de,kw,ti OR clodus:ab,de,kw,ti OR clofritis:ab,de,kw,ti OR clopax:ab,de,kw,ti OR clozam:ab,de,kw,ti OR czam:ab,de,kw,ti OR etaco:ab,de,kw,ti OR frisin:ab,de,kw,ti OR frisium:ab,de,kw,ti OR grifoclobam:ab,de,kw,ti OR karidium:ab,de,kw,ti OR lobazam:ab,de,kw,ti OR mystan:ab,de,kw,ti OR noiafren:ab,de,kw,ti OR onfi:ab,de,kw,ti OR perizam:ab,de,kw,ti OR proclozam:ab,de,kw,ti OR sederlona:ab,de,kw,ti OR tapclob:ab,de,kw,ti OR urbadan:ab,de,kw,ti OR urbanil:ab,de,kw,ti OR urbanol:ab,de,kw,ti OR urbanyl:ab,de,kw,ti

#5

carbamazepine OR '298 46 4' OR carbamazepin* OR 'g 32883':ab,de,kw,ti OR
 karbamatsepi*:ab,de,kw,ti OR karbamazepin*:ab,de,kw,ti OR acetol:ab,de,kw,ti OR
 actinerval:ab,de,kw,ti OR adepril:ab,de,kw,ti OR amizepin:ab,de,kw,ti OR antafit:ab,de,kw,ti OR
 antilep:ab,de,kw,ti OR apobace:ab,de,kw,ti OR arbil:ab,de,kw,ti OR atretol:ab,de,kw,ti OR
 azepal:ab,de,kw,ti OR bamgetol:ab,de,kw,ti OR bioneuril:ab,de,kw,ti OR biston:ab,de,kw,ti OR
 carba:ab,de,kw,ti OR carbabeta:ab,de,kw,ti OR carbacontin:ab,de,kw,ti OR 'carbactol
 retard':ab,de,kw,ti OR carbadac:ab,de,kw,ti OR carbadura:ab,de,kw,ti OR carbaflux:ab,de,kw,ti
 OR carbagama:ab,de,kw,ti OR carbagen:ab,de,kw,ti OR carbagramon:ab,de,kw,ti OR
 carbalan:ab,de,kw,ti OR carbalepsin:ab,de,kw,ti OR carbalex:ab,de,kw,ti OR
 carbamat:ab,de,kw,ti OR carbapin:ab,de,kw,ti OR carbapsy:ab,de,kw,ti OR carbasal:ab,de,kw,ti
 OR carbasure:ab,de,kw,ti OR carbatol:ab,de,kw,ti OR carbatrol:ab,de,kw,ti OR
 carbaval:ab,de,kw,ti OR carbazene:ab,de,kw,ti OR carbazep:ab,de,kw,ti OR
 carbazina:ab,de,kw,ti OR carbi:ab,de,kw,ti OR carbilepp:ab,de,kw,ti OR carbium:ab,de,kw,ti OR
 cariv:ab,de,kw,ti OR carizine:ab,de,kw,ti OR carmapine:ab,de,kw,ti OR carmaz:ab,de,kw,ti OR
 carmazin:ab,de,kw,ti OR carmeg:ab,de,kw,ti OR carnexiv:ab,de,kw,ti OR carpaz:ab,de,kw,ti OR
 carpin:ab,de,kw,ti OR carpine:ab,de,kw,ti OR carsol:ab,de,kw,ti OR carzep:ab,de,kw,ti OR
 carzepin:ab,de,kw,ti OR carzepine:ab,de,kw,ti OR carzine:ab,de,kw,ti OR cinazel:ab,de,kw,ti OR
 cincar:ab,de,kw,ti OR cizetol:ab,de,kw,ti OR clostedal:ab,de,kw,ti OR cmp:ab,de,kw,ti OR
 convulex:ab,de,kw,ti OR convulsan:ab,de,kw,ti OR convulzine:ab,de,kw,ti OR
 corgone:ab,de,kw,ti OR 'cp carba':ab,de,kw,ti OR dateril:ab,de,kw,ti OR degranol:ab,de,kw,ti OR
 delectin:ab,de,kw,ti OR elebe:ab,de,kw,ti OR epazin:ab,de,kw,ti OR epikor:ab,de,kw,ti OR
 epimaz:ab,de,kw,ti OR epinil:ab,de,kw,ti OR epitol:ab,de,kw,ti OR epix:ab,de,kw,ti OR
 eposal:ab,de,kw,ti OR equetro:ab,de,kw,ti OR 'espa lepsin':ab,de,kw,ti OR finlepsin:ab,de,kw,ti
 OR fitzecal:ab,de,kw,ti OR fokalepsin:ab,de,kw,ti OR gabox:ab,de,kw,ti OR gericarb:ab,de,kw,ti
 OR hermolepsin:ab,de,kw,ti OR karazepin:ab,de,kw,ti OR karbac:ab,de,kw,ti OR
 karbalex:ab,de,kw,ti OR karbasif:ab,de,kw,ti OR karberol:ab,de,kw,ti OR kazepin:ab,de,kw,ti OR
 lepsitol:ab,de,kw,ti OR lestremor:ab,de,kw,ti OR lexin:ab,de,kw,ti OR 'li zhen':ab,de,kw,ti OR
 mapezine:ab,de,kw,ti OR mazetol:ab,de,kw,ti OR mezacar:ab,de,kw,ti OR mezapin:ab,de,kw,ti
 OR mezaril:ab,de,kw,ti OR neugeron:ab,de,kw,ti OR neurolep:ab,de,kw,ti OR neurotol:ab,de,kw,ti
 OR neurotop:ab,de,kw,ti OR nordotol:ab,de,kw,ti OR 'novo carbamaz':ab,de,kw,ti OR
 panitol:ab,de,kw,ti OR pantol:ab,de,kw,ti OR prozine:ab,de,kw,ti OR sepibest:ab,de,kw,ti OR
 sirtal:ab,de,kw,ti OR stazepine:ab,de,kw,ti OR storilat:ab,de,kw,ti OR tanfedin:ab,de,kw,ti OR
 tardotol:ab,de,kw,ti OR taver:ab,de,kw,ti OR tegrepin:ab,de,kw,ti OR tegretal:ab,de,kw,ti OR
 tegretard:ab,de,kw,ti OR tegretol:ab,de,kw,ti OR tegrex:ab,de,kw,ti OR tegrezin:ab,de,kw,ti OR
 tegrital:ab,de,kw,ti OR temporol:ab,de,kw,ti OR teril:ab,de,kw,ti OR timonil:ab,de,kw,ti OR
 trantil:ab,de,kw,ti OR trencir:ab,de,kw,ti OR trepina:ab,de,kw,ti OR trimonil:ab,de,kw,ti OR
 ultrepyl:ab,de,kw,ti OR 'uni carbamaz':ab,de,kw,ti OR volutol:ab,de,kw,ti OR zepiken:ab,de,kw,ti
 OR zeptol:ab,de,kw,ti

#4

brivaracetam:ab,de,kw,ti OR brivaracetam*:ab,de,kw,ti OR breviact:ab,de,kw,ti OR '357336 20 0'
 OR ucb34714:ab,de,kw,ti OR 'ucb 34714':ab,de,kw,ti OR briviact:ab,de,kw,ti
 'seizure, epilepsy and convulsion'/exp/dm_dt OR ((anti NEXT/1 (seizure OR convuls* OR
 epilep*)):ab,de,kw,ti) OR antiseiz*:ab,de,kw,ti OR anticonvuls*:ab,de,kw,ti OR
 antiepilep*:ab,de,kw,ti

#3

#2

'anticonvulsive agent'/exp OR 'valproate calcium'/exp OR 'valproate magnesium'/exp OR
 'valproate semisodium'/exp OR 'brivaracetam'/exp OR 'carbamazepine'/exp OR 'clobazam'/exp
 OR 'clonazepam'/exp OR 'ethosuximide'/exp OR 'felbamate'/exp OR 'gabapentin'/exp OR
 'gabapentin enacarbil'/exp OR 'lacosamide'/exp OR 'lamotrigine'/exp OR 'levetiracetam'/exp OR
 'perampanel'/exp OR 'phenobarbital'/exp OR 'phenytoin'/exp OR 'primidone'/exp OR
 'topiramate'/exp OR 'vigabatrin'/exp OR 'zonisamide'/exp OR 'oxcarbazepine'/exp OR
 'eslicarbazepine'/exp OR 'eslicarbazepine acetate'/exp OR 'tiagabine'/exp OR 'rufinamide'/exp
 OR 'pregabalin'/exp OR 'seizure, epilepsy and convulsion'/exp/dm_dt

#1

Ovid MEDLINE(R) and In-Process & Other Non-Indexed Citations

1. exp Drug Interactions/
2. exp Drug Monitoring/
3. (competit* adj3 (bind* or ligand* or receptor*)).mp.
4. (("direct acting" or "direct oral" or novel) adj3 (anticoagulant* or "anti coagulant" or "anti coagulants")).mp.
5. (("factor x" or "factor xa" or thrombin) adj3 (inhibit* or antagon* or block or anti)).mp.
6. ((non or independen*) adj3 "vitamin k" adj5 (anticoag* or "anti coag*")).mp.
7. (doac or doacs or noac or noacs or dabigatran or "211914 51 1" or "593282 20 3" or dabigatran* or bibr953 or bibr953zw or bibr1048ms or "bibr 953" or "bibr 953zw" or "bibr 1048ms" or pradaxa or pradaxar or prazaxa or apixaban or "503612 47 3" or "bms 562247 01" or bms56224701 or apixaban* or eliquis or betrixaban or betrixaban* or "330942 05 7" or bevyxxa or "prt 054021" or prt054021 or edoxaban or "480449 70 5" or "480449 71 6" or du176* or "du 176*" or edoxaban* or lixiana or savaysa or rivaroxaban or "366789 02 8" or bay597939 or "bay 59 7939" or rivaroxaban* or xarelto).mp.
8. exp Factor Xa Inhibitors/
9. exp ANTITHROMBINS/
10. exp DABIGATRAN/
11. exp RIVAROXABAN/
12. 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11
13. exp ANTICONVULSANTS/
14. exp SEIZURES/dt, th [Drug Therapy, Therapy]
15. exp EPILEPSY/dt, th [Drug Therapy, Therapy]
16. exp Carbamazepine/
17. exp Valproic Acid/
18. exp CLONAZEPAM/
19. exp PHENOBARBITAL/
20. exp PHENYTOIN/
21. exp PRIMIDONE/
22. exp VIGABATRIN/
23. (antiseiz* or anticonvuls* or antiepilep* or anti-seiz* or anti-epileps* or anti-convuls*).mp.

24. (zonisamide or "68291 97 4" or zonisamid* or ad810 or ci912 or pd110843 or "ad 810" or "ci 912" or "pd 110843" or excegran or kinaplast or trerief or zonegran).mp.

25. (vigabatrin or vigabatri* or "4 aminohex 5 enoic" or "60643 86 9" or "mdl 71754" or "rmi 71754" or "vinyl aminobutyric" or "vinyl-gaba" or sabril or sabrilan or sabrilex).mp.

26. (valpro* or valproic or divalproexor or "77372 61 3" or "76584 70 8" or chf1504 or abbott50711 or "chf 1504" or "abbott 50711" or absenor or aleptiz or apilepsin or "apo valproic" or atemperator or biqing or "convival chrono" or convulex or convulsofin or criam or cryoval or delepsine or depa or depacon or depakene or depakin or depakine or depakote or depalept or depalex or depamag or depamide or deprakine or deproic or desorate or desval or "di vp" or "dian tai" or dicorate or dilex or diplexil or diproex or dipromal or disorate or disoval or divaa or "divalex od" or divalin or divalpi or divalprex or "divalpid od" or divalpro or divalrate or drvel or "d val" or edorame or elival or encorate or epiate or "epi chrono" or epicon or epiject or epilenil or epilex or chrono or epilim or epilizine or epirenat or episenta or epival or eprea or epsoval or ergenyl or "espa valept" or everiden or exhibral or falpro or flaxvan or "genval od" or hexaquin or ikalep or improval or kayval or lepsio or leptilan or leptilanil or leptilen or macorate or manoval or mendatrex or micropakine or milzone or mylproin or navalin or navalpro or navarin or navarin or neuractin or oltril or orfiril or orlept or phalsy or pimiken or propymal or proteval or proval or provetal or sanoten or selenica or sincretone or stavzor or tekaval or torval or frankitec or transkrip or valcaps or valcas or valcontin or valcote or valeptik or valerin or valken or valnar or valopin or valpakine or valparin or valpi or valporal or valposim or valpram or valprease or valprene or valpro or valproat or valprocom or valprodura or valproflux or valprolek or valprolept or valprolim or valpron or valprona or valpros or valprosid or valtrate or valrem or valtec or vamegist or vellepsy or vematina or veronil or vistora or zyvalprex).mp.

27. (topiramate or "2,3:4,5-di-o-isopropylidene-β- d -fructopyranose sulphamate" or "97240 79 4" or "kw 6485" or "mcn 4853" or "rwj 17021" or topirama* or acomicil or acotopa or amato or amlix or anepigran or arasid or arizic or arrosetra or "as topiram" or biomood or bipomax or bluantina or clindonim or egide or epilacam or epilania or epilmax or epimate or epimaxan or epiramat or epiramax or epistal or epitomax or epitop or epitoram or epitoz or eptimal or erravia or erudan or etopro or fagodol or jadix or letop or maritop or maxitopir or monotop or "nabian k" or neutop or nextop or noromat or olandic or oritop or pamiram or piracross or piramax or pirantal or pirepil or qsymia or qudexy or rantopir or sigmax or symtopiram or talopam or tamate or tomix or tomzy or topaben or topafis or topalepsin or topalex or topamac or topamate or topamax or topepil or topibrain or topictal or topiegis or topifar or topigen or topilek or topilepsin or topilept or topilex or topimark or topimatil or topimax or topimerck or topimol or topimylan or topina or topiragamma or topiragen or topiragis or topirama or topiramed or topiratore or topiref or topirex or topirol or topiromax or topistad or topit or topitag or topitex or topitrim or toplep or toprel or topsaver or toptil or toptrix or toramat or toreal or torepimat or tramixin or trokendi or vermedis or vidmax or xamate or zidoxer or zinalow).mp.

28. (tiagabine or tiagabin* or "115103 54 3" or "145821 59 6" or "abbott70569.1" or abt569 or nnc050328 or no050328 or no328 or "abbott 70569.1" or "abt 569" or "nnc 05 0328" or "no 05 0328" or "no 328" or gabatril or gabitril).mp.

29. (primidone or "5-ethyl-5-phenylperhydropyrimidine-4,6-dione" or "125 33 7" or desoxifenobarbiton* or hexamidin* or primaclon* or prymidon* or primidon* or cyral or epidona or hexamidinliskantin or mizodin or mutigan or mylepsinum or mysodone or mysoline or pridona or primid or prysoline or resimatil or sertan).mp.

30. (epinat or epiphen or episindrome or episol or epitab or epitoin or epsolin or eptoin or equidan or etoina or fenantoin or fenevit or fenidantal or fenidantoin or feniffler or fenigramon or fenital or fenitan or fenitenk or fenitin or fenitoin* or feniton or fenitron or fentoin or fentoinal or fenytoi* or "gaboril complex" or "gamibetal complex" or garoin or gentoin or hidantal or hidantil or hidantin or hidantina or hidantoina or hydantin or hydantol or "hydantol combination" or ikaphen or kutoin or lantidin or lehydan or lotoquis or mathoine or mebroin or "metinal idantoina" or movileps or "m toin" or muldis or neosidantoina or neptoin or nuctane or nutoin or opliphon or pentran or pepsytoin or phenhydan or phenilep or phenytek or

pyoredol or redutona or sanepil or sedital or sinergina or sodanton or taludon or tremytoine or trinuride or unifenitoin or utoin or vethoine or zentropil).mp.

31. (dialudon or "di-hydan" or dilantin or dintoina or dintoinale or dintospina or diphantoine or diphedan or diphenal or diphenin or diphenylan or disfil or ditalin or ditoin or ditomed or epamin or epanutin or epdantoin or epelin or epicent or epilan or epilantin or epilantine or epileptin).mp.

32. (phenytoin or "57 41 0" or difenilhidantoin* or diphenylhydantoin* or fanantin* or fenantoin* or phenantoin* or phenytoin* or "alepsal compuesto" or aleviatin or antisacer or arrietic or aurantin or barbitoin or biodan or "bonifen-h" or "630-93-3" or comicianol or comital or comvufen or "cumatil-l" or dalmaril or dantalín or dantoin or dantoinal or decatona or "di-er-kang-xin").mp.

33. (oxcarbazepine or "28721 07 5" or gp47680 or kin493 or "gp 47680" or "kin 493" or okskarbatsep* or okskarbazepin* or oxcarbazepin* or actinium or alox or alzepinol or apilep or apydan or atoxecar or auram or aurene or barzepin or carbox or deprectal or epilexter or epilfarmo or epsile or karbagen or karbostad or lancyll or leptard or meزالog or oleptal or oxana or oxca or oxcarb or oxcarmylan or oxcarpin or oxcazen or oxcazo or oxep or oxepilax or oxeptal or oxetol or oxicodal or oxilepsi or oxine or oxmazetol or oxrate or oxtellar or oxzey or pharozepine or proaxen or prolepsi or "ren ao" or rupox or selzic or sinfonil or timox or tolep or trexapin or trileptal or trileptin or tussdra or "wan yi" or zigabal or zyoxipina).mp.

34. (lacosamide or "175481 36 4" or "add 234037" or "spm 927" or add234037 or spm927 or erlosamid* or harkoserid* or lacosamid* or aldinam or benvida or comil or entaxar or lacotem or matisse or vimpat).mp.

35. (phenobarbital or "5-ethyl-5-phenylbarbituric" or "50 06 6" or phenobarbit* or fenobarbita* or phenemalum or phenylethylbarbituric or phenylethylmalonylurea or fenilettilbarbiturico or abalgin or adenopurin or adenovasin or aeine or alepsal or alergin or alinal or alkabel or "alka-donna-p" or alnagon or "analgen-sa" or andipal or "anti asmatico" or antisacer or "antispasmodic elixir" or antrocol or aparoxal or aphenylbarbit or "arco-lase plus" or asmapax or "asperal b" or asthmasedine or asthmino or asthmolysin or "atro chol" or baldmin or "baldronit forte n" or ballotyl or barbee or barbidonna or barbitan or barbitoin or barbitron or barboval or "b donna" or beetal or "bella sanol" or bellacane or belladenal or bellamine or bellapheen or bellaravil or bellaspon or bellatal or bellataminal or bellatard or bellavern or bellergal or bellergil or bellergot or "bel-phen-ergot" or belupan or benera or bialminal or brolumin or bromosedan or broncofol or brondiletten or bronkolixir or bronkotabs or bufacyl or cadiphylate or "cantine bouteille" or carbital or "carduben s" or "chardonna 2" or chilral or chitounen or "circovegetalin compositum" or comicianol or "comital l" or comizial or contraspan or coritrat or coropar or "coroverlan s" or cortasthma or "corti vitenur" or corvalcaps or corvaldin or corvaldinum or corvalol or corvaltab or cosmaxil or cranimal or "cumatil l" or dactil or "dechophyline phenobarbital" or "decofilina sedante" or "depain plus" or diclophen or "digi pulsnorma" or diphenal or disfil or dispasmol or distovagal or ditalin or donnamor or donnapine or "donna sed" or donnatal or donnazyme or edhanol or "elmufilina barbiton" or emgard or enuretine or epanal or fenobarbiton* or epilan or epilantin).mp.

36. (epiphen or epipropane or episindrome or "episol plus" or epitan or equidan or ergobelan or ergophen or ervostal or espasmalgon or eukliman or fedratal or felisedine or fenabbott or fenemal or fenobarb or fenocris or fenocriz or fenopol or fenros or filinasma or "fluidin antiasmatico" or "fluidin nocturno" or "folergot df" or framol or frevag or "gaboril complex" or "gamibetal complex" or garaspirine or garbital or gardenal or gardenale or garoin or "germicid c" or govil or gratusminal or "gustase plus" or "hidantina composta" or "hovaletten forte" or "hydantol combination" or hyosopphen or immediat or "inophyline sedative" or kaneuron or keldrin or kiadone or kinesed or lepinal or lepinaletten or lethyl or phenobarbitone or lotoquis or "lufyllin epg" or lumidrops or luminal or luminale or luminaletas or luminalette or luminaletten or luminalettes or luminalum or malatal or menobarb or "menoflushme-pb-hyos" or meristin or metilfedrin or "metinal-idantoina l" or "migraine kranit" or millerspas or milocardin or mudrane or myocardetten or natisedine or "natrophylline compound" or navarrofilina or "nervo.opt" or "nervolitan s" or neuramizone or neurobiol or "neurobore g" or neurogabaf or "nevral-vitamine-b1-b6" or "novo comicianol").mp.

37. (nuidor or "oasil relax" or ortenal or pacetal or "pagluferal paliatil" or paranox or "pb hyos" or pedimat or pedriachol or pentabufen or pentalgin or "pentalgin icn" or "pentalgin n" or pentasedfenobarbi or perphyllone or peterphyllin or "phazyme pb" or phedral or phenaemal or phenaemaletten or "phenaphen with codeine" or "phenerbel s" or phenetone or phenobal or phenobarb or phenoco or phenohydro or phenotal or phental or philinal or philinet or piptal or "piptalake p" or pirofen or plexalgine or prelus or "primatene p formula" or "propain forte" or pulsnorma or pyatirchatka or pyralgin or quadrapax or quadrinal or quintalgineradipon or redutona or relaxadon or "rhythmochin ii" or sanepil or santoperalgin or santotitralgin or secafobell or "seda nitro mack" or sedabarb or "seda intensain" or "sedalgin neo" or "sedal m" or "seda movicard" or sedatonyl or sedibaine or "sediomed s" or sedital or "sedo carena" or sedonerva or "se-donna pb hyos" or sedotiren or sedral or seominal or servira or sevenal or sevenaleta or sevrium or sibal or "sinergina s" or sinpasmon or solfoton or "solufilina sedante" or spasmidenal or "spasmoban ph" or spasmophen or spasmosedine or "spasmoveralgin neo" or spasquid or "steno valocordin" or susano or tedral or tedrigen or teofedril or "teofilcolina sedativa" or tetralgintheodrine or "theophedrin n" or "trancolon p" or traveget or trifedrin or trinuride or trixol or "troparin combinatum" or tropax or tropifen or ulcumel or "ulgastrin s" or "uni feno" or unifenobarb or "uni theodal" or uzaril or vagostesyl or valecardvalocordin or valoserdinvalpin or vegetamin or vegomed or vethoine or winasma or "xi li shu").mp.

38. (perampanel or "380917 97 5" or e2007 or er15505590 or "e 2007" or "er 155055 90" or perampanel* or fycompa).mp.

39. (levetiracetam or "(s)-2-(2-oxopyrrolidin-1-yl)butanamide" or "102767 28 2" or "s etiracetam" or levetirasetam or sibs1 or ucb22059 or ucbl059 or "sib s1" or "ucb 22059" or "ucb l059" or levetiracetam* or altein or begrari or callexe or ceumid or cezarius or daylep or desitrend or dretacen or "e keppra" or elepsia or eliptus or epictal or epilem or epileptal or epiletam or "epi no" or epitam or epiterra or epitropil or epixx or eprilexan or ession or etibral or everet or exitelev or gueril or guersumil or invatram or ivetra or kapidokor or kepcet or kepilept or keppra or kepricet or kerron or ketraccord or kevesy or kevtam or kopodex or kredit or latrea or laurak or "l cetam" or lecetam or lenerve or leptica or lethira or letira or letiramyl or letram or levaxon or levebon or levebrain or levecetam or levecom or levedia or levelan or levelanz or levemax or "lev end" or levera or leversur or levesam or levesto or levetinol or levetiragamma or levetrim or levevitae or levexx or levi or levcitam or levidcen or levil or levipil or levit or levitaccord or levital or levitam or levral or levron or levroxa or levtam or lovos or lpsyrid or lyberen or matever or molival or netrolex or newlev or normeg or odyparx or pisarpek or polkepral or prebb or prepalepan or pterocyn or redilev or repitend or rivoleve or roweepra or spritam or symetra or ticepro or tirapol or tiraprob or tirbas or tirgen or trest or trund or vecetam or vetira or vetiracem or vetria or vexlev or vulsoran or zalcran or zelta or zenicetam).mp.

40. (lamotrigine or "6-(2,3-dichlorophenyl)-1,2,4-triazine-3,5-diyldiamine" or "84057 84 1" or "bw 430c" or lamotrigi* or lamotriji* or "an xian" or bipogine or bipolam or bymot or convulsan or crisomet or dafex or daksol or danoptin or delitrig or dezepil or doclamotri or elmendos or epifon or epilactal or epilepax or epileptal or epimil or epiral or epitec or epitic or epitrigine or favlam or fenebra or flamus or gerolamic or ginalam or isleton or ivensi or labileno or lafigin or lagotran or lambipol or lamdra or lamepil or lameptil or lametec or lameton or lameutral or lamexim or lamez or lamia or lamicstart or lamictal or lamictin or lamidum or lamidus or lamiger or lamilept or lamirax or lamiros or lamitan or lamitor or lamitrin or lamix or lamo or lamocas or lamochem or lamocartil or lamodex or lamogin or lamogine or lamolep or lamomerck or lamomont or lamomylan or lamopan or "lamo q" or lamorig or lamoro or lamosyn or lamot or lamotax or lamotifi or lamotri or lamotriax or lamotrig or lamotrigal or lamotriglax or lamotrihexal or lamotril or lamotrin or lamotrine or lamotrix or lamotrust or lamox or lamozor or lanotrix or larig or latrigal or latrigin or lavinol or lemogen or leptico or limatic or lodavin or logem or lomarim or meganox or mogine or motricord or motrig or motrigi or motrigine or neural or neurium or nortrigin or pinral or plexxo or prilkenzide or protalgine or raklam or ramitrine or reedos or rubimar or sazar or seaze or silam or symla or tradox or trigilab or trigin or triginet or trilaburg or trilachris or triland or trilastar or trimolep or trizol or trogine or ximolatrium).mp.

41. (gabapentin or "1-(aminomethyl)cyclohexaneacetic" or "60142 96 3" or ci945 or goe3450 or "ci 945" or "goe 3450" or gabapenti* or "die li" or "pai ting" or "wei nuo ding" or abaglin or aclonium or aconeuba or aforpen or alcobal or alidial or "alnacob g" or alpentin or anabix or aneptir or apentin or "apo gab" or arapentin or "armet g" or "as gabapen" or axilep or bapex or belgabin or "bigvin forte" or blugat or brillian or calmpent or "capin g" or cenegab or "chiny gp" or clozepam or "cobalvit gt" or "cobanerve g" or "cobaver m" or "cobsa g" or compulxine or convalis or darbentin or desigaba or dineurin or doloneuron or egipentin or "electa gp" or elifer or "encentin plus" or "encentin am" or "encentin m" or epiven or epleptin or eplyrontin or equipax or eveptin or gaba or gabacalma or gabacap or gabacent or gabacor or gabacross or gabadoz or gabafact or gabagamma or gabahehexal or gabalept or gabalex or gabalich or gabalion or gabalix or "gaba mc" or gabamed or gabamerck or gabamox or gabaneurin or gabaneuron or "gabanez m" or gabanicht or gabanox or gabantin or gabantine or gabapen or gabapin or gabaran or gabaratio or gabarex or gabaron or gabarone or gabaront or gabasant or gabaseis or gabaset or gabastad or "gabastar m" or gabata or gabatal or gabatem or gabateva or gabatifin or gabatin or gabatine or gabator or gabatrex or gabatur or gabax or gabaz or gabenil or gabenta or gabental or gabenyl or gabex or gabexal or gabexine or gabictal or gabil or gabin or "gabin m" or "gabion m" or gabiton or gabix or gabmylan or gabrion or "gabsoft m" or gabtin or gabtore or gabutin or gaby or galepsi or game or gamet or ganavan or ganin or gantin or gapatin or gapenal or gapentek or gapenten or gapridol or garbapia or gatiraban or gatoningavindo or "gbn m" or "g care" or geabatan or "gelina m" or gemuda or gentin or "gentin mc" or "gibi forte" or "gic m" or "g neuro" or goben or gonnaz or gordius or gralise or grimodin or horizant or "hyteron m" or indcobal or katena or lepsitin or "magic m" or "malzix gb" or "marinol gb" or "mecobal gb" or "mecoday g" or "mecoriv g" or meditan or medivapom or "me gab" or "melife g" or mengaptrix or "mericobal g" or "methipas gp" or "mewin gb" or microleptin or "miko g" or "mokia g" or molnarux or "motrin gb" or "mycovit gb" or mygaba or neogaba or neogamibetal or nepatic or nepitin or neruda or "nervic g" or "nervicin g" or "nervimax g" or "nervon gm" or nervoptin or nervuptin or "nervz g" or "nerwin gt" or neugabin or "neupent af" or neuran or neurexal or neuril or "neuroage gf" or neuroba or "neurocap g" or neurocontrol or neurogab or "neuro gm" or "neuromas g" or "neuromed gf" or neurontin or neuropill or neuros or neurostil or "neurotop g" or neverpentin or newropentin or "nexcob g" or nopatic or normatol or "novomine gb" or "ntomec g" or nupentin or nurabax or "nuroclad gb" or "nurokind g" or "nuthyl gb" or nyepzyl or opipentin or "orogab m" or oxaquin or patyca or pendine or pentagab or pentin or peronten or progresse or rangabax or regalden or regnite or reinin or repligen or ritmenal or rontin or rotaleptin or semerial or "seni ven" or simtin or sipentin or symleptic or tebantin or tineuron or traspimpat or tremecox or tremepen or ultraneural or vultin or wermy or yalipent).mp.

42. (felbamate or "2-phenyl-1,3-propanediol dicarbamate" or "25451 15 4" or felbamat* or w554 or ad03055 or "w 554" or "ad 03055" or felbamyl or felbatol or taloxa).mp.

43. (ethosuximide or "2-ethyl-2-methylsuccinimide" or "77 67 8" or ethosuximid* or etosuksimid* or etosuksymid* or etosuximid* or etosuzximid* or "nsc 64013" or "pm 671" or "ci 366" or "cn 10395" or nsc64013 or pm671 or ci366 or cn10395 or emeside or epileo or ethymal or etoxin or fluozoid or petimid or petinimid or petnidan or pyknolepsinum or simatin or suxilep or suxinutin or zarondan or zarontin or acrisuxin).mp.

44. (eslicarbazepine or aptiom or "c-pram-s plus" or "cita-s forte" or "cita-s plus" or "ecitalop c" or "escin plus" or "escita plus" or "escitrac cz" or "esfany cz" or "esitor forte" or "esjoy plus" or "espar cl" or "estomine zee" or "estomine sf" or "feliz-s plus" or "nexito forte" or "nexito plus").mp.

45. (clonazepam or "1622 61 3" or clonazepam* or klonatsepa* or klonazepam* or ro54023 or "ro 5 4023" or "clonazen 2" or "jing kang" or "uni clonazepam" or acepran oralcona or alerion or antelepsin or anxrea or bejowa or celaxin or ciclox or clon or clonabay or clonac or clonafit or clonagin or clonapam or clonapax or clonapik or clonaril or clonasedan or clonatrax or clonatrill or clonax or cloner or clonex or clonogal or clonopam or clonotril or clopan or clopan or closed or clozaniil or clozep or clozer or convaclon or convolsil or copam or crismol or czap or diocam or edictum or epcon or epileptil or epitril or epizam or felanor or flozepam or iktorivil or incloz or induzepam or kenoket or klonopin or kriadex or landsen or leptic or "logen md" or lonazep or lonin or lonna or lozep or melzap or miozepam or navotrax or neuryl or norep or olimer or onz or ozepam or paditex or panazeclox or panik or paxam or placidiaz or

povanil or prenarpil or quazemic or ravotril or ribocler or riklona or riuclonaz or rivatril or rivocter or rivopam or rivotril or ropsiil or sedovanon or sensaton or solfidin or tecepin or valpax or zymanta).mp.

46. (clobazam or "22316 47 8" or h4723 or hr376 or lm2717 or "h 4723" or "hr 376" or "lm 2717" or klobatsa* or klobazam* or clobazam* or aedon or anxibloc or asabium or bazy or castilium or clarmyl or cloba or clobastar or clobator or clobium or clodus or clofritis or clopax or clozam or czam or etaco or frisin or frisium or grifoclobam or karidium or lobazam or mystan or noiafren or onfi or perizam or proclozam or sederlona or tapclob or urbadan or urbanil or urbanol or urbanyl).mp.

47. (carbamazepine or "298 46 4" or carbamazepin* or "g 32883" or karbamatsepi* or karbamazepin* or acetol or actinerval or adepril or amizepin or antafit or antilep or apobace or arbil or atretol or azepal or bamgetol or bioneuril or biston or carba or carbabeta or carbacontin or "carbactol retard" or carbadac or carbadura or carbaflux or carbagama or carbagen or carbagramon or carbalan or carbalepsin or carbalex or carbamat or carbapin or carbapsy or carbasal or carbasure or carbatol or carbatrol or carbaval or carbazene or carbazep or carbazina or carbi or carbilepp or carbium or cariv or carizine or carmapine or carmaz or carmazin or carmeg or carnexiv or carpaz or carpin or carpine or carsol or carzep or carzepin or carzepine or carzine or cinazel or cincar or cizetol or clostedal or cmp or conformal or convulex or convulsan or convulzine or corgone or "cp carba" or dateril or degranol or deleptin or elebe or epazin or epikor or epimaz or epinil or epitol or epix or eposal or equetro or "espa lepsin" or finlepsin or fitzecalml or fokalepsin or gabox or gericarb or hermolepsin or karazepin or karbac or karbalex or karbasif or karberol or kazepin or lepsitol or lestremor or lexin or "li zhen" or mapezine or mazetol or mezacar or mezapin or mezaril or neugeron or neurolep or neurotol or neurotop or nordotol or "novo carbamaz" or panitol or pantol or prozine or sepibest or sirtal or stazepine or storilat or tanfedin or tardotol or taver or tegrepin or tegretal or tegretard or tegretol or tegrex or tegrezin or tegrital or temporal or teril or timonil or trantil or trencir or trepina or trimonil or ultrepyl or "uni carbamaz" or volutol or zepiken or zeptol).mp.

48. (brivaracetam or brivaracetam* or breviact or "357336 20 0" or ucb34714 or "ucb 34714" or briviact).mp.

49. 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 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48

50. ("drug drug" or p450* or cyp* or interact* or interfer*).mp.

51. ((alter* or chang* or decreas* or increas* or suppres* or agon* or antagon* or interfer* or synerg* or additiv* or potentiat*) adj3 (dose or dosage or dosing or metabol* or degradat* or activat* or distribut* or bind* or excret* or absor* or filter* or filtrat* or uptak* or eliminat* or effect* or action* or concentration* or level*)).mp.

52. 1 or 2 or 50 or 51 or 3

53. (Rifunamide or Rifunamid* or Rufinamid* or 106308-44-5 or "60231/4" or "CGP 33101" or CGP33101 or CGP-33101 or "E 2080" or E2080 or E-2080 or "RUF 331" or RUF331 or RUF-331 or Banzel or Inovelon or Saikel or Pregabalin or Pregabalin* or 148553-50-8 or "CI 1008" or CI1008 or CI-1008 or "PD 144723" or PD144723 or PD-144723 or Algecia or Algerica or Alivax or Alond or Alyse or Alzain or Aprion or Axalid or Axual or Balfibro or Brieka or Brillior or Clasica or Dismedox or Dolgenal or Doloneutin or Dominion or Dorene or Egzysta or Funxion or Gabaday or Gabafit or Gabanext or Gabica or Gafinix or Galara or Galbax or Galinerve or Gatica or Gavaneural or Gavin or Gebbra or Gericar or Kabian or Kartesada or Lecaent or Leptica or Ligaba or Linefor or Lingabat or Linprel or Lir or Lunel or Lybalin or Lypre or Lyraccord or Lyribastad or Lyrica or Lyzalon or Maxgalin or Mygalin or Mystika or Naxalgan or Nebitab or Neogaba or Neogabin or Nervagest or Neugaba or Neupreg or Neurica or Neuristan or Neurixa or Neurober or Neuroccord or Neurum or Norafit or Nova or Nuramed or Paden or Pagadin or Pagamax or Briobalyn or Pegyt or Perge or PGB or Pigus or Pirepsil or Plenica or Prabegin or Pragiola or Pralina or Prebanal or Prebictal or Prebien or Prefaxil or Pregab or Pregabador or PregabaHexal or Pregabio or Pregagama or Pregalex or Pregalin or Pregamed or Pregamid or Pregasafe or Pregeb or Preglenix or Pregobin or Pregzen or Prelica or Prelin or Prelinaccord or Prelival or Preneurin or Prepentin

or Prestat or Prikul or Proleptol or Provelyn or Rabakir or Regalbax or Regapen or Rewisca or Siranalen or Snapline or Spesicor or Symra or Vexer or Xablin or Zenixa or Zyzyx).mp.

54. exp Pregabalin/

55. 49 or 53 or 54

56. 12 and 52 and 55