

LISTA DE NOMBRES SIMILARES DE MEDICAMENTOS QUE SE PRESTAN A CONFUSIÓN



| | | |
|--------------------------------|-------------------------------|--------------------------------|
| A | Apocard <> Aprovel | Bicetil <> Bactil |
| Acabel <> Acovil | Apocard <> Atacand | Boi-k <> Borea |
| Acabel <> Actonel | Aprovel <> alopurinol | Borea <> Boi-k |
| ácido fólico <> ácido folínico | Aprovel <> Apocard | Brilique <> Brintellix |
| ácido folínico <> ácido fólico | Aprovel <> Atrovent | brimonidina <> brinzolamida |
| Acovil <> Acabel | Aranesp <> ARICept | Brintellix <> Brilique |
| Acovil <> Amaryl | Aranesp <> Avonex | brinzolamida <> brimonidina |
| Acovil <> Daonil | Arava <> Axura | Bristacol <> Dilutol |
| Acrel <> Actonel | Aremis <> Aerius | Bristacol <> Pritadol |
| Actiq <> Actira | Aremis <> Arimidex | Bucometasana <> dexametasona |
| Actira <> Actiq | ARICept <> Aranesp | BUpivacaína <> MEpivacaína |
| Activelle <> Antinelle | ARICept <> AZILect | BUpivacaína <> ROPivacaína |
| Actonel <> Acabel | Arimidex <> Ameride | C |
| Actonel <> Acrel | Arimidex <> Aremis | Calmatel <> Canestén |
| Actonel <> Adofén | Artedil <> Astudal | candesartán <> Cardurán |
| Actonel <> Astudal | Astonín <> Dastosín | candesartán <> Codeisán |
| Adalat <> Adolonta | Astudal <> Actonel | Canestén <> Calmatel |
| Adalgur <> Adolquir | Astudal <> Artedil | Capenón <> Capotén |
| Adofén <> Actonel | Atacand <> Apocard | Capotén <> Capenón |
| Adolonta <> Adalat | Atarax <> Almax | Capotén <> Coropres |
| Adolonta <> atenolol | atenolol <> Adolonta | carBAMazepina <> OXcarbazepina |
| Adolquir <> Adalgur | ATROPina <> ADRENalina | CARBOplatino <> CISplatino |
| ADRENalina <> ATROPina | Atrovent <> Aprovel | CARBOplatino <> oxaliplatino |
| ADVAgraf <> PROgraf | Auxina <> Axura | Cardurán <> candesartán |
| Aerius <> Aremis | Auxina A masiva <> Auxina A+E | Cardurán <> Carreldón |
| Akinetón <> Angileptol | Auxina A+E <> Auxina A masiva | Cardurán <> Condrosán |
| Aldactacine <> Aldactone | Avonex <> Aranesp | Carreldón <> Cardurán |
| Aldactone <> Aldactacine | Axura <> Arava | Ceclor <> Cedax |
| Algídol <> Algídrín | Axura <> Auxina | Ceclor <> Coslán |
| Algídol <> Orfidal | azaTIOprina <> azitromicina | Cedax <> Ceclor |
| Algídrín <> Algídol | AZILect <> ARICept | cefAZOLina <> cefOTAXima |
| Alkeran <> Leukeran | azitromicina <> azaTIOprina | cefAZOLina <> cefTAZIdima |
| Almax <> Atarax | B | cefOTAXima <> cefAZOLina |
| alopurinol <> Aprovel | Bactil <> Bicetil | cefOTAXima <> cefOXitina |
| alopurinol <> haloperidol | Belokén <> Dolotrén | cefOTAXima <> cefTAZIdima |
| Amaryl <> Acovil | Belokén <> Seroquel | cefOTAXima <> cefTRIAxona |
| Amaryl <> Ameride | Benestán <> Besitrán | cefOTAXima <> cefuroxima |
| Ameride <> Amaryl | Beriate <> Beriplex | cefOXitina <> cefOTAXima |
| Ameride <> Arimidex | Berinert <> Beriplex | cefTAZIdima <> cefAZOLina |
| Anafranil <> enalapril | Beriplex <> Beriate | cefTAZIdima <> cefOTAXima |
| Angileptol <> Akinetón | Beriplex <> Berinert | cefTAZIdima <> cefTRIAxona |
| Antinelle <> Activelle | Besitrán <> Benestán | cefTRIAxona <> cefOTAXima |

| | | |
|---------------------------------|--------------------------------------|-------------------------------|
| cefTRIAxona <> cefTAZIdima | Daonil <> Acovil | DOCEtaxel <> PACLitaxel |
| cefuroxima <> cefOTAXima | Daonil <> Dacortín | Dolak <> Dolorac |
| Cibacén <> Civerán | Daonil <> Diemil | Dolcopín <> Dalparán |
| ciclofosfamida <> ciclosporina | DAPTOmicina <> DACTINomicina | Dolorac <> Dolak |
| ciclosporina <> ciclofosfamida | daptomicina <> Pantomicina | Dolotrén <> Belokén |
| ciprofloxacino <> moxifloxacino | DASAtinib <> LAPAtinib | DOLquine <> DEPAkine |
| CISplatino <> CARBOplatino | Dastosín <> Astonín | DOPamina <> DOBUTamina |
| citalopram <> escitalopram | Dastosín <> Daktarín | Dormicum <> Diamicrón |
| Civerán <> Cibacén | DAUNOrubicina <> DOXOrubicina | Dormidina <> Dormodor |
| cloMETlazol <> cloTRIMazol | DAUNOrubicina <> IDArubicina | Dormodor <> Dormidina |
| cloMETlazol <> metAMlzol | Decentán <> Dercutane | doxazosina <> dexametasona |
| cloTIApina <> cloZApina | Deflox <> Daflón | doxazosina <> digoxina |
| cloTRIMazol <> cloMETlazol | DEPAkine <> DOLquine | doxepina <> digoxina |
| cloxacilina <> colchicina | Deprax <> Dresplan | Doxium <> Nexium |
| cloZApina <> cloTIApina | Dercutane <> Decentán | DOXOrubicina <> DAUNOrubicina |
| cloZApina <> quetiapina | dexametasona <> Bucometasana | DOXOrubicina <> EPIrubicina |
| Co Diován <> Codeisán | dexametasona <> doxazosina | Dresplan <> Deprax |
| Codeisán <> candesartán | dexclorfeniramina <> dexketoprofeno | duloxetina <> sulodexida |
| Codeisán <> Co Diován | dexclorfeniramina <> dextrometorfano | Duodart <> Duotrav |
| Codeisán <> Condrosán | dexketoprofeno <> dexclorfeniramina | Duotrav <> Duodart |
| colchicina <> cloxacilina | dextrometorfano <> dexclorfeniramina | E |
| Condrosán <> Cardurán | Diamicrón <> Dormicum | EbiXA <> EviSTA |
| Condrosán <> Codeisán | Dianbén <> Daflón | eFEDrina <> EPINEFrina |
| Coropres <> Capotén | Dianbén <> Diován | eFEDrina <> etilefrina |
| Coropres <> Lercapress | Diane <> Diuzine | eFEDrina <> FENILEFrina |
| Coslán <> Ceclor | diazepam <> diltiazem | Efferalgán <> Fenergán |
| CoVals <> Cozaar | diazepam <> Ditropán | Efficib <> Efient |
| Cozaar <> CoVals | Diemil <> Daonil | Efient <> Efficib |
| Cozaar <> Fortzaar | Difaterol <> Rifater | EmCONcor <> EnTOcord |
| Crinorén <> Crinoretic | Digaril <> Seguril | emtricitabina <> etravirina |
| Crinoretic <> Crinorén | digoxina <> doxazosina | enalapril <> Anafranil |
| D | digoxina <> doxepina | Eneas <> Eucreas |
| Dabonal <> Dobupal | Dilabar <> Dilibán | EnTOcord <> EmCONcor |
| Dacortín <> Dalacín | Dilibán <> Dilabar | EPINEFrina <> eFEDrina |
| Dacortín <> Daonil | diltiazem <> diazepam | EPIrubicina <> DOXOrubicina |
| DACTINomicina <> DAPTOmicina | Dilutol <> Bristacol | eplerenona <> espironolactona |
| Dafiro <> Dafiro HCT | Dilutol <> digoxina | escitalopram <> citalopram |
| Dafiro HCT <> Dafiro | Diován <> Dianbén | Esidrex <> Eutirox |
| Daflón <> Deflox | dipiridamol <> disopiramida | Esmerón <> esmolol |
| Daflón <> Dianbén | Diproderm <> Diprosalic | esmolol <> Esmerón |
| Daivobet <> Daivonex | Diprosalic <> Diproderm | Espidifén <> Perifem |
| Daivonex <> Daivobet | disopiramida <> dipiridamol | espironolactona <> eplerenona |
| Daktarín <> Dalacín | Ditropán <> diazepam | etilefrina <> eFEDrina |
| Daktarín <> Dastosín | Ditropán <> SinOGán | etravirina <> emtricitabina |
| Dalacín <> Dacortín | Diuzine <> Diane | Eucreas <> Eneas |
| Dalacín <> Daktarín | Dobupal <> Dabonal | Eutirox <> Esidrex |
| Dalparán <> Dolcopín | DOBUTamina <> DOPamina | EviSTA <> EbiXA |

| | | |
|--------------------------------|--|---------------------------------|
| F | Glizolán <> Mizolén | J |
| famotidina <> furosemida | H | Javlor <> Jevtana |
| Farmiblastina <> Farmorubicina | Haemate P <> Hemabate | Jevlor <> Jevtana |
| Farmorubicina <> Farmiblastina | haloperidol <> alopurinol | Jevtana <> Javlor |
| Fenergán <> Efferalgán | haloperidol <> Hidroferol | Jevtana <> Jevlor |
| FENILEFrina <> eFEDrina | Hemabate <> Haemate P | K |
| Ferplex <> Flurpax | hidrALAzina <> hidroclorotiazida | Kaletra <> Keppra |
| Ferro sanol <> Fosrenol | hidrALAzina <> hidrOXIzina | Karvea <> Karvezide |
| Flixonase <> Flixotide | Hidroaltesona <> hidroclorotiazida | Karvezide <> Karvea |
| Flixotide <> Flixonase | Hidroaltesona <> Hidrosaluretil | Kefloridina <> Kofrón unidía |
| fluconazol <> Fluimucil | Hidroaltesona <> Higrotona | Keppra <> Kaletra |
| flufenazina <> flumazenilo | hidroclorotiazida <> hidrALAzina | ketoconazol <> ketoprofeno |
| Fluimucil <> fluconazol | hidroclorotiazida <> Hidroaltesona | Ketolar <> ketorolaco |
| Fluimucil <> flumazenilo | hidroclorotiazida <> Hidropolivit | ketoprofeno <> ketoconazol |
| flumazenilo <> flufenazina | hidroclorotiazida <> hidroxicloroquina | ketorolaco <> Ketolar |
| flumazenilo <> Fluimucil | hidroclorotiazida <> hidrOXIzina | Kofrón unidía <> Kefloridina |
| flumazenilo <> Flumil | Hidroferol <> haloperidol | L |
| Flumil <> flumazenilo | Hidropolivit <> hidroclorotiazida | Lacipil <> Lopid |
| fluoxetina <> Flusemide | Hidrosaluretil <> Hidroaltesona | iacosamida <> lamivudina |
| Flurpax <> Ferplex | Hidrosaluretil <> Hidroxil | iacosamida <> lamotrigina |
| Flusemide <> fluoxetina | hidroxicarbamida <> hidroxocobalamina | Lamictal <> Lamisil |
| Flusemide <> furosemida | hidroxicloroquina <> hidroclorotiazida | Lamisil <> Lamictal |
| fondaparinux <> Fraxiparina | Hidroxil <> Hidrosaluretil | Lamisil <> Laurimic |
| Foradil <> Toradol | hidrOXIzina <> hidrALAzina | lamivudina <> iacosamida |
| Forsteo <> Foster | hidrOXIzina <> hidroclorotiazida | lamotrigina <> iacosamida |
| Fortasec <> Fortzaar | hidroxocobalamina <> hidroxicarbamida | Lanacordín <> Lanirapid |
| Fortzaar <> Cozaar | Higrotona <> Hidroaltesona | Lanirapid <> Lanacordín |
| Fortzaar <> Fortasec | HumaLOG <> HumaLOG mix | LAPAtinib <> DASAtinib |
| FOSamax <> Fosavance | HumaLOG <> HumuLINA | Laurimic <> Lamisil |
| FOSamax <> TOPamax | HumaLOG mix <> HumaLOG | Lercadip <> Secalip |
| Fosavance <> FOSamax | HumuLINA <> HumaLOG | Lercapress <> Coropres |
| Fositens <> Frosinor | I | Leukeran <> Alkeran |
| Fosrenol <> Ferro sanol | IDArubicina <> DAUNOrubicina | levetiracetam <> levofloxacino |
| Foster <> Forsteo | Inaspir <> Inspra | levetiracetam <> levosimendan |
| Fraxiparina <> fondaparinux | Infanrix <> Infanrix-IPV+HiB | levetiracetam <> levotiroxina |
| Frosinor <> Fositens | Infanrix-IPV+HiB <> Infanrix | levofloxacino <> levetiracetam |
| Furantoína <> furosemida | Inreq <> Invega | levofloxacino <> levotiroxina |
| furosemida <> famotidina | Inspra <> Inaspir | levofloxacino <> norfloxacino |
| furosemida <> Flusemide | Invanz <> Simdax | levomepromazina <> levotiroxina |
| furosemida <> Furantoína | Invega <> Inreq | levosimendan <> levetiracetam |
| G | IOPimax <> TOPamax | levotiroxina <> levetiracetam |
| Galotam <> Galusán | Iressa <> Ixia | levotiroxina <> levofloxacino |
| Galusán <> Galotam | Iscover <> Isovorín | levotiroxina <> levomepromazina |
| ganciclovir <> valGANCiclovir | Isodiur <> Isovorín | Limován <> Vimovo |
| Genoxal <> Seroxat | Isovorín <> Iscover | Lincil <> Xicil |
| gliCLAZida <> gliMEPIRida | Isovorín <> Isodiur | Lioresal <> Ludiomil |
| gliMEPIRida <> gliCLAZida | Ixia <> Iressa | Liplat <> Lipolac |

| | | |
|---------------------------------|---------------------------------|--------------------------------|
| Lipolac <> Liplat | Motilium <> Motiván | Oftalmotrim <> Oftacilox |
| Lopid <> Lacipil | Motilium <> Nolotil | Orfidal <> Algidol |
| loRAtadina <> loVAStatina | Motiván <> Motilium | oxaliplatino <> CARBOplatino |
| lorazepam <> lormetazepam | MOVicol <> MAGNurol | OXcarbazepina <> carBAMazepina |
| lormetazepam <> lorazepam | MOVicol <> MONurol | Oxycontín <> Oxynorm |
| loVAStatina <> loRAtadina | moxifloxacino <> ciprofloxacino | Oxynorm <> Oxycontín |
| Ludiomil <> Lioresal | moxifloxacino <> norfloxacino | P |
| Lumigán <> LUminal | N | PAcLitaxel <> DOCEtaxel |
| LUminal <> Lumigán | naloxona <> Molaxole | Paidofebril <> Paidoterín |
| LUminal <> SUMial | Nemactil <> Noctamid | Paidoterín <> Paidofebril |
| M | Neo-tomizol <> metAMlzol | Pantecta <> Pantok |
| MAGNurol <> MONurol | Neo-tomizol <> Noctamid | Pantok <> Pantecta |
| MAGNurol <> MOVicol | Neobrufén <> Neurontín | Pantok <> Pariet |
| Manidón retard <> Masdil retard | Neobrufén <> Nurofén | Pantomicina <> daptomicina |
| Masdil <> Mastical | Nerdipina <> nevirapina | Pantomicina <> pantoprazol |
| Masdil retard <> Manidón retard | Nervikán <> Nervinex | Pantomicina <> Paracodina |
| Mastical <> Masdil | Nervinex <> Nervikán | Pantomicina <> paromomicina |
| Menaderm <> Menavén | Nervobión <> Neurontín | pantoprazol <> Pantomicina |
| Menavén <> Menaderm | Neulasta <> Neupogén | pantoprazol <> paracetamol |
| MEpivacaína <> BUpivacaína | Neupogén <> Neulasta | paracetamol <> pantoprazol |
| mercaptamina <> mercaptopurina | Neupogén <> Neupro | Paracodina <> Pantomicina |
| mercaptapurina <> mercaptamina | Neupro <> Neupogén | Pariet <> Pantok |
| metAMlzol <> cloMETlazol | Neurontín <> Neobrufén | Parizac <> Pazital |
| metAMlzol <> metroNIDAzol | Neurontín <> Nervobión | Parizac <> Prozac |
| metAMlzol <> Neo-tomizol | nevirapina <> Nerdipina | paromomicina <> Pantomicina |
| Metamucil <> metAMlzol | Nexium <> Doxium | paroxetina <> pravastatina |
| metformina <> metoprolol | nifediipino <> niMODipino | Pazital <> Parizac |
| metformina <> metotrexato | niMODipino <> nifediipino | Pectox lisina <> pentoxifilina |
| Methergín <> metotrexato | niMODipino <> nitrendipino | pentoxifilina <> Pectox lisina |
| metoprolol <> metformina | nitrendipino <> niMODipino | Periactín <> Persantín |
| metotrexato <> metformina | Noctamid <> Nemactil | Perifem <> Espidifén |
| metotrexato <> Methergín | Noctamid <> Neo-tomizol | Persantín <> Periactín |
| metotrexato <> metroNIDAzol | Noiafrén <> Zolafrén | pirazinamida <> pirimetamina |
| metotrexato <> mitoXANTRONA | Nolotil <> Motilium | Pirexín <> Spiraxín |
| metroNIDAzol <> metAMlzol | norfloxacino <> levofloxacino | piridostigmina <> piridoxina |
| metroNIDAzol <> metotrexato | norfloxacino <> moxifloxacino | piridoxina <> piridostigmina |
| Minocín <> Minurín | Normotride <> Normovite | pirimetamina <> pirazinamida |
| Minurín <> Minocín | Normovite <> Normotride | Plasimine <> Polaramine |
| mitoMICINA <> mitoXANTRONA | Norvas <> Norvir | Plumarol <> Plurimén |
| mitoXANTRONA <> metotrexato | Norvas <> Novonorm | Plurimén <> Plumarol |
| mitoXANTRONA <> mitoMICINA | Norvir <> Norvas | Polaramine <> Plasimine |
| Mizolén <> Glizolán | NovoMIX <> NovoRAPID | pravastatina <> paroxetina |
| Molaxole <> naloxona | Novonorm <> Norvas | Prevencor <> Provisacor |
| Monolitum <> Motilium | NovoRAPID <> NovoMIX | Prevencor <> Reneurón |
| MONurol <> MAGNurol | Nurofén <> Neobrufén | Pritadol <> Bristacol |
| MONurol <> MOVicol | O | Pritor <> ProSCAR |
| Motilium <> Monolitum | Oftacilox <> Oftalmotrim | Progeffik <> PROgraf |

| | | |
|-----------------------------------|--------------------------------------|------------------------------------|
| PROgraf <> ADVAgraf | Salidur <> Solián | Somnovit <> Sonovit (OTC) |
| PROgraf <> Progeffik | SandIMMUN <> SandoSTATÍN | Sonovit (OTC) <> Somnovit |
| PROgraf <> ProZAC | SandoSTATÍN <> SandIMMUN | Spiraxin <> Pirexín |
| Progylutón <> Progynova | SandoSTATÍN <> somatostatina | sulfadiazina <> sulfasalazina |
| Progynova <> Progylutón | Secalip <> Lercadip | sulfasalazina <> sulfadiazina |
| ProSCAR <> Pritor | Secalip <> Seractil | sulodexida <> duloxetina |
| ProSCAR <> Prostacur | Secalip <> Seroquel | SUmial <> LUMinal |
| ProSCAR <> ProZAC | Sedergine <> Sinergina | SUmial <> Sutril |
| Prostacur <> ProSCAR | Seguril <> Digaril | SUmial <> Xumadol |
| Provisacor <> Prevencor | Seguril <> Rhodogil | Suniderma <> Silvederma |
| Prozac <> Parizac | Seractil <> Secalip | Sutif <> Sutril |
| ProZAC <> PROgraf | Sereprostat <> Seroxat | Sutril <> Sintrom |
| ProZAC <> ProSCAR | Serevent <> Sinemet | Sutril <> SUmial |
| Q | Seropram <> Seroxat | Sutril <> Sutif |
| quetiapina <> cloZAPina | Seroquel <> Aprovel | Sutril <> Zestril |
| R | Seroquel <> Belokén | Synalar otico <> Synalotic |
| rasburicasa <> risperidona | Seroquel <> Secalip | Synalotic <> Synalar otico |
| Reminyl <> Revlimid | Seroquel <> Seroxat | T |
| Reneurón <> Prevencor | Seroquel <> SinOGán | tapentadol <> tramadol |
| Renitec <> Renitecmax | Seroxat <> Genoxal | Tardyferón <> Tiadipona |
| Renitecmax <> Renitec | Seroxat <> Sereprostat | Tavanic <> Tovanor |
| Renitecmax <> Reutenox | Seroxat <> Seropram | Tebarat <> Tobrabact |
| Resincalcio <> Resincolestiramina | Seroxat <> Seroquel | Tegretol <> TriLEPtal |
| Resincolestiramina <> Resincalcio | silodosina <> Xiliarx | Telzir <> Trizivir |
| Reutenox <> Renitecmax | Silodyx <> Zyloric | Tenoretic <> Zestoretic |
| Revlimid <> Reminyl | Silostar <> Xeristar | terazosina <> torasemida |
| Rhodogil <> Seguril | Silvederma <> Suniderma | Terbasmán <> Termalgín |
| Rifater <> Difaterol | Simdax <> Invanz | Termalgín <> Terbasmán |
| Rifater <> Rifinah | Sinemet <> Serevent | Teromol retard <> Tertensif retard |
| Rifater <> Rilutek | SinEQUán <> SinOGán | Tertensif retard <> Teromol retard |
| Rifinah <> Rifater | Sinergina <> Sedergine | Tiadipona <> Tardyferón |
| Rilutek <> Rifater | Sinergina <> SinOGán | tiamazol <> tinidazol |
| Rimstar <> Ristfor | Singular <> Sintrom | TiAPRIzal <> Tirodril |
| Rinobactil <> Rinobanedif | SinOGán <> Ditropán | TiAPRIzal <> TriLEPtal |
| Rinobactil <> Rinobenedif | SinOGán <> Seroquel | TiAPRIzal <> TryPTIzol |
| Rinobanedif <> Rinobactil | SinOGán <> SinEQUán | Tiklid <> Tilker |
| Rinobenedif <> Rinobactil | SinOGán <> Sinergina | Tilker <> Tiklid |
| Risperdal <> Rubifén | SinOGán <> Sintonal | Timoftol <> Trusopt |
| risperidona <> rasburicasa | Sintonal <> SinOGán | tinidazol <> tiamazol |
| Ristfor <> Rimstar | Sintonal <> Sintrom | Tirodril <> TiAPRIzal |
| Rocoz <> Zocor | Sintrom <> Singular | Tirodril <> Toradol |
| RoHIPnol <> roPINIrol | Sintrom <> Sintonal | Tobrabact <> Tebarat |
| roPINIrol <> RoHIPnol | Sintrom <> Sutril | Tobradex <> Tobrex |
| ROpivacaína <> BUpivacaína | Solián <> Salidur | Tobrex <> Tobradex |
| Rubifén <> Risperdal | Somatoline (cosmético) <> Somatulina | tocoferol <> Yodocefol |
| S | somatostatina <> SandoSTATÍN | Tofranil <> TOPamax |
| Salidur <> Seguril | Somatulina <> Somatoline (cosmético) | TOPamax <> FOSamax |

| | | |
|-----------------------------|---------------------------------|---------------------------------|
| TOPamax ↔ IOPimax | Trosid ↔ Tosidrín | vinCRISTina ↔ vinBLAStina |
| TOPamax ↔ Tofranil | Trusopt ↔ Timofтол | vinCRISTina ↔ vinORELBina |
| Toradol ↔ Foradil | Truvada ↔ Triumeq | vinORELBina ↔ vinBLAStina |
| Toradol ↔ Tirodril | Truvada ↔ Trizivir | vinORELBina ↔ vinCRISTina |
| Toradol ↔ tramadol | TryPTIzol ↔ TiAPRIzal | Voltarén retard ↔ Vandal retard |
| torasemida ↔ terazosina | TryPTIzol ↔ TriLEPtal | X |
| Tosidrín ↔ Trosid | U | Xalacom ↔ Xalatán |
| Tovanor ↔ Tavanic | UroLOSÍN ↔ UroTRol | Xalatán ↔ Xalacom |
| tramadol ↔ tapentadol | UroLOSÍN ↔ UrSOCHol | Xeristar ↔ Silostar |
| tramadol ↔ Toradol | UroTRol ↔ UroLOSÍN | Xicil ↔ Lincil |
| tramadol ↔ Tromalyt | UroTRol ↔ UrSOCHol | Xiliarx ↔ silodosina |
| tramadol ↔ Xumadol | UrSOCHol ↔ UroLOSÍN | Xumadol ↔ SUMial |
| Trandate ↔ Trangorex | UrSOCHol ↔ UroTRol | Xumadol ↔ tramadol |
| Trangorex ↔ Trandate | V | Y |
| Trangorex ↔ Tranxilium | valACiclovir ↔ valGANCiclovir | Yodocefol ↔ tocoferol |
| Trankimazín ↔ Tranxilium | Valcyte ↔ Valtrex | Z |
| Tranxilium ↔ Trangorex | valGANCiclovir ↔ ganciclovir | Zantac ↔ Zarator |
| Tranxilium ↔ Trankimazín | valGANCiclovir ↔ valACiclovir | Zantac ↔ Zastén |
| Trialmín ↔ TriLEPtal | Valtrex ↔ Valcyte | Zarator ↔ Zantac |
| Triciclor ↔ Tricolam | Vandal retard ↔ Voltarén retard | Zarator ↔ Zocor |
| Tricolam ↔ Triciclor | Varidasa ↔ Varsón | Zastén ↔ Zantac |
| TriLEPtal ↔ Tegretol | Varsón ↔ Varidasa | Zeffix ↔ Zerit |
| TriLEPtal ↔ TiAPRIzal | Venofer ↔ Venolep | Zerit ↔ Zeffix |
| TriLEPtal ↔ Trialmín | Venofer ↔ Vfend | Zestoretic ↔ Tenoretic |
| TriLEPtal ↔ TryPTIzol | Venolep ↔ Venofer | Zestril ↔ Sutril |
| trimetazidina ↔ trimetoprim | Venosmil ↔ Vesomni | Zitromax ↔ Zovirax |
| trimetoprim ↔ trimetazidina | Ventavis ↔ Ventolín | Zocor ↔ Rocoz |
| Triumeq ↔ Truvada | Ventolín ↔ Ventavis | Zocor ↔ Zarator |
| Trizivir ↔ Telzir | Vesomni ↔ Venosmil | Zolafrén ↔ Noiafrén |
| Trizivir ↔ Truvada | Vfend ↔ Venofer | Zovirax ↔ Zitromax |
| Trovalgón ↔ Tropargal | Vimovo ↔ Limován | Zyloric ↔ Silodyx |
| Tromalyt ↔ tramadol | vinBLAStina ↔ vinCRISTina | Zyloric ↔ Zyvoxid |
| Tropargal ↔ Trovalgón | vinBLAStina ↔ vinORELBina | Zyvoxid ↔ Zyloric |

Esta lista contiene pares de nombres de medicamentos con similitud ortográfica o fonética asociados a errores de medicación registrados por el ISMP-España, que han sido comunicados al sistema de notificación y aprendizaje de incidentes por medicamentos, financiado por el Ministerio de Sanidad, Servicios Sociales e Igualdad, o al programa de colaboración con el Consejo General de Colegios Oficiales de Farmacéuticos.

Se ha utilizado la técnica de "letras mayúsculas resaltadas" en aquellos nombres de medicamentos en que se recomienda aplicar (Farm Hosp. 2011; 35: 225-35).

Los nombres comerciales tienen la primera letra siempre en mayúsculas y los nombres genéricos en minúsculas. No obstante, en algunos nombres se han incorporado letras mayúsculas resaltadas en su letra inicial, por lo que no se reconoce si son nombres genéricos o comerciales.