

# Interactions médicamenteuses Index des classes pharmaco-thérapeutiques

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# IMAO irréversibles

(iproniazide

# IMAO-A réversibles, v compris linezolide et bleu de méthylène

(bleu de methylene, linezolide, moclobemide)

## **IMAO-B**

(rasagiline, selegiline)

#### acides biliaires

(acide chenodesoxycholique, acide ursodesoxycholique)

# adrénaline (voie bucco-dentaire ou sous-cutanée)

(adrenaline

# alcalinisants urinaires

(acetazolamide, sodium (bicarbonate de), trometamol)

## alcaloïdes de l'ergot de seigle dopaminergiques

(bromocriptine, cabergoline, lisuride, pergolide)

#### alcaloïdes de l'ergot de seigle vasoconstricteurs

(dihydroergotamine, ergotamine)

## alphabloquants à visée urologique

(alfuzosine, doxazosine, prazosine, silodosine, tamsulosine, terazosine)

#### aluminium (sels)

(gel d'hydroxyde d'aluminium et de carbonate de magnesium codesseches, hydrotalcite, magaldrate)

#### aminosides

(amikacine, dibekacine, gentamicine, isepamicine, kanamycine, netilmicine, streptomycine, tobramycine)

# amprénavir (et. par extrapolation, fosamprénavir)

(amprenavir, fosamprenavir)

# analgésiques morphiniques agonistes

(alfentanil, codeine, dextromoramide, dihydrocodeine, fentanyl, hydromorphone, morphine, oxycodone, pethidine, phenoperidine, remifentanil, sufentanil, tapentadol, tramadol)

# analgésiques morphiniques de palier II

(codeine, dihydrocodeine, tramadol)

# analgésiques morphiniques de palier III

(alfentanil, dextromoramide, fentanyl, hydromorphone, morphine, oxycodone, pethidine, phenoperidine, remifentanil, sufentanil, tapentadol)

# analogues de la somatostatine

(lanreotide, octreotide, pasiréotide)

#### androgènes

(androstanolone, norethandrolone, testosterone)

## anesthésiques volatils halogénés

(desflurane, enflurane, halothane, isoflurane, methoxyflurane, sevoflurane)

#### antabuse (réaction)

(cefamandole, disulfirame, furazolidone, glibenclamide, glipizide, griseofulvine, ketoconazole, metronidazole, ornidazole, procarbazine, secnidazole, tenonitrozole, tinidazole, tolbutamide)

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## antagonistes des canaux calciques

(amlodipine, barnidipine, clévidipine, diltiazem, felodipine, isradipine, lacidipine, lercanidipine, manidipine, nicardipine, nifedipine, nimodipine, nitrendipine, verapamil)

## antagonistes des récepteurs de l'angiotensine II

(azilsartan, candesartan cilexetil, eprosartan, irbesartan, losartan, olmesartan, telmisartan, valsartan)

# anti-TNF alpha

(adalimumab, certolizumab, etanercept, golimumab, infliximab)

# anti-inflammatoires non stéroïdiens

(aceclofenac, acide mefenamique, acide niflumique, acide tiaprofenique, alminoprofene, celecoxib, dexketoprofene trometamol, diclofenac, etodolac, étoricoxib, fenoprofene, flurbiprofene, ibuprofene, indometacine, ketoprofene, meloxicam, morniflumate, nabumetone, naproxene, nimesulide, parecoxib, phenylbutazone, piroxicam, piroxicam-betadex, rofecoxib, sulindac, tenoxicam, valdecoxib)

#### antiagrégants plaquettaires

(abciximab (c 7e3b fab), acide acetylsalicylique, cilostazol, clopidogrel, epoprostenol, eptifibatide, iloprost, iloprost trometamol, prasugrel, ticagrelor, ticlopidine, tirofiban)

#### antiarythmiques

(amiodarone, cibenzoline, diltiazem, disopyramide, dronedarone, flecainide, hydroquinidine, lidocaine, mexiletine, propafenone, quinidine, sotalol, verapamil)

# antiarythmiques classe I (sauf lidocaïne)

(cibenzoline, disopyramide, flecainide, hydroquinidine, mexiletine, propafenone, quinidine)

## antiarythmiques classe la

(disopyramide, hydroquinidine, quinidine)

#### anticholinestérasiques

(ambenonium, donepezil, galantamine, neostigmine, pyridostigmine, rivastigmine)

#### anticoagulants oraux

(acenocoumarol, apixaban, dabigatran, fluindione, phenindione, rivaroxaban, tioclomarol, warfarine)

## anticonvulsivants inducteurs enzymatiques

(carbamazepine, fosphenytoine, phenobarbital, phenytoine, primidone)

#### anticonvulsivants métabolisés

(acide valproique, ethosuximide, felbamate, fosphenytoine, lamotrigine, oxcarbazepine, pérampanel, phenobarbital, phenytoine, primidone, retigabine, tiagabine, topiramate, valpromide, zonisamide)

# anticorps monoclonaux (hors anti-TNF alpha)

(bélimumab, brentuximab, canakinumab, cétuximab, ibritumomab, ipilimumab, natalizumab, ofatumumab, panitumumab, pembrolizumab, ramucirumab, tocilizumab, trastuzumab, ustékinumab, védolizumab)

# antidiabétiques glitazones

(pioglitazone, rosiglitazone)

#### antidépresseurs imipraminiques

(amitriptyline, amoxapine, clomipramine, desipramine, dosulepine, doxepine, imipramine, maprotiline, nortriptyline, opipramol, trimipramine)

#### antifongiques azolés

(fluconazole, itraconazole, ketoconazole, posaconazole, voriconazole)

#### antihypertenseurs alpha-bloquants

(doxazosine, prazosine, urapidil)

# antihypertenseurs centraux

(clonidine, methyldopa, moxonidine, rilmenidine)

# antihypertenseurs sauf alpha-bloquants

(acebutolol, aliskiren, altizide, amiloride, amlodipine, atenolol, azilsartan, barnidipine, befunolol, benazepril, bendroflumethiazide, betaxolol, bisoprolol, bumetanide, candesartan cilexetil, canrenoate de potassium, captopril, carteolol, celiprolol, chlortalidone, cicletanine, cilazapril, clévidipine, clonidine, clopamide, cyclothiazide, dihydralazine, diltiazem, enalapril, eplerenone, eprosartan, felodipine, fosinopril, furosemide, hydrochlorothiazide, imidapril, indapamide, irbesartan, isradipine, lacidipine, lercanidipine, levobunolol, lisinopril, losartan, manidipine, methyclothiazide, methyldopa, metipranolol, metoprolol, moexipril, moxonidine, nadolol, nadoxolol, nebivolol, nicardipine, riledipine, nimodipine, nitrendipine, olmesartan, oxprenolol, perindopril tert-butylamine, pindolol, piretanide, propranolol, quinapril, ramipril, rilmenidine, sotalol, spirapril, spironolactone, telmisartan, tertatolol, timolol, torasemide, trandolapril, triamterene, valsartan, verapamil, xipamide, zofenopril)

# antiparasitaires susceptibles de donner des torsades de pointes

(chloroquine, halofantrine, lumefantrine, pentamidine)

# antiparkinsoniens anticholinergiques

(biperidene, trihexyphenidyle, tropatepine)

# antiparkinsoniens dopaminergiques

(amantadine, apomorphine, bromocriptine, entacapone, lisuride, pergolide, piribedil, pramipexole, rasagiline, ropinirole, rotigotine, selegiline, tolcapone)

## antipurines

(azathioprine, mercaptopurine)

# antiseptiques mercuriels

(merbromine, thiomersal)

# antispasmodiques urinaires

(darifenacine, fesoterodine, solifenacine, tolterodine)

# antisécrétoires antihistaminiques H2

(cimetidine, famotidine, nizatidine, ranitidine, roxatidine)

## antisécrétoires inhibiteurs de la pompe à protons

(dexlansoprazole, esomeprazole, lansoprazole, omeprazole, pantoprazole, rabeprazole)

#### antitussifs morphine-like

(dextromethorphane, noscapine, pholcodine)

## antitussifs morphiniques vrais

(codeine, ethylmorphine)

#### antivitamines K

(acenocoumarol, fluindione, phenindione, warfarine)

# autres corticoïdes, notamment inhalés

(budesonide, ciclesonide, fluticasone, mometasone)

#### barbituriques

(allobarbital, amobarbital, barbital, butalbital, butobarbital, cyclobarbital, hexobarbital, methylphenobarbital, pentobarbital, primidone, secbutabarbital, sécobarbital, vinbarbital, vinylbital)

# benzodiazépines et apparentés

(alprazolam, avizafone, bromazepam, brotizolam, camazepam, chlordiazepoxide, clobazam, clonazepam, clorazepate, clotiazepam, cloxazolam, delorazepam, diazepam, estazolam, fludiazepam, flunitrazepam, flurazepam, halazepam, haloxazolam, ketazolam, loflazépate, loprazolam, lorazepam, lormetazepam, medazepam, midazolam, nimetazepam, nitrazepam, nordazepam, oxazepam, oxazolam, pinazepam, prazepam, temazepam, tetrazepam, zolpidem, zopiclone)

# bisphosphonates

(acide alendronique, acide clodronique, acide etidronique, acide ibandronique, acide medronique, acide oxidronique, acide pamidronique, acide risedronique, acide tiludronique, acide zoledronique)

#### bradvcardisants

(acebutolol, ambenonium, amiodarone, atenolol, befunolol, betaxolol, bisoprolol, carteolol, carvedilol, celiprolol, clonidine, crizotinib, digoxine, diltiazem, disopyramide, donepezil, dronedarone, esmolol, fampridines, fingolimod, galantamine, hydroquinidine, ivabradine, labetalol, levobunolol, mefloquine, metipranolol, metoprolol, midodrine, nadolol, nadoxolol, nebivolol, neostigmine, oxprenolol, pasiréotide, pilocarpine, pindolol, propranolol, pyridostigmine, quinidine, rivastigmine, sotalol, tertatolol, thalidomide, timolol, verapamil)

# bêta-2 mimétiques

(bambuterol, ritodrine, salbutamol, terbutaline)

## bêta-bloquants (sauf esmolol et sotalol)

(acebutolol, atenolol, befunolol, bisoprolol, carteolol, celiprolol, labetalol, levobunolol, metipranolol, metoprolol, nadolol, nadoxolol, nebivolol, oxprenolol, pindolol, propranolol, tertatolol, timolol)

# bêta-bloquants (sauf esmolol)

(acebutolol, atenolol, befunolol, betaxolol, bisoprolol, carteolol, celiprolol, labetalol, levobunolol, metipranolol, metoprolol, nadolol, nadoxolol, nebivolol, oxprenolol, pindolol, propranolol, sotalol, tertatolol, timolol)

# bêta-bloquants dans l'insuffisance cardiaque

(bisoprolol, carvedilol, metoprolol, nebivolol)

#### citrates

(citrate de gallium [67ga], dicitrate trimagnesien, potassium (citrate de), sodium (citrate de), sodium (citrate de))

#### curares

(alcuronium, atracurium, cisatracurium, mivacurium, pancuronium, rocuronium, suxamethonium, vecuronium)

# curares non dépolarisants

(alcuronium, atracurium, cisatracurium, pancuronium, rocuronium, vecuronium)

#### cvclines

(chlortetracycline, déméclocycline, doxycycline, lymecycline, methylenecycline, minocycline, oxytetracycline, tetracycline, tigecycline)

# cvtotoxiques

(altretamine, amsacrine, asparaginase, azacitidine, azathioprine, bendamustine, bleomycine, bortezomib, busulfan, cabazitaxel, capecitabine, carboplatine, carmustine, chlorambucil, chlormethine, cisplatine, cladribine, clofarabine, cyclophosphamide, cytarabine, dacarbazine, dactinomycine, daunorubicine, décitabine, dexrazoxane, docetaxel, doxorubicine, epirubicine, éribuline, estramustine, etoposide, fludarabine, fluorouracile, fotemustine, gemcitabine, giméracil, hydroxycarbamide, idarubicine, ifosfamide, irinotecan, lomustine, melphalan, mercaptopurine, methotrexate, miltefosine, mitoguazone, mitomycine c, mitoxantrone, nélarabine, otéracil, oxaliplatine, paclitaxel, pentostatine, pipobroman, pirarubicine, pixantrone, plicamycine, procarbazine, raltitrexed, streptozocine, tegafur, temozolomide, thiotepa, tioguanine, topotecane, vinblastine, vincristine, vindesine, vinflunine, vinorelbine)

#### dextran 40

(dextran

# dihydropyridines

(amlodipine, barnidipine, clévidipine, felodipine, isradipine, lacidipine, lercanidipine, manidipine, nicardipine, nifedipine, nimodipine, nitrendipine)

#### diurétiques

(altizide, amiloride, bendroflumethiazide, bumetanide, canrenoate de potassium, chlortalidone, cicletanine, clopamide, cyclothiazide, eplerenone, furosemide, hydrochlorothiazide, indapamide, methyclothiazide, piretanide, spironolactone, torasemide, triamterene, xipamide)

# diurétiques de l'anse

(bumetanide, furosemide, piretanide, torasemide)

## diurétiques hypokaliémiants

(altizide, bendroflumethiazide, bumetanide, chlortalidone, cicletanine, clopamide, cyclothiazide, furosemide, hydrochlorothiazide, indapamide, methyclothiazide, piretanide, torasemide, xipamide)

# diurétiques thiazidiques et apparentés

(altizide, bendroflumethiazide, chlortalidone, cicletanine, clopamide, cyclothiazide, hydrochlorothiazide, indapamide, methyclothiazide, xipamide)

# diurétiques éparqueurs de potassium (seuls ou associés)

(amiloride, canrenoate de potassium, eplerenone, spironolactone, triamterene)

## dopaminergiques

(amantadine, apomorphine, bromocriptine, cabergoline, entacapone, lisuride, pergolide, piribedil, pramipexole, quinagolide, rasagiline, ropinirole, rotigotine, selegiline, tolcapone)

# dopaminergiques, hors Parkinson

(cabergoline, quinagolide)

# dérivés de l'acide aminosalicylique (ASA)

(mesalazine, olsalazine, p a s sodique, sulfasalazine)

# dérivés nitrés et apparentés

(dinitrate d'isosorbide, isosorbide, linsidomine, molsidomine, nicorandil, trinitrine)

# estrogènes non contraceptifs

(diethylstilbestrol, estradiol, estriol, estrogenes sulfoconjugues equins, estrone, promestriene)

## estroprogestatifs contraceptifs

(dienogest, estradiol, ethinylestradiol)

## fibrates

(bezafibrate, ciprofibrate, clofibrate, fenofibrate, gemfibrozil)

# fluoroquinolones

(ciprofloxacine, enoxacine, levofloxacine, lomefloxacine, moxifloxacine, norfloxacine, ofloxacine, pefloxacine)

# fluorouracile (et. par extrapolation, autres fluoropyrimidines)

(capecitabine, fluorouracile, giméracil, otéracil, tegafur)

## folates

(acide folinique, acide folique)

#### alinides

(nateglinide, repaglinide)

#### aliptines

(linagliptine, saxagliptine, sitagliptine, vildagliptine)

# globulines antilymphocytaires

(immunoglobuline de lapin anti-lymphocyte t humain, immunoglobulines equines antilymphocyte humain)

# glucocorticoïdes (sauf hydrocortisone)

(betamethasone, budesonide, cortisone, cortivazol, dexamethasone, methylprednisolone, prednisolone, prednisolone, tetracosactide, triamcinolone)

# hormones thyroïdiennes

(levothyroxine, liothyronine sodique, thyroxines, tiratricol)

# huiles minérales

(paraffine, silicone)

# hyperkaliémiants

(aceclofenac, acide mefenamique, acide niflumique, acide tiaprofenique, alminoprofene, amiloride, azilsartan, benazepril, candesartan cilexetil, canrenoate de potassium, captopril, celecoxib, ciclosporine, cilazapril, dalteparine sodique, danaparoide sodique, desirudine, dexketoprofene trometamol, diclofenac, drospirenone, enalapril, enoxaparine, eplerenone, eprosartan, etodolac, étoricoxib, fenoprofene, flurbiprofene, fondaparinux, fosinopril, heparine calcique, heparine sodique, heparine sodique/iodure de sodium, ibuprofene, imidapril, indometacine, irbesartan, ketoprofene, lisinopril, losartan, meloxicam, moexipril, morniflumate, nabumetone, nadroparine calcique, naproxene, nimesulide, olmesartan, parecoxib, perindopril tert-butylamine, phenylbutazone, piroxicam, piroxicam-betadex, potassium, quinapril, ramipril, reviparine, rofecoxib, spirapril, spironolactone, sulindac, tacrolimus, telmisartan, tenoxicam, tinzaparine, trandolapril, triamterene, trimethoprime, valdecoxib, valsartan, zofenopril)

## hypnotiques

(acepromazine, aceprometazine, alimemazine, doxylamine, estazolam, flunitrazepam, loprazolam, lormetazepam, meprobamate, niaprazine, nitrazepam, promethazine, temazepam, zolpidem, zopiclone)

## hypokaliémiants

(altizide, amphotericine b, bendroflumethiazide, betamethasone, bisacodyl, boldo, bourdaine, bumetanide, cascara, cascara sagrada, chlortalidone, cicletanine, clopamide, cortisone, cortivazol, cyclothiazide, dexamethasone, fludrocortisone, furosemide, hydrochlorothiazide, hydrocortisone, indapamide, methyclothiazide, methylprednisolone, piretanide, prednisolone, prednisone, reglisse, rhubarbe, ricin, ricinus communis, sene, sene de khartoum, sene de l'inde, sodium (docusate de), sodium (picosulfate de), sodium (ricinoleate de), tetracosactide, torasemide, triamcinolone, xipamide)

# hyponatrémiants

(altizide, amiloride, bendroflumethiazide, bumetanide, canrenoate de potassium, carbamazepine, chlortalidone, cicletanine, citalopram, clopamide, cyclothiazide, desmopressine, eplerenone, escitalopram, fluoxetine, fluoxetine, fluoxemide, hydrochlorothiazide, indapamide, methyclothiazide, oxcarbazepine, paroxetine, piretanide, sertraline, spironolactone, torasemide, triamterene, xipamide)

#### héparines

(dalteparine sodique, danaparoide sodique, desirudine, enoxaparine, fondaparinux, heparine calcique, heparine sodique, heparine sodique/iodure de sodium, nadroparine calcique, reviparine, tinzaparine)

# héparines de bas poids moléculaire et apparentés (doses curatives et/ou sujet âgé)

(dalteparine sodique, danaparoide sodique, desirudine, enoxaparine, fondaparinux, nadroparine calcique, reviparine, tinzaparine)

#### héparines de bas poids moléculaire et apparentés (doses préventives)

(dalteparine sodique, danaparoide sodique, desirudine, enoxaparine, fondaparinux, nadroparine calcique, reviparine, tinzaparine)

#### héparines non fractionnées (doses curatives et/ou sujet âgé)

(heparine calcique, heparine sodique, heparine sodique/iodure de sodium)

#### héparines non fractionnées (doses préventives)

(heparine calcique, heparine sodique, heparine sodique/iodure de sodium)

# immunosuppresseurs

(ciclosporine, everolimus, sirolimus, tacrolimus, temsirolimus)

# inducteurs enzymatiques

(carbamazepine, dabrafénib, efavirenz, enzalutamide, esclicarbazépine, fosphenytoine, nevirapine, oxcarbazepine, phenobarbital, phenytoine, primidone, rifabutine, rifampicine)

# inhibiteurs de l'HMG-CoA réductase (statines)

(atorvastatine, fluvastatine, pitavastatine, pravastatine, rosuvastatine, simvastatine)

# inhibiteurs de l'enzyme de conversion

(benazepril, captopril, cilazapril, enalapril, fosinopril, imidapril, lisinopril, moexipril, perindopril tert-butylamine, quinapril, ramipril, spirapril, trandolapril, zofenopril)

# inhibiteurs de la catéchol-O-méthyltransférase (COMT)

(entacapone, tolcapone)

# inhibiteurs de la phosphodiesterase de type 5

(avanafil, sildenafil, tadalafil, vardenafil)

## inhibiteurs de la xanthine oxydase

(allopurinol, febuxostat)

## inhibiteurs de protéases boostés par ritonavir

(amprenavir, atazanavir, darunavir, fosamprenavir, indinavir, lopinavir, ritonavir, saquinavir, tipranavir)

# inhibiteurs des tyrosine kinases métabolisés

(axitinib, bosutinib, cabozantinib, céritinib, crizotinib, dabrafénib, dasatinib, erlotinib, gefitinib, ibrutinib, imatinib, lapatinib, nilotinib, pazopanib, ponatinib, ruxolitinib, sorafenib, sunitinib, vandétanib)

# inhibiteurs directs de la thrombine à indication spécifique

(argatroban, bivalirudine)

# inhibiteurs puissants du CYP3A4

(boceprevir, clarithromycine, cobicistat, erythromycine, itraconazole, ketoconazole, posaconazole, ritonavir, telaprevir, telithromycine, voriconazole)

## inhibiteurs sélectifs de la recapture de la sérotonine

(citalopram, dapoxétine, escitalopram, fluoxetine, fluvoxamine, paroxetine, sertraline)

## insuline

(insuline, insuline asparte, insuline asparte isophane biphasique, insuline glargine, insuline humaine biosynthetique, insuline humaine biosynthetique zinc, insuline humaine hemisynthetique d'origine porcine, insuline humaine hemisynthetique isophane, insuline humaine hemisynthetique isophane biphasique, insuline humaine recombinante, insuline humaine recombinante isophane, insuline humaine recombinante zinc, insuline humaine recombinante zinc cristalline, insuline lispro, insuline porcine)

# **lincosanides**

(clindamycine, lincomycine)

# macrolides (sauf spiramycine)

(azithromycine, clarithromycine, dirithromycine, erythromycine, josamycine, midecamycine, roxithromycine, telithromycine)

# minéralocorticoïdes

(desoxycortone, fludrocortisone)

#### morphiniques

(alfentanil, buprenorphine, codeine, dextromethorphane, dextromoramide, dihydrocodeine, ethylmorphine, fentanyl, hydromorphone, methadone, morphine, nalbuphine, nalméfène, naloxone, naltrexone, noscapine, oxycodone, pentazocine, pethidine, phenoperidine, pholcodine, remifentanil, sufentanil, tramadol)

# morphiniques agonistes-antagonistes

(buprenorphine, nalbuphine, pentazocine)

#### morphiniques antagonistes partiels

(nalméfène, naltrexone)

#### morphiniques en traitement de substitution

(buprenorphine, methadone)

#### médicaments abaissant la pression artérielle

(acebutolol, aliskiren, altizide, amiloride, amlodipine, atenolol, azilsartan, barnidipine, befunolol, benazepril, bendroflumethiazide, betaxolol, bisoprolol, bumetanide, candesartan cilexetil, canrenoate de potassium, captopril, carteolol, carvedilol, celiprolol, chlortalidone, cicletanine, cilazapril, clévidipine, clonidine, clopamide, cyclothiazide, dihydralazine, diltiazem, doxazosine, enalapril, eplerenone, eprosartan, felodipine, fosinopril, furosemide, guanfacine, hydrochlorothiazide, imidapril, indapamide, irbesartan, isradipine, labetalol, lacidipine, lercanidipine, levobunolol, lisinopril, losartan, manidipine, methyclothiazide, methyldopa, metipranolol, metoprolol, moexipril, moxonidine, nadolol, nadoxolol, nebivolol, nicardipine, nifedipine, nimodipine, nitrendipine, olmesartan, oxprenolol, perindopril tert-butylamine, pindolol, piretanide, prazosine, propranolol, quinapril, ramipril, rilmenidine, sotalol, spirapril, spironolactone, tamsulosine, telmisartan, terazosine, tertatolol, timolol, torasemide, trandolapril, triamterene, urapidil, valsartan, verapamil, xipamide, zofenopril)

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# médicaments abaissant le seuil épileptogène

(acepromazine, aceprometazine, alimemazine, alpha-pinene, amitriptyline, amoxapine, beta-pinene, bupropion, cajeput, camphre, chloroquine, chlorproethazine, chlorpromazine, cineole, ciprofloxacine, citalopram, clomipramine, cyamemazine, desipramine, doxulepine, doxepine, droperidol, enoxacine, escitalopram, eucalyptus, eugenol, fampridines, fluoxetine, fluoxetine, fluoxacine, fluoxamine, haloperidol, imipramine, levofloxacine, levomenthol, levomepromazine, lomefloxacine, maprotiline, mefloquine, menthe, menthol racemique, moxifloxacine, niaouli, norfloxacine, nortriptyline, ofloxacine, opipramol, oxomemazine, paroxetine, pefloxacine, penfluridol, perphenazine, pipamperone, piperazine, pipotiazine, prochlorperazine, promethazine, propericiazine, sertraline, terpine, terpineol, terpinol, thioproperazine, thymol, tramadol, trifluoperazine, trifluo

# médicaments atropiniques

(acepromazine, aceprometazine, alimemazine, amitriptyline, amoxapine, atropine, azatadine, azelastine, biperidene, brompheniramine, buclizine, chlorphenamine, chlorproethazine, chlorpromazine, clidinium, clomipramine, clozapine, cyamemazine, cyclopentolate, cyproheptadine, darifenacine, desipramine, dexchlorpheniramine, di(acefylline) diphenhydramine, dihexyverine, dimenhydrinate, diphenhydramine, disopyramide, dosulepine, doxylamine, fesoterodine, flunarizine, flupentixol, fluphenazine, histapyrrodine, homatropine, hydroxyzine, imipramine, indoramine, ipratropium, isothipendyl, levomepromazine, maprotiline, méclozine, mefenidramium, mepyramine, mequitazine, metopimazine, mizolastine, niaprazine, nortriptyline, opipramol, oxatomide, oxitropium, oxomemazine, oxybutynine, perphenazine, pheniramine, phenyltoloxamine, pimethixene, piperazine, pipotiazine, pizotifene, prochlorperazine, promethazine, propericiazine, quinidine, scopolamine, solifenacine, thenyldiamine, thioproperazine, tolterodine, trifluoperazine, trihexyphenidyle, trimipramine, triprolidine, tropatepine, tropicamide, trospium)

# médicaments mixtes adrénergiques-sérotoninergiques

(amitriptyline, atomoxetine, clomipramine, duloxetine, imipramine, milnacipran, oxitriptan, sibutramine, trimipramine, venlafaxine)

# médicaments méthémoglobinisants

(acetylsulfafurazol, benzocaïne, dapsone, flutamide, metoclopramide, prilocaine, sodium (nitroprussiate de), sulfacetamide, sulfadiazine, sulfadoxine, sulfafurazol, sulfaguanidine, sulfamethizol, sulfamethoxazole, sulfamoxole)

# médicaments néphrotoxiques

(aciclovir, acide amidotrizoïque, acide clodronique, acide ioxaglique, acide ioxitalamique, adefovir, amikacine, amphotericine b, carboplatine, ciclosporine, cidofovir, cisplatine, colistine, dibekacine, foscarnet, ganciclovir, gentamicine, ifosfamide, iobitridol, iodixanol, iohexol, iomeprol, iopamidol, iopentol, iopromide, ioversol, isepamicine, kanamycine, methotrexate, netilmicine, oxaliplatine, pentamidine, spectinomycine, streptozocine, tacrolimus, teicoplanine, tenofovir disoproxil, tobramycine, valaciclovir, valganciclovir, vancomycine)

## médicaments ototoxiques

(amikacine, bumetanide, carboplatine, cisplatine, dibekacine, furosemide, gentamicine, isepamicine, kanamycine, netilmicine, oxaliplatine, piretanide, streptomycine, teicoplanine, tobramycine, torasemide, vancomycine)

## médicaments susceptibles de donner des torsades de pointes

(amiodarone, amisulpride, arsenieux, chloroquine, chlorpromazine, citalopram, cyamemazine, diphemanil, disopyramide, dolasetron, domperidone, dronedarone, droperidol, erythromycine, escitalopram, flupentixol, fluphenazine, halofantrine, haloperidol, hydroquinidine, hydroxychloroquine, hydroxyzine, levomepromazine, lumefantrine, mequitazine, methadone, mizolastine, moxifloxacine, pentamidine, pimozide, pipamperone, pipéraquine, pipotiazine, prucalopride, quinidine, sotalol, spiramycine, sulpiride, sultopride, tiapride, toremifene, vandétanib, vincamine, zuclopenthixol)

#### médicaments sédatifs

( sodium (oxybate de), acepromazine, aceprometazine, agomelatine, alfentanil, alimemazine, alizapride, allobarbital, alprazolam, amantadine, amisulpride, amitriptyline, amobarbital, apomorphine, aripiprazole, avizafone, azatadine, azelastine, baclofene, barbital, bromazepam, bromocriptine, brompheniramine, brotizolam, buclizine, buprenorphine, butalbital, butobarbital, cabergoline, camazepam, captodiame, carbinoxamine, chlordiazepoxide, chlorphenamine, chlorphenoxamine, chlorproethazine, chlorpromazine, clobazam, clocinizine, clonazepam, clonidine, clorazepate, clotiazepam, cloxazolam, clozapine, codeine, cyamemazine, cyclizine, cyclobarbital, cyproheptadine, dapoxétine, delorazepam, dexchlorpheniramine, dexmédétomidine, dextromethorphane, dextromoramide, di(acefylline) diphenhydramine, diazepam, dihydrocodeine, dimenhydrinate, diphenhydramine, doxepine, doxylamine, droperidol, entacapone, estazolam, ethylmorphine, etifoxine, fenspiride, fentanyl, fluanisone, fludiazepam, flunarizine, flunitrazepam, flupentixol, fluphenazine, flurazepam halazepam, haloperidol, haloxazolam, histapyrrodine, hydromorphone, hydroxyzine, indoramine, isothipendyl, ketazolam, ketotifene, levomepromazine, lisuride, loflazépate, loprazolam, lorazepam, lormetazepam, loxapine, maprotiline, méclozine, medazepam, mefenidramium, meprobamate, mepyramine, mequitazine, methadone, methyldopa, methylphenobarbital, metoclopramide, metopimazine, mianserine, midazolam, mirtazapine, mizolastine, morphine, moxonidine, nalbuphine, naloxone, naltrexone, nefopam, niaprazine, nimetazepam, nitrazepam, nordazepam, noscapine, olanzapine, oxatomide, oxazepam, oxazolam, oxetorone, oxomemazine, oxycodone, paliperidone, penfluridol, pentazocine, pentobarbital, pérampanel, pergolide, perphenazine, pethidine, pheniramine, phenobarbital, phenyltoloxamine, pholcodine, pimethixene, pimozide, pinazepam, pipamperone, piperazine, pipotiazine, piribedil, pizotifene, pramipexole, prazepam, pregabaline, primidone, prochlorperazine, promethazine, propericiazine, quinagolide, rasagiline, remifentanil, rilmenidine, risperidone, ropinirole, rotigotine, rupatadine, secbutabarbital, selegiline, sufentanil, sulpiride, sultopride, tapentadol, temazepam, tetrabenazine, tetrazepam, thalidomide, thenyldiamine, thiopental, thioproperazine, tiapride, tolcapone, tramadol, trifluoperazine, trifluoper trimipramine, triprolidine, vinylbital, ziconotide, zolpidem, zopiclone, zuclopenthixol)

## médicaments à l'origine d'un syndrome sérotoninergique

(amitriptyline, atomoxetine, bleu de methylene, citalopram, clomipramine, duloxetine, escitalopram, fluoxetine, fluoxamine, imipramine, iproniazide, linezolide, millepertuis, milnacipran, moclobemide, oxitriptan, paroxetine, pethidine, sertraline, sibutramine, tramadol, trimipramine, venlafaxine)

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# médicaments à l'origine d'une hypotension orthostatique

(acepromazine, aceprometazine, alfuzosine, alimemazine, alizapride, amantadine, amifostine, amitriptyline, amoxapine, apomorphine, aripiprazole, asenapine, avanafil, baclofene, bromocriptine, chlorproethazine, chlorpromazine, clomipramine, clozapine, cyamemazine, desipramine, dinitrate d'isosorbide, dosulepine, doxazosine, doxepine, droperidol, entacapone, fluanisone, fluphenazine, haloperidol, imipramine, isosorbide, levodopa, levomepromazine, linsidomine, lisuride, loxapine, maprotiline, metopimazine, molsidomine, nicorandil, nortriptyline, olanzapine, opipramol, oxomemazine, paliperidone, penfluridol, pergolide, perphenazine, pimozide, pipamperone, piperazine, pipotiazine, piribedil, pramipexole, prazosine, prochlorperazine, promethazine, propericiazine, rasagiline, riociquat, risperidone, ropinirole, selegiline, sildenafil, silodosine, sulpiride, sultopride, tadalafil, tamsulosine, terazosine, thioproperazine, tiapride, tolcapone, trifluoperazine, trifluperidol, trimipramine, trinitrine, vardenafil, zuclopenthixol)

# médicaments à risque lors du sevrage tabagique

(clozapine, methadone, ropinirole, theophylline)

# neuroleptiques

(acepromazine, aceprometazine, alimemazine, alizapride, amisulpride, aripiprazole, asenapine, carpipramine, chlorproethazine, chlorpromazine, clozapine, cyamemazine, droperidol, fluanisone, flupentixol, fluphenazine, haloperidol, levomepromazine, loxapine, metoclopramide, olanzapine, oxomemazine, paliperidone, penfluridol, perphenazine, pimozide, pipamperone, piperazine, pipotiazine, prochlorperazine, promethazine, propericiazine, risperidone, sulpiride, sultopride, thioproperazine, tiapride, trifluoperazine, trifluoperazin zuclopenthixol)

# neuroleptiques antipsychotiques (sauf clozapine)

(amisulpride, aripiprazole, asenapine, carpipramine, chlorpromazine, cyamemazine, droperidol, flupentixol, fluphenazine, haloperidol, levomepromazine, loxapine, olanzapine, paliperidone, penfluridol, perphenazine, pimozide, pipamperone, pipotiazine, prochlorperazine, propericiazine, risperidone, sulpiride, sultopride, thioproperazine, trifluperazine, trifluperazine, trifluperidol, zuclopenthixol)

#### neuroleptiques antiémétiques

(alizapride, metoclopramide)

## neuroleptiques susceptibles de donner des torsades de pointes

(amisulpride, chlorpromazine, cyamemazine, droperidol, flupentixol, fluphenazine, haloperidol, levomepromazine, pimozide, pipamperone, pipotiazine, sulpiride, sultopride, tiapride, zuclopenthixol)

# ombitasvir + paritaprévir

(ombitasvir, paritaprévir)

#### organoplatines

(carboplatine, cisplatine, oxaliplatine)

# phénobarbital (et. par extrapolation. primidone)

(phenobarbital, primidone)

## phénytoïne (et. par extrapolation, fosphénytoïne)

(fosphenytoine, phenytoine)

#### produits de contraste iodés

(acide amidotrizoïque, acide ioxaglique, acide ioxitalamique, iobitridol, iodixanol, iohexol, iomeprol, iopamidol, iopentol, iopromide, ioversol)

# progestatifs contraceptifs

(cyproterone, desogestrel, dienogest, drospirenone, etonogestrel, levonorgestrel, lynestrenol, medroxyprogesterone, nomegestrol, norelgestromine, norethisterone, norgestimate, norgestrienone)

# progestatifs non contraceptifs, associés ou non à un estrogène

(chlormadinone, dydrogesterone, hydroxyprogesterone, lynestrenol, medrogestone, medroxyprogesterone, nomegestrol, norethisterone, progesterone, promegestone)

#### préservatifs en latex

#### pénems

(ertapenem, imipenem, meropenem)

# pénicillines

(amoxicilline, ampicilline, bacampicilline, benethamine-penicilline, benzylpenicilline, cloxacilline, dicloxacilline, mezlocilline, oxacilline, phenoxymethylpenicilline, piperacilline, pivampicilline, témocilline, ticarcilline)

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#### pénicillines A

(amoxicilline, ampicilline, bacampicilline, pivampicilline, ticarcilline)

#### résines chélatrices

(catioresine sulfo calcique, catioresine sulfo sodique, colesevelam, colestylam, colestyramine, sevelamer)

# rétinoïdes

(acitretine, alitretinoine, etretinate, isotretinoine, trétinoïne)

## spermicides

(benzalkonium, cetalkonium, hexylresorcinol, myristalkonium, nonoxynol 9)

# substances à absorption réduite par les topiques gastro-intestinaux, antiacides et ads

(acepromazine, aceprometazine, acide acetylsalicylique, acide alendronique, acide clodronique, acide etidronique, acide ibandronique, acide medronique, acide oxidronique, acide pamidronique, acide risedronique, acide tiludronique, acide zoledronique, alimemazine, atenolol, betamethasone, budesonide, catioresine sulfo calcique, catioresine sulfo sodique, chloroquine, chlorproethazine, chlorpromazine, chlortetracycline, cimetidine, ciprofloxacine, clindamycine, cortisone, cortivazol, cyamemazine, demeclocycline, dexamethasone, digoxine, dolutégravir, doxycycline, elvitégravir, enoxacine, ethambutol, famotidine, fer, fexofenadine, fluor, fluphenazine, isoniazide, lansoprazole, lédipasvir, levofloxacine, levomepromazine, levothyroxine, lincomycine, liothyronine sodique, lomefloxacine, lymecycline, methylenecycline, methylenecycline, methylenecycline, moxifloxacine, nizatidine, norfloxacine, ofloxacine, oxomemazine, oxytetracycline, pefloxacine, penicillamine, perphenazine, phosphore, piperazine, pipotiazine, prednisolone, prednisone, prochlorperazine, proguanil, promethazine, propericiazine, propranolol, ranitidine, rosuvastatine, roxatidine, sulpiride, tériflunomide, tetracosactide, tetracycline, thioproperazine, thyroxines, tigecycline, tiratricol, triamcinolone, trifluoperazine, ulipristal)

## substrats à risque du CYP3A4

(alfentanil, atorvastatine, bortezomib, cabazitaxel, ciclosporine, dasatinib, dihydroergotamine, docetaxel, ergotamine, erlotinib, everolimus, gefitinib, halofantrine, imatinib, irinotecan, lapatinib, lumefantrine, midazolam, nilotinib, oxycodone, pazopanib, pimozide, quetiapine, quinine, simvastatine, sirolimus, sorafenib, sufentanil, sunitinib, tacrolimus, ticagrelor, vinblastine, vincristine, vindesine, vinflunine, vinorelbine)

#### sulfamides antibactériens

(acetylsulfafurazol, sulfacetamide, sulfadiazine, sulfadoxine, sulfafurazol, sulfaguanidine, sulfamethizol, sulfamethoxazole, sulfamoxole)

# sulfamides hypoglycémiants

(carbutamide, chlorpropamide, glibenclamide, glibornuride, gliclazide, glimepiride, glipizide, tolbutamide)

# sympathomimétiques alpha (voies orale et/ou nasale)

(etilefrine, midodrine, naphazoline, oxymetazoline, phenylephrine, synephrine, tetryzoline, tuaminoheptane, tymazoline)

## sympathomimétiques alpha et bêta (voie IM et IV)

(adrenaline, dopamine, noradrenaline, norepinephrine)

## sympathomimétiques indirects

(bupropion, cafedrine, ephedrine, methylphenidate, phenylephrine, pseudoephedrine, theodrenaline)

#### thrombolytiques

(alteplase recombinante, reteplase, streptokinase, tenecteplase, urokinase)

# théophylline (et. par extrapolation, aminophylline)

(aminophylline, theophylline)

# topiques gastro-intestinaux, antiacides et adsorbants

(charbon active, charbon vegetal officinal, diosmectite, gel d'hydroxyde d'aluminium et de carbonate de magnesium codesseches, hydrotalcite, kaolin lourd, lanthane, magaldrate, magnesium (hydroxyde de), magnesium (trisilicate de), monmectite, povidone)

# torsadogènes (sauf antiparasitaires, neuroleptiques, méthadone)

(amiodarone, arsenieux, citalopram, diphemanil, disopyramide, dolasetron, domperidone, dronedarone, erythromycine, hydroquinidine, hydroxyzine, mequitazine, mizolastine, moxifloxacine, prucalopride, quinidine, sotalol, spiramycine, toremifene, vandétanib, vincamine)

# traitements de substitution nicotinique

(nicotine

#### triptans

 $(almotriptan,\ eletriptan,\ frovatriptan,\ naratriptan,\ rizatriptan,\ sumatriptan,\ zolmitriptan)$ 

## triptans métabolisés par la MAO

(almotriptan, rizatriptan, sumatriptan, zolmitriptan)

#### triptans non métabolisés par la MAO

(eletriptan, frovatriptan, naratriptan)

#### uricosuriques

(benzbromarone, probenecide)

## vaccins vivants atténués

(bcg, rotavirus, virus de la fievre jaune, virus des oreillons, virus rougeoleux, virus rubeoleux, virus varicelle-zona, virus vivant atténué de la grippe)

## valproïque (acide) et, par extrapolation, valpromide

(acide valproique, valpromide)

# vinca-alcaloïdes cytotoxiques

(vinblastine, vincristine, vindesine, vinflunine, vinorelbine)

# vitamine D

(alfacalcidol, calcitriol, cholecalciferol, ergocalciferol)

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