

Index of Investigated Chemically Defined Drugs:

Below is a listing of the chemically defined drugs involved in interactions with herbs or foods and the corresponding article identifications. The drugs are sorted in therapeutic groups according to the German drug register called "Rote Liste". At the beginning are the two exceptions: alcohol and caffeine, which are chemically defined pharmacologic active substances but not drugs.

Chemically defined pharmacologic active substances	Article identification
Alcohol	OV07, OV12, OV22, OV23, SJW.R07, PO13, PO19
Caffeine	OV30, AVE.R01, GFR.R14, PO05, PO19

Chemically defined drug	Article identification
Analgesic drugs	
Acetylsalicylsäure	OV05, OV06, OV11, OV18, OV20, OV23, PO07, PO08, PO10, PO15, PO19
Antipyrine	OV03, OV20, OV31, GIB.R03
Chlorzoxazone	OV03, OV08, WCR.N01
Ibuprofen	OV05, OV24, GIB.C01
Methadone	OV02, OV25, SJW.N03, PO01
Morphine	OV05, OV06
Paracetamol (Acetaminophen)	OV03, OV05, OV08, OV20, OV23, PO05
Anesthetic drug	OV05, OV07, OV18
Halothane	OV05, PO06
Antiallergic drugs	
Desloratadine	GFR.R01
Fexofenadine	OV02, OV08, GFR.R01, GFR.R04, SJW.N02, SJW.N08, PO05
Terfenadine	OV01, OV04, OV27, OV30, PO23
Antiarrhythmic drug	
Amiodarone	OV01
Antibiotics	PO15
Dapsone	OV03
Erythromycin	OV05
Halofantrine	GFR.R02
Indinavir	OV02, OV03, OV06, OV09, OV10, OV11, OV14, OV16, OV19, OV21, OV24, OV25, MIT.N01, MIT.N02, SJW.N14, PO01, PO04, PO16, PO18
Nevirapine	OV02, OV10, OV11, OV14, PO04, PO18

Chemically defined drug	Article identification
Antibiotics (continued)	
Ritonavir	OV03, OV10, OV25, GAR.R01, PO05, PO18
Saquinavir	OV01, OV03, OV06, OV08, OV10, OV25, OV27, GAR.N02, GFR.N05, PO05, PO12, PO18
Tetracycline	OV05
Anticoagulants	PO07
Antiplatelet drugs	OV09, OV15, PO07, PO20
Phenprocoumon	OV02, OV03, OV06, OV07, OV09, OV10, OV11, OV12, OV13, OV14, OV15, OV16, OV19, OV21, OV24, GIN.C01, PO01, PO04, PO08, PO15, PO22
Warfarin	OV02, OV03, OV06, OV07, OV09, OV10, OV11, OV12, OV13, OV14, OV15, OV16, OV17, OV18, OV19, OV20, OV21, OV23, OV24, OV26, OV29, OV31, BOL.C01, DOQ.C01, FIO.C01, GIB.R02, MUS.C01, PGI.C01, SOY.C01, VIK.N01, PO01, PO04, PO05, PO06, PO08, PO10, PO15, PO16, PO18, PO19, PO20, PO21
Antidiabetic drugs	
Glibenclamide	OV23
Insulin	OV06, OV24
Metformin	OV23
Tolbutamide	OV03, OV08, OV10, OV14, ECH.N01, SJW.N10, PO01
Antiepileptic drugs	OV09
Carbamazepine	OV01, OV03, OV05, OV11, OV13, OV14, OV25, COC.R01, HON.R01, HON.A02, SJW.N12, PO18
Phenytoin	OV13, OV23, OV29, OV31, COC.A01, GIB.R03, HON.A01, PO01, PO18
Antihypertensive agents	
Clonidine	OV15,
Debrisoquine	OV03
Felodipine	OV01, OV04, OV21, OV25, OV27, OV28, OV30, BER.R01, GFR.R07, GFR.R15, GFR.N06, PO01, PO09, PO23
Nitrendipine	OV01, OV21, OV25
Antihypotensive agent	
Epinephrine	OV05
Antilipemic drugs	
Atorvastatin	OV01
Lovastatin	OV01, OV10, OV25, OV27,

Chemically defined drug	Article identification
Antilipemic drugs (continued)	
Pravastatin	OV01, OV03, OV06, OV25, OV27, SJW.R06, PO01
Simvastatin	OV01, OV02, OV06, OV07, OV10, OV25, COL.C01, GFR.R10, GFR.N03, SJW.R06, PO01, PO09
Antimycotic agents	
Econazole	OV06
Itraconazole	COC.R02, GFR.N04
Ketoconazole	OV06, COC.R03, PO06
Antitussive agent	
Dextromethorphan	OV03, OV11, OV14, OV19, BGT.N01, ECH.N01, GAR.N01, SAP.N01, SGL.N01, SJW.N05, SJW.N09, SJW.N10, SJW.N13
Bronchial agents	
Salbutamol	OV23
Theophylline	OV02, OV06, OV07, OV08, OV11, OV13, OV14, OV16, OV19, OV20, OV21, OV23, OV27, OV30, GFR.R12, PEP.N01, SJW.R01, SJW.C17, PO01, PO04, PO05, PO06, PO08, PO18
Calcium channel antagonists	
Amoldipine	OV01, OV21, OV25, OV27, OV28, OV30, PO10
Diltiazem	OV01, OV04, OV10, OV25, OV28, OV30, GIB.A01, GFR.R03, HON.A03
Nicardipine	OV01
Nifedipine	OV01, OV03, OV07, OV21, OV25, OV27, OV28, OV30, GFR.R15, PO23
Nimoldipine	OV01, OV25
Nisoldipine	OV01, OV25, OV27, OV28, OV30, PO23
Pranidipine	OV01, OV25
Propranolol	PEP.N01
Talinolol	OV03
Verapamil	OV01, OV04, OV16, OV21, OV25, OV27, OV28, OV30, PO09
Cardiac agent	
Digoxin	OV02, OV03, OV04, OV06, OV07, OV08, OV09, OV10, OV11, OV13, OV14, OV16, OV18, OV19, OV21, OV23, OV29, GIB.R01, GFR.R06, GFR.N01, HAW.R01, PEP.V01, QUE.A01, SJW.N11, SJW.N16, PO05, PO09, PO14, PO15, PO18, PO21, PO22
Contraceptives see sex hormones and their inhibitors	
Corticoids	OV05, OV25, OV29, SJW.C15
Prednisone	OV23, OV27, SJW.N06

Chemically defined drug	Article identification
Cytostatic agent	
Irinotecan	OV03, OV07
Dermatic agent	
Methylprednisolone	GFR.R08
Disinfectant/ antiseptic	
Ethanol	OV03
Diuretic drugs	
Furosemide	OV06
Thiazide	OV06, OV18
Gastrointestinal drugs	
Cisapride	OV01, OV10, OV25, GFR.R09, WIN.R01, PO09
Loperamide	OV02, OV07, OV18, OV20, PO08
Omeprazole	OV03, COC.R03, SJW.R02
Pizotifen	OV15
Hormones see Hypothalamohypophysial hormones and their inhibitors and see Sex hormones and their inhibitors	
Hypnotic/ sedative drugs	
Midazolam	OV01, OV03, OV04, OV07, OV08, OV21, OV25, OV27, OV30, ECH.N01, GFR.N09, SJW.N02, SJW.N04, SJW.N10, TAJ.R01, PO01, PO05, PO09
Triazolam	OV01, OV04, OV21, OV25, OV27, OV30, GFR.R13, PO09
Hypothalamohypophysial hormones and their inhibitors	
Growth hormone	OV16
Immuntherapeutic drugs	
Azathioprine	SJW.C04, SJW.C07, SJW.C15
Cyclosporin A	GFR.N02, PEP.V01, SJW.N01, SJW.C04, SJW.C11, SJW.C12, SJW.C14, PO09
Cyclosporine	OV01, OV02, OV04, OV06, OV07, OV08, OV09, OV10, OV11, OV13, OV14, OV18, OV19, OV21, OV24, OV25, OV27, OV29, OV30, CAF.A01, GFR.N07, GFR.N08, QUE.A02, SJW.N02, SJW.N09, SJW.C05, SJW.C07, SJW.C09, SJW.C10, SJW.C13, SJW.C15, WIN.R02, PO01, PO03, PO04, PO06, PO08, PO10, PO15, PO16, PO18, PO22
Tacrolimus	OV02, OV03, OV16, OV25, SJW.C02, PO01, PO04
Migraine medications	PO02

Chemically defined drug	Article identification
Oral contraceptives see sex hormones and their inhibitors	
Osteoporosis agents	
Atropine	OV05
Prednisolone	OV09, OV10, OV23, OV24, PO03
Kanamycin	OV05, OV06
Parkinsonian agents	
Levodopa	OV09, OV18, OV20, PO08
Procyclidine	OV23
Platelet aggregation suppressant	
Ticlopidine	OV11, PO15
Psychoactive drugs	OV05, OV22, PO19
Alprazolam	OV01, OV02, OV03, OV04, OV14, OV19, OV18, OV25, OV29, BGT.N01, GAR.N01, SAP.N01, SGL.N01, SJW.N05, SJW.N13, PO08, PO15
Amitriptyline	OV02, OV10, OV14, OV21, OV24, SJW.N07, PO01, PO15, PO17, PO22
Benzodiazepines	OV05, OV22, OV25, PO11, PO15
Buspiron	OV01, OV02, OV25, GFR.R11, SJW.C03, PO10, PO15
Diazepam	OV01
Flupenthixol	OV18, OV23
Fluphenazine	OV18, OV23
Haloperidol	OV25
Lithium	OV09, OV16, OV23
Monoamine oxidase inhibitors (MAOI)	PO06
Nefazodone	OV02, OV06, OV11, OV18, OV20, OV23, OV24, SJW.C16, PO08, PO15, PO18
Nortriptyline	PO17
Olanzapine	OV22
Paroxetine	OV02, OV06, OV07, OV16, OV18, OV20, OV23, OV24, SJW.C18, PO08, PO15, PO15, PO18, PO19
Phenelzine	OV06, OV12, OV18, OV20, OV23, OV29, PO08, PO15
Quazepam	OV03
Sertraline	OV01, OV02, OV06, OV07, OV11, OV16, OV18, OV20, OV23, OV24, OV25, SJW.C08, SJW.C16, PO06, PO08, PO10, PO15
Trazadone	OV06, OV11, OV18, OV20, OV23, OV25, PO10, PO15
Tricyclic antidepressant drugs	OV07, OV15, OV23, PO02, PO15
Venlafaxine	OV02, OV18

Chemically defined drug	Article identification
Sex hormones and their inhibitors	
Oral contraceptives	OV02, OV06, OV07, OV09, OV10, OV11, OV13, OV14, OV16, OV18, OV20, OV23, OV24, SJW.R03, SJW.N04, SJW.C01, PO01, PO04, PO05, PO06, PO08, PO10, PO15, PO18
Urologic agent	
Sildenafil	OV01, OV25, GFR.R05