Harmonized Tariff S	Schedule of the United St Annotated for Statistical Reporting Purp	ates (2017) - Revision 1	
PHARMACEUTICAL APPEND	DIX TO THE HARMO	NIZED TARIFF SCHED	ULE

Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

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Table 1.

This table enumerates products described by International Non-proprietary Names INN which shall be entered free of duty under general note 13 to the tariff schedule. The Chemical Abstracts Service CAS registry numbers also set forth in this table are included to assist in the identification of the products concerned. For purposes of the tariff schedule, any references to a product enumerated in this table includes such product by whatever name known.

ABACAVIR	136470-78-5	ACETORPHINE	25333-77-1
ABAFUNGIN	129639-79-8	ACETRYPTINE	3551-18-6
ABAGOVOMAB	792921-10-9	ACETYLCHOLINE CHLORIDE	60-31-1
ABAMECTIN	65195-55-3	ACETYLCYSTEINE	616-91-1
ABANOQUIL	90402-40-7	ACETYLDIGITOXIN	1111-39-3
ABAPERIDONE	183849-43-6	ACETYLLEUCINE	99-15-0
ABARELIX	183552-38-7	ACETYLMETHADOL	509-74-0
ABATACEPT	332348-12-6	ACEVALTRATE	25161-41-5
ABCIXIMAB	143653-53-6	ACEXAMIC ACID	57-08-9
ABECARNIL	111841-85-1	ACICLOVIR	59277-89-3
ABETIMUS	167362-48-3	ACIFRAN	72420-38-3
ABIRATERONE	154229-19-3	ACIPIMOX	51037-30-0
ABITESARTAN	137882-98-5	ACITAZANOLAST	114607-46-4
ABLUKAST	96566-25-5	ACITEMATE	101197-99-3
ABRINEURIN	178535-93-8	ACITRETIN	55079-83-9
ABUNIDAZOLE	91017-58-2	ACIVICIN	42228-92-2
ACADESINE	2627-69-2	ACLANTATE	39633-62-0
ACAMPROSATE	77337-76-9	ACLARUBICIN	57576-44-0
ACAPRAZINE	55485-20-6	ACLATONIUM NAPADISILATE	55077-30-0
ACARBOSE	56180-94-0	ACLIDINIUM BROMIDE	320345-99-1
ACEBROCHOL	514-50-1	ACODAZOLE	79152-85-5
ACEBURIC ACID	26976-72-7	ACOLBIFENE	182167-02-8
ACEBUTOLOL	37517-30-9	ACONIAZIDE	13410-86-1
ACECAINIDE	32795-44-1	ACOTIAMIDE	185106-16-5
ACECARBROMAL	77-66-7	ACOXATRINE	748-44-7
ACECLIDINE	827-61-2	ACREOZAST	123548-56-1
ACECLOFENAC	89796-99-6	ACRIDOREX	47487-22-9
ACEDAPSONE	77-46-3	ACRIFLAVINIUM CHLORIDE	8063-24-9
ACEDIASULFONE SODIUM	127-60-6	ACRIHELLIN	67696-82-6
ACEDOBEN	556-08-1	ACRISORCIN	7527-91-5
ACEFLURANOL	80595-73-9	ACRIVASTINE	87848-99-5
ACEFURTIAMINE	10072-48-7	ACROCINONIDE	28971-58-6
ACEFYLLINE CLOFIBROL	70788-27-1	ACRONINE	7008-42-6
ACEFYLLINE PIPERAZINE	18428-63-2	ACTAGARDIN	7000-42-0
ACEGLATONE	642-83-1	ACTAGANDIN	37305-75-2
ACEGLUTAMIDE	2490-97-3	ACTARIT	18699-02-0
ACEMANNAN	110042-95-0	ACTINOQUINOL	15301-40-3
ACEMETACIN	53164-05-9	ACTISOMIDE	96914-39-5
ACENEURAMIC ACID	131-48-6	ACTODIGIN	36983-69-4
ACENOCOUMAROL	152-72-7	ADAFENOXATE	82168-26-1
ACEPERONE	807-31-8	ADALIMUMAB	331731-18-1
ACEPROMAZINE	61-00-7	ADAMEXINE	54785-02-3
ACEPROMETAZINE	13461-01-3	ADAPALENE	106685-40-9
ACEQUINOLINE	42465-20-3	ADAPROLOL	101479-70-3
ACESULFAME	33665-90-6	ADARGILEUKIN ALFA	250710-65-7
ACETAMINOSALOL	118-57-0	ADATANSERIN	127266-56-2
ACETARSOL	97-44-9	ADECATUMUMAB	503605-66-1
ACETARSOL	59-66-5	ADEFOVIR	106941-25-7
ACETERGAMINE	3031-48-9	ADEKALANT	227940-00-3
ACETIAMINE	299-89-8	ADELMIDROL	1675-66-7
ACETIROMATE	2260-08-4	ADEMETIONINE	17176-17-9
ACETOHEXAMIDE	968-81-0	ADENOSINE PHOSPHATE	61-19-8
ACETOHYDROXAMIC ACID	546-88-3	ADERBASIB	791828-58-5
ACETOPHENAZINE	2751-68-0	ADIBENDAN	100510-33-6
AULTUTTILINALINE	2131-00-0	VOIDEINDVIN	100010-00-0

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ADICILLIN	525-94-0	ALEPLASININ	481629-87-2
ADIMOLOL	78459-19-5	ALEPRIDE	66564-15-6
ADINAZOLAM	37115-32-5	ALESTRAMUSTINE	139402-18-9
ADIPHENINE	64-95-9	ALEXIDINE	22573-93-9
ADIPIODONE	606-17-7	ALEXITOL SODIUM	66813-51-2
ADIPIPLON	840486-93-3	ALFACALCIDOL	41294-56-8
ADITEREN	56066-19-4	ALFADEX	10016-20-3
ADITOPRIM	56066-63-8	ALFADOLONE	14107-37-0
ADOPRAZINE	222551-17-9	ALFAPROSTOL	74176-31-1
ADOSOPINE	88124-26-9	ALFATRADIOL	57-91-0
ADOZELESIN	110314-48-2	ALFAXALONE	23930-19-0
		ALFENTANIL	
ADRAFINIL	63547-13-7		71195-58-9
ADRENALONE	99-45-6	ALFERMINOGENE TADENOVEC	473553-86-5
ADROGOLIDE	171752-56-0	ALFETAMINE	4255-23-6
AFALANINE	2901-75-9	ALFIMEPRASE	259074-76-5
AFELETECAN	215604-75-4	ALFUZOSIN	81403-80-7
AFELIMOMAB	156227-98-4	ALGELDRATE	1330-44-5
AFIMOXIFENE	68392-35-8	ALGESTONE	595-77-7
AFLIBERCEPT	862111-32-8	ALGLUCERASE	143003-46-7
AFLOQUALONE	56287-74-2	ALGLUCOSIDASE ALFA	420784-05-0
AFOVIRSEN	151356-08-0	ALIBENDOL	26750-81-2
AFUROLOL	65776-67-2	ALICAFORSEN	185229-68-9
AGALSIDASE BETA	104138-64-9	ALICONAZOLE	63824-12-4
AGALSIDASE ALFA	104138-64-9	ALIFEDRINE	78756-61-3
AGANODINE	86696-87-9	ALIFLURANE	56689-41-9
AGATOLIMOD	207623-20-9	ALILUSEM	144506-11-6
AGLEPRISTONE	124478-60-0	ALIMADOL	52742-40-2
AGOMELATINE	138112-76-2	ALIMEMAZINE	84-96-8
AKLOMIDE	3011-89-0	ALINASTINE	154541-72-7
ALACEPRIL	74258-86-9	ALINIDINE	33178-86-8
ALACIZUMAB PEGOL	934216-54-3	ALIPAMIDE	3184-59-6
ALAFOSFALIN	60668-24-8	ALIPOGENE TIPARVOVEC	929881-05-0
ALAGEBRIUM CHLORIDE	341028-37-3	ALISKIREN	173334-57-1
ALAMIFOVIR	193681-12-8	ALITRETINOIN	5300-03-8
ALANINE	56-41-7	ALIZAPRIDE	59338-93-1
ALANOSINE	5854-93-3	ALLETORPHINE	23758-80-7
ALAPROCLATE	60719-82-6	ALLOBARBITAL	52-43-7
ALATROFLOXACIN	157182-32-6	ALLOCLAMIDE	5486-77-1
ALAZANINE TRICLOFENATE	5779-59-9	ALLOCUPREIDE SODIUM	5965-40-2
ALBACONAZOLE	187949-02-6	ALLOMETHADIONE	526-35-2
ALBENDAZOLE OXIDE	54029-12-8	ALLOPURINOL	315-30-0
ALBENDAZOLE OXIDE ALBENDAZOLE	54965-21-8	ALLYLESTRENOL	
			432-60-0
ALBIFYLLINE	107767-55-5	ALLYLPRODINE	25384-17-2
ALBIGLUTIDE	782500-75-8	ALLYLTHIOUREA	109-57-9
ALBINTERFERON ALFA-2B	472960-22-8	ALMADRATE SULFATE	60239-66-9
ALBUTOIN	830-89-7	ALMAGATE	66827-12-1
ALCAFTADINE	147084-10-4	ALMAGODRATE	103371-13-8
ALCLOFENAC	22131-79-9	ALMASILATE	71205-22-6
ALCLOMETASONE	67452-97-5	ALMECILLIN	87-09-2
ALCLOXA	1317-25-5	ALMESTRONE	10448-96-1
ALCURONIUM CHLORIDE	15180-03-7	ALMINOPROFEN	39718-89-3
ALDESULFONE SODIUM	144-75-2	ALMITRINE	27469-53-0
ALDIOXA	5579-81-7	ALMOKALANT	123955-10-2
ALDOSTERONE	52-39-1	ALMOREXANT	871224-64-5
ALEFACEPT	222535-22-0	ALMOTRIPTAN	154323-57-6
ALEGLITAZAR	475479-34-6	ALMOXATONE	84145-89-1
ALEMCINAL	150785-53-8	ALMURTIDE	61136-12-7
ALEMTUZUMAB	216503-57-0	ALNESPIRONE	138298-79-0
ALENDRONIC ACID	66376-36-1	ALNIDITAN	152317-89-0
ALENTEMOL	112891-97-1	ALOGLIPTIN	850649-61-5

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ALONACIC	105292-70-4	AMCINONIDE	51022-69-6
ALONIMID	2897-83-8	AMDOXOVIR	145514-04-1
ALORACETAM	119610-26-3	AMEBUCORT	83625-35-8
ALOSETRON	122852-42-0	AMEDALIN	22136-26-1
ALOVUDINE	25526-93-6	AMEDIPLASE	151912-11-7
ALOXIPRIN	9014-67-9	AMELOMETASONE	123013-22-9
ALOXISTATIN	88321-09-9	AMELTOLIDE	787-93-9
ALOZAFONE	65899-72-1	AMELUBANT	346735-24-8
ALPERTINE	27076-46-6	AMESERGIDE	121588-75-8
ALPHACETYLMETHADOL	17199-58-5	AMETANTRONE	64862-96-0
ALPHAMEPRODINE	468-51-9	AMEZEPINE	60575-32-8
ALPHAMETHADOL	17199-54-1	AMEZINIUM METILSULFATE	30578-37-1
ALPHAPRODINE	77-20-3	AMFEBUTAMONE	34911-55-2
ALPIDEM	82626-01-5	AMFECLORAL	5581-35-1
ALPIROPRIDE	81982-32-3	AMFENAC	51579-82-9
ALPRAFENONE	124316-02-5	AMFEPENTOREX	15686-27-8
ALPRAZOLAM	28981-97-7	AMFEPRAMONE	90-84-6
ALPRENOLOL	13655-52-2	AMFETAMINE	300-62-9
ALPROSTADIL	745-65-3	AMFETAMINIL	17590-01-1
ALRESTATIN	51411-04-2	AMFLUTIZOLE	82114-19-0
ALSACTIDE	34765-96-3	AMFOMYCIN	1402-82-0
ALTANSERIN	76330-71-7	AMFONELIC ACID	15180-02-6
ALTAPIZONE	93277-96-4	AMIBEGRON	121524-08-1
ALTECONAZOLE	93479-96-0	AMICARBALIDE	3459-96-9
ALTECONAZOLE			
	105857-23-6	AMICIBONE	23271-63-8
ALTINICLINE	179120-92-4	AMICYCLINE	5874-95-3
ALTIZIDE	5588-16-9	AMIDANTEL	49745-00-8
ALTOQUALINE	121029-11-6	AMIDAPSONE	3569-77-5
ALTRENOGEST	850-52-2	AMIDEFRINE MESILATE	1421-68-7
ALTRETAMINE	645-05-6	AMIFAMPRIDINE	54-96-6
ALTUMOMAB	156586-92-4	AMIFLAMINE	77518-07-1
ALUMINIUM CLOFIBRATE	24818-79-9	AMIFLOVERINE	54063-24-0
ALUSULF			
	61115-28-4	AMIFLOXACIN	86393-37-5
ALVAMELINE	120241-31-8	AMIFOSTINE	20537-88-6
ALVERINE	150-59-4	AMIGLUMIDE	119363-62-1
ALVESPIMYCIN	467214-20-6	AMIKACIN	37517-28-5
ALVIMOPAN	156053-89-3	AMIKHELLINE	4439-67-2
ALVIRCEPT SUDOTOX	137487-62-8	AMILORIDE	2609-46-3
ALVOCIDIB	146426-40-6	AMINDOCATE	31386-24-0
AMADINONE	30781-27-2	AMINEPTINE	57574-09-1
AMAFOLONE	50588-47-1	AMINITROZOLE	140-40-9
		AMINOACRIDINE	
AMANOZINE	537-17-7		90-45-9
AMANTADINE	768-94-5	AMINOCAPROIC ACID	60-32-2
AMANTANIUM BROMIDE	58158-77-3	AMINOETHYL NITRATE	646-02-6
AMANTOCILLIN	10004-67-8	AMINOGLUTETHIMIDE	125-84-8
AMBAMUSTINE	85754-59-2	AMINOMETRADINE	642-44-4
AMBASILIDE	83991-25-7	AMINOPHENAZONE	58-15-1
AMBAZONE	539-21-9	AMINOPHENAZONE CYCLAMATE	747-30-8
AMBENONIUM CHLORIDE	115-79-7	AMINOPHYLLINE	317-34-0
AMBENOXAN	2455-84-7	AMINOPROMAZINE	58-37-7
AMBICROMIL	58805-38-2	AMINOPTERIN SODIUM	58602-66-7
AMBOMYCIN	1402-81-9	AMINOQUINOL	10023-54-8
AMBRISENTAN	177036-94-1	AMINOQUINURIDE	3811-56-1
AMBROXOL	18683-91-5	AMINOREX	2207-50-3
AMBRUTICIN	58857-02-6	AMINOTHIAZOLE	96-50-4
AMBUCAINE	119-29-9	AMINOXYTRIPHENE	5585-64-8
AMBUCETAMIDE	519-88-0	AMIODARONE	1951-25-3
AMBUSIDE	3754-19-6	AMIPERONE	1580-71-8
AMCINAFAL	3924-70-7	AMIPHENAZOLE	490-55-1
AMCINAFIDE	7332-27-6	AMIPIZONE	69635-63-8

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AMIPRILOSE	56824-20-5	ANCESTIM	163545-26-4
AMIQUINSIN	13425-92-8	ANCITABINE	31698-14-3
AMISOMETRADINE	550-28-7	ANCRIVIROC	370893-06-4
AMISULPRIDE	71675-85-9	ANCROD	9046-56-4
AMITEROL	54063-25-1	ANDOLAST	132640-22-3
AMITIVIR	111393-84-1	ANDROSTANOLONE	521-18-6
AMITRAZ	33089-61-1	ANECORTAVE	7753-60-8
AMITRIPTYLINE	50-48-6	ANGIOTENSIN II	4474-91-3
AMITRIPTYLINOXIDE	4317-14-0	ANGIOTENSINAMIDE	53-73-6
AMIXETRINE	24622-72-8	ANIDOXIME	34297-34-2
AMLEXANOX	68302-57-8	ANIDULAFUNGIN	166663-25-8
AMLINTIDE	122384-88-7	ANILAMATE	5591-49-1
AMLODIPINE	88150-42-9	ANILERIDINE	144-14-9
AMOBARBITAL	57-43-2	ANILOPAM	53716-46-4
AMOCARZINE	36590-19-9	ANIPAMIL	83200-10-6
AMODIAQUINE	86-42-0	ANIRACETAM	72432-10-1
AMOGASTRIN	16870-37-4	ANIROLAC	66635-85-6
AMOLANONE	76-65-3	ANISACRIL	5129-14-6
AMOLIMOGENE BEPIPLASMID	870524-46-2	ANISINDIONE	117-37-3
AMONAFIDE	69408-81-7	ANISOPIROL	442-03-5
AMOPROXAN	22661-76-3	ANISPERIMUS	170368-04-4
AMOPYROQUINE	550-81-2	ANISTREPLASE	81669-57-0
AMOROLFINE	78613-35-1	ANITRAZAFEN	63119-27-7
AMOSCANATE	26328-53-0	ANPIRTOLINE	98330-05-3
AMOSULALOL	85320-68-9	ANRUKINZUMAB	910649-32-0
AMOTOSALEN	161262-29-9	ANSOXETINE	79130-64-6
AMOXAPINE	14028-44-5	ANTAFENITE	15301-45-8
AMOXECAINE	553-65-1	ANTAZOLINE	91-75-8
AMOXICILLIN	26787-78-0	ANTAZONITE	25422-75-7
AMOXYDRAMINE CAMSILATE	15350-99-9	ANTELMYCIN	1402-84-2
AMPEROZIDE	75558-90-6	ANTHIOLIMINE	305-97-5
AMPHENIDONE	134-37-2	ANTIENITE	5029-05-0
		ANTITUTE ANT	
AMPHOTALIDE	1673-06-9	· · · · · · · · · · · · · · · · · · ·	9000-94-6
AMPHOTERICIN B	1397-89-3	ANTITHROMBIN ALFA	84720-88-7
AMPICILLIN	69-53-4	ANTRAFENINE	55300-29-3
AMPIROXICAM	99464-64-9	ANTRAMYCIN	4803-27-4
AMPRENAVIR	161814-49-9	APADENOSON	250386-15-3
AMPROLIUM	121-25-5	APADOLINE	135003-30-4
AMPYRIMINE	5587-93-9	APAFANT	105219-56-5
AMPYZINE	5214-29-9	APALCILLIN	63469-19-2
	17230-85-2		
AMQUINATE		APAXIFYLLINE	151581-23-6
AMRINONE	60719-84-8	APAZIQUONE	114560-48-4
AMRUBICIN	110267-81-7	APICYCLINE	15599-51-6
AMSACRINE	51264-14-3	APILIMOD	541550-19-0
AMSILAROTENE	125973-56-0	APIXABAN	503612-47-3
AMTOLMETIN GUACIL	87344-06-7	APLAVIROC	461443-59-4
AMYLMETACRESOL	1300-94-3	APLINDORE (PALINDORE)	189681-70-7
ANACETRAPIB	875446-37-0	APOLIZUMAB	267227-08-7
ANAGESTONE		APOVINCAMINE	
	2740-52-5		4880-92-6
ANAGRELIDE	68475-42-3	APRACLONIDINE	66711-21-5
ANAKINRA	143090-92-0	APRAMYCIN	37321-09-8
ANAMORELIN	249921-19-5	APRATASTAT	287405-51-0
ANARITIDE	95896-08-5	APREMILAST	608141-41-9
ANASTROZOLE	120511-73-1	APREPITANT	170729-80-3
ANATIBANT	209733-45-9	APRICITABINE	160707-69-7
ANATUMOMAB MAFENATOX		APRICOXIB	197904-84-0
	77659 07 0		92569-65-8
ANAXIRONE	77658-97-0	APRIKALIM	
ANAZOCINE	15378-99-1	APRINDINE	37640-71-4
ANAZOLENE SODIUM	3861-73-2	APRINOCARSEN	151879-73-1
ANCAROLOL	75748-50-4	APROBARBITAL	77-02-1

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APROFENE	3563-01-7	ASOPRISNIL	199396-76-4
APROSULATE SODIUM	123072-45-7	ASPARTAME	22839-47-0
APROTININ	9004-04-0	ASPARTIC ACID	56-84-8
APTAZAPINE	71576-40-4	ASPARTOCIN	4117-65-1
APTIGANEL	137159-92-3	ASPOXICILLIN	63358-49-6
APTOCAINE	19281-29-9	ASTEMIZOLE	68844-77-9
ARANIDIPINE	86780-90-7	ASTROMICIN	55779-06-1
ARANOTIN	19885-51-9	ATACICEPT	845264-92-8
ARAPROFEN	15250-13-2	ATACIGUAT	254877-67-3
ARASERTACONAZOLE	583057-48-1	ATAMESTANE	96301-34-7
ARBACLOFEN PLACARBIL	847353-30-4	ATAPROST	83997-19-7
ARBAPROSTIL			
ARBEKACIN	55028-70-1	ATAZANANID	182316-31-0
	51025-85-5	ATENOLOL	198904-31-3
ARBUTAMINE	128470-16-6	ATENOLOL	29122-68-7
ARCITUMOMAB	154361-48-5	ATEVALINA	136816-75-6
ARCLOFENIN	87071-16-7	ATEXAKIN ALFA	143631-61-2
ARDACIN	117742-13-9	ATIBEPRONE	153420-96-3
ARDENERMIN	305391-49-5	ATILMOTIN	533927-56-9
ARDEPARIN SODIUM	9041-08-1	ATIPAMEZOLE	104054-27-5
ARFALASIN	60173-73-1	ATIPRIMOD	123018-47-3
ARFENDAZAM	37669-57-1	ATIPROSIN	89303-63-9
ARFORMOTEROL	67346-49-0	ATIZORAM	135637-46-6
ARGATROBAN	74863-84-6	ATLIPROFEN	108912-17-0
ARGIMESNA	106854-46-0	ATOCALCITOL	302904-82-1
ARGININE	74-79-3	ATOLIDE	16231-75-7
ARGIPRESSIN	113-79-1	ATOROLIMUMAB	202833-08-7
ARGIPRESTOCIN	113-80-4	ATORVASTATIN	134523-00-5
ARILDONE	56219-57-9	ATOSIBAN	90779-69-4
ARIMOCLOMOL	289893-25-0	ATOVAQUONE	95233-18-4
ARIPIPRAZOLE	129722-12-9	ATRACURIUM BESILATE	64228-81-5
ARMODAFINIL	112111-43-0	ATRASENTAN	195733-43-8
ARNOLOL	87129-71-3	ATRELEUTON	154355-76-7
AROFYLLINE	136145-07-8	ATRIMUSTINE	75219-46-4
ARONIXIL	86627-15-8	ATRINOSITOL	28841-62-5
AROTINOLOL	68377-92-4	ATROMEPINE	428-07-9
ARPRINOCID	55779-18-5	ATROPINE METHONITRATE	52-88-0
ARPROMIDINE	106669-71-0	ATROPINE OXIDE	4438-22-6
ARSANILIC ACID	98-50-0	AURANOFIN	34031-32-8
ARSTHINOL	119-96-0	AUROTHIOGLYCANIDE	16925-51-2
ARTEFLENE	123407-36-3	AVANAFIL	330784-47-9
ARTEMETHER	71963-77-4	AVASIMIBE	166518-60-1
ARTEMIFONE	255730-18-8	AVICATONIN	103451-84-9
ARTEMISININ	63968-64-9	AVILAMYCIN	11051-71-1
ARTEMOTIL	75887-54-6	AVIPTADIL	40077-57-4
ARTENIMOL	81496-81-3	AVISCUMINE	223577-45-5
ARTEROLANE	664338-39-0	AVITRIPTAN	151140-96-4
ARTESUNATE	88495-63-0	AVIZAFONE	65617-86-9
ARTICAINE	23964-58-1	AVOBENZONE	70356-09-1
ARTILIDE	133267-19-3	AVOPARCIN	37332-99-3
ARUNDIC ACID	185517-21-9	AVORELIN	140703-49-7
ARZOXIFENE	182133-25-1	AVOSENTAN	290815-26-8
ASCORBIC ACID	50-81-7	AVOTERMIN	182212-66-4
ASCORBYL GAMOLENATE	109791-32-4	AVRIDINE	35607-20-6
ASELIZUMAB	395639-53-9	AXAMOZIDE	85076-06-8
ASENAPINE	65576-45-6	AXAMOZIDE	319460-85-0
ASERIPIDE	153242-02-5	AXITINIB	156740-55-0
			187219-95-0
ASIMADOLINE ASOBAMAST	153205-46-0	AZARON	187219-95-0 1150-20-5
	104777-03-9	AZABON AZABUBERONE	2856-81-7
ASOCAINOL ASOPRISNIL ECAMATE	77400-65-8 222732-94-7	AZABUPERONE AZACITIDINE	2856-81-7 320-67-2
AGOITTIGINIL LUAIVIATE	LLL1 3L-34-1	ALACITIDINE	J2U-U1-Z

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

AZACLORZINE	49864-70-2	BAMBERMYCIN	11015-37-5
AZACONAZOLE	60207-31-0	BAMBUTEROL	81732-65-2
AZACOSTEROL	313-05-3	BAMETHAN	3703-79-5
AZACYCLONOL	115-46-8	BAMIFYLLINE	2016-63-9
AZAFTOZINE	54063-26-2	BAMINERCEPT	909110-25-4
AZALANSTAT	143393-27-5	BAMIPINE	4945-47-5
AZALANSTAT	54182-65-9	BAMIRASTINE	
			215529-47-8
AZALOXAN	72822-56-1	BAMNIDAZOLE	31478-45-2
AZAMETHONIUM BROMIDE	306-53-6	BANOXANTRONE	136470-65-0
AZAMULIN	76530-44-4	BAPINEUZUMAB	648895-38-9
AZANATOR	37855-92-8	BAQUILOPRIM	102280-35-3
AZANIDAZOLE	62973-76-6	BARBEXACLONE	4388-82-3
AZAPERONE	1649-18-9	BARBITAL	57-44-3
AZAPROCIN	448-34-0	BARBITAL SODIUM	144-02-5
AZAPROPAZONE	13539-59-8	BARIXIBAT	263562-28-3
AZAQUINZOLE	5234-86-6	BARMASTINE	99156-66-8
AZARIBINE		BARNIDIPINE	104713-75-9
	2169-64-4		
AZASERINE	115-02-6	BARUCAINIDE	79784-22-8
AZASETRON	123040-69-7	BARUSIBAN	285571-64-4
AZASPIRIUM CHLORIDE	34959-30-3	BASIFUNGIN	127785-64-2
AZASTENE	13074-00-5	BASILIXIMAB	179045-86-4
AZATADINE	3964-81-6	BATABULIN	195533-53-0
AZATEPA	125-45-1	BATANOPRIDE	102670-46-2
AZATHIOPRINE	446-86-6	BATEBULAST	81907-78-0
AZELAIC ACID	123-99-9	BATELAPINE	95634-82-5
AZELASTINE	58581-89-8	BATILOL	544-62-7
AZELNIDIPINE	123524-52-7	BATIMASTAT	130370-60-4
AZEPEXOLE			
	36067-73-9	BATOPRAZINE	105685-11-8
AZEPINDOLE	26304-61-0	BATROXOBIN	9039-61-6
AZETIRELIN	95729-65-0	BAVITUXIMAB	648904-28-3
AZIDAMFENICOL	13838-08-9	BAXITOZINE	84386-11-8
AZIDOCILLIN	17243-38-8	BAZEDOXIFENE	198481-32-2
AZILSARTAN MEDOXOMIL	863031-21-4	BAZINAPRINE	94011-82-2
AZILSARTAN	147403-03-0	BECAMPANEL	188696-80-2
AZIMEXON	64118-86-1	BECANTONE	15351-04-9
AZIMILIDE	149908-53-2	BECAPLERMIN	165101-51-9
AZINTAMIDE	1830-32-6	BECATECARIN	119673-08-4
AZIPRAMINE	58503-82-5	BECIPARCIL	130782-54-6
AZITHROMYCIN	83905-01-5	BECLAMIDE	501-68-8
AZLOCILLIN	37091-66-0	BECLICONAZOLE	112893-26-2
AZOLIMINE	40828-45-3	BECLOBRATE	55937-99-0
AZOSEMIDE	27589-33-9	BECLOMETASONE	4419-39-0
AZOTOMYCIN	7644-67-9	BECLOTIAMINE	13471-78-8
AZOXIMER BROMIDE	892497-01-7	BECOCALCIDIOL	524067-21-8
AZTREONAM	78110-38-0	BECTUMOMAB	158318-63-9
AZUMOLENE	64748-79-4	BEDEROCIN	757942-43-1
BACAMPICILLIN	50972-17-3	BEDORADRINE	194785-19-8
BACITRACIN	1405-87-4	BEFETUPITANT	290296-68-3
BACLOFEN	1134-47-0	BEFIPERIDE	100927-14-8
BACMECILLINAM	50846-45-2	BEFIRADOL	208110-64-9
	859212-16-1	BEFLOXATONE	
BAFETINIB			134564-82-2
BAKEPROFEN	117819-25-7	BEFUNOLOL	39552-01-7
BALAGLITAZONE	199113-98-9	BEFURALINE	41717-30-0
BALAMAPIMOD	863029-99-6	BEGACESTAT	769169-27-9
BALAZIPONE	137109-71-8	BEKANAMYCIN	4696-76-8
BALICATIB	354813-19-7	BELAPERIDONE	156862-51-0
BALOFLOXACIN	127294-70-6	BELARIZINE	52395-99-0
BALSALAZIDE	80573-04-2	BELATACEPT	706808-37-9
BAMALUZOLE	87034-87-5	BELFOSDIL	103486-79-9
BAMAQUIMAST	135779-82-7	BELIMUMAB	356547-88-1
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BELINOSTAT	414864-00-9	BENZATROPINE	86-13-5
BELOTECAN	256411-32-2	BENZBROMARONE	3562-84-3
BELOXAMIDE	15256-58-3	BENZESTROL	85-95-0
BELOXEPIN	135928-30-2	BENZETHIDINE	3691-78-9
BEMARINONE	92210-43-0	BENZETHONIUM CHLORIDE	121-54-0
BEMEGRIDE	64-65-3	BENZETIMIDE	119391-55-8
BEMESETRON	40796-97-2	BENZFETAMINE	156-08-1
BEMETIZIDE	1824-52-8	BENZILONIUM BROMIDE	1050-48-2
BEMINAFIL	566906-50-1	BENZINDOPYRINE	16571-59-8
BEMITRADINE	88133-11-3	BENZIODARONE	68-90-6
BEMORADAN	112018-01-6	BENZMALECENE	148-07-2
BEMOTRIZINOL	187393-00-6	BENZNIDAZOLE	22994-85-0
BENACTYZINE	302-40-9	BENZOBARBITAL	744-80-9
BENAFENTRINE BENAPRIZINE	35135-01-4 22487-42-9	BENZOCAINE BENZOCLIDINE	94-09-7 16852-81-6
BENAXIBINE	27661-27-4	BENZOCTAMINE	17243-39-9
BENAZEPRIL	86541-75-5	BENZODEPA	1980-45-6
BENAZEPRILAT	86541-78-8	BENZODODECINIUM CHLORIDE	139-07-1
BENCIANOL	85443-48-7	BENZONATATE	104-31-4
BENCISTEINE	42293-72-1	BENZOPYRRONIUM BROMIDE	13696-15-6
BENCLONIDINE	57647-79-7	BENZOTRIPT	39544-74-6
BENCYCLANE	2179-37-5	BENZOXIQUINE	86-75-9
BENDACALOL	81703-42-6	BENZOXONIUM CHLORIDE	19379-90-9
BENDAMUSTINE	16506-27-7	BENZPIPERYLONE	53-89-4
BENDAZAC	20187-55-7	BENZPYRINIUM BROMIDE	587-46-2
BENDAZOL	621-72-7	BENZQUERCIN	13157-90-9
BENDERIZINE	59752-23-7	BENZQUINAMIDE	63-12-7
BENDROFLUMETHIAZIDE	73-48-3	BENZTHIAZIDE	91-33-8
BENETHAMINE PENICILLIN	751-84-8	BENZYDAMINE	642-72-8
BENEXATE	78718-52-2	BENZYLPENICILLIN	61-33-6
BENFLUOREX	23602-78-0	BENZYLSULFAMIDE	104-22-3
BENFOSFORMIN	52658-53-4	BEPAFANT	114776-28-2
BENFOTIAMINE BENFURODIL HEMISUCCINATE	22457-89-2 3447-95-8	BEPERIDIUM IODIDE	86434-57-3 627861-07-8
BENHEPAZONE	363-13-3	BEPERMINOGENE PERPLASMID BEPHENIUM HYDROXYNAPHTHOATE	
BENIDIPINE	105979-17-7	BEPIASTINE	10189-94-3
BENMOXIN	7654-03-7	BEPOTASTINE	125602-71-3
BENOLIZIME	61864-30-0	BEPRIDIL	64706-54-3
BENORILATE	5003-48-5	BERAPROST	88430-50-6
BENORTERONE	3570-10-3	BEREFRINE	105567-83-7
BENOXAFOS	16759-59-4	BERLAFENONE	18965-97-4
BENOXAPROFEN	51234-28-7	BERMOPROFEN	72619-34-2
BENPENOLISIN	61990-92-9	BEROCTOCOG ALFA	9001-27-8
BENPERIDOL	2062-84-2	BERTILIMUMAB	375348-49-5
BENPROPERINE	2156-27-6	BERTOSAMIL	126825-36-3
BENRIXATE	24671-26-9	BERUBICIN	677017-23-1
BENSALAN	15686-76-7	BERUPIPAM	150490-85-0
BENSERAZIDE	322-35-0	BERVASTATIN	132017-01-7
BENSULDAZIC ACID	1219-77-8	BERYTHROMYCIN	527-75-3
BENTAMAPIMOD BENTAZEPAM	848344-36-5 29462-18-8	BESIFLOXACIN BESIGOMSIN	141388-76-3 58546-54-6
BENTEMAZOLE	63927-95-7	BESILESOMAB	537694-98-7
BENTIAMINE	299-88-7	BESIPIRDINE	119257-34-0
BENTIPIMINE	17692-23-8	BESULPAMIDE	90992-25-9
BENTIROMIDE	37106-97-1	BESUNIDE	36148-38-6
BENURESTAT	38274-54-3	BETACAROTENE	7235-40-7
BENZALKONIUM CHLORIDE	8001-54-5	BETACETYLMETHADOL	17199-59-6
BENZAPRINOXIDE	52758-02-8	BETADEX	7585-39-9
BENZARONE	1477-19-6	BETAHISTINE	5638-76-6
BENZATHINE BENZYLPENICILLIN	1538-09-6	BETAMEPRODINE	468-50-8

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BETAMETHADOL	17199-55-2	BIPENAMOL	79467-22-4
BETAMETHASONE	378-44-9	BIPERIDEN	514-65-8
BETAMETHASONE ACIBUTATE	5534-05-4	BIPHASIC INSULIN INJECTION	8063-29-4
BETAMICIN	36889-15-3	BIRICODAR	159997-94-1
BETAMIPRON	3440-28-6	BIRIPERONE	41510-23-0
BETANIDINE	55-73-2	BISACODYL	603-50-9
BETAPRODINE	468-59-7	BISANTRENE	78186-34-2
BETASIZOFIRAN	39464-87-4	BISARAMIL	89194-77-4
BETAXOLOL	63659-18-7	BISBENDAZOLE	32195-33-8
BETAZOLE	105-20-4	BISBENTIAMINE	2667-89-2
BETIATIDE	103725-47-9	BISFENAZONE	55837-24-6
BETOXYCAINE	3818-62-0	BISFENTIDINE	96153-56-9
BETRIXABAN	330942-05-7	BISNAFIDE	144849-63-8
BEVACIZUMAB	216974-75-3	BISOBRIN	22407-74-5
BEVANTOLOL	59170-23-9	BISOCTRIZOLE	103597-45-1
BEVASIRANIB	959961-96-7	BISOPROLOL	66722-44-9
BEVIRIMAT	174022-42-5	BISORCIC	39825-23-5
BEVONIUM METILSULFATE	5205-82-3	BISOXATIN	17692-24-9
BEXAROTENE	153559-49-0	BITHIONOL	97-18-7
BEXLOSTERIDE	148905-78-6	BITHIONOLOXIDE	844-26-8
BEZAFIBRATE	41859-67-0	BITIPAZONE	13456-08-1
BEZITRAMIDE	15301-48-1	BITOLTEROL	30392-40-6
BIALAMICOL	493-75-4	BITOSCANATE	4044-65-9
BIAPENEM	120410-24-4	BIVALIRUDIN	128270-60-0
BIBAPCITIDE	153507-46-1	BIVATUZUMAB	214559-60-1
BIBENZONIUM BROMIDE	15585-70-3	BIZELESIN	129655-21-6
BIBROCATHOL	6915-57-7	BLEOMYCIN	11056-06-7
BICALUTAMIDE	90357-06-5	BLONANSERIN	132810-10-7
BICIFADINE	71195-57-8	BLUENSOMYCIN	11011-72-6
BICIROMAB	138783-13-8	BOCEPREVIR	394730-60-0
BICLODIL	85125-49-1	BOFUMUSTINE	55102-44-8
BICLOFIBRATE	54063-27-3	BOLANDIOL	19793-20-5
BICLOTYMOL	15686-33-6	BOLASTERONE	1605-89-6
BICOZAMYCIN	38129-37-2	BOLAZINE	4267-81-6
BIDIMAZIUM IODIDE	21817-73-2	BOLDENONE	846-48-0
BIDISOMIDE	116078-65-0	BOLENOL	16915-78-9
BIETAMIVERINE	479-81-2	BOLMANTALATE	1491-81-2
BIETASERPINE	53-18-9	BOMETOLOL	65008-93-7
BIFARCEPT	163796-60-9	BOPINDOLOL	62658-63-3
BIFEMELANE	90293-01-9	BORNAPRINE	20448-86-6
BIFEPRAMIDE	70976-76-0	BORNAPROLOL	66451-06-7
BIFEPROFEN	108210-73-7	BORNELONE	2226-11-1
BIFEPRUNOX	350992-10-8	BORTEZOMIB	179324-69-7
BIFLURANOL	34633-34-6	BOSENTAN	147536-97-8
BIFONAZOLE	60628-96-8	BOSUTINIB	380843-75-4
BILASTINE	202189-78-4	BOTIACRINE	4774-53-2
BIMAKALIM	117545-11-6	BOXIDINE	10355-14-3
BIMATOPROST	155206-00-1	BRALLOBARBITAL	561-86-4
BIMOSIAMOSE	187269-40-5	BRASOFENSINE	171655-91-7
BINDARIT	130641-38-2	BRAZERGOLINE	60019-20-7
BINEDALINE	60662-16-0	BRECANAVIR	313682-08-5
BINETRAKIN	207137-56-2	BREFONALOL	104051-20-9
BINFLOXACIN	108437-28-1	BREMAZOCINE	71990-00-6
BINIFIBRATE	69047-39-8	BREMELANOTIDE	189691-06-3
BINIRAMYCIN	11056-11-4	BREQUINAR	96187-53-0
BINIZOLAST	86662-54-6	BRETAZENIL	84379-13-5
BINODENOSON	144348-08-3	BRETYLIUM TOSILATE	61-75-6
BINOSPIRONE	102908-59-8	BRIFENTANIL	101345-71-5
BIORESMETHRIN	28434-01-7	BRIMONIDINE	59803-98-4
BIOTIN	58-85-5	BRINASE	9000-99-1
DIOTIN	50 55-5	DITINAGE	3000-33-1

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BRINAZARONE	89622-90-2	BUCILLAMINE	65002-17-7
BRINDOXIME	55837-17-7	BUCINDOLOL	71119-11-4
BRINZOLAMIDE		BUCLADESINE	
	138890-62-7		362-74-3
BRIOBACEPT	869881-54-9	BUCLIZINE	82-95-1
BRIVANIB ALANINATE	649735-63-7	BUCLOSAMIDE	575-74-6
BRIVARACETAM	357336-20-0	BUCLOXIC ACID	32808-51-8
BRIVUDINE	69304-47-8	BUCOLOME	841-73-6
BROBACTAM	26631-90-3	BUCRICAINE	316-15-4
BROCLEPRIDE	71195-56-7	BUCRILATE	1069-55-2
BROCRESINE	555-65-7	BUCROMARONE	78371-66-1
BROCRINAT	72481-99-3	BUCUMOLOL	58409-59-9
BRODIMOPRIM	56518-41-3	BUDESONIDE	51333-22-3
BROFAROMINE	63638-91-5	BUDIPINE	57982-78-2
BROFEZIL	17969-45-8	BUDOTITANE	85969-07-9
BROFOXINE	21440-97-1	BUDRALAZINE	36798-79-5
BROLACONAZOLE	108894-40-2	BUFENADRINE	604-74-0
BROLAMFETAMINE	64638-07-9	BUFENIODE	22103-14-6
BROMACRYLIDE	4213-51-8	BUFETOLOL	53684-49-4
BROMADOLINE	67579-24-2	BUFEXAMAC	2438-72-4
BROMAMIDE	332-69-4	BUFEZOLAC	50270-32-1
BROMAZEPAM	1812-30-2	BUFLOMEDIL	55837-25-7
BROMAZINE	118-23-0	BUFOGENIN	465-39-4
BROMCHLORENONE	5579-85-1	BUFORMIN	692-13-7
BROMEBRIC ACID	5711-40-0	BUFROLIN	54867-56-0
BROMELAINS	9001-00-7	BUFURALOL	54340-62-4
BROMERGURIDE	83455-48-5	BULAQUINE	223661-25-4
BROMETENAMINE	15585-71-4	BUMADIZONE	3583-64-0
BROMFENAC	91714-94-2	BUMECAINE	30103-44-7
BROMHEXINE	3572-43-8	BUMEPIDIL	62052-97-5
BROMINDIONE	1146-98-1	BUMETANIDE	28395-03-1
BROMISOVAL	496-67-3	BUMETRIZOLE	3896-11-5
BROMOCICLEN	1715-40-8	BUNAFTINE	32421-46-8
BROMOCRIPTINE	25614-03-3	BUNAMIDINE	3748-77-4
BROMOFENOFOS	21466-07-9	BUNAMIODYL	1233-53-0
BROMOFOS	2104-96-3	BUNAPROLAST	99107-52-5
BROMOPRIDE	4093-35-0	BUNAZOSIN	80755-51-7
BROMOXANIDE	41113-86-4	BUNITROLOL	34915-68-9
BROMPERIDOL	10457-90-6	BUNOLOL	27591-01-1
BROMPHENIRAMINE	86-22-6	BUPARVAQUONE	88426-33-9
BRONOPOL	52-51-7	BUPHENINE	447-41-6
	479-68-5		
BROPARESTROL		BUPICOMIDE	22632-06-0
BROPERAMOLE	33144-79-5	BUPIVACAINE	2180-92-9
BROPIRIMINE	56741-95-8	BUPRANOLOL	14556-46-8
BROQUINALDOL	15599-52-7	BUPRENORPHINE	52485-79-7
BROSOTAMIDE	40912-73-0	BUQUINERAN	59184-78-0
BROSTALLICIN	203258-60-0	BUQUINOLATE	5486-03-3
BROSUXIMIDE	22855-57-8	BUQUITERINE	76536-74-8
BROTIANIDE	23233-88-7	BURAMATE	4663-83-6
BROTIZOLAM	57801-81-7	BURODILINE	36121-13-8
BROVANEXINE	54340-61-3	BUSERELIN	57982-77-1
BROVINCAMINE	57475-17-9	BUSPIRONE	36505-84-7
BROXALDINE	3684-46-6	BUSULFAN	55-98-1
BROXATEROL	76596-57-1	BUTACAINE	149-16-6
BROXITALAMIC ACID	86216-41-3	BUTACLAMOL	51152-91-1
BROXURIDINE	59-14-3	BUTADIAZAMIDE	7007-88-7
BROXYQUINOLINE	521-74-4	BUTAFOSFAN	17316-67-5
BUCAINIDE	51481-62-0	BUTALAMINE	22131-35-7
BUCELIPASE ALFA	9026-00-0	BUTALBITAL	77-26-9
BUCETIN	1083-57-4	BUTAMIRATE	18109-80-3
BUCICLOVIR	86304-28-1	BUTAMISOLE	54400-59-8

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

BUTANICIANE 3785-21-5 BUTANISION 5285-35-3 BUTANSERIN 5807-81-4-6-5 BUTANISION 5786-41-18 BUTANSERIN 5807-18-4-6-5 BUTANSERIN 5807-81-4-6-5 BUTANSERIN 683-03-2 BUTANFRONE 5948-11-8 BUTANFRONT 6948-39-0 BUTANFRONT 6948-39-0 BUTANFRONT 6948-39-0 BUTANFRONT 6948-39-0 BUTANFRONT 6948-39-0 CALCIUM PANTOTHENATE 171-40-60-2 BUTAPPROST BUTAPPROST 6948-39-0 CALCIUM PANTOTHENATE 177-08-6 BUTAVERINE 55837-11-4 CALCIUM SOCHMARTE 579-38-8-4 BUTEANAMINE 2922-20-5 CALCIUM PANTOTHENATE 1918-82-47 CALCIUM PANTOTHENATE 1918-82-47 BUTEANAMINE BUTEANAMINE 1018-82-11 BUTEANAMINE 1018-82-11 BUTEANAMINE BUTEANAMINE 1018-82-11 BUTEANAMINE 10407-64-8 BUTHALITAL SODIUM FERRICLATE BUTEANAMINE BUTHALITAL SODIUM 519-90-7 CALOXETTIC ACID 151878-23-8 BUTIBUFEN 58837-18-8 BUTIBUFEN 58937-18-8 BUTIBUFEN 58937-18-8 BUTIBUFEN 58937-18-8 BUTIBUFEN 58937-18-8 BUTIBUFEN 58937-18-9 CALUSTERONE 1702-12-6-0 BUTILECRIN 66292-52-2 CAMBERDAZULE 2009-78-0-3 BUTINAZOCINE 988-1-75-1 BUTINOLINE 988-63-8 BUTINICINE 988-63-8 BUTINICINE 988-63-8 BUTINICINE 988-63-8 BUTINICINE 988-63-8 BUTINICINE 5893-18-9 CAMPICINIMA (HEAVY CHAIN) 402710-27-8 BUTINICINE 5893-18-9 BUTOCONAZOLE 64872-7-9 CANAKINUMAB (HEAVY CHAIN) 402710-27-8 BUTIOCONAZOLE 64872-7-9 CANAKINUMAB (HEAVY CHAIN) 402710-27-8 BUTOCONAZOLE 64872				
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BUTROPIUM BROMIDE 29025-14-7 CANRENOIC ACID 4138-96-9 BUTYNAMINE 3735-65-7 CANRENONE 976-71-6 BUZEPIDE METIODIDE 15351-05-0 CANTUZUMAB MERTANSINE 400010-39-1 CABASTINE 79449-98-2 CAPADENOSON 54441-740-5 CABAZITAXEL 183133-96-2 CAPECITABINE 154361-50-9 CABERGOLINE 81409-90-7 CAPESEROD 769901-96-4 CACTINOMYCIN 8052-16-2 CAPOBENIC ACID 21434-91-3 CADRALAZINE 64241-34-5 CAPRAVIRINE 178979-85-6 CADROFLOXACIN 153808-85-6 CAPRAVIRINUM 178979-85-6 CAFEDRINE 58166-83-9 CAPROMAB 151763-64-3 CALCIFEDIOL 19356-17-3 CAPROMAB 151763-64-3 CALCIFOTRIOL 112828-00-9 CAPROXAMINE 53078-44-7 CALCITONIN, BOVINE 26112-29-8 CAPTODIAME 486-17-9 CALCITONIN, CHICKEN 100016-62-4 CAPTODIAME 486-17-9 CALCITONIN, HUMAN 21215-62-3 CARABERSAT 184653-84-7 <tr< td=""><td>BUTOXYLATE</td><td>15302-05-3</td><td>CANGRELOR</td><td>163706-06-7</td></tr<>	BUTOXYLATE	15302-05-3	CANGRELOR	163706-06-7
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CALCITONIN, HUMAN 21215-62-3 CARABERSAT 184653-84-7 CALCITONIN, PORCINE 12321-44-7 CARACEMIDE 81424-67-1 CALCITONIN, RAT 11118-25-5 CARAFIBAN 177563-40-5 CALCITONIN, SALMON 47931-85-1 CARAMIPHEN 77-22-5 CALCITRIOL 32222-06-3 CARAZOLOL 57775-29-8				
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CALCITONIN, RAT 11118-25-5 CARAFIBAN 177563-40-5 CALCITONIN, SALMON 47931-85-1 CARAMIPHEN 77-22-5 CALCITRIOL 32222-06-3 CARAZOLOL 57775-29-8	CALCITONIN, HUMAN	21215-62-3	CARABERSAT	184653-84-7
CALCITONIN, RAT 11118-25-5 CARAFIBAN 177563-40-5 CALCITONIN, SALMON 47931-85-1 CARAMIPHEN 77-22-5 CALCITRIOL 32222-06-3 CARAZOLOL 57775-29-8	CALCITONIN, PORCINE	12321-44-7	CARACEMIDE	81424-67-1
CALCITONIN, SALMON 47931-85-1 CARAMIPHEN 77-22-5 CALCITRIOL 32222-06-3 CARAZOLOL 57775-29-8		11118-25-5		177563-40-5
CALCITRIOL 32222-06-3 CARAZOLOL 57775-29-8				
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CARBADOX	6804-07-5	CAROVERINE	23465-76-1
CARBALDRATE	41342-54-5	CAROXAZONE	18464-39-6
CARBAMAZEPINE	298-46-4	CARPERIDINE	7528-13-4
CARBANTEL	22790-84-7	CARPERITIDE	89213-87-6
CARBARIL	63-25-2	CARPERONE	20977-50-8
CARBARSONE	121-59-5	CARPINDOLOL	39731-05-0
CARBASALATE CALCIUM	5749-67-7	CARPIPRAMINE	5942-95-0
CARBAZERAN	70724-25-3	CARPRAZIDIL	68020-77-9
CARBAZOCHROME SALICYLATE	13051-01-9	CARPROFEN	53716-49-7
CARBAZOCHROME SODIUM SUL-	51460-26-5	CARPRONIUM CHLORIDE	13254-33-6
FONATE	01.100.20.0	CARSALAM	2037-95-8
CARBAZOCHROME	69-81-8	CARSATRIN	125363-87-3
CARBAZOCINE	15686-38-1	CARTASTEINE	149079-51-6
CARBENICILLIN	4697-36-3	CARTAZOLATE	34966-41-1
CARBENOXOLONE	5697-56-3	CARTEOLOL	51781-06-7
CARBENZIDE	3240-20-8	CARUBICIN	50935-04-1
CARBETIMER	82230-03-3	CARUMONAM	87638-04-8
CARBETOCIN	37025-55-1	CARVEDILOL	72956-09-3
CARBIDOPA	28860-95-9	CARVOTROLINE	107266-08-0
CARBIFENE	15687-16-8	CARZELESIN	119813-10-4
CARBIMAZOLE	22232-54-8	CARZENIDE	138-41-0
CARBINOXAMINE	486-16-8	CASOKEFAMIDE	98815-38-4
CARBOCISTEINE	638-23-3	CASOPITANT	414910-27-3
		CASPOFUNGIN	
CARBOCLORAL	541-79-7		162808-62-0
CARBOCROMEN	804-10-4	CATHINE	492-39-7
CARBOFENOTION	786-19-6	CATHINONE	71031-15-7
CARBOMYCIN	4564-87-8	CATRAMILAST	183659-72-5
CARBOPLATIN	41575-94-4	CATRIDECACOG	606138-08-3
CARBOPROST	35700-23-3	CATUMAXOMAB	509077-98-9
CARBOQUONE	24279-91-2	CEBARACETAM	113957-09-8
CARBROMAL	77-65-6	CEDEFINGOL	35301-24-7
CARBUBARB	960-05-4	CEDELIZUMAB	159586-90-2
CARBURAZEPAM	59009-93-7	CEDIRANIB	288383-20-0
CARBUTAMIDE	339-43-5	CEFACETRILE	10206-21-0
CARBUTEROL	34866-47-2	CEFACLOR	53994-73-3
CARCAINIUM CHLORIDE	1042-42-8	CEFADROXIL	50370-12-2
CAREBASTINE	90729-42-3	CEFALEXIN	15686-71-2
CARFECILLIN	27025-49-6	CEFALOGLYCIN	3577-01-3
CARFENAZINE	2622-30-2	CEFALONIUM	5575-21-3
CARFENTANIL	59708-52-0	CEFALORAM	859-07-4
CARFILZOMIB	868540-17-4	CEFALORIDINE	50-59-9
CARFIMATE	3567-38-2	CEFALOTIN	153-61-7
CARGLUMIC ACID	1188-38-1	CEFAMANDOLE	34444-01-4
CARGUTOCIN	33605-67-3	CEFAPAROLE	51627-20-4
CARICOTAMIDE	64881-21-6	CEFAPIRIN	21593-23-7
	35531-88-5	CEFATRIZINE	51627-14-6
CARINDACILLIN			
CARIPORIDE	159138-80-4	CEFAZAFLUR	58665-96-6
CARIPRAZINE	839712-12-8	CEFAZEDONE	56187-47-4
CARISBAMATE	194085-75-1	CEFAZOLIN	25953-19-9
CARISOPRODOL	78-44-4	CEFBUPERAZONE	76610-84-9
CARMANTADINE	38081-67-3	CEFCANEL	41952-52-7
CARMEGLIPTIN	813452-18-5	CEFCANEL DALOXATE	97275-40-6
CARMETIZIDE	42583-55-1	CEFCAPENE	135889-00-8
CARMOFUR	61422-45-5	CEFCLIDIN	105239-91-6
CARMOTEROL	147568-66-9	CEFDALOXIME	80195-36-4
CARMOXIROLE	98323-83-2	CEFDINIR	91832-40-5
CARMUSTINE	154-93-8	CEFDITOREN	104145-95-1
CARNIDAZOLE	42116-76-7	CEFEDROLOR	57847-69-5
CARNITINE	461-06-3	CEFEMPIDONE	103238-57-9
CAROCAINIDE	66203-00-7	CEFEPIME	88040-23-7

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

CEFETAMET	65052-63-3	CERIVASTATIN	145599-86-6
CEFETECOL	117211-03-7	CERONAPRIL	111223-26-8
CEFETRIZOLE	65307-12-2	CERTOLIZUMAB PEGOL	428863-50-7
CEFIVITRIL	66474-36-0	CERTOPARIN SODIUM	67330-25-0
CEFIXIME	79350-37-1	CERULETIDE	17650-98-5
CEFLUPRENAM	116853-25-9	CESIUM (131 CS) CHLORIDE	15690-63-8
		,	
CEFMATILEN	140128-74-1	CETABEN	55986-43-1
CEFMENOXIME	65085-01-0	CETALKONIUM CHLORIDE	122-18-9
CEFMEPIDIUM CHLORIDE	107452-79-9	CETAMOLOL	34919-98-7
CEFMETAZOLE	56796-20-4	CETEFLOXACIN	141725-88-4
CEFMINOX	75481-73-1	CETERMIN	157238-32-9
CEFODIZIME	69739-16-8	CETHEXONIUM CHLORIDE	58703-78-9
CEFONICID	61270-58-4	CETHROMYCIN	205110-48-1
CEFOPERAZONE	62893-19-0	CETIEDIL	14176-10-4
CEFORANIDE	60925-61-3	CETILISTAT	282526-98-1
CEFOSELIS	122841-10-5	CETIRIZINE	83881-51-0
CEFOTAXIME	63527-52-6	CETOCYCLINE	53228-00-5
CEFOTETAN	69712-56-7	CETOFENICOL	735-52-4
CEFOTIAM	61622-34-2	CETOHEXAZINE	7007-92-3
CEFOVECIN	234096-34-5	CETOMACROGOL 1000	9004-95-9
CEFOXAZOLE	36920-48-6	CETOTIAMINE	137-76-8
CEFOXITIN	35607-66-0	CETOXIME	25394-78-9
CEFOZOPRAN	113359-04-9	CETRAXATE	34675-84-8
CEFPIMIZOLE	84880-03-5	CETRIMIDE	505-86-2
CEFPIRAMIDE	70797-11-4	CETRIMONIUM BROMIDE	57-09-0
CEFPIROME	84957-29-9	CETRORELIX	120287-85-6
CEFPODOXIME	80210-62-4	CETUXIMAB	205923-56-4
CEFPROZIL	92665-29-7	CETYLPYRIDINIUM CHLORIDE	123-03-5
CEFQUINOME	84957-30-2	CEVIMELINE	107223-08-9
CEFRADINE	38821-53-3	CEVIPABULIN	849550-05-6
CEFROTIL	52231-20-6	CEVOGLITAZAR	839673-52-8
CEFROXADINE	51762-05-1	CHAULMOSULFONE	473-32-5
CEFSULODIN	62587-73-9	CHENODEOXYCHOLIC ACID	474-25-9
CEFSUMIDE	54818-11-0	CHINIOFON	8002-90-2
CEFTAROLINE FOSAMIL	229016-73-3	CHLORACYZINE	800-22-6
CEFTAZIDIME	72558-82-8	CHLORALODOL	3563-58-4
CEFTERAM	82547-58-8	CHLORALOSE	15879-93-3
CEFTEZOLE	26973-24-0	CHLORAMBUCIL	305-03-3
CEFTIBUTEN	97519-39-6	CHLORAMPHENICOL	56-75-7
CEFTIOFUR	80370-57-6	CHLORAZANIL	500-42-5
CEFTIOLENE	77360-52-2	CHLORAZODIN	502-98-7
CEFTIOXIDE	71048-88-9	CHLORBENZOXAMINE	522-18-9
CEFTIZOXIME	68401-81-0	CHLORBETAMIDE	97-27-8
CEFTIZOXIME ALAPIVOXIL	135821-54-4	CHLORCYCLIZINE	82-93-9
CEFTOBIPROLE	209467-52-7	CHLORDIAZEPOXIDE	58-25-3
CEFTOBIPROLE MEDOCARIL	376653-43-9	CHLORDIMORINE	494-14-4
CEFTRIAXONE	73384-59-5	CHLORHEXIDINE	55-56-1
CEFURACETIME	39685-31-9	CHLORISONDAMINE CHLORIDE	69-27-2
CEFUROXIME	55268-75-2	CHLORMADINONE	1961-77-9
CEFUZONAM	82219-78-1	CHLORMERODRIN	62-37-3
CELECOXIB	169590-42-5	CHLORMERODRIN (197 HG)	10375-56-1
CELGOSIVIR	121104-96-9	CHLORMETHINE	51-75-2
CELIPROLOL	56980-93-9	CHLORMEZANONE	80-77-3
CELIVARONE	401925-43-7	CHLORMIDAZOLE	3689-76-7
CELLABURATE	9004-36-8	CHLORNAPHAZINE	494-03-1
CELLACEFATE	9004-38-0	CHLOROBUTANOL	57-15-8
CELUCLORAL	302-17-0	CHLOROCRESOL	59-50-7
CEMADOTIN	159776-69-9	CHLOROPREDNISONE	52080-57-6
CENERSEN	872847-66-0	CHLOROPROCAINE	133-16-4
	112922-55-1	CHLOROPYRAMINE	59-32-5
CERICLAMINE	112322-33-1	OF ILONOF I NAIVIINE	J J -JZ-J

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CHLOROPYRILENE	148-65-2	CICLOTROPIUM BROMIDE	85166-20-7
CHLOROQUINE	54-05-7	CICLOXILIC ACID	57808-63-6
CHLOROSERPIDINE	7008-24-4	CICLOXOLONE	52247-86-6
CHLOROTHIAZIDE	58-94-6	CICORTONIDE	19705-61-4
CHLOROTRIANISENE	569-57-3	CICROTOIC ACID	25229-42-9
CHLOROXYLENOL	88-04-0	CIDEFERRON	64440-87-5
CHLORPHENAMINE	132-22-9	CIDOFOVIR	113852-37-2
CHLORPHENESIN	104-29-0	CIDOXEPIN	3607-18-9
CHLORPHENOCTIUM AMSONATE	7168-18-5	CIFOSTODINE	633-90-9
CHLORPHENOXAMINE	77-38-3	CIGLITAZONE	74772-77-3
CHLORPHENTERMINE	461-78-9	CIHEPTOLANE	34753-46-3
CHLORPROETHAZINE	84-01-5	CILADOPA	80109-27-9
CHLORPROGUANIL	537-21-3	CILANSETRON	120635-74-7
CHLORPROMAZINE	50-53-3	CILASTATIN	82009-34-5
CHLORPROPAMIDE	94-20-2	CILAZAPRIL	88768-40-5
CHLORPROTHIXENE	113-59-7	CILAZAPRILAT	90139-06-3
CHLORQUINALDOL	72-80-0	CILENGITIDE	188968-51-6
CHLORTALIDONE	77-36-1	CILMOSTIM	148637-05-2
CHLORTETRACYCLINE	57-62-5	CILNIDIPINE	132203-70-4
CHLORTHENOXAZINE	132-89-8	CILOBAMINE	69429-84-1
CHLORZOXAZONE	95-25-0	CILOBRADINE	109859-50-9
CHOLINE ALFOSCERATE	28319-77-9	CILOFUNGIN	79404-91-4
CHOLINE GLUCONATE	507-30-2	CILOMILAST	153259-65-5
CHOLINE SALICYLATE	2016-36-6	CILOSTAMIDE	68550-75-4
CHOLINE SALICITEATE CHOLINE THEOPHYLLINATE	4499-40-5	CILOSTAMIDE	73963-72-1
CHOLINE FENOFIBRATE	856676-23-8	CILTOPRAZINE	
			54063-30-8
CHORIOGONADOTROPIN ALFA	177073-44-8	CILUPREVIR	300832-84-2
CHORIONIC GONADOTROPIN	9002-61-3	CILUTAZOLINE	104902-08-1
CHROMOCARB	4940-39-0	CIMATEROL	54239-37-1
CHYMOPAPAIN	9001-09-6	CIMEMOXIN	3788-16-7
CHYMOTRYPSIN	9004-07-3	CIMEPANOL	29474-12-2
CIADOX	65884-46-0	CIMETIDINE	51481-61-9
CIAMEXON	75985-31-8	CIMETROPIUM BROMIDE	51598-60-8
CIANERGOLINE	74627-35-3	CIMICOXIB	265114-23-6
CIANIDANOL	154-23-4	CIMOXATONE	73815-11-9
CIANOPRAMINE	66834-24-0	CINACALCET	226256-56-0
CIAPILOME	53131-74-1	CINACIGUAT	329773-35-5
CIBENZOLINE	53267-01-9	CINALUKAST	128312-51-6
CICAPROST	95722-07-9	CINAMETIC ACID	35703-32-3
CICARPERONE	54063-29-5	CINAMOLOL	39099-98-4
CICLACILLIN	3485-14-1	CINANSERIN	1166-34-3
CICLACTATE	15145-14-9	CINAPROXEN	89163-44-0
CICLAFRINE	55694-98-9	CINCHOCAINE	85-79-0
CICLAZINDOL	37751-39-6	CINCHOPHEN	132-60-5
CICLESONIDE	141845-82-1	CINECROMEN	62380-23-8
CICLETANINE	89943-82-8	CINEPAXADIL	69118-25-8
CICLINDOLE	32211-97-5	CINEPAZET	23887-41-4
CICLIOMENOL	10572-34-6	CINEPAZIC ACID	54063-23-9
CICLOBENDAZOLE	31431-43-3	CINEPAZIDE	
CICLOFENAZINE		CINEFAZIDE	23887-46-9 54141-87-6
	17692-26-1		
CICLOHEXIMIDE	66-81-9	CINFENOAC	66984-59-6
CICLONICATE	53449-58-4	CINFLUMIDE	64379-93-7
CICLONIUM BROMIDE	29546-59-6	CINGESTOL	16915-71-2
CICLOPIROX	29342-05-0	CINITAPRIDE	66564-14-5
CICLOPRAMINE	33545-56-1	CINMETACIN	20168-99-4
CICLOPROFEN	36950-96-6	CINNAMAVERINE	1679-75-0
CICLOPROLOL	63659-12-1	CINNAMEDRINE	90-86-8
CICLOSIDOMINE	66564-16-7	CINNARIZINE	298-57-7
CICLOSPORIN	59865-13-3	CINNARIZINE CLOFIBRATE	60763-49-7
CICLOTIZOLAM	58765-21-2	CINNOFURADIONE	477-80-5

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PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

CINNOPENTAZONE	2056-56-6	CLAZURIL	101831-36-1
CINOCTRAMIDE	28598-08-5	CLEBOPRIDE	55905-53-8
CINOLAZEPAM	75696-02-5	CLEFAMIDE	3576-64-5
CINOQUIDOX	64557-97-7	CLEMASTINE	15686-51-8
CINOXACIN	28657-80-9	CLEMEPROL	71827-56-0
CINOXATE	104-28-9	CLEMIZOLE PENICILLIN	6011-39-8
CINOXOLONE	31581-02-9	CLEMIZOLE	442-52-4
CINOXOPAZIDE	88053-05-8	CLENBUTEROL	37148-27-9
CINPERENE	14796-24-8	CLENOLIXIMAB	182912-58-9
CINPRAZOLE	51493-19-7	CLENPIRIN	27050-41-5
CINPROPAZIDE	23887-47-0	CLENTIAZEM	96125-53-0
CINROMIDE	58473-74-8	CLETOQUINE	4298-15-1
CINTRAMIDE	5588-21-6	CLEVIDIPINE	166432-28-6
CINTREDEKIN BESUDOTOX	372075-36-0	CLEVUDINE	163252-36-6
CINUPERONE	82117-51-9	CLIBUCAINE	15302-10-0
CIOTERONEL	89672-11-7	CLIDAFIDINE	33588-20-4
CIPAMFYLLINE	132210-43-6	CLIDANAC	34148-01-1
CIPEMASTAT	190648-49-8	CLIDINIUM BROMIDE	3485-62-9
CIPRAFAMIDE	35452-73-4	CLIMAZOLAM	59467-77-5
CIPRALISANT	213027-19-1	CLIMBAZOLE	38083-17-9
CIPRAZAFONE	75616-03-4	CLIMIQUALINE	55150-67-9
CIPREFADOL	59889-36-0	CLINAFLOXACIN	105956-97-6
CIPROCINONIDE	58524-83-7	CLINDAMYCIN	18323-44-9
CIPROFIBRATE	52214-84-3	CLINOFIBRATE	30299-08-2
CIPROFLOXACIN	85721-33-1	CLINOLAMIDE	3207-50-9
CIPROKIREN	143631-62-3	CLINPROST	88931-51-5
CIPROPRIDE	68475-40-1	CLIOQUINOL	130-26-7
CIPROQUAZONE	33453-23-5	CLIOXANIDE	14437-41-3
CIPROQUINATE	19485-08-6	CLIPROFEN	51022-75-4
CIPROSTENE	81845-44-5	CLIROPAMINE	109525-44-2
CIPROXIMIDE	15518-76-0	CLOBAZAM	22316-47-8
CIRAMADOL	63269-31-8	CLOBENOSIDE	29899-95-4
CIRAZOLINE	59939-16-1	CLOBENZEPAM	1159-93-9
CIROLEMYCIN	11056-12-5	CLOBENZOREX	13364-32-4
CISAPRIDE	81098-60-4	CLOBENZTROPINE	5627-46-3
CISATRACURIUM BESILATE	96946-42-8	CLOBETASOL	25122-41-2
CISCONAZOLE	104456-79-3	CLOBETASONE	54063-32-0
CISMADINONE	54063-31-9	CLOBUTINOL	14860-49-2
CISPLATIN	15663-27-1	CLOBUZARIT	22494-47-9
CISTINEXINE	86042-50-4	CLOCANFAMIDE	18966-32-0
CITALOPRAM	59729-33-8	CLOCAPRAMINE	47739-98-0
CITATEPINE	65509-66-2	CLOCIGUANIL	3378-93-6
CITATUZUMAB BOGATOX	945228-49-9	CLOCINIZINE	298-55-5
CITENAMIDE	10423-37-7	CLOCORTOLONE	4828-27-7
CITENAZONE	21512-15-2	CLOCOUMAROL	35838-63-2
CITICOLINE	987-78-0	CLODACAINE	5626-25-5
CITIOLONE	1195-16-0	CLODANOLENE	14796-28-2
CIZOLIRTINE	142155-43-9	CLODANTOIN	5588-20-5
CLADRIBINE	4291-63-8	CLODAZON	4755-59-3
CLAMIDOXIC ACID	6170-69-0	CLODOXOPONE	71923-34-7
CLAMIKALANT	158751-64-5	CLODRONIC ACID	10596-23-3
CLAMOXYQUINE	2545-39-3	CLOFARABINE	123318-82-1
CLANFENUR	51213-99-1	CLOFAZIMINE	2030-63-9
			791-35-5
CLANOBUTIN	30544-61-7	CLOFEDANOL	
CLANTIFEN	16562-98-4	CLOFENAMIC ACID	4295-55-0
CLARITHROMYCIN	81103-11-9	CLOFENAMIDE	671-95-4
CLAVULANIC ACID	58001-44-8	CLOFENCICLAN	5632-52-0
CLAZOLAM	10171-69-4	CLOFENETAMINE	511-46-6
CLAZOLIMINE	40828-44-2	CLOFENOTANE	50-29-3
CLAZOSENTAN	180384-56-9	CLOFENOXYDE	3030-53-3
CLALOGLINIAIN	100004-00-3	OLOI LINOXIDE	0000-00-0

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CLOFENVINFOS	470-90-6	CLORINDIONE	1146-99-2
CLOFEVERINE	54340-63-5	CLORMECAINE	13930-34-2
CLOFEXAMIDE	1223-36-5	CLOROFENE	120-32-1
CLOFEZONE	60104-29-2	CLOROPERONE	61764-61-2
CLOFIBRATE	637-07-0	CLOROQUALONE	25509-07-3
CLOFIBRIC ACID	882-09-7	CLOROTEPINE	13448-22-1
CLOFIBRIDE	26717-47-5	CLORPRENALINE	3811-25-4
CLOFILIUM PHOSPHATE	68379-03-3	CLORSULON	60200-06-8
CLOFLUPEROL		CLORTERMINE	
	10457-91-7	CLOSANTEL	10389-73-8
CLOFOCTOL	37693-01-9		57808-65-8
CLOFOREX	14261-75-7	CLOSIRAMINE	47135-88-6
CLOFURAC	60986-89-2	CLOSTEBOL	1093-58-9
CLOGESTONE	20047-75-0	CLOTIAPINE	2058-52-8
CLOGUANAMIL	21702-93-2	CLOTIAZEPAM	33671-46-4
CLOMACRAN	5310-55-4	CLOTICASONE	87556-66-9
CLOMEGESTONE	5367-84-0	CLOTIOXONE	1856-34-4
CLOMETACIN	25803-14-9	CLOTIXAMIDE	4177-58-6
CLOMETERONE	5591-27-5	CLOTRIMAZOLE	23593-75-1
CLOMETHIAZOLE	533-45-9	CLOVOXAMINE	54739-19-4
CLOMETOCILLIN	1926-49-4	CLOXACEPRIDE	65569-29-1
CLOMIFENE	911-45-5	CLOXACILLIN	61-72-3
CLOMIFENOXIDE	97642-74-5	CLOXAZOLAM	24166-13-0
CLOMINOREX	3876-10-6	CLOXESTRADIOL	54063-33-1
CLOMIPRAMINE	303-49-1	CLOXIMATE	58832-68-1
CLOMOCYCLINE	1181-54-0	CLOXIQUINE	130-16-5
CLOMOXIR	88431-47-4	CLOXOTESTOSTERONE	53608-96-1
CLONAZEPAM	1622-61-3	CLOXYPENDYL	15311-77-0
CLONAZOLINE	17692-28-3	CLOZAPINE	5786-21-0
CLONIDINE	4205-90-7	COBAMAMIDE	13870-90-1
CLONITAZENE	3861-76-5	COBIPROSTONE	333963-42-1
CLONITRATE	2612-33-1	COCARBOXYLASE	154-87-0
CLONIXERIL	21829-22-1	CODACTIDE	22572-04-9
CLONIXIN	17737-65-4	CODOXIME	7125-76-0
CLOPAMIDE	636-54-4	COFISATIN	54063-34-2
CLOPENTHIXOL	982-24-1	COGAZOCINE	57653-29-9
CLOPERASTINE	3703-76-2	COLECALCIFEROL	67-97-0
CLOPERIDONE	4052-13-5	COLESEVELAM	182815-43-6
CLOPIDOGREL	113665-84-2	COLESTILAN	95522-45-5
CLOPIDOL	2971-90-6	COLESTIPOL	50925-79-6
CLOPIMOZIDE	53179-12-7	COLESTOLONE	50673-97-7
CLOPIPAZAN	60085-78-1	COLESTYRAMINE	11041-12-6
CLOPIRAC	42779-82-8	COLEXTRAN	9015-73-0
CLOPONONE	15301-50-5	COLFENAMATE	30531-86-3
CLOPREDNOL	5251-34-3	COLFORSIN	66575-29-9
CLOPROSTENOL	40665-92-7	COLFOSCERIL PALMITATE	63-89-8
			58298-92-3
CLOPROTHIAZOLE	6469-36-9	COLIMECYCLINE	
CLOQUINATE	7270-12-4	COLISTIMETHATE SODIUM COLISTIN	30387-39-4
CLOQUINOZINE	5220-68-8		1066-17-7
CLORAL BETAINE	15687-05-5	COLUBACETAM	18866-78-9
CLORAL BETAINE	2218-68-0	COLURACETAM	135463-81-9
CLORAMFENICOL PANTOTENATE	31342-36-6	COMPOUND INSULIN ZINC SUSPEN-	8049-62-5
COMPLEX	00500 00 5	SION	
CLORANOLOL	39563-28-5	COMPOUND SOLUTION OF	
CLORETATE	5634-37-7	COMPOUND SOLUTION OF	000704 60 4
CLOREXOLONE	2127-01-7	CONATUMUMAB	896731-82-1
CLORGILINE	17780-72-2	CONESSINE	546-06-5
CLORICROMEN	68206-94-0	CONESTAT ALFA	80295-38-1
CLORIDAROL	3611-72-1	CONIVAPTAN	210101-16-9
CLORINDANIC ACID	153-43-5	CONORFONE	72060-05-0
CLORINDANOL	145-94-8	CONTUSUGENE LADENOVEC	600735-73-7

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CODDADDINE	000 74 0	CVCLODENTANINE	100 45 4
CORBADRINE	829-74-3	CYCLOPENTAMINE	102-45-4
CORIFOLLITROPIN ALFA	195962-23-3	CYCLOPENTHIAZIDE	742-20-1
CORMETASONE	35135-68-3	CYCLOPENTOLATE	512-15-2
CORTICORELIN		CYCLOPHOSPHAMIDE	50-18-0
CORTICOTROPIN	9002-60-2	CYCLOPREGNOL	465-53-2
CORTICOTROPIN ZINC HYDROXIDE	8049-55-6	CYCLOPROPANE	75-19-4
CORTISONE	53-06-5	CYCLOPYRRONIUM BROMIDE	15599-22-1
CORTISUZOL	50801-44-0	CYCLOSERINE	68-41-7
	1110-40-3	CYCLOTHIAZIDE	2259-96-3
CORTIVAZOL CORTODOXONE	152-58-9	OVOLOVALONE	579-23-7
COTININE	486-56-6	CYCLOVALONE CYCOTIAMINE CYCRIMINE CYHEPTAMIDE	6092-18-8
		CYCOTIAMINE	
COTRIPTYLINE	34662-67-4	CYCRIMINE	77-39-4
COUMAFOS	56-72-4	CYHEPTAMIDE	7199-29-3
COUMAMYCIN	4434-05-3	CYHEPTROPINE	602-40-4
COUMAZOLINE	37681-00-8	CYNARINE	1884-24-8
COUMETAROL	4366-18-1	CYPENAMINE	15301-54-9
CREATINOLFOSFATE	6903-79-3	CYPRAZEPAM	15687-07-7
CRESOTAMIDE	14008-60-7	CYPRENORPHINE	4406-22-8
CRIDANIMOD	38609-97-1	CYPRODENATE	15585-86-1
CRILVASTATIN	120551-59-9	CYPROHEPTADINE	129-03-3
CRISNATOL	96389-68-3	CYPROLIDOL	4904-00-1
CROBENETINE	221019-25-6	CYPROTERONE	2098-66-0
	77175-51-0		66215-27-8
CROCONAZOLE		CYROMAZINE	
CROMAKALIM	94470-67-4	CYSTEINE	52-90-4
CROMITRILE	53736-51-9	CYTARABINE	147-94-4
CROMOGLICATE LISETIL	110816-79-0	DABELOTINE	118976-38-8
CROMOGLICIC ACID	16110-51-3	DABIGATRAN	211914-51-1
CRONIDIPINE	113759-50-5	DABIGATRAN ETEXILATE	211915-06-9
CROPROPAMIDE	633-47-6	DABUZALGRON	219311-44-1
CROSCARMELLOSE	9000-11-7	DACARBAZINE	4342-03-4
CROSPOVIDONE	9003-39-8	DACEMAZINE DACETUZUMAB DACINOSTAT DACISTEINE DACLIXIMAB DACOPAFANT	518-61-6
CROTAMITON	483-63-6	DACETUZUMAB	880486-59-9
CROTETAMIDE	6168-76-9	DACINOSTAT	404951-53-7
CROTONIAZIDE	7007-96-7	DACISTEINE	18725-37-6
CRUFOMATE	299-86-5	DACI IXIMAR	152923-56-3
CRYOFLUORANE	76-14-2	DACOPAFANT	125372-33-0
CUPRIMYXIN	28069-65-0	DACTINOMYCIN	50-76-0
CUPROXOLINE	13007-93-7	DACTINOM TOIN DACURONIUM BROMIDE	27115-86-2
CUSTIRSEN	903916-27-8	DAGAPAMIL	85247-76-3
CYACETACIDE	140-87-4	DAGLUTRIL	182821-27-8
CYAMEMAZINE	3546-03-0	DALANATED INSULIN	9004-12-0
CYANOCOBALAMIN	68-19-9	DALBAVANCIN	171500-79-1
CYANOCOBALAMIN (57 CO)	13115-03-2	DALBRAMINOL	81528-80-5
CYANOCOBALAMIN (58 CO)	18195-32-9	DALCETRAPIB	211513-37-0
CYANOCOBALAMIN (60 CO)	13422-53-2	DALCOTIDINE	120958-90-9
CYCLANDELATE	456-59-7	DALEDALIN	22136-27-2
CYCLARBAMATE	5779-54-4	DALFOPRISTIN	112362-50-2
CYCLAZOCINE	3572-80-3	DALTEPARIN SODIUM	9041-08-1
CYCLAZODONE	14461-91-7	DALTROBAN	79094-20-5
CYCLEXANONE	15301-52-7	DALVASTATIN	132100-55-1
CYCLIRAMINE	47128-12-1	DAMETRALAST	71680-63-2
CYCLIZINE	82-92-8	DAMOTEPINE	1469-07-4
CYCLOBARBITAL			
	52-31-3	DANAPAROID SODIUM	83513-48-8
CYCLOBENZAPRINE	303-53-7	DANAZOL	17230-88-5
CYCLOBUTOIC ACID	17692-20-5	DANIPLESTIM	161753-30-6
CYCLOBUTYROL	512-16-3	DANIQUIDONE	67199-66-0
CYCLOFENIL	2624-43-3	DANITRACEN	31232-26-5
CYCLOGUANIL EMBONATE	609-78-9	DANOFLOXACIN	112398-08-0
CYCLOMENOL	5591-47-9	DANOSTEINE	4938-00-5
CYCLOMETHYCAINE	139-62-8	DANTROLENE	7261-97-4

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DANTRON	117-10-2	DEFOSLIMOD	171092-39-0
DANUSERTIB	827318-97-8	DEGARELIX	214766-78-6
DAPABUTAN	6582-31-6	DEHYDROCHOLIC ACID	81-23-2
DAPAGLIFLOZIN	461432-26-8	DEHYDROEMETINE	4914-30-1
DAPICLERMINE	444069-80-1	DELANTERONE	63014-96-0
DAPIPRAZOLE	72822-12-9	DELAPRIL	83435-66-9
DAPITANT	153438-49-4	DELAVIRDINE	136817-59-9
DAPIVIRINE	244767-67-7	DELEQUAMINE	119905-05-4
DAPORINAD	201034-75-5	DELERGOTRILE	59091-65-5
DAPOXETINE	119356-77-3	DELFANTRINE	3436-11-1
DAPSONE	80-08-0	DELFAPRAZINE	117827-81-3
DAPTOMYCIN	103060-53-3		9041-08-1
		DELIGOPARIN SODIUM	
DARAPLADIB	356057-34-6	DELIMOTECAN	187852-63-7
DARBEPOETIN ALFA	209810-58-2	DELMADINONE	15262-77-8
DARBUFELONE	139226-28-1	DELMETACIN	16401-80-2
DARENZEPINE	84629-61-8	DELMITIDE	287096-87-1
DARGLITAZONE	141200-24-0	DELMOPINOL	79874-76-3
DARIFENACIN	133099-04-4	DELORAZEPAM	2894-67-9
DARINAPARSIN	69819-86-9	DELOXOLONE	68635-50-7
DARODIPINE	72803-02-2	DELPROSTENATE	62524-99-6
DAROTROPIUM BROMIDE	850607-58-8	DELTIBANT	140661-97-8
	137500-42-6		186495-49-8
DARSIDOMINE		DELUCEMINE	
DARUNAVIR	206361-99-1	DEMBREXINE	83200-09-3
DARUSENTAN	171714-84-4	DEMECARIUM BROMIDE	56-94-0
DASANTAFIL	569351-91-3	DEMECLOCYCLINE	127-33-3
DASATINIB	302962-49-8	DEMECOLCINE	477-30-5
DATELLIPTIUM CHLORIDE	105118-14-7	DEMECYCLINE	987-02-0
DAUNORUBICIN	20830-81-3	DEMEGESTONE	10116-22-0
DAVASAICIN	147497-64-1	DEMELVERINE	13977-33-8
DAXALIPRAM	189940-24-7	DEMEXIPTILINE	24701-51-7
DAZADROL	47029-84-5	DEMIDITRAZ	944263-65-4
DAZEPINIL	75991-50-3	DEMOCONAZOLE	70161-09-0
DAZIDAMINE	75522-73-5	DEMOXEPAM	963-39-3
DAZMEGREL	76894-77-4	DEMOXYTOCIN	113-78-0
DAZOLICINE	61477-97-2	DENAGLIPTIN	483369-58-0
DAZOPRIDE	70181-03-2	DENATONIUM BENZOATE	3734-33-6
DAZOQUINAST	76002-75-0	DENAVERINE	3579-62-2
DAZOXIBEN		DENBUFYLLINE	
	78218-09-4		57076-71-8
DEANOL ACEGLUMATE	3342-61-8	DENENICOKIN	716840-32-3
DEBOXAMET	34024-41-4	DENIBULIN	284019-34-7
DEBRISOQUINE	1131-64-2	DENIPRIDE	106972-33-2
DEBROPOL	24403-04-1	DENOPAMINE	71771-90-9
DECAMETHONIUM BROMIDE	541-22-0	DENOSUMAB	615258-40-7
DECIMEMIDE	14817-09-5	DENOTIVIR	51287-57-1
DECITABINE	2353-33-5	DENPIDAZONE	42438-73-3
DECITROPINE	1242-69-9	DENUFOSOL	211448-85-0
DECLENPERONE	63388-37-4	DENZIMOL	73931-96-1
DECLOPRAMIDE	891-60-1	DEPELESTAT	506433-25-6
DECLOXIZINE	3733-63-9	DEPRAMINE	303-54-8
DECOMINOL	60812-35-3	DEPREOTIDE	161982-62-3
DECOQUINATE	18507-89-6	DEPRODONE	20423-99-8
DECTAFLUR	36505-83-6	DEPROSTIL	33813-84-2
DEDITONIUM BROMIDE	2401-56-1	DEPTROPINE	604-51-3
DEFERISION	201530-41-8	DEQUALINIUM CHLORIDE	522-51-0
DEFERIPRONE	30652-11-0	DERACOXIB	169590-41-4
DEFERITRIN	239101-33-8	DERAMCICLANE	120444-71-5
DEFEROXAMINE	70-51-9	DERIGLIDOLE	122830-14-2
DEFIBROTIDE	83712-60-1	DERPANICATE	99518-29-3
DEFLAZACORT	14484-47-0	DERQUANTEL	187865-22-1
DEFOSFAMIDE	3733-81-1	DERSALAZINE	188913-58-8

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DESASPIDIN	114-43-2	DEXMETHYLPHENIDATE	40431-64-9
DESCICLOVIR	84408-37-7	DEXNAFENODONE	92629-87-3
DESCINOLONE	595-52-8	DEXNEBIVOLOL	118457-15-1
DESERPIDINE	131-01-1	DEXNIGULDIPINE	120054-86-6
DESFLURANE	57041-67-5	DEXORMAPLATIN	96392-96-0
DESGLUGASTRIN	51987-65-6	DEXOXADROL	4741-41-7
DESIPRAMINE	50-47-5	DEXPANTHENOL	81-13-0
DESIRUDIN	120993-53-5	DEXPEMEDOLAC	114030-44-3
DESLANOSIDE	17598-65-1	DEXPROPRANOLOL	5051-22-9
DESLORATADINE	100643-71-8	DEXPROXIBUTENE	47419-52-3
DESLORELIN	57773-65-6	DEXRAZOXANE	24584-09-6
DESMENINOL	583-91-5	DEXSECOVERINE	90237-04-0
DESMETHYLMORAMIDE	1767-88-0	DEXSOTALOL	30236-32-9
DESMOPRESSIN	16679-58-6	DEXTILIDINE	32447-90-8
DESMOTEPLASE	145137-38-8	DEXTIOPRONIN	29335-92-0
DESOCRIPTINE	66759-48-6	DEXTOFISOPAM	82059-50-5
DESOGESTREL	54024-22-5	DEXTRAN	9004-54-0
DESOMORPHINE	427-00-9	DEXTRANOMER	56087-11-7
DESONIDE	638-94-8	DEXTRIFERRON	8063-26-1
DESOXIMETASONE	382-67-2	DEXTROFEMINE	15687-08-8
DESOXYCORTONE	64-85-7	DEXTROMETHORPHAN	125-71-3
DESVENLAFAXINE	93413-62-8	DEXTROMORAMIDE	357-56-2
DETAJMIUM BITARTRATE	53862-81-0	DEXTROPROPOXYPHENE	469-62-5
DETANOSAL	23573-66-2	DEXTRORPHAN	125-73-5
DETERENOL	3506-31-8	DEXTROTHYROXINE SODIUM	137-53-1
DETIRELIX	89662-30-6	DEXVERAPAMIL	38321-02-7
DETIVICICLOVIR	220984-26-9	DEZAGUANINE	41729-52-6
DETOMIDINE	76631-46-4	DEZINAMIDE	91077-32-6
DETORUBICIN	66211-92-5	DEZOCINE	53648-55-8
DETRALFATE	37209-31-7	DIACEREIN	13739-02-1
DETROTHYRONINE	5714-08-9	DIACETAMATE	2623-33-8
			28197-69-5
DETUMOMAB	145832-33-3	DIACETOLOL	
DEUTOLPERISONE	474641-19-5	DIAMFENETIDE	36141-82-9
DEVAPAMIL	92302-55-1	DIAMOCAINE	27112-37-4
DEVAZEPIDE	103420-77-5	DIAMPROMIDE	552-25-0
DEXAMETHASONE ACEFURATE	83880-70-0	DIANICLINE	292634-27-6
DEXAMETHASONE	50-02-2	DIAPLASININ	481631-45-2
DEXAMETHASONE CIPECILATE	132245-57-9		1233-70-1
		DIARBARONE	
DEXAMFETAMINE	51-64-9	DIATHYMOSULFONE	5964-62-5
DEXAMISOLE	14769-74-5	DIAVERIDINE	5355-16-8
DEXBROMPHENIRAMINE	132-21-8	DIAZEPAM	439-14-5
DEXBUDESONIDE	51372-29-3	DIAZIQUONE	57998-68-2
DEXCHLORPHENIRAMINE	25523-97-1	DIAZOXIDE	364-98-7
DEXCLAMOL	52340-25-7	DIBEKACIN	34493-98-6
DEXECADOTRIL	112573-72-5	DIBEMETHINE	102-05-6
DEXEFAROXAN	143249-88-1	DIBENZEPIN	4498-32-2
DEXELVUCITABINE	134379-77-4	DIBOTERMIN ALFA	246539-15-1
DEXETIMIDE	21888-98-2	DIBROMPROPAMIDINE	496-00-4
DEXETOZOLINE		DIBROMSALAN	
	77519-25-6		87-12-7
DEXFENFLURAMINE	3239-44-9	DIBROSPIDIUM CHLORIDE	86641-76-1
DEXFOSFOSERINE	407-41-0	DIBUPROL	2216-77-5
DEXIBUPROFEN	51146-56-6	DIBUPYRONE	1046-17-9
DEXIMAFEN	60719-87-1	DIBUSADOL	24353-45-5
DEXINDOPROFEN	53086-13-8	DICARBINE	17411-19-7
DEXIVACAINE	24358-84-7	DICARFEN	15585-88-3
DEXKETOPROFEN	22161-81-5	DICHLORISONE	7008-26-6
DEXLANSOPRAZOLE	138530-94-6	DICHLORMEZANONE	5571-97-1
DEXLOFEXIDINE	81447-79-2	DICHLOROPHEN	97-23-4
DEXLOXIGLUMIDE	119817-90-2	DICHLOROPHENARSINE	455-83-4
DEXMEDETOMIDINE	113775-47-6	DICHLOROXYLENOL	133-53-9
DEAMILDE I OIVIIDIINE	110//0 4/ 0	DIGITEOTIONTELINOL	100 00-0

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DICHLORVOS	62-73-7	DILOPETINE	247046-52-2
DICIFERRON	65606-61-3	DILOXANIDE	579-38-4
DICIRENONE	41020-79-5	DILTIAZEM	42399-41-7
DICLAZURIL	101831-37-2	DIMABEFYLLINE	1703-48-6
		DIMADECTIN	
DICLOFENAC	15307-86-5		156131-91-8
DICLOFENAMIDE	120-97-8	DIMANTINE	124-28-7
DICLOFENSINE	67165-56-4	DIMAZOLE	95-27-2
DICLOFURIME	64743-08-4	DIMECAMINE	3570-07-8
DICLOMETIDE	17243-49-1	DIMECOLONIUM IODIDE	3425-97-6
DICLONIXIN	17737-68-7	DIMECROTIC ACID	7706-67-4
DICLORALUREA	116-52-9	DIMEFADANE	5581-40-8
DICLOXACILLIN	3116-76-5	DIMEFLINE	1165-48-6
DICOBALT EDETATE	36499-65-7	DIMELAZINE	15302-12-2
DICOLINIUM IODIDE	382-82-1	DIMEMORFAN	36309-01-0
DICOUMAROL	66-76-2	DIMENHYDRINATE	523-87-5
DICRESULENE	78480-14-5	DIMENOXADOL	509-78-4
DICYCLOVERINE	77-19-0	DIMEPHEPTANOL	545-90-4
DIDANOSINE	69655-05-6	DIMEPRANOL	53657-16-2
DIDROVALTRATE	18296-45-2	DIMEPREGNEN	21208-26-4
DIELDRIN	60-57-1	DIMEPROZAN	6538-22-3
DIENESTROL	84-17-3	DIMERCAPROL	59-52-9
DIENOGEST	65928-58-7	DIMESNA	16208-51-8
DIETHADIONE	702-54-5	DIMESONE	25092-07-3
DIETHAZINE	60-91-3	DIMETACRINE	4757-55-5
DIETHYLCARBAMAZINE	90-89-1	DIMETAMFETAMINE	17279-39-9
DIETHYLSTILBESTROL	56-53-1	DIMETHADIONE	695-53-4
DIETHYLTHIAMBUTENE	86-14-6	DIMETHAZAN	519-30-2
DIETHYLTOLUAMIDE	134-62-3	DIMETHIODAL SODIUM	124-88-9
DIETIFEN	3686-78-0	DIMETHISTERONE	79-64-1
DIFEBARBAMATE	15687-09-9	DIMETHOLIZINE	7008-00-6
DIFEMERINE	80387-96-8	DIMETHOXANATE	477-93-0
DIFEMETOREX	13862-07-2	DIMETHYL SULFOXIDE	67-68-5
DIFENAMIZOLE	20170-20-1	DIMETHYLTHIAMBUTENE	524-84-5
DIFENCLOXAZINE	5617-26-5	DIMETHYLTUBOCURARINIUM	
DIFENIDOL	972-02-1	CHLORIDE	35-57-6
DIFENOXIMIDE	47806-92-8	DIMETINDENE	5636-83-9
DIFENOXIN	28782-42-5	DIMETINGENE DIMETIPIRIUM BROMIDE	
			51047-24-6
DIFETARSONE	3639-19-8	DIMETOFRINE	22950-29-4
DIFETEROL	14587-50-9	DIMETOTIAZINE	7456-24-8
DIFLOMOTECAN	220997-97-7	DIMETRIDAZOLE	551-92-8
DIFLORASONE	2557-49-5	DIMEVAMIDE	60-46-8
DIFLOXACIN	98106-17-3	DIMINAZENE	536-71-0
DIFLUANAZINE	5522-39-4	DIMIRACETAM	126100-97-8
DIFLUCORTOLONE	2607-06-9	DIMOXAPROST	90243-98-4
DIFLUMIDONE	22736-85-2	DIMOXYLINE	147-27-3
DIFLUNISAL	22494-42-4	DIMPYLATE	333-41-5
DIFLUPREDNATE	23674-86-4	DINALIN	58338-59-3
DIFTALONE	21626-89-1	DINAZAFONE	71119-12-5
DIGITOXIN	71-63-6	DINIPROFYLLINE	17692-30-7
DIGOXIN	20830-75-5	DINITOLMIDE	148-01-6
DIHEXYVERINE	561-77-3	DINOPROST	551-11-1
DIHYDRALAZINE	484-23-1	DINOPROSTONE	363-24-6
DIHYDROCODEINE	125-28-0	DINSED	96-62-8
DIHYDROERGOTAMINE	511-12-6	DIODONE	300-37-8
DIHYDROTACHYSTEROL	67-96-9	DIOSMIN	520-27-4
DIIODOHYDROXYQUINOLINE	83-73-8	DIOXADILOL	80743-08-4
DIISOPROMINE	5966-41-6	DIOXADROL	6495-46-1
DILAZEP	35898-87-4	DIOXAMATE	3567-40-6
DILEVALOL	75659-07-3	DIOXAPHETYL BUTYRATE	467-86-7
DILMEFONE	37398-31-5	DIOXATION	78-34-2

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DIOXETHEDRIN	497-75-6	DIZOCILPINE	77086-21-6
DIOXIFEDRINE	10329-60-9	DOBUPRIDE	106707-51-1
DIOXYBENZONE	131-53-3	DOBUTAMINE	34368-04-2
DIPERODON	101-08-6	DOCARPAMINE	74639-40-0
DIPHEMANIL METILSULFATE	62-97-5	DOCEBENONE	80809-81-0
DIPHENADIONE	82-66-6	DOCETAXEL	
- 11 1 1 - 1 1 1 - 1 2 1 1 - 1			114977-28-5
DIPHENAN	101-71-3	DOCONAZOLE	59831-63-9
DIPHENHYDRAMINE	58-73-1	DOCONEXENT	6217-54-5
DIPHENOXYLATE	915-30-0	DOCUSATE SODIUM	577-11-7
DIPHENYLPYRALINE	147-20-6	DODECLONIUM BROMIDE	15687-13-5
DIPHOXAZIDE	511-41-1	DOFAMIUM CHLORIDE	54063-35-3
DIPIPANONE	467-83-4	DOFEQUIDAR	129716-58-1
DIPIPROVERINE	117-30-6	DOFETILIDE	115256-11-6
		DOLASETRON	
DIPIVEFRINE	52365-63-6		115956-12-2
DIPONIUM BROMIDE	2001-81-2	DOLIRACETAM	84901-45-1
DIPOTASSIUM CLORAZEPATE	57109-90-7	DOMAZOLINE	6043-01-2
DIPRAFENONE	81447-80-5	DOMIODOL	61869-07-6
			538-71-6
DIPRENORPHINE	14357-78-9	DOMIPHEN BROMIDE	
DIPROBUTINE	61822-36-4	DOMIPIZONE	95355-10-5
DIPROFENE	5835-72-3	DOMITROBAN	112966-96-8
DIPROGULIC ACID	18467-77-1	DOMOPREDNATE	66877-67-6
		DOMOXIN	
DIPROLEANDOMYCIN	14289-25-9		61-74-5
DIPROPHYLLINE	479-18-5	DOMPERIDONE	57808-66-9
DIPROQUALONE	36518-02-2	DONEPEZIL	120014-06-4
DIPROTEVERINE	69373-95-1	DONETIDINE	99248-32-5
DIPROXADOL	52042-24-7	DONITRIPTAN	170912-52-4
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DIPYRIDAMOLE	58-32-2	DOPAMANTINE	39907-68-1
DIPYRITHIONE	3696-28-4	DOPAMINE	51-61-6
DIPYROCETYL	486-79-3	DOPEXAMINE	86197-47-9
DIQUAFOSOL	59885-21-6	DOPROPIDIL	79700-61-1
DIRITHROMYCIN	62013-04-1	DOQUALAST	64019-03-0
DIRLOTAPIDE	481658-94-0	DORAMAPIMOD	285983-48-4
DISERMOLIDE	127943-53-7	DORAMECTIN	117704-25-3
DISIQUONIUM CHLORIDE	68959-20-6	DORANIDAZOLE	149838-23-3
DISITERTIDE	272105-42-7	DORASTINE	21228-13-7
DISOBUTAMIDE	68284-69-5	DOREPTIDE	90104-48-6
DISOFENIN	65717-97-7	DORETINEL	104561-36-6
DISOGLUSIDE	14144-06-0	DORIPENEM	148016-81-3
DISOMOTIDE	181477-43-0	DORLIMOMAB ARITOX	
			122722-03-6
DISOPYRAMIDE	3737-09-5	DORNASE ALFA	143831-71-4
DISOXARIL	87495-31-6	DORZOLAMIDE	120279-96-1
DISTIGMINE BROMIDE	15876-67-2	DOSERGOSIDE	87178-42-5
DISUFENTON SODIUM	168021-79-2	DOSMALFATE	122312-55-4
DISULERGINE	59032-40-5	DOSULEPIN	113-53-1
DISULFAMIDE	671-88-5	DOTARIZINE	84625-59-2
DISULFIRAM	97-77-8	DOTEFONIUM BROMIDE	26058-50-4
DISUPRAZOLE	99499-40-8	DOVITINIB	405169-16-6
DITAZOLE	18471-20-0	DOXACURIUM CHLORIDE	106819-53-8
DITEKIREN	103336-05-6	DOXAMINOL	55286-56-1
DITERCALINIUM CHLORIDE	74517-42-3	DOXAPRAM	309-29-5
DITHIAZANINE IODIDE	514-73-8	DOXAPROST	51953-95-8
DITHRANOL	480-22-8	DOXAZOSIN	74191-85-8
DITIOCARB SODIUM	148-18-5	DOXEFAZEPAM	40762-15-0
DITIOMUSTINE	82599-22-2	DOXENITOIN	3254-93-1
DITOLAMIDE	723-42-2	DOXEPIN	1668-19-5
DITOPHAL	584-69-0		
		DOXERCALCIFEROL	54573-75-0
DIVABUTEROL	54592-27-7	DOXIBETASOL	1879-77-2
DIVAPLON	90808-12-1	DOXIFLURIDINE	3094-09-5
DIXANTHOGEN	502-55-6	DOXOFYLLINE	69975-86-6
DIZATRIFONE	92257-40-4	DOXORUBICIN	23214-92-8
DIZATI III OINE	32231 TO T	DOMOI TODIOIN	20217 32-U

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DOXPICOMINE	62904-71-6	ECIPRAMIDIL	64552-16-5
DOXYCYCLINE	564-25-0	ECLANAMINE	71027-13-9
DOXYLAMINE	469-21-6	ECLAZOLAST	80263-73-6
DRAFLAZINE	120770-34-5	ECOMUSTINE	98383-18-7
DRAMEDILOL	76953-65-6	ECONAZOLE	27220-47-9
DRAQUINOLOL	67793-71-9	ECOPIPAM	112108-01-7
DRAZIDOX	27314-77-8	ECOPLADIB	381683-92-7
DRIBENDAZOLE	63667-16-3	ECOTHIOPATE IODIDE	513-10-0
DRINABANT	358970-97-5	ECRAPROST	136892-64-3
DRINIDENE	53394-92-6	ECROMEXIMAB	292819-64-8
DROBULINE	58473-73-7	ECTYLUREA	95-04-5
DROCINONIDE	2355-59-1	ECULIZUMAB	219685-50-4
DROCLIDINIUM BROMIDE	29125-56-2	EDAGLITAZONE	213411-83-7
DROFENINE	1679-76-1	EDATREXATE	80576-83-6
DROLOXIFENE	82413-20-5	EDELFOSINE	70641-51-9
DROMETRIZOLE	2440-22-4	EDETIC ACID	60-00-4
DRONABINOL	1972-08-3	EDETOL	102-60-3
DRONEDARONE	141626-36-0	EDIFOLIGIDE	328538-04-1
DROPEMPINE	34703-49-6	EDIFOLONE	90733-40-7
DROPERIDOL	548-73-2		
	* * * * * =	EDOBACOMAB EDOBELIAL EA	141410-98-2
DROPRENILAMINE	57653-27-7	EDODEKIN ALFA	187348-17-0
DROPROPIZINE	17692-31-8	EDOGESTRONE	809-01-8
DROSPIRENONE	67392-87-4	EDONENTAN	210891-04-6
DROSTANOLONE	58-19-5	EDOTECARIN	174402-32-5
DROTAVERINE	14009-24-6	EDOTREOTIDE	204318-14-9
DROTEBANOL	3176-03-2	EDOXABAN	480449-70-5
DROTRECOGIN ALFA (ACTIVATED)	98530-76-8	EDOXUDINE	15176-29-1
DROXACIN	35067-47-1	EDRATIDE	433922-67-9
DROXICAINIDE	78421-12-2	EDRECOLOMAB	156586-89-9
DROXICAM	90101-16-9	EDRONOCAINE	190258-12-9
DROXIDOPA	23651-95-8	EDROPHONIUM CHLORIDE	116-38-1
DROXINAVIR	159910-86-8	EFALIZUMAB	214745-43-4
DROXYPROPINE	15599-26-5	EFAPROXIRAL	131179-95-8
DUAZOMYCIN	1403-47-0	EFAROXAN	89197-32-0
DULANERMIN	867153-61-5	EFAVIRENZ	154598-52-4
DULOFIBRATE	61887-16-9	EFEGATRAN	105806-65-3
DULOXETINE	116539-59-4	EFETOZOLE	99500-54-6
		EFIPLADIB	
DULOZAFONE	75616-02-3		381683-94-9
DUMORELIN	105953-59-1	EFLETIRIZINE EFLORNITURE	150756-35-7
DUOMETACIN	25771-23-7	EFLORNITHINE	67037-37-0
DUOPERONE	62030-88-0	EFLOXATE	119-41-5
DUPRACETAM	59776-90-8	EFLUCIMIBE	202340-45-2
DUTACATIB	501000-36-8	EFLUMAST	70977-46-7
DUTASTERIDE	164656-23-9	EFONIDIPINE	111011-63-3
DUTEPLASE	120608-46-0	EFROTOMYCIN	56592-32-6
DYCLONINE	586-60-7	EFUNGUMAB	762260-74-2
DYDROGESTERONE	152-62-5	EGANOPROST	63266-93-3
EBALZOTAN	149494-37-1	EGLUMETAD (EGLUMEGAD)	176199-48-7
EBASTINE	90729-43-4	EGTAZIC ACID	67-42-5
EBERCONAZOLE	128326-82-9	EGUALEN	99287-30-6
EBIRATIDE	105250-86-0	ELACRIDAR	143664-11-3
EBROTIDINE	100981-43-9	ELACYTARABINE	188181-42-2
EBSELEN	60940-34-3	ELAGOLIX	834153-87-6
ECABAPIDE	104775-36-2	ELANTRINE	1232-85-5
ECABET	33159-27-2	ELANZEPINE	6196-08-3
ECADOTRIL	112573-73-6	ELAROFIBAN	
			198958-88-2
ECALLANTIDE	150337-94-3	ELBANIZINE ELCATONINI	110629-41-9
ECALLANTIDE	460738-38-9	ELCATONIN	60731-46-6
ECASTOLOL	77695-52-4	ELDACIMIBE	141993-70-6
ECENOFLOXACIN	162301-05-5	ELDECALCITOL	104121-92-8

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ELEDOISIN	69-25-0	ENDRALAZINE	39715-02-1
ELESCLOMOL	488832-69-5	ENDRISONE	35100-44-8
ELETRIPTAN	143322-58-1	ENECADIN	259525-01-4
ELFAZEPAM	52042-01-0	ENEFEXINE	67765-04-2
ELGODIPINE	119413-55-7	ENESTEBOL	2320-86-7
ELINAFIDE	162706-37-8	ENFENAMIC ACID	23049-93-6
ELIPRODIL	119431-25-3	ENFLURANE	13838-16-9
ELISARTAN	158682-68-9	ENFUVIRTIDE	159519-65-0
ELLAGIC ACID	476-66-4	ENGLITAZONE	109229-58-5
ELLIPTINIUM ACETATE	58337-35-2	ENICLOBRATE	60662-18-2
ELMUSTINE	60784-46-5	ENILCONAZOLE	73790-28-0
ELNADIPINE	103946-15-2	ENILOSPIRONE	59798-73-1
ELOCALCITOL	199798-84-0	ENILURACIL	59989-18-3
ELOMOTECAN	220998-10-7	ENIPORIDE	176644-21-6
ELOPIPRAZOLE	115464-77-2	ENISOPROST	81026-63-3
ELSAMITRUCIN	97068-30-9	ENLIMOMAB PEGOL	169802-84-0
ELSIBUCOL	216167-95-2	ENLIMOMAB	142864-19-5
ELSILIMOMAB	468715-71-1	ENLOPLATIN	111523-41-2
ELTANOLONE	128-20-1	ENOCITABINE	55726-47-1
ELTENAC	72895-88-6	ENOFELAST	127035-60-3
ELTOPRAZINE			59755-82-7
	98224-03-4	ENOLICAM	
ELTROMBOPAG	496775-61-2	ENOXACIN	74011-58-8
ELUCAINE	25314-87-8	ENOXAMAST	74604-76-5
ELVITEGRAVIR	697761-98-1	ENOXAPARIN SODIUM	9041-08-1
ELVUCITABINE	181785-84-2	ENOXIMONE	77671-31-9
ELZASONAN	361343-19-3	ENOXOLONE	471-53-4
ELZIVERINE	95520-81-3	ENPIPRAZOLE	31729-24-5
EMAKALIM	129729-66-4	ENPIROLINE	66364-73-6
EMBECONAZOLE	329744-44-7	ENPRAZEPINE	47206-15-5
EMBRAMINE	3565-72-8	ENPROFYLLINE	41078-02-8
EMBUSARTAN	156001-18-2	ENPROMATE	10087-89-5
EMBUTRAMIDE	15687-14-6	ENPROSTIL	73121-56-9
EMEDASTINE	87233-61-2	ENRAMYCIN	11115-82-5
EMEPRONIUM BROMIDE	3614-30-0	ENRASENTAN	167256-08-8
EMFILERMIN	159075-60-2	ENROFLOXACIN	93106-60-6
EMIDELTIDE	62568-57-4	ENSACULIN	155773-59-4
EMIGLITATE	80879-63-6	ENTACAPONE	130929-57-6
EMILIUM TOSILATE	30716-01-9	ENTECAVIR	142217-69-4
EMITEFUR	110690-43-2	ENTINOSTAT	209783-80-2
EMIVIRINE	149950-60-7	ENTSUFON	55837-16-6
EMOCTAKIN	142298-00-8	ENVIOMYCIN	33103-22-9
EMODEPSIDE	155030-63-0	ENVIRADENE	80883-55-2
EMOPAMIL	78370-13-5	ENVIROXIME	72301-79-2
EMORFAZONE	38957-41-4	ENZASTAURIN	170364-57-5
EMRICASAN	254750-02-2	EPAFIPASE	208576-22-1
EMTRICITABINE	143491-57-0	EPALRESTAT	82159-09-9
EMYLCAMATE	78-28-4	EPANOLOL	86880-51-5
ENADOLINE	124378-77-4	EPEREZOLID	165800-04-4
ENALAPRIL	75847-73-3	EPERISONE	64840-90-0
ENALAPRILAT	76420-72-9	EPERVUDINE	60136-25-6
ENALKIREN			
	113082-98-7	EPETIRIMOD	227318-71-0
ENAZADREM	107361-33-1	EPICAINIDE	66304-03-8
ENBUCRILATE	6606-65-1	EPICILLIN	26774-90-3
ENCAINIDE	37612-13-8	EPICRIPTINE	88660-47-3
ENCIPRAZINE	68576-86-3	EPIESTRIOL	547-81-9
ENCLOMIFENE	15690-57-0	EPIMESTROL	7004-98-0
ENCYPRATE	2521-01-9	EPINASTINE	80012-43-7
ENDIXAPRINE	93181-85-2	EPINEPHRINE	51-43-4
ENDOMIDE	4582-18-7	EPIPROPIDINE	5696-17-3
ENDOMYCIN	1391-41-9	EPIRIZOLE	18694-40-1

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

EPIROPRIM	73090-70-7	ESCITALOPRAM	128196-01-0
EPIRUBICIN	56420-45-2	ESCULAMINE	2908-75-0
EPITIOSTANOL	2363-58-8	ESERIDINE	25573-43-7
EPITIZIDE	1764-85-8	ESFLURBIPROFEN	51543-39-6
EPITUMOMAB CITUXETAN	263547-71-3	ESKETAMINE	33643-46-8
EPITUMOMAB	263547-71-3	ESLICARBAZEPINE	104746-04-5
EPLERENONE	107724-20-9	ESMIRTAZAPINE	61337-87-9
EPLIVANSERIN	130579-75-8	ESMOLOL	103598-03-4
EPOETIN OMEGA	148363-16-0	ESOMEPRAZOLE	119141-88-7
EPOETIN EPSILON	154725-65-2	ESONARIMOD	101973-77-7
EPOETIN ZETA	604802-70-2	ESORUBICIN	63521-85-7
EPOETIN DELTA	261356-80-3	ESOXYBUTYNIN	119618-22-3
EPOETIN THETA	762263-14-9	ESPATROPATE	132829-83-5
EPOETIN KAPPA	879555-13-2	ESPROQUINE	37517-33-2
EPOPROSTENOL	35121-78-9	ESREBOXETINE	98819-76-2
EPOSTANE	80471-63-2	ESTAZOLAM	29975-16-4
EPRATUZUMAB	205923-57-5	ESTRADIOL	50-28-2
EPRAZINONE	10402-90-1	ESTRADIOL BENZOATE	50-50-0
EPRINOMECTIN	123997-26-2	ESTRADIOL UNDECYLATE	3571-53-7
EPRISTERIDE	119169-78-7	ESTRADIOL VALERATE	979-32-8
EPROBEMIDE	87940-60-1	ESTRAMUSTINE	2998-57-4
		ESTRAPRONICATE	
EPRODISATE	21668-77-9		4140-20-9
EPROSARTAN	133040-01-4	ESTRAZINOL	5941-36-6
EPROTIROME	355129-15-6	ESTRIOL SUCCINATE	514-68-1
EPROVAFEN	101335-99-3	ESTROFURATE	10322-73-3
EPROXINDINE	83200-08-2	ESTRONE	53-16-7
EPROZINOL	32665-36-4	ESUPRONE	91406-11-0
EPSIPRANTEL	98123-83-2	ESZOPICLONE	138729-47-2
EPTACOG ALFA (ACTIVATED)	102786-52-7	ETABENZARONE	15686-63-2
EPTALOPROST	90693-76-8	ETACEPRIDE	68788-56-7
EPTAPIRONE	179756-85-5	ETACRYNIC ACID	58-54-8
EPTAPLATIN	146665-77-2	ETAFEDRINE	7681-79-0
EPTASTIGMINE	101246-68-8	ETAFENONE	90-54-0
EPTAZOCINE	72522-13-5	ETALOCIB	161172-51-6
EPTIFIBATIDE	148031-34-9	ETAMINILE	15599-27-6
EPTOTERMIN ALFA	129805-33-0	ETAMIPHYLLINE	314-35-2
ERBULOZOLE	124784-31-2	ETAMIVAN	304-84-7
ERDOSTEINE	84611-23-4	ETAMOCYCLINE	15590-00-8
ERGOCALCIFEROL	50-14-6	ETAMSYLATE	2624-44-4
ERGOMETRINE	60-79-7	ETANERCEPT	185243-69-0
ERGOTAMINE	113-15-5	ETANIDAZOLE	22668-01-5
ERIBAXABAN	536748-46-6	ETANTEROL	93047-39-3
ERIBULIN	253128-41-5	ETAQUALONE	7432-25-9
ERICOLOL	85320-67-8	ETARACIZUMAB	892553-42-3
ERITORAN	185955-34-4	ETAROTENE	87719-32-2
ERITRITYL TETRANITRATE	7297-25-8	ETASULINE	16781-39-8
ERIZEPINE	96645-87-3	ETAZEPINE	88124-27-0
ERLIZUMAB	211323-03-4	ETAZOLATE	51022-77-6
ERLOTINIB	183321-74-6	ETEBENECID	
			1213-06-5
EROCAINIDE	85750-38-5	ETEROBARB	27511-99-5
ERSENTILIDE	125279-79-0	ETERSALATE	62992-61-4
ERSOFERMIN	111212-85-2	ETHACRIDINE	442-16-0
ERTAPENEM	153832-46-3	ETHAMBUTOL	74-55-5
ERTIPROTAFIB	251303-04-5	ETHAVERINE	486-47-5
ERTUMAXOMAB	509077-99-0	ETHCHLORVYNOL	113-18-8
	84252-03-9		
ERYTHROMYCIN STINOPRATE		ETHENZAMIDE	938-73-8
ERYTHROMYCIN	114-07-8	ETHIAZIDE	1824-58-4
ERYTHROMYCIN ACISTRATE	96128-89-1	ETHINAMATE	126-52-3
ESAFLOXACIN	79286-77-4	ETHINYLESTRADIOL	57-63-6
ESAPRAZOLE	64204-55-3	ETHIODIZED OIL (131 I)	8016-07-7
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Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

ETHIONAMIDE	536-33-4	ETONOGESTREL	54048-10-1
ETHISTERONE	434-03-7	ETOPERIDONE	52942-31-1
ETHOHEPTAZINE	77-15-6	ETOPOSIDE	33419-42-0
ETHOMOXANE	16509-23-2	ETOPRINDOLE	54063-37-5
ETHOSUXIMIDE	77-67-8	ETORICOXIB	202409-33-4
ETHOTOIN	86-35-1	ETORPHINE	14521-96-1
ETHOXAZORUTOSIDE	30851-76-4	ETOSALAMIDE	15302-15-5
ETHYL CARFLUZEPATE	65400-85-3	ETOXADROL	28189-85-7
ETHYL CARTRIZOATE	5714-09-0	ETOXAZENE	94-10-0
ETHYL BISCOUMACETATE	548-00-5	ETOXERIDINE	469-82-9
ETHYL DIRAZEPATE	23980-14-5	ETOZOLIN	73-09-6
ETHYL DIBUNATE	5560-69-0	ETRABAMINE	70590-58-8
ETHYLESTRENOL	965-90-2	ETRAVIRINE	269055-15-4
ETHYLI LOFLAZEPATE	29177-84-2	ETRETINATE	54350-48-0
ETHYLMETHYLTHIAMBUTENE	441-61-2	ETRICIGUAT	402595-29-3
ETHYNERONE	3124-93-4	ETRYPTAMINE	2235-90-7
ETHYPICONE	467-90-3	ETYBENZATROPINE	524-83-4
ETIBENDAZOLE	64420-40-2	ETYMEMAZINE	523-54-6
ETICLOPRIDE	84226-12-0	ETYNODIOL	1231-93-2
ETICYCLIDINE	2201-15-2	EUCATROPINE	100-91-4
			100-31-4
ETIDOCAINE	36637-18-0	EUFAUSERASE	
ETIDRONIC ACID	2809-21-4	EUPROCIN	1301-42-4
ETIFELMINE	341-00-4	EVANDAMINE	100035-75-4
ETIFENIN	63245-28-3	EVERNIMICIN	109545-84-8
ETIFOXINE	21715-46-8	EVEROLIMUS	159351-69-6
ETILAMFETAMINE	457-87-4	EXALAMIDE	53370-90-4
ETILEFRINE	709-55-7	EXAMETAZIME	105613-48-7
ETILEFRINE PIVALATE	85750-39-6	EXAMORELIN	140703-51-1
ETILEVODOPA	37178-37-3	EXAPROLOL	55837-19-9
ETINTIDINE	69539-53-3	EXATECAN	171335-80-1
ETIPIRIUM IODIDE	3478-15-7	EXATECAN ALIDEXIMER	
ETIPREDNOL DICLOACETATE	199331-40-3	EXBIVIRUMAB	569658-80-6
		EXEMESTANE	
ETIPROSTON	59619-81-7		107868-30-4
ETIRACETAM	33996-58-6	EXENATIDE	141758-74-9
ETIROXATE	17365-01-4	EXEPANOL	77416-65-0
ETISAZOLE	7716-60-1	EXIFONE	52479-85-3
ETISOMICIN	70639-48-4	EXIPROBEN	26281-69-6
ETISULERGINE	64795-23-9	EXISULIND	59973-80-7
ETIZOLAM	40054-69-1	EZATIOSTAT	168682-53-9
ETOCARLIDE	1234-30-6	EZETIMIBE	163222-33-1
ETOCRILENE	5232-99-5	EZLOPITANT	147116-64-1
ETODOLAC	41340-25-4	FABESETRON	129300-27-2
ETODROXIZINE	17692-34-1	FADOLMIDINE (RADOLMIDINE)	189353-31-9
ETOFAMIDE	25287-60-9	FADROZOLE `	102676-47-1
ETOFENAMATE	30544-47-9	FALECALCITRIOL	83805-11-2
ETOFENPROX	80844-07-1	FALINTOLOL	90581-63-8
ETOFIBRATE	31637-97-5	FALIPAMIL	77862-92-1
ETOFORMIN	45086-03-1	FALNIDAMOL	196612-93-8
ETOFURADINE	17692-35-2	FAMCICLOVIR	104227-87-4
ETOFYLLINE CLOFIBRATE	54504-70-0	FAMIRAPRINIUM CHLORIDE	108894-41-3
ETOFYLLINE	519-37-9	FAMOTIDINE	76824-35-6
ETOGLUCID	1954-28-5	FAMOTINE	18429-78-2
ETOLOREX	54063-36-4	FAMPROFAZONE	22881-35-2
ETOLOTIFEN	82140-22-5	FAMPRONIL	134183-95-2
ETOLOXAMINE	1157-87-5	FANANSERIN	127625-29-0
ETOMIDATE	33125-97-2	FANAPANEL	161605-73-8
ETOMIDOLINE	21590-92-1	FANDOFLOXACIN	164150-99-6
ETOMOXIR	124083-20-1	FANDOSENTAN	221241-63-0
		FANETIZOLE	79069-94-6
ETONAM	15037-44-2		
ETONITAZENE	911-65-9	FANTOFARONE	114432-13-2

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FANTRIDONE	17692-37-4	FENETRADIL	54063-39-7
FARALIMOMAB	167816-91-3	FENETYLLINE	3736-08-1
FARAMPATOR	211735-76-1	FENFLUMIZOL	73445-46-2
FARGLITAZAR	196808-45-4	FENFLURAMINE	458-24-2
FAROPENEM	106560-14-9	FENFLUTHRIN	75867-00-4
FASIDOTRIL	135038-57-2	FENGABINE	80018-06-0
FASIPLON	106100-65-6	FENHARMANE	15301-68-5
		FENIMIDE	60-45-7
FASOBEGRON	643094-49-9		
FASORACETAM	110958-19-5	FENIODIUM CHLORIDE	34106-48-4
FASUDIL	103745-39-7	FENIPENTOL	583-03-9
FAVIPIRAVIR	259793-96-9	FENIROFIBRATE	54419-31-7
FAXELADOL	433265-65-7	FENISOREX	34887-52-0
FAZADINIUM BROMIDE	49564-56-9	FENLEUTON	141579-54-6
FAZARABINE	65886-71-7	FENMETOZOLE	41473-09-0
FEBANTEL	58306-30-2	FENMETRAMIDE	5588-29-4
FEBARBAMATE	13246-02-1	FENOBAM	57653-26-6
FEBUPROL	3102-00-9	FENOCINOL	3671-05-4
FEBUVERINE	7077-33-0	FENOCTIMINE	69365-65-7
FEBUXOSTAT	144060-53-7	FENOFIBRATE	49562-28-9
FECLEMINE	3590-16-7	FENOLDOPAM	67227-56-9
FECLOBUZONE	23111-34-4	FENOPROFEN	31879-05-7
FEDOTOZINE	123618-00-8	FENOTEROL	13392-18-2
FEDRILATE	23271-74-1	FENOVERINE	37561-27-6
FELBAMATE	25451-15-4	FENOXAZOLINE	4846-91-7
FELBINAC	5728-52-9	FENOXEDIL	54063-40-0
FELIPYRINE	1980-49-0	FENOXYPROPAZINE	3818-37-9
FELODIPINE	86189-69-7	FENOZOLONE	15302-16-6
FELOPRENTAN	204267-33-4	FENPENTADIOL	15687-18-0
FELVIZUMAB	167747-20-8	FENPERATE	55837-26-8
FELYPRESSIN	56-59-7	FENPIPALONE	21820-82-6
FEMOXETINE	59859-58-4	FENPIPRAMIDE	77-01-0
FENABUTENE	5984-83-8	FENPIPRANE	3540-95-2
FENACETINOL	4665-04-7	FENPIVERINIUM BROMIDE	125-60-0
FENACLON	306-20-7	FENPRINAST	75184-94-0
FENADIAZOLE	1008-65-7	FENPROPOREX	15686-61-0
FENAFTIC ACID	27736-80-7	FENPROSTALENE	69381-94-8
FENALAMIDE	4551-59-1	FENQUIZONE	20287-37-0
FENALCOMINE	34616-39-2	FENRETINIDE	65646-68-6
FENAMIFURIL	735-64-8	FENSPIRIDE	5053-06-5
FENAMISAL	133-11-9	FENTANYL	437-38-7
FENAMOLE	5467-78-7	FENTIAZAC	18046-21-4
FENAPERONE	54063-38-6	FENTICLOR	97-24-5
FENBENDAZOLE	43210-67-9	FENTICONAZOLE	72479-26-6
FENBENICILLIN	1926-48-3	FENTONIUM BROMIDE	5868-06-4
FENBUFEN	36330-85-5	FENYRAMIDOL	553-69-5
FENBUTRAZATE	4378-36-3	FENYRIPOL	3607-24-7
FENCAMFAMIN	1209-98-9	FEPENTOLIC ACID	17243-33-3
FENCARBAMIDE	3735-90-8	FEPITRIZOL	53415-46-6
FENCIBUTIROL	5977-10-6	FEPRADINOL	63075-47-8
FENCLEXONIUM METILSULFATE	30817-43-7	FEPRAZONE	30748-29-9
FENCLOFENAC	34645-84-6	FEPROMIDE	54063-41-1
FENCLOFOS FENCLONINE	299-84-3 7424-00-2	FEPROSIDNINE FERMAGATE	22293-47-6 119175-48-3
FENCLORAC		FERPIFOSATE SODIUM	138708-32-4
FENCLORAC FENCLOZIC ACID	36616-52-1 17969-20-9	FERRIC FRUCTOSE	29041-71-2
FENDOSAL	13042-18-7	FERRIC (59 FE) CITRATE INJECTION	
FENDOSAL	53597-27-6	FERRIC CARBOXYMALTOSE	9007-72-1
FENERITROL	15301-67-4	FERROCHOLINATE	1336-80-7
FENESTREL	7698-97-7	FERROPOLIMALER	54063-44-4
FENETHAZINE	522-24-7	FERROQUINE	185055-67-8

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FERROTRENINE	15339-50-1	FLOSEQUINAN	76568-02-0
FERTIRELIN	38234-21-8	FLOSULIDE	80937-31-1
FESOTERODINE	286930-03-8	FLOTRENIZINE	82190-92-9
FETOXILATE	54063-45-5	FLOVAGATRAN	871576-03-3
FEXICAINE	54063-46-6	FLOVERINE	27318-86-1
FEXINIDAZOLE	59729-37-2	FLOXACRINE	53966-34-0
FEXOFENADINE	83799-24-0	FLOXURIDINE	50-91-9
FEZATIONE	15387-18-5	FLUACIZINE	30223-48-4
FEZOLAMINE	80410-36-2	FLUALAMIDE	5107-49-3
FIACITABINE	69123-90-6	FLUANISONE	1480-19-9
FIALURIDINE	69123-98-4	FLUAZACORT	19888-56-3
FIBRACILLIN	51154-48-4	FLUAZURON	86811-58-7
	31134-40-4		
FIBRIN, HUMAN		FLUBANILATE	847-20-1
FIBRIN, BOVINE		FLUBENDAZOLE	31430-15-6
FIBRINOGEN (125 I)		FLUBEPRIDE	56488-61-0
FIBRINOLYSIN (HUMAN)	9004-09-5	FLUCARBRIL	2261-94-1
FIDARESTAT	136087-85-9	FLUCETOREX	40256-99-3
FIDEXABAN	183305-24-0	FLUCINDOLE	40594-09-0
FIDUXOSIN	208993-54-8	FLUCIPRAZINE	54340-64-6
FIGOPITANT	502422-74-4	FLUCLOROLONE ACETONIDE	3693-39-8
FIGOPITANT	502422-74-4	FLUCLOXACILLIN	5250-39-5
FILAMINAST	141184-34-1	FLUCONAZOLE	86386-73-4
FILENADOL	78168-92-0	FLUCRILATE	23023-91-8
FILGRASTIM	121181-53-1	FLUCYTOSINE	2022-85-7
FILIPIN	480-49-9	FLUDALANINE	35523-45-6
FIMASARTAN	247257-48-3	FLUDARABINE	21679-14-1
FINAFLOXACIN	209342-40-5	FLUDAZONIUM CHLORIDE	53597-28-7
FINASTERIDE	98319-26-7	FLUDEOXYGLUCOSE (18 F)	105851-17-0
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FINGOLIMOD	162359-55-9	FLUDIAZEPAM	3900-31-0
FINROZOLE	160146-17-8	FLUDOREX	15221-81-5
FIPAMEZOLE	150586-58-6	FLUDOXOPONE	71923-29-0
FIPEXIDE	34161-24-5	FLUDROCORTISONE	127-31-1
FIRATEGRAST	402567-16-2	FLUDROXYCORTIDE	1524-88-5
FIROCOXIB	189954-96-9	FLUFENAMIC ACID	530-78-9
FISPEMIFENE	341524-89-8	FLUFENISAL	22494-27-5
FLAMENOL	2174-64-3	FLUFOSAL	65708-37-4
FLAVAMINE	15686-60-9	FLUFYLLINE	82190-91-8
FLAVODIC ACID	37470-13-6	FLUGESTONE	337-03-1
FLAVODILOL	79619-31-1	FLUINDAROL	6723-40-6
FLAVOXATE	15301-69-6	FLUINDIONE	957-56-2
FLAZALONE	21221-18-1	FLUMAZENIL	78755-81-4
FLECAINIDE	54143-55-4	FLUMECINOL	56430-99-0
FLEROBUTEROL	82101-10-8	FLUMEDROXONE	15687-21-5
FLEROXACIN	79660-72-3	FLUMEQUINE	42835-25-6
FLESINOXAN	98205-89-1	FLUMERIDONE	75444-64-3
FLESTOLOL	87721-62-8	FLUMETASONE	2135-17-3
FLETAZEPAM	34482-99-0	FLUMETHIAZIDE	148-56-1
FLEZELASTINE	135381-77-0	FLUMETRAMIDE	7125-73-7
FLIBANSERIN	167933-07-5	FLUMEXADOL	30914-89-7
FLINDOKALNER	187523-35-9	FLUMEZAPINE	61325-80-2
FLOCTAFENINE	23779-99-9	FLUMINOREX	720-76-3
FLOMOXEF	99665-00-6	FLUMIZOLE	36740-73-5
FLOPRISTIN	318498-76-9	FLUMOXONIDE	60135-22-0
FLOPROPIONE	2295-58-1	FLUNAMINE	50366-32-0
FLORANTYRONE	519-95-9	FLUNARIZINE	52468-60-7
FLORDIPINE	77590-96-6	FLUNIDAZOLE	4548-15-6
FLOREDIL	53731-36-5	FLUNISOLIDE	3385-03-3
FLORFENICOL	76639-94-6	FLUNITRAZEPAM	1622-62-4
FLORIFENINE	83863-79-0	FLUNIXIN	38677-85-9
FLOSATIDIL	113593-34-3	FLUNOPROST	86348-98-3
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FLUNOXAPROFEN	66934-18-7	FLUZOPERINE	52867-77-3
FLUOCINOLONE ACETONIDE	67-73-2	FODIPIR	118248-91-2
	356-12-7	FOLESCUTOL	15687-22-6
FLUOCINONIDE			
FLUOCORTIN	33124-50-4	FOLIC ACID	59-30-3
FLUOCORTOLONE	152-97-6	FOLITIXORIN	3432-99-3
FLUORESCEIN LISICOL	140616-46-2	FOLLITROPIN ALFA	9002-68-0
FLUORESONE	2924-67-6	FOLLITROPIN BETA	150490-84-9
FLUORODOPA 18F	92812-82-3	FOMEPIZOLE	7554-65-6
FLUOROMETHOLONE	426-13-1	FOMIDACILLIN	98048-07-8
FLUOROURACIL	51-21-8	FOMINOBEN	18053-31-1
FLUOTRACEN	35764-73-9	FOMIVIRSEN	144245-52-3
FLUOXETINE	54910-89-3	FOMOCAINE	17692-39-6
FLUOXYMESTERONE			
	76-43-7	FONDAPARINUX SODIUM	114870-03-0
FLUPAROXAN	105182-45-4	FONTOLIZUMAB	326859-36-3
FLUPENTIXOL	2709-56-0	FOPIRTOLINE	22514-23-4
FLUPERAMIDE	53179-10-5	FORASARTAN	145216-43-9
FLUPERLAPINE	67121-76-0	FORAVIRUMAB	944548-38-3
FLUPEROLONE	3841-11-0	FORFENIMEX	72973-11-6
FLUPHENAZINE	69-23-8	FORMEBOLONE	2454-11-7
FLUPIMAZINE	47682-41-7	FORMESTANE	566-48-3
FLUPIRTINE	56995-20-1	FORMETOREX	15302-18-8
FLUPRANONE	21686-10-2	FORMINITRAZOLE	500-08-3
FLUPRAZINE	76716-60-4	FORMOCORTAL	2825-60-7
FLUPREDNIDENE	2193-87-5	FORMOTEROL	73573-87-2
FLUPREDNISOLONE	53-34-9	FORODESINE	209799-67-7
FLUPROFEN	17692-38-5	FOROPAFANT	136468-36-5
FLUPROFYLLINE	85118-43-0	FOSALVUDINE TIDOXIL	763903-67-9
FLUPROQUAZONE	40507-23-1	FOSAMPRENAVIR	226700-79-4
FLUPROSTENOL	40666-16-8	FOSAPREPITANT	172673-20-0
FLUQUAZONE	37554-40-8	FOSARILATE	73514-87-1
FLURADOLINE	71316-84-2	FOSAZEPAM	35322-07-7
FLURANTEL	30533-89-2	FOSCARNET SODIUM	63585-09-1
FLURAZEPAM	17617-23-1	FOSCOLIC ACID	2398-95-0
FLURBIPROFEN	5104-49-4	FOSENAZIDE	16543-10-5
FLURETOFEN	56917-29-4	FOSFESTROL	522-40-7
FLURITHROMYCIN	82664-20-8	FOSFLUCONAZOLE	194798-83-9
FLUROCITABINE	37717-21-8	FOSFLURIDINE TIDOXIL	174638-15-4
FLUROFAMIDE	70788-28-2	FOSFOCREATININE	5786-71-0
FLUROTYL	333-36-8	FOSFOMYCIN	23155-02-4
FLUROXENE	406-90-6	FOSFONET SODIUM	54870-27-8
FLUSALAN	4776-06-1	FOSFOSAL	6064-83-1
FLUSOXOLOL	84057-96-5	FOSFRUCTOSE	488-69-7
FLUSPIPERONE	54965-22-9	FOSFRUCTOSUM	488-69-7
FLUSPIRILENE	1841-19-6	FOSINOPRIL	98048-97-6
FLUTAMIDE	13311-84-7	FOSINOPRILAT	95399-71-6
FLUTAZOLAM	27060-91-9	FOSMENIC ACID	13237-70-2
FLUTEMAZEPAM	52391-89-6	FOSMIDOMYCIN	66508-53-0
FLUTIAZIN	7220-56-6	FOSOPAMINE	103878-96-2
FLUTICASONE	90566-53-3	FOSPHENYTOIN	93390-81-9
FLUTICASONE FUROATE	397864-44-7	FOSPIRATE	5598-52-7
FLUTIZENOL	10202-40-1	FOSPROPOFOL	258516-89-1
FLUTOMIDATE	84962-75-4	FOSQUIDONE	114517-02-1
FLUTONIDINE	28125-87-3	FOSTEDIL	75889-62-2
FLUTOPRAZEPAM	25967-29-7	FOSTRIECIN	87810-56-8
FLUTRIMAZOLE	119006-77-8	FOSVESET	193901-91-6
FLUTROLINE	70801-02-4	FOTEMUSTINE	92118-27-9
FLUTROPIUM BROMIDE	63516-07-4	FOTRETAMINE	37132-72-2
			141790-23-0
FLUVASTATIN	93957-54-1	FOZIVUDINE TIDOXIL	
FLUVOXAMINE	54739-18-3	FRABUPROFEN	86696-88-0
FLUZINAMIDE	76263-13-3	FRADAFIBAN	148396-36-5

Annotated for Statistical Reporting Purposes

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FRAKEFAMIDE	188196-22-7	GADOFOSVESET	193901-90-5
FRAMYCETIN	119-04-0	GADOMELITOL	227622-74-4
FRENTIZOLE	26130-02-9	GADOPENAMIDE	117827-80-2
FRESELESTAT	208848-19-5	GADOPENTETIC ACID	80529-93-7
FRONEPIDIL	79700-63-3	GADOTERIC ACID	72573-82-1
FROVATRIPTAN	158747-02-5	GADOTERIDOL	120066-54-8
FROXIPROST	62559-74-4	GADOVERSETAMIDE	131069-91-5
FTALOFYNE	131-67-9	GADOXETIC ACID	135326-11-3
FTAXILIDE	19368-18-4	GALAMUSTINE	105618-02-8
FTIVAZIDE	149-17-7	GALANTAMINE	357-70-0
FTORMETAZINE			140637-86-1
	33414-30-1	GALARUBICIN	
FTORPROPAZINE	33414-36-7	GALDANSETRON	116684-92-5
FUBROGONIUM IODIDE	3690-58-2	GALIXIMAB	357613-77-5
FUDOSTEINE	13189-98-5	GALLAMINE TRIETHIODIDE	65-29-2
FULADECTIN	205537-83-3	GALLIUM (67 GA) CITRATE	41183-64-6
FULVESTRANT	129453-61-8	GALLOPAMIL	16662-47-8
FUMAGILLIN	23110-15-8	GALOCITABINE	124012-42-6
FUMOXICILLIN	78186-33-1	GALOSEMIDE	52157-91-2
FUPRAZOLE	60248-23-9	GALSULFASE	552858-79-4
FURACRINIC ACID	23580-33-8	GALTIFENIN	106719-74-8
FURAFYLLINE	80288-49-9	GAMFEXINE	7273-99-6
FURALAZINE	556-12-7	GAMITHROMYCIN	145435-72-9
FURALTADONE	139-91-3	GAMOLENIC ACID	506-26-3
FURAPROFEN	67700-30-5	GANAXOLONE	38398-32-2
FURAZABOL	1239-29-8	GANCICLOVIR	82410-32-0
FURAZOLIDONE	67-45-8	GANEFROMYCIN	114451-30-8
FURAZOLIUM CHLORIDE	5118-17-2	GANGLEFENE	299-61-6
FURBUCILLIN	54340-65-7	GANIRELIX	124904-93-4
FURCLOPROFEN	58012-63-8	GANSTIGMINE	457075-21-7
FUREGRELATE	85666-24-6	GANTACURIUM CHLORIDE	213998-46-0
FURETHIDINE	2385-81-1	GANTENERUMAB	89957-37-9
FURFENOREX	3776-93-0	GANTOFIBAN	183547-57-1
FURIDARONE	4662-17-3	GAPICOMINE	1539-39-5
FURMETHOXADONE	6281-26-1	GAPROMIDINE	106686-40-2
FURNIDIPINE	138661-03-7	GARENOXACIN	194804-75-6
FUROBUFEN	38873-55-1	GARNOCESTIM	246861-96-1
FURODAZOLE	56119-96-1	GATIFLOXACIN	160738-57-8
FUROFENAC	56983-13-2	GAVESTINEL	153436-22-7
FUROMAZINE	28532-90-3	GAVILIMOMAB	244096-20-6
FUROMINE	142996-66-5	GECLOSPORIN	74436-00-3
FUROSEMIDE	54-31-9	GEDOCARNIL	109623-97-4
FUROSTILBESTROL	549-40-6	GEFARNATE	51-77-4
FURSALAN	15686-77-8	GEFITINIB	184475-35-2
FURSULTIAMINE	804-30-8	GEMAZOCINE	54063-47-7
FURTERENE	7761-75-3	GEMCABENE	183293-82-5
FURTRETHONIUM IODIDE	541-64-0	GEMCADIOL	35449-36-6
FUSAFUNGINE	1393-87-9	GEMCITABINE	95058-81-4
FUSIDIC ACID	6990-06-3	GEMEPROST	64318-79-2
FUZLOCILLIN	66327-51-3	GEMFIBROZIL	25812-30-0
FYTIC ACID	83-86-3	GEMIFLOXACIN	204519-64-2
GABAPENTIN	60142-96-3	GEMOPATRILAT	160135-92-2
GABAPENTIN ENACARBIL	478296-72-9	GEMTUZUMAB	220578-59-6
GABEXATE	39492-01-8	GENTAMICIN	1403-66-3
GABOXADOL	64603-91-4	GENTISIC ACID	490-79-9
GACYCLIDINE	68134-81-6	GEPEFRINE	18840-47-6
GADOBENIC ACID	113662-23-0	GEPIRONE	83928-76-1
GADOBUTROL	138071-82-6	GEROQUINOL	10457-66-6
GADOCOLETIC ACID	280776-87-6	GESTACLONE	19291-69-1
GADODENTERATE	544697-52-1	GESTADIENOL	14340-01-3
GADODIAMIDE	122795-43-1	GESTADIENOE	60282-87-3
CADODIAMIDE	122130-40-1	GLOTODLINE	00202-07-3

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GESTONORONE CAPROATE	1253-28-7	GLYCOPYRRONIUM BROMIDE	596-51-0
GESTRINONE	16320-04-0	GLYCYCLAMIDE	664-95-9
GEVOTROLINE	107266-06-8	GLYHEXAMIDE	451-71-8
GIMATECAN	292618-32-7	GLYMIDINE SODIUM	3459-20-9
GIMERACIL	103766-25-2	GLYOCTAMIDE	1038-59-1
GIPARMEN	67268-43-3	GLYPINAMIDE	1228-19-9
GIRACODAZOLE GIRACTIDE	110883-46-0	GLYPROTHIAZOL	80-34-2
	24870-04-0	GLYSOBUZOLE	3567-08-6
GIRIPLADIB	865200-20-0	GOLD (198 AU), COLLOIDAL	10043-49-9
GIRISOPAM	82230-53-3	GOLIMUMAB	476181-74-5
GITALIN, AMORPHOUS	1405-76-1	GOLOTIMOD	229305-39-9
GITALOXIN	3261-53-8	GONADORELIN	33515-09-2
GITOFORMATE	10176-39-3	GORALATIDE	120081-14-3
GLAFENINE	3820-67-5	GOSERELIN	65807-02-5
GLASPIMOD	134143-28-5	GOXALAPLADIB	412950-27-7
GLAZIOVINE	17127-48-9	GRAMICIDIN	1405-97-6
GLEMANSERIN	132553-86-7	GRAMICIDIN S	113-73-5
GLENVASTATIN	122254-45-9	GRANISETRON	109889-09-0
GLEPTOFERRON	57680-55-4	GREPAFLOXACIN	119914-60-2
GLIAMILIDE	51876-98-3	GRISEOFULVIN	126-07-8
GLIBENCLAMIDE	10238-21-8	GUABENXAN	19889-45-3
GLIBORNURIDE	26944-48-9	GUACETISAL	55482-89-8
GLIBUTIMINE	25859-76-1	GUAFECAINOL	36199-78-7
GLICARAMIDE	36980-34-4	GUAIACTAMINE	15687-23-7
GLICETANILE	24455-58-1	GUAIAPATE	852-42-6
GLICLAZIDE	21187-98-4		63834-83-3
		GUAIETOLIN	
GLICONDAMIDE	52994-25-9	GUAIFENESIN	93-14-1
GLIDAZAMIDE	3074-35-9	GUAIFYLLINE	5634-38-8
GLIFLUMIDE	35273-88-2	GUAIMESAL	81674-79-5
GLIMEPIRIDE	93479-97-1	GUAISTEINE	103181-72-2
GLIPALAMIDE	37598-94-0	GUAMECYCLINE	16545-11-2
GLIPIZIDE	29094-61-9	GUANABENZ	5051-62-7
GLIQUIDONE	33342-05-1	GUANACLINE	1463-28-1
GLISAMURIDE	52430-65-6	GUANADREL	40580-59-4
GLISENTIDE	32797-92-5	GUANAZODINE	59252-59-4
GLISINDAMIDE	71010-45-2	GUANCIDINE	1113-10-6
GLISOLAMIDE	24477-37-0	GUANCLOFINE	55926-23-3
GLISOXEPIDE	25046-79-1	GUANETHIDINE	55-65-2
GLOBIN ZINC INSULIN INJECTION	9004-21-1	GUANFACINE	29110-47-2
GLOXAZONE	2507-91-7	GUANISOQUINE	154-73-4
GLOXIMONAM	90850-05-8	GUANOCLOR	5001-32-1
GLUCAGON	16941-32-5	GUANOCTINE	3658-25-1
GLUCALOX	12182-48-8	GUANOXABENZ	7473-70-3
GLUCAMETACIN	52443-21-7	GUANOXAN	2165-19-7
GLUCARPIDASE	9074-87-7	GUANOXYFEN	13050-83-4
GLUCOSAMINE	3416-24-8	GUSPERIMUS	104317-84-2
GLUCOSULFAMIDE	7007-76-3	HACHIMYCIN	1394-02-1
GLUCOSULFONE	554-18-7	HALAZEPAM	23092-17-3
GLUCUROLACTONE	32449-92-6	HALAZONE	
GLUCURONAMIDE		HALCINONIDE	80-13-7 3093-35-4
	61914-43-0	HALETAZOLE	
GLUFOSFAMIDE	132682-98-5		15599-36-7
GLUNICATE	80763-86-6	HALOCARBAN	369-77-7
GLUSOFERRON	56959-18-3	HALOCORTOLONE	24320-27-2
GLUTARAL	111-30-8	HALOFANTRINE	69756-53-2
GLUTAURINE	56488-60-9	HALOFENATE	26718-25-2
GLUTETHIMIDE	77-21-4	HALOFUGINONE	55837-20-2
GLYBUTHIAZOL	535-65-9	HALOMETASONE	50629-82-8
GLYBUZOLE	1492-02-0	HALONAMINE	50583-06-7
GLYCLOPYRAMIDE	631-27-6	HALOPEMIDE	59831-65-1
GLYCOBIARSOL	116-49-4	HALOPENIUM CHLORIDE	7008-13-1

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HALOPERIDOL	52-86-8	HYDRACARBAZINE	3614-47-9
HALOPREDONE	57781-15-4	HYDRALAZINE	86-54-4
HALOPROGESTERONE	3538-57-6	HYDRARGAPHEN	14235-86-0
HALOPROGIN	777-11-7	HYDROBENTIZIDE	13957-38-5
HALOTHANE	151-67-7	HYDROCHLOROTHIAZIDE	58-93-5
HALOXAZOLAM	59128-97-1	HYDROCODONE	125-29-1
HALOXON	321-55-1	HYDROCORTAMATE	76-47-1
HAMYCIN	1403-71-0	HYDROCORTISONE	50-23-7
HEDAQUINIUM CHLORIDE	4310-89-8	HYDROCORTISONE ACEPONATE	74050-20-7
HELIOMYCIN	11029-70-2	HYDROFLUMETHIAZIDE	135-09-1
	11029-70-2		
HEMOGLOBIN GLUTAMER		HYDROMADINONE	16469-74-2
HEMOGLOBIN RAFFIMER	197462-97-8	HYDROMORPHINOL	2183-56-4
HEMOGLOBIN CROSFUMARIL	142261-03-8	HYDROMORPHONE	466-99-9
HEPARIN SODIUM	9005-49-6	HYDROTALCITE	12304-65-3
			7008-14-2
HEPRONICATE	7237-81-2	HYDROXINDASATE	
HEPTABARB	509-86-4	HYDROXINDASOL	7008-15-3
HEPTAMINOL	372-66-7	HYDROXOCOBALAMIN	13422-51-0
HEPTAVERINE	54063-48-8	HYDROXYAMFETAMINE	1518-86-1
HEPTOLAMIDE		HYDROXYCARBAMIDE	127-07-1
	1034-82-8		
HEPZIDINE	1096-72-6	HYDROXYCHLOROQUINE	118-42-3
HETACILLIN	3511-16-8	HYDROXYDIONE SODIUM SUCCI-	FO 40 4
HETAFLUR	3151-59-5	NATE	53-10-1
HETERONIUM BROMIDE	7247-57-6	HYDROXYPETHIDINE	468-56-4
HEXACHLOROPHENE	70-30-4	HYDROXYPROCAINE	487-53-6
HEXACYPRONE	892-01-3	HYDROXYPROGESTERONE	68-96-2
HEXADILINE	3626-67-3	HYDROXYPROGESTERONE	
HEXADIMETHRINE BROMIDE	9011-04-5	CAPROATE	630-56-8
HEXAFLURONIUM BROMIDE	317-52-2	HYDROXYPYRIDINE TARTRATE	7008-17-5
HEXAMETHONIUM BROMIDE	55-97-0	HYDROXYSTENOZOLE	19120-01-5
HEXAMIDINE	3811-75-4	HYDROXYSTILBAMIDINE	495-99-8
HEXAPRADOL	15599-37-8	HYDROXYTETRACAINE	490-98-2
HEXAPROFEN	24645-20-3	HYDROXYTOLUIC ACID	83-40-9
HEXAPROPYMATE	358-52-1	HYDROXYZINE	68-88-2
HEXASONIUM IODIDE	3569-59-3	HYMECROMONE	90-33-5
HEXCARBACHOLINE BROMIDE	306-41-2	IBACITABINE	611-53-0
HEXEDINE	5980-31-4	IBAFLOXACIN	91618-36-9
	5635-50-7		
HEXESTROL		IBALIZUMAB	680188-33-4
HEXETIDINE	141-94-6	IBANDRONIC ACID	114084-78-5
HEXOBARBITAL	56-29-1	IBAZOCINE	57653-28-8
HEXOBENDINE	54-03-5	IBIPINABANT	464213-10-3
HEXOCYCLIUM METILSULFATE	115-63-9	IBOCTADEKIN	479198-61-3
HEXOPRENALINE	3215-70-1	IBODUTANT	522664-63-7
HEXOPYRRONIUM BROMIDE	3734-12-1	IBOPAMINE	66195-31-1
HEXYLCAINE	532-77-4	IBRITUMOMAB TIUXETAN	206181-63-7
HISTAPYRRODINE	493-80-1	IBROLIPIM	133208-93-2
HISTIDINE	71-00-1	IBROTAMIDE	466-14-8
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HISTRELIN	76712-82-8	IBUDILAST	50847-11-5
HOMARYLAMINE	451-77-4	IBUFENAC	1553-60-2
HOMATROPINE METHYLBROMIDE	80-49-9	IBUPROXAM	53648-05-8
HOMIDIUM BROMIDE	1239-45-8	IBUTAMOREN	159634-47-6
HOMOCHLORCYCLIZINE			
	848-53-3	IBUTEROL	53034-85-8
HOMOFENAZINE	3833-99-6	IBUTILIDE	122647-31-8
HOMOPIPRAMOL	35142-68-8	IBUVERINE	31221-85-9
HOMOSALATE	118-56-9	ICARIDIN	119515-38-7
HOMPRENORPHINE	16549-56-7	ICATIBANT	130308-48-4
HOPANTENIC ACID	18679-90-8	ICLAPRIM	192314-93-5
HOQUIZIL	21560-59-8	ICLAZEPAM	57916-70-8
HYALOSIDASE	37326-33-3	ICODULINE	138511-81-6
HYALURONIDASE	9001-54-1	ICOFUNGIPEN	198022-65-0
HYCANTHONE	3105-97-3	ICOMETASONE ENBUTATE	103466-73-5
JAMATTIONE	5.00 07 0	ISSINE INSSINE LINDS INTE	100-100-70-0

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ICOMUCRET	54845-95-3	IMILOXAN	81167-16-0
ICOPEZIL	145508-78-7	IMINOPHENIMIDE	7008-18-6
ICOSAPENT	10417-94-4	IMIPENEM	64221-86-9
ICOSPIRAMIDE	79449-99-3	IMIPRAMINE	50-49-7
ICROCAPTIDE	169543-49-1	IMIPRAMINOXIDE	6829-98-7
IDARUBICIN	58957-92-9	IMIQUIMOD	99011-02-6
IDAVERINE	100927-13-7	IMIRESTAT	89391-50-4
IDAZOXAN	79944-58-4	IMISOPASEM MANGANESE	218791-21-0
IDEBENONE	58186-27-9	IMITRODAST	114686-12-3
IDENAST	108674-88-0	IMOLAMINE	318-23-0
IDOXIFENE	116057-75-1	IMOXITEROL	88578-07-8
IDOXURIDINE	54-42-2	IMPACARZINE	41340-39-0
IDRABIOTAPARINUX SODIUM	405159-59-3	IMPLITAPIDE	177469-96-4
IDRALFIDINE	95668-38-5	IMPROMIDINE	55273-05-7
IDRAMANTONE	20098-14-0	IMPROSULFAN	13425-98-4
IDRAPARINUX SODIUM	149920-56-9	IMURACETAM	67542-41-0
IDRAPRIL	127420-24-0	INAKALANT	335619-18-6
IDREMCINAL	110480-13-2	INAPERISONE	99323-21-4
IDROCILAMIDE	6961-46-2	INCADRONIC ACID	124351-85-5
IDRONOXIL	81267-65-4	INCYCLINIDE	15866-90-7
IDROPRANOLOL	27581-02-8	INDACATEROL	312753-06-3
IDURSULFASE (IDUSULFASE)	50936-59-9	INDACRINONE	57296-63-6
IFENPRODIL	23210-56-2	INDALPINE	63758-79-2
IFERANSERIN	58754-46-4	INDANAZOLINE	40507-78-6
IFETROBAN	143443-90-7	INDANIDINE	85392-79-6
IFOSFAMIDE	3778-73-2	INDANOREX	16112-96-2
IFOXETINE	66208-11-5	INDANTADOL	202844-10-8
IGANIDIPINE	119687-33-1	INDAPAMIDE	26807-65-8
IGMESINE	140850-73-3	INDATRALINE	86939-10-8
IGOVOMAB	171656-50-1	INDECAINIDE	74517-78-5
IGURATIMOD	123663-49-0	INDELOXAZINE	60929-23-9
ILAPRAZOLE	172152-36-2	INDENOLOL	60607-68-3
ILATREOTIDE	119719-11-8	INDIBULIN	204205-90-3
ILEPATRIL	473289-62-2	INDINAVIR	150378-17-9
ILEPCIMIDE	82857-82-7	INDIPLON	325715-02-4
ILIPARCIL	137214-72-3	INDISETRON	141549-75-9
ILMOFOSINE	83519-04-4	INDISULAM	165668-41-7
ILODECAKIN	149824-15-7	INDOBUFEN	63610-08-2
ILOMASTAT	142880-36-2	INDOCATE	31386-25-1
ILONIDAP	135202-79-8	INDOLAPRIL	80876-01-3
ILOPERIDONE	133454-47-4	INDOLIDAN	100643-96-7
ILOPROST	73873-87-7	INDOMETACIN	53-86-1
IMAFEN	60719-86-0	INDOPANOLOL	69907-17-1
IMANIXIL	75689-93-9	INDOPINE	3569-26-4
IMATINIB	152459-95-5	INDOPROFEN	31842-01-0
IMAZODAN	84243-58-3	INDORAMIN	26844-12-2
IMCARBOFOS	66608-32-0	INDORENATE	73758-06-2
IMCIROMAB	126132-83-0	INDOXOLE	5034-76-4
IMEGLIMIN	775351-65-0	INDRILINE	7395-90-6
IMEPITOIN	188116-07-6	INECALCITOL	163217-09-2
IMEXON	59643-91-3	INFLIXIMAB	170277-31-3
IMICLOPAZINE	7224-08-0	INGLIFORIB	186392-65-4
IMIDAFENACIN	170105-16-5	INICARONE	39178-37-5
IMIDAPRIL	89371-37-9	INOCOTERONE	83646-97-3
IMIDAPRILAT	89371-44-8	INOGATRAN	155415-08-0
IMIDAZOLE SALICYLATE	36364-49-5	INOLIMOMAB	152981-31-2
IMIDOCARB	27885-92-3	INOLITAZONE	223132-37-4
IMIDOLINE	7303-78-8	INOSINE	58-63-9
IMIGLITAZAR	250601-04-8	INOSITOL NICOTINATE	6556-11-2
IMIGLUCERASE	154248-97-2	INOTUZUMAB OZOGAMICIN	635715-01-4

Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

INPROQUONE	436-40-8	IONCANLIDIC ACID (123 I)	74855-17-7
INSULIN ARGINE	68859-20-1	IOPAMIDOL	62883-00-5
INSULIN ASPART	116094-23-6	IOPANOIC ACID	96-83-3
	110094-25-0		
INSULIN DEFALAN		IOPENTOL	89797-00-2
INSULIN GLARGINE	160337-95-1	IOPHENOIC ACID	96-84-4
INSULIN LISPRO	133107-64-9	IOPROCEMIC ACID	1456-52-6
INSULIN ZINC SUSPENSION (AMOR-		IOPROMIDE	73334-07-3
PHOUS)	8049-62-5	IOPRONIC ACID	37723-78-7
INSULIN ZINC SUSPENSION (CRYS-	8049-62-5	IOPYDOL	5579-92-0
TALLINE)		IOPYDONE	5579-93-1
INSULIN (HUMAN)	11061-68-0	IOSARCOL	97702-82-4
INSULIN GLULISINE	207748-29-6	IOSEFAMIC ACID	5591-33-3
INSULIN DETEMIR	169148-63-4	IOSERIC ACID	51876-99-4
INTERFERON ALFACON-1	118390-30-0	IOSIMENOL	181872-90-2
INTERFERON BETA	9008-11-1	IOSIMIDE	79211-10-2
INTERFERON GAMMA	9008-11-1	IOSULAMIDE	23205-04-1
INTERFERON ALFA	9008-11-1	IOSUMETIC ACID	37863-70-0
INTERMEDINE	9002-79-3	IOTALAMIC ACID	2276-90-6
INTIQUINATINE	445041-75-8	IOTASUL	71767-13-0
INTOPLICINE	125974-72-3	IOTETRIC ACID	60019-19-4
INTRAZOLE	15992-13-9	IOTRANIC ACID	26887-04-7
INTRIPTYLINE	27466-27-9	IOTRISIDE	79211-34-0
IOBENGUANE (131 I)	77679-27-7	IOTRIZOIC ACID	16024-67-2
IOBENZAMIC ACID	3115-05-7	IOTROLAN	79770-24-4
IOBITRIDOL	136949-58-1	IOTROXIC ACID	51022-74-3
IOBUTOIC ACID	13445-12-0	IOVERSOL	87771-40-2
IOCARMIC ACID	10397-75-8	IOXABROLIC ACID	96191-65-0
IOCETAMIC ACID	16034-77-8	IOXAGLIC ACID	59017-64-0
		IOXICAN	
IODAMIDE	440-58-4		107793-72-6
IODECIMOL	81045-33-2	IOXITALAMIC ACID	28179-44-4
IODETRYL	7008-02-8	IOXOTRIZOIC ACID	19863-06-0
IODINATED (131 I) HUMAN		IOZOMIC ACID	31598-07-9
IODINATED (125 I) HUMAN		IPAMORELIN	170851-70-4
IODIXANOL	92339-11-2	IPAZILIDE	115436-73-2
	54510-20-2	IPENOXAZONE	104454-71-9
IODOCETILIC ACID (123 I)			
IODOCHOLESTEROL (131 I)	42220-21-3	IPEXIDINE	69017-89-6
IODOFILTIC ACID (123I)	123748-56-1	IPIDACRINE	62732-44-9
IODOPHTHALEIN SODIUM	2217-44-9	IPILIMUMAB	477202-00-9
IODOTHIOURACIL	5984-97-4	IPRAGRATINE	22150-28-3
IODOXAMIC ACID	31127-82-9	IPRAMIDIL	83656-38-6
IOFENDYLATE	99-79-6	IPRATROPIUM BROMIDE	22254-24-6
IOFETAMINE (123 I)	75917-92-9	IPRAVACAINE	166181-63-1
,			
IOFLUPANE (123 I)	155798-07-5	IPRAZOCHROME	7248-21-7
IOFRATOL	141660-63-1	IPRIFLAVONE	35212-22-7
IOGLICIC ACID	49755-67-1	IPRINDOLE	5560-72-5
IOGLUCOL	63941-73-1	IPROCLOZIDE	3544-35-2
IOGLUCOMIDE	63941-74-2	IPROCROLOL	37855-80-4
IOGLUNIDE	56562-79-9	IPROHEPTINE	13946-02-6
IOGLYCAMIC ACID	2618-25-9	IPRONIAZID	54-92-2
IOHEXOL	66108-95-0	IPRONIDAZOLE	14885-29-1
IOLIDONIC ACID	21766-53-0	IPROPLATIN	62928-11-4
IOLIXANIC ACID	22730-86-5	IPROTIAZEM	105118-13-6
IOLOPRIDE (123 I)	113716-48-6	IPROXAMINE	52403-19-7
IOMAZENIL (123 I)	127396-36-5	IPROZILAMINE	55477-19-5
IOMEGLAMIC ACÍD	25827-76-3	IPSALAZIDE	80573-03-1
IOMEPROL	78649-41-9	IPSAPIRONE	95847-70-4
IOMETIN (125 I)		IQUINDAMINE	55299-11-1
	17033-82-8		
IOMETIN (131 I)	17033-83-9	IRALUKAST	151581-24-7
IOMETOPANE (123 I)	136794-86-0	IRAMPANEL	206260-33-5
IOMORINIC ACID	51934-76-0	IRATUMUMAB	640735-09-7

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IRBESARTAN	138402-11-6	ISOXICAM	34552-84-6
IRINDALONE	96478-43-2	ISOXSUPRINE	395-28-8
IRINOTECAN	97682-44-5	ISPINESIB	336113-53-2
IRLOXACIN	91524-15-1	ISPRONICLINE	252870-53-4
IROFULVEN	158440-71-2	ISRADIPINE	75695-93-1
IROLAPRIDE	64779-98-2	ISRAPAFANT	117279-73-9
IROPLACT	154248-96-1	ISTAROXIME	203737-93-3
IROXANADINE	276690-58-5	ISTRADEFYLLINE	155270-99-8
IRSOGLADINE	57381-26-7	ITAMELINE	121750-57-0
IRTEMAZOLE	115574-30-6	ITANOXONE	58182-63-1
ISAGLIDOLE	110605-64-6	ITASETRON	123258-84-4
ISALMADOL	269079-62-1	ITAZIGREL	70529-35-0
ISALSTEINE	116818-99-6	ITOPRIDE	122898-67-3
ISAMFAZONE	55902-02-8	ITRACONAZOLE	84625-61-6
ISAMOLTAN	116861-00-8	ITRAMIN TOSILATE	13445-63-1
ISAMOXOLE	57067-46-6	ITRIGLUMIDE	201605-51-8
ISATORIBINE	122970-40-5	ITROCAINIDE	90828-99-2
ISAVUCONAZOLE	241479-67-4	ITROCINONIDE	106033-96-9
ISAVUCONAZONIUM CHLORIDE	338990-84-4	ITURELIX	112568-12-4
ISAXONINE	4214-72-6	IVABRADINE	155974-00-8
ISBOGREL	89667-40-3	IVARIMOD	53003-81-9
ISBUFYLLINE	90162-60-0	IVERMECTIN	70288-86-7
ISEGANAN	257277-05-7	IVOQUALINE	72714-75-1
ISEPAMICIN	58152-03-7	IXABEPILONE	219989-84-1
ISMOMULTIN ALFA	457913-93-8	IZONSTERIDE	176975-26-1
ISOAMINILE	77-51-0	JOSAMYCIN	16846-24-5
ISOBROMINDIONE	1470-35-5	KAINIC ACID	487-79-6
ISOBUTAMBEN	94-14-4	KALAFUNGIN	11048-15-0
ISOCARBOXAZID	59-63-2	KALLIDINOGENASE	9001-01-8
ISOCONAZOLE	27523-40-6	KANAMYCIN	59-01-8
ISOCROMIL	57009-15-1	KEBUZONE	853-34-9
ISOETARINE	530-08-5	KELIXIMAB	174722-30-6
ISOFEZOLAC	50270-33-2	KERACYANIN	18719-76-1
ISOFLUPREDONE	338-95-4	KETAMINE	6740-88-1
ISOFLURANE	26675-46-7	KETANSERIN	74050-98-9
ISOLEUCINE	73-32-5		
		KETAZOLANA	36292-69-0
ISOMAZOLE	86315-52-8	KETAZOLAM	27223-35-4
ISOMETAMIDIUM CHLORIDE	34301-55-8	KETIMIPRAMINE	796-29-2
ISOMETHADONE	466-40-0	KETOBEMIDONE	469-79-4
ISOMETHEPTENE	503-01-5	KETOCAINE	1092-46-2
ISOMOLPAN	107320-86-5	KETOCAINOL	7488-92-8
ISONIAZID	54-85-3	KETOCONAZOLE	65277-42-1
ISONIXIN	57021-61-1	KETOPROFEN	22071-15-4
ISOPHANE INSULIN	8052-74-2	KETORFANOL	79798-39-3
ISOPRAZONE	56463-68-4	KETOROLAC	74103-06-3
ISOPREDNIDENE	17332-61-5	KETOTIFEN	34580-13-7
ISOPRENALINE	7683-59-2	KETOTREXATE	52196-22-2
ISOPROFEN	57144-56-6	KETOXAL	27762-78-3
ISOPROPAMIDE IODIDE	71-81-8	KHELLIN	82-02-0
ISOPROPICILLIN	4780-24-9	KHELLOSIDE	17226-75-4
ISOSORBIDE DINITRATE	87-33-2	KITASAMYCIN	1392-21-8
ISOSORBIDE MONONITRATE	16051-77-7	LABETALOL	36894-69-6
ISOSORBIDE	652-67-5	LABETUZUMAB	219649-07-7
ISOSPAGLUMIC ACID	3106-85-2	LABRADIMIL	159768-75-9
			103890-78-4
ISOSULPRIDE	42792-26-7	LACOSAMIDE (EDLOSAMIDE)	
ISOTHIPENDYL	482-15-5	LACOSAMIDE (ERLOSAMIDE)	175481-36-4
ISOTIQUIMIDE	56717-18-1	LACTALFATE	96427-12-2
ISOTRETINOIN	4759-48-2	LACTITOL	585-86-4
ISOXAPROLOL	75949-60-9	LACTULOSE	4618-18-2
ISOXEPAC	55453-87-7	LADIRUBICIN	171047-47-5

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LADOSTIGIL			
	209394-27-4	LEMILDIPINE	125729-29-5
LAFLUNIMUS	147076-36-6	LEMINOPRAZOLE	104340-86-5
LAFUTIDINE	118288-08-7	LEMUTEPORFIN	215808-49-4
LAGATIDE		LENALIDOMIDE	191732-72-6
	157476-77-2		
LAIDLOMYCIN	56283-74-0	LENAMPICILLIN	86273-18-9
LAMIFIBAN	144412-49-7	LENAPENEM	149951-16-6
LAMIVUDINE	134678-17-4	LENERCEPT	156679-34-4
LAMOTRIGINE	84057-84-1	LENIQUINSIN	10351-50-5
LAMTIDINE	73278-54-3		
		LENOGRASTIM	135968-09-1
LANATOSIDE C	17575-22-3	LENPERONE	24678-13-5
LANCOVUTIDE	1391-36-2	LENSIPRAZINE	327026-93-7
LANDIOLOL	133242-30-5	LEPIRUDIN	138068-37-8
LANEPITANT	170566-84-4	LEPTACLINE	5005-72-1
LANICEMINE	153322-05-5	LERCANIDIPINE	100427-26-7
LANIMOSTIM	117276-75-2	LERDELIMUMAB	285985-06-0
LANIQUIDAR	197509-46-9	LERGOTRILE	36945-03-6
LANOCONAZOLE	101530-10-3	LERIDISTIM	193700-51-5
LANPERISONE	116287-14-0	LERISETRON	143257-98-1
LANPROSTON	105674-77-9	LESOPITRON	132449-46-8
LANREOTIDE	108736-35-2	LESTAURTINIB	111358-88-4
LANSOPRAZOLE	103577-45-3	LETEPRINIM	138117-50-7
LAPAQUISTAT	189059-71-0	LETIMIDE	26513-90-6
LAPATINIB	231277-92-2	LETOSTEINE	53943-88-7
LAPIRIUM CHLORIDE	6272-74-8	LETRAZURIL	103337-74-2
LAPISTERIDE	142139-60-4	LETROZOLE	112809-51-5
LAPRAFYLLINE	90749-32-9	LEUCIGLUMER	41385-14-2
LAQUINIMOD	248281-84-7	LEUCINE	61-90-5
LARAZOTIDE	258818-34-7	LEUCINOCAINE	92-23-9
LAROMUSTINE	173424-77-6	LEUCOCIANIDOL	480-17-1
LARONIDASE	210589-09-6	LEUPRORELIN	53714-56-0
LAROPIPRANT	571170-77-9	LEURUBICIN	70774-25-3
LAROTAXEL	156294-36-9	LEVACETYLMETHADOL	34433-66-4
LASALOCID	25999-31-9	LEVALLORPHAN	152-02-3
LASINAVIR	175385-62-3	LEVAMFETAMINE	156-34-3
LASOFOXIFENE	180916-16-9	LEVAMISOLE	
LASOI OXII LINL		LLVAIVIISOLL	1/760 72 /
LATAMOVEE			14769-73-4
LATAMOXEF	64952-97-2	LEVAMLODIPINE	103129-82-4
LATANOPROST	64952-97-2 130209-82-4	LEVAMLODIPINE LEVCROMAKALIM	103129-82-4 94535-50-9
	64952-97-2	LEVAMLODIPINE	103129-82-4 94535-50-9 339-72-0
LATANOPROST	64952-97-2 130209-82-4	LEVAMLODIPINE LEVCROMAKALIM	103129-82-4 94535-50-9 339-72-0
LATANOPROST LATIDECTIN A3 LATIDECTIN A4	64952-97-2 130209-82-4 371918-51-3 371918-44-4	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE	103129-82-4 94535-50-9 339-72-0 61661-06-1
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOGABASTINE LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA LEVODROPROPIZINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOGABASTINE LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA LEVODROPROPIZINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN LEDAZEROL	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6 116795-97-2	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCATIRIZINE LEVODOPA LEVODROPROPIZINE LEVOFACETOPERANE LEVOFENFLURAMINE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5 634-08-2 37577-24-5
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN LEDAZEROL LEDISMASE LEDOXANTRONE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6 116795-97-2 149394-67-2 113457-05-9	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOGABASTINE LEVOCARNITINE LEVOCATIRIE LEVOCOTIRIZINE LEVODOPA LEVODROPROPIZINE LEVOFACETOPERANE LEVOFENFLURAMINE LEVOFLOXACIN	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5 634-08-2 37577-24-5 100986-85-4
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN LEDAZEROL LEDISMASE LEDOXANTRONE LEFETAMINE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6 116795-97-2 149394-67-2 113457-05-9 7262-75-1	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA LEVODOPA LEVODROPROPIZINE LEVOFACETOPERANE LEVOFENFLURAMINE LEVOFLOXACIN LEVOFURALTADONE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5 634-08-2 37577-24-5 100986-85-4 3795-88-8
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN LEDAZEROL LEDISMASE LEDOXANTRONE LEFETAMINE LEFLUNOMIDE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6 116795-97-2 149394-67-2 113457-05-9 7262-75-1 75706-12-6	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA LEVODOPA LEVODROPROPIZINE LEVOFACETOPERANE LEVOFENFLURAMINE LEVOFLOXACIN LEVOFURALTADONE LEVOGLUTAMIDE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5 634-08-2 37577-24-5 100986-85-4 3795-88-8 56-85-9
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN LEDAZEROL LEDISMASE LEDOXANTRONE LEFETAMINE LEFLUNOMIDE LEFRADAFIBAN	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6 116795-97-2 149394-67-2 113457-05-9 7262-75-1 75706-12-6 149503-79-7	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA LEVODROPROPIZINE LEVOFACETOPERANE LEVOFACETOPERANE LEVOFLOXACIN LEVOFURALTADONE LEVOGLUTAMIDE LEVOGLUTAMIDE LEVOCLOSERIA	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5 634-08-2 37577-24-5 100986-85-4 3795-88-8 56-85-9 138530-95-7
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN LEDISMASE LEDOXANTRONE LEFETAMINE LEFLUNOMIDE LEFRADAFIBAN LEIOPYRROLE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6 116795-97-2 149394-67-2 113457-05-9 7262-75-1 75706-12-6 149503-79-7 5633-16-9	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA LEVODROPROPIZINE LEVOFACETOPERANE LEVOFENFLURAMINE LEVOFLOXACIN LEVOFURALTADONE LEVOGLUTAMIDE LEVOCANSOPRAZOLE LEVOLANSOPRAZOLE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5 634-08-2 37577-24-5 100986-85-4 3795-88-8 56-85-9 138530-95-7 138530-95-7
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN LEDAZEROL LEDISMASE LEDOXANTRONE LEFETAMINE LEFLUNOMIDE LEFRADAFIBAN	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6 116795-97-2 149394-67-2 113457-05-9 7262-75-1 75706-12-6 149503-79-7	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCOPA LEVODOPA LEVODROPROPIZINE LEVOFACETOPERANE LEVOFACETOPERANE LEVOFENFLURAMINE LEVOFURALTADONE LEVOGLUTAMIDE LEVOGLUTAMIDE LEVOLANSOPRAZOLE LEVOMEFOLIC ACID	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5 634-08-2 37577-24-5 100986-85-4 3795-88-8 56-85-9 138530-95-7 138530-95-7 31690-09-2
LATANOPROST LATIDECTIN A3 LATIDECTIN A4 LAUDEXIUM METILSULFATE LAURALKONIUM CHLORIDE LAURCETIUM BROMIDE LAURIXAMINE LAUROCAPRAM LAUROGUADINE LAUROLINIUM ACETATE LAUROMACROGOL 400 LAVOLTIDINE LAZABEMIDE LECONOTIDE LECOZOTAN LEDISMASE LEDOXANTRONE LEFETAMINE LEFLUNOMIDE LEFRADAFIBAN LEIOPYRROLE	64952-97-2 130209-82-4 371918-51-3 371918-44-4 3253-60-9 19486-61-4 1794-75-8 7617-74-5 59227-89-3 135-43-3 146-37-2 9002-92-0 76956-02-0 103878-84-8 247207-64-3 434283-16-6 116795-97-2 149394-67-2 113457-05-9 7262-75-1 75706-12-6 149503-79-7 5633-16-9	LEVAMLODIPINE LEVCROMAKALIM LEVCYCLOSERINE LEVDOBUTAMINE LEVEMOPAMIL LEVETIRACETAM LEVISOPRENALINE LEVLOFEXIDINE LEVMETAMFETAMINE LEVOBETAXOLOL LEVOBUNOLOL LEVOCABASTINE LEVOCARNITINE LEVOCETIRIZINE LEVODOPA LEVODROPROPIZINE LEVOFACETOPERANE LEVOFENFLURAMINE LEVOFLOXACIN LEVOFURALTADONE LEVOGLUTAMIDE LEVOCANSOPRAZOLE LEVOLANSOPRAZOLE	103129-82-4 94535-50-9 339-72-0 61661-06-1 101238-51-1 102767-28-2 51-31-0 81447-78-1 33817-09-3 93221-48-8 47141-42-4 79516-68-0 541-15-1 130018-77-8 59-92-7 99291-25-5 634-08-2 37577-24-5 100986-85-4 3795-88-8 56-85-9 138530-95-7 138530-95-7

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LEVOMEPROMAZINE	60-99-1	LINEZOLID	165800-03-3
LEVOMETHADONE	125-58-6	LINOGLIRIDE	75358-37-1
LEVOMETHORPHAN	125-70-2	LINOPIRDINE	105431-72-9
LEVOMETIOMEPRAZINE	1759-09-7	LINOPRISTIN	325965-23-9
LEVOMILNACIPRAN	96847-55-1	LINOTROBAN	120824-08-0
LEVOMOPROLOL	77164-20-6	LINSIDOMINE	33876-97-0
LEVOMORAMIDE	5666-11-5	LINTITRIPT	136381-85-6
LEVONADIFLOXACIN	154357-42-3	LINTOPRIDE	107429-63-0
LEVONANTRADOL	71048-87-8	LINTUZUMAB	166089-32-3
LEVONEBIVOLOL	118457-16-2	LIOTHYRONINE	6893-02-3
LEVONORGESTREL	797-63-7	LIRAGLUTIDE	204656-20-2
LEVOPHENACYLMORPHAN	10061-32-2	LIRANAFTATE	88678-31-3
LEVOPROPICILLIN	3736-12-7	LIREQUINIL	143943-73-1
LEVOPROPOXYPHENE	2338-37-6	LIREXAPRIDE	145414-12-6
LEVOPROPYLHEXEDRINE	6192-97-8	LIRIMILAST	329306-27-6
LEVOPROTILINE	76496-68-9	LIROLDINE	105102-20-3
LEVORIN	11014-70-3	LISADIMATE	136-44-7
LEVORMELOXIFENE	78994-23-7	LISDEXAMFETAMINE	608137-32-2
LEVORPHANOL	77-07-6	LISINOPRIL	76547-98-3
LEVOSALBUTAMOL	34391-04-3	LISOFYLLINE	100324-81-0
LEVOSEMOTIADIL	116476-16-5	LISURIDE	18016-80-3
LEVOSIMENDAN	141505-33-1	LITENIMOD	852313-25-8
LEVOSULPIRIDE	23672-07-3	LITOMEGLOVIR	321915-31-5
LEVOTHYROXINE SODIUM	55-03-8	LITOXETINE	86811-09-8
LEVOTOFISOPAM	82059-51-6	LITRACEN	5118-30-9
LEVOXADROL	4792-18-1	LIVARAPARIN CALCIUM	
LEXACALCITOL	131875-08-6	LIVIDOMYCIN	36441-41-5
LEXATUMUMAB	845816-02-6	LIXAZINONE	94192-59-3
LEXIPAFANT	139133-26-9	LIXISENATIDE	320367-13-3
LEXITHROMYCIN	53066-26-5	LIXIVAPTAN	168079-32-1
LEXOFENAC	41387-02-4	LOBAPLATIN	135558-11-1
LIAROZOLE	115575-11-6	LOBEGLITAZONE	607723-33-1
LIATERMIN	188630-14-0	LOBELINE	90-69-7
LIBECILLIDE	27826-45-5	LOBENDAZOLE	6306-71-4
LIBENZAPRIL	97878-35-8	LOBENZARIT	63329-53-3
LIBIVIRUMAB	569658-79-3	LOBUCAVIR	127759-89-1
LICARBAZEPINE	29331-92-8	LOBUPROFEN	98207-12-6
LICOFELONE	156897-06-2	LOCICORTOLONE DICIBATE	78467-68-2
LICOSTINEL	153504-81-5	LODAXAPRINE	93181-81-8
LIDADRONIC ACID	63132-38-7	LODAZECAR	87646-83-1
LIDAMIDINE	66871-56-5	LODELABEN	93105-81-8
LIDANSERIN	73725-85-6	LODENAFIL CARBONATE	398507-55-6
LIDIMYCIN	10118-85-1	LODENOSINE	110143-10-7
LIDOCAINE	137-58-6	LODINIXIL	86627-50-1
LIDOFENIN	59160-29-1	LODIPERONE	72444-63-4
LIDOFLAZINE	3416-26-0	LODOXAMIDE	53882-12-5
LIDORESTAT	245116-90-9	LOFEMIZOLE	65571-68-8
LIFARIZINE	119514-66-8	LOFENDAZAM	29176-29-2
LIFIBRATE	22204-91-7	LOFENTANIL	61380-40-3
LIFIBROL	96609-16-4	LOFEPRAMINE	23047-25-8
LIFICIGUAT	170632-47-0	LOFEXIDINE	31036-80-3
LILOPRISTONE	97747-88-1	LOFLUCARBAN	790-69-2
LIMAPROST	88852-12-4	LOMBAZOLE	60628-98-0
LIMAZOCIC	128620-82-6	LOMEFLOXACIN	98079-51-7
LINACLOTIDE	851199-59-2	LOMEGUATRIB	192441-08-0
LINAGLIPTIN	668270-12-0	LOMERIZINE	101477-55-8
			39951-65-0
LINAPRAZAN	248919-64-4	LOMETREYOL	
LINAROTENE	127304-28-3	LOMEYACTONE	106400-81-1
LINCOMYCIN	154-21-2	LOMEVACTONE	81478-25-3
LINETASTINE	159776-68-8	LOMIFYLLINE	10226-54-7

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LOMUSTINE	13010-47-4	LUMILIXIMAB	357613-86-6
LONAFARNIB	193275-84-2	LUMIRACOXIB	220991-20-8
LONAPALENE	91431-42-4	LUPITIDINE	83903-06-4
LONAPRISAN	211254-73-8	LUPROSTIOL	67110-79-6
LONAPROFEN	41791-49-5	LURASIDONE	367514-87-2
LONAZOLAC	53808-88-1	LUROSETRON	128486-54-4
LONIDAMINE	50264-69-2	LURTOTECAN	149882-10-0
LOPERAMIDE OXIDE	106900-12-3	LUSAPERIDONE	214548-46-6
LOPERAMIDE	53179-11-6	LUSUPULTIDE	200074-80-2
LOPINAVIR	192725-17-0	LUTRELIN	66866-63-5
LOPIRAZEPAM	42863-81-0	LUTROPIN ALFA	152923-57-4
LOPRAZOLAM	61197-73-7	LUXABENDAZOLE	90509-02-7
LOPRODIOL	2209-86-1	LYMECYCLINE	992-21-2
LORACARBEF	76470-66-1	LYNESTRENOL	52-76-6
LORAJMINE	47562-08-3	LYPRESSIN	50-57-7
LORAPRIDE	68677-06-5	LYSERGIDE	50-37-3
LORATADINE	79794-75-5	MABUPROFEN	82821-47-4
LORAZEPAM	846-49-1	MABUTEROL	56341-08-3
LORBAMATE	24353-88-6	MACITENTAN	441798-33-0
LORCAINIDE	59729-31-6	MACROSALB (131 I)	54182-63-7
LORCASERIN	616202-92-7	MACROSALB (99M TC)	54277-47-3
LORCINADOL	104719-71-3	MADURAMICIN	84878-61-5
LORECLEZOLE	117857-45-1	MAFENIDE	138-39-6
LORGLUMIDE	97964-56-2	MAFOPRAZINE	80428-29-1
LORMETAZEPAM	848-75-9	MAFOSFAMIDE	88859-04-5
			74978-16-8
LORNOXICAM	70374-39-9	MAGALDRATE	
LORPIPRAZOLE	108785-69-9	MAGNESIUM CLOFIBRATE	14613-30-0
LORTALAMINE	76612-20-9	MAITANSINE	35846-53-8
LORZAFONE	59179-95-2	MALETAMER	29535-27-1
LOSARTAN	114798-26-4	MALEYLSULFATHIAZOLE	515-57-1
LOSIGAMONE	112856-44-7	MALOTILATE	59937-28-9
LOSINDOLE	69175-77-5	MANAGLINAT DIALANETIL	280782-97-0
LOSMIPROFEN	74168-08-4	MANGAFODIPIR	155319-91-8
LOSOXANTRONE	88303-60-0	MANIDIPINE	120092-68-4
LOSULAZINE	72141-57-2	MANIFAXINE	135306-39-7
LOTEPREDNOL	129260-79-3	MANITIMUS	202057-76-9
LOTIFAZOLE	71119-10-3	MANNITOL HEXANITRATE	15825-70-4
LOTRAFIBAN	171049-14-2	MANNOMUSTINE	576-68-1
LOTRIFEN	66535-86-2	MANNOSULFAN	7518-35-6
LOTUCAINE	52304-85-5	MANOZODIL	77528-67-7
LOVASTATIN	75330-75-5	MANTABEGRON	36144-08-8
LOVIRIDE			658052-09-6
	147362-57-0	MAPATUMUMAB	
LOXANAST	69915-62-4	MAPINASTINE	140945-32-0
LOXAPINE	1977-10-2	MAPROTILINE	10262-69-8
LOXIGLUMIDE	107097-80-3	MARAVIROC	376348-65-1
LOXOPROFEN	68767-14-6	MARBOFLOXACIN	115550-35-1
LOXORIBINE	121288-39-9	MARIBAVIR	176161-24-3
LOZILUREA	71475-35-9	MARIBAVIRUM	176161-24-3
LUBAZODONE	161178-07-0	MARIDOMYCIN	35775-82-7
LUBELUZOLE	144665-07-6	MARIMASTAT	154039-60-8
LUBIPROSTONE	333963-40-9	MARIPTILINE	60070-14-6
LUCANTHONE	479-50-5	MAROPITANT	147116-67-4
LUCARTAMIDE	76743-10-7	MAROXEPIN	65509-24-2
LUCATUMUMAB	903512-50-5	MASILUKAST	136564-68-6
LUCIMYCIN	13058-67-8	MASITINIB	790299-79-5
LUFENURON	103055-07-8	MASLIMOMAB	127757-92-0
LUFIRONIL	128075-79-6	MASOPROCOL	27686-84-6
LUFURADOM	85118-42-9	MATUZUMAB	339186-68-4
LULICONAZOLE	187164-19-8	MAVACOXIB	170569-88-7
LUMEFANTRINE	82186-77-4	MAZAPERTINE	134208-17-6

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MAZATICOL	42024-98-6	MEGLITINIDE	54870-28-9
MAZINDOL	22232-71-9	MEGLUCYCLINE	31770-79-3
MAZIPREDONE	13085-08-0	MEGLUMINE	6284-40-8
MAZOKALIM	164178-54-5	MEGLUTOL	503-49-1
		MELADRAZINE	
MEBANAZINE	65-64-5		13957-36-3
MEBENDAZOLE	31431-39-7	MELAGATRAN	159776-70-2
MEBENOSIDE	55902-93-7	MELARSOMINE	128470-15-5
MEBEVERINE	3625-06-7	MELARSONYL POTASSIUM	13355-00-5
MEBEZONIUM IODIDE	7681-78-9	MELARSOPROL	494-79-1
MEBHYDROLIN	524-81-2	MELDONIUM	76144-81-5
MEBIQUINE	23910-07-8	MELENGESTROL	5633-18-1
MEBOLAZINE	3625-07-8	MELETIMIDE	14745-50-7
MEBROFENIN	78266-06-5	MELEVODOPA	7101-51-1
MEBUTAMATE	64-55-1	MELINAMIDE	14417-88-0
MEBUTIZIDE	3568-00-1	MELITRACEN	5118-29-6
MECAMYLAMINE	60-40-2	MELIZAME	26921-72-2
MECARBINATE	15574-49-9	MELOGLIPTIN	868771-57-7
MECASERMIN	68562-41-4	MELOXICAM	71125-38-7
MECASERMIN RINFABATE	478166-15-3	MELPERONE	3575-80-2
MECETRONIUM ETILSULFATE	3006-10-8	MELPHALAN	148-82-3
MECIADANOL	65350-86-9	MELQUINAST	87611-28-7
MECILLINAM	32887-01-7	MELUADRINE	134865-33-1
MECINARONE	26225-59-2	MEMANTINE	19982-08-2
MECLINERTANT (REMINERTANT)	146362-70-1	MEMOTINE	18429-69-1
MECLOCYCLINE	2013-58-3	MENABITAN	83784-21-8
MECLOFENAMIC ACID	644-62-2	MENADIOL SODIUM SULFATE	1612-30-2
MECLOFENOXATE	51-68-3	MENADIONE SODIUM BISULFITE	130-37-0
MECLONAZEPAM	58662-84-3	MENATETRENONE	863-61-6
MECLOQUALONE	340-57-8	MENBUTONE	3562-99-0
MECLORALUREA	1954-79-6	MENFEGOL	57821-32-6
MECLORISONE	4732-48-3	MENGLYTATE	579-94-2
MECLOXAMINE	5668-06-4	MENITRAZEPAM	28781-64-8
MECLOZINE	569-65-3	MENOCTONE	14561-42-3
MECOBALAMIN	13422-55-4	MENOGARIL	71628-96-1
MECRILATE	137-05-3	MEOBENTINE	46464-11-3
MECYSTEINE	2485-62-3	MEPACRINE	83-89-6
MEDAZEPAM	2898-12-6	MEPARTRICIN	11121-32-7
MEDAZOMIDE	300-22-1	MEPENZOLATE BROMIDE	76-90-4
MEDETOMIDINE	86347-14-0	MEPHENESIN	59-47-2
MEDIBAZINE	53-31-6	MEPHENOXALONE	70-07-5
MEDIFOXAMINE	32359-34-5		
		MEPHENTERMINE	100-92-5
MEDORINONE	88296-61-1	MEPHENYTOIN	50-12-4
MEDORUBICIN	64314-52-9	MEPINDOLOL	23694-81-7
MEDROGESTONE	977-79-7	MEPIPRAZOLE	20326-12-9
MEDRONIC ACID	1984-15-2	MEPIROXOL	6968-72-5
MEDROXALOL	56290-94-9	MEPITIOSTANE	21362-69-6
MEDROXYPROGESTERONE	520-85-4	MEPIVACAINE	22801-44-1
MEDRYLAMINE	524-99-2	MEPIXANOX	17854-59-0
MEDRYSONE	2668-66-8	MEPOLIZUMAB	196078-29-2
MEFECLORAZINE	1243-33-0	MEPRAMIDIL	23891-60-3
MEFENAMIC ACID	61-68-7	MEPREDNISONE	1247-42-3
MEFENIDIL	58261-91-9	MEPROBAMATE	57-53-4
MEFENIDRAMIUM METILSULFATE	4858-60-0	MEPROSCILLARIN	33396-37-1
MEFENOREX	17243-57-1	MEPROTIXOL	4295-63-0
MEFESERPINE	3735-85-1	MEPRYLCAINE	495-70-5
MEFEXAMIDE	1227-61-8	MEPTAZINOL	54340-58-8
MEFLOQUINE	53230-10-7	MEPYRAMINE	91-84-9
MEFRUSIDE	7195-27-9	MEQUIDOX	16915-79-0
MEGALOMICIN	28022-11-9	MEQUINOL	150-76-5
MEGESTROL	3562-63-8	MEQUITAMIUM IODIDE	101396-42-3
WEGEOTTIOE	0002 00 0	MEGOTAMION IODIDE	101000-42-0

Annotated for Statistical Reporting Purposes

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MEQUITAZINE	29216-28-2	METBUFEN	63472-04-8
MERAFLOXACIN	110013-21-3	METELIMUMAB	272780-74-2
MERALEIN SODIUM	4386-35-0		
		METENEPROST	61263-35-2
MERALLURIDE	8069-64-5	METENKEFALIN	58569-55-4
MERBROMIN	129-16-8	METENOLONE	153-00-4
MERCAPTAMINE	60-23-1	METERGOLINE	17692-51-2
MERCAPTOMERIN	20223-84-1	METERGOTAMINE	22336-84-1
MERCAPTOPURINE	50-44-2	METESCUFYLLINE	15518-82-8
MERCUDERAMIDE	525-30-4	METESCULETOL	52814-39-8
MERCUMATILIN SODIUM	60135-06-0	METESIND	138384-68-6
MERCUROBUTOL	498-73-7	METETHOHEPTAZINE	509-84-2
MERCUROPHYLLINE	8012-34-8	METETOIN	5696-06-0
MERGOCRIPTINE	81968-16-3	METFORMIN	657-24-9
MERIBENDAN	119322-27-9	METHACHOLINE CHLORIDE	62-51-1
MERIMEPODIB	198821-22-6	METHADONE	76-99-3
MERISOPROL (197 HG)	5579-94-2	METHALLENESTRIL	517-18-0
MEROPENEM	96036-03-2	METHANDRIOL	521-10-8
MERPENTAN	165942-79-0	METHANIAZIDE	13447-95-5
MERSALYL	492-18-2	METHANTHELINIUM BROMIDE	53-46-3
MERTIATIDE	66516-09-4	METHAPHENILENE	493-78-7
MESABOLONE	7483-09-2	METHAPYRILENE	91-80-5
MESALAZINE	89-57-6	METHAQUALONE	72-44-6
MESECLAZONE	29053-27-8	METHARBITAL	50-11-3
MESNA	19767-45-4	METHASTYRIDONE	721-19-7
MESOCARB	34262-84-5	METHAZOLAMIDE	554-57-4
MESORIDAZINE	5588-33-0	METHDILAZINE	1982-37-2
MESPIPERONE (11 C)	94153-50-1	METHENAMINE	100-97-0
MESPIRENONE	87952-98-5	METHEPTAZINE	469-78-3

MESTANOLONE	521-11-9	METHESTROL	130-73-4
MESTEROLONE	1424-00-6	METHIODAL SODIUM	126-31-8
MESTRANOL	72-33-3	METHIOMEPRAZINE	7009-43-0
MESUDIPINE	62658-88-2	METHIONINE	63-68-3
MESULERGINE	64795-35-3	METHITURAL	467-43-6
MESULFAMIDE	122-89-4	METHOCARBAMOL	532-03-6
MESULFEN	135-58-0	METHOCIDIN	1407-05-2
MESUPRINE	7541-30-2	METHOHEXITAL	151-83-7
MESUXIMIDE	77-41-8	METHOPRENE	40596-69-8
METABROMSALAN	2577-72-2	METHOPROMAZINE	61-01-8
METACETAMOL	621-42-1	METHOSERPIDINE	865-04-3
METACLAZEPAM	65517-27-3	METHOTREXATE	59-05-2
METACYCLINE	914-00-1	METHOXAMINE	390-28-3
METAGLYCODOL	13980-94-4	METHOXYFLURANE	76-38-0
METAHEXAMIDE	565-33-3	METHOXYPHEDRINE	530-54-1
METALKONIUM CHLORIDE	100-95-8	METHOXYPHENAMINE	93-30-1
METALLIBURE	926-93-2	METHYCLOTHIAZIDE	135-07-9
METAMELFALAN	1088-80-8	METHYLBENACTYZIUM BROMIDE	3166-62-9
METAMFAZONE	54063-49-9	METHYLBENZETHONIUM CHLORIDE	
METAMFEPRAMONE	15351-09-4	METHYLCELLULOSE	9004-67-5
METAMFETAMINE	537-46-2	METHYLCHROMONE	85-90-5
METAMIZOLE SODIUM	68-89-3	METHYLDESORPHINE	16008-36-9
METAMPICILLIN	6489-97-0	METHYLDIHYDROMORPHINE	509-56-8
METANDIENONE	72-63-9	METHYLDOPA	555-30-6
			113-42-8
METANIXIN	4394-04-1	METHYLERGOMETRINE	
METAPRAMINE	21730-16-5	METHYLNALTREXONE BROMIDE	73232-52-7
METARAMINOL	54-49-9	METHYLPENTYNOL	77-75-8
METATEROL	3571-71-9	METHYLPHENIDATE	113-45-1
METAXALONE	1665-48-1	METHYLPHENOBARBITAL	115-38-8
METAZAMIDE	14058-90-3	METHYLPREDNISOLONE ACE-	
METAZIMBE	1707-15-9	PONATE	86401-95-8
		IONATE	
METAZOCINE	3734-52-9		

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METHYLPREDNISOLONE SULEP-	00050 40 0	MEXENONE	1641-17-4
TANATE	90350-40-6	MEXILETINE	31828-71-4
METHYLPREDNISOLONE	83-43-2	MEXIPROSTIL	88980-20-5
METHYLROSANILINIUM CHLORIDE	548-62-9	MEXOPROFEN	37529-08-1
METHYLTESTOSTERONE	58-18-4	MEXRENOATE POTASSIUM	43169-54-6
METHYLTHIONINIUM CHLORIDE	61-73-4	MEZACOPRIDE	89613-77-4
METHYLTHIOURACIL	56-04-2	MEZEPINE	27432-00-4
METHYPRYLON	125-64-4	MEZILAMINE	50335-55-2
METHYSERGIDE	361-37-5	MEZLOCILLIN	51481-65-3
METIAMIDE	34839-70-8	MIANSERIN	24219-97-4
METIAPINE	5800-19-1	MIBEFRADIL	116644-53-2
METIAZINIC ACID	13993-65-2	MIBOLERONE	3704-09-4
METIBRIDE	77989-60-7	MIBOPLATIN	103775-75-3
METICILLIN	61-32-5	MICAFUNGIN	235114-32-6
METICRANE	1084-65-7	MICINICATE	39537-99-0
METILDIGOXIN	30685-43-9	MICONAZOLE	22916-47-8
METINDIZATE	15687-33-9	MICRONOMICIN	52093-21-7
METIOPRIM	68902-57-8	MIDAFLUR	23757-42-8
METIOXATE	42110-58-7	MIDAFOTEL	117414-74-1
METIPIROX	29342-02-7	MIDAGLIZOLE	66529-17-7
METIPRANOLOL	22664-55-7	MIDAMALINE	496-38-8
METIPRENALINE	1212-03-9	MIDAXIFYLLINE	151159-23-8
METIROSINE	672-87-7		
METINOSINE		MIDAZOLAM	80614-27-3
METISAZONE METITEPINE	1910-68-5	MIDAZOLAM	59467-70-8
= = =	20229-30-5	MIDECAMYCIN	35457-80-8
METIXENE	4969-02-2	MIDEPLANIN	122173-74-4
METIZOLINE	17692-22-7	MIDESTEINE	94149-41-4
METKEFAMIDE	66960-34-7	MIDODRINE	42794-76-3
METOCHALCONE	18493-30-6	MIDOSTAURIN	120685-11-2
METOCINIUM IODIDE	2424-71-7	MIFAMURTIDE	83461-56-7
METOCLOPRAMIDE	364-62-5	MIFENTIDINE	83184-43-4
METOFENAZATE	388-51-2	MIFEPRISTONE	84371-65-3
METOFOLINE	2154-02-1	MIFOBATE	76541-72-5
METOGEST	52279-58-0	MIGALASTAT	108147-54-2
METOLAZONE	17560-51-9	MIGLITOL	72432-03-2
METOMIDATE	5377-20-8	MIGLUSTAT	72599-27-0
METOPIMAZINE	14008-44-7	MIKAMYCIN	11006-76-1
METOPON	143-52-2	MILACAINIDE	141725-10-2
METOPROLOL	37350-58-6	MILACEMIDE	76990-56-2
METOQUIZINE	7125-67-9	MILAMELINE	139886-32-1
METOSERPATE	1178-28-5	MILATAXEL	393101-41-2
METOSTILENOL	103980-45-6	MILATUZUMAB	899796-83-9
METOXEPIN	22013-23-6	MILENPERONE	59831-64-0
METRAFAZOLINE	38349-38-1	MILFASARTAN	148564-47-0
METRALINDOLE	54188-38-4	MILIPERTINE	24360-55-2
METRAZIFONE	68289-14-5	MILNACIPRAN	92623-85-3
METRELEPTIN	186018-45-1	MILODISTIM	137463-76-4
METRENPERONE	81043-56-3	MILOXACIN	37065-29-5
METRIBOLONE	965-93-5	MILRINONE	78415-72-2
METRIFONATE	52-68-6	MILTEFOSINE	58066-85-6
METRIFUDIL	23707-33-7	MILVERINE	75437-14-8
METRIZAMIDE	31112-62-6	MILVETEROL	652990-07-3
METRONIDAZOLE	443-48-1	MIMBANE	3277-59-6
METUREDEPA	1661-29-6	MIMOPEZIL	180694-97-7
METYNODIOL	23163-42-0	MINALRESTAT	129688-50-2
METYRAPONE	54-36-4	MINAMESTANE	105051-87-4
METYRIDINE	114-91-0	MINAPRINE	25905-77-5
MEVASTATIN	73573-88-3	MINAXOLONE	62571-87-3
MEXAFYLLINE	80294-25-3	MINDODILOL	70260-53-6
MEXAZOLAM	31868-18-5	MINDOPERONE	52157-83-2

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AMMEDENITATE	10077 00 1	MODENIALINI	101110011
MINEPENTATE	13877-99-1	MOBENAKIN	124146-64-1
MINOCROMIL	85118-44-1	MOBENZOXAMINE	65329-79-5
MINOCYCLINE	10118-90-8	MOCIMYCIN	50935-71-2
MINODRONIC ACID	127657-42-5	MOCIPRAZINE	56693-13-1
MINOLTEPARIN SODIUM	9041-08-1	MOCLOBEMIDE	71320-77-9
MINOPAFANT	128420-61-1	MOCTAMIDE	29619-86-1
MINOXIDIL	38304-91-5	MODAFINIL	68693-11-8
MINRETUMOMAB	195189-17-4	MODALINE	2856-74-8
MIOFLAZINE	79467-23-5	MODECAINIDE	81329-71-7
MIPIMAZOLE	20406-60-4	MODIPAFANT	122957-06-6
MIPITROBAN		MOEXIPRIL	
	136122-46-8		103775-10-6
MIPOMERSEN	1000120-98-8	MOEXIPRILAT	103775-14-0
MIPRAGOSIDE	131129-98-1	MOFAROTENE	125533-88-2
MIPROXIFENE	129612-87-9	MOFEBUTAZONE	2210-63-1
MIRABEGRON	223673-61-8	MOFEGILINE	119386-96-8
MIRFENTANIL	117523-47-4	MOFEZOLAC	78967-07-4
MIRIMOSTIM	121547-04-4	MOFLOVERINE	54063-50-2
MIRINCAMYCIN	31101-25-4	MOFOXIME	29936-79-6
MIRIPIRIUM CHLORIDE	2748-88-1	MOGUISTEINE	119637-67-1
MIRIPLATIN	141977-79-9	MOLFARNATE	83689-23-0
MIRISETRON	135905-89-4	MOLGRAMOSTIM	99283-10-0
MIRISTALKONIUM CHLORIDE	139-08-2	MOLINAZONE	5581-46-4
MIROCOCEPT	507453-82-9	MOLINDONE	7416-34-4
MIRODENAFIL	862189-95-5	MOLRACETAM	94746-78-8
MIROPROFEN	55843-86-2	MOLSIDOMINE	25717-80-0
MIROSAMICIN	73684-69-2	MOMETASONE	105102-22-5
MIROSTIPEN	244130-01-6	MONALAZONE DISODIUM	61477-95-0
MIRTAZAPINE	61337-67-5	MONATEPIL	132019-54-6
MISONIDAZOLE	13551-87-6	MONENSIN	17090-79-8
MISOPROSTOL	59122-46-2	MONEPANTEL	887148-69-8
MITEMCINAL	154738-42-8	MONOBENZONE	103-16-2
MITIGLINIDE	145375-43-5	MONOETHANOLAMINE OLEATE	2272-11-9
MITINDOMIDE	10403-51-7	MONOMETACRINE	4757-49-7
MITOBRONITOL	488-41-5	MONOPHOSPHOTHIAMINE	532-40-1
MITOCARCIN	11056-14-7	MONOXERUTIN	23869-24-1
MITOCLOMINE	17692-54-5	MONTELUKAST	158966-92-8
MITOFLAXONE	87626-55-9	MONTEPLASE	156616-23-8
MITOGILLIN	1403-99-2	MONTIRELIN	90243-66-6
MITOGUAZONE	459-86-9	MOPERONE	1050-79-9
MITOLACTOL	10318-26-0	MOPIDAMOL	13665-88-8
MITOMALCIN	11043-99-5	MOPIDRALAZINE	75841-82-6
MITOMYCIN	50-07-7	MOPROLOL	5741-22-0
MITONAFIDE	54824-17-8	MOQUIZONE	19395-58-5
MITOPODOZIDE	1508-45-8	MORACIZINE	31883-05-3
MITOQUIDONE	91753-07-0	MORANTEL	20574-50-9
MITOSPER	11056-15-8	MORAZONE	6536-18-1
MITOTANE	53-19-0	MORCLOFONE	31848-01-8
MITOTENAMINE	7696-00-6	MORFOREX	41152-17-4
MITOXANTRONE	65271-80-9	MORINAMIDE	952-54-5
MITOZOLOMIDE	85622-95-3	MORNIFLUMATE	65847-85-0
MITRATAPID	179602-65-4	MOROCROMEN	35843-07-3
MITUMOMAB	216503-58-1	MOROCTOCOG ALFA	284036-24-4
MIVACURIUM CHLORIDE	106861-44-3	MOROLIMUMAB	202833-07-6
MIVAZEROL	125472-02-8	MOROXYDINE	3731-59-7
MIVOBULIN	122332-18-7	MORPHERIDINE	469-81-8
MIVOTILATE	130112-42-4	MORPHINE GLUCURONIDE	20290-10-2
MIXIDINE	27737-38-8	MORSUXIMIDE	3780-72-1
MIZOLASTINE	108612-45-9	MOSAPRAMINE	89419-40-9
MIZORIBINE	50924-49-7	MOSAPRIDE	112885-41-3
MOBECARB	15518-84-0	MOTAPIZONE	90697-57-7

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MOTAVIZUMAB	677010-34-3	NAFIVERINE	5061-22-3
MOTESANIB	453562-69-1	NAFLOCORT	59497-39-1
MOTEXAFIN	189752-49-6	NAFOMINE	46263-35-8
MOTRAZEPAM	29442-58-8	NAFOXADOL	84145-90-4
MOTRETINIDE	56281-36-8	NAFOXIDINE	1845-11-0
MOVELTIPRIL	85856-54-8	NAFTALOFOS	1491-41-4
MOXADOLEN	75992-53-9	NAFTAZONE	15687-37-3
MOXAPRINDINE	53076-26-9	NAFTIDROFURYL	31329-57-4
MOXASTINE	3572-74-5	NAFTIFINE	65472-88-0
MOXAVERINE	10539-19-2	NAFTOPIDIL	57149-07-2
MOXAZOCINE	58239-89-7	NAFTOXATE	28820-28-2
MOXESTROL	34816-55-2	NAFTYPRAMIDE	1505-95-9
MOXICOUMONE	17692-56-7	NAGLIVAN	122575-28-4
MOXIDECTIN	113507-06-5	NAGRESTIPEN	166089-33-4
MOXIFLOXACIN	151096-09-2	NALBUPHINE	20594-83-6
MOXILUBANT	146978-48-5	NALFURAFINE	152657-84-6
MOXIPRAQUINE	23790-08-1	NALIDIXIC ACID	389-08-2
MOXIRAPRINE	82239-52-9	NALMEFENE	
			55096-26-9
MOXISYLYTE	54-32-0	NALMEXONE	16676-26-9
MOXNIDAZOLE	52279-59-1	NALORPHINE	62-67-9
MOXONIDINE	75438-57-2	NALOXONE	465-65-6
MOZAVAPTAN	137975-06-5	NALTREXONE	16590-41-3
MOZENAVIR	174391-92-5	NAMINIDIL	220641-11-2
MUBRITINIB	366017-09-6	NAMINTEROL	93047-40-6
MUPIROCIN	12650-69-0	NAMIROTENE	101506-83-6
MUPLESTIM	148641-02-5	NAMOXYRATE	1234-71-5
MURABUTIDE	74817-61-1	NANAFROCIN	52934-83-5
MURAGLITAZAR	331741-94-7	NANDROLONE	434-22-0
MURELETECAN	246527-99-1	NANOFIN	504-03-0
MUROCAINIDE	66203-94-9	NANTERINONE	102791-47-9
MURODERMIN	54017-73-1	NANTRADOL	65511-41-3
MUROMONAB-CD3	140608-64-6	NAPACTADINE	76631-45-3
MUZOLIMINE	55294-15-0	NAPAMEZOLE	91524-14-0
MYCOPHENOLIC ACID			
	24280-93-1	NAPHAZOLINE	835-31-4
MYFADOL	4575-34-2	NAPHTHONONE	7114-11-6
MYRALACT	15518-87-3	NAPIRIMUS	70696-66-1
MYROPHINE	467-18-5	NAPITANE	148152-63-0
MYRTECAINE	7712-50-7	NAPRODOXIME	57925-64-1
NABAZENIL	58019-65-1	NAPROXCINOD	163133-43-5
NABILONE	51022-71-0	NAPROXEN	22204-53-1
NABITAN	66556-74-9	NAPROXOL	26159-36-4
NABOCTATE	74912-19-9	NAPSAGATRAN	154397-77-0
NABUMETONE	42924-53-8	NAPTUMOMAB ESTAFENATOX	676258-98-3
NACARTOCIN	77727-10-7	NARANOL	22292-91-7
NACOLOMAB TAFENATOX	150631-27-9	NARASIN	55134-13-9
NADIDE	53-84-9	NARATRIPTAN	121679-13-8
NADIFLOXACIN	124858-35-1	NARDETEROL	73865-18-6
NADOLOL	42200-33-9	NAROPARCIL	120819-70-7
NADOXOLOL	54063-51-3	NARTOGRASTIM	134088-74-7
NADROPARIN CALCIUM	37270-89-6	NASARUPLASE BETA	136653-69-5
NAFAGREL	97901-21-8	NASARUPLASE	99821-44-0
		NATALIZUMAB	
NAFAMOSTAT	81525-10-2		189261-10-7
NAFARELIN	76932-56-4	NATAMYCIN	7681-93-8
NAFAZATROM	59040-30-1	NATEGLINIDE	105816-04-4
NAFCAPROIC ACID	1085-91-2	NATEPLASE	159445-63-3
NAFCILLIN	147-52-4	NAVEGLITAZAR	476436-68-7
NAFENODONE	92615-20-8	NAVURIDINE	84472-85-5
NAFENOPIN	3771-19-5	NAXAGOLIDE	88058-88-2
NAFETOLOL	42050-23-7	NAXAPROSTENE	87269-59-8
NAFIMIDONE	64212-22-2	NAXIFYLLINE	166374-49-8

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NICAL DADDITAL	EC1 00 1	NEUTRAL INSULIN INJECTION	0004 10 0
NEALBARBITAL	561-83-1		9004-10-8
NEBACUMAB	138661-01-5	NEUTRAMYCIN	1404-08-6
NEBENTAN	403604-85-3	NEVIRAPINE	129618-40-2
NEBICAPONE	274925-86-9	NEXERIDINE	53716-48-6
NEBIDRAZINE	55248-23-2	NEXOPAMIL	136033-49-3
NEBIVOLOL	99200-09-6	NIALAMIDE	51-12-7
NEBOGLAMINE (NEBOSTINEL)	163000-63-3	NIAPRAZINE	27367-90-4
NEBRACETAM	116041-13-5	NIBROXANE	53983-00-9
NEBRAMYCIN	11048-13-8	NICAFENINE	64039-88-9
NECOPIDEM	103844-77-5	NICAINOPROL	76252-06-7
NEDAPLATIN	95734-82-0	NICAMETATE	3099-52-3
NEDOCROMIL	69049-73-6	NICANARTINE	150443-71-3
NEFAZODONE	83366-66-9	NICARAVEN	79455-30-4
NEFIRACETAM	77191-36-7	NICARDIPINE	55985-32-5
NEFLUMOZIDE	86636-93-3	NICERGOLINE	27848-84-6
NEFOPAM	13669-70-0	NICERITROL	5868-05-3
NELDAZOSIN	109713-79-3	NICEVERINE	2545-24-6
NELEZAPRINE	69624-60-8	NICLOFOLAN	10331-57-4
NELFINAVIR	159989-64-7	NICLOSAMIDE	50-65-7
NELIVAPTAN	439687-69-1	NICOBOXIL	13912-80-6
NELTENEXINE	99453-84-6	NICOCLONATE	10571-59-2
NELZARABINE	121032-29-9	NICOCODINE	3688-66-2
NEMADECTIN	102130-84-7	NICOCORTONIDE	65415-41-0
NEMAZOLINE	130759-56-7	NICODICODINE	808-24-2
		NICOFIBRATE	31980-29-7
NEMIFITIDE	173240-15-8		
NEMONAPRIDE	93664-94-9	NICOFURANOSE	15351-13-0
NEMONOXACIN	378746-64-6	NICOFURATE	4397-91-5
NEMORUBICIN	108852-90-0	NICOGRELATE	80614-21-7
NEOARSPHENAMINE	457-60-3	NICOMOL	27959-26-8
NEOCINCHOPHEN	485-34-7	NICOMORPHINE	639-48-5
NEOMYCIN	1404-04-2	NICOPHOLINE	492-85-3
NEOSTIGMINE BROMIDE	114-80-7	NICORACETAM	128326-80-7
NEPADUTANT	183747-35-5	NICORANDIL	65141-46-0
NEPAFENAC	78281-72-8	NICOTHIAZONE	555-90-8
NEPAPRAZOLE	156601-79-5	NICOTINAMIDE	98-92-0
NEPICASTAT	173997-05-2	NICOTINIC ACID	59-67-6
NEPIDERMIN	62253-63-8	NICOTREDOLE	29876-14-0
NEPINALONE	22443-11-4	NICOXAMAT	5657-61-4
NEPTAMUSTINE	73105-03-0	NICTIAZEM	95058-70-1
NEQUINATE	13997-19-8	NICTINDOLE	36504-64-0
NERAMEXANE	219810-59-0	NIDROXYZONE	405-22-1
		NIFEDIPINE	
NERAMINOL	86140-10-5	===	21829-25-4
NERATINIB	698387-09-6	NIFEKALANT	130636-43-0
NERBACADOL	99803-72-2	NIFENALOL	7413-36-7
NERELIMOMAB	162774-06-3	NIFENAZONE	2139-47-1
NERIDRONIC ACID	79778-41-9	NIFLUMIC ACID	4394-00-7
NERISOPAM	102771-12-0	NIFUNGIN	11056-16-9
NERISPIRDINE	119229-65-1	NIFURADENE	555-84-0
NERISPIRDINE	119229-65-1	NIFURALDEZONE	3270-71-1
NESAPIDIL	90326-85-5	NIFURALIDE	54657-96-4
NESBUVIR	691852-58-1	NIFURATEL	4936-47-4
NESIRITIDE	124584-08-3	NIFURATRONE	19561-70-7
NESOSTEINE	84233-61-4	NIFURDAZIL	5036-03-3
NESTIFYLLINE	116763-36-1	NIFURETHAZONE	5580-25-6
NETICONAZOLE	130726-68-0	NIFURFOLINE	3363-58-4
NETILMICIN	56391-56-1	NIFURIMIDE	15179-96-1
NETIVUDINE	84558-93-0	NIFURIZONE	26350-39-0
NETOBINE	88255-01-0	NIFURMAZOLE	18857-59-5
NETURITANI	161600-01-7	NIFURMERONE	5579-95-3
NETUPITANT	290297-26-6	NIFUROQUINE	57474-29-0

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

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NIFUROXAZIDE	965-52-6	NITROSCANATE	19881-18-6
NIFUROXIME	6236-05-1	NITROSULFATHIAZOLE	473-42-7
NIFURPIPONE	24632-47-1	NITROXINIL	1689-89-0
NIFURPIRINOL	13411-16-0	NITROXOLINE	4008-48-4
NIFURPRAZINE	1614-20-6	NIVACORTOL	24358-76-7
NIFURQUINAZOL	5055-20-9	NIVIMEDONE	49561-92-4
	5579-89-5	NIXYLIC ACID	4394-05-2
NIFURSEMIZONE			
NIFURSOL	16915-70-1	NIZATIDINE	76963-41-2
NIFURTHIAZOLE	3570-75-0	NIZOFENONE	54533-85-6
NIFURTIMOX	23256-30-6	NOBERASTINE	110588-56-2
NIFURTOINOL	1088-92-2	NOCLOPROST	79360-43-3
NIFURVIDINE		NOCODAZOLE	
	1900-13-6		31430-18-9
NIFURZIDE	39978-42-2	NOFECAINIDE	50516-43-3
NIGULDIPINE	113165-32-5	NOGALAMYCIN	1404-15-5
NIHYDRAZONE	67-28-7	NOLATREXED	147149-76-6
NIKETHAMIDE	59-26-7	NOLINIUM BROMIDE	40759-33-9
NILEPROST	71097-83-1	NOLOMIROLE	90060-42-7
NILESTRIOL	39791-20-3	NOLPITANTIUM BESILATE	155418-06-7
NILOTINIB	641571-10-0	NOMEGESTROL	58691-88-6
NILPRAZOLE	60662-19-3	NOMELIDINE	60324-59-6
NILUDIPINE	22609-73-0	NOMIFENSINE	24526-64-5
NILUTAMIDE	63612-50-0	NONABINE	
			16985-03-8
NILVADIPINE	75530-68-6	NONACOG ALFA	113478-33-4
NIMAZONE	17230-89-6	NONAPERONE	15997-76-9
NIMESULIDE	51803-78-2	NONAPYRIMINE	5626-36-8
NIMETAZEPAM	2011-67-8	NONATHYMULIN	63958-90-7
NIMIDANE	50435-25-1	NONIVAMIDE	2444-46-4
NIMODIPINE	66085-59-4	NONOXINOL	9016-45-9
NIMORAZOLE	6506-37-2	NORACYMETHADOL	1477-39-0
NIMOTUZUMAB	828933-51-3	NORBOLETONE	797-58-0
NIMUSTINE	42471-28-3	NORBUDRINE	15686-81-4
NIOMETACIN	16426-83-8	NORCLOSTEBOL	13583-21-6
NIPEROTIDINE			
	84845-75-0	NORCODEINE	467-15-2
NIPRADILOL	81486-22-8	NORDAZEPAM	1088-11-5
NIPROFAZONE	15387-10-7	NORDINONE	33122-60-0
NIRAVOLINE	130610-93-4	NORELGESTROMIN	53016-31-2
NIRAXOSTAT	206884-98-2	NOREPINEPHRINE	51-41-2
NIRIDAZOLE	61-57-4	NORETHANDROLONE	52-78-8
NISBUTEROL	60734-87-4	NORETHISTERONE	68-22-4
NISOBAMATE	25269-04-9	NORETYNODREL	68-23-5
NISOLDIPINE	63675-72-9	NOREXIMIDE	6319-06-8
NISOXETINE	53179-07-0	NORFENEFRINE	536-21-0
NISTERIME	51354-32-6	NORFLOXACIN	70458-96-7
NITARSONE			
	98-72-6	NORFLOXACIN SUCCINIL	100587-52-8
NITAZOXANIDE	55981-09-4	NORGESTERONE	13563-60-5
NITECAPONE	116313-94-1	NORGESTIMATE	35189-28-7
NITRACRINE	4533-39-5	NORGESTOMET	25092-41-5
NITRAFUDAM	64743-09-5	NORGESTREL	6533-00-2
NITRAMISOLE	6363-02-6	NORGESTRIENONE	848-21-5
NITRAQUAZONE	56739-21-0	NORLETIMOL	886-08-8
NITRAZEPAM	146-22-5	NORLEUSACTIDE	17692-62-5
NITREFAZOLE	21721-92-6	NORLEVORPHANOL	1531-12-0
NITRENDIPINE	39562-70-4	NORMETHADONE	467-85-6
NITRICHOLINE PERCHLORATE	7009-91-8	NORMORPHINE	466-97-7
NITROCLOFENE	39224-48-1	NORPIPANONE	561-48-8
NITROCYCLINE	5585-59-1	NORTETRAZEPAM	10379-11-0
NITRODAN	962-02-7	NORTOPIXANTRONE	156090-17-4
NITROFURAL	59-87-0	NORTRIPTYLINE	72-69-5
NITROFURANTOIN	67-20-9	NORVINISTERONE	6795-60-4
NITROMIFENE	10448-84-7	NOSANTINE	76600-30-1
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Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

NOSCAPINE	128-62-1	OLANZAPINE	132539-06-1
NOSIHEPTIDE	56377-79-8	OLAPARIB	763113-22-0
NOVOBIOCIN	303-81-1	OLAQUINDOX	23696-28-8
NOXIPTILINE	3362-45-6	OLCEGEPANT	204697-65-4
NOXYTIOLIN	15599-39-0	OLEANDOMYCIN	3922-90-5
NUCLOMEDONE	75963-52-9	OLESOXIME	22033-87-0
NUCLOTIXENE	36471-39-3	OLETIMOL	5879-67-4
NUFENOXOLE	57726-65-5	OLIVOMYCIN	11006-70-5
NUPAFANT	139133-27-0	OLMESARTAN MEDOXOMIL (OLME-	11000-70-3
NUVENZEPINE			144689-63-4
	96487-37-5	SARTAN)	4.44000 04.7
NYSTATIN	1400-61-9	OLMESARTAN	144689-24-7
OBATOCLAX	803712-67-6	OLMIDINE	22693-65-8
OBERADILOL	114856-44-9	OLOPATADINE	113806-05-6
OBIDOXIME CHLORIDE	114-90-9	OLPADRONIC ACID	63132-39-8
OBINEPITIDE	348119-84-6	OLPIMEDONE	39567-20-9
OBINUTUZUMAB	949142-50-1	OLPRINONE	106730-54-5
OBLIMERSEN	190977-41-4	OLRADIPINE	115972-78-6
OCAPERIDONE	129029-23-8	OLSALAZINE	15722-48-2
OCFENTANIL	101343-69-5	OLTIPRAZ	64224-21-1
OCILTIDE	78410-57-8	OLVANIL	58493-49-5
OCINAPLON	96604-21-6	OMACETAXINE MEPESUCCINATE	26833-87-4
OCRASE	51899-01-5	OMACICLOVIR	124265-89-0
OCRELIZUMAB	637334-45-3	OMALIZUMAB	242138-07-4
OCRILATE	6701-17-3	OMAPATRILAT	167305-00-2
OCTABENZONE	1843-05-6	OMBRABULIN	181816-48-8
OCTACAINE	13912-77-1	OMEPRAZOLE	73590-58-6
OCTAFONIUM CHLORIDE	15687-40-8	OMIDOLINE	21590-91-0
OCTAMOXIN	4684-87-1	OMIGANAN	204248-78-2
OCTAMYLAMINE	502-59-0	OMIGAPIL	181296-84-4
OCTANOIC ACID	124-07-2	OMILOXETINE	176894-09-0
OCTAPINOL	71138-71-1	OMOCIANINE	154082-13-0
OCTASTINE	59767-12-3	OMOCONAZOLE	74512-12-2
OCTATROPINE METHYLBROMIDE	80-50-2	OMONASTEINE	60175-95-3
OCTAVERINE METITIEBROWIDE	549-68-8	OMTRIPTOLIDE	195883-06-8
OCTAVENINE	56391-55-0	ONAPRISTONE	96346-61-1
OCTAZAMIDE	71251-02-0	ONDANSETRON	116002-70-1
OCTIMIBATE	89838-96-0	ONERCEPT	199685-57-9
OCTOCOG ALFA	139076-62-3	ONTAZOLAST	147432-77-7
OCTOCRILENE	6197-30-4	ONTIANIL	35727-72-1
OCTODRINE	543-82-8	OPANIXIL	152939-42-9
OCTOPAMINE	104-14-3	OPAVIRALINE	178040-94-3
OCTOTIAMINE	137-86-0	OPEBACAN	206254-79-7
OCTOXINOL	9002-93-1	OPINIAZIDE	2779-55-7
OCTREOTIDE	83150-76-9	OPIPRAMOL	315-72-0
OCTRIPTYLINE	47166-67-6	OPRATONIUM IODIDE	146919-78-0
OCTRIZOLE	3147-75-9	OPRELVEKIN	145941-26-0
ODALPROFEN	137460-88-9	ORAZAMIDE	60104-30-5
ODANACATIB	603139-19-1	ORAZIPONE	137109-78-5
ODAPIPAM	131796-63-9	ORBIFLOXACIN	113617-63-3
ODIPARCIL	137215-12-4	ORBOFIBAN	163250-90-6
ODULIMOMAB	159445-64-4	ORBUTOPRIL	108391-88-4
OFATUMUMAB	679818-59-8	ORCIPRENALINE	586-06-1
OFLOXACIN	83380-47-6	ORCONAZOLE	66778-37-8
OFORNINE	87784-12-1	OREGOVOMAB	213327-37-8
OFTASCEINE	1461-15-0	ORESTRATE	13885-31-9
OGLEMILAST	778576-62-8	ORGOTEIN	9016-01-7
OGLUFANIDE	38101-59-6	ORIENTIPARCIN	159445-62-2
OLAFLUR	6818-37-7	ORITAVANCIN	171099-57-3
OLAMUFLOXACIN	167887-97-0	ORLISTAT	96829-58-2
OLANEXIDINE	146510-36-3	ORMAPLATIN	62816-98-2

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ORMELOXIFENE	78994-24-8	OXDRALAZINE	17259-75-5
ORMETOPRIM	6981-18-6	OXECLOSPORIN	135548-15-1
ORNIDAZOLE	16773-42-5	OXEGLITAZAR	280585-34-4
ORNIPRESSIN	3397-23-7	OXELADIN	468-61-1
ORNITHINE	70-26-8	OXENDOLONE	33765-68-3
ORNOPROSTIL	70667-26-4	OXEPINAC	55689-65-1
OROTIC ACID	65-86-1	OXETACINE	126-27-2
OROTIRELIN	62305-86-6	OXETACILLIN	53861-02-2
ORPANOXIN	60653-25-0	OXETORONE	26020-55-3
ORPHENADRINE	83-98-7	OXFENDAZOLE	53716-50-0
ORTATAXEL	186348-23-2	OXFENICINE	32462-30-9
ORTETAMINE	5580-32-5	OXIBENDAZOLE	20559-55-1
ORVEPITANT	579475-18-6	OXIBETAINE	7002-65-5
OSALMID	526-18-1	OXICONAZOLE	64211-45-6
OSANETANT	160492-56-8	OXIDOPAMINE	1199-18-4
OSATERONE	105149-04-0	OXIDRONIC ACID	15468-10-7
OSELTAMIVIR	196618-13-0	OXIFENTOREX	4075-88-1
OSEMOZOTAN	137275-81-1	OXIFUNGIN	64057-48-3
OSMADIZONE	27450-21-1	OXIGLUTATIONE	27025-41-8
OSPEMIFENE	128607-22-7	OXILOFRINE	365-26-4
OSTREOGRYCIN	11006-76-1	OXILORPHAN	42281-59-4
OSUTIDINE	140695-21-2	OXIMONAM	90898-90-1
OTAMIXABAN	193153-04-7	OXINDANAC	68548-99-2
OTELIXIZUMAB	881191-44-2	OXINIACIC ACID	2398-81-4
OTENABANT	686344-29-6	OXIPEROMIDE	5322-53-2
OTENZEPAD	100158-38-1	OXIPURINOL	2465-59-0
OTERACIL	937-13-3	OXIRACETAM	62613-82-5
OTILONIUM BROMIDE	26095-59-0	OXIRAMIDE	13958-40-2
OTIMERATE SODIUM	16509-11-8	OXISOPRED	18118-80-4
OVEMOTIDE	181477-91-8	OXISURAN	27302-90-5
OXABOLONE CIPIONATE	1254-35-9	OXITEFONIUM BROMIDE	17692-63-6
OXABREXINE	65415-42-1	OXITRIPTAN	4350-09-8
OXACEPROL	33996-33-7	OXITRIPTYLINE	29541-85-3
OXACILLIN	66-79-5	OXITROPIUM BROMIDE	30286-75-0
OXADIMEDINE	16485-05-5	OXMETIDINE	72830-39-8
OXAFLOZANE	26629-87-8	OXODIPINE	90729-41-2
OXAFLUMAZINE	16498-21-8	OXOGESTONE	3643-00-3
OXAGRELATE	56611-65-5	OXOLAMINE	959-14-8
OXALINAST	70009-66-4	OXOLINIC ACID	14698-29-4
OXALIPLATIN	61825-94-3	OXOMEMAZINE	3689-50-7
OXAMARIN	15301-80-1	OXONAZINE	5580-22-3
OXAMETACIN	27035-30-9	OXOPHENARSINE	306-12-7
OXAMISOLE	99258-56-7	OXOPROSTOL	69648-40-4
OXAMNIQUINE	21738-42-1	OXPHENERIDINE	546-32-7
OXANAMIDE	126-93-2	OXPRENOATE POTASSIUM	76676-34-1
OXANDROLONE	53-39-4	OXPRENOLOL	6452-71-7
OXANTEL	36531-26-7	OXYBENZONE	131-57-7
OXAPADOL	56969-22-3	OXYBUPROCAINE	99-43-4
OXAPIUM IODIDE	6577-41-9	OXYBUTYNIN	5633-20-5
OXAPROPANIUM IODIDE	541-66-2	OXYCINCHOPHEN	485-89-2
OXAPROTILINE	56433-44-4	OXYCLIPINE	4354-45-4
OXAPROZIN	21256-18-8	OXYCLOZANIDE	2277-92-1
OXARBAZOLE	35578-20-2	OXYCODONE	76-42-6
OXATOMIDE	60607-34-3	OXYDIPENTONIUM CHLORIDE	7174-23-4
OXAZAFONE	70541-17-2	OXYFEDRINE	15687-41-9
OXAZEPAM	604-75-1	OXYFENAMATE	50-19-1
OXAZIDIONE	27591-42-0	OXYMESTERONE	145-12-0
OXAZOLAM	24143-17-7	OXYMETAZOLINE	1491-59-4
OXAZORONE	25392-50-1	OXYMETHOLONE	434-07-1
OXCARBAZEPINE	28721-07-5	OXYMORPHONE	76-41-5

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

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OXYPENDYL	5585-93-3	PANTOPRAZOLE	102625-70-7
OXYPERTINE	153-87-7	PANURAMINE	80349-58-2
OXYPHENBUTAZONE	129-20-4	PAPAVEROLINE	574-77-6
OXYPHENCYCLIMINE	125-53-1	PAQUINIMOD	248282-01-1
OXYPHENISATINE	125-13-3	PARAFLUTIZIDE	1580-83-2
OXYPHENONIUM BROMIDE	50-10-2	PARAMETHADIONE	115-67-3
OXYPYRRONIUM BROMIDE	561-43-3	PARAMETHASONE	53-33-8
OXYRIDAZINE	14759-04-7	PARAPENZOLATE BROMIDE	5634-41-3
OXYSONIUM IODIDE	3569-58-2	PARAPROPAMOL	1693-37-4
OXYTETRACYCLINE	79-57-2	PARAROSANILINE EMBONATE	7232-51-1
OXYTOCIN	50-56-6	PARATHIAZINE	84-08-2
OZAGREL	82571-53-7	PARATHYROID HORMONE	345663-45-8
OZARELIX	295350-45-7	PARAXAZONE	26513-79-1
OZENOXACIN	245765-41-7	PARBENDAZOLE	14255-87-9
OZOGAMICIN	400046-53-9	PARCETASAL	87549-36-8
OZOLINONE	56784-39-5	PARCONAZOLE	61400-59-7
PACLITAXEL POLIGLUMEX	263351-82-2	PARDOPRUNOX	269718-84-5
PACLITAXEL CERIBATE	186040-50-6	PARECOXIB	198470-84-7
PACLITAXEL	33069-62-4	PAREPTIDE	61484-38-6
PACRINOLOL	65655-59-6	PARETHOXYCAINE	94-23-5
		PARGEVERINE	13479-13-5
PACTIMIBE	189198-30-9		
PADELIPORFIN	759457-82-4	PARGOLOL	47082-97-3
PADIMATE	21245-01-2	PARGYLINE	555-57-7
PADOPORFIN	274679-00-4	PARICALCITOL	131918-61-1
PAFENOLOL	75949-61-0	PARIDOCAINE	7162-37-0
PAFURAMIDINE	186953-56-0	PARNAPARIN SODIUM	9041-08-7
PAGIBAXIMAB	595566-61-3	PARODILOL	103238-56-8
PAGOCLONE	133737-32-3	PAROGRELIL	139145-27-0
PALATRIGINE	98410-36-7	PAROMOMYCIN	7542-37-2
PALDIMYCIN	94554-99-1	PAROXETINE	61869-08-7
PALIFERMIN	162394-19-6	PAROXYPROPIONE	70-70-2
PALIFOSFAMIDE	31645-39-3	PARSALMIDE	30653-83-9
PALINAVIR	154612-39-2	PARTRICIN	11096-49-4
PALIPERIDONE	144598-75-4	PARVAQUONE	4042-30-2
PALIFORN	188396-77-2	PASCOLIZUMAB	331243-22-2
PALIVIZUMAB	188039-54-5	PASINIAZID	2066-89-9
PALMIDROL	544-31-0	PASIREOTIDE	396091-73-9
PALMOXIRIC ACID	68170-97-8	PATAMOSTAT	114568-26-2
PALONIDIPINE	96515-73-0	PATUPILONE	152044-54-7
PALONOSETRON	135729-56-5	PAULOMYCIN	59794-18-2
PALOSURAN	540769-28-6	PAXAMATE	5579-05-5
PALOVAROTENE	410528-02-8	PAZELLIPTINE	65222-35-7
PAMAPIMOD	449811-01-2	PAZINACLONE	103255-66-9
PAMAQUESIDE	150332-35-7	PAZOPANIB	444731-52-6
PAMAQUINE	635-05-2	PAZOXIDE	21132-59-2
PAMATOLOL	59110-35-9	PAZUFLOXACIN	127045-41-4
PAMICOGREL	101001-34-7	PECAZINE	60-89-9
PAMIDRONIC ACID	40391-99-9	PECILOCIN	19504-77-9
PAMITEPLASE	151912-42-4	PECOCYCLINE	15301-82-3
PANADIPLON		PEFLOXACIN	
	124423-84-3		70458-92-3
PANAMESINE	139225-22-2	PEFORELIN	147859-97-0
PANCOPRIDE	121650-80-4	PEGACARISTIM	187139-68-0
PANCURONIUM BROMIDE	15500-66-0	PEGALDESLEUKIN	75345-27-6
PANIDAZOLE	13752-33-5	PEGAMOTECAN	203066-49-3
PANIPENEM	87726-17-8	PEGAPTANIB	
PANITUMUMAB	339177-26-3	PEGASPARGASE	130167-69-0
PANOBINOSTAT	404950-80-7	PEGFILGRASTIM	208265-92-3
PANOMIFENE	77599-17-8	PEGINTERFERON ALFA-2A	198153-51-4
PANTENICATE	96922-80-4	PEGINTERFERON ALFA-2B	215647-85-1
PANTHENOL	16485-10-2	PEGLOTICASE	885051-90-1
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PEGMUSIRUDIN	186638-10-8	PENTIZIDONE	55694-83-2
PEGNARTOGRASTIM	204565-76-4	PENTOBARBITAL	76-74-4
PEGORGOTEIN	155773-57-2	PENTOLONIUM TARTRATE	52-62-0
PEGSUNERCEPT	330988-75-5	PENTOMONE	67102-87-8
PEGVISOMANT	218620-50-9	PENTOPRIL	82924-03-6
PELANSERIN	2208-51-7	PENTOREX	434-43-5
PELDESINE	133432-71-0	PENTOSAN POLYSULFATE SODIUM	140207-93-8
PELIGLITAZAR	331744-64-0	PENTOSTATIN	53910-25-1
PELIOMYCIN	1404-20-2	PENTOXIFYLLINE	6493-05-6
		PENTOXYVERINE	
PELITINIB	257933-82-7		77-23-6
PELITREXOL	446022-33-9	PENTRINITROL	1607-17-6
PELRETIN	91587-01-8	PEPLOMYCIN	68247-85-8
PELRINONE	94386-65-9	PEPSTATIN	26305-03-3
PELUBIPROFEN	69956-77-0	PERACLOPONE	96164-19-1
PEMAGLITAZAR	496050-39-6	PERADOXIME	67254-81-3
PEMEDOLAC	114716-16-4	PERAFENSINE	72444-62-3
PEMERID	50432-78-5	PERALOPRIDE	57083-89-3
PEMETREXED	137281-23-3	PERAMIVIR	229614-55-5
PEMIROLAST	69372-19-6	PERAMPANEL	380917-97-5
PEMOLINE	2152-34-3	PERAQUINSIN	35265-50-0
PEMPIDINE	79-55-0	PERASTINE	4960-10-5
PENAMECILLIN	983-85-7	PERATIZOLE	29952-13-4
PENBUTOLOL	38363-40-5	PERBUFYLLINE	110390-84-6
PENCICLOVIR		PERETINOIN	81485-25-8
	39809-25-1		
PENDECAMAINE	32954-43-1	PERFLEXANE	355-42-0
PENFLURIDOL	26864-56-2	PERFLISOBUTANE	354-92-7
PENFLUTIZIDE	1766-91-2	PERFLUAMINE	338-83-0
PENGITOXIN	7242-04-8	PERFLUBRODEC	307-43-7
PENICILLAMINE	52-67-5	PERFLUBRON	423-55-2
PENICILLINASE	9001-74-5	PERFLUBUTANE	355-25-9
PENIMEPICYCLINE	4599-60-4	PERFLUNAFENE	306-94-5
PENIMOCYCLINE	16259-34-0	PERFLUTREN	76-19-7
PENIROLOL	58503-83-6	PERFOMEDIL	92268-40-1
PENMESTEROL	67-81-2	PERFOSFAMIDE	62435-42-1
PENOCTONIUM BROMIDE	17088-72-1	PERGOLIDE	66104-22-1
PENPROSTENE	61557-12-8	PERHEXILINE	6621-47-2
PENTABAMATE	5667-70-9	PERICIAZINE	2622-26-6
PENTACYNIUM CHLORIDE	77-12-3	PERIFOSINE	157716-52-4
PENTAERITHRITYL TETRANITRATE		PERIMETAZINE	13093-88-4
PENTAFLURANOL	65634-39-1	PERINDOPRIL	82834-16-0
PENTAGASTRIN	5534-95-2	PERINDOPRILAT	95153-31-4
PENTAGESTRONE	7001-56-1	PERISOXAL	2055-44-9
PENTALAMIDE	5579-06-6	PERLAPINE	1977-11-3
PENTAMETHONIUM BROMIDE	541-20-8	PERMETHRIN	52645-53-1
PENTAMIDINE	100-33-4	PEROSPIRONE	150915-41-6
PENTAMORPHONE	68616-83-1	PERPHENAZINE	58-39-9
PENTAMOXANE	4730-07-8	PERSILIC ACID	4444-23-9
PENTAPIPERIDE	7009-54-3	PERTUZUMAB	380610-27-5
PENTAPIPERIUM METILSULFATE	7681-80-3	PERZINFOTEL	144912-63-0
PENTAQUINE	86-78-2	PETHIDINE	57-42-1
PENTAZOCINE	359-83-1	PETRICHLORAL	78-12-6
PENTETIC ACID	67-43-6	PEXACERFONT	459856-18-9
PENTETRAZOL	54-95-5	PEXANTEL	10001-13-5
PENTETREOTIDE	138661-02-6	PEXELIZUMAB	219685-93-5
PENTHRICHLORAL	5684-90-2	PEXIGANAN	172820-23-4
PENTIAPINE	81382-51-6	PHANQUINONE	84-12-8
PENTIFYLLINE	1028-33-7	PHENACAINE	101-93-9
PENTIGETIDE	62087-72-3	PHENACEMIDE	63-98-9
PENTISOMICIN	55870-64-9	PHENACETIN	62-44-2
PENTISOMIDE	96513-83-6	PHENACTROPINIUM CHLORIDE	3784-89-2
Littloomide	00010 00 0		370+ 00 E

Annotated for Statistical Reporting Purposes

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PHENADOXONE	467-84-5	PIBOSEROD	152811-62-6
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PHENAGLYCODOL	79-93-6	PIBROZELESIN	154889-68-6
PHENAMAZOLINE	501-62-2	PIBUTIDINE	103922-33-4
PHENAMPROMIDE	129-83-9	PICAFIBRATE	57548-79-5
PHENARSONE SULFOXYLATE	535-51-3	PICARTAMIDE	76732-75-7
PHENAZOCINE	127-35-5	PICENADOL	79201-85-7
PHENAZONE	60-80-0	PICILOREX	62510-56-9
PHENAZOPYRIDINE	94-78-0	PICLAMILAST	144035-83-6
PHENCYCLIDINE	77-10-1	PICLONIDINE	72467-44-8
PHENDIMETRAZINE	634-03-7	PICLOPASTINE	55837-13-3
PHENELZINE	51-71-8	PICLOXYDINE	5636-92-0
PHENERIDINE	469-80-7	PICLOZOTAN	182415-09-4
PHENETICILLIN	147-55-7	PICOBENZIDE	51832-87-2
PHENETURIDE			
	90-49-3	PICODRALAZINE	17692-43-2
PHENFORMIN	114-86-3	PICOLAMINE	3731-52-0
PHENGLUTARIMIDE	1156-05-4	PICONOL	586-98-1
PHENICARBAZIDE	103-03-7	PICOPERINE	21755-66-8
PHENINDAMINE	82-88-2	PICOPLATIN	181630-15-9
PHENINDIONE	83-12-5	PICOPRAZOLE	78090-11-6
PHENIODOL SODIUM	7009-60-1	PICOTRIN	64063-57-6
PHENIPRAZINE	55-52-7	PICUMAST	39577-19-0
PHENIRAMINE	86-21-5	PICUMETEROL	130641-36-0
PHENMETRAZINE	134-49-6	PIDOBENZONE	138506-45-3
PHENOBARBITAL SODIUM	57-30-7	PIDOLACETAMOL	114485-92-6
PHENOBARBITAL	50-06-6	PIDOLIC ACID	98-79-3
PHENOBUTIODIL	554-24-5	PIDOTIMOD	121808-62-6
PHENOLPHTHALEIN	77-09-8	PIFARNINE	56208-01-6
PHENOMORPHAN	468-07-5	PIFENATE	15686-87-0
PHENOPERIDINE	562-26-5	PIFEXOLE	27199-40-2
PHENOTHIAZINE	92-84-2	PIFLUTIXOL	54341-02-5
PHENOTHRIN	26002-80-2	PIFONAKIN	112721-39-8
PHENOXYBENZAMINE	59-96-1	PIFOXIME	31224-92-7
PHENOXYMETHYLPENICILLIN	87-08-1	PIKETOPROFEN	60576-13-8
PHENPROBAMATE	673-31-4	PILDRALAZINE	64000-73-3
PHENPROCOUMON	435-97-2	PILSICAINIDE	88069-67-4
PHENPROMETHAMINE	93-88-9	PIMAVANSERIN	706779-91-1
PHENSUXIMIDE	86-34-0	PIMECLONE	534-84-9
PHENTERMINE	122-09-8	PIMECROLIMUS	137071-32-0
PHENTOLAMINE	50-60-2	PIMEFYLLINE	10001-43-1
PHENYLALANINE	63-91-2	PIMELAUTIDE	78512-63-7
PHENYLBUTAZONE	50-33-9	PIMETACIN	79992-71-5
PHENYLEPHRINE	59-42-7	PIMETHIXENE	314-03-4
PHENYLMERCURIC BORATE	8017-88-7	PIMETINE	3565-03-5
PHENYLPROPANOLAMINE	14838-15-4	PIMETREMIDE	578-89-2
PHENYLTOLOXAMINE	92-12-6	PIMILPROST	139403-31-9
PHENYRACILLIN	7009-88-3	PIMINODINE	13495-09-5
PHENYTHILONE			
	115-55-9	PIMOBENDAN	74150-27-9
PHENYTOIN	57-41-0	PIMONIDAZOLE	70132-50-2
PHETHARBITAL	357-67-5	PIMOZIDE	2062-78-4
PHOLCODINE	509-67-1	PINACIDIL	60560-33-0
PHOLEDRINE	370-14-9	PINADOLINE	38955-22-5
PHOXIM	14816-18-3	PINAFIDE	54824-20-3
PHTHALYLSULFAMETHIZOLE	485-24-5	PINAVERIUM BROMIDE	53251-94-8
PHTHALYLSULFATHIAZOLE	85-73-4	PINAZEPAM	52463-83-9
PHYTOMENADIONE	84-80-0	PINCAINIDE	83471-41-4
PHYTONADIOL SODIUM DIPHOS-		PINDOLOL	13523-86-9
PHATE	5988-22-7	PINOKALANT	149759-26-2
	00007 00 0		
PIBAXIZINE	82227-39-2	PINOLCAINE	28240-18-8
PIBECARB	2522-81-8	PINOXEPIN	14008-66-3
PIBERALINE	39640-15-8	PIOGLITAZONE	111025-46-8
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PIPACYCLINE	1110-80-1	PIRINIXIC ACID	50892-23-4
PIPAMAZINE	84-04-8	PIRINIXIL	65089-17-0
PIPAMPERONE	1893-33-0	PIRIPROST	79672-88-1
PIPAZETATE	2167-85-3	PIRIQUALONE	1897-89-8
PIPEBUZONE	27315-91-9	PIRISUDANOL	33605-94-6
PIPECURONIUM BROMIDE	52212-02-9	PIRITRAMIDE	302-41-0
PIPEMIDIC ACID	51940-44-4	PIRITREXIM	72732-56-0
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PIPENDOXIFENE	198480-55-6	PIRLIMYCIN	79548-73-5
PIPENZOLATE BROMIDE	125-51-9	PIRLINDOLE	60762-57-4
PIPEQUALINE	77472-98-1	PIRMAGREL	85691-74-3
PIPERACETAZINE	3819-00-9	PIRMENOL	68252-19-7
PIPERACILLIN	61477-96-1	PIRNABIN	68298-00-0
PIPERAMIDE	299-48-9	PIROCTONE	50650-76-5
PIPERAZINE CALCIUM EDETATE	12002-30-1	PIRODAVIR	124436-59-5
PIPERIDOLATE	82-98-4	PIRODOMAST	108310-20-9
PIPEROCAINE	136-82-3	PIROGLIRIDE	62625-18-7
PIPEROXAN	59-39-2	PIROHEPTINE	16378-21-5
PIPERYLONE	2531-04-6	PIROLATE	55149-05-8
PIPETHANATE	4546-39-8	PIROLAZAMIDE	39186-49-7
PIPOBROMAN	54-91-1	PIROMIDIC ACID	19562-30-2
PIPOCTANONE	18841-58-2	PIROXANTRONE	91441-23-5
PIPOFEZINE	24886-52-0	PIROXICAM	36322-90-4
PIPOSULFAN	2608-24-4	PIROXICILLIN	82509-56-6
PIPOTIAZINE	39860-99-6	PIROXIMONE	84490-12-0
PIPOXIZINE	55837-21-3	PIROZADIL	54110-25-7
PIPOXOLAN	23744-24-3	PIRPROFEN	31793-07-4
PIPRADIMADOL	68797-29-5	PIRQUINOZOL	65950-99-4
PIPRADROL	467-60-7	PIRRALKONIUM BROMIDE	17243-65-1
PIPRAMADOL	55313-67-2	PIRSIDOMINE	132722-74-8
PIPRATECOL	15534-05-1	PIRTENIDINE	103923-27-9
PIPRINHYDRINATE	606-90-6	PITAVASTATIN (ITAVASTATIN)	147511-69-1
PIPROCURARIUM IODIDE	3562-55-8	PITENODIL `	59840-71-0
PIPROFUROL	40680-87-3	PITOFENONE	54063-52-4
PIPROZOLIN	17243-64-0	PITOLISANT	362665-56-3
PIQUINDONE	78541-97-6	PITRAKINRA	1017276-51-5
PIQUIZIL	21560-58-7	PITUXATE	39123-11-0
PIRACETAM	/491-/4-9	PIVAGABINE	69542-93-4
PIRACETAM PIRAGLIATIN	7491-74-9 625114-41-2	PIVAGABINE PIVAMPICILLIN	69542-93-4 33817-20-8
PIRAGLIATIN	625114-41-2	PIVAMPICILLIN	33817-20-8
PIRAGLIATIN PIRANDAMINE	625114-41-2 42408-79-7	PIVAMPICILLIN PIVENFRINE	33817-20-8 67577-23-5
PIRAGLIATIN PIRANDAMINE PIRARUBICIN	625114-41-2 42408-79-7 72496-41-4	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM	33817-20-8 67577-23-5 32886-97-8
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE	625114-41-2 42408-79-7 72496-41-4 82209-39-0	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL	33817-20-8 67577-23-5 32886-97-8 81045-50-3
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENPERONE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENPERONE PIRENZEPINE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENPERONE PIRENZEPINE PIREPOLOL	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENPERONE PIRENZEPINE PIREPOLOL PIRETANIDE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENPERONE PIRENZEPINE PIREPOLOL PIRETANIDE PIRETANIDE PIRFENIDONE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9 53179-13-8	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN PLITIDEPSIN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7 137219-37-5
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENZEPINE PIREPOLOL PIRETANIDE PIRFENIDONE PIRFENIDONE PIRIBEDIL	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9 53179-13-8 3605-01-4	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN PLITIDEPSIN PLOMESTANE	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENPERONE PIRENZEPINE PIREPOLOL PIRETANIDE PIRFENIDONE PIRIBEDIL PIRIBEDIL PIRIDICILLIN	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9 53179-13-8 3605-01-4 69414-41-1	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN PLITIDEPSIN PLOMESTANE PLUSONERMIN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7 137219-37-5 77016-85-4
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENPERONE PIRENZEPINE PIREPOLOL PIRETANIDE PIRFENIDONE PIRIBEDIL PIRIDICILLIN PIRIDICILLIN PIRIDICILLIN	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9 53179-13-8 3605-01-4 69414-41-1 87-21-8	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN PLITIDEPSIN PLOMESTANE PLUSONERMIN POBILUKAST	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7 137219-37-5 77016-85-4
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENPERONE PIRENZEPINE PIREPOLOL PIRETANIDE PIRFENIDONE PIRIBEDIL PIRIDICILLIN PIRIDICILLIN PIRIDOCAINE PIRIDOCAINE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9 53179-13-8 3605-01-4 69414-41-1 87-21-8 24340-35-0	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN PLITIDEPSIN PLOMESTANE PLUSONERMIN POBILUKAST PODILFEN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7 137219-37-5 77016-85-4
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENZEPINE PIREPOLOL PIRFENIDONE PIRFENIDONE PIRIBEDIL PIRIDICILLIN PIRIDICILLIN PIRIDOCAINE PIRIDOXINE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9 53179-13-8 3605-01-4 69414-41-1 87-21-8 24340-35-0 75755-07-6	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN PLITIDEPSIN PLOMESTANE PLUSONERMIN POBILUKAST PODILFEN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7 137219-37-5 77016-85-4
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENPERONE PIRENZEPINE PIREPOLOL PIRFANIDE PIRFENIDONE PIRIBEDIL PIRIDICILLIN PIRIDOCAINE PIRIDOXILATE PIRIDRONIC ACID PIRIFIBRATE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9 53179-13-8 3605-01-4 69414-41-1 87-21-8 24340-35-0 75755-07-6 55285-45-5	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN PLITIDEPSIN PLOMESTANE PLUSONERMIN POBILUKAST PODILFEN POLACRILIN POLAPREZINC	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7 137219-37-5 77016-85-4
PIRAGLIATIN PIRANDAMINE PIRARUBICIN PIRAXELATE PIRAZMONAM PIRAZOFURIN PIRAZOLAC PIRBENICILLIN PIRBUTEROL PIRDONIUM BROMIDE PIRENOXINE PIRENZEPINE PIREPOLOL PIRFENIDONE PIRFENIDONE PIRIBEDIL PIRIDICILLIN PIRIDICILLIN PIRIDOCAINE PIRIDOXINE	625114-41-2 42408-79-7 72496-41-4 82209-39-0 108319-07-9 30868-30-5 71002-09-0 55975-92-3 38677-81-5 35620-67-8 1043-21-6 75444-65-4 28797-61-7 69479-26-1 55837-27-9 53179-13-8 3605-01-4 69414-41-1 87-21-8 24340-35-0 75755-07-6	PIVAMPICILLIN PIVENFRINE PIVMECILLINAM PIVOPRIL PIVOXAZEPAM PIXANTRONE PIZOTIFEN PLAFIBRIDE PLAUNOTOL PLAURACIN PLECONARIL PLERIXAFOR PLEUROMULIN PLEVITREXED PLICAMYCIN PLITIDEPSIN PLOMESTANE PLUSONERMIN POBILUKAST PODILFEN	33817-20-8 67577-23-5 32886-97-8 81045-50-3 55299-10-0 144510-96-3 15574-96-6 63394-05-8 64218-02-6 62107-94-2 153168-05-9 110078-46-1 125-65-5 153537-73-6 18378-89-7 137219-37-5 77016-85-4

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

POLICRESULEN	101419 00 0	PRAMIRACETAM	60407 60 1
	101418-00-2		68497-62-1
POLIDEXIDE SULFATE	56227-39-5	PRAMIVERINE	14334-40-8
POLIDRONIUM CHLORIDE	75345-27-6	PRAMLINTIDE	151126-32-8
POLIFEPROSAN	90409-78-2	PRAMOCAINE	140-65-8
POLIGEENAN	53973-98-1	PRAMPINE	7009-65-6
POLIGLECAPRONE	41706-81-4	PRANAZEPIDE	150408-73-4
POLIGLUSAM	9012-76-4	PRANIDIPINE	99522-79-9
POLIHEXANIDE	32289-58-0	PRANLUKAST	103177-37-3
POLISAPONIN	8063-80-7	PRANOLIUM CHLORIDE	42879-47-0
POLIXETONIUM CHLORIDE	31512-74-0	PRANOPROFEN	52549-17-4
POLOXALENE	9003-11-6	PRANOSAL	17716-89-1
POLOXAMER	9003-11-6	PRASTERONE	53-43-0
POLYBENZARSOL	54531-52-1	PRASUGREL	150322-43-3
POLYCARBOPHIL	9003-97-8	PRATOSARTAN	153804-05-8
POLYESTRADIOL PHOSPHATE	28014-46-2	PRAVADOLINE	92623-83-1
POLYETADENE	9003-23-0	PRAVASTATIN	81093-37-0
POLYGELINE	9015-56-9	PRAXADINE	4023-00-1
POLYGLYCOLIC ACID	26009-03-0	PRAZARELIX	134457-28-6
POLYMYXIN B	1404-26-8	PRAZEPAM	2955-38-6
POLYNOXYLIN	9011-05-6	PRAZEPINE	73-07-4
POLYSORBATE		PRAZIQUANTEL	55268-74-1
POLYSORBATE 1	9017-37-2	PRAZITONE	2409-26-9
POLYSORBATE 120	1543262-61-5	PRAZOCILLIN	15949-72-1
POLYSORBATE 20	9005-64-5	PRAZOSIN	
			19216-56-9
POLYSORBATE 21	9005-64-5	PRECLAMOL	85966-89-8
POLYSORBATE 40	9005-66-7	PREDNAZATE	5714-75-0
POLYSORBATE 60	9005-67-8	PREDNAZOLINE	6693-90-9
POLYSORBATE 61	9005-67-8	PREDNICARBATE	73771-04-7
POLYSORBATE 65	9005-71-4	PREDNIMUSTINE	29069-24-7
POLYSORBATE 8	9009-51-2	PREDNISOLAMATE	5626-34-6
POLYSORBATE 80	9005-65-6	PREDNISOLONE	50-24-8
POLYSORBATE 81	9005-65-6	PREDNISOLONE STEAGLATE	5060-55-9
POLYSORBATE 85	9005-70-3	PREDNISONE	53-03-2
POLYTHIAZIDE	346-18-9	PREDNYLIDENE	599-33-7
POMALIDOMIDE	19171-19-8	PREFENAMATE	57775-28-7
POMISARTAN	144702-17-0	PREGABALIN	148553-50-8
PONALRESTAT	72702-95-5	PREGNENOLONE	145-13-1
PONAZURIL	69004-04-2	PRELADENANT	377727-87-2
PONFIBRATE	53341-49-4	PREMAFLOXACIN	143383-65-7
PORFIMER SODIUM	87806-31-3	PREMAZEPAM	57435-86-6
			57526-81-5
PORFIROMYCIN	801-52-5	PRENALTEROL	
POSACONAZOLE	171228-49-2	PRENISTEINE PRENISTEINE	5287-46-7
POSARAPROST	172740-14-6	PRENOVERINE	65236-29-5
POSATIRELIN	78664-73-0	PRENOXDIAZINE	47543-65-7
POSIZOLID	252260-02-9	PRENYLAMINE	390-64-7
POSKINE	585-14-8	PRETAMAZIUM IODIDE	24840-59-3
POTASSIUM NITRAZEPATE	5571-84-6	PRETIADIL	30840-27-8
POTASSIUM CANRENOATE	2181-04-6	PREZATIDE COPPER ACETATE	130120-57-9
POTASSIUM GLUCALDRATE	1317-30-2	PRIBECAINE	55837-22-4
POVIDONE	9003-39-8	PRIDEFINE	5370-41-2
PRACTOLOL	6673-35-4	PRIDEPERONE	95374-52-0
PRADEFOVIR	625095-60-5	PRIDINOL	511-45-5
PRADOFLOXACIN	195532-12-8	PRIFELONE	69425-13-4
PRAJMALIUM BITARTRATE	2589-47-1	PRIFINIUM BROMIDE	4630-95-9
PRALATREXATE	146464-95-1	PRIFUROLINE	70833-07-7
PRALIDOXIME IODIDE	94-63-3	PRILIXIMAB	147191-91-1
PRALIDOXIME IODIDE PRALMORELIN		PRILOCAINE	
	158861-67-7		721-50-6
PRALNACASAN	192755-52-5	PRIMAPERONE	1219-35-8
PRAMICONAZOLE	219923-85-0	PRIMAQUINE	90-34-6
PRAMIPEXOLE	104632-26-0	PRIMIDOLOL	67227-55-8

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PRIMIDONE	125-33-7	PROPATYLNITRATE	2921-92-8
PRIMYCIN	47917-41-9	PROPAZOLAMIDE	98-75-9
PRINABEREL	524684-52-4	PROPENIDAZOLE	76448-31-2
PRINOMASTAT	192329-42-3	PROPENTOFYLLINE	55242-55-2
PRINOMIDE	77639-66-8	PROPERIDINE	561-76-2
PRINOXODAN	111786-07-3	PROPETAMIDE	730-07-4
PRISOTINOL	78997-40-7	PROPETANDROL	3638-82-2
PRISTINAMYCIN	11006-76-1	PROPICILLIN	551-27-9
PRITUMUMAB	499212-74-7	PROPIKACIN	66887-96-5
PRIZIDILOL	59010-44-5	PROPINETIDINE	3811-53-8
PROADIFEN	302-33-0	PROPIOLACTONE	57-57-8
PROBARBITAL SODIUM	143-82-8	PROPIOMAZINE	362-29-8
PROBENECID	57-66-9	PROPIPOCAINE	3670-68-6
PROBUCOL	23288-49-5	PROPIRAM	15686-91-6
PROCAINAMIDE	51-06-9	PROPISERGIDE	5793-04-4
PROCAINE	59-46-1	PROPIVERINE	60569-19-9
PROCARBAZINE	671-16-9	PROPIZEPINE	10321-12-7
PROCATEROL	72332-33-3	PROPOFOL	2078-54-8
PROCHLORPERAZINE	58-38-8	PROPOXATE	7036-58-0
PROCINOLOL	27325-36-6	PROPOXYCAINE	86-43-1
PROCINONIDE	58497-00-0	PROPRANOLOL	525-66-6
PROCLONOL	14088-71-2	PROPYL DOCETRIZOATE	5579-08-8
			3595-11-7
PROCODAZOLE	23249-97-0	PROPYLHEXEDRINE	
PROCYCLIDINE	77-37-2	PROPYLIODONE	587-61-1
PROCYMATE	13931-64-1	PROPYLTHIOURACIL	51-52-5
PRODECONIUM BROMIDE	3690-61-7	PROPYPERONE	3781-28-0
PRODILIDINE	3734-17-6	PROPYPHENAZONE	479-92-5
PRODIPINE	31314-38-2	PROPYROMAZINE BROMIDE	145-54-0
PRODOLIC ACID	36505-82-5	PROQUAZONE	22760-18-5
PROFADOL	428-37-5	PROQUINOLATE	1698-95-9
PROFENAMINE	522-00-9	PRORENOATE POTASSIUM	49847-97-4
PROFEXALONE	34740-13-1	PROROXAN	33743-96-3
PROFLAVINE	92-62-6	PROSCILLARIDIN	466-06-8
PROFLAZEPAM	52829-30-8	PROSPIDIUM CHLORIDE	23476-83-7
PROGABIDE	62666-20-0	PROSTALENE	54120-61-5
PROGESTERONE	57-83-0	PROSULPRIDE	68556-59-2
PROGLUMETACIN	57132-53-3	PROSULTIAMINE	59-58-5
PROGLUMIDE	6620-60-6	PROTAMINE ZINC INSULIN INJEC-	39-30-3
			9004-17-5
PROGUANIL	500-92-5	TION	0000 05 0
PROHEPTAZINE	77-14-5	PROTAMINE SULFATE	9009-65-8
PROLIGESTONE	23873-85-0	PROTERGURIDE	77650-95-4
PROLINE	147-85-3	PROTHEOBROMINE	50-39-5
PROLINTANE	493-92-5	PROTHIPENDYL	303-69-5
PROLONIUM IODIDE	123-47-7	PROTHIXENE	2622-24-4
PROMAZINE	58-40-2	PROTIOFATE	58416-00-5
PROMEGESTONE	34184-77-5	PROTIONAMIDE	14222-60-7
PROMELASE	9074-07-1	PROTIRELIN	24305-27-9
PROMESTRIENE	39219-28-8	PROTIZINIC ACID	13799-03-6
PROMETHAZINE TEOCLATE	17693-51-5	PROTOKYLOL	136-70-9
PROMETHAZINE	60-87-7	PROTRIPTYLINE	438-60-8
PROMOLATE	3615-74-5	PROXAZOLE	5696-09-3
PROMOXOLANE	470-43-9	PROXIBARBAL	2537-29-3
PRONETALOL	54-80-8	PROXIBUTENE	14089-84-0
PROPACETAMOL	66532-85-2	PROXICEOMIL	60400-92-2
		PROXICEOMIL PROXIFEZONE	
PROPAGEDMANULM	54063-53-5		34427-79-7
PROPAGERMANIUM	12758-40-6	PROXORPHAN	69815-38-9
PROPAMIDINE	104-32-5	PROXYMETACAINE	499-67-2
PROPANIDID	1421-14-3	PROXYPHYLLINE	603-00-9
PROPANOCAINE	493-76-5	PROZAPINE	3426-08-2
PROPANTHELINE BROMIDE	50-34-0	PRUCALOPRIDE	179474-81-8

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PRULIFLOXACIN	123447-62-1	QUINETALATE	5714-76-1
PRUVANSERIN	443144-26-1	QUINETHAZONE	73-49-4
PSEUDOEPHEDRINE	90-82-4	QUINEZAMIDE	77197-48-9
PSILOCYBINE	520-52-5	QUINFAMIDE	62265-68-3
PUMAFENTRINE	207993-12-2	QUINGESTANOL	10592-65-1
PUMAPRAZOLE	158364-59-1	QUINGESTRONE	67-95-8
PUMITEPA	42061-52-9	QUINISOCAINE	86-80-6
PUMOSETRAG	153062-94-3	QUINOCIDE	525-61-1
PUROMYCIN	53-79-2	QUINOTOLAST	101193-40-2
PYRANTEL	15686-83-6	QUINPIROLE	85760-74-3
PYRAZINAMIDE	98-96-4	QUINPRENALINE	13757-97-6
PYRICARBATE	1882-26-4	QUINTIOFOS	1776-83-6
PYRIDARONE	7035-04-3	QUINUCLIUM BROMIDE	64755-06-2
PYRIDOFYLLINE	53403-97-7	QUINUPRAMINE	31721-17-2
PYRIDOSTIGMINE BROMIDE	101-26-8	QUINUPRISTIN	120138-50-3
PYRIDOXINE	65-23-6	QUIPAZINE	4774-24-7
PYRIMETHAMINE	58-14-0	QUISULTAZINE	64099-44-1
PYRIMITATE	5221-49-8	RABEPRAZOLE	117976-89-3
PYRINOLINE	1740-22-3	RABEXIMOD	872178-65-9
PYRITHIONE ZINC	13463-41-7	RACECADOTRIL	81110-73-8
PYRITHYLDIONE	77-04-3	RACEFEMINE	22232-57-1
PYRITIDIUM BROMIDE	14222-46-9	RACEFENICOL	847-25-6
			15356-70-4
PYRITINOL	1098-97-1	RACEMENTHOL	
PYRONARIDINE	74847-35-1	RACEMETHORPHAN	510-53-2
PYROPHENDANE	7009-69-0	RACEMETIROSINE	620-30-4
PYROVALERONE	3563-49-3	RACEMORAMIDE	545-59-5
PYROXAMINE	7009-68-9	RACEMORPHAN	297-90-5
PYRROCAINE	2210-77-7	RACEPHEDRINE	90-81-3
PYRROLIFENE	15686-97-2	RACEPINEFRINE	329-65-7
PYRROLNITRIN	1018-71-9	RACLOPRIDE	84225-95-6
PYRVINIUM CHLORIDE	548-84-5	RACTOPAMINE	97825-25-7
PYTAMINE	15301-88-9	RADAFAXINE	192374-14-4
QUADAZOCINE	71276-43-2	RADEQUINIL (RESEQUINIL)	219846-31-8
QUADROSILAN	33204-76-1	RADEZOLID `	869884-78-6
QUARFLOXIN	865311-47-3	RADIPRODIL	496054-87-6
QUATACAINE	17692-45-4	RADOTERMIN	575458-75-2
QUAZEPAM	36735-22-5	RAFABEGRON	244081-42-3
QUAZINONE	70018-51-8	RAFIVIRUMAB	944548-37-2
QUAZODINE	4015-32-1	RAFOXANIDE	22662-39-1
		RAGAGLITAZAR	
QUAZOLAST	86048-40-0		222834-30-2
QUETIAPINE	111974-69-7	RALFINAMIDE	133865-88-0
QUIFENADINE	10447-39-9	RALITOLINE	93738-40-0
QUIFLAPON	136668-42-3	RALOXIFENE	84449-90-1
QUILLIFOLINE	15301-89-0	RALTEGRAVIR	518048-05-0
QUILOSTIGMINE	139314-01-5	RALTITREXED	112887-68-0
QUINACAINOL	86024-64-8	RAMATROBAN	116649-85-5
QUINACILLIN	1596-63-0	RAMCICLANE	96743-96-3
QUINAGOLIDE	87056-78-8	RAMELTEON	196597-26-9
QUINALDINE BLUE	2768-90-3	RAMIFENAZONE	3615-24-5
QUINAPRIL	85441-61-8	RAMIPRIL	87333-19-5
QUINAPRILAT	85441-60-7	RAMIPRILAT	87269-97-4
QUINAZOSIN	15793-38-1	RAMIXOTIDINE	84071-15-8
QUINBOLONE	2487-63-0	RAMNODIGIN	33156-28-4
QUINCARBATE	54340-59-9	RAMOPLANIN	76168-82-6
QUINDECAMINE	19056-26-9	RAMORELIX	127932-90-5
QUINDONIUM BROMIDE	130-81-4	RAMOSETRON	132036-88-5
QUINDOXIN	2423-66-7	RANELIC ACID	135459-90-4
QUINELORANE	97466-90-5	RANIBIZUMAB	347396-82-1
QUINESTRADOL	1169-79-5	RANIMUSTINE	58994-96-0
QUINESTROL	152-43-2	RANIMYCIN	11056-09-0

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RANIRESTAT	147254-64-6	RETOSIBAN	820957-38-8
RANITIDINE	66357-35-5	REVAPRAZAN	199463-33-7
RANOLAZINE	95635-55-5	REVATROPATE	149926-91-0
RANPIRNASE	196488-72-9	REVENAST	85673-87-6
RAPACURONIUM BROMIDE			103-16-2
	156137-99-4	REVIPARIN SODIUM	
RASAGILINE	136236-51-6	REVIZINONE	133718-29-3
RASBURICASE	134774-45-1	REVOSPIRONE	95847-87-3
RATHYRONINE	3130-96-9	RIBAMINOL	8063-28-3
RAVUCONAZOLE	182760-06-1	RIBAVIRIN	36791-04-5
RAXIBACUMAB	565451-13-0	RIBOFLAVIN	83-88-5
RAXOFELAST	128232-14-4	RIBOPRINE	7724-76-7
RAZAXABAN	218298-21-6	RIBOSTAMYCIN	25546-65-0
RAZINODIL	30271-85-3	RICASETRON	117086-68-7
RAZOBAZAM	78466-98-5	RIDAFOROLIMUS	572924-54-0
RAZOXANE	21416-87-5	RIDAZOLOL	83395-21-5
REBAMIPIDE	111911-87-6	RIDOGREL	110140-89-1
REBIMASTAT	259188-38-0	RIFABUTIN	72559-06-9
REBOXETINE	71620-89-8	RIFALAZIL	129791-92-0
RECAINAM	74738-24-2	RIFAMETANE	94168-98-6
RECLAZEPAM	76053-16-2	RIFAMEXIL	113102-19-5
REGADENOSON	313348-27-5	RIFAMIDE	2750-76-7
REGAVIRUMAB	153101-26-9	RIFAMPICIN	13292-46-1
REGLITAZAR	170861-63-9	RIFAMYCIN	6998-60-3
REGRAMOSTIM	127757-91-9	RIFAPENTINE	61379-65-5
REGRELOR	787548-03-2	RIFAXIMIN	80621-81-4
RELACATIB	362505-84-8	RILAPINE	79781-95-6
RELCOVAPTAN	150375-75-0	RILAPLADIB	412950-08-4
RELOMYCIN	1404-48-4	RILMAKALIM	132014-21-2
REMACEMIDE	128298-28-2	RILMAZAFONE	99593-25-6
REMIFENTANIL	132875-61-7	RILMENIDINE	54187-04-1
REMIKIREN	126222-34-2	RILONACEPT	501081-76-1
REMIPROSTOL	110845-89-1	RILOPIROX	104153-37-9
REMOGLIFLOZIN ETABONATE	442201-24-3	RILOZARONE	79282-39-6
REMOXIPRIDE		RILPIVIRINE	
	80125-14-0		500287-72-9
RENANOLONE	565-99-1	RILUZOLE	1744-22-5
RENTIAPRIL	80830-42-8	RIMACALIB	215174-50-8
RENYTOLINE	1729-61-9	RIMANTADINE	13392-28-4
RENZAPRIDE	112727-80-7	RIMAZOLIUM METILSULFATE	28610-84-6
REPAGERMANIUM	12758-40-6	RIMCAZOLE	75859-04-0
REPAGLINIDE	135062-02-1	RIMEPORIDE	187870-78-6
REPARIXIN	266359-83-5	RIMEXOLONE	49697-38-3
REPIFERMIN	219527-63-6	RIMITEROL	32953-89-2
REPINOTAN	144980-29-0	RIMONABANT	168273-06-1
REPIRINAST	73080-51-0	RIMOPROGIN	37750-83-7
REPROMICIN	56689-42-0	RIOCIGUAT	625115-55-1
REPROTEROL	54063-54-6	RIODIPINE	71653-63-9
RESATORVID	243984-11-4	RIOPROSTIL	77287-05-9
RESCIMETOL	73573-42-9	RIPAZEPAM	26308-28-1
RESCINNAMINE	24815-24-5	RIPISARTAN	148504-51-2
RESERPINE	50-55-5	RISARESTAT	79714-31-1
	144875-48-9		
RESIQUIMOD		RISEDRONIC ACID	105462-24-6
RESLIZUMAB	241473-69-8	RISMORELIN	146706-68-5
RESOCORTOL	76675-97-3	RISOCAINE	94-12-2
RESORANTEL	20788-07-2	RISOTILIDE	120688-08-6
RETAPAMULIN	224452-66-8	RISPENZEPINE	96449-05-7
RETASPIMYCIN	857402-23-4	RISPERIDONE	106266-06-2
RETELLIPTINE	72238-02-9	RISTIANOL	78092-65-6
RETEPLASE	133652-38-7	RISTOCETIN	1404-55-3
RETIGABINE	150812-12-7	RITANSERIN	87051-43-2
RETINOL	68-26-8	RITIOMETAN	34914-39-1

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RITIPENEM	84845-57-8	ROPIZINE	3601-19-2
RITOBEGRON	255734-04-4	ROQUINIMEX	84088-42-6
RITODRINE	26652-09-5	ROSABULIN	501948-05-6
RITOLUKAST	111974-60-8	ROSAPROSTOL	56695-65-9
RITONAVIR	155213-67-5	ROSARAMICIN	35834-26-5
RITROPIRRONIUM BROMIDE	53808-86-9	ROSE BENGAL (131 I) SODIUM	15251-14-6
		, ,	
RITROSULFAN	4148-16-7	ROSIGLITAZONE	122320-73-4
RITUXIMAB	174722-31-7	ROSONABANT	861151-12-4
RIVANICLINE	15585-43-0	ROSOXACIN	40034-42-2
RIVAROXABAN	366789-02-8	ROSTAFUROXIN	156722-18-8
RIVASTIGMINE	123441-03-2	ROSTAPORFIN	284041-10-7
RIVENPROST	256382-08-8	ROSTEROLONE	79243-67-7
RIVOGLITAZONE	185428-18-6	ROSUVASTATIN	287714-41-4
RIZATRIPTAN	144034-80-0	ROTAMICILLIN	55530-41-1
RIZOLIPASE	9001-62-1	ROTIGAPTIDE	355151-12-1
ROBALZOTAN	169758-66-1	ROTIGOTINE	99755-59-6
ROBENACOXIB	220991-32-2	ROTOXAMINE	5560-77-0
ROBENIDINE	25875-51-8	ROTRAXATE	92071-51-7
ROCASTINE	91833-77-1	ROVELIZUMAB	197099-66-4
ROCEPAFANT	132418-36-1	ROXADIMATE	58882-17-0
ROCICLOVIR	108436-80-2	ROXARSONE	121-19-7
ROCIVERINE	53716-44-2	ROXATIDINE	78273-80-0
ROCURONIUM BROMIDE	119302-91-9	ROXIBOLONE	60023-92-9
RODOCAINE	38821-80-6	ROXIFIBAN	170902-47-3
RODORUBICIN	96497-67-5	ROXINDOLE	112192-04-8
ROFECOXIB	162011-90-7	ROXITHROMYCIN	80214-83-1
ROFELODINE	76696-97-4	ROXOLONIUM METILSULFATE	53862-80-9
ROFLEPONIDE	144459-70-1	ROXOPERONE	2804-00-4
ROFLUMILAST	162401-32-3	RUBITECAN	91421-42-0
ROFLURANE	679-90-3	RUBOXISTAURIN	169939-94-0
ROGLETIMIDE	121840-95-7	RUFINAMIDE	106308-44-5
ROKITAMYCIN	74014-51-0	RUFLOXACIN	101363-10-4
ROLAFAGREL	89781-55-5	RUFOCROMOMYCIN	3930-19-6
ROLAPITANT	552292-08-7	RUPATADINE	158876-82-5
ROLETAMIDE	10078-46-3	RUPINTRIVIR	223537-30-2
ROLGAMIDINE	66608-04-6	RUPLIZUMAB	220651-94-5
ROLICYCLIDINE	2201-39-0	RUSALATIDE	497221-38-2
ROLICYPRINE	2829-19-8	RUTAMYCIN	1404-59-7
ROLIPOLTIDE	698389-00-3	RUTOSIDE	153-18-4
ROLIPRAM	61413-54-5	RUVAZONE	20228-27-7
ROLITETRACYCLINE	751-97-3	RUZADOLANE	115762-17-9
ROLODINE	1866-43-9	SABARUBICIN	211100-13-9
ROLOFYLLINE	136199-02-5	SABCOMELINE	159912-53-5
ROLZIRACETAM	18356-28-0	SABELUZOLE	104153-38-0
ROMAZARIT	109543-76-2	SABIPORIDE	324758-66-9
ROMERGOLINE			
	107052-56-2	SAFINAMIDE	133865-89-1
ROMIDEPSIN	128517-07-7	SAFINGOL	15639-50-6
ROMIFENONE	38373-83-0	SAFIRONIL	134377-69-8
ROMIFIDINE	65896-16-4	SAGANDIPINE	126294-30-2
ROMIPLOSTIM	267639-76-9	SAGOPILONE	305841-29-6
ROMURTIDE	78113-36-7	SALACETAMIDE	487-48-9
RONACALERET	753449-67-1	SALAFIBRATE	64496-66-8
RONACTOLOL	90895-85-5	SALANTEL	36093-47-7
RONIDAZOLE	7681-76-7	SALAZODINE	22933-72-8
RONIFIBRATE	42597-57-9	SALAZOSULFADIMIDINE	2315-08-4
RONIPAMIL	85247-77-4	SALAZOSULFAMIDE	139-56-0
ROPIDOXURIDINE	093265-81-7	SALAZOSULFATHIAZOLE	515-58-2
ROPINIROLE	91374-21-9	SALBUTAMOL	18559-94-9
ROPITOIN	56079-81-3	SALCAPROZIC ACID	183990-46-7
ROPIVACAINE	84057-95-4	SALCLOBUZIC ACID	387825-03-8

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SALCOLEX	28038-04-2	SECURININE	5610-40-2
SALETAMIDE	46803-81-0	SEDECAMYCIN	23477-98-7
SALFLUVERINE		CECANCEDIN	
	587-49-5	SEGANSERIN	87729-89-3
SALICYLAMIDE	65-45-2	SEGANSERIN SEGESTERONE SEGLITIDE	7690-08-6
SALINAZID	495-84-1	SEGLITIDE	81377-02-8
SALINOMYCIN	53003-10-4	SELAMECTIN	165108-07-6
SALIRASIB	162520-00-5	SELEGILINE	14611-51-9
SALMEFAMOL	18910-65-1	SELENOMETHIONINE (75 SE)	1187-56-0
SALMETEROL	89365-50-4	SELETRACETAM	357336-74-4
SALMISTEINE	89767-59-9	SELETRACETAM	357336-74-4
SALNACEDIN	87573-01-1	SELFOTEL	110347-85-8
SALPROTOSIDE	33779-37-2	SELICICLIB	186692-46-6
SALSALATE	552-94-3	SELODENOSON	110299-05-3
SALVERINE	6376-26-7	SELPRAZINE	103997-59-7
SAMARIUM (153 Sm) LEXIDRONAM	154427-83-5	SEMAGACESTAT	425386-60-3
SAMERIDINE	143257-97-0	SEMAPIMOD	352513-83-8
SAMIXOGREL	133276-80-9	SEMATILIDE	101526-83-4
SAMPATRILAT	129981-36-8	SEMAXANIB	194413-58-6
SAMPIRTINE	115911-28-9	SEMDURAMICIN	113378-31-7
SANCYCLINE	808-26-4	SEMORPHONE	88939-40-6
SANFETRINEM	156769-21-0	SEMOTIADIL	116476-13-2
SANGUINARIUM CHLORIDE	5578-73-4	SEMPARATIDE	154906-40-8
SAPACITABINE	151823-14-2	SEMULOPARIN SODIUM	9041-08-1
SAPERCONAZOLE	110588-57-3	SEMUSTINE	13909-09-6
SAPRISARTAN	146623-69-0	SENAZODAN	98326-32-0
SAPROPTERIN	62989-33-7	SENICAPOC	289656-45-7
SAQUINAVIR	127779-20-8	SEOCALCITOL	134404-52-7
SARACATINIB	379231-04-6	SEPAZONIUM CHLORIDE	54143-54-3
SARAFLOXACIN	98105-99-8	SEPIMOSTAT	103926-64-3
SARAKALIM	148430-28-8	SEPRILOSE	133692-55-4
SARALASIN	34273-10-4	SEPROXETINE	126924-38-7
SARCOLYSIN	531-76-0	SEQUIFENADINE	57734-69-7
SARDOMOZIDE	149400-88-4	SERACTIDE	12279-41-3
SAREDUTANT	142001-63-6	SERATRODAST	112665-43-7
SARGRAMOSTIM	123774-72-1	SERAZAPINE	115313-22-9
SARIPIDEM	103844-86-6	SERFIBRATE	54657-98-6
SARIZOTAN	351862-32-3	SERGLIFLOZIN ETABONATE	408504-26-7
SARMAZENIL	78771-13-8	SERGOLEXOLE	108674-86-8
SARMOXICILLIN	67337-44-4	SERINE	56-45-1
SARPICILLIN	40966-79-8	SERMETACIN	57645-05-3
SARPOGRELATE	125926-17-2	SERMORELIN	86168-78-7
SARUPLASE	99149-95-8	SERRAPEPTASE	37312-62-2
SATAVAPTAN	185913-78-4	SERTACONAZOLE	99592-32-2
SATERINONE		SERTINDOLE	
	102669-89-6	SERTRALINE	106516-24-9
SATIGREL	111753-73-2		79617-96-2
SATRANIDAZOLE	56302-13-7	SERUM GONADOTROPHIN	9002-70-4
SATRAPLATIN	129580-63-8	SERUM ALBUMIN	9048-49-1
SATUMOMAB	144058-40-2	SERUM ALBUMIN	9048-49-1
SAVIPRAZOLE	121617-11-6	SETASTINE	64294-95-7
SAVOXEPIN	79262-46-7	SETAZINDOL	56481-43-7
SAXAGLIPTIN	361442-04-8	SETIPAFANT	132418-35-0
SCOPINAST	145574-90-9	SETIPTILINE	57262-94-9
SEBRIPLATIN	110172-45-7	SETOPERONE	86487-64-1
SECALCIFEROL	55721-11-4	SEVELAMER	52757-95-6
SECBUTABARBITAL	125-40-6	SEVIRUMAB	138660-96-5
SECLAZONE	29050-11-1	SEVITROPIUM MESILATE	88199-75-1
SECNIDAZOLE	3366-95-8	SEVOFLURANE	28523-86-6
SECOBARBITAL	76-73-3	SEVOPRAMIDE	57227-17-5
SECOVERINE	57558-44-8	SEZOLAMIDE	123308-22-5
SECRETIN	1393-25-5	SFERICASE	63551-77-9

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

SIAGOSIDE	100345-64-0	SODIUM CHLORIDE	8026-10-6
SIBENADET	154189-40-9	SODIUM CHROMATE (51 CR)	10039-53-9
SIBOPIRDINE	122955-18-4	SODIUM CYCLAMATE	139-05-9
SIBRAFIBAN	172927-65-0	SODIUM DEHYDROCHOLATE	145-41-5
SIBROTUZUMAB	216669-97-5	SODIUM DIBUNATE	14992-59-7
SIBUTRAMINE	106650-56-0	SODIUM DIPROTRIZOATE	129-57-7
SICCANIN	22733-60-4	SODIUM ETASULFATE	126-92-1
SIFAPRAZINE	131635-06-8	SODIUM FEREDETATE	15708-41-5
SIGUAZODAN	99591-83-0	SODIUM GENTISATE	4955-90-2
SILANDRONE	5055-42-5	SODIUM GLUCASPALDRATE	12214-50-5
SILDENAFIL	139755-83-2	SODIUM GUALENATE	6223-35-4
SILIBININ	22888-70-6	SODIUM HEXACYCLONATE	7009-49-6
SILICRISTIN	33889-69-9	SODIUM IODIDE (125 I)	24359-64-6
SILIDIANIN	29782-68-1	SODIUM IODIDE (131 I)	7790-26-3
SILODOSIN	160970-54-7	SODIUM IODOHIPPURATE (131 I)	881-17-4
SILPERISONE	140944-31-6	SODIUM IOPODATE	1221-56-3
SILTENZEPINE	98374-54-0	SODIUM IOTALAMATE (125 I)	17692-74-9
SILTEPLASE	131081-40-8	SODIUM IOTALAMATE (131 I)	15845-98-4
SIMALDRATE	12408-47-8	SODIUM LACTATE	8026-79-7
SIMENDAN	131741-08-7	SODIUM METRIZOATE	7225-61-8
SIMETRIDE	154-82-5	SODIUM MORRHUATE	8031-09-2
SIMFIBRATE	14929-11-4	SODIUM PHOSPHATE (32 P)	8027-28-9
SIMOTAXEL	791635-59-1	SODIUM PICOFOSFATE	36175-05-0
SIMTRAZENE	5579-27-1	SODIUM PICOSULFATE	10040-45-6
SIMVASTATIN	79902-63-9	SODIUM STIBOCAPTATE	3064-61-7
SINAPULTIDE	138531-07-4	SODIUM STIBOGLUCONATE	16037-91-5
SINCALIDE	25126-32-3	SODIUM TETRADECYL SULFATE	139-88-8
			5964-24-9
SINEFUNGIN	58944-73-3	SODIUM TIMERFONATE	
SINITRODIL	143248-63-9	SODIUM TYROPANOATE	7246-21-1
SINTROPIUM BROMIDE	79467-19-9	SOFALCONE	64506-49-6
SIPATRIGINE	130800-90-7	SOFIGATRAN	187602-11-5
SIPLIZUMAB	288392-69-8	SOLABEGRON	252920-94-8
SIPOGLITAZAR	342026-92-0	SOLASULFONE	133-65-3
SIRAMESINE	147817-50-3	SOLIFENACIN	242478-37-1
SIRATIAZEM	138778-28-6	SOLIMASTAT	226072-63-5
SIROLIMUS	53123-88-9	SOLPECAINOL	68567-30-6
SISOMICIN	32385-11-8	SOLYPERTINE	4448-96-8
SITAFLOXACIN	127254-12-0	SOMAGREBOVE	96353-48-9
SITAGLIPTIN	486460-32-6	SOMALAPOR	106282-98-8
SITALIDONE	108894-39-9	SOMANTADINE	79594-24-4
SITAMAQUINE	57695-04-2	SOMATORELIN	83930-13-6
SITAXENTAN	184036-34-8	SOMATOSALM	123212-08-8
SITIMAGENE CERADENOVEC	898830-54-1	SOMATOSTATIN	38916-34-6
SITOFIBRATE	55902-94-8	SOMATREM	82030-87-3
SITOGLUSIDE	474-58-8	SOMATROPIN	
			12629-01-5
SIVELESTAT	127373-66-4	SOMAVUBOVE	126752-39-4
SIVIFENE	2675-35-6	SOMENOPOR	119693-74-2
SIZOFIRAN	9050-67-3	SOMETRIBOVE	102744-97-8
SOBLIDOTIN	149606-27-9	SOMETRIPOR	102733-72-2
SOBUZOXANE	98631-95-9	SOMFASEPOR	129566-95-6
SODELGLITAZAR	447406-78-2	SOMIDOBOVE	89383-13-1
SODIUM ACETRIZOATE	129-63-5	SONECLOSAN	3380-30-1
SODIUM AMIDOTRIZOATE	737-31-5	SONEPIPRAZOLE	170858-33-0
SODIUM APOLATE	25053-27-4	SONERMIN	144916-42-7
SODIUM ASCORBATE	134-03-2	SONTUZUMAB	372075-37-1
SODIUM AUROTHIOMALATE	12244-57-4	SOPITAZINE	23492-69-5
SODIUM AUROTIOSULFATE	10210-36-3	SOPROMIDINE	79313-75-0
SODIUM BITIONOLATE	6385-58-6	SOQUINOLOL	61563-18-6
SODIUM BOROCAPTATE (10 B)	103831-41-0	SORAFENIB	284461-73-0
SODIUM CALCIUM EDETATE	62-33-9	SORAPRAZAN	261944-46-1

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SORBINICATE	6184-06-1	STIBAMINE GLUCOSIDE	1344-34-9
SORBINIL	68367-52-2	STIBOSAMINE	5959-10-4
SORBITAN LAURATE	1338-39-2	STILBAMIDINE ISETIONATE	140-59-0
SORBITAN OLEATE	1338-43-8	STILBAZIUM IODIDE	3784-99-4
SORBITAN PALMITATE	26266-57-9	STILONIUM IODIDE	77257-42-2
SORBITAN SESQUIOLEATE	8007-43-0	STIRIMAZOLE	30529-16-9
SORBITAN SESCOIOLEATE SORBITAN STEARATE	1338-41-6	STIRIMAZOLE	49763-96-4
SORBITAN TRIOLEATE	26266-58-0	STIROCAINIDE	78372-27-7
SORBITAN TRISTEARATE	26658-19-5	STREPTODORNASE	37340-82-2
SORETOLIDE	130403-08-6	STREPTOKINASE	9002-01-1
SORIVUDINE SORNIDIPINE SOTALOL SOTERENOL SOTIRIMOD SOTRASTAURIN SPAGLUMIC ACID SPARFLOXACIN	77181-69-2	STREPTOMYCIN	57-92-1
SORNIDIPINE	95105-77-4	STREPTONIAZID	4480-58-4
SOTALOL	3930-20-9	STREPTOVARYCIN	1404-74-6
SOTERENOL	13642-52-9	STREPTOZOCIN	18883-66-4
SOTIRIMOD	227318-75-4	STRINOLINE	39862-58-3
SOTRASTAURIN	425637-18-9	STYRAMATE	94-35-9
SPAGLUMIC ACID	4910-46-7	SUBATHIZONE	121-55-1
SPARFLOXACIN	110871-86-8	SUBENDAZOLE	54340-66-8
SPARFOSIC ACID	51321-79-0	SUCCIMER	304-55-2
SPARSOMYCIN	1404-64-4	SUCCINOBUCOL	216167-82-7
SPARTEINE	90-39-1	STREPTOZOCIN STRINOLINE STYRAMATE SUBATHIZONE SUBENDAZOLE SUCCIMER SUCCINOBUCOL SUCCINYLSULFATHIAZOLE SUCCISULFONE	116-43-8
SPECTINOMYCIN	1695-77-8	SUCCISULFONE	5934-14-5
SPICLAMINE	90243-97-3	SUCLOFENIDE	30279-49-3
SPICLOMAZINE	24527-27-3	SUCBAL FATE	54182-58-0
SPIPERONE	749-02-0	SUCRALOX	12040-73-2
SPIRADOLINE	87151-85-7	SUCBOSOFATE	57680-56-5
SPIRAMIDE	510-74-7	SUDEXANOX	58761-87-8
SPIRAMYCIN	8025-81-8	SUDISMASE	110294-55-8
SPIRAPRIL	83647-97-6	SUDOXICAM	34042-85-8
SPIRAPRILAT	83602-05-5	SUFFNITANII	56030-54-7
SPIRAZINE	15599-44-7	SUCCISULFONE SUCLOFENIDE SUCRALFATE SUCRALOX SUCROSOFATE SUDEXANOX SUDISMASE SUDOXICAM SUFENTANIL SUFOSFAMIDE SUFOTIDINE SUFOULIX SUGAMMADEX SULAMSEROD SULAZEPAM SULAZURIL SULBACTAM SULBENICILLIN SULBENOX SULBENTINE SULBUTIAMINE SULCLAMIDE	37753-10-9
SPIRENDOLOL	65429-87-0	SHEOTIDINE	80343-63-1
SPIRGETINE	144-45-6	SHEHOOLIV	308831-61-0
SPIRILENE	357-66-4	SUGAMMADEY	343306-71-8
SPIRIPROSTIL	122946-42-3	CHI AMCEDOD	219757-90-1
SPIROFYLLINE	98204-48-9	CHI AZEDAM	2898-13-7
SPIROGERMANIUM		SULAZEPAWI	108258-89-5
	41992-23-8	SULAZURIL	
SPIROGLUMIDE	137795-35-8	SULDAUTAWI	68373-14-8
SPIROMUSTINE	56605-16-4	SULBENOV	41744-40-5
SPIRONOLACTONE	52-01-7	SULDENUM CUI DENITINE	58095-31-1
SPIROPLATIN	74790-08-2	SULBENTINE	350-12-9
SPIRORENONE	74220-07-8	SULBUTIAMINE	3286-46-2
SPIROXASONE	6673-97-8	SULCLAMIDE	2455-92-7
SPIROXATRINE	1054-88-2	SULCONAZOLE	61318-90-9
SPIROXEPIN	47254-05-7	SULEPAROID SODIUM	57459-72-0
SPIZOFURONE	72492-12-7	SULESOMAB	167747-19-5
SPRODIAMIDE	138721-73-0	SULFABENZ	127-77-5
SQUALAMINE	148717-90-2	SULFABENZAMIDE	127-71-9
STACOFYLLINE	98833-92-2	SULFACARBAMIDE	547-44-4
STALLIMYCIN	636-47-5	SULFACECOLE	21662-79-3
STAMULUMAB	705287-60-1	SULFACETAMIDE	144-80-9
STANNSOPORFIN	106344-20-1	SULFACHLORPYRIDAZINE	80-32-0
STANOZOLOL	10418-03-8	SULFACHRYSOIDINE	485-41-6
STAVUDINE	3056-17-5	SULFACITINE	17784-12-2
STEARYLSULFAMIDE	498-78-2	SULFACLOMIDE	4015-18-3
STEFFIMYCIN	11033-34-4	SULFACLORAZOLE	54063-55-7
STENBOLONE	5197-58-0	SULFACLOZINE	102-65-8
STEPRONIN	72324-18-6	SULFADIASULFONE SODIUM	128-12-1
STERCURONIUM IODIDE	30033-10-4	SULFADIAZINE	68-35-9
STEVALADIL	6535-03-1	SULFADIAZINE SODIUM	547-32-0

Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

SULFADICRAMIDE	115-68-4	SULOPENEM	120788-07-0
SULFADIMETHOXINE	122-11-2	SULOSEMIDE	82666-62-4
SULFADIMIDINE	57-68-1	SULOTROBAN	72131-33-0
SULFADOXINE	2447-57-6	SULOXIFEN	25827-12-7
SULFAETHIDOLE	94-19-9	SULPIRIDE	15676-16-1
SULFAFURAZOLE	127-69-5	SULPROSAL	58703-77-8
SULFAGUANIDINE	57-67-0	SULPROSTONE	60325-46-4
SULFAGUANOLE	27031-08-9	SULTAMICILLIN	76497-13-7
SULFALENE	152-47-6	SULTIAME	61-56-3
SULFALOXIC ACID	14376-16-0	SULTOPRIDE	53583-79-2
SULFAMAZONE	65761-24-2	SULTOSILIC ACID	57775-26-5
SULFAMERAZINE SODIUM	127-58-2	SULTROPONIUM	15130-91-3
SULFAMERAZINE	127-79-7	SULUKAST	98116-53-1
SULFAMETHIZOLE	144-82-1	SULVERAPRIDE	73747-20-3
SULFAMETHOXAZOLE	723-46-6	SUMACETAMOL	69217-67-0
SULFAMETHOXYPYRIDAZINE	80-35-3	SUMANIROLE	179386-43-7
SULFAMETOMIDINE	3772-76-7	SUMAROTENE	105687-93-2
SULFAMETOXYDIAZINE	651-06-9	SUMATRIPTAN	103628-46-2
SULFAMETROLE	32909-92-5	SUMETIZIDE	32059-27-1
SULFAMONOMETHOXINE	1220-83-3	SUNAGREL	85418-85-5
SULFAMOXOLE	729-99-7	SUNCILLIN	22164-94-9
SULFANILAMIDE	63-74-1	SUNEPITRON	148408-65-5
SULFANITRAN	122-16-7	SUNITINIB	557795-19-4
SULFAPERIN	599-88-2	SUPIDIMIDE	49785-74-2
SULFAPHENAZOLE	526-08-9	SUPLATAST TOSILATE	94055-76-2
SULFAPROXYLINE			
	116-42-7	SUPROCLONE	77590-92-2
SULFAPYRAZOLE	852-19-7	SUPROFEN	40828-46-4
SULFAPYRIDINE	144-83-2	SURAMIN SODIUM	129-46-4
SULFAQUINOXALINE	59-40-5	SURFOMER	71251-04-2
SULFARSPHENAMINE	618-82-6	SURICAINIDE	85053-46-9
SULFASALAZINE	599-79-1	SURICLONE	53813-83-5
SULFASOMIZOLE	632-00-8	SURINABANT	288104-79-0
SULFASUCCINAMIDE	3563-14-2	SURITOZOLE	110623-33-1
SULFASYMAZINE	1984-94-7	SURONACRINE	104675-35-6
SULFATHIAZOLE	72-14-0	SUSALIMOD	149556-49-0
SULFATHIOUREA	515-49-1	SUTILAINS	12211-28-8
SULFATOLAMIDE	1161-88-2	SUXAMETHONIUM CHLORIDE	71-27-2
SULFATROXAZOLE	23256-23-7	SUXEMERID	47662-15-7
SULFATROZOLE		SUXETHONIUM CHLORIDE	
	13369-07-8		54063-57-9
SULFINALOL	66264-77-5	SUXIBUZONE	27470-51-5
SULFINPYRAZONE	57-96-5	SYMCLOSENE	87-90-1
SULFIRAM	95-05-6	SYMETINE	15599-45-8
SULFISOMIDINE	515-64-0	SYROSINGOPINE	84-36-6
SULFOGAIACOL	1321-14-8	TABILAUTIDE	78088-46-7
SULFOMYXIN	1405-52-3	TABIMORELIN	193079-69-5
SULFONTEROL	42461-79-0	TACALCITOL	57333-96-7
SULFORIDAZINE	14759-06-9	TACAPENEM	193811-33-5
SULGLICOTIDE	54182-59-1	TACEDINALINE	112522-64-2
SULICRINAT	90207-12-8	TACLAMINE	34061-33-1
SULINDAC	38194-50-2	TACRINE	321-64-2
SULISATIN	54935-03-4	TACROLIMUS	104987-11-3
SULISOBENZONE	4065-45-6	TADALAFIL	171596-29-5
SULMARIN	29334-07-4	TADEKINIG ALFA	220712-29-8
SULMAZOLE	73384-60-8	TADOCIZUMAB	339086-80-5
		TAFENOQUINE	
SULMEPRIDE	57479-88-6		106635-80-7
SULNIDAZOLE	51022-76-5	TAFLUPOSIDE	179067-42-6
SULOCARBILATE	121-64-2	TAFLUPROST	209860-87-7
SULOCTIDIL	54063-56-8	TAGLUTIMIDE	14166-26-8
SULODEXIDE	57821-29-1	TAGORIZINE	118420-47-6
SULOFENUR	110311-27-8	TALABOSTAT	149682-77-9
GOLOI LINOIT	110011 21 0	TALABOUTAT	173002-11-3

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TALACTOFERRIN ALFA	308240-58-6	TASIMELTEON	609799-22-6
TALAGLUMETAD	441765-98-6	TASISULAM	519055-62-0
TALAMPANEL	161832-65-1	TASONERMIN	94948-59-1
TALAMPICILLIN	47747-56-8	TASOSARTAN	145733-36-4
TALAPORFIN	110230-98-3	TASPOGLUTIDE	275371-94-3
TALAROZOLE	870093-23-5	TASQUINIMOD	254964-60-8
TALASTINE	16188-61-7	TASULDINE	88579-39-9
TALBUTAL	115-44-6	TAURINE	107-35-7
TALERANOL	42422-68-4	TAUROLIDINE	19388-87-5
TALIBEGRON	146376-58-1	TAUROMUSTINE	85977-49-7
TALINOLOL	57460-41-0	TAUROSELCHOLIC ACID	75018-71-2
TALIPEXOLE	101626-70-4	TAUROSTEINE	124066-33-7
TALISOMYCIN	65057-90-1	TAURULTAM	38668-01-8
TALIZUMAB	380610-22-0	TAZADOLENE	87936-75-2
TALLIMUSTINE	115308-98-0	TAZANOLAST	82989-25-1
TALMAPIMOD	309913-83-5	TAZAROTENE	118292-40-3
TALMETACIN	67489-39-8	TAZASUBRATE	79071-15-1
TALMETOPRIM	66093-35-4	TAZEPROFEN	85702-89-2
TALNETANT	174636-32-9	TAZIFYLLINE	79712-55-3
TALNIFLUMATE	66898-62-2	TAZIPRINONE	79253-92-2
TALOPRAM	7182-51-6	TAZOBACTAM	89786-04-9
TALOSALATE	66898-60-0	TAZOFELONE	136433-51-7
TALOTREXIN	113857-87-7	TAZOLOL	39832-48-9
TALOXIMINE	17243-68-4	TAZOMELINE	131987-54-7
TALSACLIDINE	147025-53-4	TEBANICLINE	198283-73-7
TALSUPRAM	21489-20-3	TEBATIZOLE	54147-28-3
TALTIRELIN	130300-74-9	TEBIPENEM PIVOXIL (TEBIPENEM)	161715-24-8
TALTOBULIN	228266-40-8	TEBUFELONE	112018-00-5
TALTRIMIDE	81428-04-8	TEBUQUINE	74129-03-6
TALVIRALINE	169312-27-0	TECADENOSON	204512-90-3
TAMERIDONE	102144-78-5	TECALCET	148717-54-8
TAMETICILLIN	56211-43-9	TECASTEMIZOLE	75970-99-9
TAMETRALINE	52795-02-5	TECHNETIUM (99M Tc) APCITIDE	178959-14-3
TAMIBAROTENE	94497-51-5	TECHNETIUM (99M Tc) BICISATE	121281-41-2
TAMITINOL	59429-50-4	TECHNETIUM (99M Tc) FURIFOSMIN	
TAMOLARIZINE	128229-52-7	TECHNETIUM (99M Tc) NOFETU-	1 12 101 00 0
TAMOXIFEN	10540-29-1	MOMAB	
TAMPRAMINE	83166-17-0	TECHNETIUM (99M Tc) PINTUMOMAB	157476 76 1
TAMSULOSIN	106133-20-4	TECHNETIUM (99M Tc) SESTAMIBI	
TANAPROGET	304853-42-7	TECHNETIUM (99M TC) SIBOROXIME	
TANDAMINE	42408-80-0	TECHNETIUM (99M TC) TEBOROXIME	
TANDOSPIRONE	87760-53-0	TECHNETIUM (99MTC) NITRIDOCADE	131608-78-1
TANDUTINIB	387867-13-2	TECHNETIUM (99MTC) FANOLE-	225239-31-6
TANEPTACOGIN ALFA	465540-87-8	SOMAB	220200 01 0
TANESPIMYCIN	75747-14-7	TECLOTHIAZIDE	4267-05-4
TANEZUMAB	880266-57-9	TECLOZAN	5560-78-1
TANIPLON	106073-01-2	TECOVIRIMAT	816458-31-8
TANOGITRAN	637328-69-9	TEDISAMIL	90961-53-8
TANOMASTAT	179545-77-8	TEDUGLUTIDE	287714-30-1
TAPENTADOL	175591-23-8	TEFAZOLINE	1082-56-0
TAPLITUMOMAB PAPTOX	235428-87-2	TEFENPERATE	77342-26-8
TAPRIZOSIN	210538-44-6	TEFIBAZUMAB	521079-87-8
TAPROSTENE	108945-35-3	TEFLUDAZINE	80680-06-4
TARANABANT	701977-09-5	TEFLURANE	124-72-1
TARAZEPIDE	141374-81-4	TEFLUTIXOL	55837-23-5
TARENFLURBIL	051543-40-9	TEGAFUR	17902-23-7
TARGININE	17035-90-4	TEGASEROD	145158-71-0
TARIBAVIRIN	119567-79-2	TEGLICAR	250694-07-6
TARIQUIDAR	206873-63-4	TEICOPLANIN	61036-62-2
TASIDOTIN	192658-64-3	TELAPREVIR	402957-28-2

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TELATINIB	332012-40-5	TERBUFIBROL	56488-59-6
TELAVANCIN	372151-71-8	TERBUFICIN	15534-92-6
TELBERMIN	205887-54-3	TERBUPROL	13021-53-9
. ——— —	3424-98-4	TERBUTALINE	
TELBIVUDINE			23031-25-6
TELENZEPINE	80880-90-6	TERCIPRAZINE	56693-15-3
TELIMOMAB ARITOX	117305-33-6	TERCONAZOLE	67915-31-5
TELINAVIR	143224-34-4	TERDECAMYCIN	113167-61-6
TELITHROMYCIN	173838-31-8	TERERSTIGMINE	147650-57-5
TELMESTEINE	122946-43-4	TERFENADINE	50679-08-8
TELMISARTAN	144701-48-4	TERFLAVOXATE	86433-40-1
TELOXANTRONE	91441-48-4	TERFLURANOL	64396-09-4
TELUDIPINE	108687-08-7	TERGURIDE	37686-84-3
TEMAFLOXACIN	108319-06-8	TERIFLUNOMIDE	108605-62-5
TEMAROTENE	75078-91-0	TERIKALANT	132338-79-5
TEMATROPIUM METILSULFATE	113932-41-5	TERIPARATIDE	52232-67-4
TEMAZEPAM	846-50-4	TERIZIDONE	25683-71-0
TEMEFOS	3383-96-8	TERLAKIREN	119625-78-4
TEMELASTINE	86181-42-2	TERLIPRESSIN	14636-12-5
TEMIVERINE	173324-94-2	TERNIDAZOLE	1077-93-6
TEMOCAPRIL	111902-57-9	TERODILINE	15793-40-5
TEMOCAPRILAT	110221-53-9	TEROFENAMATE	
			29098-15-5
TEMOCILLIN	66148-78-5	TEROXALENE	14728-33-7
TEMODOX	34499-96-2	TEROXIRONE	59653-74-6
TEMOZOLOMIDE	85622-93-1	TERTATOLOL	34784-64-0
TEMSIROLIMUS	162635-04-3	TERTOMOTIDE	915019-08-8
TEMURTIDE	66112-59-2	TERUTROBAN	165538-40-9
TENAMFETAMINE	51497-09-7	TESAGLITAZAR	251565-85-2
TENATOPRAZOLE	113712-98-4	TESAMORELIN	218949-48-5
TENATUMOMAB (LIGHT CHAIN)	592557-43-2	TESETAXEL	333754-36-2
TENATUMOMAB (HEAVY CHAIN)	592557-41-0	TESICAM	21925-88-2
TENDAMISTAT	86596-25-0	TESIMIDE	35423-09-7
TENECTEPLASE	191588-94-0	TESMILIFENE	98774-23-3
TENELIGLIPTIN	760937-92-6	TESOFENSINE	195875-84-4
TENELIXIMAB	299423-37-3	TESTOLACTONE	968-93-4
		TESTOLACTONE TESTOSTERONE KETOLAURATE	
TENIDAP	120210-48-2		5874-98-6
TENILAPINE	82650-83-7	TESTOSTERONE	58-22-0
TENILOXAZINE	62473-79-4	TETOMILAST	145739-56-6
TENILSETAM	86696-86-8	TETRABARBITAL	76-23-3
TENIPOSIDE	29767-20-2	TETRABENAZINE	58-46-8
TENIVASTATIN	121009-77-6	TETRACAINE	94-24-6
TENOCYCLIDINE	21500-98-1	TETRACOSACTIDE	16960-16-0
TENOFOVIR	147127-20-6	TETRACYCLINE	60-54-8
TENONITROZOLE	3810-35-3	TETRADONIUM BROMIDE	1119-97-7
TENOSAL	95232-68-1	TETRAMETHRIN	7696-12-0
TENOSIPROL	129336-81-8	TETRAMISOLE	5036-02-2
TENOXICAM	59804-37-4	TETRAZEPAM	10379-14-3
TENYLIDONE	893-01-6	TETRAZOLAST	95104-27-1
	81792-35-0	TETRIDAMINE	
TEOPRANITOL		IEIRIDAWIINE	17289-49-5
TEOPROLOL		TETRIPROFEN	00100 10 7
TEPIRINDOLE	65184-10-3	TETRIPROFEN	28168-10-7
	65184-10-3 72808-81-2	TETROFOSMIN	127502-06-1
TEPLIZUMAB	65184-10-3 72808-81-2 876387-05-2	TETROFOSMIN TETRONASIN	127502-06-1 75139-06-9
TEPOXALIN	65184-10-3 72808-81-2 876387-05-2 103475-41-8	TETROFOSMIN TETRONASIN TETROQUINONE	127502-06-1 75139-06-9 319-89-1
	65184-10-3 72808-81-2 876387-05-2 103475-41-8 6809-52-5	TETROFOSMIN TETRONASIN	127502-06-1 75139-06-9
TEPOXALIN	65184-10-3 72808-81-2 876387-05-2 103475-41-8	TETROFOSMIN TETRONASIN TETROQUINONE	127502-06-1 75139-06-9 319-89-1
TEPOXALIN TEPRENONE	65184-10-3 72808-81-2 876387-05-2 103475-41-8 6809-52-5	TETROFOSMIN TETRONASIN TETROQUINONE TETROXOPRIM	127502-06-1 75139-06-9 319-89-1 53808-87-0
TEPOXALIN TEPRENONE TEPROTIDE	65184-10-3 72808-81-2 876387-05-2 103475-41-8 6809-52-5 35115-60-7	TETROFOSMIN TETRONASIN TETROQUINONE TETROXOPRIM TETRYLAMMONIUM BROMIDE	127502-06-1 75139-06-9 319-89-1 53808-87-0 71-91-0
TEPOXALIN TEPRENONE TEPROTIDE TERAMEPROCOL	65184-10-3 72808-81-2 876387-05-2 103475-41-8 6809-52-5 35115-60-7 24150-24-1 63590-64-7	TETROFOSMIN TETRONASIN TETROQUINONE TETROXOPRIM TETRYLAMMONIUM BROMIDE TETRYZOLINE	127502-06-1 75139-06-9 319-89-1 53808-87-0 71-91-0 84-22-0 144743-92-0
TEPOXALIN TEPRENONE TEPROTIDE TERAMEPROCOL TERAZOSIN TERBEQUINIL	65184-10-3 72808-81-2 876387-05-2 103475-41-8 6809-52-5 35115-60-7 24150-24-1 63590-64-7 113079-82-6	TETROFOSMIN TETRONASIN TETROQUINONE TETROXOPRIM TETRYLAMMONIUM BROMIDE TETRYZOLINE TEVERELIX TEXACROMIL	127502-06-1 75139-06-9 319-89-1 53808-87-0 71-91-0 84-22-0 144743-92-0 77005-28-8
TEPOXALIN TEPRENONE TEPROTIDE TERAMEPROCOL TERAZOSIN TERBEQUINIL TERBINAFINE	65184-10-3 72808-81-2 876387-05-2 103475-41-8 6809-52-5 35115-60-7 24150-24-1 63590-64-7 113079-82-6 78628-80-5	TETROFOSMIN TETRONASIN TETROQUINONE TETROXOPRIM TETRYLAMMONIUM BROMIDE TETRYZOLINE TEVERELIX TEXACROMIL TEZACITABINE	127502-06-1 75139-06-9 319-89-1 53808-87-0 71-91-0 84-22-0 144743-92-0 77005-28-8 130306-02-4
TEPOXALIN TEPRENONE TEPROTIDE TERAMEPROCOL TERAZOSIN TERBEQUINIL	65184-10-3 72808-81-2 876387-05-2 103475-41-8 6809-52-5 35115-60-7 24150-24-1 63590-64-7 113079-82-6	TETROFOSMIN TETRONASIN TETROQUINONE TETROXOPRIM TETRYLAMMONIUM BROMIDE TETRYZOLINE TEVERELIX TEXACROMIL	127502-06-1 75139-06-9 319-89-1 53808-87-0 71-91-0 84-22-0 144743-92-0 77005-28-8

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THALIDOMIDE	50-35-1	TIAZESIM	5845-26-1
THEBACON	466-90-0	TIAZOFURINE	60084-10-8
THENALIDINE	86-12-4	TIAZURIL	35319-70-1
THENIUM CLOSILATE	4304-40-9	TIBALOSIN	63996-84-9
THENYLDIAMINE	91-79-2	TIBEGLISENE	129731-11-9
THEODRENALINE	13460-98-5	TIBENELAST	97852-72-7
THEOPHYLLINE EPHEDRINE	15766-94-6	TIBENZATE	13402-51-2
THIACETARSAMIDE SODIUM	14433-82-0	TIBEZONIUM IODIDE	54663-47-7
THIALBARBITAL	467-36-7	TIBOLONE	5630-53-5
THIAMAZOLE	60-56-0	TIBRIC ACID	37087-94-8
THIAMBUTOSINE	500-89-0	TIBROFAN	
			15686-72-3
THIAMINE	59-43-8	TICABESONE	74131-77-4
THIAMPHENICOL	15318-45-3	TICAGRELOR	274693-27-5
THIAZINAMIUM METILSULFATE	58-34-4	TICALOPRIDE	202590-69-0
THIAZOSULFONE	473-30-3	TICARBODINE	31932-09-9
THIETHYLPERAZINE	1420-55-9	TICARCILLIN	34787-01-4
THIHEXINOL METHYLBROMIDE	7219-91-2	TICLATONE	70-10-0
THIOACETAZONE	104-06-3	TICLOPIDINE	55142-85-3
THIOCOLCHICOSIDE	602-41-5	TICOLUBANT	154413-61-3
THIOFURADENE	2240-21-3	TIDEMBERSAT	175013-73-7
THIOHEXAMIDE	3692-44-2	TIDIACIC	30097-06-4
THIOMERSAL	54-64-8	TIEMONIUM IODIDE	144-12-7
THIOPENTAL SODIUM	71-73-8	TIENILIC ACID	40180-04-9
THIOPROPAZATE	84-06-0	TIENOCARBINE	75458-65-0
THIOPROPERAZINE	316-81-4	TIENOPRAMINE	37967-98-9
THIORIDAZINE	50-52-2	TIENOXOLOL	90055-97-3
THIOTEPA	52-24-4	TIFACOGIN	148883-56-1
THIOTETRABARBITAL	467-38-9	TIFEMOXONE	39754-64-8
		=	
THIRAM	137-26-8	TIFENAMIL	82-99-5
THONZYLAMINE	91-85-0	TIFENAZOXIDE	279215-43-9
THROMBIN, BOVINE	9002-04-4	TIFENCILLIN	26552-51-2
THROMBIN ALFA	869858-13-9	TIFLAMIZOLE	62894-89-7
THROMBOMODULIN ALFA	120313-91-9	TIFLOREX	53993-67-2
THYMALFASIN	62304-98-7	TIFLUADOM	81656-30-6
THYMOCARTIN	85466-18-8	TIFLUCARBINE	89875-86-5
THYMOCTONAN	107489-37-2	TIFORMIN	4210-97-3
THYMOPENTIN	69558-55-0	TIFURAC	97483-17-5
		TIFUVIRTIDE	
THYMOSTIMULIN	7813-36-7		251562-00-2
THYMOTRINAN	85465-82-3	TIGAPOTIDE	848084-83-3
THYROGLOBULIN	9010-34-8	TIGATUZUMAB	918127-53-4
THYROPROPIC ACID	51-26-3	TIGECYCLINE	220620-09-7
THYROTROPHIN	9002-71-5	TIGEMONAM	102507-71-1
TIABENDAZOLE	148-79-8	TIGESTOL	896-71-9
TIACRILAST	78299-53-3	TIGLOIDINE	495-83-0
TIADENOL	6964-20-1	TILACTASE	9031-11-2
TIAFIBRATE	55837-28-0	TILBROQUINOL	7175-09-9
TIAGABINE	115103-54-3	TILDIPIROSIN	328898-40-4
TIAMENIDINE	31428-61-2	TILETAMINE	14176-49-9
TIAMETONIUM IODIDE	10433-71-3	TILIDINE	20380-58-9
TIAMIPRINE	5581-52-2	TILIQUINOL	5541-67-3
TIAMIZIDE	3688-85-5	TILISOLOL	85136-71-6
TIAMULIN	55297-95-5	TILMACOXIB	180200-68-4
TIANAFAC	51527-19-6	TILMICOSIN	108050-54-0
TIANEPTINE	66981-73-5	TILNOPROFEN ARBAMEL	159098-79-0
TIAPAMIL	57010-31-8	TILOMISOLE	58433-11-7
TIAPIRINOL	14785-50-3	TILORONE	27591-97-5
TIAPPOEFNICACID	51012-32-9	TILOZEPINE	42239-60-1
TIAPROFENIC ACID	33005-95-7	TILSUPROST	80225-28-1
TIAPROST	71116-82-0	TILUDRONIC ACID	89987-06-4
TIARAMIDE	32527-55-2	TIMCODAR	179033-51-3

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TIMEEUDONE	70001 10 1	TIDADAZAMINE	07044 07 0
TIMEFURONE	76301-19-4	TIRAPAZAMINE	27314-97-2
TIMEGADINE	71079-19-1	TIRATRICOL	51-24-1
TIMELOTEM	96306-34-2	TIRILAZAD	110101-66-1
TIMEPIDIUM BROMIDE	35035-05-3	TIR∩FIRAN	144494-65-5
TIMIPERONE	57648-21-2	TIRATRICOL TIRILAZAD TIROFIBAN TIROPRAMIDE	55837-29-1
		TINOCALOITATE	
TIMIRDINE	100417-09-2	TISOCALCITATE TISOCROMIDE TISOPURINE TISOQUONE TIVANIDAZOLE	156965-06-9
TIMOBESONE	87116-72-1	TISOCROMIDE	35423-51-9
TIMOFIBRATE	64179-54-0	TISOPURINE	5334-23-6
TIMOLOL	26839-75-8	TISOQUONE	40692-37-3
TIMONACIC	444-27-9	TIVANIDAZOLE	80680-05-3
TIMOPRAZOLE	57237-97-5	TIVICICIOVID	
		TIVICICLOVIK	103024-93-7
TINABINOL	50708-95-7	TIVIRAPINE	137332-54-8
TINAZOLINE	62882-99-9	TIXADIL	2949-95-3
TINIDAZOLE	19387-91-8	TIXANOX	40691-50-7
TINISULPRIDE	69387-87-7	TIXOCORTOL	61951-99-3
TINOFEDRINE	66788-41-8	TIZARRIN	83573-53-9
TINORIDINE	24237-54-5	TIVANIDAZOLE TIVICICLOVIR TIVIRAPINE TIXADIL TIXANOX TIXOCORTOL TIZABRIN TIZANIDINE TIZOLEMIDE TIZOPROLIC ACID TOBICILLIN	51322-75-9
		TIZANIDINE	
TINZAPARIN SODIUM	9041-08-1	TIZOLEMIDE	56488-58-5
TIOCARLIDE	910-86-1	TIZOPROLIC ACID	30709-69-4
TIOCLOMAROL	22619-35-8	TOBICILLIN	151287-22-8
TIOCONAZOLE	65899-73-2	TIZOLEMIDE TIZOPROLIC ACID TOBICILLIN TOBORINONE TOBRAMYCIN TOBUTEROL TOCAINIDE TOCAMPHYL TOCILIZUMAB TOCLADESINE TOCOFENOXATE	143343-83-3
TIOCTILATE	10489-23-3	TORRAMYCIN	32986-56-4
TIODAZOSIN	66969-81-1	TOBLITEROL	75626-99-2
		TODUTLINOL	
TIODONIUM CHLORIDE	38070-41-6	TOGAINIDE	41708-72-9
TIOGUANINE	154-42-7	TOCAMPHYL	5634-42-4
TIOMERGINE	57935-49-6	TOCILIZUMAB	375823-41-9
TIOMESTERONE	2205-73-4	TOCLADESINE	41941-56-4
TIOPERIDONE	52618-67-4	TOCOFFNOXATE	61343-44-0
TIOPINAC	61220-69-7	TOCOFERSOLAN	9002-96-4
TIODDONIN	1953-02-2	TOCOFIBRATE	50465-39-9
TIOPROPAGINE			
TIOGUANINE TIOMERGINE TIOMESTERONE TIOPERIDONE TIOPINAC TIOPRONIN TIOPROPAMINE TIOSALAN TIOSPIRONE TIOTIDINE	39516-21-7	TODRALAZINE	14679-73-3
TIOSALAN	15686-78-9	TOFENACIN	15301-93-6
TIOSPIRONE	87691-91-6	TOFETRIDINE	40173-75-9
TIOTIDINE	69014-14-8	TOFIMILAST	185954-27-2
TIOTIXENE	3313-26-6	TOFISOPAM	22345-47-7
TIOTROPIUM BROMIDE	139404-48-1	TOLAFENTRINE	139308-65-9
TIOXACIN	34976-39-1	TOLAMOLOL	38103-61-6
TIOXAMAST	74531-88-7	TOLAZAMIDE	1156-19-0
TIOXAPROFEN	40198-53-6	TOLAZOLINE	59-98-3
TIOXIDAZOLE	61570-90-9	TOLBOXANE	2430-46-8
TIOXOLONE	4991-65-5	TOLBUTAMIDE	64-77-7
TIPELUKAST	125961-82-2	TOLCAPONE	134308-13-7
TIPENTOSIN	95588-08-2	TOLCICLATE	50838-36-3
TIPEPIDINE	5169-78-8	TOLDIMFOS	57808-64-7
		TOLEVAMER	
TIPETROPIUM BROMIDE	54376-91-9		28210-41-5
TIPIFARNIB	192185-72-1	TOLFAMIDE	70788-29-3
TIPINDOLE	7489-66-9	TOLFENAMIC ACID	13710-19-5
TIPLASININ	393105-53-8	TOLGABIDE	86914-11-6
TIPLIMOTIDE	178823-49-9	TOLIMIDONE	41964-07-2
TIPRANAVIR	174484-41-4	TOLINDATE	27877-51-6
TIPREDANE	85197-77-9	TOLIODIUM CHLORIDE	19028-28-5
TIPRENOLOL	26481-51-6	TOLIPROLOL	2933-94-0
TIPRINAST	83153-39-3	TOLMESOXIDE	38452-29-8
TIPROPIDIL	70895-45-3	TOLMETIN	26171-23-3
TIPROSTANIDE	67040-53-3	TOLNAFTATE	2398-96-1
TIPROTIMOD	105523-37-3	TOLNAPERSINE	70312-00-4
TIQUESIDE	99759-19-0	TOLNIDAMINE	50454-68-7
TIQUINAMIDE	53400-67-2	TOLOCONIUM METILSULFATE	552-92-1
TIQUIZIUM BROMIDE	71731-58-3	TOLONIDINE	4201-22-3
TIRACIZINE	83275-56-3	TOLONIUM CHLORIDE	92-31-9

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TOLOXATONE	29218-27-7	TRAMIPROSATE	3687-18-1
TOLOXYCHLORINOL	6055-48-7	TRANDOLAPRIL	87679-37-6
TOLPADOL	77502-27-3	TRANDOLAPRILAT	87679-71-8
TOLPENTAMIDE	1027-87-8	TRANEXAMIC ACID	1197-18-8
TOLPERISONE	728-88-1	TRANILAST	53902-12-8
TOLPIPRAZOLE	20326-13-0	TRANSCAINIDE	88296-62-2
TOLPOVIDONE (131 I)	54182-60-4	TRANSFERRIN ALDIFITOX	721946-42-5
TOLPRONINE	97-57-4	TRANTELINIUM BROMIDE	4047-34-1
TOLPROPAMINE	5632-44-0	TRANYLCYPROMINE	155-09-9
TOLPYRRAMIDE	5588-38-5	TRAPENCAINE	104485-01-0
TOLQUINZOLE	6187-50-4	TRAPIDIL	15421-84-8
TOLRESTAT	82964-04-3	TRASTUZUMAB	180288-69-1
TOLTERODINE	124937-51-5	TRAVOPROST	157283-68-6
TOLTRAZURIL	69004-03-1	TRAXANOX	58712-69-9
TOLUFAZEPAM	86273-92-9	TRAXOPRODIL	134234-12-1
TOLVAPTAN	150683-30-0	TRAZITILINE	26070-23-5
TOLYCAINE	3686-58-6	TRAZIUM ESILATE	97110-59-3
TOMEGLOVIR	233254-24-5	TRAZODONE	19794-93-5
TOMELUKAST	88107-10-2	TRAZOLOPRIDE	86365-92-6
TOMOGLUMIDE	97964-54-0	TREBENZOMINE	23915-73-3
TOMOPENEM	222400-20-6	TRECADRINE	90845-56-0
TOMOXETINE	83015-26-3	TRECETILIDE	180918-68-7
TOMOXIPROLE	76145-76-1	TRECOVIRSEN	148998-94-1
TONABERSAT		TREFENTANIL	
TONAZOCINE	175013-84-0 71461-18-2	TRELANSERIN	120656-74-8 189003-92-7
	553-08-2	TRELNARIZINE	
TONZONIUM BROMIDE	260980-89-0	TRELOXINATE	123205-52-7
TOPILUTAMIDE TOPIRAMATE	97240-79-4	TREMELIMUMAB	30910-27-1
			745013-59-6
TOPIXANTRONE	156090-18-5 123948-87-8	TRENBOLONE TRENGESTONE	10161-33-8
TOPOTECAN			5192-84-7
TOPRILIDINE	54063-58-0	TRENIZINE	82190-93-0
TOPTERONE	60607-35-4	TREOSULFAN	299-75-2
TOQUIZINE	7125-71-5	TREPIBUTONE	41826-92-0
TORALIZUMAB	252662-47-8	TREPIPAM	56030-50-3
TORAPSEL	204658-47-9	TREPROCTIVII	1018-34-4
TORASEMIDE	56211-40-6	TREPROSTINIL	81846-19-7
TORBAFYLLINE	105102-21-4 262352-17-0	TREPTILAMINE	58313-74-9
TORCETRAPIB		TREQUINSIN	79855-88-2
TORCITABINE	40093-94-5	TRESPERIMUS	160677-67-8
TOREMIFENE	89778-26-7	TRESTOLONE	3764-87-2
TORIPRISTONE TOSACTIDE	91935-26-1	TRETATIONE	51-18-3
	47931-80-6	TRETAZICAR TRETHINIUM TOSILATE	21919-05-1 1748-43-2
TOSAGESTIN	110072-15-6		
TOSEDOSTAT TOSIFEN	238750-77-1	TRETHOCANIC ACID TRETINOIN TOCOFERIL	7007-81-0
	32295-18-4	TRETINOIN TOCOFERIL	40516-48-1
TOSITUMOMAB	192391-48-3		302-79-4
TOSUFLOXACIN	108138-46-1	TRETOQUINOL	30418-38-3
TOSULUR	87051-13-6	TRIACETIN	102-76-1
TOSYLCHLORAMIDE SODIUM	127-65-1	TRIAFUNGIN	55242-77-8
TOTROMBOPAG	376592-42-6	TRIAMCINOLONE DENETONIDE	124-94-7
TOZALINONE TRABECTEDIN	655-05-0	TRIAMCINOLONE BENETONIDE	31002-79-6
	114899-77-3	TRIAMCINOLONE FURETONIDE	4989-94-0
TRABEDERSEN	925681-61-4	TRIAMCINOLONE HEXACETONIDE	5611-51-8
TRABOXOPINE	103624-59-5	TRIAMPYZINE	6503-95-3
TRACAZOLATE	41094-88-6	TRIAMTERENE	396-01-0
TRADECAMIDE	132787-19-0	TRIAZIQUONE	68-76-8
TRAFERMIN	131094-16-1	TRIAZOLAM	28911-01-5
TRALONIDE	21365-49-1	TRIBENDILOL	96258-13-8
TRAMAZOLINE	27203-92-5	TRIBENOSIDE	10310-32-4
TRAMAZOLINE	1082-57-1	TRIBROMSALAN	87-10-5

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TRIBUZONE	13221-27-7	TRIPELENNAMINE	91-81-6
TRICHLORMETHIAZIDE	133-67-5	TRIPLATIN TETRANITRATE	172903-00-3
TRICHLORMETHINE	555-77-1	TRIPROLIDINE	486-12-4
TRICIRIBINE	35943-35-2	TRIPTORELIN	57773-63-4
TRICLABENDAZOLE	68786-66-3	TRITIOZINE	35619-65-9
		TRITIOZINE TRITOQUALINE TRIXOLANE TRIZOXIME	14504-73-5
TRICLACETAMOL	6340-87-0	TRITOQUALINE	
TRICLAZATE	7009-76-9	TRIXOLANE	47420-28-0
TRICLOBISONIUM CHLORIDE	79-90-3	TRIZOXIME	35710-57-7
TRICLOCARBAN	101-20-2	TROCIMINE	14368-24-2
TRICLODAZOL	56-28-0	TROCLOSENE POTASSIUM	2244-21-5
TRICLOFENOL PIPERAZINE	5714-82-9	TRODUSQUEMINE	186139-09-3
TRICLOFOS	306-52-5	TROFOSFAMIDE	22089-22-1
TRICLOFYLLINE	17243-70-8	TROGLITAZONE	97322-87-7
TRICLONIDE	26849-57-0	TROLEANDOMYCIN	2751-09-9
TRICLOSAN	3380-34-5	TROLNITRATE	7077-34-1
TRICOSACTIDE	20282-58-0	TROMANTADINE	53783-83-8
TRICYCLAMOL CHLORIDE	3818-88-0	TROMETAMOL	77-86-1
TRIDECACTIDE	22006-64-0	TROPABAZATE	64294-94-6
TRIDIHEXETHYL IODIDE	125-99-5	TROPANSERIN	85181-40-4
TRIDOLGOSIR	72741-87-8	TROPANTIOL	189950-11-6
TRIENTINE	112-24-3	TROPAPRIDE	76352-13-1
TRIFENAGREL	84203-09-8	TROPATEPINE	27574-24-9
TRIFEZOLAC	32710-91-1	TROPENZILINE BROMIDE	143-92-0
TRIFLOCIN	13422-16-7	TROPICAMIDE	1508-75-4
TRIFLUBAZAM	22365-40-8	TROPIGLINE	533-08-4
TRIFLUMIDATE	24243-89-8	TROPIRINE	19410-02-7
TRIFLUOMEPRAZINE	2622-37-9	TROPISETRON	89565-68-4
TRIFLUOPERAZINE	117-89-5	TROPLASMINOGEN ALFA	931101-84-7
TRIFLUPERIDOL	749-13-3	TROPODIFENE	15790-02-0
TRIFLUPROMAZINE	146-54-3	TROQUIDAZOLE	108001-60-1
TRIFLURIDINE	70-00-8	TROSPECTOMYCIN	88669-04-9
TRIFLUSAL	322-79-2	TROSPIUM CHLORIDE	10405-02-4
TRIGEVOLOL	76812-98-1	TROVAFLOXACIN	147059-72-1
TRIHEXYPHENIDYL	144-11-6	TROVIRDINE	149488-17-5
TRILETIDE	62087-96-1	TROXACITABINE	145918-75-8
TRILOSTANE	13647-35-3	TROXERUTIN	7085-55-4
TRIMAZOSIN	35795-16-5	TROXIPIDE	30751-05-4
TRIMEBUTINE	39133-31-8	TROXOLAMIDE	97546-74-2
TRIMECAINE	616-68-2	TROXONIUM TOSILATE	391-70-8
TRIMEDOXIME BROMIDE	56-97-3	TROXYPYRROLIUM TOSILATE	3612-98-4
TRIMEGESTONE	74513-62-5	TRUXICURIUM IODIDE	4304-01-2
TRIMEPERIDINE	64-39-1	TRUXIPICURIUM IODIDE	35515-77-6
TRIMETAMIDE	5789-72-0	TRYPARSAMIDE	554-72-3
TRIMETAPHAN CAMSILATE	68-91-7	TUAMINOHEPTANE	123-82-0
TRIMETAZIDINE	5011-34-7	TUBOCURARINE CHLORIDE	57-94-3
TRIMETHADIONE	127-48-0		84697-22-3
		TUBULOZOLE	
TRIMETHIDINIUM METHOSULFATE	7009-82-7	TUCARESOL	84290-27-7
TRIMETHOBENZAMIDE	138-56-7	TUCLAZEPAM	51037-88-8
TRIMETHOPRIM	738-70-5	TUCOTUZUMAB CELMOLEUKIN	339986-90-2
TRIMETOZINE	635-41-6	TULATHROMYCIN B	280755-12-6
TRIMETREXATE	52128-35-5	TULATHROMYCIN A	217500-96-4
TRIMEXILINE	58757-61-2	TULOBUTEROL	41570-61-0
TRIMIPRAMINE	739-71-9	TULOPAFANT	116289-53-3
TRIMOPROSTIL	69900-72-7	TUROSTERIDE	137099-09-3
TRIMOXAMINE	15686-23-4	TUVATIDINE	91257-14-6
TRIOXIFENE	63619-84-1	TUVIRUMAB	148189-70-2
TRIOXYSALEN	3902-71-4	TYBAMATE	4268-36-4
TRIPALMITIN	555-44-2	TYLOSIN	1401-69-0
TRIPAMIDE	73803-48-2	TYLVALOSIN	63409-12-1
TRIPARANOL	78-41-1	TYROMEDAN	15301-96-9

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TYROSINE	60-18-4	VANCOMYCIN	1404-90-6
TYROTHRICIN	1404-88-2	VANDETANIB	338992-00-0
UBENIMEX	58970-76-6	VANEPRIM	81523-49-1
UBIDECARENONE	303-98-0	VANGATALCITE VANITIOI IDE	12539-23-0
UBISINDINE	26070-78-0	VANITIOLIDE	17692-71-6
UDENAFIL	268203-93-6	VANOXERINE	67469-69-6
UFENAMATE	67330-25-0	VANYLDISULFAMIDE VAPALIXIMAR	119-85-7
UFIPRAZOLE	73590-85-9	VAPALIXIMAB	336801-86-6
ULARITIDE	118812-69-4	VAPIPROST	85505-64-2
ULDAZEPAM	28546-58-9	VAPITADINE	793655-64-8
	112984-60-8		
ULIFLOXACIN		VAPREOTIDE	103222-11-3
ULIPRISNIL	159811-51-5	VARDENAFIL	224785-90-4
ULOBETASOL	98651-66-2	VARENICLINE	249296-44-4
UMESPIRONE	107736-98-1	VARESPLADIB	172732-68-2
UNOPROSTONE	120373-36-6	VASOPRESSIN INJECTION	11000-17-2
UPENAZIME	95268-62-5	VATALANIB	212141-54-3
UPIDOSIN	152735-23-4	VATANIDIPINE	116308-55-5
URAMUSTINE	66-75-1	VATREPTACOG ALFA (ACTIVATED)	
URAPIDIL	34661-75-1	VEBUFLOXACIN	79644-90-9
UREDEPA	302-49-8	VECURONIUM BROMIDE	50700-72-6
UREDOFOS	52406-01-6	VEDACLIDINE	141575-50-0
UREFIBRATE	38647-79-9	VEDAPROFEN	71109-09-6
URETHANE	51-79-6	VELAFERMIN	697766-75-9
UROFOLLITROPIN	97048-13-0	VELAGLUCERASE ALFA	884604-91-5
UROKINASE ALFA	99821-47-3	VELARESOL	77858-21-0
UROKINASE	9039-53-6	VELIFLAPON	128253-31-6
URSODEOXYCHOLIC ACID	128-13-2	VELIMOGENE ALIPLASMID	296251-72-4
URSULCHOLIC ACID	88426-32-8	VELNACRINE	112964-98-4
URTOXAZUMAB	502496-16-4	VELNEPERIT	342577-38-2
USTEKINUMAB	815610-63-0	VELTUZUMAB	728917-18-8
UTIBAPRIL	109683-61-6	VENLAFAXINE	93413-69-5
UTIBAPRILAT	109683-79-6	VENRITIDINE	93064-63-2
VABICASERIN	620948-93-8	VEPALIMOMAB	195158-85-1
VADIMEZAN	117570-53-3	VERADOLINE	79201-80-2
VADOCAINE	72005-58-4	VERALIPRIDE	66644-81-3
VALACICLOVIR	124832-26-4	VERAPAMIL	52-53-9
VALATEGRAST	220847-86-9	VERAZIDE	93-47-0
VALCONAZOLE	56097-80-4	VERILOPAM	68318-20-7
VALDECOXIB	181695-72-7	VERLUKAST	120443-16-5
VALDETAMIDE	512-48-1	VERNAKALANT	794466-70-9
	52061-73-1		
VALDIPROMIDE		VEROFYLLINE	66172-75-6
VALGANCICLOVIR	175865-60-8	VERPASEP CALTESPEN	295371-00-5
VALINE	72-18-4	VERSETAMIDE	129009-83-2
VALNEMULIN	101312-92-9	VERTEPORFIN	129497-78-5
VALNOCTAMIDE	4171-13-5	VESNARINONE	81840-15-5
VALOFANE	3258-51-3	VESTIPITANT	334476-46-9
VALOMACICLOVIR	195157-34-7	VETRABUTINE	3735-45-3
VALOPICITABINE	640281-90-9	VICRIVIROC	306296-47-9
VALPERINOL	64860-67-9	VIDARABINE	5536-17-4
VALPROATE SEMISODIUM	76584-70-8	VIGABATRIN	60643-86-9
VALPROATE PIVOXIL	77372-61-3	VILAZODONE	
			163521-12-8
VALPROIC ACID	99-66-1	VILDAGLIPTIN	274901-16-5
VALPROMIDE	2430-27-5	VILOXAZINE	46817-91-8
VALROCEMIDE	92262-58-3	VIMINOL	21363-18-8
VALRUBICIN	56124-62-0	VINBARBITAL	125-42-8
VALSARTAN	137862-53-4	VINBLASTINE	865-21-4
VALSPODAR	121584-18-7	VINBURNINE	4880-88-0
VALTORCITABINE	380886-95-3	VINCAMINE	1617-90-9
VALTRATE	18296-44-1	VINCANOL	19877-89-5
VAMICAMIDE	132373-81-0	VINCANTRIL	65285-58-7
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PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

VINCOFOS	17196-88-2	XENBUCIN	959-10-4
VINCONATE	70704-03-9	XENIPENTONE	55845-78-8
VINCRISTINE	57-22-7	XENON (133 XE)	14932-42-4
VINDEBURNOL	74709-54-9	XENTHIORATE	7009-79-2
VINDESINE	53643-48-4	XENYGLOXAL	2673-23-6
VINEPIDINE	68170-69-4	XENYHEXENIC ACID	964-82-9
VINFLUNINE	162652-95-1	XENYSALATE	3572-52-9
VINFORMIDE	54022-49-0	XENYTROPIUM BROMIDE	511-55-7
VINFOSILTINE	123286-00-0	XIBENOLOL	81584-06-7
VINGLYCINATE	865-24-7	XIBORNOL	13741-18-9
VINLEUCINOL	81571-28-0	XIDECAFLUR	207916-33-4
	*		
VINLEUROSINE	23360-92-1	XILOBAM	50528-97-7
VINMEGALLATE	83482-77-3	XIMELAGATRAN	192939-46-1
VINORELBINE	71486-22-1	XIMOPROFEN	56187-89-4
VINPOCETINE	42971-09-5	XINIDAMINE	50264-78-3
VINPOLINE	57694-27-6	XINOMILINE	52832-91-4
VINROSIDINE	15228-71-4	XIPAMIDE	14293-44-8
VINTIAMOL	26242-33-1	XIPRANOLOL	19179-78-3
VINTOPEROL	106498-99-1	XORPHANOL	77287-89-9
VINTRIPTOL	81600-06-8	XYLAMIDINE TOSILATE	6443-40-9
VINYLBITAL	2430-49-1	XYLAZINE	7361-61-7
VINZOLIDINE	67699-40-5	XYLOCOUMAROL	15301-97-0
VIOMYCIN	32988-50-4	XYLOMETAZOLINE	526-36-3
VIPROSTOL	73647-73-1	XYLOXEMINE	1600-19-7
VIQUALINE	72714-74-0	YOHIMBIC ACID	522-87-2
VIQUIDACIN	904302-98-3	YTTRIUM (90Y) TACATUZUMAB	
VIQUIDIL	84-55-9	TETRAXETÁN (YTTRIUM (90Y)	476413-07-7
VIRGINIAMYCIN	11006-76-1	TACATUZUMAB)	170110077
		,	
VIRIDOFULVIN	1405-00-1	ZABICIPRIL	83059-56-7
VIROXIME	72301-78-1	ZABICIPRILAT	90103-92-7
VISILIZUMAB	219716-33-3	ZABOFLOXACIN	219680-11-2
VISNADINE	477-32-7	ZACOPRIDE	90182-92-6
VISNAFYLLINE	17243-56-0	ZAFIRLUKAST	107753-78-6
VISTATOLON	54182-61-5	ZAFULEPTINE	59209-97-1
VOCLOSPORIN	515814-01-4	ZALCITABINE	7481-89-2
VOFOPITANT	168266-90-8	ZALDARIDE	109826-26-8
VOGLIBOSE	83480-29-9	ZALEPLON	151319-34-5
VOLAZOCINE	15686-68-7	ZALOSPIRONE	114298-18-9
VOLINASERIN	139290-65-6	ZALTIDINE	85604-00-8
VOLOCIXIMAB	558480-40-3	ZALTOPROFEN	89482-00-8
VOLPRISTIN	21102-49-8	ZALUTUMUMAB	667901-13-5
VORICONAZOLE	137234-62-9	ZAMIFENACIN	127308-82-1
VORINOSTAT	149647-78-9	ZANAMIVIR	139110-80-8
VOROZOLE	129731-10-8	ZANAPEZIL	142852-50-4
VOTUCALIS	872525-61-6	ZANKIREN	138742-43-5
VOTUMUMAB	148189-70-2	ZANOLIMUMAB	652153-01-0
VOXERGOLIDE	89651-00-3	ZANOTERONE	107000-34-0
WARFARIN	81-81-2	ZAPIZOLAM	64098-32-4
XALIPRODEN	135354-02-8	ZAPRINAST	37762-06-4
XAMOTEROL	81801-12-9	ZARDAVERINE	101975-10-4
XANOMELINE	131986-45-3	ZATEBRADINE	85175-67-3
XANOXIC ACID	33459-27-7	ZATOSETRON	123482-22-4
XANTHIOL	14008-71-0	ZELANDOPAM	139233-53-7
XANTIFIBRATE	36921-54-7	ZENARESTAT	112733-06-9
XANTINOL NICOTINATE	437-74-1	ZENIPLATIN	111490-36-9
XANTOCILLIN	580-74-5	ZEPASTINE	28810-23-3
XANTOFYL PALMITATE	547-17-1	ZERANOL	26538-44-3
XEMILOFIBAN	149820-74-6	ZETIDOLINE	51940-78-4
XENALIPIN	84392-17-6	ZIBOTENTAN	186497-07-4
XENAZOIC ACID	1174-11-4	ZICONITIDE	107452-89-1
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ZIDAPAMIDE ZIDOMETACIN ZIDOVUDINE ZIFROSILONE ZILANTEL ZILASCORB (2 H) ZILEUTON ZILPATEROL ZIMELDINE ZIMIDOBEN ZINDOTRINE ZINDOXIFENE ZINOCONAZOLE ZINOSTATIN ZINOSTATIN STIMALAMER ZINTEROL ZINVIROXIME ZIPEPROL ZIPRASIDONE ZIPRASIDONE ZIRALIMUMAB ZOCAINONE ZOFENOPRIL ZOFENOPRILAT ZOFICONAZOLE ZOLAMINE ZOLASARTAN	75820-08-5 62851-43-8 30516-87-1 132236-18-1 22012-72-2 122431-96-3 111406-87-2 117827-79-9 56775-88-3 90697-56-6 56383-05-2 86111-26-4 84697-21-2 9014-02-2 123760-07-6 37000-20-7 72301-78-1 34758-83-3 146939-27-7 68876-74-4 81872-10-8 75176-37-3 71097-23-9 553-13-9 145781-32-4	ZOLEDRONIC ACID ZOLENZEPINE ZOLENTINE ZOLIMIDINE ZOLIMOMAB ARITOX ZOLIPROFEN ZOLMITRIPTAN ZOLOPERONE ZOLPIDEM ZOMEBAZAM ZOMEBAZAM ZOMEPIRAC ZONAMPANEL ZONICLEZOLE ZONIPORIDE ZONISAMIDE ZOPICLONE ZOPOLRESTAT ZORUBICIN ZOSUQUIDAR ZOTAROLIMUS ZOTEPINE ZOTICASONE ZOXAZOLAMINE ZUCAPSAICIN ZUCLOMIFENE ZUCLOPENTHIXOL	118072-93-8 78208-13-6 4004-94-8 1222-57-7 141483-72-9 56355-17-0 139264-17-8 52867-74-0 82626-48-0 78466-70-3 33369-31-2 210245-80-0 121929-20-2 241800-98-6 68291-97-4 43200-80-2 110703-94-1 54083-22-6 167354-41-8 221877-54-9 26615-21-4 678160-57-1 61-80-3 25775-90-0 15690-55-8 53772-83-1
ZOLASARTAN	145781-32-4	ZYLOFURAMINE	53772-83-1
ZOLAZEPAM	31352-82-6		3563-92-6

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PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Table 2.

Salts, esters and hydrates of the products enumerated in table 1 above that contain in their names any of the prefixes or suffixes listed below shall also be entered free of duty under general note 13 to the tariff schedule, <u>provided</u> that any such salt, ester or hydrate is classifiable in the same 6-digit tariff provision as the relevant product enumerated in table 1. For purposes of the tariff schedule, any reference to a product covered by this table includes such product by whatever name known.

(PIVALOYLOXY)METHYL HYDROCHLORIDE (PIVALOYLOXY)METHYL 1-PYRROLIDINEETHANOL 1-ACETOXYETHYL 1,2-ETHANEDISULFONATE 1.2-ETHANEDISULPHONATE 1,5-NAPHTHALENEDISULPHONATE 1,5-NAPHTHALENEDISULFONATE 2-NAPHTHALENESULPHONATE 2-(4-HYDROXYBENZOYL)BENZOATE 2-NAPHTHALENESULFONATE 2-HYDROXYETHANESULFONATE 2-HYDROXYETHANESULPHONATE 4-OXOPENTANOATE 4-METHYLBICYCLO[2.2.2]OCT-2-ENE-1-CARBOXYLATE 4-AMINOSALICYLATE 4.4'-METHYLENEBIS(3-HYDROXY-2-NAPHTHOATE) 8-CHLOROTHEOPHYLLINATE

ACEFURATE
ACEGLUMATE
ACEPONATE
ACETATE
ACETOFENIDE
ACETONIDE
ACETIIBATE

ACETONIDE
ACETURATE
ACETYLSALICYLATE
ACIBUTATE
ACISTRATE

ADIPATE
ALANETIL
ALANINATE
ALAPIVOXIL
ALDIFITOX
ALFOSCERATE
ALIDEXIMER

ACOXIL

ALLYL IODIDE
ALLYL
ALLYL BROMIDE
ALUMINIUM
AMINOSALICYLATE
AMMONIUM

AMMONIUM FUSIDATE

AMSONATE ANISATIL ANTIPYRATE ARBAMEL ARGINE ARGININE ARITOX ARITOX ASCORBATE ASPART ASPARTATE AXETIL BARBITURATE BENETONIDE BENZATHINE

BENZENESULFONATE
BENZENESULPHONATE
BENZOACETATE
BENZOATE
BENZYL
BENZYL IODIDE

BENZYL BROMIDE BESILATE BESUDOTOX BESYLATE BEZOMIL BIQUINATE

BIS(HYDROGEN MALEATE) BIS(HYDROGEN MALONATE) BIS(HYDROGEN MALATE)

BIS(PHOSPHATE)
BISMUTH
BITARTRATE
BORATE
BROMIDE
BUCICLATE
BUNAPSILATE
BUTEPRATE
BUTYL ESTER
BUTYL
BUTYLATE
BUTYLATE
BUTYLATE
BUTYLATE
BUTYRATE
CALCIUM CHI OBI

CALCIUM CHLORIDE CALCIUM DIHYDRATE

CALCIUM

CAMPHOR-10-SULPHONATE CAMPHOR-10-SULFONATE

CAMPHORATE

CAMPHORSULFONATE CAMPHORSULPHONATE CAMSILATE

CAMSYLATE
CAPROATE
CARBAMATE
CARBESILATE
CARBONATE
CERIBATE
CHLORIDE
CHOLINE
CICLOTATE
CILEXETIL
CINNAMATE
CIPECILATE
CIPIONATE

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CITRATE DIPHOSPHATE
CITUXETAN DIPIVOXIL
CLOFIBROL DIPROPIONATE
CLOSILATE DISODIUM PHOSPHATE
CLOSYLATE DISODIUM
CROBEFATE DISOPROXIL
CROMACATE DISULFATE

CROMESILATE DISULFIDE
CROSFUMARIL DISULPHATE
CYCLAMATE DISULPHIDE
CYCLOHEXANEPROPIONATE DIUNDECANOATE
CYCLOHEXYLAMINE DOCOSIL
CYCLOHEXYLAMMONIUM DOFOSFATE

CYCLOHEXYLPROPIONATE **ECAMATE** CYCLOPENTANEPROPIONATE **EDAMINE** CYCLOTATE **EDISILATE CYPIONATE EDISYLATE D-TARTRATE EMBONATE D-TARTARIC ACID ENACARBIL** DALANATED **ENANTATE** DALOXATE **ENANTHATE** DAPROPATE **ENBUTATE** DAROPATE **EPOLAMINE** DEANIL **ERBUMINE** DECANOATE **ESILATE DECIL ESTAFENATOX**

DEFALAN ESTOLATE
DETEMIR ESYLATE
DIACETATE ETABONATE
DIAMMONIUM ETEXILATE
DIBENZOATE ETHANESULFONATE
DIBUDINATE ETHANESULPHONATE
DIBUNATE ETHANOLAMINE

DIBUTYRATE ETHOBROMIDE
DICHOLINE ETHYL ESTER
DICIBATE ETHYL IODIDE
DICYCLOHEXYLAMINE ETHYL

DICYCLOHEXYLAMMONIUM

DIETHANOLAMINE

DIETHANOLAMINE

DIETHYLAMINE

DIETHYLAMINE

DIETHYLAMMONIUM

ETHYLENANTATE

DIETHYLAMMONIUM
DIFTITOX
DIFTITOX
DIFUMARATE
DIFUMARATE
DIFUROATE
DIFUROATE
DIGOLIL
DIHYDRATE
DIHYDRATE
DIHYDROBROMIDE
DIHYDROCHLORIDE
DIETHYLENANTATE
ETHYLENANTATE
ETHYL

DIHYDROCHLORIDE PHOSPHATE FERROUS DIHYDROGEN CITRATE FLUORIDE

DIHYDROGEN PHOSPHATE FLUOROSULFONATE
DIHYDROXYBENZOATE FLUOROSULPHONATE
DIMALATE FORMATE

DIMALATE FORMATE

DIMALEATE FORMATE SODIUM

DIMALONATE FOSAMIL

DIMESILATE FOSFATEX
DINITRATE FOSTEDATE
DINITROBENZOATE FUMARATE
DIOLAMINE FURETONIDE
DIOXIDE FUROATE

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GADOLINIUM ISOCAPROATE GAMOLENATE ISONICOTINATE **GLARGINE ISOPHTHALATE GLUCARATE ISOPROPIONATE GLUCEPTATE ISOPROPYL GLUCOHEPTONATE** L-TARTRATE GLUCONATE LACTATE **GLUCOSIDE LACTOBIONATE GLUCURONIDE** LAURATE GLUISINE LAURIL **GLUTAMER** LAURILSULFATE LAURYLSULPHATE **GLYCOLATE GLYOXYLATE LEVULINATE** GOLD LISETIL **GUACIL** LISICOL **GUANIDINE LISPRO HEMIHYDRATE LITHIUM** LUTETIUM **HEMISUCCINATE HEMISULFATE** LYSINATE **HEMISULPHATE** LYSINE MAFENATOX **HEPTAHYDRATE HEPTANOATE MAGNESIUM HEXAACETATE** MALATE **HEXACETONIDE MALEATE** HEXAHYDRATE **MALONATE MANDELATE HEXANOATE** HIBENZATE MEDOCARII **HIPPURATE MEDOXOMIL HYBENZATE HYCLATE HYDRATE HYDROBROMIDE** HYDROCHLORIDE DIHYDRATE **MESILATE MESYLATE HYDROCHLORIDE** HYDROCHLORIDE HEMIHYDRATE HYDROCHLORIDE PHOSPHATE HYDROCHLORIDE MONOHYDRATE HYDROGEN SUCCINATE HYDROGEN SULPHATE HYDROGEN OXALATE **HYDROGEN** HYDROGEN SULFITE HYDROGEN SULPHITE HYDROGEN MALONATE HYDROGEN MALEATE

MEGALLATE **MEGLUMINE MERPENTAN MERTANSINE METEMBONATE METHANESULFONATE METHANESULPHONATE METHILSULFATE METHONITRATE** METHYL ESTER **METHYLBROMIDE METHYLENEDISALICYLATE METHYLIODIDE METHYLSULFATE METHYLSULPHATE METIODIDE MOFETIL** MONOBENZOATE MONOHYDRATE MONOHYDROCHLORIDE MONONITRATE MUCATE N-ACETYLGLYCINATE N-CYCLOHEXYLSULPHAMATE N-CYCLOHEXYLSULFAMATE

N-METHYLGLUCAMINE

NAFATE NAPADISILATE

NAPADISYLATE

N-OXIDE HYDROCHLORIDE

IODINE-131 IRON CHLORIDE ISETHIONATE ISETIONATE ISOBUTYRATE

HYDROXIDE

IODIDE

HYDROGEN FUMARATE

HYDROGEN EDISILATE

HYDROGEN TARTRATE

HYDROXYBENZOATE HYDROXYNAPHTHOATE

HYDROXYNAPHTHOATE

HYDROGEN SULFATE HYDROGEN MALATE

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NAPSILATE S-CAMPHORSULFONATE S-CAMPHORSULFONATE

NICOTINATE SACCHARATE SALICYLATE

NITROBENZOATE
N,N-DIMETHYL- -ALANINE
N,N-DIMETHYL-β-ALANINE
O-(4-HYDROXYBENZOYL)BENZOATE

SALICYLOYLACETATE
SEPTAHYDRATE
SESQUIHYDRATE
SESQUIOLEATE

OCTIL SODIUM 3-SULPHOBENZOATE

OLAMINE SODIUM SULFATE
OLEATE SODIUM SUCCINATE
OROTATE SODIUM PHOSPHATE
ORTHOPHOSPHATE SODIUM MONOHYDRATE
OXALATE SODIUM 3-SULFOBENZOATE
OXIDE SODIUM METHANESULPHONATE

OXIDE SODIUM METHANESULPHON,
OXOGLURATE SODIUM LAURYL SULPHATE

P-TOLUENESULFONATE SODIUM

P-CHLOROBENZENESULPHONATE
P-CHLOROBENZENESULFONATE
P-TOLUENESULPHONATE
PALMITATE
SODIUM LAURIL SULPHATE
SODIUM LAURIL SULFATE
SODIUM LAURYL SULFATE

PALMITATE SODIUM LAURYL SULFATE SODIUM SULFOBENZOATE SODIUM SULFOBENZOATE

PAMOATE SODIUM HYDRATE PANTOTHENATE SODIUM METHANESULFONATE

PANTOTHENATE SODIUM METHANESULFONATE SODIUM SULPHATE

PANTOTHENATE SULPHATE SODIUM SULPHATE SODIUM SULPHOBENZOATE

PANTOTHENATE SULPHATE SODIUM SULPHOBENZOAT
PAPTOX SOPROXIL
PEGOL STEAGLATE

PENDETIDE **STEARATE** PENTAHYDRATE **STINOPRATE PENTEXIL** SUCCINATE PERCHLORATE SUCCINIL **PHENYLPROPIONATE** SUCCINYL **PHOSPHATE SUDOTOX PHOSPHITE SULEPTANATE PHTHALATE SULFATE**

PICRATE SULFINATE
PIVALATE SULFITE
PIVOXETIL SULFOSALICYLATE
PIVOXIL HYDROCHLORIDE SULFOXYLATE

PIVOXIL HYDROCHLORIDE SULFOXYLAT
PIVOXIL SULPHATE
PLACARBIL SULPHINATE
POLIGLUMEX SULPHITE

POTASSIUM SULPHOSALICYLATE

POTASSIUM SULFATE t-BUTYL ACETATE
POTASSIUM SULPHATE t-BUTYL ESTER

POTASSIUM SULPHATE T-BUTYL ESTER
PROPIONATE DODECYL SULPHATE TAFENATOX

PROPIONATE LAURYL SULPHATE
PROPIONATE LAURYL SULFATE
PROPIONATE DODECYL SULFATE
PROPYL ESTER

TANNATE

PROPYL ESTER
PROPYL
PROXETIL
PROXETIL
PYRIDYLACETATE
QUINATE

TENOATE
TEOCLATE
TEOCLATE
TEPROSILATE
tert-BUTYL ACETATE
tert-BUTYL ESTER

QUINATE Tert-BUTYLESTER

R-CAMPHORSULFONATE Tertiary BUTYL ACETATE

R-CAMPHORSULFONATE Tertiary BUTYLAMINE

RAFFIMER Tertiary BUTYL ESTER

RESINATE TETRÁDECYL HYDROGEN PHOSPHATE

Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

TRIIODIDE

TETRAHYDRATE TETRAHYDROPHTHALATE **TETRAISOPROPYL TETRASODIUM TETRAXETAN** THEOCLATE THIOCYANATE TIDOXIL **TIUXETAN TOCOFERIL TOFESILATE TOSILATE** TOSYLATE **TRICLOFENATE** TRIETHANOLAMINE TRIFLUOROACETATE TRIFLUTATE

TRIHYDRATE

TRIMETHYLACETATE **TRINITRATE** TRIOLEATE TRIPALMITATE TRISTEARATE **TROLAMINE TROMETAMOL** TROMETHAMINE TROXUNDATE UNDEC-10-ENOATE UNDECANOATE UNDECYLATE UNDECYLENATE VALERATE XINOFOATE ZINC

Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

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Table 3.

This table enumerates further products which shall be entered free of duty under general note 13 to the tariff schedule. The Chemical Abstracts Service CAS registry numbers also set forth in this table are included to assist in the identification of the products concerned. For purposes of the tariff schedule, any references to a product enumerated in this table includes such product by whatever name known.

Product Name	CAS Number
(-)-α-(Chloroformyl)benzylammonium chloride	39878-87-0
(+)-(3S,4S)-1-(Aminomethyl)-3,4-dimethylcyclopentaneacetic acid	223445-75-8
(+)-(S)-1-Phenyl-1,2,3,4-tetrahydroisoguinoline	118864-75-8
(a-D-Glucopyranosylthio)gold	12192-57-3
(αR,βS)-β-methyl-α-phenyl-1-pyrrolidineethanol hydrochloride	210558-66-0
(1aR,10bS)-1,1-difluoro-1,1,1a,6,10b-tetrahydrodibenzo[a,e]cyclopropa[c]cyclohepten-6-ol	167155-76-2
(1R)-1-Hydroxy-1-(3-hydroxyphenyl)-2-propanone	82499-20-5
(1R)-1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutan-1-amine with (2S,3S)-2,3-dihydroxysuccinic acid	259729-93-6
(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol (1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol as a solution in acetonitrile	127852-28-2
(1R)-2-(tert-butylamino)-1-[4-(benzyloxy)-3-(hydroxymethyl)phenyl]ethanol	127852-28-2 174607-68-2
(11)-2-(tert-bitylamino)-1-[4-(berizyloxy)-3-(hydroxymetry)phenyljetrianol (1R,2R)-2-Amino-1-(4-methylsulfonylphenyl)propane-1,3-diol hydrochloride	56724-21-1
(1R,2R)-2-Amino-1-(4-methylsulfonylphenyl)propane-1,3-diol	51458-28-7
(1R,2R,3S)-9-[2,3-Bis(benzoyloxymethyl)cyclobutyl-6-iodo-9H-purin-2-ylamine	156126-89-3
(1R,2R,3S)-2-Amino-9-[2,3-bis(benzoyloxymethyl)cyclobutyl]-9H-purin-6-one	156126-53-3
(1R,2S,3S,6R)-[(S)-1-Phenylethyl]-3,6-epoxytetrahydrophthalimide	
(1R,2S,5R)-Menthyl (2R,5S)-5-(4-amino-2-oxo-1,2-dihydropyrimidin-1-yl)-1,3-oxathiolane-2-carboxylate	147027-10-9
(1R,2S,5R)-Menthyl (2R,5R)-5-hydroxy-1,3-oxathiolane-2-carboxylate	147126-62-3
(1R,4S)-1-Azabicyclo[2.2.1]heptan-3-one	142034-97-7
(1R,4S)-2-Azabicyclo[2.2.1]hept-5-en-3-one	79200-56-9
(1R,5R)-2-(3-Benzyl-7-oxo-4-thia-2,6-diaza-bicyclo[3.2.0]hept-2-en-6-yl)-3-methyl -but-2-enoic acid 4-nitrobenzyl ester (1R,5R,6R)-5-(1-Ethylpropoxy)-7-aza-bicyclo[4.1.0]hept-3-ene-3-carboxylic acid ethyl ester	192049-49-3 204255-02-7
(11,51,61)-5-(1-Ethylpropoxy)-7-aza-bicyclo[4.1.0]nept-5-ene-3-carboxylic acid ethyl ester (1R,5S)-2-(hydroxymethyl)-5-(dimethyl(phenyl)silyl)cyclopent-2-enecarboxylic acid, compound with (1R,2R)-2-amino-1-(4-nitrophenyl)-	
1,3-propanediol (1:1)	649761-22-8
(1RS,2RS,3RS)-2,3-Bis(benzoyloxymethyl)cyclobutanol	127759-90-4
(1RS,2RS,3SR)-2,3-Bis(benzoyloxymethyl)cyclobutylamine	151807-53-3
(1S)-2-Methyl-2,5-diazabicyclo[2.2.1]heptane dihydrobromide	125224-62-6
(1S)-1-phenyl-1-propanamine	3789-59-1
(1S)-1-[1-(4-Chlorophenyl)cyclobutyl]-3-methylbutan-1-amine with (2S,3S)-2,3-dihydroxysuccinic acid	389056-74-0
(1S)-1-[3-[(E)-2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl]-1-propanol	287930-77-2
(1S,2R)-1-Aminoindan-2-ol	126456-43-7
(1S,2S,3R,4S,7R,9S,10S,12R,15S)-4,12-bis(acetyloxy)-15-({(2R,3S)-3-(benzolylamino)-2-[(4Z,7Z,10Z,13Z,16Z,19Z)-docosa-4,7,10,13,16,19-hexaenoyloxy]-3-phenylpropan oyl}oxy)-1,9-dihydroxy-10,14,17,17-tetramethyl-11-oxo-6- oxatetracy-	199796-52-6
clo[11.3.1.03,10.04,7]heptadec-13-en-2-yl benzoate	199790-32-0
(1S,2S,3S)-2,3-Bis(benzoyloxymethyl)cyclobutanol	132294-16-7
(15,2S,3S,5S)-5-(2-amino-6-(benzyloxy)-9H-purin-9-yl)-2-((benzyloxy)methyl)-1-(hydroxymethyl)-3-(dimethyl(phenyl)silyl)cyclopentanol	
(1S,3S,4S)-1-Azabicyclo[2.2.1]heptan-3-ol	142034-92-2
(1S,4R)-1-Azabicyclo[2.2.1]heptan-3-one O[(Z)-(3-methoxyphenyl)ethynyl]oximemaleic acid (1:1)	180050-34-4
(1S,4R)-4-Hydroxycyclopent-2-en-1-yl acetate	60176-77-4
(1S,5R,6S)-5-(1-Ethylpropoxy)-7-oxabicyclo[4.1.0]hept-3-ene-3-carboxylic acid ethyl ester	204254-96-6
(2-Formamido-1,3-thiazol-4-yl)glyoxylic acid	64987-06-0
(2-Chloroethyl)diisopropylamine hydrochloride	4261-68-1
(2-amino-1,3-thiazol-4-yl)acetic acid (2-Butyl-1H-imidazol-5-yl)methanol	29676-71-9 68283-19-2
(2-Chlorophenyl)acetic acid	2444-36-2
(2-Ethyl-6-trifluoromethyl-1,2,3,4-tetrahydro-quinolin-4-yl)-carbamic acid methyl ester	474645-93-7
(2-Mercapto-4-methyl-thiazol-5-yl)acetic acid	34272-64-5
(2-oxo-1-phenylpyrrolidin-3-yl)(triphenyl)phosphonium bromide	148776-18-5
(2,3-Dihydrobenzofuran-5-yl)acetic acid	69999-16-2
(25S)-25-cyclohexyl-5-demethoxy-25-de(1-methylpropyl)-22,23-dihydro-5-oxoavermectin A_{1a}	220119-16-4
(25S)-25-cyclohexyl-5-O-demethyl-25-de(1-methylpropyl)-22,23-dihydroavermectin A _{1a}	142680-85-1
(2,6-Dimethylphenoxy)acetic acid	13335-71-2
(2E)-3-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)-3-pyridinyl]-2-propenal	177964-68-0

Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
(2R)-4-Methyl-2-[(S)-2,2-dimethyl-5-oxo-1,3-dioxolan-4-yl]valeric acid	157518-70-2
(2R)-1-{4-[(1aR,10bS)-1,1-difluoro-1,1a,6,10b-tetrahydrodibenzo[a,e]cyclopropa[c]cyclohepten-6-yl]-1-piperazinyl}-3-(5-quinolinyloxy)-2-propanol trihydrochloride	167465-36-3
(2R)-2-(2-chlorophenyl)-2-hydroxyethanoic acid	52950-18-2
(2R)-2-Amino-2-phenylacetamide (2R)-2-aminopropan-1-ol	6485-67-2 35320-23-1
(2R)-2-[[(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethyl]oxy]-4-(phenylmethyl)-3-morpholinone	287930-75-0
(2R,3R)-4,5-Bis(mesyloxy)butane-2,3-diol (2R,3R)-2-[(Benzoyloxy)methyl]-4,4-difluoro-5-oxotetrahydrofuranyl benzoate	1947-62-2 122111-01-7
(2R,3R,4R,5S)-2-(hydroxymethyl)-3,4,5-piperidonetriol	19130-96-2
(2R,3R,4S)-4-(1,3-Benzodioxol-5-yl)-3-(ethoxycarbonyl)-2-(4-methoxyphenyl)pyrrolidinium (2S)-hydroxy(phenyl)acetate (2R,3S)-2-[(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholine hydrochloride	195708-14-6 171482-05-6
(2R,3S,5S)-2-{[bis(4-methoxyphenyl)(phenyl)methoxy]methyl}-5-[2-(isobutyrylamino)-6-oxo-1,6-dihydro-9H-purin-9-yl]tetrahydrofuranyl	
2-cyanoethyldiisopropylamidophosphite (2R,3S,5S)-2-{[bis(4-methoxyphenyl)(phenyl)methoxy]methyl}-5-(5-methyl-2,4-dioxo-3,4-dihydro-1(2H)-pyrimidinyl)tetrahydrofuranyl	00700 54 4
2-cyanoethyldiisopropylamidophosphite	98796-51-1
(2R,3S,5S)-5-(4-(Benzoylamino)-2-oxo-1(2H)-pyrimidinyl)-2-{[bis(4-methoxyphenyl)(phenyl)methoxy]methyl}tetrahydrofuranyl 2-cyanoethyl diisopropylamidophosphite	102212-98-6
(2R,3S,5S)-5-[6-(Benzoylamino)-9H-purin-9-yl]-2-{[bis(4-methoxyphenyl)(phenyl)methoxy]methyl}tetrahydrofuranyl 2-cyanoethyldiiso-	98796-53-3
propylamidophosphite (2R,4aR,7R,8S,8aR)-7,8-bis(benzyloxy)hexahydro-2-methylpyrano[3,2-d][1,3]dioxin-6-ol	471863-88-4
(2R,4R)-4-(2,6-Diamino-9H-purin-9-yl)-1,3-dioxolan-2-ylmethanol	145514-04-1
(2R,4S)-2-Benzyl-5-[2-(tert-butylcarbamoyl)-4-(3-pyridylmethyl)piperazin-1-yl]-4-hydroxy-N-[(1S,2R)-2-hydroxyindan-1-yl]valeramide (2R,5S)-4-Amino-5-fluoro-1-[2-(hydroxymethyl)-1,3-oxathiolan-5-yl]pyrimidin-2(1H)-one	143491-57-0
(2RS,3SR)-2-(2,4-Difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-	100110 00 0
(2RS,3SR)-3-(6-chloro-5-fluoro-4-pyrimidinyl)-2-(2,4-difluorophenyl)-1-(1H-1,2,4-triazol-1-yl)-2-butanol hydrochloride (2S)-1-(3-Acetylthio-2-methyl-1-oxopropyl)-L-proline	188416-20-8 64838-55-7
(2S)-2-Amino-3-hydroxy-N-pentylpropionamideoxalic acid (1:1)	153758-31-7
(2S)-N-[(R)-1-(1,3-Benzodioxol-5-yl)butyl]-3,3-diethyl-2-{4-[(4-methylpiperazin-1-yl)-carbonyl]phenoxy}-4-oxoazetidine-1-carboxamide (2S)-1-{(2S)-2-[(methoxycarbonyl)amino]-3-methylbutanoyl}tetrahydro-1H-pyrrole-2-carboxylic acid	181827-47-4
(2S)-2-((3[(tert-butoxycarbonyl)amino]-2,2-dimethylpropanoyl)oxy)-4-methylpentanoic acid	186193-10-2
(2S)-2-[(S)-(2-ethoxyphenoxy)(phenyl)methyl]morpholine (2S)-2-[(S)-(2-Ethoxyphenoxy)(phenyl)methyl]morpholine compound with butanedioic acid	98819-76-2 635724-55-9
(2S)-3-chloropropane-1,2-diol	60827-45-4
(2S)-3-Methyl-2-(2-oxotetrahydropyrimidin-1(2H)-yl)butanoic acid (2S)-Cyclohexyl(hydroxy)phenylacetic acid	192725-50-1 20585-34-6
(2S)-hydroxy(phenyl)acetic acid compound with (1R)-2-(4-methoxyphenyl)-1-methylethylamine (1:1)	188690-84-8
(2S)-hydroxy(phenyl)ethanoic acid compound with (1S)-3-(dimethylamino)-1-(2-thienyl)-1-propanol (1:1) (2S)-Tetrahydrofuran-2-carboxylic acid	287737-72-8 87392-07-2
(2S-3R)-4-Dimethylamino-3-methyl-1,2-diphenylbutan-2-ol in the form of a solution in toluene	38345-66-3
(2S,3R)-4-Dimethylamino-3-methyl-1,2-diphenylbutan-2-ol (2S,3S)-3-Methyl-2-(3-oxo-2,3-dihydro-1,2-benzisothiazol-2-yl)valeric acid	38345-66-3 177785-47-6
(2S,3S)-3-(tert-Butoxycarbonylamino)-2-hydroxy-4-phenylbutyric acid	116661-86-0
(2S,3S)-2,3-Bis(benzoyloxymethyl)cyclobutanone (2S,3S)-3-Amino-2-ethoxy-N-nitropiperidine-1-carboxamidine hydrochloride	132294-16-7 180250-77-5
(2S,3S)-3-hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5H)-one	42399-49-5
(2S,3S)-3-Amino-2-hydroxy-4-phenyl-butyric acid (2S,3S)-3-amino-2-methyl-4-oxoazetidine-1-sulfonic acid	62023-62-5 80082-65-1
(2S,4S)-4-phenylpyrrolidine-2-carboxylic acid	96314-26-0
(3-Ethynylphenyl)[6,7-bis(2-methoxyethoxy)quinazolin-4-yl]amine hydrochloride (3-Chloro-4-fluorophenyl)[7-methoxy-6-(3-morpholinopropoxy)quinazolin-4-yl]amine	183319-69-9 184475-35-2
(3-Amino-1H-pyrazol-4-yl)-2-thienylmethanone	96219-87-3
(3αR, 4R, 5R, 6aαS)-5-Hydroxy-4-[(3R)-3-hydroxy-5-phenylpentyl]hexahydro-2H-cyclopenta[b]furan-2-one (3aR,4bS,4R,4aS,5aS)-4-(5,5-Dimethyl-1,3-dioxolan-2-yl)hexahydrocyclopropa[3,4]cyclopenta[1,2-b]furan-2(3H)-one	145667-75-0 39521-49-8
(3aR,4R,5R,6aS)-4-Formyl-2-oxohexahydro-2H-cyclopenta[b]furan-5-yl benzoate	39746-01-5
(3aS,6aR)-1,3-Dibenzyl-2,3,3a,4,6,6a-hexahydro-1H-furo[3,4-d]imidazole-2,4-dione (3aS,8aR)-3-[(2R,4S)-2-Benzyl-4,5-epoxyvaleryl]-2,2-dimethyl-3,3a,8,8a-tetrahydro-2H-indenol[1,2-d]oxazole	28092-62-8 158512-24-4
(1-1-3) - [(1-1-3) - 7) - 2-1-1, 13- about 180-31, 13- amount, 0,000,000 totalitate = 1, matrix [13- alovatore	.500.2.217

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Product Name	CAS Number
(3aS,9aS,9bR)-3a-Methyl-6-[2-(2,5,5-trimethyl-1,3-dioxan-2-yl)ethyl]-1,2,4,5,8,9,9a,9b-octahydro-3aH-cyclopenta[a]naphthadione	alene-3,7- 88128-61-4
(3R, 4S)-rel-3-(Acetyloxy)-4-phenyl-2-azetidinone	133066-59-8
(3R)-3-[(S)-1-(Methylamino)ethylipyrrolidone	155322-92-2
(3R)-3-Aminopentanenitrile, monomethanesulfonate	474645-97-1
(3R)-N-methyl-3-phenyl-3-[4-(trifluoromethyl)phenoxy]-1-propanamine hydrochloride	114247-09-5
(3R,4R,5S)-4-Acetylamino-5-azido-3-(1-ethylpropoxy)cyclohex-1-enecarboxylic acid ethyl ester	204255-06-1
(3R,4S)-3-Hydroxy-4-phenylazetidin-2-one	132127-34-5
(3R,4S,5R)-3,4,5-Trihydroxy-1-cyclohexene-1-carboxylic acid	138-59-0
(3R,4S,5R)-5-Azido-3-(1-ethylpropoxy)-4-hydroxy-cyclohex-1-enecarboxylic acid ethyl ester	204254-98-8
(3S)-2,2-Dimethyl-4-[4-(4-pyridyloxy)phenylsulfonyl]-1,4-thiazinane-3-carboxylic acid	192329-83-2
(3S)-1-(tert-Butoxycarbonyl)-3-(tert-butylcarbamoyl)piperazine	150323-35-6
(3S)-2,2-Dimethyl-1,4-thiazinane-3-carboxylic acid	84915-43-5
(3S)-Tetrahydrofuran-3-yl(1S,2R)-3-[(4-aminophenylsulfonyl)(isobutyl)amino]-1-benzyl-2-hydroxypropylcarbamate	161814-49-9
(3S)-3-{2-[(Methylsulfonyl)oxy]ethoxy}-4-(trityloxy)butyl methanesulfonate	170277-77-7
(3S)-3-{2-[(Methylsulfonyl)oxy]ethoxy}-4-(trityloxy)butyl methanesulfonate in the form of a solution in N,N-dimethyl-Formamid	170277-77-7 &
	68-12-2
$(3S,10R,16S)-10-(3-Chloro-4-methoxybenzyl)-3-is obutyl-6, 6-dimethyl-16-\{(1S)-1-[(2R,3R)-3-phenyloxiranyl]ethyl\}-1, 4, dioxample (3S,10R,16S)-10-(3-Chloro-4-methoxybenzyl)-3-is obutyl-6, 6-dimethyl-16-\{(1S)-1-[(2R,3R)-3-phenyloxiranyl]ethyl\}-1, 4, dioxample (3S,10R,16S)-10-(3-Chloro-4-methoxybenzyl)-3-is obutyl-6, 6-dimethyl-16-\{(1S)-1-[(2R,3R)-3-phenyloxiranyl]ethyl\}-1, 4, dioxample (3S,10R,16S)-10-(3-Chloro-4-methoxybenzyl)-3-is obutyl-6, 6-dimethyl-16-\{(1S)-1-[(2R,3R)-3-phenyloxiranyl]ethyl]-1, 4, dioxample (3S,10R,16S)-10-(3C,10R)-10-$	ı-8,11,di- 204990-60-3
azacyclohexadec-13-ene-2,5,9,12-tetrone	
(3S,4aS,8aR)-N-tert-Butyldecahydroisoquinoline-3-carboxamide	136465-81-1
(3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-1-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(tert-Butyl)-4-(tert-Buty	ne-3-car- 159989-65-8
boxamidemethanesulfonic acid (1:1)	
(3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroisoquinoling (3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl] perhydroxy-2-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-2-methylbenzamido)-4-(tert-Butyl)-	ne-3-car- 159989-64-7
boxamide	
(3S,4aS,8aS)-2-[(2R,3S)-3-Amino-2-hydroxy-4-phenylbutyl]-N-tert-butyldecahydro-isoquinoline-3-carboxamide	136522-17-3
(3S,4R)-3-[(R)-1-(tert-Butyldimethylsilyloxy)ethyl]-4-[(1R,3S)-3-methoxy-2-oxocyclohexyl]azetidin-2-one	135297-22-2
(3S,4R)-4-Acetoxy-3-[(R)-1-(tert-butyldimethylsilyloxy)ethyl]azetidin-2-one	76855-69-1
(3S,4S)-3-Hexyl-4-[(R)-2-(hydroxytridecyl)]oxetan-2-one (3Z)-4-(Aminomethyl)-3-pyrrolidinone O-methyloxime dihydrochloride	104872-06-2
	197143-35-4
(4-Amino-3-iodophenyl)-N-methylmethanesulfonamide	151140-66-8 17814-85-6
(4-Carboxybutyl)triphenylphosphonium bromide (4-(5-Oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-phenylamino)-acetic acid	872728-82-0
(4-Hydrazinophenyl)-N-methylmethanesulfonamide hydrochloride	88933-16-8
(4-Phenylbutyl)-phosphinic acid	86552-32-1
(4R)-3-[(2S,3S)-2-Hydroxy-3-(3-hydroxy-2-methyl-benzoylamino)-4-phenyl-butyryl]-5,5-dimethyl-thiazolidine-4-carboxylic acid a	
(4R,5R)-4,5-Bis(mesyloxymethyl)1,3,2-dioxathiolane 2,2-dioxide	208338-09-4
(4R,5R)-2-(Dichloromethyl)-4,5-dihydro-5-(4-mesylphenyl)oxazol-4-ylmethanol	126813-11-4
(4R,5S,6S,7R)-1,3-Bis(3-aminobenzyl)-4,7-dibenzyl-5,6-dihydroxyhexahydro-2H-1,3-diazepin-2-one dimethanesulfonate	177932-89-7
(4R,5S,6S,7R)-1-[(3-Amino-1H-indazol-5-yl)methyl]-4,7-dibenzyl-3-butyl-5,6-dihydroxy-hexahydro-2H-1,3-diazepin-2-one	188978-02-1
(4R,6R)-6-{2-[2-(4-Fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)pyrrol-1-yl]ethyl}-4-hydroxytetrahydro-2H-pyran-2	-2-one 125995-03-1
(4S)-3-[(5R)-5-(4-fluorophenyl)-5-hydroxypentanoyl]-4-phenyl-1,3-oxazolidin-2-one	189028-95-3
(4S)-4-(3,4-Dichlorophenyl)-3,4-dihydronaphthalen-1(2H)-one	124379-29-9
(4S)-4,11-diethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione	86639-52-3
(4S)-6-chloro-4-(2-cyclopropylethynyl)-4-(trifluoromethyl)-1,3,4-trihydroquinazolin-2-one	214287-88-4
(4S,5R,6R)-5-Acetamido-4-amino-6-[(1R,2R)-1,2,3-trihydroxypropyl]-5,6-dihydropyran-2-carboxylic acid	130525-62-1
(4S,5R,6R)-5-Acetylamino-4-azido-6-(1S,2R,3-triacetoxypropyl)-5,6-dihydro-4H-pyran-2-carboxylic acid methyl ester hydrat	te 130525-58-5
(4S,SS)-5-Benzyl-2-oxo-1,3-oxazolidin-4-ylmethyl 4-nitrobenzenesulfonate	
(4S,6S)-5,6-Dihydro-6-methyl-4H-thieno[2,3-b]thiopyran-4-ol 7,7-dioxide	147086-81-5
(5-Formyl-2-furanyl)boronic acid	27329-70-0
(5,6-Dichloro-1H-benzimidazol-2-yl)isopropylamine	176161-55-0
(5aR,11bS)-9,10-Dimethoxy-2-propyl-4,5,5a,6,7,11b-hexahydrobenzo[f]thieno[2,3-c]quinolinehydrochloride	178357-37-4
(5R)-5-Ethyl-1,4,5,8-tetrahydro-5-hydroxyoxepino[3,4-c]pyridine-3,9-dione	221054-70-2
(5R,6R)-1-benzyl-5-hydroxy-6-(methylamino)-5,6-dihydro-4H-imidazo[4,5,1-ij]quinolin-2(1H)-one	269731-84-2
(5R,6S)-6-Phenyl-5-[4-(2-pyrrolidinoethoxy)phenyl]-5,6,7,8-tetrahydro-2-naphthol(-)-tartaric acid (1:1) (5S)-5-(Methoxymethyl)-3-[6-(4,4,4-trifluorobutoxy)benzo[d]isoxazol-3-yl]-1,3-oxazolidin-2-one	190791-29-8 185835-97-6
(55)-5-(Methoxymethyr)-3-[6-(4,4,4-trilluorobutoxy)benzo[d]isoxazol-3-yrj-1,3-oxazolidin-2-orie (6aR)-5,6,6a,7-tetrahydro-6-methyl-4H-dibenzo[de,g]quinoline-10,11-diol	58-00-4
(6E,10E,14E)-3,7,11,15-Tetramethylhexadeca-1,6,10,14-tetraen-3-ol	1113-21-9
(6R)-5,6-Dihydro-4-hydroxy-6-(1-(2-phenyl)ethyl)-6-propyl-2H-pyran-2-one	221129-55-1
(c., c, c =, c. c	221120 00 1

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

(6R,7F) 7-amino 3-(((1-methyl-1H-tetrazol-5-yl)thio methyl)-8-oxo 5-thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid (6R,7F)-7-Amino 3-chiono 8-oxo 5-(thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid (7R,7F)-7-Amino 3-chiono 8-oxo 5-(thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid (7R,7F)-7-Amino 3-oxo-6-thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid (7R,7F)-7-Amino-8-oxo-6-thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid (7R,7F)-7-Amino-8-oxo-6-thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid (7R,7F)-7-Amino-8-oxo-6-thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid (7R,7F)-7-Amino-8-oxo-6-thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid 4-mitrobenzyl ester hydrochiorid (7R,7F)-7-C-2-ene-2-carboxylic acid benzinydryl-set (7R,7F)-7-Amino-8-oxo-6-thia-1-azabicyclof 4.2 Ojoct-2-ene-2-carboxylic acid benzinydryl-set (7R,7F)-7-C-2-ene-2-carboxylic acid benzinydryl-set (7R,7F)-7-Amino-4-oxo-6, 67, 67-adityd-6-(7R,7F)-7-Amino-4-oxo-6, 67,	E	roduct Name	CAS Number
Fig. 13, 17, 22 from o. acetylamino) - 7 methoxy - 3 (1 - methyl - 1 H-letrazol - 5 ylsulfanylmethyl) - 8 - oxo-5 - thia - 1 - aza - bicyclo(4, 2, 0) oct - 2 - ene - 2 - carboxylic acid benz'ydy' ester 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 9 - 1865 2- 45 - 1865 2- 4	()	6R,7R)-7-Amino-3-chloro-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid 6R,7R)-7-amino-8-oxo-3-[2-(1,3,4-thiadiazol-2-ylthio)ethyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid 6R,7R)-7-amino-8-oxo-3-[(1H-1,2,3-triazol-4-ylthio)methyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid 6R,7R)-7-Amino-8-oxo-5-thia-1-azabicyclo[4.2.0]octa-2-ene-2-carboxylic acid 6R,7R)-7-Amino-8-oxo-3-((2S)-tetrahydrofuran-2-yl)-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid 4-nitrobenzyl ester hydrochlo-	53994-69-7 24209-43-6 37539-03-0 36923-17-8
(6S)-5.[-2.(2-Amino-4-xox-4.6,7.8-Intarhydro-3H-pyrimidol[5.4-b][1.4]thiazin-6-y thiophene-2-carboxylic acid	(6R,7S)-7-(2-Bromo-acetylamino)-7-methoxy-3-(1-methyl-1H-tetrazol-5-ylsulfanylmethyl)-8-oxo-5-thia-1-aza-bicyclo[4.2.0]oct-2-ene-	70035-75-5
(S)-1-(Benzyloxycarbonyl)hexahydropyridazine-3-carboxylic acid 65632-62-4 (S)-3-Formamido-2-formyloxypropionic acid 125496-24-4 (S)-N-tert-Butyl-1,2,3,4-tetrahydroisoquinoline-3-carboxamide sulfate 186537-30-4 (S)-1-{2-[3-(3,4-Dichlorophenyl)-1-(3-isopropoxyphenacyl)-3-piperidyl]ethyl}-4-phenyl-1-azoniabicyclo[2.2.2]octane chloride 153050-21-6 (S)-2-(4-{[(2,7-Dimethyl-4-oxo-1,4-dihydroquinazolin-6-yl)methyl](prop-2-ynyl)amino}-2-fluorobenzamido)-4-(1H-tetrazol-5-yl)butyric 153537-73-6		SR.7S)-7(2-Bromo-acetylamino)-7-methoxy-3-(1-methyl-1H-tetrazol-5-ylsulfanylmethyl)-8-oxo-5-thia-1-aza-bicyclo[4.2.0]oct-2-ene-2-carboxylic acid benzhydryl ester SS)-5-[2-(2-Amino-4-oxo-4,6,7,8-tetrahydro-3H-pyrimido[5,4-b][1,4]thiazin-6-yl]thiophene-2-carboxylic acid (RS)-3-RS)-Perhydropyrido[1,2-a]pyrazin-7-yimethanol (RS)-3-RS)-Perhydropyrido[1,2-a]pyrazin-7-yimethanol (RS)-3-RS)-Perhydropyrido[1,2-a]pyrazin-7-yimethanol (RS)-3-Methyl-5-(4-nitrophenyl-7,8-dithydro-5H-[1,3]dicxolo[4,5-g]isochromene (RS)-1-RS-10-3-Methoxymorphinan hydrochloride (RS)-1-RS-10-3-Methoxymorphinan hydrochloride (RS)-1-RS-10-3-Methoxymorphinan hydrochloride (RS)-1-RS-10-3-Methoxymorphinan hydrochloride (RS)-1-RS-10-3-Methoxymorphinan hydrochloride (RS)-1-RS-10-3-Methoxymorphyl-1-(3-[4-(2,2,3,3-tetrafluoropropoxy)styryl]-1-H-1,2,4-triazol-1-yl)-3-(1H-1,2,4-triazol-1-yl)-propane-1,2-diol (RS)-1-Chloroc-10-9-H-purin-9-yl)-1-methylethanol (RS)-1-Chloroc-2-sepoxypropane (RS)-1-Chloroc-2-sepoxypropane-1-2-diol (RS)-1-Chloroc-2-sepoxypropane-1	70035-75-5 186521-45-9 145012-50-6 196303-01-2 1087-69-0 120807-02-5 141113-28-2 48059-97-8 14047-28-0 141113-41-9 51594-55-9 54417-53-7 29169-64-0 147127-20-6 151851-75-1 104832-01-1 16606-55-6 173050-51-6 56105-81-8 57090-45-6 127293-57-6 178460-82-7 25333-42-0 188113-71-5 214353-17-0 153277-33-9 180637-89-2 193274-37-2 223595-20-8 112101-81-2 123599-82-6 22161-86-0 142057-79-2 55819-71-1 26159-31-9 66820-84-6 171764-07-1 55332-37-1 192802-28-1 161005-84-1 149182-72-9 170242-34-9
	(;	S)-1-(Benzyloxycarbonyl)hexahydropyridazine-3-carboxylic acid S)-3-Formamido-2-formyloxypropionic acid S)-N-tert-Butyl-1,2,3,4-tetrahydroisoquinoline-3-carboxamide sulfate S)-1-{2-[3-(3,4-Dichlorophenyl)-1-(3-isopropoxyphenacyl)-3-piperidyl]ethyl}-4-phenyl-1-azoniabicyclo[2.2.2]octane chloride S)-2-(4-{[(2,7-Dimethyl-4-oxo-1,4-dihydroquinazolin-6-yl)methyl](prop-2-ynyl)amino}-2-fluorobenzamido)-4-(1H-tetrazol-5-yl)butyric	65632-62-4 125496-24-4 186537-30-4 153050-21-6

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

63-N-BrigN-20-armino-4-00-4-6.7-8-letrahydrosoqualnolima in-baluenselonate 1775-7-7-6 63-8-Berngloyachowy-1-2.3-4-tetrahydrosoqualnolima in-baluenselonate 1823-9-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	Product Name	CAS Number
Sign 2.5 2.5 1.5		
(S)-24/3(2-Fluorobenzyl)sulfon/yamino/2-oso-2,3-dihydro-1-pyt/dyl-N-(1-ormyl-4-guanldinobulyl)acetamide 15673-67-67 (S)-Amino-2 (dibenzylaminor) 1-bid ophraphrax 4-on-3-one 15673-21 (S)-IT(intyloxylmothyl)oxirane 15973-21 (S)-N-Hert-Bulyl-1, 23, 4-letralydroisoquinoline-3-carboxamide hydrochloride 14905-71 (S)-N-Hert-Bulyl-1, 23, 4-letralydroisoquinoline-3-carboxamide hydrochloride 18355-68-68 (S)-N-H, (15, 2-R), 3(1, 3-Benzodosob-5-ysiusflow)ligobulyl-pin-ophrayl-bulyl-N-methylbenzamidelumaric acid (1:1) 18355-68-68 (S)-N-H, 4-(4-Acetamido-4-phenyl-1-piperidyl)-2-(3-4-dichlorophenyl-bulyl-N-methylbenzamidelumaric acid (1:1) 18356-68-68 (S)-H, 4-(3-2)-3-4-tarbydroisoquinoline-3-carboxylic acid 1448-20-42 (S)-1, 4-(3-3-2)-3-4-tarbydroisoquinoline-3-carboxylic acid 1448-20-42 (S)-1, 4-(3-3-2)-3-4-tarbydroisoquinoline-3-carboxylic acid 1448-20-42 (S)-1-tarbydroisoquinoline-3-carboxylic acid 1448-20-42 (S)-1-tarbydroisoquinoline-3-carboxylic acid 1448-20-42 (S)-1-tarbydroisophrayl-4-cyclopropyl-1, 1, 1-tifluorobut-3-yn-2-cl 1459-24-12 (S)-1-tarbydroisophrayl-4-cyclopropyl-1, 1, 1-tifluorobut-3-yn-2-cl 1459-24-12 (S)-1-tarbydroisophrayl-4-cyclopropyl-1, 1, 1-tifluorobut-3-yn-2-cl 1459-24-12 (S)-1-tarbydroisoph		
(S)-5-Amino-2-(dibenzylamino)-1,6-diphenylhex-4-en-3-one (S)-(Triplogoyimethylloxiane (S)-(Triplogoyimethylloxiane (S)-(Triplogoyimethylloxiane (S)-(S)-(Triplogoyimethylloxiane (S)-(S)-(Eliyl-4,1-2,3-4-terahydroisoquinoline-3-carboxamide hydrochloride (S)-(S)-(H15,2R)-3-(H1,3-Benzodioxol-5-yigutlonyl)(isobutyl)amino]-1-benzyl-2-hydroxypropyl)-3,3-dimethyl-2-(sarcosylamino)butyramide (S)-(S)-(H15,2R)-3-(H1,3-Benzodioxol-5-yigutlonyl)(isobutyl)amino]-1-benzyl-2-hydroxypropyl)-3,3-dimethyl-2-(sarcosylamino)butyramide (S)-(S)-(H15,2R)-3-(H1,3-Benzodioxol-5-yigutlonyl)(isobutyl)amino]-1-benzyl-2-hydroxypropyl)-3,3-dimethyl-2-(sarcosylamino)butyramide (S)-(S)-(H15,2R)-3-(H15,2R)-1-bininoethyl)-1-bininoethyl-1-bininoethyl-1-bininoethyl-1-bininoethyl-1-bininoethyl-1-bininoethyl-1-bininoethyl-1-bininoethyl-1-bininoethyl-1-bininoethyl-1-bininoethyl-2-bininoethyl-1-bininoethyl-2-bininoethyl-1-bininoethyl-2-bininoethyl-2-bininoethyl-2-bininoethyl-2-bininoethyl-1-bininoethyl-2-bininoethyl-2-bininoethyl-1-bininoethyl-3-bininoethyl-1-bininoethyl-2-bininoethyl-2-bininoethyl-1-bininoethyl-2-bininoethyl-2-bininoethyl-1-bininoethyl-2-bininoethyl-2-bininoethyl-1-bininoethyl-2-bin		
12940-50-7		
Sh-Nierk-Bulyt-1,2,3,4-letrahydroisoquinoline3-carboxamide hydrochloride 149057-17-0 1594-159-149/droxy 7.8-dilytip-1-1-lyparioq13-dilyodianioq1-t-benzyl,2-hydroxypropyl-3,3-dimethyl-2-(sarcosylamino)bulyramide 183556-89-5 Sh-Niel-4-Acatemide-4-phenyl-1-piperidyl)-2,4-di-dichorphenyl-pibutyl-N-methylbenzamide-fumaric acid (1:1) 1598-19-7		
Si-At-Ethyl-A-hydroxyr-3e-dihydro-1H-pyrano[3.4-findolizine-3.6.10(4H)-trione 110351-94-5 Si-Ni-(15.2R)-3e-(10.3-e-2-2-0.0)-a-diptosoby-5-yaliony/insoby-1-benzyl-2-hydroxypropyl-3.3-dimethyl-2-(sarcosylamino)butyramial tal 18356-68-5 Si-Ni-(14.4-Acatanido-4-phenyl-1-piperdyl)-2-(3.4-dichloropheny)butyl-N-methylbenzamide-fumaric acid (1:1) 13856-68-5 176381-97-8 176381-97-9 17		
(S)-N-I(1(S,2R)-3-(1),3-Benzodixol-5-yisulfony)(isobuty)amino)1-benzyl-2-hydroxypropyl)-3.3-dimethyl-2-(sarcosylamino)butyramide l83556-68-5 (S)-N-I(4-Anchamino-1)-1-pipority)-2 (3.4-dichiorophory)butyl-N-methylbenzamide—fumaric acid (1:1) 176381-97-8 (S)-4-[3(2-Dimethylamino-1)-1-pipority)-2 (3.4-dichiorophory)butyl-N-methylbenzamide—fumaric acid (1:1) 139284-17-8 139284-17-		
(S)-NI-(4-(4-Acetamido-4-phenyl-1-piporidyl)-2.(3.4-dichiorophenyl)buyl)-N-methylbinenzamide-fumaric acid (1:1) 176381-97-8 (S)-4/3,2.4-Tetrahydroisoquinoline-3-carboxylic acid 74163-81-8 (S)-1.4-Chitan-3-razaspir(4-hiponane-8-carboxylic acid 152305-23-2 (S)-1.4-Chitan-3-con 152305-23-2 (S)-2(2-Amino-5-chlorophenyl)-4-cyclopropyl-1.1,1-trifluorobut-3-yn-2-ol 154598-58-0 (S)-2(2-Amino-5-chlorophenyl)-4-cyclopropyl-1.1,1-trifluorobut-3-yn-2-ol 154598-58-0 (S)-1-(S)-2-(4-methox)-5-chlorophenyl-4-oxazolyl)ethyloylbenzol[b]thiophene-7-propionic acid 475479-34-6 (S)-1-(S)-2-(4-methox)-6-paramido)-3-methylbutylyl-N-(S)-2-methyl-1-(trifluoroacetyl)propyl)pyrrolidine-2-carboxamide 171984-73-1 (S)-1-(1)-2-(5-Methyl-2-phenyl-4-oxazolyl)ethyl-3-pyrrolidinyl-2-pyrrolidine-2-carboxamide 171984-73-1 (S)-1-(1)-2-(5-Methyl-2-phenyl-4-oxazolyl)ethyl-3-pyrrolidinyl-2-pyrrolidine-2-carboxamide 252317-46-9 (S)-3-Methylamino-1-(2-lineryl-1-propand) 18539-55-0 (S)-4-B-1-(1)-2-(5-Methyl-2-phenyl-1-propand) 18539-55-0 (S)-4-B-1-(1)-2-(5-Methyl-2-phenyl-1-propand) 18539-55-0 (S)-4-B-1-(1)-2-(5-Methyl-2-phenyl-1-propand) 18539-55-0 (S)-4-B-1-(1)-2-(2-phenyl-1-propand) 18539-55-0 (S)-4-B-1-(1)-2-(2-phenyl-1-propand) 185		
(S)-H_(3)-(2-Dimethylaminoethyl)-1H-indol-5-yllmothyloxazolidin-2-one 139264-17-6 (S)-1_2,3.4-Tetrahydroisoquinoline-3-carboxylic acid 124492-04-2 (S)-1_4-(3-Dithia-7-azaspirol-4-I)nonane-8-carboxylic acid 124492-04-2 (S)-4-(4-Aminoboxpyloxazolidin-2-one 86087-23-2 (S)-Eutrahydrofuran-3-ol 154598-58-0 (S)-2-(2-Amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol 154598-58-0 (S)-2-(4-Amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol 2914-69-4 (S)-1-(1,5)-2-(4-renthoxyberazamido)-3-methylbutyyl]-N-[(S)-2-methyl-1-trifluoroacetyl)propyl)gyrrolidine-2-carboxamide 475479-34-6 (S)-1-(1,5)-2-(4-renthoxyberazamido)-3-methylbutyyl-1-2-2-diprenylacetonitrile 521266-64-6 (S)-2-(1,22-Shipryl)-1-propanol 116539-55-0 (S)-4-Benzyloxy-carbonylamino-2-tyrdroxybutyric acid 376348-77-6 (S)-4-A-Difluoro-N-(3-yndroxy-1-phenylpropyl)-cybloxanecarboxamide 376348-77-6 (S)-N-1-Elmovo-N-(3-yndroxy-1-phenylpropyl)-poly-coloxanecarboxamide 376348-77-6 (S)-N-1-Elmovo-N-(3-yndroxy-1-phenylpropyl)-poly-coloxanecarboxamide 376348-78-6 (S)-N-1-Elmov-N-(3-yndroxy-1-phenylpropyl)-poly-coloxanecarboxamide 376348-78-6 (S)-N-1-Elmoxy-colox-1-phydroxy-phydroxy-coloxanecarboxamide 376348-78-6 <td></td> <td></td>		
(S)-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid (1483-81-8 (24492-042 (3)-4 (4-Aminobenzyl)oxazolidin-2-one (12492-042 (3)-4 (4-Aminobenzyl)oxazolidin-2-one (15205-232 (3)-2) (2-Amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol (154588-580 (3)-2) (2-Amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol (154588-580 (3)-1,1(S)-2,4-methyd-2-phenyl-4-oxazolyl-phoxyl-phazol[b]-thiophene-7-propionic acid (47479-34-8 (5)-thethyd-2-phenyl-4-oxazolyl-phoxyl-phazol[b]-thiophene-7-propionic acid (47479-34-8 (5)-thethyd-2-phenyl-4-oxazolyl-phoxyl-phazol[b]-thiophene-7-propionic acid (47479-34-8 (5)-thethyd-2-phenyl-4-oxazolyl-phoxyl-phazol[b]-thiophene-7-propionic acid (47479-34-8 (5)-thethyd-2-phenyl-4-oxazolyl-phinyl-2-pyrrolidine-2-carboxamide (5)-thiophene-7-phenyl-phinyl-2-pyrrolidine-2-carboxamide (5)-thiophene-7-phenyl-phinyl-2-pyrrolidine-2-carboxamide (5)-thiophene-7-phenyl-phinyl-2-pyrrolidinyl-2-2-diphenylacetontrifle (5)-thiophene-7-phenyl-phinyl-2-pyrrolidinyl-2-2-diphenylacetontrifle (5)-thiophene-7-phenyl-phinyl-2-pyrrolidinyl-2-2-diphenyl-phinyl-2-pyrrolidine-2-carboxamide (1635-3-4-5)-5-0 (5)-4-billuoro-N-(3-yroxy-1-phenyl-pyropyl-pyrol-poxamide) (1635-3-4-5)-5-0 (5)-4-billuoro-N-(3-yroxy-1-phenyl-pyropyl-pyropyl-phinyl-pyropyl-pyrrolidinyl-2-2-diphenyl-phinyl-2-(phinyl-pyropyl-2-diphenyl-phinyl-2-diphenyl-phinyl-2-diphenyl-phinyl-2-diphenyl-phinyl-2-diphenyl-2-diphenyl-2-diphenyl-2-diphenyl-2-diphenyl-2-diphenyl-2-diphenyl-phin		
Sp-24 (-Aminobenzy)oxazolidin-2-one 15205-23-2 15458-58-0 1545		74163-81-8
Si-Petrahydrofuran-3-ol 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 154588-56-0 15458-56-0 154588-56-0 154588-56-0 15458-56-0 154588-56-0 154588-56-0 15458-56-	(S)-1,4-Dithia-7-azaspiro[4.4]nonane-8-carboxylic acid	124492-04-2
Si-2(2-Amino-5-chlorophenyl)-4-cyclopropyl-1,1-1-trifluorobut-3-yn-2-ol 2914-69-4		152305-23-2
(S)-But-3-yn-2-ol (S)a.Methovy-4-[2-(5-methyl-2-phenyl-4-oxazolyl)ethoxy benzo b thiophene-7-propionic acid (4757-93-46 (S)-1.[[S)-2-(4-methoxybenzamido)-3-methylbutyryl]-N-[(S)-2-methyl-1 (trifluoroacetyl)propyl]pyrrolidine-2-carboxamide (17194-73-46 (S)-1.[[S]-2-(4-methoxybenzamido)-3-methylbutyryl]-N-[(S)-2-methyl-1 (trifluoroacetyl)propyl]pyrrolidine-2-carboxamide (S)-1.[[S]-2-(b-Methyl-2-phenyl-4-oxazolyl)ethyl]amino]acetyl]-2-pyrrolidinear> (S)-1.[[2-(5-Methyl-2-phenyl-4-oxazolyl)ethyl]-3-pyrrolidinyl)-2-2-diphenylacetonitrile (S)-3-Methylamino-1-(2-thienyl)-1-propanol (S)-3-Methylamino-1-(2-thienyl)-1-propanol (S)-4-Binzyloxycarbonylamino-2-hydroxybutylric acid (S)-4-Binzyloxycarbonylamino-2-hydroxybutylric acid (S)-4-Binzyloxycarbonylamino-2-hydroxybutylric acid (S)-4-Dilluoro-N-(3-oxo-1-phenylpropyl)cyclohexanecarboxamide (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt (S)-N-Methyl-3-(1-methydinoxyl)-2-(1-(4-chlorophenyl)carbonyl)-5-methoxy-2-methyl-3-(1-methydinoxyl)-3-(1-methydinoxyl)-2-(1-(4-chlorophenyl)carbonyl)-5-methoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-methydinoxy-2-methyl-4-yl-2-methoxy-iminoacetic acid (S)-2-(2-Aminonia-1-3-thiazol-4-yl-2-methoxy-iminoacetic acid (S)-2-(2-Aminonia-1-3-thiazol-4-yl-2-methoxy-iminoacetic acid (S)-(2-(2-Aminonia-1-3-thiazol-4-yl-2-methoxy-iminoacetic acid (S)-1-(2-(2-Aminonia-1-3-4-yl-2-methydinoxy-1-4-methydinoxy-1-4-methydinoxy-1-4-methydinoxy-1-4-methydinoxy-		
(S)-a-Methoxy-4-[2-(5-methyl-2-phenyl-4-oxazolyl)ethoxyl)enzolpl)thiophene-7-propionic acid 475479-34-6 (S)-1-(S)-2-(4-methoxybenzamido)-3-methyl-1-(riffluoroacetyl)propyl)pyrrolidine-2-carboxamide 571266-46-6 (S)-1-([]2-(5-Methyl-2-phenyl-4-oxazolyl)ethyl]amino]acetyl]-2-pyrrolidinecarbonitrile 521266-46-6 (S)-2-(1-[2,3-Dihydrobenzoluran-5-y)lethyl]-3-pyrrolidinyl-2-2-diphenylacetonitrile 252317-48-9 (S)-3-Methylamino-1-(2-hieryl-1-phenylpropyl)cyclohexanecarboxamide 40371-50-4 (S)-4-Diffuoro-N-(3-phydroxy-1-phenylpropyl)cyclohexanecarboxamide 376348-75-6 (S)-4-Diffuoro-N-(3-phydroxy-1-phenylpropyl)cyclohexanecarboxamide 376348-76-6 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 164015-32-1 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 2717-96-2 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 272-12-(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
(S)-1-{(S)-2-(4-methoxybenzamido)-3-methylbulryi]-N-{(S)-2-methyl-1-(trifluoroacety)propyl]pyrrolidine-2-carboxamide 171964-73-1 (S)-1-{(E)-6-Methyl-2-phyrolidine-2-bylbylp-apyrolidine-2-bylbylp-apyrolidine-2-bylbylp-apyrolidine-2-bylbylp-apyrolidinyl)-2-2-diphenylacetonitrile 252317-48-9 (S)-3-Methylamino-1-{(Z-thienyl)-1-propanol 416539-55-0 (S)-4-B-Diluoro-N-(3-bydroxyb-1-phenylpropyl)cyclohexanecarboxamide 376348-77-5 (S)-4-Diluoro-N-(3-bydroxy-1-phenylpropyl)cyclohexanecarboxamide 376348-77-5 (S)-4-Diluoro-N-(3-bydroxy-1-phenylpropyl)cyclohexanecarboxamide 376348-77-5 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 164015-32-1 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-binophoryloyllacarboxyll-shembyl-3-phenyloroyllalarine 82717-96-2 (ett-Butoxycarbonyl)methyl 2-{1-{(4-chlorophenyl)carbonyl}-shembyy-2-methylindol-3-yl]acetae 75302-98-6 (2)-2-{2-{(2-Chioroacetamido)thiazol-4-yl}-2-(methoxyiminoacetic acid 48627-27-2 (2)-2-{2-{(2-Chioroacetamido)thiazol-4-yl}-2-(methoxyiminoacetic acid 49627-27-2 (2)-2-{2-{(2-Chioroacetamido)thiamonium p-toluenesulfonate 5931-73-2 (2)-1-3-3-(3-Chioro-4-cyclohexylphenyl)prop-2-enyl)-N-ethylcyclohexylamine hydrochloride 132173-07-0 (2)-2-2-2-Aminon-1-3-shidamonium p-toluenesulfonate 1322173-07-0 (2)-2-		
(S)-1 [[2-6-Methyl-2-phenyl-4-oxazolylyethyl]amino]acetyl]-2-pyrrolidinecarbonitrile 521266-46-6 (S)-21-[1-2-3-bihydroberazoluran-5-ylethyl]-3-pyrrolidinyl]-2-2-diphenylacetonitrile 252317-48-9 (S)-24-Benzyloxycarbonylamino-2-hydroxybutyric acid 40371-50-4 (S)-4-Dilluoro-N-(3-hydroxybutyric papely)cyclohexanecarboxamide 376348-77-5 (S)-4-Dilluoro-N-(3-hydroxybutyric papely)cyclohexanecarboxamide 376348-78-6 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 164015-32-1 (S,S)-N-(1-Ethoxycarbonyl)-3-phenylpropyl)alanine 82717-96-2 fetter-Butoxycarbonyl)methyl 2-[1-[4-chlorophenyl)acrbonyl]-5-methyory-2-methylindol-3-yl]acetate 75302-98-6 (Z)-2-[2-(Chloroacetamido)thiazol-4-yl]-2-(methoxyimino)acetic acid 48271-796-2 (Z)-1-3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]hexahydro-1H-azepine hydrochloride 139592-99-7 (Z)-5-Fluoro-2-methyl-1-(4-methylthiobenzylghenyl)prop-2-enyl)-N-1-(4-methylthiobenzylghenyl)prop-2-enyl)-N-1-(4-methylthiobenzylghenyl)prop-2-enyl)-N-1-(4-methylthiobenzylghenyl)-R-1-(2-methylthiobenzylghenyl)-R-1-(2-methylthiobenzylghenyl)-R-1-(2-methylthiobenzylghenyl)-R-1-(2-methylthiobenzylghenyl)-R-1-(2-methylthiobenzylghenylghenyl)-R-1-(2-methylthiobenzylghenylghenyl)-R-1-(2-methylthiobenzylghenylghenylghenylghenylghenylghenylghenyl-1-(2-methylthiopenzylghenyl	(S) 1 (S) 2 (A methow) logramide) 2 methyllutival N (S) 2 (S	
(S)-2-[1-2,3-Dihydrobenzofuran-S-yleithyl], 3-pyrrolidinyl]-2,2-diphenylacetonitrile 252317-48-9 (S)-3-Methylamino-1-2-thirenyl)-1-propanol 116539-55-0 (S)-4-Benzyloxycarbonylamino-2-hydroxybutyric acid 40371-50-4 (S)-4,4-Difluoro-N-(3-oxo-1-phenylpropyl)cyclohexanecarboxamide 376348-77-5 (S)-4,4-Difluoro-N-(3-oxo-1-phenylpropylycyclohexanecarboxamide 376348-77-5 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 164015-32-1 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 82717-96-2 (S)-N-Milathylam-propanolic acid salt 82717-96-2 (2)-2-(2-(Chloroacetamido)thiazol-4-yl)-2-(methoxylmino)acetic acid 64486-18-6 (2)-2-(2-(2-(Chloroacetamido)thiazol-4-yl)-2-(methoxylmino)acetic acid 64486-18-6 (2)-1-(3-(3-(3-Chloroa-cetamido)thiazol-4-yl)-2-(methoxylmino)acetic acid 49627-27-2 (Z)-5-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-		
(S)-3-Methylamino-1-(2-thienyl)-1-propanol 116539-55-0 (S)-4-Benzyloxycarbonylamino-2-hydroxybutyric acid 40371-50-4 (S)-4-Billuoro-N-(3-hydroxy-1-phenylpropyl)cyclohexanecarboxamide 376348-77-5 (S)-4,4-Dilluoro-N-(3-bydroxy-1-phenylpropyl)cyclohexanecarboxamide 376348-78-6 (S)-N-Methyl-3-(1-aphthalenyloxy)-2-thiophenerylopanamine phosphoric acid salt 164015-32-1 (S)-N-Methyl-3-(1-aphthalenyloxy)-2-thiophenerylopanamine phosphoric acid salt 82717-96-2 (tert-Butoxycarbonyl)-3-phenylpropyl)alanine 82717-96-2 (tert-Butoxycarbonyl)-3-phenylprophyl)-2-methoxyl-ininolacetic acid 64486-18-6 (2)-2-[2-(Chloroacetamido)thiazol-4-yl)-2-(methoxylmino)acetic acid 64486-18-6 (2)-1-3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyll-enylamylor-y-lacetic acid 49627-27-2 (2)-5-Fluoro-2-methyl-1-4-methylthioben-yridionelyl-enylamine hydrochloride 139592-99-7 (2)-1-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyliminoacetyl-lohorde hydrochloride 132173-07-0 (2)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyliminoacetic acid 132961-05-8 (2)-3-2-(3-Amino-1,2-4-thiadiazol-3-yl)-2-(fluoromethoxy)iminolacetic acid 1583-10-2 (2)-2-(2-Amino-1,2-4-thiadiazol-3-yl)-2-methoxyliminoacetic acid 16825-2-1-2 (2)-2-(2-5-Amino-1,2-4-thiadiazol-3-yl)-2-methoxyliminoace		
S)-4.4-Difluoro-N-(3-hydroxy-1-phenylpropyl)cyclohexanecarboxamide		
(S)-4, 4-Diffuoro-N-(3-hydroxy-1-phenylpropyl)cyclohexanecarboxamide 376348-78-6 (S)-4, 4-Diffuoro-N-(3-oxo-1-phenylpropyl)cyclohexanecarboxamide 376348-78-6 (S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 164015-32-1 (S,S)-N-(1-Ethoxycarbonyl-3-phenylpropyl)alanine 82717-96-2 (Eth-Butoxycarbonyl)-8-phenylpropyl)alanine 75302-98-6 (Z)-2-[2-(Chloroacetamido)thiazol-4-yl]-2-(methoxyimino)acetic acid 64486-18-6 (Z)-12-(3-Chloro-4-cyclohexylphenyl)prop-2-enylphexalyrdo-1H-azepine hydrochloride 139592-99-7 (Z)-5-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1-H-inden-3-ylacetic acid 48627-27-2 (Z)-5-S-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1-H-inden-3-ylacetic acid 48627-27-2 (Z)-12-(2-Qyanovinyl)trimethylammonium p-toluenesulfonate 58311-73-2 (Z)-N-13-(3-Chloro-4-cyclohexylphenyl)prop-2-enyll-N-ethylcyclohexylamine hydrochloride 119154-86-8 (Z)-3-(2-(4-Minothylaceta-dyl)-2-methoxylminoacetyl chloride hydrochloride 119154-86-8 (Z)-3-(2-(5-Minothiazol-4-yl)-2-methoxylminoacetic acid 66215-71-2 (Z)-2-(2-(5-Minothiazol-4-yl)-2-methoxylminoacetic acid 66215-71-2 (Z)-2-(2-Aminothiazol-4-yl)-2-methoxylminoacetic acid 66215-71-2 (Z)-5-(2-(3-Minothiazol-4-yl)-2-methoxylminoacetic acid <td></td> <td></td>		
(S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt 164015-32-1 (S,S)-N-(1-Ethoxycarbonyl-3-phenylpropyl)alanine 82717-96-2 (tert-Butoxycarbonyl)-3-phenylpropyl)alanine 75302-98-6 (Z)-2-{2-(Chloroacetamido)thiazol-4-yl}-2-(methoxyimino)acetic acid 64486-18-6 (Z)-1-3-(3-Chloro-4-cyclohexylphenyl)prop-2-enylphexylpron-1-H-azepine hydrochloride 139592-99-7 (Z)-5-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1-H-inden-3-ylacetic acid 49627-27-2 (Z)-1-3-(3-Ghloro-4-cyclohexylphenyl)prop-2-enyl-1-N-ethylcyclohexylamine hydrochloride 132173-07-0 (Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyliminoacetyl chloride hydrochloride 132173-07-0 (Z)-3-(2-(4-Difluoro-a-hydroxyminobenzyl)piperidino]ethyl]-6-7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-alpyrimidin-4-one 132961-05-8 (Z)-2-(5-Amino-1,3-4-thiadiazol-3-yl)-2-(fluoromethoxy)iminolacetic acid 68215-71-2 (Z)-2-(5-S-mino-1,2-4-thiadiazol-3-yl)-2-(fluoromethoxy)iminolacetic acid 6872-41-5 (Z)-2-(2-(5-Ehmino-1)-qridy)-2-methyliminolacetic acid 6872-41-5 (Z)-2-(5-(5-Mininothiazol-4-yl)-2-methoxyminoacetic acid 6872-41-5 (Z)-2-(5-(5-Mininothiazol-4-yl)-2-methoxyminoacetic acid 6872-41-5 (Z)-2-(5-(5-Mininothiazol-4-yl)-2-methoxyminoacetic acid 6872-41-5 (Z)		376348-77-5
(S,S)-N-(1-Elhoxycarbonyl)-a-phenylpropyl)alanine 82717-96-2 (clert-Butoxycarbonyl)methyl 2-[1-[(4-chlorophenyl)carbonyl]-5-methoxy-2-methylindol-3-yl]acetate 75302-98-6 (2)-2-[2-(Chloroacetamido)thiazol-4-yl]-2-(methoxyimino)acetic acid 64486-18-6 (2)-1-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]hexahydro-1H-azepine hydrochloride 139592-99-7 (2)-5-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1H-inden-3-ylacetic acid 49627-27-2 (2)-(2-Cyanovinyl)trimethylammonium p-toluenesulfonate 58311-73-2 (2)-(2-Cyanovinyl)trimethylammonium p-toluenesulfonate 132173-07-0 (2)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyiminocetyl chloride hydrochloride 132173-07-0 (2)-2-(2-Methoxyimino-1-2-[2-(tirtylamino)thiazol-4-yl)acetic acid 66215-71-2 (2)-2-(2-Methoxyimino-2-[2-(tirtylamino)thiazol-4-yl)-2-(fluoromethoxy)iminojacetic acid 66215-71-2 (2)-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 66215-71-2 (2)-(2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 (2)-(2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 66215-71-2 (2)-(2-(2-Faminothiazol-4-yl)-2-methoxyiminoacetic acid 66215-71-2 (2)-(2-(2-Faminothiazol-4-yl)-2-methoxyiminoacetic acid 66215-71-2 (2)-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-		376348-78-6
(International) (Inter		164015-32-1
(Z)=2[-(Chloroacetamido)thiazol-4-yl]-2-(methoxyimino)acetic acid 64486-18-6 (Z)-1-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]hexahydro-1H-azepine hydrochloride 139592-99-7 (Z)-5-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1H-inden-3-ylacetic acid 49627-27-2 (Z)-5-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1H-inden-3-ylacetic acid 49627-27-2 (Z)-N-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]-N-ethylcyclohexylamine hydrochloride 132173-07-0 (Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyiminoacetyl chloride hydrochloride 119154-86-8 (Z)-3-[2-[4-(2,4-Difluoro-α-hydroxyiminobenzyl)piperidino]ethyl]-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one 132961-05-8 (Z)-2-(B-Aminot-1,2-4-thiadiazol-3-yl)-2-[(fluoromethoxy)iminoacetic acid 66215-71-2 (Z)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 68215-71-2 (Z)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 (Z)-[Cyanc)-3-dichlorophenyl)methylene]carbazamidine 65872-41-5 (Z)-[Cyanc)-3-dichlorophenyl)methylene]carbazamidine 604784-44-3 (Z)-5-[4-[2-(5-Eithyl-2-pyridyl)]ethoxylpenzylidene]-2,4-thiazolidinedione 604784-44-3 (Z)-5-[4-[2-(5-Eithyl-2-pyridyl)]ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxy-9-1,4-dihyl-1-y-a-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-car		
(Z)-1-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]hexahydro-1H-azepine hydrochloride 139592-99-7 (Z)-5-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1H-inden-3-ylacetic acid 49627-27-2 (Z)-(2-Cyanovinyl)trimethylammonium p-toluenesulfonate 58311-73-2 (Z)-N-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]-N-ethylcyclohexylamine hydrochloride 132173-07-0 (Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyminioacetyl chloride hydrochloride 132961-05-8 (Z)-3-(2-[4-(2,4-Difluoro-a-hydroxyminiobenzyl)piperidinojlethyl]-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one 132961-05-8 (Z)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-[(fluoromethoxy)iminoacetic acid 66215-71-2 (Z)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-[(fluoromethoxy)iminoacetic acid 65872-41-5 (Z)-[Cyano(2,3-dichlorophenyl)methylene]carbazamidine 94213-23-7 (Z)-3-Cyano-5-methylhex-3-enoic acid tert-butylamine salt 604784-44-3 (Z)-5-[4-(E-(E-thyl-2-pyridy))ethoxy)jbenzylidenej-2,4-thiazolidinedione 136401-69-9 (Z)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxyspacionate 21472-89-9 (±)-1-Azabicyclo[2,2,1]hepta-3-one 21472-89-9 (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid 112984-60-8 <t< td=""><td></td><td></td></t<>		
(Z)-5-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1H-inden-3-ylacetic acid 49627-27-2 (Z)-(2-Cyanovinyl)trimethylammonium p-toluenesulfonate 58311-73-2 (Z)-N-13-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]-N-ethylcyclohexylamine hydrochloride 132173-07-0 (Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyiminoacetyl chloride hydrochloride 119154-86-8 (Z)-3-(2-[4-(2,4-Diffluoro-α-hydroxyiminobenzyl)piperidino]ethyl]-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one 132961-05-8 (3-2-(2-Methoxyimino-2-[2-(tritylamino)thiazol-4-yl)-2-methoxyiminoacetic acid 66215-71-2 (2)-2-(3-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 116833-10-4 (2)-(2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 94213-23-7 (2)-3-Cyano-5-methylhex-3-enoic acid tert-butylamine salt 65872-41-5 (2)-15-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione 136401-69-9 (2)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate 112984-60-8 (±)-1-Azabicyclo[2,2.1]heptan-3-one 112-4-2-4-2-4-2-4-2-4-2-4-2-4-2-4-2-4-2-		
(Z)-(2-Cyanovinyl)trimethylammonium p-toluenesulfonate 58311-73-2 (Z)-N-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]-N-ethylcyclohexylamine hydrochloride 11273-07-0 (Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyiminoacetyl chloride hydrochloride 119154-86-8 (Z)-3-(2-[4-(2,4-Difluoro-α-hydroxyiminobenzyl)piperidino]ethyl]-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one 132961-05-8 (Z)-2-(2-Methoxyimino-2-[2-(tritylamino)thiazol-4-yl)lacetic acid 66215-71-2 (Z)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 (Z)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 (Z)-1-(2-(3-dichlorophenyl)methylene]carbazamidine 94213-23-7 (Z)-3-Cyano-5-methylhex-3-enoic acid tert-butylamine salt 604784-44-3 (Z)-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione 138401-69-9 (Z)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-H-pyrrole-3-carboxamide (S)-2-hydroxysuccinate 21472-89-9 (±)-1-Azabicyclo[2,2-1]hept-5-en-3-one (±)-2-Azabicyclo[2,2-1]hept-5-en-3-one 112984-60-8 (±)-N-[1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide 31915-40-9 (IR,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid 56188-04-6 ([2S)-4-methyl-7-[2-(methyloxy)-2-eno		
Z]-N-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]-N-ethylcyclohexylamine hydrochloride 132173-07-0 (2)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyliminoacetyl chloride hydrochloride 119154-86-8 (2)-3-[2-[4-(2,4-Difluoro-q-hydroxyliminobenzyl)piperidino]ethyl]-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one 132961-05-8 (2)-2-(4-Methoxyimino-2-[2-(tritylamino)thiazol-4-yl]acetic acid 66215-71-2 (2)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-[(fluoromethoxy)imino]acetic acid 116833-10-4 (2)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 116833-10-4 (2)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 116833-10-4 (2)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 94213-23-7 (2)-3-Cyano-5-methylhex-3-enoic acid tert-butylamine salt 604784-44-3 (2)-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione 136401-69-9 (2)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate (2)-4-Azabicyclo[2,2,1]heptan-3-one 21472-89-9 (2)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid 112984-60-8 (4)-2-Azabicyclo[2,2,1]hept-5-en-3-one 61865-48-3 (2)-N-[1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide 31915-40-9 (11,3,8,5,5)-3,5-Dihydroxy-2-[(E)-(35)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid (2)-4-methyl-7-[2-(methyl)-y-2-cxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid 139077-87-1 (E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4,2.0]oct-2-en-3-yl]allyl-(carbamoylmethyl)(ethyl)methylammonium (5)-[(3)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate 139340-56-0 (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino]propyl]-carbamic acid tetrahydro-furan-3S-yl ester 160231-69-6 (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino]yd-hydroxyphenyl)acetic acid 239340-56-0 (6-Ethyl-4,5-dioxohexahydropyridazin		
C]-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyiminoacetyl chloride hydrochloride C]-3-(2-[4-(2,4-Diffluoro-q-hydroxyiminobenzyl)piperidino]ethyl]-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one 132961-05-8 66215-71-2 C]-2-(2-Methoxyimino-2-[2-(tritylamino)thiazol-4-yl]acetic acid 116833-10-4 C]-2-(2-Aminothiazol-3-yl)-2-[(fluoromethoxy)mino]acetic acid 116833-10-4 C]-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 C]-[Cyano(2,3-dichlorophenyl)methylene]carbazamidine 94213-23-7 C]-3-Cyano-5-methylhex-3-enoic acid tert-butylamine salt 604784-44-3 C]-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione 136401-69-9 C]-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate (1)-1-Azabicyclo[2.2.1]heptan-3-one (1)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid 112984-60-8 (1)-2-Azabicyclo[2.2.1]hept-5-en-3-one (1)-8-Bangy-1-2-(4-hydroxyphenyl)-1-methylethyl]acetamide (118,38,55)-3,5-Dihydroxy-2-((E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid (128)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid 193077-87-1 ((E)-3-[6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl]-(carbamoylmethyl)(ethyl)methylammonium ((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid 12948-01-6 (5-(E)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate 139340-56-0 ((6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)-carbonyl]amino](4-hydroxyphenyl)acetic acid 39340-56-0 (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)-carbonyl]amino](4-hydroxyphenyl)acetic acid 39340-56-0 (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)-carbonyl]amino](4-hydroxyphenyl)acetic acid 39340-56-0 (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)-carbonyl]amino](4-hydroxyphenyl)acetic acid 39340		
(Z)-3-{2-[4-(2,4-Difluoro-α-hydroxyiminobenzyl)piperidino]ethyl}-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one (Z)-2-Methoxyimino-2-[2-(tirtylamino)thiazol-4-y]]acetic acid (E2)-2-(2-Minino-1,2,4-thiadiazol-3-yl)-2-[(fluoromethoxy)imino]acetic acid (E33-10-4 (Z)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid (E5872-41-5 (Z)-[Cyano(2,3-dichlorophenyl)methylene]carbazamidine (E7)-2-(2-Amino-1)-2-methylhex-3-enoic acid tert-butylamine salt (Z)-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione (Z)-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione (Z)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate (±)-1-Azabicyclo[2.2.1]heptan-3-one (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid (112984-60-8 (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-1-Azabicyclo[2.2.1]hept-5-en-3-one (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-2-Azabi		
Z)-2-Methoxyimino-2-[2-(trifylamino)thiazol-4-yl]acetic acid 116833-10-4 (Z)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-[(fluoromethoxy)imino]acetic acid 116833-10-4 (Z)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 (2)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 (2)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 (2)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid 65872-41-5 (2)-2-(2-Aminothiazol-4-yl)-2-methylminop) (2)-4-1-5 (2)-2-1		
 (Z)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid (Z)-[Cyano(2,3-dichlorophenyl))methylene]carbazamidine (Z)-5-(Z)-3-Cyano-5-methylhex-3-enoic acid tert-butylamine salt (Z)-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione (Z)-5-[4-[2-(5-Ethyl-2-pyridyl)]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate (±)-1-Azabicyclo[2.2.1]heptan-3-one (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-8-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid (1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid ((E)-3-[(B,R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl]-(carbamoylmethyl)(ethyl)methylammonium (S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid (1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl]-carbamic acid tetrahydro-furan-3S-yl ester (5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate (5-(E-thyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid (6-Ethyl-4,5-dioxohexa		66215-71-2
(Z)-[Cyano(2,3-dichlorophenyl)methylene]carbazamidine (Z)-3-Cyano-5-methylhex-3-enoic acid tert-butylamine salt (Z)-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione (Z)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate (±)-1-Azabicyclo[2,2.1]heptan-3-one (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid (±)-2-Azabicyclo[2,2.1]hept-5-en-3-one (±)-8-Fluoro-2-(4-hydroxyphenyl)-1-methylethyl]acetamide (±)-2-Azabicyclo[2,2.1]hept-5-en-3-one (±)-8-Fluoro-2-(4-hydroxyphenyl)-1-methylethyl]acetamide (±)-1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide (±)-1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide (±)-1-Cyano-2-(4-hydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid (±)-2-Azabicyclo[2,2.1]hept-5-en-3-one (±)-8-Fluoro-1-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid (±)-3-(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4,2.0]oct-2-en-3-yl]allyl]-(carbamoylmethyl)(ethyl)methylammonium (5)-[(B)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid (1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl]-carbamic acid tetrahydro-furan-3S-yl ester (5)-[(C)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate (3934-05-0 (E(E-thyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid (a-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene (a-Acetyl-γ-butyrolactone (a-Hydroxy-β,β-dimethyl-γ-butyrolactone (b-10-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene (a-Hydroxy-β,β-dimethyl-γ-butyrolactone		116833-10-4
(Z)-3-Cyano-5-methylhex-3-enoic acid terf-butylamine salt (Z)-5-[4-][2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione (Z)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate (±)-1-Azabicyclo[2.2.1]heptan-3-one (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl}acetic acid (2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl}acetic acid (E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl}-(carbamoylmethyl)(ethyl)methylammonium (S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl}acetic acid (1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl}-carbamic acid tetrahydro-furan-3S-yl ester (5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl}-ammonium methanesulfonate (393-24-7 α-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene α-Acetyl-γ-butyrolactone σ-Hydroxy-β,β-dimethyl-γ-butyrolactone 517-23-7 α-Hydroxy-β,β-dimethyl-γ-butyrolactone		
CZ)-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione 136401-69-9 (Z)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate (±)-1-Azabicyclo[2.2.1]heptan-3-one 21472-89-9 (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid 112984-60-8 (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one 61865-48-3 (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one 61865-48-3 (±)-1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide (11,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid 56188-04-6 (2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid 193077-87-1 (E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl]-(carbamoylmethyl)(ethyl)methylammonium (5)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid 128948-01-6 (15-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl]-carbamic acid tetrahydro-furan-3S-yl ester 160231-69-6 (5-[(C)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate 139340-56-0 (6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid 6-2893-24-7 (6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene 5-17-23-7 (6-23-7)		
(Z)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-carboxamide (S)-2-hydroxysuccinate (±)-1-Azabicyclo[2.2.1]heptan-3-one (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-N-[1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide ((1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid ((2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid ((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid (1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl]-carbamic acid tetrahydro-furan-3S-yl ester ([6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid α-Acetyl-γ-butyrolactone α-Acetyl-γ-butyrolactone 517-23-7 α-Hydroxy-β,β-diimethyl-γ-butyrolactone	,	
hydroxysuccinate (±)-1-Azabicyclo[2.2.1]heptan-3-one (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-N-[1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide ((±)-2-Azabicyclo[2.2.1]hept-5-en-3-one ([1,3],5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid ((2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid ((E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl]-(carbamoylmethyl)(ethyl)methylammonium ((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid (1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl}-carbamic acid tetrahydro-furan-3S-yl ester (5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate ([(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid α-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene α-Acetyl-γ-butyrolactone σ-Acetyl-γ-butyrolactone 517-23-7 α-Hydroxy-β,β-dimethyl-γ-butyrolactone		
(±)-1-Azabicyclo[2.2.1]heptan-3-one (±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-N-[1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide {(1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid {(2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid {(2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid {(S)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl]-(carbamoylmethyl)(ethyl)methylammonium {(S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid {1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl]-carbamic acid tetrahydro-furan-3S-yl ester {5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate {[(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino}(4-hydroxyphenyl)acetic acid a-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene a-Acetyl-γ-butyrolactone 517-23-7 a-Hydroxy-β,β-dimethyl-γ-butyrolactone		²⁻ 341031- 54-7
$ \begin{array}{ll} (\pm) - 6 - Fluoro - 1 - methyl - 4 - oxo - 7 - (piperazin - 1 - yl) - 4H - [1,3] thiazeto - [3,2 - a] quinoline - 3 - carboxylic acid \\ (\pm) - 2 - Azabicyclo [2.2.1] hept - 5 - en - 3 - one \\ (\pm) - N - [1 - Cyano - 2 - (4 - hydroxyphenyl) - 1 - methylethyl] acetamide \\ \{(1R,3R,5S) - 3,5 - Dihydroxy - 2 - [(E) - (3S) - 3 - hydroxyoct - 1 - enyl] cyclopentyl] acetic acid \\ \{(2S) - 4 - methyl - 7 - [2 - (methyloxy) - 2 - oxoethyl] - 3 - oxo - 2,3,4,5 - tetrahydro - 1H - 1,4 - benzodiazepin - 2 - yl] acetic acid \\ \{(2S) - 4 - methyl - 7 - [2 - (methyloxy) - 2 - oxoethyl] - 3 - oxo - 2,3,4,5 - tetrahydro - 1H - 1,4 - benzodiazepin - 2 - yl] acetic acid \\ \{(S) - [(R) - 3 - (6R,7R) - 7 - Amino - 2 - carboxylato - 8 - oxo - 5 - thia - azabicyclo [4.2.0] oct - 2 - en - 3 - yl] allyl} - (carbamoylmethyl) (ethyl) methylammonium loon 1 - (10 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 15 - 08 - 2 - 12 - 12 - 12 - 12 - 12 - 12 - 12$		21472-89-9
(±)-2-Azabicyclo[2.2.1]hept-5-en-3-one (±)-N-[1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide {(1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl}acetic acid {(2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl}acetic acid {(E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl}-(carbamoylmethyl)(ethyl)methylammonium {(S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl}acetic acid {1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl}-carbamic acid tetrahydro-furan-3S-yl ester {5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl}-ammonium methanesulfonate {[(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino}(4-hydroxyphenyl)acetic acid a-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene a-Acetyl-γ-butyrolactone 517-23-7 a-Hydroxy-β,β-dimethyl-γ-butyrolactone		
(±)-N-[1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide {(1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl}acetic acid {(2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl}acetic acid {(E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl}-(carbamoylmethyl)(ethyl)methylammonium {(S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl}acetic acid {1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl}-carbamic acid tetrahydro-furan-3S-yl ester {5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl}-ammonium methanesulfonate {[(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino}(4-hydroxyphenyl)acetic acid a-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene a-Acetyl-γ-butyrolactone a-Hydroxy-β,β-dimethyl-γ-butyrolactone 517-23-7 599-04-2		
\((1R,3R,5\sigma)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl]acetic acid \((2S)-4-methyl-7-[2-(methyloxy)-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid \((E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl]-(carbamoylmethyl)(ethyl)methylammonium \((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid \((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid \((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid \((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid \((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid \((S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid \((S)-[(R)-2-Methyl-4-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl]-carbamic acid tetrahydro-furan-3S-yl ester \((S)-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate \((S)-[(R)-2-Methyl-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl]-ammonium methanesulfonate \((S)-[(R)-2-Methyl-4-hydroxybenzylidene]-4-oxo-4,5-dihydroxybenzylidene]-4-oxo-4,5-dihydroxybenzylidene]-4-oxo-4,5-dihydroxybenzylidene]-4-oxo-4,5-dihydroxybenzylidene]-4-oxo-4,5-dihydroxybenzylidene]-4-oxo-4,5-dihydroxybenzylidene]-4-oxo-4,5-dihydroxybenzylidene]-4-oxo-4,5-dihydroxybenzylidene]-4-oxo-4,5-d		
{(E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl}-(carbamoylmethyl)(ethyl)methylammonium160115-08-2{(S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl]acetic acid128948-01-6{1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl}-carbamic acid tetrahydro-furan-3S-yl ester160231-69-6{5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl}-ammonium methanesulfonate139340-56-0{[(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino}(4-hydroxyphenyl)acetic acid62893-24-7α-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene517-23-7α-Acetyl-γ-butyrolactone517-23-7α-Hydroxy-β,β-dimethyl-γ-butyrolactone599-04-2	{(1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl}acetic acid	56188-04-6
\[\langle (S)-[(R)-2-Methyl-1-propionyloxypropoxy] (4-phenylbutyl)phosphinoyl\ acetic acid \\ \tangle (S)-[(R)-2-Methyl-1-propionyloxypropoxy] (4-phenylbutyl)phosphinoyl\ acetic acid \\ \tangle (S)-[(R)-2-Methyl-1-propionyloxypropoxy] (4-phenylbutyl)phosphinoyl\ acetic acid \\ \tangle (S)-[(R)-2-Methyl-1-propionyl-2-methylinophosphinoyl\ acetic acid \\ \tangle (S)-[(R)-2-Methyl-4-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino] (4-phydroyl)-carbamic acid tetrahydro-furan-3S-yl ester \\ 160231-69-6 \\ 139340-56-0 \\ \{ \langle (S-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl\ -ammonium methanesulfonate \\ 62893-24-7 \\ \alpha - (6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene \\ \alpha - Acetyl-\gamma-butyrolactone \\ \al		
{1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl}-carbamic acid tetrahydro-furan-3S-yl ester160231-69-6{5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl}-ammonium methanesulfonate139340-56-0{[(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino}(4-hydroxyphenyl)acetic acid62893-24-7α-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene517-23-7α-Acetyl-γ-butyrolactone517-23-7α-Hydroxy-β,β-dimethyl-γ-butyrolactone599-04-2		
\$\frac{5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl}-ammonium methanesulfonate 139340-56-0 {[(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino}(4-hydroxyphenyl)acetic acid 62893-24-7 a-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene 517-23-7 a-Hydroxy-β,β-dimethyl-γ-butyrolactone 599-04-2		
[[(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino](4-hydroxyphenyl)acetic acid α-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene α-Acetyl-γ-butyrolactone α-Hydroxy-β,β-dimethyl-γ-butyrolactone 517-23-7 599-04-2		
α-(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene α-Acetyl-γ-butyrolactone α-Hydroxy-β,β-dimethyl-γ-butyrolactone 517-23-7 α-Hydroxy-β,β-dimethyl-γ-butyrolactone		
α-Acetyl-γ-butyrolactone 517-23-7 α-Hydroxy-β,β-dimethyl-γ-butyrolactone 599-04-2		02030-24-7
α-Hydroxy-β,β-dimethyl-γ-butyrolactone 599-04-2		517-23-7
		54396-44-0

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
a,a-Dimethoxy-2-nitrotoluene	20627-73-0
a,a,a-Trifluoro-4-nitro-m-toluidine	393-11-3
α,α,α,α',α',α'-Hexafluoro-2,5-xylidine	328-93-8
a,3-Dichlorotoluene	620-20-2
a,4-Dibromo-2-fluorotoluene	76283-09-5
β-Cyclodextrin sulfobutyl ethers, sodium salts	182410-00-0
δ4-Acetamido-2'-aminobenzanilide	112522-64-2
ω-Conotoxin M VIIA	107452-89-1
1-(1-{3-[2-(4-Fluorophenyl)-1,3-dioxolan-2-yl]propyl}-4-piperidyl)-2,3-dihydro-1H-benzimidazole-2-thione	94732-98-6
1-Carboxy-1-methylethoxyammonium chloride	89766-91-6
1-Methyl-1,2,5,6-tetrahydropyridine-3-carbaldehyde (E)-O-methyloxime hydrochloride	139886-04-7
1-Ethyl-1,4-dihydro-4-oxo-1,3-dioxolo[4,5-g]cinnoline-3-carbonitrile	28657-79-6
1-Chloro-4,4-bis(4-fluorophenyl)butane	3312-04-7 139756-01-7
1-Methyl-4-nitro-3-propylpyrazole-5-carboxamide 1-Ethyl-1,2-dihydro-5H-tetrazol-5-one	69048-98-2
1-Cyclopropyl-6,7-difluoro-8-methoxy-4-oxo-1,4-dihydroquinoline-3-carboxylic acid	112811-72-0
1-Isopropenyl-1H-benzimidazol-2(3H)-one	52099-72-6
1-Benzyl-4-(methoxymethyl)-N-phenyl-4-piperidylamine	61380-02-7
1-(4-Piperidyl)-1H-benzimidazol-2(3H)-one	20662-53-7
1-(Tetrahydro-2-furoyl)piperazine	63074-07-7
1-Benzylpiperidine-4-carbaldehyde	22065-85-6
1-[2-(4-Methoxyphenyl)ethyl]-4-piperidylamine dihydrochloride	108555-25-5
1-Deoxy-1-(octylamino)-D-glucitol	23323-37-7
1-O-[O-(N-Acetyl-α-neuraminosyl)-(2,3)-O-[O-β-D-galactopyranosyl-(1,3)-2-acetamido-2-deoxy-β-D-galactopyranosyl-(1,4)]-O-β-D-galactopyranosyl-(1,4)-β-D-glucopyranosyl]ceramide	104443-62-1
1-(4-Fluorophenyl)piperazine dihydrochloride	64090-19-3
1-Cyclopropyl-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid	93107-30-3
1-Nitro-4-(1,2,2,2-tetrachloroethyl)benzene	4714-32-3
1-[(1S,2S)-2-Hydroxy-2-(4-hydroxyphenyl)-1-methylethyl]-4-phenylpiperidin-4-olmethanesulfonate trihydrate	189894-57-3
1-(1,2-Benzisothiazol-3-yl)piperazine hydrochloride	87691-88-1
1-{4-[(2-Cyanoethyl)thiomethyl]thiazol-2-yl}guanidine	76823-93-3
1-(2,4-Difluorophenyl)-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid	103995-01-3
1-(1,2,3,6-Tetrahydro-4-pyridyl)-1H-benzimidazol-2(3H)-one	2147-83-3
1-[4-(2-Dimethylaminoethoxy)[14C]phenyl]-1,2-diphenylbutan-1-ol	82407-94-1
1-(4,4'-Difluorobenzhydryl)piperazine 1-(4-Benzyloxyphenyl)-2-(4-hydroxy-4-phenyl-1-piperidyl)propan-1-one	27469-60-9 188591-61-9
1-[2-(4-Carboxyphenoxy)ethyl]piperidinium chloride	84449-80-9
1-(6-Chloro-2-pyridyl)-4-piperidylamine hydrochloride	77145-61-0
1-(2,6-Dichlorophenyl)indolin-2-one	15362-40-0
1-[(S)-3-(Acetylthio)-2-methylpropionyl]-L-proline	64838-55-7
1-(4-tert-Butylphenyl)-4-[4-(a-hydroxybenzhydryl)piperidino]butan-1-one	43076-30-8
1-(2,3-Dichlorophenyl)piperazine hydrochloride	41202-77-1
1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride	52605-52-4
1-Ethyl-1,4-diphenylbut-3-enylamine	129140-12-1
1-(2-Methoxyphenyl)piperazine	35386-24-4
1-Methyltetrazole-5-thiol	13183-79-4
1-Piperonylpiperazine	32231-06-4
1-{[(Cyclohexyloxy)carbonyl]oxy}ethyl 1-(1-hydroxyethyl)-5-methoxy-2-oxo-1,2,5,6,7,8,8a,8b-octahydroazeto[2,1-a]isoindole-4-carboxylate 1-O-[O-2-Acetamido-2-deoxy-ß-D-galactopyranosyl-(1,4)-O-(N-acetylneuraminosyl)-(2,3)-O-ß-D-galactopyranosyl-(1,4)-ß-D-glucopy	141646-08-4 104443-57-4
ranosyl]ceramide 1-(28-{O-D-Apio-β-D-furanosyl-(1,3)-O-β-D-xylopyranosyl-(1,4)-O-6-deoxy-α-L-mannopyranosyl)-(1,2)-4-O-[5-(5-α-L-arabinofuranosyloxy	
3-hydroxy-6-methyloctanoyloxy)-3-hydroxy-6-methyloctanoyl]-6-deoxy-β-D-galactopyranosyloxy}-16α-hydrox	
1-(3-Chlorophenyl)piperazine hydrochloride	13078-15-4
1-(o-Tolyl)piperazine hydrochloride	70849-60-4
1-(3-Chloropropyl)-2,6-dimethylpiperidinium chloride 1-Phenylpiperazinium chloride	83556-85-8 2210-93-7
1-Ethylpyrrolidin-2-ylmethylamine	26116-12-1
1-(2-Methoxyphenyl)piperazine hydrochloride	5464-78-8
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PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
1-(2,4-Dichlorophenyl)-2-imidazol-1-ylethanol	24155-42-8
1-(4-Fluorophenyl)-4-oxocyclohexanecarbonitrile	56326-98-8
1-(2-Pyridyl)-3-(pyrrolidin-1-yl)-1-(p-tolyl)propan-1-ol	70708-28-0
1-Chloro-2-(chlorodiphenylmethyl)benzene	42074-68-0
1-(2-Furoyl)piperazine	40172-95-0
1-(β-D-Arabinofuranosyl)pyrimidine-2,4(1H,3H)-dione	3083-77-0 841-77-0
1-Benzhydrylpiperazine 1-Acetylpiperazine	13889-98-0
1-{N2-[(S)-1-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyllsyl}proline	103300-91-0
1-(2,3-Dihydro-1,4-benzodioxin-2-ylcarbonyl)piperazine hydrochloride	70918-74-0
1-(2-Chlorophenyl)piperazine hydrochloride	41202-32-8
1-[5-(4,5-Diphenylimidazol-2-ylthio)pentyl]-1-heptyl-3-(2,4-difluorophenyl)urea	130804-35-2
1-(2-Chloroethyl)piperidinium chloride	2008-75-5
1-Aminopropane-1,3-diol	534-03-2
1-Benzyl hydrogen (S)-4-phthalimidoglutarate	88784-33-2
1-(4-Chlorobenzenesulfonyl)urea	22663-37-2
1-((1R,3R,5R)-2,6-dioxa-bicyclo[3.2.0]heptan-3-yl)-5-methylpyrimidine-2,4(1H,3H)-dione 1-(2-amino-5-chlorophenyl)-2,2,2-trifluoroethane-1,1-diol, methane sulfonic acid salt (1:1.5)	7481-90-5 467426-34-2
1-(2,3-Dichloro-4-hydroxyphenyl)-1-butanone	2350-46-1
1-(2,3-Dichlorophenyl) piperazine	119532-26-2
1-(2,4-Difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)-1-ethanone	86404-63-9
1-(3,5-difluorophenyl)propan-1-one	135306-45-5
1-(4-chlorophenyl)cyclobutanecarbonitrile	28049-61-8
1-(4-Fluorobenzyl)-2-chlorobenzimidazole hydrochloride	84946-20-3
1-(4,5-Dinitro-10-aza-tricyclo[6.3.1.02,7]dodeca-2(7),3,5-trien-10-yl)-2,2,2-trifluoro-ethanone	230615-59-5
1-(6-Amino-3,5-difluoropyridin-2-yl)-8-chloro-6-fluoro-7-(3-hydroxyazetidin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid	189279-58-1
1-(6-Methyl-3-pyridinyl)-2-[4-(methylsulfonyl)phenyl]ethanone 1-{2-[4-(2-Bromo-6-methoxy-3,4-dihydro-naphthalen-1-yl)-phenoxy]ethyl}pyrrolidine	221615-75-4 180915-95-1
1-{2-[4-(6-Methoxy-3,4-dihydronaphthalen-1-yl)phenoxy]ethyl}pyrrolidine	180915-94-0
1-{6-Ethoxy-5-[3-ethyl-6,7-dihydro-2-(2-methoxyethyl)-7-oxo-2H-pyrazolo[4,3-d]pyrimidin-5-yl]-3-pyridylsulfonyl}-4-ethylpiperazine	334826-98-1
1-{6-Ethoxy-5-[3-ethyl-6,7-dihydro-2-(2-methoxyethyl)-7-oxo-2H-pyrazolo[4,3-d]pyrimidin-5-yl]-3-pyridylsulfonyl}-4-ethylpiperazine benzenesulfonate	334827-99-5
1-{[(6R,7R)-7-amino-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl}pyridinium iodide	100988-63-4
1-aminopyridazin-1-ium hexafluorophosphate	346412-97-3
1-Benzoyl-3-(1-methoxy-1-methyl-ethoxy)-4-phenyl-azetidin-2-one	149107-92-6
1-Benzoyl-4-hydroxy-pyrrolidine-2-carboxylic acid methyl ester	31560-20-0
1-Benzoyl-4-hydroxy-pyrrolidine-2-carboxylic acid	31560-19-7
1-Benzyl-4H-imidazo[4,5,1-ij]quinolin-2(1H)-one	227025-33-4
1-Bromo-2-methyl propyl propionate	158894-67-8
1-Butanaminium, N,N,N-tributyl-, salt with (2S-trans)-2-methyl-4-oxo- 3 -[(phenylmethoxy)carbonyl]amino]-1-azetidinesulfonic acid (1:1)	
1-Cyclopentyl-3-ethyl-6-(4-methoxybenzyl)-1,4,5,6-tetrahydropyrazolo[3,4-c]pyridin-7-one, p-toluenesulfonate 1-Cyclopentyl-3-ethyl-1,4,5,6-tetrahydropyrazolo[3,4-c]pyridin-7-one	303752-13-8 162142-14-5
1-deoxy-1-(formylamino)hexitol	89182-60-5
1-ethyl-9-methoxy-2,3,5,6,7-pentahydropyridino[2,1-a]β-carbolin-4-one	244080-24-8
1-Methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylic acid potassium salt	481659-96-5
1-[(1R)-2-methoxymethyl-1-[4-(trifluoromethyl)phenyl]ethyl]-2(S)-methylpiperazine, (2S,3S)-2,3-dihydroxybutanedioate (1:1) salt	612494-10-7
1-[(1S,2S)-2-(benzyloxy)-1-ethylpropyl]-N-(4-[4-(4-{[(3R,5R)-5-(2,4-difluorophenyl)-5-(1H-1,2,4-triazol-1-ylmethyl)tetrahydrofuran-3-yl]methoxy}phenyl)piperazin-1-yl]phenyl}hydrazinecarboxamide	345217-03-0
1-[(4,6-Dimethyl-5-pyrimidinyl)carbonyl]-4-(4-[2-methoxy-1-[R]-[4-(trifluoromethyl)phenyl]ethyl]-3(S)-methyl-1-piperazinyl}-4-methylpiperidine, 2(Z)-butenedioate (1:1)	599179-03-0
1-[(4,6-Dimethyl-5-pyrimidinyl)carbonyl]-4-piperidinone	612543-01-8
1-[1-(4-Chlorophenyl)cyclobutyl]-3-methylbutan-1-amine	84467-54-9
1-[2-(4-phenylphenyl)ethyl]-4-[3-(trifluoromethyl)phenyl]-1,2,5,6-tetrahydropyridine, hydrochloride	188396-54-5
1-[2-(dimethylamino)ethyl]-1,4-dihydro-5H-tetrazole-5-thione	61607-68-9
1-[2-hydroxy-4-[(tetrahydro-2H-pyran-2-yl)oxy]phenyl]-2-[4-[(tetrahydro-2H-pyran-2-yl)oxy]phenyl]ethanone	130064-21-0
1-[2-[(tert-Butoxycarbonyl)piperidin-4-yl]acetyl]-4-mesyloxypiperidine	440634-25-3
1-[3-(cyclopentyloxy)-4-(methyloxy)phenyl]-4-oxocyclohexanecarbonitrile	152630-47-2
1-[4-(Benzyloxy)-3-nitrophenyl]-2-bromoethanone	43229-01-2

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Product Name	CAS Number
	4405.00.0
1-[4-(benzyloxy)phenyl]-1-propanone	4495-66-3
1-[4-(Benzyloxy)phenyl]]-2-[(1-methyl-3-phenylpropyl)amino]-1-propanone	96072-82-1
1-[4-(Ethyloxy)phenyl]-2-[4-(methylsulfonyl)phenyl]ethanone	346413-00-1
1-[[(6R,7R)-7-[(Z)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-(methoxyimino)acetylamino]-2-carboxylat-8-oxo-5-thia-l-azabicyclo[4.2.0]oct-2-	197897-11-3
en-3-yl]methyl]imidazo[1,2-b]pyridazin-4-ium monohydrochloride	
10-Deacetylbaccatin III	32981-86-5
10-Azatricyclo[6.3.1.02,7]dodeca-2,4,6-triene, hydrochloride	230615-52-8
10,10-Bis[(2-fluoro-4-pyridyl)methyl]anthrone	160588-45-4
10,11-Dihydro-5H-dibenzo[a,d]cyclohepten-5-one	1210-35-1
10,11-Dihydro-5H-dibenz[b,f]azepine	494-19-9
1,1-Diisopropoxycyclohexane	1132-95-2
1,1-Dimethoxy-2-(2-methoxyethoxy)ethane	94158-44-8
11-Ethyl-6-methyl-3-(2-(quinolin-1-oxid-4-yloxy)-ethyl)-4a,6,11, 11a-tetrahydro-pyrido(2,3-b)(1,5)benzodiazepin-5-one (Dihydrate)	(none)
11α-Hydroxy-7α-(methoxycarbonyl)-3-oxopregn-4-ene-21,17α-carbolactone	192704-56-6
11α-Hydroxy-3-oxopregna-4,6-diene-21,17α-carbolactone	73726-56-4
11a-Hydroxypregn-4-ene-3,20-dione	80-75-1
11α,17,21-Trihydroxy-16β-methylpregna-1,4-diene-3,20-dione	85700-75-0
1,1,1,3,3,3-Hexafluoropropan-2-ol	920-66-1
1,2-Diphenyl-4-(2-phenylthioethyl)pyrazolidine-3,5-dione	3736-92-3
1,2-Bis[2-[2-(2-methoxyethoxy)ethoxy]-4,5-dinitrobenzene	165254-21-7
1,2,3,4-Tetrahydro-2-isopropylaminomethyl-6-methyl-7-nitroquinoline methanesulfonate	22982-78-1
1,2,3,4-Tetrahydro-9-methyl-3-(2-methyl-1H-imidazol-1-ylmethyl)carbazol-4-one	99614-02-5
1,2,3,4-Tetrahydro-9-methylcarbazol-4-one	27387-31-1
1,2,3,5-Tetraacetyl-β-D-ribofuranose	13035-61-5
1,2,4-Triazolo[4,3-a]pyridin-3(2H)-one	6969-71-7
1,3-Bis(4-nitrophenyl)urea4,6-dimethylpyrimidin-2-ol (1:1)	330-95-0
1,3-Dichloro-6,7,8,9,10,12-hexahydroazepino[2,1-b]quinazoline hydrochloride	149062-75-9
1,3-Dichloroacetone	534-07-6
13-Ethyl-17α-hydroxy-18,19-dinorpregn-4-en-20-yn-3-one oxime	53016-31-2
1,3-Benzenedimethanol, 1-[[(1,1-dimethylethyl)amino]methyl]-4-(phenylmethoxy)-	56796-66-8
1,3,4-Thiadiazole-2-thiol	18686-82-3
1,4-Dithia-7-azaspiro[4.4]nonane-8-carboxylic acid, hydrobromide	75776-79-3
1,4,7,10-Tetraazoniacyclododecane bis(sulfate)	112193-77-8
1,4,7,10-Tetraazacyclododecane-1,4,7-triacetic acid sulfate	
1,4,7,10-Tetraazacyclododecane-1,4,7-triyltriacetic acid	114873-37-9
1,6-Hexanediamine, polymer with 1,10-dibromodecane	162430-94-6
17-Hydroxy-16α-methyl-3,20-dioxopregna-1,4,9(11)-trien-21-yl acetate	10106-41-9
17a-Hydroxy-16a-methyl-3,20-dioxopregna-1,4-dien-21-yl acetate	24510-54-1
17α-Hydroxy-16β-methyl-3,20-dioxopregna-1,4,9(11)-trien-21-yl acetate	910-99-6
17α-Hydroxy-16β-methyl-3,20-dioxopregna-1,4-dien-21-yl acetate	24510-55-2
17α-Hydroxy-3,20-dioxopregna-4,9(11)-diene-21-yl acetate	7753-60-8
1H-Tetrazol-1-ylacetic acid	21732-17-2
1H-1,2,4-Triazole-3-carboxylic acid	4928-87-4
1H-1,2,4-Triazole-3-carboxamide	3641-08-5
1H-Pyrrolizine-1,7-dicarboxylic acid, 2,3-dihydro-, 1-methyl ester	92992-17-1
2-ol-(1R,4S)-2-oxobornane-10-sulfonic acid (1:1)	188416-34-4
2-Bromo-3-methylthiophene	14282-76-9
2-(Acetoxymethyl)-4-(benzyloxy)butyl acetate	131266-10-9
2-[(1S,2R)-6-Fluoro-2-hydroxy-1-isopropyl-1,2,3,4-tetrahydro-2-naphthyl]ethyl p-toluenesulfonate	104265-58-9
2-(Dichloromethyl)-4,5-dihydro-5-(4-mesylphenyl)oxazol-4-ylmethanol 2-sec-Butyl-4-{4-[4-(4-hydroxyphenyl)piperazin-1-yllphenyl}-2H-1,2,4-triazol-3(4H)-one	875-35-4
	106461-41-0
2-Thienylacetyl chloride	39098-97-0
2-Piperazin-1-ylpyrimidine dihydrochloride	94021-22-4
2-[(1-Benzyl-4-piperidyl)methylene]-5,6-dimethoxyindan-1-one	120014-07-5
2-Methyl-1-nitrosoindoline	85440-79-5
2-(2,4-Difluorophenyl)-1,3-bis(1H-1,2,4-triazol-1-yl)propan-2-ol	123631-92-5
2-Butylimidazole-5-carbaldehyde	68282-49-5
2-Hydroxy-4-(methylthio)butyric acid	583-91-5

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Product Name	CAS Number
2-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-ylmethanol	84682-23-5
2-Deoxy-D-erythropentose	533-67-5 157688-46-5
2-[1-(tert-Butoxycarbonyl)-4-piperidyl]acetic acid 2-Chloro-N-[2-(2-chlorobenzoyl)-4-nitrophenyl]acetamide	13/000-40-3
2-[Benzyl(methyl)amino]ethyl acetoacetate	54527-65-0
2-Cyano-3-morpholinoacrylamide	25229-97-4
2-Chloro-4,5-difluorobenzoic acid	110877-64-0
2-Chloro-4-nitrophenyl ether	3383-72-0
2-Bromo-4'-chloro-2'-(2-fluorobenzoyl)acetanilide	1584-62-9
2-Butyl-4-chloro-1-[2'-(2-trityl-2H-tetrazol-5-yl)biphenyl-4-ylmethyl]-1H-imidazol-5-ylmethanol	133909-99-6
2-(Ethylmethylamino)acetamide 2-Acetamido-2-deoxy-β-D-glucopyranose	116833-20-6 7512-17-6
2-ncetarindo-z-deoxy-p-b-glacopyranose 2-[1-(Mercaptomethyl)cyclopropyl]acetic acid	162515-68-6
2-Chlorodibenz[b,f][1,4]oxazepin-11(10H)-one	3158-91-6
2-Carbamoyloxypropyltrimethylammonium chloride	590-63-6
2-Phenyl-2-(2-piperidyl)acetic acid	19395-41-6
2-Amino-7-thenyl-1,7-dihydro-4H-pyrrolo[2,3-d]pyrimidin-4-one hydrochloride	117829-20-6
2-(2,4,6-Triiosopropylphenyl)acetic acid	4276-85-1
2-Amino-6-chloropurine	10310-21-1
2-Ethoxy-5-fluoropyrimidin-4(1H)-one 2-Acetoxy-5-acetylbenzyl acetate	56177-80-1 24085-06-1
2-Inceroxy-3-acetyriderizyr acetate 2-Imino-1.3-thiazol-4-one	556-90-1
2-Butyl-1,3-diazaspiro[4.4]non-1-en-4-one hydrochloride	151257-01-1
2-Methyl-4-nitroimidazole	696-23-1
2-{[1-(7-Chloro-4-quinolyl)-5-(2,6-dimethoxyphenyl)-1H-pyrazol-3-yl]carbonylamino}-adamantane-2-carboxylic acid	146362-70-1
2-[(2-Amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-(benzyloxycarbonyl)-L-valinate	124832-31-1
2-Amino-5-bromo-6-methylquinazolin-4(1H)-one	147149-89-1
2-Acetylphenothiazine	6631-94-3
2-Methyl-N-(a,a,a-trifluoro-m-tolyl)propionamide	1939-27-1 107188-37-4
2-(4-Aminophenoxymethyl)-2,5,7,8-tetramethyl-4-oxochroman-6-yl acetate 2-Guanidinothiazol-4-ylmethyl carbamimidothioate dihydrochloride	88046-01-9
2-(Dimethylaminothio)acetamide hydrochloride	27366-72-9
2-(N-Methylbenzylamino)ethyl 3-aminobut-2-enoate	54527-73-0
2-[α-(4-Fluorobenzoyl)benzyl]-4-methyl-3-oxovaleranilide	125971-96-2
2-(2-Amino-5-nitro-6-oxo-1,6-dihydropyrimidin-4-yl)-3-(3-thienyl)propiononitrile	115787-67-2
2-Ethoxy-5-[(4-methylpiperazin-1-yl)sulfonyl]benzoic acid	194602-23-8
2-Hydroxy-2-methyl-4'-nitro-3'-(trifluoromethyl)propionanilide	52806-53-8
2-Cyclohexa-1,4-dienylglycine 2-Chloronicotinic acid	20763-30-8 2942-59-8
2-Chloro-9-(3-dimethylaminopropyl)-9H-thioxanthen-9-ol	4295-65-2
2-Oxo-5-vinylpyrrolidine-3-carboxamide	71107-19-2
2-Piperazin-1-ylpyrimidine	20980-22-7
2-Amino-2'-chloro-5-nitrobenzophenone	2011-66-7
2-Aminoethyldiethylamine	100-36-7
2-(Phenylthio)aniline	1134-94-7
2-Phenyl-2-pyridylacetonitrile 2-(2-Formamido-1,3-thiazol-4-yl)-2-methoxyiminoacetic acid	5005-36-7 65872-43-7
2-Chlorophenothiazine	92-39-7
2-(7-Ethyl-1H-indol-3-yl)ethanol	41340-36-7
2-Chloro-3-pyridylamine	6298-19-7
2-{2-[4-(Dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl]ethoxy}ethanol	111974-69-7
2-Mercapto-5-(trifluoromethyl)anilinium chloride	4274-38-8
2-(Acetoxymethyl)-4-(2-amino-6-chloropurin-9-yl)butyl acetate	97845-60-8
2-[Benzyl(tert-butyl)amino]-1-(α,4-dihydroxy-m-tolyl)ethanol	24085-03-8
2-Acetylbenzo[b]thiophene 2-Butyl-5-chloro-1H-imidazole-4-carbaldehyde	22720-75-8 83857-96-9
2-Amino-3-pyridyl methyl ketone	65326-33-2
2-Phenylpropane-1,3-diol	1570-95-2

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Product Name	CAS Number
<u>Floudet Name</u>	CAS Number
2-(3-Bromophenoxy)tetrahydropyran	57999-49-2
2-(3-Phenoxyphenyl)propiononitrile	32852-95-2
2-(Acetoxymethyl)-4-iodobutyl acetate	127047-77-2
2-(2-Trityl-2H-tetrazol-5-yl)phenylboronic acid	143722-25-2
2-Amino-2',5-dichlorobenzophenone 2-[(2-Acetamido-6-oxo-6,9-dihydro-1H-purin-9-yl)methoxy]ethyl acetate	2958-36-3 75128-73-3
2-Amino-5-chloro-2'-fluorobenzophenone	784-38-3
2-[4-(2-Amino-4-oxo-4,5-dihydrothiazol-5-ylmethyl)phenoxymethyl]-2,5,7,8-tetramethylchroman-6-yl acetate	171485-87-3
2-Bromo-2-(2-chlorophenyl)acetic acid	141109-25-3
2-(5-Ethyl-2-pyridyl)ethanol	5223-06-3
2-lodo-4-(1H-1,2,4-triazol-1-ylmethyl)aniline	160194-26-3
2-(4-Fluorobenzyl)thiophene	63877-96-3
2'-Benzoyl-2-bromo-4'-chloroacetanilide	41526-21-0
2',3'-Dideoxyadenosine 2',4'-Dihydroxy-2-(4-hydroxyphenyl)acetophenone	4097-22-7 17720-60-4
2',5-Dichloro-2-[3-(hydroxymethyl)-5-methyl-4H-1,2,4-triazol-4-yl]benzophenone	54196-62-2
2',5-Dichloro-2-(3-methyl-4H-1,2,4-triazol-4-yl)benzophenone	54196-61-1
2(3H)-Benzoxazolone, 6-[[2-[4-(phenylmethyl)-1-piperidinyl]ethyl]sulfinyl]-	253450-12-3
2-({3-[5-(6-methoxynaphthyl)(1,3-dioxan-2-yl)]propyl}methylamino)-N-methylacetamide	192201-93-7
2-(1-Amino-1-methylethyl)-N-(4-fluorobenzyl)-5-hydroxy-1-methyl-6-oxo-1,6-dihydropyrimidine-4-carboxamide	518048-03-8
2-(2-{N-[4-(4-chloro-2,5-dimethoxyphenyl)-5-(2-cyclohexylethyl)(1,3-thiazol-2-yl)]carbamoyl}-5,7-dimethylindolinyl)acetic acid, potassium	¹ 221671-63-2
salt 2-(2-chloro-4-iodophenylamino)-N-(cyclopropylmethoxy)-3,4-difluorobenzamide	212631-79-3
2-(2-Grioro-4-loadprietrylamino)-N-(cyclopropylinetrioxy)-5,4-dilidoloberizamide 2-(2-Furanyl)-7-[2-[4-[4-(2-methoxyethoxy]phenyl]-1-piperazinyl]ethyl]-7H-pyrazolo[4,3-e][1,2,4]triazolo[1,5-c]pyrimidin-5-amine	377727-87-2
2-(2S,3R)-2-(1S)-2-[(4-Chlorophenyl)sulfanyl]-1-methyl-2-oxoethyl-3-[(1S)-1-hydroxyethyl]-4-oxoazetanylacetic acid	105318-28-3
2-(4-Fluorophenyl)-4-(3-hydroxy-3-methylbutoxy)-5-[4-(methylsulfonyl)phenyl]pyridazin-3(2H)-one	221030-56-4
2-(4-Oxopentyl)-1H-isoindole-1,3(2H)-dione	3197-25-9
2-(5-Methyl-2-phenyl-oxazol-4-yl)ethanol	103788-65-4
2-(5-Methyl-2-phenyl-4-oxazolyl)ethyl methanesulfonate	227029-27-8
2-(Benzyloxymethyl)-4-isopropyl-1H-imidazole	178982-67-7
2-(Dimethylamino)-2-phenylbutan-1-ol	58997-87-8
2-(Ethylamino)-5-[2-quinolin-4-yloxy)ethyl]nicotinic acid 2-{7-fluoro-2-oxo-4-[2-(4-thiopheno[3,2-c]pyridin-4-ylpiperazinyl)ethyl]hydroquinolyl}acetamide	189003-92-7
2-acetamido-2-deoxy-, β-D-Mannopyranose	7772-94-3
2-Amino-9-((1S,3R,4S)-3-((benzyloxy)methyl)-4-(dimethyl(phenyl)silyl)-2-methylenecyclopentyl)-1H-purin-6(9H)-one	649761-24-0
2-Amino-bicyclo[3.1.0]hexane-2,6-dicarboxylic acid; hydrate	209216-09-1
2-Bromo-1-[4-(methylsulfonyl)phenyl]ethanone	50413-24-6
2-Bromo-4'-hydroxy-3'-(hydroxymethyl)acetophenone	62932-94-9
2-chloro-6,7-difluoro-3-quinolinemethanol	209909-03-5
2-Ethoxy-5-(4-ethyl-1-piperazinylsulfonyl)nicotinic acid 2-Hydroxy-4-(phenylmethyl)-3-morpholinone	247582-73-6 287930-73-8
2-Indoxy-4-(prierry/methyr)-3-morpholinone 2-lodo-3,4-dimethoxy-6-nitrobenzonitrile	192869-10-6
2-Methoxy-1-[4-trifluoromethyl)phenyl]-ethanone	26771-69-7
2-methoxyethyl(2E)-2-acetyl-3-(3-nitrophenyl)-2-propenoate	39562-22-6
2-Methyl-2-phenyl-propionic acid ethyl ester	2901-13-5
2-Methyl-3-[(2S)-pyrrolidin-2-ylmethoxy]pyridine	161417-03-4
2-oxo-2-phenylethyl acetate	2243-35-8
2-Oxo-bicyclo[3.1.0]hexane-6-carboxylic acid ethyl ester	134176-18-4
2-Pentenedioic acid, 2-[2-[[(phenylmethoxy)carbonyl]amino]-4-thiazolyl]-, 5-(3-methyl-2-butenyl) ester 2-piperidineacetamide, α-phenyl-	115065-79-7 19395-39-2
2-Propyl-4-methyl-6-(1-methylbenzimidazole 1,7'-Dimethyl-2'-propyl-1H,3'H-[2,5']bibenzoimidazolyl	152628-02-9
2-Pyrimidinecarbonitrile	14080-23-0
2-Quinoxalinecarboxaldehyde 1,4-dioxide dimethyl acetal	32065-66-0
2-thienylacetonitrile	20893-30-5
$2-[(1S,2S)-2-(benzyloxy)-1-ethylpropyl]-4-\{4-[4-(4-\{[(3R,5R)-5-(2,4-difluorophenyl)-5-(1H-1,2,4-triazol-1-ylmethyl)tetrahydrofuran-3-(2,4-difluorophenyl)-5-(2$	170985-86-1
yl]methoxy}phenyl)piperazin-1-yl]phenyl}-2,4-dihydro-3H-1,2,4-triazol-3-one	
2-[(Carboxyacetyl)amino]benzoic acid 2-[4-(Ethyloxy)phenyl]-3-[4-(methylsulfonyl)phenyl]pyrazolo[1,5-b]pyridazine	53947-84-5 221148-46-5
2 [# (Euryloxy)prionyl]-0-[#-(metrylounonyr)prionyr)prionyllyriazolo[1,5-b]pyriuazine	LL1140-40-J

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Product Name	CAS Number
2-[4-(Methylthio)phenoxy]benzaldehyde 2-[5-(1H-1,2,4-Triazol-1-ylmethyl)-1H-indol-3-yl]ethanol 20-Oxopregna-5,16-dien-3β-yl acetate 21-Benzyloxy-9α-fluoro-11β,17α-dihydroxy-16α-methylpregna-1,4-diene-3,20-dione 21-Chloro-16α-methylpregna-1,4,9(11)-triene-3,20-dione 21-Chloro-9β,11β-epoxy-17-hydroxy-16α-methylpregna-1,4-diene-3,20-dione 2,2-Dimethylcyclopropanecarboxamide 2,2-Diphenyl-4-piperidinovaleronitrile 2,2'-Dithiodibenzonitrile	364323-64-8 160194-39-8 979-02-2 150587-07-8 151265-34-8 83881-08-7 75885-58-4 5424-11-3 33174-74-2
2,2'-[(3,4-diethyl-1H-pyrrole-2,5-diyl)bis(methylene)] bis[4-methyl-5-[(phenylmethoxy)carbonyl]-1H-pyrrole-3-propanoic acid], ester	l, dimethyl 149365-59-3
2,2',4'-Trichloroacetophenone	4252-78-2
	135790-89-5
2,2-Dimethylpropionyloxymethyl(6R,7R)-7-[(2z)-[2-[[2]-[(1,1-dimethylethoxy)carbonyl]amino]-4-thiazolyl](methoxyimino)acethy 8-oxo-5-thia-1-azabicyclo[4.2.0]octa-2-ene-2-carboxylate 2,2,2-Trifluoroethanol 2,3-Epoxypropyl 4-(2-methoxyethyl)phenyl ether 2,3-Dimethyl-4-nitropyridine 1-oxide 2,3,4-Trihydroxybenzaldehyde 2,3,4,6-Tetra-O-benzyl-1-O-(trimethylsilyl)-β-D-glucose 2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl carbamimidothioate hydrobromide 2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl carbamimidothioate hydrobromide 2,3,4,6-Tetrabenzyl-D-glucose 2,3,5-Trimethylhydroquinone 2,4-Difluoro-2-(1H-1,2,4-triazol-1-yl)acetophenone hydrochloride 2,4(3H,8H)-Pteridinedione 2,4-Dichloro-5-methanesulfonylbenzoic acid 2,5,7,8-Tetramethyl-2-(4-nitrophenoxymethyl)-4-oxochroman-6-yl acetate 2,6-Dichloro-4-methylnicotinonitrile 2,6-Diminopyrimidin-4-ol 2,6-Dimopyrimidin-4-ol 2,6-Diisopropylphenyl sulfamate 2,6-Dichloro-4,8-dipiperidinopyrimido(5,4-d)pyrimidine 2,7-Dichloro-6-methyl-4-[(4-methylpiperidino)methyl]-3-quinolinemethanol 3-[(E)-2-(7-Chloro-2-quinolyl)vinyl]benzaldehyde 3-Thienylmalonic acid 3-(Trichlorovinyl)aniline hydrochloride 3-Methylenecyclobutanecarbonitrile	yl]amino]- 75-89-8 56718-70-8 37699-43-7 2144-08-3 80312-55-6 40591-65-9 4132-28-9 700-13-0 86386-75-6 487-21-8 2736-23-4 107188-34-1 50978-11-5 56-06-4 69385-30-4 82671-06-5 92050-02-7 7139-02-8 22098-08-3 120578-03-2 21080-92-2 81972-27-2 15760-35-7
3-Chloroformyl-o-tolyl acetate	167678-46-8
3-Isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophene-2-carboxamide, sodium salt 3-Isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophene-2-carboxamide 3-Nitro-4-pyridone 3-(9,10-Dihydro-9,10-ethanoanthracen-9-yl)acrylaldehyde	104795-68-8 104795-66-6 5435-54-1 38849-09-1
3-Methyl-2-(3,4-dimethoxyphenyl)butyronitrile	20850-49-1
3-Aminopyrazole-4-carboxamide hemisulfate 3-Oxo-4-azaandrost-5-ene-17β-carboxylic acid 3-Methoxy-5-sulfamoyl-o-anisic acid 3-(4-Chloro-1,2,5-thiadiazol-3-yl)pyridine 3-(2-Chloroethyl)quinazoline-2,4(1H,3H)-dione	27511-79-1 103335-54-2 66644-80-2 131986-28-2 5081-87-8
3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyImethanol 3-{[4-(4-Amidinophenyl)thiazol-2-yl][1-(carboxymethyl)-4-piperidyl]amino}propionic acid 3-(2-Chloro-6-fluorophenyl)-5-methylisoxazole-4-carbonyl chloride 3-(2-Chloroethyl)-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one hydrochloride 3-(2-Chloroethyl)-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one 3-(4-Bromobenzyl)-2-butyl-4-chloro-1H-imidazol-5-ylmethanol 3-Methyl-2-(3,4,5-trimethoxyphenyl)butyronitrile 3-(2-Aminoethyl)-N-methylindol-5-ylmethanesulfonamide 3-Oxoandrost-4-ene-17β-carboxylic acid	103577-66-8 180144-61-0 69399-79-7 93076-03-0 41078-70-0 151012-31-6 36622-33-0 88919-22-6 302-97-6
3-(4-Hexyloxy-1,2,5-thiadiazol-3-yl)-1-methylpyridinium iodide	131988-19-7

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Product Name	CAS Number
3-(Cyanoimino)-3-piperidinopropiononitrile 3-(Aminomethyl)-5-methylhexanoic acid 3-Chloropropyl 2,5-xylyl ether 3-{(Z)-1-[4-(2-Dimethylaminoethoxy)phenyl]-2-phenylbut-1-enyl}phenol 3-[(3aS,4S,7aS)-7a-Methyl-1,5-dioxooctahydro-1H-inden-4-yl]propionic acid 3-Dimethylaminomethyl-1,2,3,4-tetrahydro-9-methylcarbazol-4-one 3-Formylrifamycin 3-Oxo-4-aza-5α-androstane-17β-carboxylic acid 3-Acetoxymethyl-7-[(R)-2-formyloxy-2-phenylacetamido]-3-cephem-4-carboxylic acid 3-(4-Nitrophenyl)-L-alanine 3-Amino-7-methyl-5-phenyl-1H-1,4-benzodiazepin-2(3H)-one 3-[2-(3-Chlorophenyl)ethyl]-2-pyridyl 1-methyl-4-piperidyl ketone hydrochloride 3-Cloropropyldimethylammonium chloride 3-[(S)-3-(L-Alanylamino)pyrrolidin-1-yl]-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid hydrochloride 3-Oxopregn-4-ene-21,17α-carbolactone 3-Isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophene-2-carboxamide1H-imidazole (1:1) 3-Ethyl 5-methyl (±)-4-(2-chlorophenyl)-1,4-dihydro-2-[2-(1,3-dioxoisoindolin-2-yl)ethoxymethyl]pyridine-3,5-dicarboxylate	56488-00-7 128013-69-4 31264-51-4 83647-29-4 1944-63-4 132659-89-3 13292-22-3 103335-55-3 87932-78-3 949-99-5 70890-50-5 107256-31-5 5407-04-5 122536-48-5 976-70-5 104795-67-7 103094-30-0
3-Methyl-7-(phenylacetamido)-3-cephem-4-carboxylic acid 3-Methyl hydrogen 7-chloro-1,4-dihydro-4-oxoquinoline-2,3-dicarboxylate 3-[2-(3-Chlorophenyl)ethyl]pyridine-2-carbonitrile 3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carbonyl chloride 3-Acetoxy-o-toluic acid 3-(2-Chlorophenyl)-5-methylisoxazole-4-carbonyl chloride 3-(5H-Dibenzo[a,d]cyclohepten-5-ylpropyl)dimethylammonium chloride	27255-72-7 170143-39-2 31255-57-9 4462-55-9 168899-58-9 25629-50-9 1614-57-9
3'-Acetyl-2'-hydroxy-4-(4-phenylbutoxy)benzanilide 3'-Amino-2'-hydroxyacetophenone hydrochloride 3'-Acetyl-4'-hydroxybutyranilide 3'-Azido-2',3'-dideoxy-5-methylcytidine hydrochloride 3'-Azido-3'-deoxy-5'-O-tritylthymidine 3'-O-Mesyl-5'-O-tritylthymidine	136450-06-1 90005-55-3 40188-45-2 108895-45-0 29706-84-1 104218-44-2
3',5'-Anhydrothymidine 3-((1R)-1-phenylethyl)(4S)-6-chloro-4-(2-cyclopropylethynyl)-4-(trifluoromethyl)-1,3,4-trihydroquinazolin-2-one 3-((2-(aminomethyl)cyclohexyl)methyl)-1,2,4-oxadiazol-5(4H)-one 3-((2-(aminomethyl)cyclohexyl)methyl)-1,2,4-oxadiazol-5(4H)-one hydrochloride 3-(2-amino-1-hydroxyethyl)-4-methoxybenzenesulfonamide 3-(2-Bromopropionyl)-4,4-dimethyl-1,3-oxazolan-2-one 3-(4-Trifluoromethylphenylamino)pentanoic acid amide 3-(Methoxymethyl)-7-(4,4,4-trifluorobutoxy)-4,5,10,3a-tetrahydro-3H,3aH-1,3-oxazolidino[3,4-a]quinolin-1-one 3-(Methylamino)-1-phenyl-1-propanol	38313-48-3 247565-04-4 227625-35-6 227626-75-7 189814-01-5 114341-88-7 667937-05-5 176773-87-8 42142-52-9
3-(Methylphenylamino)-2-propenal 3-((2S,3S)-2-hydroxy-3-[(3-hydroxy-2-methylbenzoyl)amino]-4-phenylbutanoyl}-5,5-dimethyl-N-(2-methylbenzyl)-1,3-thiazolidine-4-carboxamide	14189-82-3 186538-00-1
3-Amino-2-pyrazinecarboxylic acid 3-Chloro-4-{[(3-fluorophenyl)methyl]oxy}aniline 3-Ethyl 5-methyl 2-[(2-aminoethoxy)methyl]-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate 3-Hydroxy-2'-(N-benzyl-N-methylamino)acetophenone Hydrochloride 3-Methylpyridine-2-carboxylic acid 3-[(4S)-5-oxo-2-(trifluoromethyl)-1,4,5,6,7,8-hexahydro-4-quinolinyl]benzonitrile 3-[(Dimethylamino)methyl]-4-[4-(methylthio)phenoxy]benzenesulfonamide (R,R)-tartrate 3-[(Dimethylamino)methyl]-4-[4-(methylthio)phenoxy]benzenesulfonamide 3-[(4S)-4-Sulfanyl-L-prolyl]amino]benzoic acid monohydrochloride 3β-Hydroxy-5α-spirostan-12-one 3,10-Dibromo-8-chloro-5,6-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine 3,20-Dioxopregna-1,4,9(11),16-tetraen-21-yl acetate 3,3-Diphenyltetrahydrofuran-2-ylidene(dimethyl)ammonium bromide 3,3-Diethyl-5-(hydroxymethyl)pyridine-2,4(1H,3H)-dione 3,4-Dimethoxy-β-methylphenethylamine 3,4-Dimethoxy-β-methylamine	5424-01-1 202197-26-0 103129-82-4 71786-67-9 4021-07-2 172649-40-0 364323-49-9 364321-71-1 219909-83-8 467-55-0 272107-22-9 37413-91-5 37743-18-3 20096-03-1 55174-61-3 120-20-7

Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number	<u>r</u>
3,4-(Methylenedioxy)phenol 3,4'-Dichloro-2'-[(5-chloro-2-pyridyl)carbamoyl]-6'-methoxy-4-[(2-methylamino-1H-imidazol-1-yl)methyl]thiophene-2-carboxanilide 3,4'-Dichloro-2'-[(5-chloro-2-pyridyl)carbamoyl]-6'-methoxy-4-[(2-methylamino-1H-imidazol-1-yl)methyl]thiophene-2-carboxanilide triflu-	533-31-3 229336-92-9 229340-73-2	
oroacetate 3,4-di(1H-indol-3-yl)-1-methyl-1H-pyrrole-2,5-dione 3,4,5-Trimethoxyphenylacetonitrile 3,5-Di-tert-butyl-4-hydroxybenzaldehyde 3,5-Diacetamido-2,4,6-triiodobenzoic acid dihydrate 3,5-Dimethylpiperidine 3,5-Dimethylpiperidine 3,5,9-trioxa-4-phosphaheptacosan-1-aminium,4-hydroxy-7-methoxy-N,N,N-trimethyl-, inner salt, 4-oxide,(R)- 3,5,9-Trioxa-4-phosphaheptacos-18-en-1-aminium, 4-hydroxy-N,N,N-trimethyl-10-oxo-7-[[(9Z)-1-oxo-9-octadecenyl]oxy]-,inner salt,	113963-68-1 13338-63-1 1620-98-0 50978-11-5 35794-11-7 77286-66-9	
4-oxide, (7R,18Z)-	4235-95-4	
3,7,11-Trimethyldodeca-1,6,10-trien-3-ol 3,7,11,15-Tetramethylhexadec-1-en-3-ol 4-Amino-2-chloro-6,7-dimethoxyquinazoline 4-Methylpiperazin-1-ylamine 4-(4-Cyclohexyl-2-methyloxazol-5-yl)-2-fluorobenzenesulfonamide 4-(4-Chlorophenyl)piperidine-2,6-dione 4-(Chloropyridine hydrochloride 4-(2-Butyl-5-formylimidazol-1-ylmethyl)benzoic acid 4-Nitrobenzyl 3-methylene-7-(phenoxyacetamido)cepham-4-carboxylate 5-oxide 4-Acetamido-5-chloro-o-anisic acid 4-(4-Bromophenyl)piperidin-4-ol 4-Bromo-2,2-diphenylbutyric acid 4-Chloro-2-[(Z)-(methoxycarbonyl)methoxyimino]-3-oxobutyric acid 4-Amino-6-chlorobenzene-1,3-di(sulfonyl chloride) 4-Nitrophenyl thiazol-5-ylmethyl carbonate hydrochloride 4-Methylvalerophenone 4-Methoxy-3,5-dimethyl-2-pyridylmethanol 4-Methylimidazole	7212-44-4 505-32-8 23680-84-4 6928-85-4 180200-68-4 84803-46-3 7379-35-3 152146-59-3 63427-57-6 24201-13-6 57988-58-6 37742-98-6 84080-70-6 671-89-6 154212-59-6 645-13-6 86604-78-6 822-36-6	3
4-tert-Butylbenzyl 2-{(2R,3S)-3-[(R)-1-(tert-butyldimethylsilyloxy)ethyl]-2-[(1R,3S)-3-methoxy-2-oxocyclohexyl]-4-oxoazetidin-1-yl}-2-oxoacetate	159593-17-6	3
4-(2,2,3,3-Tetrafluoropropoxy)cinnamonitrile 4-[5-(p-Tolyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzensulfonamide 4-Nitrobenzyl 7-amino-3-chloro-3-cephem-4-carboxylate 4-[1-Hydroxy-2-(methylamino)ethyl]phenolL-tartaric acid (2:1) 4-[2-(Cyclopropylmethoxy)ethyl]phenol 4-(3,4-Dichlorophenyl)-3,4-dihydronaphthalen-1(2H)-one 4-Chloro-α,α,α-trifluoro-3-nitrotoluene 4-Fluorobenzyl-1H-benzimidazol-2-ylamine 4-(4-Methoxyphenyl)butan-2-one 4-(4-Methoxyphenyl)butan-2-one 4-Chloro-1'-(4-methoxyphenyl)benzohydrazide 4-Hydroxyindole 4-(2-Methyl-1H-imidazo[4,5-c]pyridin-1-yl)benzoic acid 4-Formyl-N-isopropylbenzamide 4-Carboxy-4-phenylpiperidinium p-toluenesulfonate 4-(4-Fluorobenzoyl)pyridinium p-toluenesulfonate	123632-23-5 169590-42-5 53994-83-5 16589-24-5 63659-16-5 79836-44-5 121-17-5 83783-69-1 104-20-1 16390-07-1 2380-94-1 132026-12-1 13255-50-0 83949-32-0	5
4-(2-Aminoethylthiomethyl)-1,3-thiazol-2-ylmethyl(dimethyl)amine, in the form of a solution in toluene 4-(4-Isopropylpiperazin-1-yl)phenol 4-Chloro-1-methylpiperidine hydrochloride 4-(5H-Dibenzo[a,d]cyclohepten-5-yl)piperidine 4-(4-Chlorophenyl)piperidin-4-ol 4-[(4-Mesylamino)phenyl]-4-oxobutyric acid 4-Bromo-2,2-diphenylbutanenitrile 4-Nitrobenzyl 6-(2-phenoxyacetamido)penicillanate 1-oxide 4-Amino-5-chloro-2-methoxybenzoic acid 4-Nitrobenzyl (4R,5R,6S)-3-(diphenoxyphosphoryloxy)-6-[(R)-1-hydroxyethyl]-4-methyl-7-oxo-1-azabicyclo[3.2.0]hept-2-ene-2-carboxylate 4-Amino-5-chloro-N-{1-[3-(4-fluorophenoxy)propyl]-3-methoxy-4-piperidyl}-2-methoxybenzamide	67914-97-0 5382-23-0 101904-56-7 39512-49-7 100632-57-3 391-86-58-8 29707-62-8 7206-70-4 90776-59-3 104860-73-3	3

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Product Name	CAS Number
4-(4-Pyridyloxy)benzenesulfonylchloride hydrochloride 4-(4-Acetylpiperazin-4-yl)phenol	192330-49-7 67914-60-7
4-Hydrazonobenzenesulfonamide hydrochloride	17852-52-7
4-Aminobenzyl-N-methylmethanesulfonamide hydrochloride	88918-84-7
4-(5-Methyl-3-phenylisoxazol-4-yl)benzenesulfonamide	181695-72-7
4-tert-Butylbenzenesulfonamide	6292-59-7
4-Morpholin-2-ylpyrocatechol hydrochloride	13062-59-4
4-Phenylpiperidin-4-ol	40807-61-2
4-{4-[(11R)-3,10-Dibromo-8-chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-yl]-piperidinocarbonylmethyl}piperidine-1	193275-84-2
carboxamide	
4-Fluorobenzyl-4-(methylthio)phenyl ketone	87483-29-2
4-(2-Methyl-2-phenylhydrazino)-5,6-dihydro-2-pyridone 4-[(S)-3-Amino-2-oxopyrrolidin-1-yl)benzonitrile hydrochloride	139122-76-2 175873-08-2
4-[4-(4-{4-[(3R,5R)-5-(2,4-Difluorophenyl)-5-(1H-1,2,4-triazol-1-ylmethyl)tetrahydrofuran-3-ylmethyloxy]phenyl}piperazin-1-yl)phenyl	
1-[(1S,2S)-1-ethyl-2-hydroxypropyl]-1,2,4-triazol-5(4H)-one	171228-49-2
4-Amino-6-chlorobenzene-1,3-disulfonamide	121-30-2
4-Aminobutyric acid	56-12-2
4-O-β-D-Galactopyranosyl-D-gluconic acid	96-82-2
4-Phenoxypyridine	4783-86-2
4-Chloro-4'-fluorobutyrophenone	3874-54-2
4-{4-[(11S)-3,10-Dibromo-8-chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-yl]-piperidinocarbonylmethyl}piperidine-1	193275-85-3
carboxamide	59703-00-3
4-Ethyl-2,3-dioxopiperazine-1-carbonyl chloride 4-Methoxybenzyl 3-chloromethyl-7-(2-phenylacetamido)-3-cephem-4-carboxylate	104146-10-3
4-(4-Pyridyloxy)benzenesulfonic acid	192329-80-9
4-(4-Phenylbutoxy)benzoic acid	30131-16-9
4-(Piperazin-1-yl)-2,6-bis(pyrrolidin-1-yl)pyrimidine	111641-17-9
4-Pyridylacetic acid hydrochloride	6622-91-9
4'-Methylbiphenyl-2-carbonitrile	114772-53-1
4'-Amidinosuccinanilic acid hydrochloride	149177-92-4
4'-[2-(Dimethylamino)ethoxy]-2-phenylbutyrophenone	68047-07-4
4'-tert-Butyl-4-chlorobutyrophenone	43076-61-5
4'-Benzyloxy-2-[(1-methyl-2-phenoxyethyl)amino]propiophenone hydrochloride	35205-50-6
4'-(2-Butyl-4-oxo-1,3-diazaspiro[4.4]non-1-en-3-ylmethyl)biphenyl-2-carbonitrile 4'-Demethylepipodophyllotoxin	138401-24-6 6559-91-7
4'-(Benzyloxycarbonyl)-4'-demethylepipodophyllotoxin	23363-33-9
4'-(Bromomethyl)-(1,1-biphenyl)-2-carbonitrile	114772-54-2
4'-Bromomethyl-(1,1'-biphenyl)-2-carboxylic acid 1,1-dimethylethylester	114772-40-6
4'-Chloro-1,1'-biphenyl-4-carbaldehyde	80565-30-6
4-((1E)-2-cyclopropylvinyl)(4S)-6-chloro-4-(trifluoromethyl)-1,3,4-trihydroquinazolin-2-one	214287-99-7
4-(1-Bromoethyl)-6-chloro-5-fluoropyrimidine	188416-28-6
4-(1H-1,2,4-Triazol-1-ylmethyl)phenylamine	119192-10-8
4-(2-(5-methyl-2-phenyloxazol-4-yl)ethoxy)benzaldehyde	103788-59-6
4-(2-Piperidinoethoxy)benzaldehyde	26815-04-3
4-(4-Chloro-1,2,5-thiadiazol-3-yl)morpholine as a solution in toluene 4-(4-Chloro-1,2,5-thiadiazol-3-yl)morpholine	30165-96-9 30165-96-9
4-(Nitroxy)butyl (2S)-2-(6-methoxy-2-naphthyl)propanoate	163133-43-5
4-[(3-[(2,2-dimethylpropanoyl)oxy]methyl]-2,7-dimethyl-4-oxo-3,4-dihydroquinazolin-6-yl)methyl](prop-2-ynyl)amino}-2-fluorobenzoid	
acid	140373-09-7
4-{[(4-fluorophenyl)imino]methyl}phenol	3382-63-6
4-Amino-1-carbethoxypiperidine	58859-46-4
4-amino-1-[(2R,5S)-2,5-dihydro-5-(hydroxymethyl)-2-furanyl]-5-fluoro-2-(1H)-pyrimidone.	134379-77-4
4-Amino-5-chloro-2-methoxy-N-(3-methoxy-piperidin-4-yl)-benzamide	221180-26-3
4-Amino-5-ethyl-1-(2-methoxyethyl)-1H-pyrazole-3-carboxamide	334828-10-3
4-Amino-N-[2-(4-aminophenoxy)ethyl]-N-methylphenylethylamine	115256-13-8
4-Chloro-6-ethyl-5-fluoropyrimidine 4-Chloromethyl-5-methyl-1,3-dioxol-2-one	137234-74-3 80841-78-7
4-Chlorophenyl 4-(methylsulfanyl)phenyl ether	225652-11-9
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Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
4-Cyclohexyl-pyrrolidine-2-carboxylic acid	103201-78-1
4-Hydroxy-2-oxo-1,2,5,6-tetrahydropyridine-3-carboxylic acid methyl ester sodium salt	198213-15-9
4-Methoxyphenyl chloroformate	7693-41-6
4-Methyl-2-propylbenzimidazole-6-carboxylic acid	152628-03-0
4-Methyl-2,6-bis(methyloxy)-8-nitro-5-{[3-(trifluoromethyl)phenyl]oxy}quinoline	189746-15-4
4-Methyl-2,6-bis(methyloxy)-5-{[3-(trifluoromethyl)phenyl]oxy}-8-quinolinamine	106635-86-3
4-Methyl-2,6-bis(methyloxy)quinoline	6340-55-2
4-Methyl-6-(methyloxy)-2(1H)-quinolinone	5342-23-4
4-Thia-2,6-diazabicyclo[3.2.0]hept-2-ene-6-acetic acid, α-(1-methylethenyl)-7-oxo-3-(phenylmethyl)-, diphenylmethyl ester	63457-21-6
4-[(1R)-2-(tert-Butylamino)-1-hydroxyethyl]-2-(hydroxymethyl)phenol hydrochloride	50293-90-8
4-[(3-aminopyridin-2-yl)amino]phenol	78750-68-2
4-[2-(1-piperidinyl)ethoxy]benzoyl chloride hydrochloride in the form of a solution in 1,2-dichloroethane	84449-81-0
4-[2-(1-piperidinyl)ethoxy]benzoyl chloride hydrochloride	84449-81-0
4-[2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoic acid	137281-39-1
4-[2-(5-methyl-2-phenyl-4-oxazolyl)ethoxybenzo[b]thiophene-7-carboxaldehyde	475480-88-7
4-[2-Ethoxy-5-(4-methyl-1-piperazinylsulfonyl)benzamido]-1-3-propyl-1H-pyrazole-5-carboxamide	200575-15-1
4-[5-(4-Fluorophenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide	170569-88-7
4,4-Difluorocyclohexylcarboxylic acid 4,4,5,5,5-Pentafluoropentan-1-ol	122665-97-8 148043-73-6
	28783-41-7
4,5,6,7-Tetrahydrothieno[3,2-c]pyridine hydrochloride 4,6-Dibromo-3-fluoro-o-toluic acid	119916-27-7
4,6-Dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidinyl	150728-13-5
4,6-Difluoroindan-1-one	162548-73-4
5-Chloro-1-(4-piperidyl)-1H-benzimidazol-2(3H)-one	53786-28-0
5-(1-Methyl-4-piperidyl)-5H-dibenzo[a,d]cyclohepten-5-ol hydrochloride	4046-24-6
5-[(2-Aminoethyl)amino]-2-(2-diethylaminoethyl)-2H-[1]benzothiopyrano[4,3,2-cd]indazol-8-ol	119221-49-7
5-Methyl-2-(2-nitroanilino)thiophene-3-carbonitrile	138564-59-7
5-(4'-Methylbiphenyl-2-yl)-1-trityl-1H-tetrazole	124750-53-4
5-Hydroxy-1,2,3,4-tetrahyudro-1-naphthone	28315-93-7
5-(4-Chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-piperidino-1H-pyrazole-3-carboxamide	168273-06-1
5-(N,N-Dibenzylglycyl)salicylamide	30566-92-8
5-[(R)-(2-Aminopropyl)]-2-methoxybenzenesulfonamide	112101-81-2
5-(3-Dimethylaminopropyl)-10,11-dihydrodibenzo[a,d]cyclohepten-5-ol	1159-03-1
5-lodouracil	696-07-1
5-(2-Aminoethylthiomethyl)furfuryldimethylamine	66356-53-4
5-Methyluracil 5-Methyl N [4] (culfamoul) phonothyll pyrazina 2 carbovamida	65-71-4 33288-71-0
5-Methyl-N-[4-(sulfamoyl)phenethyl]pyrazine-2-carboxamide 5-Bromo-3-[(R)-1-methylpyrrolidin-2-ylmethyl]indole	143322-57-0
5-Chloro-1-methyl-4-nitroimidazole	4897-25-0
5-Chloroindolin-2-one	17630-75-0
5-[(Benzofuran-2-ylcarbonyl)amino]indole-2-carboxylic acid	110314-42-6
5-Amino-2,4,6-triiodoisophthalic acid	35453-19-1
5-Methanesulfonamidoindole-2-carboxylic acid	150975-95-4
5-Glyoxyloylsalicylamide hydrate	141862-47-7
5-Methoxybenzimidazole-2-thiol	37052-78-1
5-Chloro-2-[3-(hydroxymethyl)-5-methyl-4H-1,2,4-triazol-4-yl]benzophenone	38150-27-5
5-Amino-2,4,6-triiodoisophthaloyl dichloride	37441-29-5
5-Methyl-1,3,4-thiadiazole-2-thiol	29490-19-5
5-Amino-N,N'-bis[2-acetoxy-1-(acetoxymethyl)ethyl]-2,4,6-triiodoisophthalamide	148051-08-5
5-Chloro-2-(3-methyl-4H-1,2,4-triazol-4-yl)benzophenone	36916-19-5
5-Ethyl-4-(2-phenoxyethyl)-4H-1,2,4-triazol-3(2H)-one	95885-13-5
5-Methyl-3,4-diphenyl-4,5-dihydroisoxazol-5-ol	181696-73-1
5-Methyl-3-phenylisoxazole-4-carbonyl chloride	16883-16-2
5-Methyluridine 5-Methyluridine hemihydrate	1463-10-1
5-Metriyidridine nemiriydrate 5-Acetylsalicylamide	25954-21-6 40187-51-7
5-Methylpyrazine-2-carboxylic acid	5521-55-1
5-Methyl-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indol-1-one	122852-75-9
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PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
5-Amino-N,N'-bis[2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide	76801-93-9
5'-Benzoyl-2',3'-didehydro-3'-deoxythymidine	122567-97-9
5'-O-Tritylthymidine	55612-11-8
5-(3-Chloropropyl)-3-methylisoxazole	130800-76-9
5-(4-fluorophenyl)-5-oxopentanoic acid	149437-76-3
5-(8-amino-7-chloro(2H,3H-benzo[e]1,4-dioxan-5-yl))-3-[1-(2-phenylethyl)(4-piperidyl)]-1,3,4-oxadiazolin-2-one	191023-43-5
5-(chloromethyl)-1,2-dihydro-3H-1,2,4-triazol-3-one 5-amino-2,4,6-triiodo-3-(N-2-hydroxyethyl) carbamoyl benzoic acid	252742-72-6 22871-58-5
5-Bromotryptophan	6548-09-0
5-Chloro-4-methyl-2,6-bis(methyloxy)quinoline	189746-19-8
5-Chloro-4-methyl-2,6-bis(methyloxy)-8-nitroquinoline	189746-21-2
5-Deoxy-D-ribofuranose triacetate	37076-71-4
5-Methoxy-2H-chromen-2-one	51559-36-5
5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-amino-3-ethenyl-8-oxo-, (6R-trans)	79349-82-9
5-[(2,4-Dioxo-1,3-thiazolidin-5-yl)methyl]-2-(methyloxy)-N-[[4-(trifluoromethyl)phenyl]methyl]benzamide	213252-19-8
5-[3,5-dichlorophenyl)thio]-4-(1-methylethyl)-1-(4-pyridinylmethyl)-1H-imidazole-2-methanol	178981-89-0
5,5-Bis(4-pyridylmethyl)-5H-cyclopenta[2,1-b:3,4-b']dipyridine hydrate 5,5'-[(3,4-diethyl-1H-pyrrole-2,5-diyl)bis(methylene)]bis[4-(3-hydroxypropyl)-3-methyl-1H-pyrrole-2-carboxaldehyde]	139781-09-2 149365-62-8
5,5-[(5,4-dietriyi-11-pyrtole-2,5-diyi)ols(metriyiene)jols[4-(5-nydroxypropyr)-5-metriyi-11-pyrtole-2-carboxaldenyde] 5,6-Dimethoxypyrimidin-4-ylamine	5018-45-1
5,6-Dihydro-4-oxo-4H-thieno[2,3-b]thiine-2-sulfonamide	105951-31-3
5,6-Dihydro-4-oxo-4H-thieno[2,3-b]thiine-2-sulfonamide 7,7-dioxide	105951-35-7
5,6,7,8-Tetrahydroquinoline	10500-57-9
5,8-Dihydro-1-naphthol	27673-48-9
5H-Dibenz[b,f]azepine	256-96-2
5H-Dibenzo[a,d]cyclohepten-5-one	2222-33-5
6-lodo-1H-purin-2-ylamine	19690-23-4
6-Methoxy-2-(4-methoxyphenyl)benzo[b]thiophene 6-Aminopenicillanic acid	63675-74-1 551-16-6
6-Methoxy-2-naphthaldehyde	3453-33-6
6-Bromo-2-pyridyl p-tolyl ketone	87848-95-1
6-Amino-5-formamido-1,3-dimethyluracil	7597-60-6
6-Methoxy-1H-purin-2-ylamine	20535-83-5
6-Chloroindol-2(3H)-one	56341-37-8
6-Chloronicotinic acid	5326-23-8
6-Ethyl-5-fluoropyrimidin-4(1H)-one 6-Benzyl-1-(ethoxymethyl)-5-isopropylpyrimidine-2,4(1H,3H)-dione	137234-87-8 149950-60-7
6-Hydroxynicotinic acid	5006-66-6
6-[3-Fluoro-5-(4-methoxytetrahydropyran-4-yl)phenoxymethyl]-1-methyl-2-quinolone	140841-32-3
6-Amino-9H-purin-9-ylethanol	707-99-3
6-Chloro-5-(2-chloroethyl)indol-2(3H)-one	118289-55-7
6-Methoxy-1,2,3,4-tetrahydro-1-naphthone	1078-19-9
6-Dimethoxyindan-1-one	2107-69-9
6-Bromo-2-naphthyl methyl ether	5111-65-9
6-(2-(4-(4-fluorobenzyl)piperidin-1-yl)ethylsulfinyl)benzo[d]oxazol-2(3H)-one 6-(5-Chloropyridin-2-yl)-7-hydroxy-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-one	253450-09-8 43200-81-3
6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl piperazine-1-carboxylate	59878-63-6
6-(5-Chloropyridin-2-yl)-5H-pyrrolo[3,4-b]pyrazine-5,7(6H)-dione	43200-82-4
6-(Benzyloxy)-3-bromo-2-(4-methoxyphenyl)-1-benzothiophene, 1-oxide	182133-09-1
6-(Benzyloxy)-9H-purin-2-amine	19916-73-5
6-{(E)-2-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)-3-pyridinyl]ethenyl}-4-hydroxytetrahydro-2H-pyran-2-one	158878-46-7
6-Amino-2-iodo-3,4-dimethoxybenzonitrile	192869-24-2
6-chloro-4-(2-ethyl-1,3-dioxolan-2-yl)-2-methoxypyridin-3-yl]methanol	183433-66-1
6-Fluoro-9-methyl-2-phenyl-4-(pyrrolidinylcarbonyl)-2-hydro-β-carbolin-1-one 6-lodo-4(1H)-quinazolinone	205881-86-3 16064-08-7
6α,9-Difluoro-11β,17α-dihydroxy-16α-methyl-3-oxoandrosta-1,4-diene-17β-carboxylic acid	28416-82-2
6,6-Dibromopenicillanic acid, 1,1-dioxide	76646-91-8
6,6-Dimethyl-2(E)-Hepten-4-yn-1-ol	173200-56-1
6,7-Bis(2-methoxyethoxy)quinazolin-4(1H)-one	179688-29-0

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Product Name	CAS Number
6,7-Dichloro-2,3-dimethoxyquinoxalin-5-ylamine 6,7-Dimethoxyquinazoline-2,4(1H,3H)-dione 7-Ethyl-3-[2-(trimethylsilyloxy)ethyl]indole 7-Chloro-5-(2-fluorophenyl)-3-methyl-2-(nitromethylene)-2,3-dihydro-1H-1,4-benzodiazepine 4-oxide 7-[3-(tert-Butoxycarbonylamino)pyrrolidin-1-yl]-8-chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid 7-Aminocephalosporanic acid 7-{(S)-3-[(S)-2-(tert-Butoxycarbonylamino)-1-oxopropylamino]pyrrolidin-1-yl}-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-	178619-89-1 28888-44-0 185453-89-8 59469-63-5 105956-96-5 957-68-6
3-carboxylic acid	122536-91-8
7-Amino-3-(2-furoylthiomethyl)-3-cephem-4-carboxylic acid 7-Bromo-1-cyclopropyl-6-fluoro-5-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid 7-Amino-3-[1-(sulfomethyl)-1H-tetrazol-5-ylthiomethyl]-3-cephem-4-carboxylic acid, sodium salt 7-[(R)-Amino(phenyl)acetamido]-3-methyl-3-cephem-4-carboxylic acid dimethylformamide (2:1) 7-Chloro-6-fluoro-1-(4-fluorophenyl)-1,4-dihydro-4-oxoquinoline-3-carboxylic acid 7-Amino-3-[(5-methyl-1,3,4-thiadiazol-2-yl)thiomethyl]-3-cephem-4-carboxylic acid 7-[(D)-Mandelamido]cephalosporanic acid 7-Chloro-1-(4-methoxy-2-methylphenyl)-2,3-dihydro-5H-pyridazino[4,5-b]quinoline-1,4,10-trione,sodium salt 7-Chloro-2-methylquinoline 7-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid 7-Amino-3-methoxymethyl-3-cephem-4-carboxylic acid 7-Amino-3-methyl-3-cephem-4-carboxylic acid 7-Amino-3-methyl-3-cephem-4-carboxylic acid 7-Amino-3-[(Z)-prop-1-enyl]-3-cephem-4-carboxylic acid 7-Chloro-5-(2-fluorophenyl)-2-(nitromethylene)-2,3-dihydro-1H-1,4-benzodiazepine	80370-59-8 119916-34-6 71420-85-4 39754-02-4 98105-79-4 30246-33-4 51818-85-0 170142-29-7 4965-33-7 100361-18-0 86393-33-1 24701-69-7 22252-43-3 106447-44-3 59467-63-9
7-Amino-3-(1-methyltetrazol-5-ylthiomethyl)-3-cephem-4-carboxylic acid	24209-38-9
7-Chloro-5-(2-fluorophenyl)-1H-1,4-benzodiazepin-2(3H)-one 7-Chloro-1-ethyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid 7-Methoxy-6-(3-morpholinopropoxy)-3,4-dihydroquinazolin-4-one	2886-65-9 68077-26-9 199327-61-2
7-[(3R)-3-amino-1-oxo-4-(2,4,5-trifluorophenyl)butyl]-5,6,7,8-tetrahydro-3-(trifluoromethyl)-1,2,4-triazolo[4,3-a]pyrazine phosphate (1:1) monohydrate	654671-77-9
7-[(bromoacetyl)amino]-7-methoxy-3-[[(1-methyl-1H-tetrazol-5-yl)thio]-methyl]-8-oxo-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid	61807-78-1
7-[2-(2-Amino-5-chloro-thiazol-4-yl)-2-hydroxyiminoacetylamino]-3-[3-(2-amino-ethylsulfanylmethyl)pyridin-4-ylsulfanyl]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid	189448-35-9
7,11-Methano-5H-cyclodeca [3,4]benz[1,2-β]oxet-5-one,6,12β- bis(acetyloxy)-12-(benzoyloxy)-1,2α,3,4,4α,6,9,10,11,12,12α,12β-do-decahydro-9-11-dihydroxy-4α,8,13,13-tetramethyl-4-[(triethylsilyl)oxy]-, (2αR,4S,4αS,6R,9S,11S,12S,12αR,12βS)-	110437-21-3
7,11-Methano-5H-cyclodeca [3,4]benz[1,2-b]oxet-5-one,12β-(acetyloxy)-12-(benzoyloxy)-1,2α,3,4,4α,6,9,10,11,12,12α,12β-dodecahydro-9-11-trihydroxy-4α,8,13,13-tetramethyl-4-[(triethylsilyl)oxy]-, (2αR,4S,4αS,6R,9S,11S,12S,12αR,12βS)-	115437-18-8
7,8-Dihydro-6-oxa-1,8a-diazaacenaphthylene-2-carboxylic acid 8-methyl-8-aza-bicyclo[3.2.1]oct-3-yl ester 8-Azaspiro[4.5]decane-7,9-dione 8-Chloro-11-(4-piperidylidene)-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridine	223570-85-2 1075-89-4 100643-71-8
8-Chloro-6-(2-fluorophenyl)-1-methyl-3a,4-dihydro-3H-imidazo[1,5-a][1,4]benzodiazepine 8-Chloro-6,11-dihydro-11-(1-methyl-4-piperidylidene)-5H-benzo[5,6]cyclohepta[1,2-b]pyridine 8-Chloro-6-(2-fluorophenyl)-1-methyl-4H-imidazo[1,5-a][1,4]benzodiazepine-3-carboxylic acid 8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-one	59467-69-5 38092-89-6 59468-44-9 31251-41-9
8-chloro-5-[(4Z,7Z,10Z,13Z,16Z,19Z)-docosa-4,7,10,13,16,19-hexaenoyl]-11-(4-methylpiperazin-1-yl)-5H-dibenzo[b,e][1,4]diazepine 8-Fluoro-2-[4-[(methylamino)methyl]phenyl}-1,3,4,5-tetrahydro-6H-azepino[5,4,3-cd]indol-6-one 8,10-Dioxospiro[bicyclo[3.1.0]hexane-2,5'-imidazolidine]-6-carboxylic acid 9-Methoxyfuro[3,2-g]chromen-7-one 9-(3-Methylbut-2-enyloxy)-7H-furo[3,2-g]chromen-7-one	
9-Bromononyl-4,4,5,5,5-pentafluoropentyl sulfide	148757-89-5
9, 11, 15-trioxa-6-aza-10-phosphatritriacont-24-enoic acid, 10-hydroxy-5,16-dioxo-13-[[(9Z)-1-oxo-9-octadecenyl]oxy]-,10-oxide, (13R,24Z-	228706-30-7
9-(7,8-Bis-benzyloxy-2-methyl-hexahydropyrano[3,2-d][1,3]dioxin-6-yloxy)- 5-(4-hydroxy-3,5-dimethoxyphenyl)-5,8,8α,9-tetrahydro-5αH-furo[3',4':6,7]naphtho[2,3-d][1,3]dioxol-6-one	473799-30-3
9-chloro-5-ethyl-1,4,5,13-tetrahydro-5-hydroxy-10-methyl-12-[(4-methylpiperidino)methyl]-3H,15H-oxepino[3',4':6,7]indolizino[1,2-b]quinoline-3,15-dione monohydrochloride	220997-99-9
9β,11β-Epoxy-17α,21-dihydroxy-16β-methylenepregna-1,4-diene-3,20-dione 9β,11β-Epoxy-17,21-dihydroxy-16α-methylpregna-1,4-diene-3,20-dione	981-34-0 24916-90-3

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Product Name	CAS Number
Acetyldigoxin	5511-98-8
Adenosine	58-61-7
Ammonium (Z)-2-methoxyimino-2-(2-furyl)acetate	97148-39-5
Ammonium (3R,5R)-7-{(1S,2S,6R,8S,8aR)-1,2,6,7,8,8a-hexahydro-2,6-dimethyl-8-[(2S)-2-methylbutyryloxy]-1-naphthyl}-3,5-dihydrox	77550-67-5
yheptanoate Ammonium (3R,5R)-7-[(1S,2S,6R,8S,8aR)-8-(2,2-dimethylbutyryloxy)-1,2,6,7,8a-hexahydro-2,6-dimethyl-1-naphthyl]-3,5-dihydroxy-	
heptanoate	139893-43-9
Arginine L-glutamate (INNM)	4320-30-3
Atropine	51-55-8
Benzenepropanoic acid, β, (benzoylamino) - α (1-methoxy-1-methylethoxy) - (2αR, 4S, 4αS, 6R, 9S, 11S, 12S, 12αR, 12βS) - 6, 12-β-	149107-93-7
bis(acetyloxy)-12-(benzoyloxy)-2α,3,4,4α,5,6,9,10,11,12,12-α,12β-dodecahydro-11-hydroxy-4α,8,13,13-tetramethyl-5-oxo-4-[(triethylsilyl)oxy]-7,11-methano-1H-cyclodeca[3,4]benz[1,2-b]oxet-9-yl ester (.α.R.β.S)-	149107-93-7
Benzenethiol, 3-methoxy-	15570-12-4
Benzhydryl 6-(4-methylbenzamido)penicillanic acid 4-oxide	77887-68-4
Benzhydryl 3-hydroxy-7-(phenylacetamido)cepham-4-carboxylate	51762-51-7
Benzhydryl 7-{(Z)-2-[2-(tert-butoxycarbonylamino)thiazol-4-yl]-4-(3-methylbut-2-enyloxycarbonyl)-but-2-enamido}-3-cephem-4-carboxylate	174761-17-2
Benzyl L-alaninatep-toluenesulfonic acid (1:1)	42854-62-6
Benzyl (1R,2S)-3-chloro-2-hydroxy-1-(phenylthiomethyl)propylcarbamate	159878-02-1
Benzyl hydroxy(4-phenylbutyl)phosphinoylacetate	87460-09-1
Benzyl (1S,2S)-3-[(3S,4aS,8aS)-3-tert-butylcarbamoylperhydro-2-isoquinolyl]-2-hydroxy-1-(phenylthiomethyl)propylcarbamate Benzyl (3-fluoro-4-morpholinophenyl)carbamate	159878-04-3 168828-81-7
Benzyl (1S,2R)-1-carbamoyl-2-hydroxypropylcarbamate	49705-98-8
Benzyl (1-carbamoyl-2-hydroxypropyl)carbamate	91558-42-8
Benzyl(2-pyridyl)amine	6935-27-9
Benzyl(methyl)amine	103-67-3
Benzyl(tert-butyl)(4-hydroxy-3-hydroxymethyl-4-oxophenethyl)ammonium chloride	24085-08-3
Bis(isopropyloxycarbonyloxy)methyl [(R)-2-(6-amino-9H-purin-9-yl)-1-methylethoxy]methyl-phosphonatefumaric acid (1:1)	202138-50-9
Bis(N-methyl-N-phenylhydrazine) sulfate	618-26-8
Blood-coagulation factor XIVa	42617-41-4
Bromomethylcyclopropane Calcium gluconate lactate	7051-34-5 11116-97-5
Calcium bis(4-O-(β-D-galactopyranosyl)-D-gluconate) dihydrate	110638-68-1
Calcium bis(4-O-(β-D-galactopyranosyl)-D-gluconate)calcium bromide (1:1)	33659-28-8
Carbamic acid 2-(2-chlorophenyl)-2-hydroxyethyl ester	194085-75-1
Carbenoxolone, dicholine salt (INNM)	74203-92-2
Carbonic acid, 4-[(5R,5aR,8aR,9S)-5,5a,6,8,8a,9-hexahydro-6-oxo-9-[[2,3,4,6-tetrakis-O-(phenylmethyl)-βD-glucopyra-	270071-40-4
nosyl]oxy]furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-5-yl]-2,6-dimethoxyphenyl phenylmethyl ester	
Casanthranol	8024-48-4 54122-50-8
Cephalosporin D dicyclohexylamine salt Chloromethyl isopropyl carbonate	35180-01-9
Chloromethyl pivalate	18997-19-8
Chlorophenesin Carbamate (INNM)	886-74-8
cis-1-[3-(4-Fluorophenoxy)propyl]-3-methoxy-4-piperidylamine	104860-26-6
cis-2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-ylmethanol	67914-85-6
cis-4-(Benzyloxycarbonyl)cyclohexylammonium tosylate	67299-45-0
Codeine phosphate hemihydrate	41444-62-6
Cyclobutanecarboxylic acid Cyclohexyl(hydroxy)phenylacetic acid	3721-95-7 4335-77-7
Cyclohexylammonium 1-[(S)-2-(tert-butoxycarbonyl)-3-(2-methoxyethoxy)propyl]-cyclopentanecarboxylate	167944-94-7
Cytidine 5'-(dihydrogen phosphate)	63-37-6
Cytosine	71-30-7
D-(-)-3-Acetylthio-2-methylpropionic acid	76497-39-7
D-α-Phenylglycine	875-74-1
D-Ribose	50-69-1
D-Mandelic acid	611-71-2
D-2-(4-Hydroxyphenyl)glycine D-(-)-3-Acetylthio-2-methylpropionyl chloride	22818-40-2 74345-73-6
D-Glucopyranose, 2,3,4,6-tetrakis-O-(phenylmethyl)	6564-72-3
= sucception = 101 the tention of (priority month)	5551720

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Densynibrourclesse Densynibrourclesse De	Product Name	CAS Number
Deckip/robnuclasse Deckip/robnuclasse Deckip/robnuclasse 13403-104 Disenzylit-Latratica acid 134001-104 Disenzylit-Latratica acid 134002-25-0 Disentylit-Latratica acid 134002-25-0 Disenstylit-Latratica Disenstylit-	Danaparoid sodium	83513-48-8
Dexiburporfent psine (INIMN) 13403-104	·	
Diberayi 1-4_cilluroophenyi)-2-(IH-1,2-4-triazol-1-y)In-(IH-1,2-4-triazol-1-y)Inetly)pitophosphate		
Diemthyl 2-((S)-1-(tent-butoxycarbonylamiomenthyl)-2-(5-ethoxycarbonyl-2-thienyl)propylthiolmalonate 186521-4115 Dienthyl (6-chioro-9H-carbazol-2-y)methylmalonate 6065-63-0 Diethyl (6-chioro-9H-carbazol-2-y)methylmalonate 6065-63-0 Diethyl L-glutamate hytorchloride 6065-63-0 Diethyl L-glutamate hytorchloride 1775-75-19-8 Diethyl (Losyloxy)methylphosphonate 1775-75-19-8 Diethyl (Losyloxy)methylphosphonate 87-13-8 Diethyl (Losyloxy)methylphosphonate 87-13-8 Diethyl (Losyloxy)methylbyluyl)malonate 1792-85-27 Diethylshibsproy/L-Z)-2-(2-amionthiazol-4-yl-y)-2-(tert-butoxycarbonyl-isopropoxy)minoacetate 1792-85-27 Diethylshibsproyl-(Z)-2-(2-amionthiazol-4-yl-y)-2-(tert-butoxycarbonyl-isopropoxy)minoacetate 1792-85-27 Diethylshibsprod (diovyrate (INNM) 130-03 Dihydroxyacetic acid, 25-isopropyl-5R-methyl-1R-cyclohexyl ester Dimethyl (o-methoxyphenoxy)malonate 1191-60-3 Diphenylimethyl (oB.,7R)-7-{(Z)-2-(2-tert-butoxycarbonylamionate)-1-1-1-2-1-2-1-1-2-1-1-2-1-1-2-1-1-1-2-1-1-1-2-1-1-1-2-1-1-1-2-1-1-1-2-1-1-1-2-1-1-1-2-1-1-1-2-1-1-1-2-1-1-1-1-2-1-1-1-2-1		2743-38-6
Deinestrol di(acetate) (INNM) 1728-54 1728-55 17	Dibenzyl 1-(2,4-difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)-1-(1H-1,2,4-triazol-1-ylmethyl)ethylphosphate	194602-25-0
Delthy (16-chioro-9H-carbazoi-2-yl)methylmalonate 6065-83-0 Delthy L-glutamate hytorchloride 6065-83-0 Delthy L-glutamate hytorchloride 1118-89-4 Delthy (1-cylaro-6-12-(6-58)-2-amino-4-ox-4-6,7,8-letrahydro-3H-pyrimido[5,4-b][1,4]thiazin-6-yl)-ethyl-2-thenoyl)-L-glutamate 1775-75-19-8 Delthy (1-cylaro-3-methylbu/yl)malonate 87-13-8 Delthy (1-cylaro-3-methylbu/yl)malonate 1795-85-2-7 Delthylshibestroi dibutyrate (INNM) 130-03 Dithydroxyacetic dichyrate (INNM) 130-03 Dihydroxyacetic acid, 25-isopropyl-5R-methyl-1R-cyclohexyl ester 111969-643 Discopropyl phosphorofluoridate 1119-603 Dimethyl (2-methoxyphenoxy)malonate 1119-603 Dimethyl (3-methoxyphenoxy)malonate 1119-603 Dimethyl (4-methoxyphenoxy)malonate 1119-603 Dimethyl (4-methoxyphenoxy)malonate 1119-603 Dimethyl (4-cylaro-4-(3-(cyclopentyloxy)-4-(methyloxy)phenyllpeptanedioate 119-603 Dimethyl (4-cylaro-4-(3-(cyclopentyloxy)-4-(methyloxy)phenyllpeptanedioate 15280-4-8 Dimethyl (16,7-17-(2-2-2-(2-tert-buloxycarbonylarinothiazol-4-yl)-2-(triphenylmethyloxymino)acetamido)-8-ox-3-(1H-1,2-3 Diphenylimethyl (16,7-17-(2-2-2-(2-tert-buloxycarbonylarinothiazol-4-yl)-2-(triphenylmethyloxymino)acetamido)-8-ox-3-(1H-1,2-3 Diphenylimethyl (16,7-17-(2-2-2-(2-tert-buloxycarbonylarinothiazol-4-yl)-2-(triphenylmethyloxymino)acetamido)-8-ox-3-(1H-1,2-3 Diphenylimethyl (16,7-3-3-3-1-1-azabicyclor)-7-ox-0-4-thia-1-azabicyclor)-7-ox-0-4-thia-1-azabicyclor)-7-ox-0-4-thia-1-azabicyclor (2-2-0)-0x-0-2-0x-0-	Diemthyl 2-[(S)-1-(tert-butoxycarbonylaminomethyl)-2-(5-ethoxycarbonyl-2-thienyl)propylthio]malonate	186521-41-5
Diethyt Grophymalonate 6065-63-0 Diethyt Grophymalonate 118-89-4 Diethyt N-[5-[2-(65)-2-amino-4-oxo-4,6.7,8-tetrahydro-3H-pyrimido[5,4-b][1,4]thiazin-6-yl)-ethyl]-2-thenoyl)-L-glutamate 177575-19-8 Diethyt (15-cycloy)-methylphosphonate 186038-82-4 Diethylohosphoryl-12)-2-(2-aminothazol-4-yl)-2-(tetr-butoxycarbonyl-isopropoxy)iminoacetate 179258-52-7 Diethylohosphoryl-12)-2-(2-aminothazol-4-yl)-2-(tetr-butoxycarbonyl-isopropoxy)iminoacetate 179258-52-7 Diethylstilbestrol diproprionate (INNM) 130-0-3 Diethylstilbestrol diproprionate (INNM) 130-0-3 Diethylstilbestrol diproprionate (INNM) 130-0-3 Diethylstilbestrol diproprionate (INNM) 130-0-3 Diethylstilbestrol diproprionate (INNM) 159-1-4 Diethycopyl phosphorofluoridate 55-91-4 Diethycopyl phosphorofluoridate 55-91-4 Diethycopyl phosphorofluoridate 55-91-4 Diethylohosphorogyl-ylanda Diet	Dienestrol di(acetate) (INNM)	84-19-5
Diethy IL-glutamate hydrochlorido 1118.894 Diethy IL-glutamate 31618.90-3 D	Diethyl (6-chloro-9H-carbazol-2-yl)methylmalonate	71208-55-4
Diethy (N-15-12-(165)-2-amino-4-oxo-4,6,7-8-tertahydro-3H-pyrimido[5,4-b][1.4]thiazin-6-yl)-ethyl)-2-thenoyl)-L-glutamate 177575-19-8 Diethyl (16-yoy)methylohosphonate 186038-82-4 Diethyl (16-youn-3methylbuly)mlonate 186038-82-4 Diethyl (16-youn-3-methylbuly)mlonate 179258-52-7 Diethyl (16-youn-3-methylbuly)mlonate 1890-80-3 Dihydrovyacetic acid. 25-lsopopyl-5H-methyl-1R-cyclohexyl ester 11969-64-3 Diiopropyl phosphorofluoridate 55-91-4 Dimethyl (-perhoxyophenoxy)malonate 1991-60-3 Dimethyl (-perhoxyophenoxy)mlonate 1991-60-3 Dimethyl (-perhoxyophenoxy)mlonate 1991-60-3 Dimethyl (-perhoxyophenoxyoy)-4-(methyloxy)plenyl]pethanedioate 1991-60-3 Dimethyl (16-youn-4-1-1-ymethylbul)mlona 152630-48-3 Dimethyl (16-youn-4-1-ymethylbul)mlona 152630-48-3 Dimethyl (16-youn-4-1-ymethylbul)mlona 152630-48-3 Diphenylmethyl (16-youn-4-youn-4-ov-7-penylacetylamino-5-thia-1-azabicyclo(4.2.0)cct-2-ene-2-carboxylate Diphenylmethyl (16-youn-3-yll)acetonitrile hydrobromide 1996-93-7-2 Diphenylmethyl (16-youn-3-yll)acetonitrile hydrobromide 1996-93-7-2 Diphenylmethyl (16-youn-3-yll)acetonitrile hydrobromide 1996-93-8 Diphenylmethyl (16-youn-3-yll)acetonitrile hydrobromide 1996-93-8 Diphenylmethyl (16-youn-3-yll)acetonitrile hydrobromide 1996-93-9 Diphenylmethy		6065-63-0
Diethy (Incsyloxy)methylphosphonate 31618-90-3 2618-190-1900 2618-1900 2618-1900 2618-2018-2018-2018-2018-2018-2018-2018-20		
Delty 1-toyon-6-thylophenerationate 87-13-8 10-bity 1-toyon-3methylbuly) malonate 186038-82-4 186		
Diethy/Incapano-3-methy/buty/)malonate 186038-824 179258-527 Diethy/silibestrod (dibutyrate (INNM) 74664-03-2 Diethy/silibestrod (Interview) 74664-03-2 Politibity (Paramotal		
Diethylknicsphoryl-(2)-2-(2-eminothiazol-4-yl)-2-(tert-butoxycarbonyl-isopropoxy)iminoacetate 179258-52-7 Diethylstilbestrol dipropionate (INNM) 7464-03-2 Diethylstilbestrol dipropionate (INNM) 130-80-3 13198-64-3 Disopropyl phosphorolluoridate 11998-64-3 Disopropyl phosphorolluoridate 11998-64-3 Disopropyl phosphorolluoridate 11998-64-3 Disopropyl phosphorolluoridate 11998-64-3 Dimethyl (-a-methoxyphenoxy)malonate 11998-64-3 Dimethyl (-a-methoxyphenoxy)malonate 11998-64-3 Dimethyl (-a-methoxyphenoxy)malonate 11998-64-3 Dimethyl (-a-methoxyphenoxy)nalonate 11998-64-3 Dimethyl (-a-methoxyphenoxy)-4-(methyloxy)phenyl]heptanedioate 15253-048-3 Dimethyl (2-grano-4-[3-(cyclopenyloxy)-4-(methyloxy)phenyl]heptanedioate 15253-048-3 Diphenyll(2-[5-(1H-1,2-4-triazol-1-yimethyl)imod-3-yightyl)amine 144034-80-0 Diphenylmethyl (6-R,R)-7-(methylsulfonyloxy-8-oxo-7-phenylacetylamino-5-thia-1-azabicyclo(4-2.0]oct-2-ene-2-carboxylate 144034-80-0 Diphenylmethyl (6-R,R)-7-(s-thia-1-azabicyclo)(4-2.0]oct-2-ene-2-carboxylate 140128-37-6 140128-3		
Diethylstilbestrol dibuyrate (INNM)		
Distribustiblestrol dipropionate (INNM) 1130-80-3		
Dihydroxyacetic acid, 2S-isopropyl-5R-methyl-1R-cyclohexyl ester 55-91-4 Diisopropyl phosphorofluoridate 55-91-4 Dimethyl (o-methoxyphenoxy)malonate 10191-60-3 Dimethyl chromalonate 28868-76-0 Dimethyl (-yanocarbonimidodithioate 28868-76-0 Dimethyl (-yanocarbonimidodithioate 28868-76-0 Dimethyl (-yanocarl-3(-(yclopentyloxy)-4-(methylloxy)phenyl]heptanedioate 152630-48-3 Dimethyl (-yanocarl-3(-(yclopentyloxy)-4-(methylloxy)-phenyl]heptanedioate 152630-48-3 Dimethyl (-Sp. (-) H-1, 24-triazol-1-yimethyl)indol-3-yllethyl]amine 14034-80-0 Diphenylmethyl (-Sp. (-) The (-) -2-(-2-tert-butoxycarbonylaminothiazol-4-yl)-2-(triphenylmethyloxynimo)acetamido]-8-oxo-3-(1H-1,2-3 Diphenyll(-Sp. (-) -3 -2-arboxylate 140128-37-6 Diphenyll(-Sp. (-) -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3		
Dispert place in methory phenosy) malonate 55-91-4		
Dimethyl (-methoxyphenoxy)malonate 10191-60-3 1019		
Dimethyl cyanocarbonimidoiditioate 1019-60-3 Dimethyl 4-cyano-4-[3-(cyclopentyloxy)-4-(methyloxy)phenyl]heptanedioate 152630-48-3 Dimethyl 4-cyano-4-[3-(cyclopentyloxy)-4-(methyloxy)phenyl]heptanedioate 152630-48-3 Dimethyl (6E, 7R)-3-methylsulfonoly-3-vgo-7-phenylacetylamino-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate 92096-37-2 Diphenylmethyl (6R, 7R)-7-[(Z)-2-(2-tert-butoxycarbonylaminothiazol-4-yl)-2-(triphenylmethyloxyimino)acetamido]-8-oxo-3-(1H-1,2.3-1) 140128-37-6 Diphenylmethyl (2S, 5R)-6, 6-dibromo-3,3-dimethyl-7-oxo-4-thia-1-[3.2.0]heptane-2-carboxylate 4-oxide 113891-01-3 Diphenylmethyl (6R, 7R)-7-amino-3-methanesulfonyloxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate monohydrochloride 127111-98-2 Disodium (2S, 3R)-2-hydroxy-3-isobutylsuccinate 66242-82-8 Disodium (2S, 3R)-2-hydroxy-3-isobutylsuccinate 3483-12-3 DL-4-Hydroxy-β,β-dimethyl-y-butyrolactone 79-50-5 DNA (P-thio) (G-A-T-C-C-G-C-G-G-G-A-A-A-T), tridecasodium salt 74299-10-9 DNA (P-thio) (G-A-T-C-C-G-C-G-G-G-G-G-C-G), tridecasodium salt 74283-25-3 Ethanone, 2-chloro-1-(4-methoxyphenyl)- 2196-99-8 Ethanone, 2-chloro-1-(4-methoxyphenyl)- 2196-99-8 Ethyl 1-methyl-5-nitro-1H-indole-2-carboxylate 112733-45-6 Ethyl 1-methyl-5-p		
Dimethyl d-cyano-4[-G-(cyclopentyloxy)-4-(methyloxy)phenyl]heptanedioate 2888-76-0 152630-48-3 1526300-48		
Dimethyl 4-cyano-4-[3-(cyclopenyloxy)-4-(methyloxy)phenyl)heptanedioate 152630-48-3 Dimethyl (2-[5-(1H-1,2,4-triazol-1-ylmethyl)indol-3-yl]ethyl)amine 144034-80-0 Diphenylmethyl (6R,7R)-3-methylsulfonyloxy-8-oxo-7-phenylacetylamino-5-thia-1-azabicyclo[4,2.0]oct-2-ene-2-carboxylate 92096-37-2 Diphenylmethyl (6R,7R)-7-[(Z)-2-(2-tert-butoxycarbonylaminothiazol-4-yl)-2-(triphenylmethyloxyliminod)acetamido]-8-oxo-3-(1H-1,2.3-1) 140128-37-6 Diphenylmethyl(S)-pyrrolidin-3-yl]acetonitrile hydrobromide 194602-27-2 Diphenylmethyl (6R,7R)-7-amino-3-methanesulfonyloxy-8-oxo-5-thia-1-azabicyclo[4,2.0]oct-2-ene-2-carboxylate monohydrochloride 127111-82-2 Disodium (2,5-dihydro-5-thioxo-1H-tetrazol-1-ylmethanesulfonate 66242-82-8 Disodium (2,5-dihydro-5-thioxo-1H-tetrazol-1-ylmethanesulfonate 3206-73-3 Disodium (2,5-dihydro-5-thioxo-1H-tetrazol-1-ylmethanesulfonate 3206-73-3 Di-5-(1,2-Dithiolan-3-yl)valeramide 3206-73-3 DL-5-(1,2-Dithiolan-3-yl)valeramide 79-50-5 DNA (P-thio) (G-A-T-C-C-G-C-G-G-G-A-A-A-T), tridecasodium salt 74239-10-9 DNA, (P-thio) (C-T-A-G-A-T-T-T-C-C-G-C-G-G-C), tridecasodium salt 74239-73-5 Ethanone, 2-chloro-1-(4-methoxyphenyl)- 2196-99-8 Ethanone, 2-chloro-1-(4-methoxyphenyl)- 1219-99-8 Ethyl 1-methyl-		
Dinethyl(2-[5-(1H-1,2.4-triazol-1-ylmethyl)indol-3-yl]ethyl)amine Diphenylmethyl (6R,7R)-3-methylsulfonyloxy-8-oxo-7-phenylacetylamino-5-thia-1-azabicyclo(4.2.0]oct-2-ene-2-carboxylate 92096-37-2 Diphenylmethyl (6R,7R)-7-[(2)-2-(2-tert-butoxycarbonylaminothiazol-4-yl)-2-(triphenylmethyloxylmino)acetamido]-8-oxo-3-(1H-1,2,3-triazol-4-yl)thiomethylthio-5-thia-1-azabicyclo(4.2.0]oct-2-ene-2-carboxylate 113891-0-3 Diphenyll(2S,5R)-6-dibromo-3, dimethyl-7-oxo-4-thia-1-[3.2.0]heptane-2-carboxylate 4-oxide 113891-0-3 Diphenyll(5R,7R)-7-amino-3-methanesulfonyloxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate monohydrochloride 127111-98-2 Disodium (2S,3R)-2-hydroxy-3-isobutylsuccinate 157604-22-3 Disodium (2S,3R)-2-hydroxy-3-isobutylsuccinate 157604-22-3 Disodium (2S,3R)-2-hydroxy-3-isobutylsuccinate 157604-22-3 DL-5-(1,2-Dithiolan-3-yl)valeramide 179-50-5 DNA (IP-thio) (G-T-A-G-A-A-A-T), tridecasodium salt 74239-10-9 DNA, (IP-thio) (G-T-A-G-A-A-T-T-C-C-G-G-G-A-A-A-T), tridecasodium salt 74239-10-9 DNA, (IP-thio) (G-T-A-G-A-T-T-T-C-C-G-G-G-G-A-A-A-T), tridecasodium salt 18416-35-8 Ethanone, 2-chloro-1-(4-methoxyphenyl)- 18416-35-8 Ethanone, 2-chloro-1-(4-methoxyphenyl)- 18416-35-8 Ethyl 1-methyl-5-nitro-1H-indole-2-carboxylate 11733-28-5 Ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate 11733-28-5 Ethyl (3-(5)-1-4-(N-2-)-hydroxyamidino)phenyl)-2-oxopyrrolidin-3-yl]ureido)propionate 117273-28-5 Ethyl (3-(5)-1-4-(N-2-)-hydroxyamidino)phenyl)-2-cxopyrrolidin-3-yl]ureido)propionate 117273-28-5 Ethyl 2-cyano-3-ethoxyacrylate 117273-28-5 Ethyl 2-cyano-3-ethoxyacrylate 117273-28-5 Ethyl 2-cyano-3-ethoxyacrylate 117273-28-5 Ethyl 3-(3-(5)-1-4-(3R)-4-indole-2-carboxylate 117273-28-5 Ethyl 3-(3-(5)-1-4-(3R)-4-indole-2-carboxylate 117273-28-5 Ethyl 3-(3-(5)-1-4-(3R)-4-indole-2-carboxylate 117273-28-5 Ethyl 3-(3-(5)-1-4-(3R)-4-indole-2-carboxylate 117273-3-6-6 Ethyl 4-oxopiperidine-1-carboxylate 1254-09-2 Ethyl (1-4-oxopiperidine-1-carboxylate 1254-09-2 Ethyl (1-4-oxopiperidine-1-carboxylate 1254-		
Diphenylmethyl (6R, 7R)-3-methylsulfonyloxy-8-oxo-7-phenylacetylamino-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate Diphenylmethyl (6R, 7R)-7-[(2)-2-(2-tert-butoxycarbonylaminothiazol-4-yl)-2-(triphenylmethyloxyimino)acetamido]-8-oxo-3-(1H-1,2.3-triazol-4-yl)thiomethylthio-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate 113891-01-3 Diphenylmethyl(5S,5R)-6,-dibromo-3,3-dimethyl-7-oxo-4-thia-1-[3.2.0]heptane-2-carboxylate 4-oxide 113891-01-3 Diphenyll(5R)-pyrrolidin-3-yl]acetonitrile hydrobromide 194002-27-2 Diphenylmethyl (6R,7R)-7-amino-3-methanesulfonyloxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate monohydrochloride 127111-98-2 Disodium (2,5-dihydro-5-thiooxo-1H-tetrazol-1-ylmethanesulfonate 157604-22-3 Dithiothreitol 157604		
Diphenylmethyl (6R, 7R)-7-((Z)-2-(2-Iert-butoxycarbonylaminothiazol-4-yl)-2-(triphenylmethyltoxymino)acetamido]-8-oxo-3-(1H-1,2,3-1ta)-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate		
Triazol-4-yl)thonethyltho-5-tha-1-azalocyclol4.2-Ujot-2-ene-2-carboxylate 113891-01-3	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	140128-37-6
Diphenyll (S)-pyrrolidin-3-yllacetonitrile hydrobromide Diphenymethyl (6R,7R)-7-amino-3-methanesulfonyloxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate monohydrochloride 177111-98-2 Disodium 2,5-dihydro-5-thioxo-1H-tetrazol-1-ylmethanesulfonate 66242-82-8 Disodium (2S,3R)-2-hydroxy-3-isobutylsuccinate 157604-22-3 Dt-5-(1,2-Dithiolan-3-yl)valeramide 348-12-3 Dt-5-(1,2-Dithiolan-3-yl)valeramide 3206-73-3 Dt-6-Hydroxy-β,b-dimethyl-y-butyrolactone 79-50-5 DNA d(P-thio) (G-A-T-C-C-G-C-G-G-A-A-A-T), tridecasodium salt 74239-10-9 DNA, d(P-thio) (G-T-A-G-A-T-T-T-C-C-C-G-C-G), tridecasodium salt 362543-73-5 Enoxolone dihydrogen phosphate (INNM) 18416-35-8 Ethanone, 2-chloro-1-(4-methoxyphenyl)- 18416-35-8 Ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinoline-3-carboxylate 71056-57-0 Ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate 112733-45-6 Ethyl [3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate 112733-28-5 Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate 112733-28-5 Ethyl 1-methyl-5-[4"-(trifluoromethyl)[1,1"-biphenyl]-2-carboxyanido-1-hindole-2-carboxylate 112733-28-5 Ethyl 1-methyl-5-[4"-(trifluoromethyl)[1,1"-biphenyl]-2-carboxyanido-1-hindole-2-carboxylate 112733-28-5 Ethyl 1-methyl-5-[4"-(trifluoromethyl)[1,1"-biphenyl]-2-carboxylate 11273-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-		
Diphenymethyl (6R,7R)-7-amino-3-methanesulfonyloxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate monohydrochloride Disodium (2S,3R)-2-hydrioxox-1H-tetrazol-1-ylmethanesulfonate Disodium (2S,3R)-2-hydrioxy-3-isobutylsuccinate Disodium (2S,3R)-2-hydrioxy-3-isobutylsuccinate Dithothreitol DL-1-Hydroxy-β,β-dimethyl-y-butyrolactone DL-1-Hydroxy-β,β-dimethyl-y-butyrolactone DNA d(P-thio) (G-A-T-C-C-G-C-G-G-A-A-A-T), tridecasodium salt DL-1-Hydroxy-β,β-dimethyl-y-butyrolactone DNA, d(P-thio) (G-T-A-G-A-T-T-T-C-C-C-G-C-G), tridecasodium salt DNA, d(P-thio) (G-T-A-G-A-T-T-T-C-C-C-G-C-G), tridecasodium salt DNA, d(P-thio) (G-T-A-G-A-T-T-T-C-C-C-G-C-G), tridecasodium salt Enoxolone dihydrogen phosphate (INNM) 18416-35-8 Ethanone, 2-chloro-1-(4-methoxyphenyl)- Ethchlorvynol carbamate (INNM) 2196-99-8 Ethchlorvynol carbamate (INNM) 2196-97-8 Ethyl 1-cyclopropyl-6, 7-diffuoro-4-oxo-1, 4-dihydroquinoline-3-carboxylate Ethyl (7-chloro-2, 4-dioxo-1, 2, 3, 4-tetrahydroquinazolin-1-yl)acetate Ethyl (7-chloro-2, 4-dioxo-1, 2, 3, 4-tetrahydroquinazolin-1-yl)acetate Ethyl 3-(3-{(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl]ureido)propionate Ethyl (2-formamido-1, 3-thiazol-4-yl)glyoxylate Ethyl 7-chromo-1-cyclopropyl-8-(difluoromethoxy)-1, 4-dihydro-4-oxoquinoline-3-carboxylate Ethyl 1-methyl-5-[4-((iffluoromethyl)[1,1-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl 4-oxopiperidine-1-carboxylate Ethyl 4-oxopiperidine-1-carboxylate, sodium salt Ethyl 4-fo-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4-fo-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4-6-chloro-3-formylindole-2-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate		
Disodium 2,5-dihydro-5-thioxor-1H-tetrazol-1-ylmethanesulfonate 157604-22-3 Disodium (2S,3R)-2-hydroxy-3-isobutylsuccinate 157604-22-3 Dithiothreitol 3483-12-3 DL-5-(1,2-Dithiolan-3-yl)valeramide 3206-73-3 DL-6-Hydroxy-8,B-dimethyl-y-butyrolactone DNA d(P-thio) (G-A-T-C-G-G-G-G-G-A-A-A-T), tridecasodium salt 744239-10-9 DNA, d(P-thio) (C-T-A-G-A-T-T-T-C-C-G-C-G-G-A-A-A-T), tridecasodium salt 562543-73-5 Enoxolone dihydrogen phosphate (INNM) Ethanone, 2-chloro-1-(4-methoxyphenyl)- Etholorvynol carbamate (INNM) 74283-25-3 Ethyl 1-methyl-5-nitro-1H-indole-2-carboxylate Ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetate Ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate Ethyl (3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate Ethyl (3-(4-bromamido-1,3-thiazol-4-yl)glyoxylate Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate Ethyl 2-cyano-3-ethoxyacrylate Ethyl 1-methyl-5-[4'-(Irifluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate Ethyl 2-cyano-3-ethoxyacrylate Ethyl 2-coxo-4-phenylbutyrate Ethyl 2-coxo-4-phenylbutyrate Ethyl 2-coxo-4-phenylbutyrate Ethyl 3-(3-([3-1]-4-(R)-2-yl-ghorophenyl)-2-carboxynatido]-1H-indole-2-carboxylate Ethyl 3-(3-([3-1]-4-(R)-2-yl-ghorophenyl)-2-carboxylate Ethyl 4-(5-(3-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate		
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DNA, d(P-thio) (C-T-A-G-A-T-T-C-C-C-G-C-G), tridecasodium salt Enoxolone dihydrogen phosphate (INNM) Ethanone, 2-chloro-1-(4-methoxyphenyl)- Ethchlorvynol carbamate (INNM) Ethchlorvynol carbamate (INNM) 74283-25-3 Ethyl 1-methyl-5-nitro-1H-indole-2-carboxylate Ethyl 1-cyclopropyl-6,7-diffluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate Ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetate Ethyl [3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate Ethyl 3-(3-(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl}ureido)propionate Ethyl 3-(3-f(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl}ureido)propionate Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate Ethyl 2-cyano-3-ethoxyacrylate Ethyl 1-methyl-5-[4-'(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl 5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate Ethyl 4-oxopiperidine-1-carboxylate, sodium salt Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4-(5-chloro-3-formylindole-2-carboxylate) Ethyl 4-(5-chloro-3-formylindole-2-carboxylate) Ethyl 4-(5-chloro-3-formylindole-2-carboxylate) Ethyl 3,4-dihydroxybenzoate		
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Ethchlorvynol carbamate (INNM) 74283-25-3 Ethyl 1-methyl-5-nitro-1H-indole-2-carboxylate 71056-57-0 Ethyl 1-cyclopropyl-6,7-diffluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate 88349-25-8 Ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetate Ethyl (3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate 112733-28-5 Ethyl 3-(3-{(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl}ureido)propionate 175873-10-6 Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl 3-(3-([2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino]-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride 121524-09-2 Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate Ethyl 4-oxopiperidine-1-carboxylate 208337-84-2 Ethyl 4-oxopiperidine-1-carboxylate, sodium salt Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4-(5-chloro-3-formylindole-2-carboxylate 20976-53-2 Ethyl 4-(5-chloro-3-formylindole-2-carboxylate 3943-89-3		
Ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate Ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetate Ethyl [3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate Ethyl 3-(3-{(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl}ureido)propionate Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate Ethyl 2-cyano-3-ethoxyacrylate Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl (7S)-7-[[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate Ethyl 4-oxopiperidine-1-carboxylate Ethyl 4-oxopiperidine-1-carboxylate Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 3,4-dihydroxybenzoate		74283-25-3
Ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetate Ethyl [3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate Ethyl 3-(3-{(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl}ureido)propionate Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate Ethyl 2-cyano-3-ethoxyacrylate Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl ((7S)-7-{[[2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate Ethyl 4-oxopiperidine-1-carboxylate Ethyl 4-oxopiperidine-1-carboxylate, sodium salt Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 3,4-dihydroxybenzoate	Ethyl 1-methyl-5-nitro-1H-indole-2-carboxylate	71056-57-0
Ethyl [3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate Ethyl 3-(3-{(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl}ureido)propionate Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate Ethyl 2-cyano-3-ethoxyacrylate Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl (7S)-7-[[2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate Ethyl 4-oxopiperidine-1-carboxylate Ethyl 4-oxopiperidine-1-carboxylate, sodium salt Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 3,4-dihydroxybenzoate	Ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate	98349-25-8
Ethyl 3-(3-{(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl}ureido)propionate Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate 64987-03-7 Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate 194805-07-7 Ethyl 2-cyano-3-ethoxyacrylate 194805-07-7 Ethyl 1-methyl-5-[4'-(trifluoromethyl)][1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl ((7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate Ethyl 4-oxopiperidine-1-carboxylate Ethyl 4-oxopiperidine-1-carboxylate, sodium salt Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 3,4-dihydroxybenzoate		112733-45-6
Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate 64987-03-7 Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate 194805-07-7 Ethyl 2-cyano-3-ethoxyacrylate 94-05-3 Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate 481659-93-2 Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl ((7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride 121524-09-2 Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate 208337-84-2 Ethyl 4-oxopiperidine-1-carboxylate 29976-53-2 Ethyl 1H-tetrazole-5-carboxylate, sodium salt 96107-94-7 Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate 53786-46-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 53435-96-2 Ethyl 3,4-dihydroxybenzoate		112733-28-5
Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate 194805-07-7 Ethyl 2-cyano-3-ethoxyacrylate 294-05-3 Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate 481659-93-2 Ethyl 2-oxo-4-phenylbutyrate Ethyl (7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride 121524-09-2 Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate 208337-84-2 Ethyl 4-oxopiperidine-1-carboxylate 29976-53-2 Ethyl 1H-tetrazole-5-carboxylate, sodium salt 29976-53-2 Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate 53786-46-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 2943-89-3		
Ethyl 2-cyano-3-ethoxyacrylate Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl ((7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride 121524-09-2 Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate 208337-84-2 Ethyl 4-oxopiperidine-1-carboxylate 29976-53-2 Ethyl 1H-tetrazole-5-carboxylate, sodium salt 96107-94-7 Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate 53786-46-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 2940-29-2 Ethyl 3,4-dihydroxybenzoate		
Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate Ethyl 2-oxo-4-phenylbutyrate Ethyl 2-oxo-4-phenylbutyrate Ethyl ((7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride 121524-09-2 Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate 208337-84-2 Ethyl 4-oxopiperidine-1-carboxylate 29976-53-2 Ethyl 1H-tetrazole-5-carboxylate, sodium salt 96107-94-7 Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate 53786-46-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 53435-96-2 Ethyl 3,4-dihydroxybenzoate		
Ethyl 2-oxo-4-phenylbutyrate 64920-29-2 Ethyl ((7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride 121524-09-2 Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate 208337-84-2 Ethyl 4-oxopiperidine-1-carboxylate 29976-53-2 Ethyl 1H-tetrazole-5-carboxylate, sodium salt 96107-94-7 Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate 53786-46-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 153435-96-2 Ethyl 3,4-dihydroxybenzoate 3943-89-3		
Ethyl ((7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)-acetate hydrochloride 121524-09-2 Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate 208337-84-2 Ethyl 4-oxopiperidine-1-carboxylate 29976-53-2 Ethyl 1H-tetrazole-5-carboxylate, sodium salt 29107-94-7 Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate 2976-53-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 2976-53-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 2976-53-2		
Ethyl-5-[(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate Ethyl 4-oxopiperidine-1-carboxylate Ethyl 1H-tetrazole-5-carboxylate, sodium salt Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 3,4-dihydroxybenzoate 208337-84-2 29976-53-2 50107-94-7 53786-46-2 53786-46-2 53786-46-2 53435-96-2 53435-96-2 53943-89-3		
Ethyl 4-oxopiperidine-1-carboxylate 29976-53-2 Ethyl 1H-tetrazole-5-carboxylate, sodium salt 96107-94-7 Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate 53786-46-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 153435-96-2 Ethyl 3,4-dihydroxybenzoate 3943-89-3		
Ethyl 1H-tetrazole-5-carboxylate, sodium salt Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate Ethyl 3,4-dihydroxybenzoate 96107-94-7 53786-46-2 153435-96-2 3943-89-3		
Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate 53786-46-2 Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 153435-96-2 Ethyl 3,4-dihydroxybenzoate 3943-89-3	, , , , , , , , , , , , , , , , , , , ,	
Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 153435-96-2 Ethyl 3,4-dihydroxybenzoate 3943-89-3		
Ethyl 3,4-dihydroxybenzoate 3943-89-3		153435-96-2
Ethyl 3-({4-[4-(N-ethoxycarbonylamidino)phenyl]thiazol-2-yl}[1-(ethoxycarbonylmethyl)-4-piperidyl]amino)propionate 190841-79-3		
	Ethyl 3-({4-[4-(N-ethoxycarbonylamidino)phenyl]thiazol-2-yl}[1-(ethoxycarbonylmethyl)-4-piperidyl]amino)propionate	190841-79-3

Annotated for Statistical Reporting Purposes

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
Ethyl (S)-2-[(S)-4-methyl-2,5-dioxo-1,3-oxazolidin-3-yl]-4-phenylbutyrate Ethyl 2-(2-chloro-4,5-difluorobenzoyl)-3-(2,4-difluoroanilino)acrylate	84793-24-8
Ethyl (S)-3-{4-[bis(2-chloroethyl)amino]phenyl}-2-phthalimidopropionate hydrochloride	94213-26-0
Ethyl-5-[(3R)-4-(tert-butoxycarbonylamino)-3-hydroxybutyl]thiophene-2-carboxylate	186521-38-0
Ethyl 7-chloro-1-(2,4-difluorophenyl)-6-fluoro-1,4-dihydro-4-oxonaphthyridine-3-carboxylate	100491-29-0
Ethyl hydrogen (2-thienylmethyl)malonate	143468-96-6
Ethyl 1-ethyl-6,7,8-trifluoro-1,4-dihydro-4-oxoquinoline-3-carboxylate	100501-62-0
Ethyl 7-chloro-2-oxoheptanoate	78834-75-0
Ethyl-5-(but-3-enyl)thiophene-2-carboxylate	208337-82-0
Ethyl (Z)-2-(2-aminothiazol-4-yl)-2-(methoxyimino)acetate	64485-88-7
Ethyl (R)-2-hydroxy-4-phenylbutyrate	90315-82-5
Ethyl [3-(cyanomethyl)-4-oxo-3,4-dihydrophthalazin-1-yl]acetate Ethyl 2-(hydroxyimino)-2-[2-(tritylamino)thiazol-4-yl]acetate hydrochloride	122665-86-5 66339-00-2
Ethyl 4-[1-(4-fluorobenzyl)-1H-benzimidazol-2-ylamino]piperidine-1-carboxylate	84501-68-8
Ethyl DL-mandelate	4358-88-7
Ethyl 3-(2-chloro-4,5-difluorophenyl)-3-hydroxyacrylate	121873-00-5
Ethyl 6-chloronicotinate	49608-01-7
Ethyl (1-cyanocyclohexyl)acetate	133481-10-4
Ethyl 2-chloronicotinate	1452-94-4
Ethyl-5-[(3S)-3-(acetylthio)-4-tert-butoxycarbonylamino)butyl]thiophene-2-carboxylate	186521-40-4
Ethyl (S)-3-[(4,4-difluorocyclohexyl)carboxamido]-3-phenylpropanoate	376348-76-4
Ethyl 2-(3-formyl-4-isobutoxyphenyl)-4-methyl-1,3-thiazole-5-carboxylate	161798-03-4
Ethyl 2-oxopyrrolidin-2-ylacetate	61516-73-2
Ethyl N-{2-[(acetylthio)methyl]-3-(o-tolyl)-1-oxopropyl}-L-methionate	136511-43-8
Ethyl 1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-7-((1R)-1-methyl-2-tritylisoindolin-5-yl)-4-oxoquinoline-3-carboxylate	194804-45-0
Ethyl tetrazole-5-carboxylate	55408-10-1
Ethyl 4-(2-amino-4-chloroanilino)piperidine-1-carboxylate Ethyl 7-chloro-2-oxoheptanoate, in the form of a solution in toluene	53786-45-1
Ethyl-5-[(3R)-4-(tert-butoxycarbonylamino)-3-(mesyloxy)butyl]thiophene-2-carboxylate	186521-39-1
Ethyl-5-[(3R)-3,4-dihydroxybutyl]thiophene-2-carboxylate	208337-83-1
Ethyl 2-(2-amino-1,3-thiazol-4-yl)-2-hydroxyiminoacetate	64485-82-1
Ethyl (6S)-5-[2-(2-amino-4-oxo-4,6,7,8-tetrahydro-3H-pyrimido[5,4-b][1,4]thiazin-6-yl]thiophene-2-carboxylate	186521-44-8
Ethyl (S)-3-aminopent-4-ynoate hydrochloride	154772-45-9
Ethyl 4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-dioxide	24683-26-9
Ethyl (S)-3-(4-aminophenyl)-2-phthalimidopropionate hydrochloride	97338-03-9
ethyl(2E)-2-acetyl-3-(3-nitrophenyl)-2-propenoate	39562-16-8
Ethynylcyclopropane	6746-94-7
Etropipate	7280-37-7
exo-8-Benzyl-3-(3-isopropyl-5-methyl-4H-1,2,4-triazol-4-yl)-8-azabicyclo[3.2.1]octane Ferristene	423165-13-3
Fibring classe nowder	155773-56-1
Glycine, N-[2-[5-(aminoiminomethyl)-2-hydroxyphenoxy]-6-[3-(4,5-dihydro-1-methyl-1H-imidazol-2-yl)phenoxy]-3,5-difluoro-4-pyridinyl]-N-methyl-, dihydrochloride	213839-64-6
Hemocyanins, megathura crenulata, reaction products with 1-O-[O-2-acetamido-2-deoxy-β-D-galactopyranosyl-(1,4)-O-(N-acetyl-α-neuraminosyl)-(2,3)-O-β-D-galactopyranosyl-(1,4)-β-D-glucopyranose	195993-11-4
Hexestrol dibutyrate (INNM)	36557-18-3
Hexestrol dipropionate (INNM)	59386-02-6
Indan-5-yl hydrogen phenylmalonate	27932-00-9
Inosine 5'-disodium phosphate	4691-65-0
Intermediate concentrate obtained from a genetically-modified Escherichia coli fermentation medium, containing human granulocyte- macrophage colony-stimulating factor; for use in the manufacture of medicaments of HS No. 3002	
Intermediate concentrates obtained from a Micromonospora purpurea fermentation medium used for the manufacture of the antibiotics gentamicin sulfate (INNM) and isepamicin (INN)	
Intermediate concentrates obtained from a Micromonospora inyoensis fermentation medium used for the manufacture of the antibiotics sisomicin (INN) and netilmicin (INN)	i
Intermediate concentrate obtained from a genetically-modified Escherichia coli fermentation medium, containing human interferon α-2b; for use in the manufacture of medicaments of HS No. 3002	
lodomethyl penicillanate 1,1-dioxide	76247-39-7

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
Isobutyl 3,4-epoxybutyrate Isopropyl (Z)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-{(E)-(3R)-3-hydroxy-4-[3-(trifluoromethyl)phenoxy]but-1-enyl}cyclopentyl]hept-5-enoate Isopropyl 2,3-dihydro-1H-pyrrolizine-1-carboxylate Isopropyl[2-(piperazin-1-yl)-3-pyridyl]amine L-N-(1-Cyano-1-vanillylethyl)acetamide L-Ribose L-Asparagine hydrate L-Alanyl-L-proline	66635-71-0 147539-21-7 14818-98-5 24259-59-4 5794-13-8 13485-59-1
L-lysyl-L-leucyl-L-le	138531-07-4
L-Glutamine, N-acetyl-O-(1,1-dimethylethyl)-L-tyrosyl-O-(1,1-dimethylethyl)-L-threonyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-L-isoleucyl 1-(triphenylmethyl)-L-histidyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-L-isoleucyl-Laglutamyl-Laglutamyl-O-(1,1-dimethylethyl)-L-seryl-N-trityl-L-glutaminyl-N-trityl-L-asparaginyl-N-trityl-L-glutaminyl-, 10,11-bis(1,1-dimethylethyl) ester	
L-Isoleucyl-L-arginyl-N-ethyl-L-prolinamide dihydrochloride	442526-89-8
L-Leucine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-Laglutamyl-N6-[(1,1-dimethylethoxy)carbonyl]-L-lysyl-N-trityl-L-asparaginyl-La. glutamyl-N-trityl-L-glutaminyl-Laglutamyl-L-leucyl-Laglutamyl-, 1,4,6,9-tetrakis(1,1-dimethylethyl) ester L-Phenylalaninamide, Laglutamyl-N6-[(1,1-dimethylethoxy)carbonyl]-L-lysyl-N-trityl-L-asparaginyl-Laglutamyl-N-trityl-L-glutaminyl	
Laglutamyl-L-leucyl-L-leucyl-Laglutamyl-L-leucyl-Laaspartyl-N6-[(1,1-dimethylethoxy)carbonyl]-L-lysyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-L-alanyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-N-trityl-L-asparaginyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-, pentakis(1,1-dimethylethyl) ester, monohydrochloride L-Phenylalaninamide, N-acetyl-O-(1,1-dimethylethyl)-L-tyrosyl-O-(1,1-dimethylethyl)-L-threonyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl	
L-isoleucyl-1-trityl-L-histidyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-Laglutamyl-Laglutamyl-O-(1,1-dimethylethyl)-L seryl-N-trityl-L-glutaminyl-N-trityl-L-glutaminyl-Laglutamyl-N-trityl-L-glutaminyl-Laglutamyl-N-trityl-L-glutaminyl-Laglutamyl-N-trityl-L-glutaminyl-Laglutamyl-N-trityl-L-glutaminyl-Laglutamyl-N-trityl-L-glutaminyl-Laglutamyl-L-leucyl-Laglutamyl-N-trityl-L-glutaminyl-Laglutamyl-N-trityl-L-glutaminyl-L-leucyl-Laglutamyl-N-trityl-L-glutaminyl-L-leucyl-Laglutamyl-N-trityl-L-glutaminyl-L-leucyl-Laglutamyl-O-(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-L-saparaginyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-L-seryl-L-leucyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-N-trityl-L-asparaginyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-, heptakis(1,1-dimethylethyl) ester	- - - 244244-26-6
L-Phenylalaninamide, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-Laglutamyl-N6-[(1,1-dimethylethoxy)carbonyl]-L-lysyl-N-trityl-L-asparaginyl Laglutamyl-N-trityl-L-glutaminyl-Laglutamyl-L-leucyl-Laglutamyl-L-leucyl-Laaspartyl-N6-[(1,1-dimethylethoxy)carbonyl]-L-lysyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-L-alanyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-N-trityl-L-asparaginyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-, pentakis(1,1-dimethylethyl) ester	244244-29-9
L-Phenylalaninamide, Laaspartyl-N6-[(1,1- dimethylethoxy)carbonyl]-L-lysyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-L-alanyl O-(1,1-dimethylethyl)-L-seryl-L-leucyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-N-trityl-L-asparaginyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-, 1,1-dimethylethyl ester	- 244191-95-5
L-Phenylalanine amide	65864-22-4
L-Tryptophan, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-Laaspartyl-N6-[(1,1-dimethylethoxy)carbonyl]-L-lysyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-L-alanyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl N-trityl-L-asparaginyl-1-[(1,1-dimethylethoxy)carbonyl]-, 1-(1,1-dimethylethyl) ester	- 244191-96-6
Lysozyme chloride Magnesium bis(4-nitrobenzyl malonate) dihydrate	9001-63-2
Magnesium bis[(2,3-dihydro-1,5-dimethyl-3-oxo-2-phenyl-1H-pyrazol-4-yl)methylamino]methanesulfonate meso-3-Benzyl-6-nitro-3-azabicyclo[3.1.0]hexane meso-N-Benzyl-3-nitrocyclopropane-1,2-dicarboximide Methanesulfonic acid 2-benzyloxycarbonylamino-2-carbamoyl-1-methyl-ethyl ester methyl (2R)-2-amino-3-(1H-indol-3-yl)propanoate hydrochloride Methyl 4-(bromomethyl)benzoate Methyl (4-nitrophenyl)-L-alaninate Methyl 2-[(3S)-3-[3-[(E)-2-(7-chloro-2-quinolinyl)ethenyl]phenyl]-3-hydroxypropyl]benzoate monohydrate	6150-97-6 151860-16-1 151860-15-0 80082-51-5 14907-27-8 2417-72-3 81677-60-3 287930-78-3
Methyl 4-amino-5-nitro-o-anisate Methyl (3aR,4R,7aR)-2-methyl-4-[(1S,2R)-1,2,3-triacetoxypropyl]-3a,7a-dihydro-4H-pyrano-[3,4-d]oxazole-6-carboxylate Methyl (R)-3-hydroxybutyrate Methyl 5-chloro-o-anisate Methyl 4-hydroxy-2-methyl-2H-thieno[2,3-e][1,2]thiazine-3-carboxylate 1,1-dioxide Methyl O-2-deoxy-6-O-sulfo-2-(sulfoamino)-α-D-glucopyranosyl-(1,4)-O-β-D-glucopyranuronosyl-(1,4)-O-2-deoxy-3,6-di-O-sulfo-2-	59338-84-0 78850-37-0 3976-69-0 33924-48-0 59804-25-0
(súlfoamino)-ά-D-glucopyranosyl-(1,4)-Ó-2-O-sulfo-ά-L-iodópyranuronosyl-(1,4)-2-deoxy-2-(sulfoamino)-6-(hydrogensulfate)-α-D-glucopyranoside, decasodium salt	
Methyl (2R,3S)-3-benzamido-2-hydroxy-3-phenylpropionate	32981-85-4

Annotated for Statistical Reporting Purposes

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Draduat Nama	CAS Number
Product Name	CAS Number
Methyl 5-glyoxyloylsalicylate hydrate	29754-58-3
Methyl 5-(ethylsulfonyl)-o-anisate	62140-67-4
Methyl 4-acetamido-o-anisate	4093-29-2
Methyl 1-methylpyrrol-2-ylacetate	51856-79-2
Methyl {(1S,2R)-1-benzyl-3-[(3S,4aS,8aS)-3-(tert-butylcarbamoyl)decahydro-2-isoquinolyl-2-hydroxypropyl}carbamate	178680-13-2
Methyl 5-sulfamoyl-o-anisate	33045-52-2
Methyl 2-[(S)-3-{(E)-3-[2-(7-chloro-2-quinolyl)vinyl]phenyl}-3-hydroxypropyl]benzoate	181139-72-0
Methyl 3-amino-2-pyrazinecarboxylate	16298-03-6
Methyl 2-(3-{(E)-3-[2-(7-chloro-2-quinolyl)vinyl]phenyl}-3-oxopropyl)benzoate	149968-11-6
Methyl (S)-6-{2-[5-(ethoxycarbonyl)-2-thienyl}-3-oxo-1,4-thiazine-2-carboxylate	186521-42-6
Methyl (1S,2S)-1-benzyl-3-chloro-2-hydroxypropylcarbamate	176972-62-6
Methyl 4-acetamido-5-chloro-o-anisate	4093-31-6
Methyl hydrogen (2S,3R)-3-amino-2-[(S)-(1-hydroxyethyl)]glutarate	79814-47-4
Methyl (4S,7S,10aS)-4-amino-5-oxooctahydro-7H-pyrido[2,1-b][1,3]thiazepine-7-carboxylate	167304-98-5
Methyl 1-(2,3,5-tri-O-acetyl-β-D-ribofurnaosyl)-1H-1,2,4-triazole-3-carboxylate	39925-10-5
Methyl 1H-1,2,4-triazole-3-carboxylate Methyl (2R) 3 (2 (2FR) 3 (4 cyclophopyl) (4 E dibydraicovezel E yl)legetylamine) 2 (bytovycerboxylamine) prepanete	4928-88-5
Methyl (2R)-3-{2-[(5R)-3-(4-cyanophenyl)(4,5-dihydroisoxazol-5-yl)]acetylamino}-2-(butoxycarbonylamino)propanoate Methyl (1S,2S)-1-(1,3-benzodioxol-5-yl)-3-[2-hydroxy-4-(methyloxy)phenyl]-5-(propyloxy)-2,3-dihydro-1H-indene-2-carboxylate	188016-51-5 167256-05-5
Methyl N-(phenoxycarbonyl)-L-valinate	153441-77-1
Methyl 3-amino-5,6-dichloropyrazine-2-carboxylate	1458-18-0
Methyl 5-entafluoroethyl-2-propylimidazole-4-carboxylate	150097-92-0
Methyl 7-[(3RS)-3-hydroxy-5-oxocyclopent-1-enyl]heptanoate	40098-26-8
Methyl 2-methoxy-5-methylsulfonylbenzoate	63484-12-8
Methyl 3-[(methoxycarbonylmethyl)sulfamoyl]thiophene-2-carboxylate	106820-63-7
Methyl 4-(bromomethyl)-m-anisate	70264-94-7
Methyl 3-oxo-4-aza-5α-androst-1-ene-17β-carboxylate	103335-41-7
Methyl N-(methoxycarbonyl)-L-phenylalaninate	41844-71-7
Methyl (1S,2S)-1-(1,3-benzodioxol-5-yl)-3-{4-(methyloxy)-2-[(phenylmethyl)oxy]phenyl}-5-(propyloxy)-2,3-dihydro-1H-indene-2-carboxylate	191106-49-7
Methyl (S)-2-amino-4-(1H-tetrazol-5-yl)butyrate	127105-49-1
Methyl 2-(2-chlorophenyl)-2-(4,5,6,7-tetrahydrothieno[3,2-c]pyridin-5-yl)acetate hydrochloride	130209-90-4
Methyl 4-(4-fluorophenyl)-6-isopropyl-2-[methyl(methylsulfonyl)amino]pyrimidine-5-carboxylate	160009-37-0
Methyl 3-aminocrotonate	14205-39-1
Methyl (2R,3S)-2,3-epoxy-3-(4-methoxyphenyl)propionate	105560-93-8
Methyl 2-(4-(2-(5-methyl-2-phenyloxazol-4-yl)ethoxy)benzylamino)acetate, hydrochloride salt	649761-25-1
Methyl (2E)-2-acetyl-3-(2-nitrophenyl)-2-propenoate	39562-27-1
Methyl N-[(benzyloxy)carbonyl]-L-valyl-D-isoleucylthreonyl-L-norvalinate	653574-13-1
Methyl 3-amino-4,6-dibromo-o-toluate	119916-05-1
Methyl 2-(3-nitrobenzylidene)-3-oxobutyrate	39562-17-9
Methyl(1-methylthio-2-nitrovinyl)amine	61832-41-5
Methyl(4'-nitrophenethyl)amine hydrochloride Mixture of sennoside A and B calcium salts	166943-39-1
Mixture of sennoside A and B calcium saits Mixture of sennoside A and B	52730-36-6 517-43-1
Mixture of sennoside A and B calcium salts	52730-37-7
N-(2-Chloroethyl)pyrrolidine hydrochloride	7250-67-1
N-[(4S,6S)-6-Methyl-7,7-dioxo-2-sulfamoyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-4-yl]acetamide	147200-03-1
N-(2-Quinolylcarbonyloxy)succinimide	136465-99-1
N-(tert-Butyl)-3-methylpyridine-2-carboxamide	32998-95-1
N-(4-Hydrazinobenzyl)methanesulfonamide hydrochloride	81880-96-8
N-{[(1R,2R)-1-[O-(N-Acetyl-α-neuraminosyl)-(2,3)-O-2-acetamido-2-deoxy-β-D-galactopyranosyl-(1,4)-O-β-	
β-D-glucopyranosyloxymethyl]-2-hydroxy-3-formylpropyl}-stearamide	196085-62-8
N-[4-(5-Methyl-3-phenylisoxazol-4-yl)phenylsulfonyl]propionamide, sodium salt	198470-85-8
N-Acetylsulfanilyl chloride	121-60-8
N-(R)-9-Methyl-4-oxo-1-phenyl-3,4,6,7-tetrahydro[1,4]diazepino[6,7,1-hi]indol-3-isonicotinamide	179024-48-7
N-[(2,6-Diisopropylphenoxy)sulfonyl]-2-(2,4,6-triisopropylphenyl)acetamide	166518-60-1
N-Acetyl-3-(3,4-dimethoxyphenyl)-DL-alanine	27313-65-1
N-(2-(4-Sulfamoyl)phenyl)ethyl-5-chloro-2-methoxybenzamide	16673-34-0
N-(2-Quinolylcarbonyl)-L-asparagine	136465-98-0

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

A (1, Pa. / (1, Pa. / (1, Pa. A) many locy cathony/aminol-3 (1, H-indol-3-yl)-2-methyl-1-oxopropyl/aminol-1-phenylethyl/succinamic action of eco-y-t-methylamino-0-phenylethyl-oxopropanecarboxamide 1542 (2-10 N. / 12 Ethyl-1-4 diphony/blat-3-enylly-cylopropanecarboxamide 1542 (2-10 N. / 12 Ethyl-1-4 diphony/blat-3-enylly-cylopropanecarboxamide 1542 (2-10 N. / 12 Ethyl-1-4 diphony/blat-3-enylly-cylopropanecarboxyl-propionamide 1788 (2-10 N. / 12 Ethyl-1-4 diphony-denyl-d	Product Name	CAS Number
N-11 Effyl-1 4-diphenythut-3 enytly-ciplopropaneactrooxamide 137246-21-0 N-22 I-saporpythizace1-4-yfmethy(methylachamon)-1 - valien 154212-61-0 N-24 Incerapite (Phylopropionamide 154212-61-0 N-24 Incerapite (Phylopropionamide 17088-78-0 N-36 Incert (Phylopropionamide 17088-83-0 N-36 In		130404-91-0
N/2 Isopropylltiazol-4-ymethyl(methyl)carbamoyl)-L-valine 15427-26-70 N/2 Mcraptochtyl)propionamide 67305-72 N/3 (14, 4-Ditydro-2-methyl-4-oxoquianzoline-5-ymethyl)methylimethylaminol; 2-thenolyl-1-glutamia caid 14708-88-87 N/3 (4(3, 63)-6-Methyl-7, 7-dioxos-5-diflydro-14-thionol(2, 3-blithiopyan-4-yl)acetamide 12088-88-88 N/3 (5, 6-Ditydro-6-methyl-2-sillamyl-4-thionol(2, 3-blithiopyan-4-yl)acetamide 120289-38-8 N-12 (14)-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		137246-21-0
		154212-61-0
		67305-72-0
N-Ga-Dily-fo-ox-6-g-dily-dro-11-purin-2-ylpactamide 10298-3-6 N-Iort-Butyl 3-cyanoandrosta-3,5-dinen 17-carboxamide 151338-11-3 17-58-8-3-9 151338-11-3 17-58-8-3-9 N-Bertyloxycarbonyl-D-L-valine 151338-11-3 17-58-8-3-9 N-Bertyloxycarbonyl-D-L-valine 151338-11-3 17-58-8-3-9 N-Bertyloxycarbonyl-D-L-valine 151338-11-3 17-58-8-3-9 N-Bertyloxycarbonyl-D-L-valine 15149-26-4 N-Bertyloxycarbonyl-D-L-valine 1149-26-4 N-Bertyloxycarbonyl-L-piperidyl-N-pennylpropionamide hydrochloride 4149-26-4 N-Bertyloxycarbonyl-L-piperidyl-N-pennylpropionamide hydrochloride 4169-66-1 N-Bertyl-Piperidyl-N-pennylpropionamide hydrochloride 4169-66-1 N-Bertyl-N-Pennyl-N-L-piperidyl-N-pennylpropionamide 17-28-1 17-28		
12028/3-8-6 N-tor-Buryl 2-gurlamoy/-4H-thienol(2-3-b)hipopyran-4-y)lacetamide 7,7-dioxide 15138-11-3 N-tiBiphenyl-2-yl-4-(2-methyl-4-5-dihydro-1H-imidazo[4,5-d][1]benzazepin-6-y)lcarbony benzamide 179528-39-3 N-Benzyloxycarbonyl-1D-sphenyl-Leysteine 179528-39-3 N-Benzyloxycarbonyl-1D-sphenyl-Leysteine 179452-24-4 N-Benzyloxycarbonyl-1D-sphenyl-Leysteine 179452-24-4 N-Benzyloxycarbonyl-1D-sphenyl-Leysteine 179452-24-4 N-Benzyloxycarbonyl-1D-sphenyl-Leysteine 179452-24-4 N-Benzyloxycarbonyl-1D-sphenyl-Leysteine 179452-24-4 N-Benzyloxycarbonyl-1D-sphenyl-Leysteine 179452-24-4 N-Benzyloxycarbonyl-1D-sphenyl		
N-11-Buly 3-cyanoandrosta-3,5-diene-17-carboxamide		
N-Biphenyl-2-yi)-4-([2-methyl-4,5-dihydro-1H-imidazo[4,5-d] 1]benzazepin-8-yl)carbonyl benzamide 179528-39-3 N-Benzyloxycarbonyl-1D-sphenyl-Leysteine 159453-24-4 N-Benzyloxycarbonyl -3-phenyl-Leysteine 169453-24-4 N-Benzyloxycarbonyl -3-phenyl-Leysteine 169458-24-4 N-Benzyloxycarbonyl -3-phenyl-propionamide 169456-1 N-Benzyloxycarbonyl -3-phenyl-propionamide 169456-1 N-Benzyloxycarbonyl -3-phenyl-propionamide 169566-1 N-Phenyl-N-(4-piperidyl)propionamide 169566-1 N-Phenyl-N-(4-piperidyl)propionamide 169566-1 N-Phenyl-N-(4-piperidyl)propionamide 171887-03-9 N-2-(4-peridyl-xycarbonyl-3-methosy-N-methyl-N-ion-irro-1-arginiamide 17867-03-9 N-2-(4-peridyl-xycarbonyl-3-methosy-N-methyl-N-ion-irro-1-arginiamide 18976-34-4 N-N-N-Methy-xycarbonyl-3-methosy-N-methyl-N-ion-irro-1-arginiamide 180273-77-4 N-1-(2-R-SS)-S-Chloro-3-chlorophenyl-1-((3-4-dimethoxyphenyl)sulfonyl)-3-hydroxy-2-dihydro-1H-indoi-2-ylcarbonyl)-1-prolinamide 180273-77-6 N-N-Methy-1+pyrazol-1-carboxamidian hydrochlorids 180273-77-6 N-N-Strifty-Carbox-pyr-1-prolina p-bulenesulfonamic 180273-77-6 N-N-Diethy-2-methyl-N-(6-phenyl-3-prolina-yll-ylpopane-1,2-diamine-fumaric acid (2.3) 18029-03-8 N-N-Diethy-2-methyl-N-(6-phenyl-3-prolina-2-ylpityl)-4-phenyl-4-pyrimidinyl]aminol-3-thiazolearboxamide 181640-03-5 N-N-Diethy-2-methyl-N-(6-phenyl-3-prolina-2-ylpityl)-4-phenyl-4-pyrimidinyl]aminol-3-thiazolearboxamide 181640-03-5 N-R-Bartyl-y-h-pyri-1-prolina-2-ylpityl-3-phenyl-4-pyrimidinyl]aminol-3-thiazolearboxamide 181640-03-5 N-R-Bartyl-4-pyrinyl-4-(2-phenyl-4-pyrimide hydrochloride 181640-03-5 181640-03-		
N-Benzyloxycarbonyl-D-valine 159453-244 N-Benzyloxycarbonyl-D-valine 159453-244 N-Benzyloxycarbonyl-L-valine 159453-244 N-Benzyloxycarbonyl-L-valine 159453-244 N-Benzyloxycarbonyl-L-valine 159453-244 N-Benzyloxycarbonyl-L-valine 5422-344 N-Benzyloxycarbonyl-L-piperdyl-propionamide 1699-66-1 N-P-Benzyl-N-L-piperdyl-propionamide 1699-66-1 N-P-Benzyl-N-L-piperdyl-propionamide 90303-36-9 N-P-Benzyl-N-L-piperdyl-propionamide 171887-03-9 N-2-Artine-A- d-Eichhorpyrindin-S-yl/Denmamide 2188-18-3 N-2-Artine-A- d-Eichhorpyrindin-S-yl/Denmamide 2188-18-3 N-2-Artine-A- d-Eichhorpyrindin-S-yl/Denmamide 13997-8-34 N-2-Benzyl-Propionamide 13997-8-34		
N-Benzyloxycarbonyl)Sphenyl-L-cysteine 1548-2-4.4 N-Benzyloxycarbonyl-V-usline 542-2.44 N-Benzyloxycarbonyl-V-usline 542-2.34.4 N-Benzyloxycarbonyl-V-usline 542-2.34.4 N-Benzyloxycarbonyl-V-usline 542-2.34.4 N-Benzyloxycarbonyl-V-piperidyl-propionamide hydrochloride 542-2.34.4 N-Benzyloxycarbonyl-V-alamyl-L-alamine hydrate 1609-86-1 N-Phenyl-N-(4-piperidyl-propionamide 90303-36-9 N-Q-Benzyloxycarbonyl-V-usling-Sylformamide 171887-03-9 N-Q-Benzyloxycarbonyl-V-usling-L-arginiamide 171887-03-9 N-Q-Benzyloxycarbonyl-V-usling-L-arginiamide 1899/6-34-4 N-IN-Methoxycarbonyl-V-usling-N-methyl-N-usling-L-arginiamide 1899/6-34-4 N-IN-Methoxycarbonyl-V-usling-Denzyl-I-propinamide 1802/7-77-4 N-ICR, Sip-S-Chiloro-3-(chilorophenyl-I-fig-d-d-imbenzyphenyl-y-lamping-3-hydroxy-2,3-dihydro-1H-indol-2-ylcarbonyl)-L-prolinamide 150375-75-0 N-ICR, Sip-S-Chiloro-3-(chilorophenyl-I-fig-d-imbenzyl-genyl-y-I-prolinamide 150375-75-0 N-ICR, Sip-S-Chiloro-3-(chilorophenyl-I-fig-d-imbenzyl-genyl-y-I-prolinamide 150375-75-0 N-ICR, Sip-S-Chiloro-3-(chilorophenyl-I-fig-d-imbenzyl-genyl-y-I-prolinamide 150375-75-0 N-ICR, Sip-S-Chiloro-3-(chilorophenyl-I-gropine 150375-75-0 N-ICR, Sip-S-Chiloro-3-(chilorophenyl-I-gropine 150375-75-0 N-ICR, Sip-S-Chiloro-3-(chilorophenyl-I-gropine 150375-75-0 N-ICR, Sip-S-I-gropine 150375-75-0 15038-75-0 N-ICR, Sip-S-I-gropine 150375-75-0 15038		
N-Benzyloxycarbonyl)-L-valine 1149-26-4 N-(2-1-ydroxyethyl) actamide 5422-34-4 N-(2-1-ydroxyethyl) actamide 5422-34-6 5422-34		
N-12-Hydroxyethyl lactamide		
N-1-(Methoxymethyl)-4-piperidyl)-1-phenylpropionamide d169-66-1 N-Phenyl-N-4-piperidyl)-1-poinonamide 1699-66-1 N-Phenyl-N-4-piperidyl)-1-poinonamide 1699-66-1 N-N-(tert-Butoxycarbonyl)-1-alanyl]-1-alanine hydrate 90303-36-9 N-12-Amino-4,6-dichloropyrimidin-5-yllformamide 2188-8-3 N-1-(tert-Butoxycarbonyl)-N-methoxy-N-methyl-N-u-nitro-1-argininamide 2188-8-1 N-1-(tert-Butoxycarbonyl)-N-methoxy-N-methyl-N-u-nitro-1-argininamide 18976-34-4 N-N-N-Methoxycarbonyl-N-methoxy-N-methyl-N-u-nitro-1-argininamide 18073-77-4 N-N-N-Methyl-N-(ES)-3-y-influoro-1-isopropyl-1-prolinamide 150375-75-0 N-N-N-Methyl-N-(ES)-3-y-influoro-1-isopropyl-1-prolinamide 150375-75-0 N-N-N-Methyl-N-N-methox-promyl-1-prolinamide 150375-75-0 N-1-Methyl-1-H-pyrazole-1-carboxamidine hydrochloride 150375-75-0 N-1-filluoroacetyl-L-l-yl-I-proline p-tolucensulfonate 150370-75-0 N-1-filluoroacetyl-L-l-yl-I-proline p-tolucensulfonate 15030-80-8 N-1-Prolin-N-N-Delmy-N-Methyl-N-Meth		
N-Phenyl-N-(4-piperidyl)propionamide 1609-66-1 N-N-(4-piperidyl)propionamide 90303-6-9 N-2-Amino-4,6-dichloropyrimidin-5-yl)formamide 171887-03-9 N-2-(tert-Butyox-carbonyl)-Nmethyl-Nu-nitro-L-argnine 1887-03-9 N-2-(tert-Butyox-carbonyl)-Nmethyl-Nu-nitro-L-argnine 18976-34-4 N-IN-Methox-ycarbonyl-Nmethyl-Nu-nitro-L-argninamide 189976-34-4 N-IN-Methox-ycarbonyl-Nmethyl-Nu-nitro-L-argninamide 189976-34-4 N-IN-Methox-ycarbonyl-Nmethyl-Nu-nitro-L-argninamide 189073-77-4 182073-77-4 N-IC-R3-35-5-Chilor-3-(-chorophenyl-1-IG-4-dimethoxyphenyl)sulfonyl]-3-hydroxy-2,3-dihydro-1H-indol-2-ylcarbonyl)-L-prolinamide 182073-77-6 N-IC-R3-1-INDimorphenylIIJAdmethoxyphenyl)sulfonyl]-3-hydroxy-2,3-dihydro-1H-indol-2-ylcarbonyl)-L-prolinamide 182073-77-6 N-IC-R3-1-IIJDimorphenyl		
N- (tert-Butoxycarbonyr) -L-alanny -L-alannie hydrate 90303-6-9 N-(2-Amino-4, 6-dichloropyrimidin-5-yl) Grmamide 171887-03-9 N-α-(tert-Butyoxycarbonyl)-Nmethry-Nmethry-N-'u-nitro-L-arginiamide 189976-34-4 N-α-(tert-Butyoxycarbonyr)-Nmethry-N-'u-nitro-L-arginiamide 189073-77-4 N-(12R-3S)-5-Chlorop-3-(-chlorophenyl)-1-([3.4-dimethoxyphenyl) -1-prolinamide 189073-77-4 N-(12R-3S)-5-Chloro-3-(-chlorophenyl)-1-([3.4-dimethoxyphenyl) -1-prolinamide 180073-77-5-0 N-(15)-1-([[3.5-Dioxopyri-aloronyl)-2-methylyropyl)-N-methyl-N-((2-isopropyl-1,3-thiazol-4-yl)methyl)urea 224631-15-6 N-1-Methyl-1H-pyrazole-1-carboxamidine hydrochloride 150375-75-0 N-(15)-1-([[3.5-Dioxopyri-aloronyl)-2-methylpropyl)-N-methyl-N-((2-isopropyl-1,3-thiazol-4-yl)methyl)urea 19300-89-6 N-(N-Diethyl-2-methyl-1-pyrazole-1-carboxamidine hydrochloride 103300-89-6 N-(N-Diethyl-2-methyl-1-pyrazole-1-pyr		
N-a-(tert-Butyxoycarbonyi)-N-ta-nitrio-L-arginine		90303-36-9
N-1-(tert-Bultoxycarbonyl)-N-methoxy-N-methyl-N'-o-nitro-L-arginiamide 139976-34-4 N-1(N-Methoxycarbonyl-L-vallyl)-N-([S)-3,3-brifluoro-1-isopropyl]-L-prolinamide 139073-77-6 182073-77-6 N-1(1S)-1-([(2,5-Dioxopyrrolidin-1-yl)oxylcarbonyl)-2-methylpropyl)-N-methyl-N-([2-isopropyl-1,3-thiazol-4-yl)methyl]urea 224631-15-6 N-1-(1S)-1-([(2,5-Dioxopyrrolidin-1-yl)oxylcarbonyl)-2-methylpropyl)-N-methyl-N-([2-isopropyl-1,3-thiazol-4-yl)methyl]urea 224631-15-6 N-1-Methyl-1-H-pyrazole-1-carboxamidine hydrochloride 105641-23-4 N-1-(11)-1-(12)-1-yl-1-proline p-toluenesulfonate 105641-23-4 N-1-(12)-1-yl-1-proline p-toluenesulfonate 105641-23-4 N-1-(12)-1-yl-1-proline 10300-98-6 N,N-Diethyl-2-methyl-N-(6-phenyl-5-propyl)pyridazin-3-yl)propane-1,2-diamine-fumaric acid (2:3) 13773-33-6 N-1-(12)-1-4-(1-yl-1-yl-1-yl-1-yl-1-yl-1-yl-1-yl-1-y	N-(2-Amino-4,6-dichloropyrimidin-5-yl)formamide	171887-03-9
N- Methoxycarbony -L-valy N- (S)-3,3-3:rifluoro-1-isopropy L-prolinamide N- (2R,3S)-5-Chloro-3-(-chloropheny)-1- (3.4-dimethoxypheny)sulfony -3-hydroxy-2,3-dihydro-1H-indo -2-ylearbony)-L-prolinamide 150375-75-0 N- (1S)-1- (2,5-Dioxopyrrolldin-1-yl)oxy]carbony -2-methylpropy -N-methyl-N- (2-isopropyl-1,3-thiazol-4-yl)methyl]urea 224631-15-6 N1-Nethyl-1H-pyrazole-1-carboxamidine hydrochloride S5194-35-3 N6-Trifluoroacetyl-L-lysyl-L-proline NN-Diethyl-2-methyl-N- -2-proline NN-Diethyl-2-methyl-N- -6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diamine-fumaric acid (2:3) 137733-33-6 N-1-12- -2,-3,4-Tetrahydro-5-isoquinoly)methanesulfonamide hydrochloride 181640-09-5 N- -2,Benzoyl-pheny)-1-yrosine methyl ester N- -2,Chloro-6-methylpheny)-2- -2,1-4 -2-ylpheny -1-piperaziny -2-methyl-4-pyrimidiny amino -5-thiazolecarboxamide N- -3-exly-4- -4-(2-xiranymtenboxy)pheny)dulanamide N- -3-exly-4- -4-(2-xiranymtenboxy)pheny)dulanamide N- -3-exly-4- -4-(2-xiranymtenboxy)pheny)dulanamide N- -3-exly-4- -4-(2-xiranymtenboxy)pheny -1-piperaziny -2-methyl-a-pyrimidiny amino -5-thiazolecarboxamide N- -3-exly-4- -4-(2-xiranymtenboxy)pheny -1-piperaziny -2-methyl-a-pyrimidiny amino -5-thiazolecarboxamide N- -3-exly-4- -4-(2-xiranymtenboxy)pheny -1-piperaziny -2-methyl-a-pyrimidiny -1-pyrimidiny		2188-18-3
N-1(2R,3S)-5-Chloro-3-(-chlorophenyl)-1-[(3,4-dimethoxyphenyl)sulfonyl]-3-hydroxy-2,3-dihydro-1H-indol-2-ylcarbonyl)-L-prolinamide 150375-75-0 N-1(1S)-1-[(2,5-Dioxopyrrolidin-1-yl)oxy]carbonyl)-2-methyl-N-[(2-isopropyl-1,3-thiazol-4-yl)methyl]urea 224631-15-6 N1-Methyl-1H-pyrazole-1-carboxamidine hydrochloride 59194-35-3 N6-Trifluoroacetyl-L-l-ysyl-L-proline p-toluenesulfonate 103300-89-6 N.N-Diethyl-2-methyl-N-(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diaminefumaric acid (2:3) 137733-33-6 N-1-Nelthyl-2-methyl-N-(6-phenyl-4-phenyl-dazbonyl)morpholin-2-yl]ethyl-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride 112-[2-(3,4-diffluorophenyl)-4-(phenyl-dazbonyl)morpholin-2-yl]ethyl-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride N-(1-2,2-[3,4-Tettahydro-5-isoquinolyl)methanesulfonamide hydrochloride N-(1-2,8-arcetyl-phenyl)-1-tyrosine methyl ester N-(2-Chloro-6-methylphenyl)-2-[[6-14-C-lyndroxyethyl-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide N-(3-acetyl-4-(2-oxiranylmethoxy)phenyl]butanamide N-(3-acetyl-4-(2-oxiranylmethoxy)phenyl)butanamide N-(3-acetyl-henyl)-N-methyl-acetamide N-(3-acetyl-henyl)-N-methyl-acetamide N-(3-acetyl-henyl)-N-methyl-acetamide N-(3-acetyl-henyl)-N-methyl-acetamide N-(3-diothorophenyl)-N-g-(16-14-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide N-(3-diothorophenyl-N-yl-3-(indan-2-yl-methyl-amino-1-phenyl-2-(2-oxo-letrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid N-(3-dutylonyl)-C-1-qutydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-letrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidin-2-carboxylic acid N-(3-dutylonyl)-C-1-qutydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-letrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidin-2-carboxylic acid N-(3-dutylonyl)-C-1-qutydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-letrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidin-2-carboxylic acid N-(3-dutylonyl)-C-1-qutydroxy-5-phenyl-2-qutydroxy-5-phenyl-2-qutydro		
N'-(1S)-1-[(2.5-Dioxopyrrolidin-1-yl)oxy carbonyl}-2-methylpropyl)-N-methyl-N-[(2-isopropyl-1,3-thiazol-4-yl)methyl]mea 224631-15-6 N'1-Methyl-1H-pyrazole-1-carboxamidine hydrochloride 59194-35-3 N'5-Trifluoroacetyl-L-lysyl-L-proline p-toluenesulfonate 105641-23-4 N'6-Trifluoroacetyl-L-lysyl-L-proline p-toluenesulfonate 103300-89-6 N'N-Diethyl-2-methyl-N-(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diamine-rumaric acid (2:3) 13773-33-6 N-(1-[2-[2-(3,4-difluorophenyl)-4-(phenylcarbonyl)morpholin-2-yl]ethyl]-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride 11633-75-3 N-(2-Benzoyl-phenyl)-1-tryosine methyl ester 196810-09-0 N-(2-Benzoyl-phenyl)-1-tryosine methyl ester 196810-09-0 N-(3-acetyl-4-(2-oxiranylmethoxy)phenyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide 302962-49-8 N-(3-acetyl-4-(2-oxiranylmethoxy)phenyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide 325715-13-7 N-(3-Chloro-4-*[(3-fluorophenyl)methyl]oxy)phenyl)-5-iodo-4-quinazolinamine 325715-13-7 N-(3-methys-4-(2-oxiranylmethoxy)phenyly-1-yacadiazol-2-ylphenyl)pyridine-3-sulfonamide 18649-70-4 N-(3-methys-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidin-2-2-arboxylic acid 18049-80-8 N-(4-Methylamino)-3-hydroxy-5-phenyl-pentyl)-3-m		
N1-Methyl-1H-pyrazole-1-carboxamidine hydrochloride 59194-35-3 N6-Trifluoroacetyl-L-lysyl-L-proline p-toluenesulfonate 105641-23-4 N6-Trifluoroacetyl-L-lysyl-L-proline 103300-89-6 N'.N'-Diethyl-2-methyl-N-(6-phenyl-5-propylypridazin-3-yl)propane-1,2-diaminefumaric acid (2:3) 137733-33-6 N.(1-12-[2-(3.4-difluorophenyl)-4-(phenyl)-4-phenyl-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride 137733-33-6 N.(1-2,3.4-Tetrahydro-5-isoquinolyl)methanesulfonamide hydrochloride 210538-75-3 N.(2-Benzoyl-phenyl)-L-tyrosine methyl ester 198810-09-0 N-(2-Chloro-6-methylphenyl)-2-[[6-(4-chydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide 302962-49-8 N-(3-acetyl-henyl)-1-methyl-acetamide 28197-66-2 N-(3-acetyl-henyl)-N-methyl-acetamide 232775-13-7 N-(3-(Glioro-4-[(3-fluorophenyl)methyl)pyraphyl-6-iodo-4-quinazolinamine 23278-20-9 N-(3-v-dichlorophenyl)-N-[3-(indan-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide 170361-49-6 N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-3-alaine-ethylester 429659-01-8 N-(4-(Methylamino)-3-introbenzoyl)-N-2-pyridinyl-3-alaine-ethylester 429659-01-8 N-(Butylsulfonyl)-L-tyrosine 149490-60-8 N-(Butylsulfonyl)-L-tyrosine <		
N6-Trifluoroacetyl-L-lysyl-L-proline 105641-23-4 N6-Trifluoroacetyl-L-lysyl-L-proline 103300-89-6 N'.N-Diethyl-2-methyl-N-(6-phenyl-6-propylpyridazin-3-yl)propane-1,2-diaminefumaric acid (2:3) 137733-33-6 N'.1-[2-[2-(3,4-diffluorophenyl)-4-(phenylcarbonyl)morpholin-2-yljethyl)-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride 181640-09-5 N'.1, 2.3,4-Tetrahydro-5-isoquinolyl)methanesulfonamide hydrochloride 196810-09-0 N'.2-Benzoyl-phenyl)-L-tyrosine methyl ester 196810-09-0 N'.2-Chloro-6-methylphenyl)-2-[[6-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide 302962-49-8 N'.3-acetlylmenyl)-N-methyl-acetamide 28197-66-2 N'.3-acetlylphenyl)-N-methyl-acetamide 325715-13-7 N'.3-Chloro-4-[[(3-fluorophenyl)methyljoxy)phenyl)-6-iodo-4-quinazolinamine 231278-20-9 N'.3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide 186497-07-4 N'.4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-1-8-alanine-ethylester 2908-90-18 N-(4-Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-1-8-alanine-ethylester 170361-49-6 N-(4-Minor)-1-benzyl-3-hydroxy-5-phenyl-pentyl-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid 192726-06-0 N'(4-Methylamino)-3-nitroben		
N6-Trifluoroacetyl-L-lysyl-L-proline 103300-89-6 N'.N'-Diethyl-2-methyl-N-(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diaminefumaric acid (2:3) 137733-33-6 N'.N'-Diethyl-2-methyl-N-(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diaminefumaric acid (2:3) 137733-33-6 N'.1-[2-[2-(3,4-difluorophenyl)-4-(phenylcarbonyl)morpholin-2-yllethyl]-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride 181640-09-5 N.(1-2,3,4-Tetrahydro-5-isoquinolyl)methanesulfonamide hydrochloride 210538-75-3 N.(2-Benzoyl-phenyl)-1-tyrosine methyl ester 302962-49-8 N.(3-acetyl-4-(2-oxiranylmethoxy)phenyl)butanamide 28197-66-2 N.(3-acetyl-4-(2-oxiranylmethoxy)phenyl)butanamide 28197-66-2 N.(3-acetyl-4-(2-oxiranylmethoxy)phenyl)phenyl)phenylph		
N'.N'-Diethyl-2-methyl-2-methyl-1-froppyloyridazin-3-yl)propane-1,2-diamine-fumaric acid (2:3) 137733-33-6 N'.1-(2-[2-(3-diffluorophenyl)-4-(phenylcathonyl)morpholin-2-yl]ethyl-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride 210538-75-3 N'.1,2,3.4-Tetrahydro-5-isoquinolyl)methanesulfonamide hydrochloride 210538-75-3 N'.2-Benzoyl-phenyl)-1-tyrosine methyl ester 198810-09-0 N'.2-Chloro-6-methylphenyl)-2-[[6-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide 302962-49-8 N'.3-acetyl-4-(2-oxiranylmethoxy)phenyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide 325715-13-7 N'.3-acetyl-4-(2-oxiranylmethoxy)phenyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide 325715-13-7 N'.3-acetyl-4-(2-oxiranylmethoxy)phenyl)-1-pyl-2-(4-(1,3-4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide 231278-20-9 N'.3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3-4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide 170361-49-6 N'.3-dichlorophenyl)-N'-1-3-indinde-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide 170361-49-6 N'.4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-3-alanine-ethylester 429659-01-8 N'.4-(Methylamino)-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidin-2-carboxylic acid 192726-06-0 N'.Butylsulfonyl)-0-[-4-(4-pyridinyl)butyl]-1-tyrosine 149490-60-8 <td></td> <td></td>		
N-(1-[2-[2-(3,4-difluorophernyl)-4-(phenylcarboryl)morpholin-2-yi]ethyl]-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride N-(1,2,3,4-Tetrahydro-5-isoquinoly)methanesulfonamide hydrochloride N-(2-Benzoyl-phenyl)-L-tyrosine methyl ester 196810-09-0 N-(2-Chloro-6-methylphenyl)-2-[[6-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide N-(3-acetyl-4-(2-oxiranylmethoxy)phenyl)butanamide N-(3-acetyl-4-(2-oxiranylmethoxy)phenyl)butanamide N-(3-chloro-4-[(3-fluorophenyl)methyl]oxy)phenyl)-6-iodo-4-quinazolinamine N-(3-chloro-4-[(3-fluorophenyl)methyl]oxy)phenyl)-6-iodo-4-quinazolinamine N-(3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide N-(3-dichlorophenyl)-N-[3-(indan-2-yimethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-β-alanine-ethylester N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid N-(Butylsulfonyl)-L-tyrosine N-(Butylsulfonyl)-L-tyrosine N-(tert-butoxycarbonyl-1-byroxylamine acetate N-(1-(-t-butoxycarbonyl-1-dyroxylamine)-1-phenyl-2(β)-3,4-epoxybutane N-(1-(-t-butoxydyroxylamine)-1-phenyl-2(β)-3,4-epoxyb		
N-1, 2, 3, 4-Tetrahydro-5-isoquinolyl)methanesulfonamide hydrochloride N-1, 2-Benzoyl-phenyl)-L-tyrosine methyl ester N-2-Chloro-6-methylphenyl)-2-[6-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide N-2-Chloro-6-methylphenyl)-2-[6-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide N-3-acetyl-4-(2-oxiranylmethoxy)phenyl]butanamide N-3-acetylphenyl)-N-methyl-acetamide N-3-acetylphenyl)-N-methyl-acetamide 325715-13-7 N-(3-Chloro-4-4[(3-fluorophenyl)methyl]oxylphenyl)-6-iodo-4-quinazolinamine N-3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide 186497-07-4 N-(3,4-dichlorophenyl)-N-1[3-(indan-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-8-alanine-ethylester N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-8-alanine-ethylester N-(4-Mino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid N-(Butylsulfonyl)-L-fyrosine N-(Butylsulfonyl)-L-fyrosine N-(Eurt-Butyl-onyl-t-gyridinyl)butyl]-L-tyrosine N-(tert-Butyl)-hydroxylpamine-acetate N-(2-[(4-Hydroxyphenyl)amino)pyridin-3-yl]-4-methoxybenzenesulfonamide 141430-65-1 N-2-9-Fluorenylmethoxycarbonyl-L-isoleucine N-2-9-Fluorenylmethoxycarbonyl-L-alanine 35661-39-3 N-2-9-Fluorenylmethoxycarbonyl-L-glutamine 71989-20-3 N-3-9-Fluorenylmethoxycarbonyl-L-q-t-butyloxycarbonyl-L-lysine N-3-Fluorenylmethoxycarbonyl-N-in-trityl-L-bistidine N-3-Fluorenylmethoxycarbonyl-N-in-trityl-L-bistidine N-3-Fluorenylmethoxycarbonyl-N-in-trityl-L-sparagine N-3-Fluorenylmethoxycarbonyl-N-in-trityl-L-sparagine N-3-Fluorenylmethoxycarbonyl-N-in-trityl-L-sparagine N-3-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-3-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-3-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-3-Fluorenylmethoxycarbonyl-N-in-t-trityl-L-sparagine		
N-(2-Benzoyl-phenyl)-L-tyrosine methyl ester 196810-09-0 N-(2-Chloro-6-methylphenyl)-2-[[G-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide 302962-49-8 N-(3-acetyl-4-(2-oxiranylmethoxyy)phenyl]butanamide 28197-66-2 N-(3-acetylphenyl)-N-methyl-acetamide 325715-13-7 N-(3-Chloro-4-[[(3-fluorophenyl)methyl]oxy)phenyl)-6-iodo-4-quinazolinamine 281278-20-9 N-(3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide 186497-07-4 N-(3,4-dichlorophenyl)-N-[3-(indan-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide 170361-49-6 N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-8-alanine-ethylester 192659-01-8 192726-06-0 192726-		
N-(2-Chloro-6-methylphenyl)-2-[[6-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide N-(3-acetyl-4-(2-oxiranylmethoxy)phernyl]butanamide N-(3-acetyl-4-(2-oxiranylmethoxy)phernyl)butanamide N-(3-acetyl-henyl)-N-methyl-acetamide N-(3-Chloro-4-[[(3-fluorophenyl)methyl]oxy)phenyl)-6-iodo-4-quinazolinamine N-(3-dichlorophenyl)-N-3-(indan-2-ylmethylamino)propyl)-2-5,6,7,8-terlanyloronaphthylcarboxamide N-(3-dichlorophenyl)-N-3-(indan-2-ylmethylamino)propyl)-2-5,6,7,8-terlanyloronaphthylcarboxamide N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-β-alanine-ethylester N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid N-(Butylsulfonyl)-L-tyrosine N-(Butylsulfonyl)-C-[4-(4-pyridinyl)butyl]-L-tyrosine N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl)-4-methoxybenzenesulfonamide 114130-65-1 N-2-Fluorenylmethoxycarbonyl-L-isoleucine N-a-9-Fluorenylmethoxycarbonyl-L-alanine N-a-9-Fluorenylmethoxycarbonyl-L-glutamine N-a-9-Fluorenylmethoxycarbonyl-L-glutamine N-a-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-a-9-Fluorenylmethoxycarbonyl-N-a-t-butyloxycarbonyl-L-lysine N-a-9-Fluorenylmethoxycarbonyl-N-i-mtrityl-L-pistidine N-a-9-Fluorenylmethoxycarbonyl-N-i-mtrityl-L-pistidine N-a-9-Fluorenylmethoxycarbonyl-N-i-mtrityl-L-glutamine N-a-9-Fluorenylmethoxycarbonyl-N-i-mtrityl-L-glutamine N-a-9-Fluorenylmethoxycarbonyl-N-i-mtrityl-L-glutamine N-a-9-Fluorenylmethoxycarbonyl-N-i-mtrityl-L-glutamine N-a-9-Fluorenylmethoxycarbonyl-N-i-mtrityl-L-glutamine N-a-Fluorenylmethoxycarbonyl-N-i-t-tyl-tyl-typtophan N-a-Fluorenylmethoxycarbonyl-N-i-t-tyl-tyl-typtophan N-a-Fluorenylmethoxycarbonyl-N-i-t-tyl-tyrosine		196810-09-0
N-(3-acetylphenyl)-N-methyl-acetamide 325715-13-7 N-(3-Chloro-4-{[(3-fluorophenyl)methyl)poxylphenyl)-6-iodo-4-quinazolinamine 231278-20-9 N-(3-methoxy-5-methylpyrazin-2-yl)-2-(4-{1,3,4-oxadiazol-2-yllphenyl)pyridine-3-sulfonamide 186497-07-4 N-(3,4-dichlorophenyl)-N-[3-(indan-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide 170361-4-96 N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-β-alanine-ethylester 429659-01-8 N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid 192726-06-0 N-(Butylsulfonyl)-1-tyrosine 192726-06-0 N-(Butylsulfonyl)-1-tyrosine 149490-60-8 N-(Butylsulfonyl)-2-[4-(4-pyridinyl)butyl]-L-tyrosine 149490-61-9 N-(Etrt-butyl)-hydroxylamine acetate 253605-31-1 N-(2-[(4-Hydroxyphenyl)amino)pyridin-3-yl]-4-methoxybenzenesulfonamide 141430-65-1 N-a-9-Fluorenylmethoxycarbonyl-L-isoleucine 71989-23-6 N-a-9-Fluorenylmethoxycarbonyl-L-alanine 35661-39-3 N-a-9-Fluorenylmethoxycarbonyl-N-a-t-butyloxycarbonyl-L-ilysine 71989-14-5 N-a-9-Fluorenylmethoxycarbonyl-N-a-t-butyloxycarbonyl-L-ilysine 71989-14-5 N-a-9-Fluorenylmethoxycarbonyl-N-in-trityl-L-inistidine 132327-80-1 N-a-Fluorenylmethoxycar		302962-49-8
N-(3-Chloro-4-[((3-fluorophenyl)methyl]oxy}phenyl)-6-iodo-4-quinazolinamine 231278-20-9 N-(3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide 186497-07-4 N-(3,4-dichlorophenyl)-N-[3-(indan-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide 170361-49-6 N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-B-alanine-ethylester 429659-01-8 N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid 192726-06-0 N-(Butylsulfonyl)-L-tyrosine 149490-60-8 N-(Butylsulfonyl)-L-tyrosine 149490-61-9 N-(tetr-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane 98760-08-8 N-(tetr-butyl)-hydroxylamine acetate 253605-31-1 N-(2-2([4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide 141430-65-1 N-α-9-Fluorenylmethoxycarbonyl-L-alanine 71989-23-6 N-α-9-Fluorenylmethoxycarbonyl-L-glutamine 71989-23-6 N-α-9-Fluorenylmethoxycarbonyl-L-glutamine 71989-14-5 N-α-9-Fluorenylmethoxycarbonyl-N-a-t-butyloxycarbonyl-L-lysine 71989-14-5 N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-bitsidine 109425-51-6 N-α-9-Fluoroenylmethoxycarbonyl-N-β-trityl-L-asparagine 132327-80-1 N-α-Fluorenylmetho	N-(3-acetyl-4-(2-oxiranylmethoxy)phenyl]butanamide	28197-66-2
N-(3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide N-(3,4-dichlorophenyl)-N-[3-(indan-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-β-alanine-ethylester N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid N-(Butylsulfonyl)-L-tyrosine N-(Butylsulfonyl)-C-[4-(4-pyridinyl)butyl]-L-tyrosine N-(Butylsulfonyl)-C-[4-(4-pyridinyl)butyl]-L-tyrosine N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-N-β-trityl-L-istidine N-α-9-Fluorenylmethoxycarbonyl-N-β-trityl-L-istidine N-α-9-Fluorenylmethoxycarbonyl-N-β-trityl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-N-β-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tyrosine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tyrosine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tyrosine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tyrosine		
N-(3,4-dichlorophenyl)-N-[3-(indan-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-β-alanine-ethylester N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid N-(Butylsulfonyl)-C-tyrosine N-(Butylsulfonyl)-C-[4-(4-pyridinyl)butyl]-L-tyrosine N-(Butylsulfonyl)-Q-[4-(4-pyridinyl)butyl]-L-tyrosine N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-β-trityl-L-histidine N-α-9-Fluorenylmethoxycarbonyl-N-γ-trityl-L-histidine N-α-9-Fluorenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tryptophan		
N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-β-alanine-ethylester N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid N-(Butylsulfonyl)-L-tyrosine N-(Butylsulfonyl)-L-tyrosine N-(Butylsulfonyl)-O-[4-(4-pyridinyl)butyl]-L-tyrosine N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(tert-Butyl)-hydroxylamine acetate N-2-[(4-Hydroxyphenyl)amino]pyridin-3-yl}-4-methoxybenzenesulfonamide N-α-9-Fluorenylmethoxycarbonyl-L-isoleucine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-L-q-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-N-β-trityl-L-histidine N-α-9-Fluorenylmethoxycarbonyl-N-β-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-β-tryptophan N-α-Fluorenylmethoxycarbonyl-N-β-tryptophan N-α-Fluorenylmethoxycarbonyl-N-β-tryptophan		
N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-yl)-butyramide; compound with 5-oxo-pyrrolidine-2-carboxylic acid N-(Butylsulfonyl)-L-tyrosine N-(Butylsulfonyl)-C-[4-(4-pyridinyl)butyl]-L-tyrosine N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(tert-Butyl)-hydroxylamine acetate N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyl ester N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-histidine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan		
pyrrolidine-2-carboxylic acid N-(Butylsulfonyl)-L-tyrosine N-(Butylsulfonyl)-C-[4-(4-pyridinyl)butyl]-L-tyrosine N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-α-9-Fluorenylmethoxycarbonyl-L-isoleucine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-N-y-trityl-L-butyl ester N-α-9-Fluoroenylmethoxycarbonyl-N-y-trityl-L-glutamine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tryptophan		429659-01-8
N-(Butylsulfonyl)-L-tyrosine N-(Butylsulfonyl)-O-[4-(4-pyridinyl)butyl]-L-tyrosine N-(butylsulfonyl)-O-[4-(4-pyridinyl)butyl]-L-tyrosine N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(tert-Butyl)-hydroxylamine acetate N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-(2-[(4-Hydroxyphenyl)amino]pyridin-3-yl]-4-methoxybenzenesulfonamide N-(2-9-Fluorenylmethoxycarbonyl-L-isoleucine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-histidine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tryptophan		192726-06-0
N-(Butylsulfonyl)-O-[4-(4-pyridinyl)butyl]-L-tyrosine N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(tert-Butyl)-hydroxylamine acetate N-{2-[(4-Hydroxyphenyl)amino]pyridin-3-yl}-4-methoxybenzenesulfonamide N-α-9-Fluorenylmethoxycarbonyl-L-isoleucine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-im-trityl-L-histidine N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tasparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-im-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-im-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-im-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-im-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-im-t-butyloxycarbonyl-L-tryptophan		149490-60-8
N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane N-(tert-Butyl)-hydroxylamine acetate N-(tert-Butyl)-hydroxylamine acetate N-{2-[(4-Hydroxyphenyl)amino]pyridin-3-yl}-4-methoxybenzenesulfonamide N-α-9-Fluorenylmethoxycarbonyl-L-isoleucine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-N-im-trityl-L-histidine N-α-9-Fluorenylmethoxycarbonyl-N-im-trityl-L-histidine N-α-9-Fluorenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-N-β-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-typtophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan		
N-(tert-Butyl)-hydroxylamine acetate N-{2-[(4-Hydroxyphenyl)amino]pyridin-3-yl}-4-methoxybenzenesulfonamide N-α-9-Fluorenylmethoxycarbonyl-L-isoleucine N-α-9-Fluorenylmethoxycarbonyl-L-alanine N-α-9-Fluorenylmethoxycarbonyl-L-glutamine N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyl ester N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-histidine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-9-Fluoroenylmethoxycarbonyl-N-β-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-typtophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine 71989-38-3		
N-α-9-Fluorenylmethoxycarbonyl-L-isoleucine71989-23-6N-α-9-Fluorenylmethoxycarbonyl-L-alanine35661-39-3N-α-9-Fluorenylmethoxycarbonyl-L-glutamine71989-20-3N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester71989-14-5N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine71989-26-9N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester71989-18-9N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-histidine109425-51-6N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine132327-80-1N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine132388-59-1N-α-Fluorenylmethoxycarbonyl-L-leucine35661-60-0N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan143824-78-6N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine71989-38-3		
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N-α-9-Fluorenylmethoxycarbonyl-L-glutamine71989-20-3N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester71989-14-5N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine71989-26-9N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester71989-18-9N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-histidine109425-51-6N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine132327-80-1N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine132388-59-1N-α-Fluorenylmethoxycarbonyl-L-leucine35661-60-0N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan143824-78-6N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine71989-38-3	N-α-9-Fluorenylmethoxycarbonyl-L-isoleucine	71989-23-6
N-α-9-Fluorenylmethoxycarbonyl-L-aspartic acid β-t-butyl ester N-α-9-Fluorenylmethoxycarbonyl-N-α-t-butyloxycarbonyl-L-lysine N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-histidine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-L-leucine N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tryptophan	, , , ,	
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N-α-9-Fluorenylmethoxycarbonyl-L-glutamic acid γ-t-butyl ester N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-histidine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine N-α-Fluorenylmethoxycarbonyl-L-leucine N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tryptophan N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tryptophan 143824-78-6 N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tryptophan		
N-α-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-histidine 109425-51-6 N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine 132327-80-1 N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine 132388-59-1 N-α-Fluorenylmethoxycarbonyl-L-leucine N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan 143824-78-6 N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine 71989-38-3		
N-α-9-Fluoroenylmethoxycarbonyl-N-γ-trityl-L-glutamine 132327-80-1 N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine 132388-59-1 N-α-Fluorenylmethoxycarbonyl-L-leucine N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan 143824-78-6 N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine 132327-80-1 132327		
N-α-Fluorenylmethoxycarbonyl-N-β-trityl-L-asparagine 132388-59-1 N-α-Fluorenylmethoxycarbonyl-L-leucine 35661-60-0 N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan 143824-78-6 N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine 71989-38-3		
N-α-Fluorenylmethoxycarbonyl-L-leucine 35661-60-0 N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan 143824-78-6 N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine 71989-38-3		
N-α-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan 143824-78-6 N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine 71989-38-3	, , , , , ,	
N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine 71989-38-3		

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Product Name	CAS Number
N-α-Fluorenylmethoxycarbonyl-O-t-butyl-L-serine	71989-33-8
N-1-(tert-butoxycarbonyl)-N-2-[4-(pyridin-2-yl)benzyl]hydrazine	198904-85-7
N-1-(tert-butoxycarbonyl)-N-2-[2(S)-hydroxy-3(S)-(tert-butoxycarbonyl)-4-phenylbutyl]-N-2-[4-(pyridin-2-yl)benzyl]hydrazine	198904-86-8
N-Acetyl-N-methyl-glycyl-glycyl-L-valyl-D-isoleucyl-L-threonyl-L-norvalyl-L-isoleucyl-L-arginyl-N-ethyl-L-prolinamide acetate	251579-55-2
N-Formyl-L-leucine (1S,3Z,6Z)-1-[[(2S,3S)-3-hexyl-4-oxo-2-oxetamyl]methyl]-3,6-dodecadienyl ester	96829-59-3
N-formylhexopyranosylamine	65293-32-5
N-Hydroxy-7-azabenzotriazole	39968-33-7
N-methoxycarbonyl-L-tert-leucine	162537-11-3
N-Methyl-2-({3-[(É)-2-pyridin-2-yvinyl]-1H-indazol-6-yl}thio)benzamide	319460-85-0
N-Methyl-3-oxo-3-(2-thienyl)propenamine	663603-70-1
N-methyl-4-nitro-N-[2-(4-nitrophenoxy)ethyl]phenethylamine	115287-37-1
N-[((2R)-1,4-diazabicyclo[2.2.2]oct-2-yl)methyl](8-amino-7-chloro(2H,3H-benzo[e]1,4-dioxan-5-yl))carboxamide	186348-69-6
N-[(1-{[2-(diethylamino)ethyl]amino}-8-methoxy-10-oxobenzo[e]benzo[2,3-β]thiin-4-yl)methyl]carboxamide	155990-20-8
N-[(2R,3S)-3-amino-2-hydroxy-4-phenylbutyl]-N-(2-methylpropyl)-4-aminobenzenesulfonamide	169280-56-2
N-[(2R,3S)-3-amino-2-hydroxy-4-phenylbutyl]-N-isobutyl-4-nitrobenzenesulfonamide hydrochloride	244634-31-9
N-[(4-Fluorophenyl)methyl]-1,6-dihydro-5-hydroxy-1-methyl-2-[1-methyl-1-[[(5-methyl-1,3,4-oxadiazol-2-yl)carbonyl]amino]ethyl]-6-oxo-	518048-05-0
4-pyrimidinecarboxamide monopotassium salt or L-612 K salt	
N-[(5-{2-[(6S)-2-Amino-4-oxo-3,4,5,6,7,8-hexahydropyrido[2,3-d]pyrimidin-6-yl]ethyl}-4-methylthien-2-yl)carbonyl]-L-glutamic acid	177587-08-5
N-[2-Chloro-3-(dimethylamino)-2-propenylidene]-N-methylmethanaminium hexafluorophosphate	249561-98-6
N-[2-Fluoro-5-({3-[(E)-2-pyridin-2-ylvinyl]-1H-indazol-6-yl}amino)phenyl]-1,3-dimethyl-1H-pyrazole-5-carboxamide	319460-94-1
N-[3-Carbamoyl-5-ethyl-1-(2-methoxyethyl)-1H-pyrazol-4-yl]-2-ethoxy-5-(4-ethyl-1-piperazinylsulfonyl)nicotinamide	334828-19-2
N1-{4-[4-(4-hydroxyphenyl)piperazino]phenyl}-1-[(1S,2S)-1-ethyl-2-methyl-3-phenoxypropyl]-1-hydrazinecarboxamide N,N'-[Dithiobis(o-phenylenecarbonyl)]bis-L-isoleucine	345217-02-9 182149-25-3
N,N'-Dibenzylethylenediammonium di(acetate)	122-75-8
N,N'-Bis[3-(ethylamino)propyl]propane-1,3-diamine tetrahydrochloride	156886-85-0
N,N'-Bis(trifluoroacetyl)-DL-homocystine	105996-54-1
N,N'-Bis(phenylmethyl)-1,2-ethanediamine diacetate	140-28-3
N,N-Dimethyl-2-[4-(methylthio)phenoxy]benzylamine hydrochloride	289717-37-9
o-Chlorothiophenol	6320-03-2
O-2-Naphthyl chlorothioformate	10506-37-3
O-[(2Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-(methoxyimino)ethanoyl] 0,0-diethyl thiophosphate	162208-27-7
p-Nitrobenzyl (2R,5R,6S)-6-[(R)-1-hydroxyethyl]-3,7-dioxo-1-azabicyclo[3.2.0]heptane-2-carboxylate	75363-99-4
Pentamethylene bis{3-[1-(3,4-dimethoxybenzyl)-6,7-dimethoxy-1,2,3,4-tetrahydro-2-isoquinolyl]propionate}oxalic acid (1:2)	64228-78-0
Pentyl chloroformate	638-41-5
Phenmetrazine teoclate (INNM)	13931-75-4
Phenol, 3-mercapto-	40248-84-8
Phenol, 2, 2'-[(4-hydroxyphenyl)methylene]bis[4-[[(5-methyl-1H-tetrazol-1-yl)imino]methyl]-	235106-62-4
Phenothiazin-2-ylamine	32338-15-1
Phenyl hydrogen phenylmalonate	21601-78-5
Phenyl {4-[4-(4-hydroxyphenyl)piperazin-1-yl]phenyl}carbamate	184177-81-9
Pilocarpine Piperazine, 1-(2-Chloroethyl)-4-(3-(trifluoromethy) phenyl) dihydrochloride	92-13-7 57061-71-9
Pivaloyloxymethyl 7-{(Z)-2-[2-(tert-butoxycarbonylamino)thiazol-4-yl]pent-2-enamido}-3-carbamoyloxymethyl)-3-cephem-4-carboxylate	
Potassium 1-(1-hydroxyethyl)-5-methoxy-2-oxo-1,2,5,6,7,8,8a,8b-octahydroazeto[2,1-a]isoindole-4-carboxylate	141316-45-2
Potassium (R)-2-(4-hydroxyphenyl)-N-(3-methoxy-1-methyl-3-oxoprop-1-enyl)glycinate	69416-61-1
Potassium (R)-N-(3-methoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycinate	34582-65-5
Potassium (R)-N-(3-ethoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycine	961-69-3
Potassium 3-[2-(2-formylaminothiazol-4-yl)-2-oxoacetylamino]-2-methyl-4-oxoazetidine-1-sulfonate	88023-65-8
Potassium 5-methyl-1,3,4-oxadiazole-2-carboxylate or oxadiazole K salt	(none)
Potassium clavulanatesucrose (1:1)	,
Potassium clavulanatesilicon dioxide (1:1)	
Potassium clavulanatemicrocrystalline cellulose (1:1)	
Purin-6(1H)-one	68-94-0
Pyrazole-1-carboxamidine hydrochloride	4023-02-3
Pyridine, 4-[[4-(1-methylethyl)-2-[(phenylmethoxy) methyl]-1H-imidazol-1-yl] methyl]- ethanedioate (1:2)	280129-82-0
Pyrrolidin-3-ylamine dihydrochloride	103831-11-4
Quinuclidin-3-ol	1619-34-7
Quinuclidine	100-76-5

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Product Name	CAS Number
rel-(3R,5R)-3-{(E)-2-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]vinyl}-5-hydroxycyclohexanone	158878-47-8
rel-(3R,5S,6E)-7-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]-3,5-dihydroxyhept-6-enoic acid	159813-78-2
Rifamycin O	14487-05-9
RS-3-(Dimethylamino)-1-(2-thienyl)-1-propanol S-(Benzothiazol-2-yl) (Z)-2-(2-aminothiazol-4-yl)-2-methoxyiminothioacetate	13636-02-7
SC-70935	80756-85-0 193700-51-5
SC-70933 SC-59735	116638-33-6
Sennoside B	128-57-4
Sennoside A	81-27-6
Sennoside A, calcium salt	52730-36-6
Sennoside B, calcium salt	52730-37-7
Sodium ([3-[amino(oxo)acetyl]-1-benzyl-2-ethyl-1H-indol-4-yl}oxy)acetate	172733-42-5
Sodium (R)-2-(4-hydroxyphenyl)-N-(3-methoxy-1-methyl-3-oxoprop-1-enyl)glycinate	26787-84-8
Sodium (R)-1-[(1-{3-[2-(7-chloro-2-quinolyl)vinyl]phenyl}-3-[2-(1-hydroxy-1-methylethyl)phenyl]propyl)thiomethyl]cyclopropylacetate	142522-81-4
Sodium (2R)-cyclohexa-1,4-dien-1-yl {[(1E)-1-(methoxycarbonyl)prop-1-enyl]amino}acetate Sodium 4-chloro-1-hydroxybutane-1-sulfonate	26774-89-0 54322-20-2
Sodium Phenylbutyrate	1716-12-7
Sodium 1,2,3-triazole-5-thiolate	59032-27-8
Sodium (R)-N-(3-methoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycinate	13291-96-8
Sodium 2-hydroxy-1-(4-hydroxy-3-methoxyphenyl)propane-2-sulfonate	83682-27-3
Sodium 4-[2-(5-methylpyrazine-2-carboxamido)ethyl]benzenesulfonamide	84522-34-9
Spiro[17H-cyclopenta[a]phenanthrene-17,2'(5'H)-furan], pregna-4,9(11)-diene-7,21-dicarboxylic acid deriv.	95716-70-4
tert-Butyl {(S)-1-methyl-2-oxo-2-[(S)-pyrrolidin-3-ylamino]ethyl}carbamate	122536-66-7
tert-Butyl {(S)-α-[(S)-oxiranyl]phenethyl}carbamate	98737-29-2
tert-Butyl (1R,4S)-4-(hydroxymethyl)cyclopent-2-enylcarbamate tert-Butyl 2-{[1-(2-aminothiazol-4-yl)-2-(benizothiazol-2-ylthio)-2-oxoethylidene]aminooxy}-2-methylpropionate	168960-18-7 89604-92-2
tert-Butyl (1S,9S)-6,10-dioxo-9-phthalimidooctahydropyridiazo[1,2-a][1,2]diazepine-1-carboxylate	106928-72-7
tert-Butyl [(RS)-pyrrolidin-3-yl]carbamate	140629-77-2
tert-Butyl meso-3-azabicyclo[3.1.0]hex-6-ylcarbamate	134575-17-0
tert-Butyl [(4R,6R)-6-(cyanomethyl)-2,2-dimethyl-1,3-dioxolan-4-yl]acetate	125971-94-0
tert-Butyl triphenylphosphoranylideneacetate	35000-38-5
tert-Butyl [(1S,3S,4S)-4-amino-1-benzyl-3-hydroxy-5-phenylpentyl]carbamate	144163-85-9
tert-Butyl [(1S,2S)-1-benzyl-2,3-dihydroxypropyl]carbamate	149451-80-9
tert-butyl (2-((4,5-dihydro-5-oxo-1,2,4-oxadiazol-3-yl)methyl)cyclohexyl)methylcarbamate tert-Butyl (7E)-4-ethoxy-10,10-dimethyl-6-oxo-7-(2-amino-1,3-thiazol-4-yl)-3,5,9-trioxa-8-aza-4-phosphaundec-7-en-11-oate 4-sulfide	227626-65-5
tert-Butyl (2S)-2-(hydroxymethyl)pyrrolidine-1-carboxylate	69610-40-8
tert-Butyl (S)-2-[benzyl(methyl)amino]-2-oxo-1-phenylethylcarbamate hydrochloride	481659-97-6
tert-Butyl (4S)-4-ethyl-4,6-dihydroxy-3,10-dioxo-3,4,8,10-tetrahydro-1H-pyrano[3,4-f]indolizine-7-carboxylate	183434-04-0
tert-Butyl (diethoxyphosphoryl)acetate	27784-76-5
tert-Butyl (S)-1,2,3,4-tetrahydro-3-isoquinolinecarboxylate tosylate	79276-06-5
tert-Butyl 2-[(4R,6S)-6-(hydroxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl] acetate	124655-09-0
Tert-Butyl(6-{2-[4-(4-fluorophenyl)-6-isopropyl-2-[methyl(methanesulfonyl)amino]pyrimidin-5-yl]vinyl}(4R,6S)-2,2-dimethyl[1,3]dioxan-4-yl) acetate	289042-12-2
Tetrabutylammonium (6-iodo-1H-purin-2-yl)amide	156126-48-6
Tetrahydro-2-methyl-3-thioxo-1,2,4-triazine-5,6-dione	58909-39-0
Tetraisopropyl methylenediphosphonate	1660-95-3
Thiazol-5-ylmethyl (1S,2S,4S)-1-benzyl-2-hydroxy-4-{(2S)-2-[3-(2-isopropylthiazol-4-ylmethyl)-3-methylureido]-3-methylbutyramido}-5-phenylpentylcarbamate	155213-67-5
Thiazol-5-ylmethanol	38585-74-9
Thiazolidine-2,4-dione	2295-31-0
Thiophene-2-carbonyl chloride	5271-67-0
Thiophene-2-carboxaldehyde Thymidine	98-03-3 50-89-5
trans-2'-Fluoro-4-hydroxychalcone O-[(Z)-2-(dimethylamino)ethyl]oximefumaric acid (2:1)	130580-02-8
trans-2-Chloro-3-[4-(4-chlorophenyl)cyclohexyl]-1,4-naphthoquinone	153977-22-1
trans-4-(p-Chlorophenyl)cyclohexanecarboxylic acid	49708-81-8
trans-1-Benzoyl-4-phenyl-L-proline	120851-71-0
trans-4-Hydroxy-1-(4-nitrobenzyloxycarbonyl)-L-proline	96034-57-0

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Product Name	CAS Number
trans-(±)-4-(3,4-Dichlorophenyl)-1,2,3,4-tetrahydro-1-naphthyl(methyl)ammonium chloride trans-6-Amino-2,2-dimethyl-1,3-dioxepan-5-ol trans-4-Cyclohexyl-2-proline hydrochloride Triethyl 3-bromopropane-1,1,1-tricarboxylate	79617-99-5 79944-37-9 90657-55-9 71170-82-6
Triethylaniline Uracil	33881-72-0 66-22-8
Urate oxidase Uridine, 2'-bromo-2'-deoxy-5-methyl-, 3',5'-diacetate [(1S,4R)-4-(2-Amino-6-chloro-9H-purin-9-vl)cyclopent-2-enyl]methanol hydrochloride	9002-12-4 110483-43-7 172015-79-1
[(15,41)-4-(2-Animo-o-chiolo-9) i-putiti-9-yi/cyclopetit-2-entyl]methanol hydrochloride [(15,4R)-4-Aminocyclopent-2-en-1-yl]methanol hydrochloride [(2-Methyl-1-propionyloxypropoxy)(4-phenylbutyl)phosphinoyl]acetic acidcinchonidine (1:1)	168960-19-8 123599-79-1
[(2-Methyl-1-propionyloxypropoxy)(4-phenylbutyl)phosphinoyl]acetic acid [(2S)-7-iodo-4-methyl-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid	123599-78-0 210288-67-8
[(3S,5S)-5-(2,4-Difluorophenyl)-5-(1H-1,2,4-triazol-1-ylmethyl)tetrahydrofuran-3-yl]methyl-4-chlorobenzenesulfonate [(4-Butanoyl-2,3-dichlorophenyl)oxy]acetic acid	175712-02-4 1217-67-0
[(5S)-3-(1,1-Dimethylethyl)-2-phenyl-1,3-oxazolidin-5-yl]methanol [1-(4-Fluorobenzyl)-1H-benzimidazol-2-yl](4-piperidyl)amine	194861-99-9 75970-99-9
[2-(Methylsulfonyl)ethyl]amine hydrochloride [2-Bromo-5-(propyloxy)phenyl][2-hydroxy-4-(methyloxy)phenyl]methanone [2R-(2R*,3S*,4R*,5R*,8R*,10R*,11R*,12S*,13S*,14R*)]-, 13-[(2,6-dideoxy-3-C-methyl-3-O-methyl-α-L-ribo-hexopyranosyl)oxy]-2-	104458-24-4 190965-45-8
ethyl-3,4,10-trihydroxy-3,5,8,10,12,14-hexamethyl-11-[[3,4,6-trideoxy-3-(dimethylamino)-β-D-xylo-hexopyranosyl]oxy]-1-Oxa-6-azacyclopentadecan-15-one	76801-85-9
[3-(Benzimidazol-2-yl)propyl]methylamine [3-(2-amino-1-hydroxyethyl)-4-fluorophenyl](methylsulfonyl)amine	64137-52-6 137431-02-8
[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methanol	118175-10-3
[4-(methylsulfonyl)phenyl]acetic acid	90536-66-6
[4-(methylthio)phenyl]acetic acid	16188-55-9
[7-Chloro-5-(2-fluorophenyl)-2,3-dihydro-1H-1,4-benzodiazepin-2-ylmethyl]ammonium bis(maleate) [7-Chloro-5-(2-fluorophenyl)-2,3-dihydro-1H-1,4-benzodiazepin-2-yl]methylamine	59469-29-3 59467-64-0
[S-(R*,S*)]-[[2-Methyl-1-(1-oxopropoxy)propoxy](4-phenylbutyl)phosphinyl]acetic acid, cinchonidine (1:1) salt	467430-13-3
(2R)-phenyl[(2R)-piperidin-2-yl]ethanoic acid hydrochloride	741705-70-4
methyl (1S,2S,3S,4R)-3-[(1S)-1-amino-2-ethylbutyl]-4-[(tert-butoxycarbonyl)amino]-2-hydroxycyclopentanecarboxylate	316173-29-2
disodium 5,5'-[(2-hydroxypropane-1,3-diyl)bis(oxy)]bis(4-oxo-4H-chromene-2-carboxylate)	15826-37-6
N,N',N"-(boroxin-2,4,6-triyltris{[(1S)-3-methylbutane-1,1-diyl]imino[(2S)-1-oxo-3-phenylpropane-1,2-diyl]})tripyrazine-2-carboxamide 1-(2-ethylbutyl)cyclohexanecarbonyl chloride	211515-46-7
1-(2-ethylbutyl)-N-(2-sulfanylphenyl)cyclohexanecarboxamide	211513-40-7
ethyl 2-amino-9,10-dimethoxy-1,6,7,11b-tetrahydro-4H-pyrido[2,1-a]isoquinoline-3-carboxylate	1012065-72-3
3-(1,1-dimethylethyl)-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-1-(triphenylmethyl)-L-histidyl-2-methylalanyl-L-α-glutamylglycine	1000164-35-1
N-(4-tert-butylbenzyl)-2-(4-chloro-3-ethylphenyl)ethanamine 2-(4-chloro-3-ethylphenyl)ethanamine hydrochloride	945717-43-1 945717-05-5
ethyl (3aR,7R,7aR)-2,2-dimethyl-7-[(methylsulfonyl)oxy]-3a,6,7,7a-tetrahydro-1,3-benzodioxole-5-carboxylate	204254-84-2
(2R,3R,4R,5R)-2-(4-amino-5-fluoro-2-oxopyrimidin-1(2H)-yl)-2-fluoro-5-methyltetrahydrofuran-3,4-diyl diacetate	161599-46-8
(2R,3S,4R)-5-(4-amino-2-oxopyrimidin-1(2H)-yl)-2-azido-2-{[(2-methylpropanoyl)oxy]methyl}tetrahydrofuran-3,4-diyl bis(2-methylpropanoate) hydrochloride	690270-65-6
{(2R,3S,4R,5R)-2-azido-5-(2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)-3,4-bis[(phenylcarbonyl)oxy]tetrahydrofuran-2-yl}methyl 3-chlorobenzoate	812647-80-6
1-(2-ethylbutyl)cyclohexanecarboxylic acid 1-(2-ethylbutyl)cyclohexanecarbonitrile (4S)-1-[(2S,3S,11bS)-2-amino-9,10-dimethoxy-1,3,4,6,7,11b-hexahydro-2H-pyrido[2,1-a]isoquinolin-3-yl]-4-(fluoromethyl)pyrrolidin-2-	381209-09-2 855425-38-6
one dihydrochloride	813452-14-1
(4S)-4-(fluoromethyl)dihydrofuran-2(3H)-one 2-[4-(aminomethyl)phenoxy]-N,N-dimethylethanamine trans-4-(propan-2-yl)cyclohexanecarboxylic acid	916069-80-2 20059-73-8 7077-05-6
(3β)-3-hydroxycholest-5-en-24-one 3-ethyl-5-methyl-4-(2-chlorophenyl)-2-{[2-(1,3-dioxo-1,3-dihydro-2H-isoindol-2-yl)ethoxy]methyl}-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate	17752-16-8 88150-62-3
(1S)-1,5:7,10-dianhydro-12,13-bis-O-[tert-butyl(dimethyl)silyl]-2,3,4,6,8,11-hexadeoxy-1-{2-[(2S,5S)-5-(3-hydroxypropyl)-3-methylidenetetrahydrofuran-2-yl]ethyl}-3-methyl-9-O-methyl-4-methylidene-8-[(phenylsulfonyl)methyl]-D-arabino-D-altro-tridecitol	253128-10-8

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Product Name	CAS Number
(2R,4R)-4-{[tert-butyl(dimethyl)silyl]oxy}-N-methoxy-N,2-dimethyloct-7-enamide	914922-88-6
(4R)-2-bromo-7-{[tert-butyl(diphenyl)silyl]oxy}hept-1-en-4-yl 4-methylbenzenesulfonate	871355-80-5
(2R,4R)-4-[[(1,1-dimethylethyl)dimethylsilyl]oxy]-N-methoxy-N,2-dimethyl-7-oxoheptanamide	914922-89-7
(2-bromoethenyl)(trimethyl)silane	13682-94-5
methyl 3-(trimethylsilyl)pent-4-enoate	185411-12-5
1-{[(2R,3S)-2-(2,4-difluorophenyl)-3-methyloxiran-2-yl]methyl}-1H-1,2,4-triazole	127000-90-2
4-(bromoacetyl)benzonitrile	20099-89-2
(3R)-3-methoxydecan-1-ol	185954-75-0
2-(1,3,2-dioxaborinan-2-vl)benzonitrile	172732-52-4
4,5-diethoxy-3-fluorobenzene-1,2-dicarbonitrile	474554-45-5
2-bromo-1-[3-tert-butyl-4-methoxy-5-(morpholin-4-yl)phenyl]ethanone	474554-48-8
L-lysine {[(2R,3R)-3-[4-(4-cyanophenyl)-1,3-thiazol-2-yl]-2-(2,4-difluorophenyl)-1-(1H-1,2,4-triazol-1-yl)butan-2-yl]oxy}methyl dihydroge	1
phosphate ethanol (1:1:1)	914361-45-8
4-{3-chloro-4-[(cyclopropylcarbamoyl)amino]phenoxy}-7-methoxyquinoline-6-carboxamide methanesulfonate	417716-92-8
2-[({4-[(2,2-dimethyl-1,3-dioxan-5-yl)methoxy]-3,5-dimethylpyridin-2-yl}methyl)sulfinyl]-1Hbenzimidazole, sodium salt (1:1)	913695-00-8
(1R)-1,2-anhydro-4-C-{(1E,3E)-4-[(1S,2S,3E,5R,6R,9R)-5-(1-carboxylato-4-cycloheptylpiperazin-2-yl)-6,9-dihydroxy-2,6-dimethyl-11	
oxooxacyclododec-3-en-1-yl]penta-1,3-dien-1-yl}-3,5-dideoxy-1-[(2R,3S)-3-hydroxypentan-2-yl]-D-erythropentitol	630100-90-2
[6(2Z,3R)]-3-O-decyl-2-deoxy-6-O-[2-deoxy-3-O-(3-metoxydecyl)-6-methyl-2-[(1-oxo-11-octadecenyl)amino]-4-O-phosphono-β-D-	10505100.7
glucopyranosyl]-2-[(1,3-dioxotetradecyl)amino]-α-D-glucopyranose 1-(dihydrogen phosphate) tetrasodium salt	185954-98-7
2-[2-(2,2,2-trifluoroethoxy)phenoxy]ethyl methanesulfonate	160969-03-9
3-{5-[(2R)-2-aminopropyl]-7-cyano-2,3-dihydro-1H-indol-1-yl}propyl benzoate (2R,3R)-2,3-dihydroxybutanedioate	239463-85-5
4,6,7,8-tetrahydroquinoline-2,5(1H,3H)-dione	5057-12-5
5-(4-chlorobutyl)-1-cyclohexyl-1H-tetrazole	73963-42-5
6-hydroxy-3,4-dihydroquinolin-2(1H)-one	54197-66-9
8,9-difluoro-5-methyl-1-oxo-6,7-dihydro-1H,5H-pyrido[3,2,1-ij]quinoline-2-carboxylic acid	80076-47-7
7-hydroxy-3,4-dihydroquinolin-2(1H)-one	22246-18-0
4-chlorobutyl 2-nitrobenzenesulfonate	441002-17-1
3-(2-oxo-1,2-dihydroquinolin-4-yl)alanine	5162-90-3
4-(bromomethyl)quinolin-2(1H)-one	1087239
1-[(4-methylphenyl)sulfonyl]-1,2,3,4-tetrahydro-5H-1-benzazepin-5-one	24310-36-9
4-{[(2-methylphenyl)carbonyl]amino}benzoic acid	108166-22-9
2-methyl-4-{[(2-methylphenyl)carbonyl]amino}benzoic acid	317374-08-6
7-chloro-1-[(4-methylphenyl)sulfonyl]-1,2,3,4-tetrahydro-5H-1-benzazepin-5-one	193686-76-9
6-(chloroacetyl)pyridine-2-carboxylic acid	298692-34-9
3,4-diethoxybenzenecarbothioamide	60759-00-4
4-{4-[4-(trifluoromethoxy)phenoxy]piperidin-1-yl}phenol 4-methylbenzenesulfonate	866109-93-5
[(2R)-2-methyloxiran-2-yl]methyl 4-nitrobenzenesulfonate	683276-64-4
2-bromo-4-nitro-1H-imidazole	65902-59-2
2-chloro-4-nitro-1H-imidazole	57531-37-0
4-nitrobenzyl(6R,7R)-7-amino-8-oxo-3-[(2S)-tetrahydrofuran-2-yl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate hydrochloride	655233-39-3
[4-amino-N-(pyrimidin-2(1H)-ylidene-κN1)benzenesulfonamidato-κO]silver	22199-08-2
2-[2-(3-methoxyphenyl)ethyl]phenol	167145-13-3 112913-94-7
N-{[4-(4-fluorobenzyl)morpholin-2-yl]methyl}acetamide	13459-62-6
{2-[(4-chlorophenyl)sulfanyl]phenyl}acetic acid	
N-cyclohexyl-5-hydroxypentanamide 4-chloro-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutanoic acid	84996-93-0 95759-10-7
tert-butyl-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutanoate	268544-50-9
tert-butyl (2Z)-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutanoate	84080-68-2
sodium (2Z)-(2-amino-1,3-thiazol-4-yl)(hydroxyimino)ethanoate	127660-04-2
diphenylmethyl(2R)-3-methyl-2-[(1R,5S)-3-(4-methylphenyl)-7-oxo-4-oxa-2,6-diazabicyclo[3.2.0]hept-2-en-6-yl]but-3-enoate	67978-05-6
4-(hydroxymethyl)-5-methyl-1,3-dioxol-2-one	91526-18-0
2-[(8S)-1,6,7,8-tetrahydro-2H-indeno[5,4-b]furan-8-yl]ethanamine hydrochloride	196597-80-5
(2E)-1,2,6,7-tetrahydro-8H-indeno[5,4-b]furan-8-ylideneethanenitrile	196597-79-2
methyl 1-[(2'-cyanobiphenyl-4-yl)methyl]-2-ethoxy-1H-benzimidazole-7-carboxylate	139481-44-0
methyl 2-{[(2'-cyanobiphenyl-4-yl)methyl]amino}-3-nitrobenzoate	139481-28-0
2-[(6-chloro-3-methyl-2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)methyl]benzonitrile	865758-96-9
(3R)-piperidin-3-amine dihydrochloride	334618-23-4
iodomethyl pivalate	53064-79-2

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Product Name CAS Number ethyl 7-(3-aminopyrrolidin-1-yl)-1-(2,4-difluorophenyl)-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylate 105152-95-2 4-(1-carbamoylcyclopropyl)-2,3,5-trifluorobenzoic acid 143785-84-6 (3S)-10-[1-(acetylamino)cyclopropyl]-9-fluoro-3-methyl-7-oxo-2,3-dihydro-7H-[1,4]oxazino[2,3,4-ij]quinoline-6-carboxylic acid 163680-80-6 (6R,7R)-7-({N-[(4-ethyl-2,3-dioxopiperazin-1-yl)carbonyl]-D-threonyl}amino)-3-{[(1-methyl-1H-tetrazol-5-yl)sulfanyl]methyl}-8-oxo-5-76610-92-9 thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid N-(5-methoxy-2-phenoxyphenyl)methanesulfonamide 123664-84-6 N-[4-(N-formylglycyl)-5-methoxy-2-phenoxyphenyl]methanesulfonamide 149456-98-4 N-[4-(N-formylglycyl)-5-hydroxy-2-phenoxyphenyl]methanesulfonamide 149457-03-4 5-bromo-1-benzothiophene 4923-87-9 (1-benzothiophen-5-yl)acetic acid 17381-54-3 2-(1-benzothiophen-5-yl)ethanol 96803-30-4 3-[2-(1-benzothiophen-5-yl)ethoxy]propionic acid 519188-42-2 3-[2-(1-benzothiophen-5-yl)ethoxy]-1-(3-hydroxyazetidin-1-yl)propan-1-one 519188-55-7 1-[3-(2-benzo[b]thien-5-ylethoxy)propyl]-3-azetidinol -- (2Z)-2-butenedioate (1:1) 519187-97-4 2-oxo-2H-chromene-6-carboxylic acid 7734-80-7 6-[(2,4-dimethoxyphenyl)carbonyl]-2H-chromen-2-one 947408-90-4 6-[(2,4-dihydroxyphenyl)carbonyl]-2H-chromen-2-one 947408-91-5 methyl 3-(5-{[4-(cyclopentyloxy)-2-hydroxyphenyl]carbonyl}-2-hydroxyphenyl)propanoate 530141-60-7 N,2-dihydroxy-4-methylbenzamide 158671-29-5 6-methyl-2-trityl-1,2-benzoxazol-3(2H)-one 947408-94-8 6-(bromomethyl)-2-triphenylmethyl-1,2-benzisoxazol-3(2H)-one 947408-95-9 947409-01-0 methyl 3-[5-[4-(cyclopentyloxy)-2-hydroxybenzoyl]-2-[(2-triphenylmethyl-1,2-benzisoxazol-3(2H)-on-6-yl)methoxy]phenyl]propionate 3-(5-{[4-(cyclopentyloxy)-2-hydroxyphenyl]carbonyl}-2-[(3-hydroxy-1,2-benzoxazol-6-yl)methoxy]phenyl)propanoic acid 530141-72-1 62009-47-6 2-aminomalonamide 3-oxo-3,4-dihydropyrazine-2-carboxamide 55321-99-8 6-bromo-3-oxo-3,4-dihydropyrazine-2-carboxamide 259793-88-9 $3\hbox{-}oxo\hbox{-}4\hbox{-}(2,3,5\hbox{-}tri\hbox{-}O\hbox{-}acetyl\hbox{-}\beta\hbox{-}D\hbox{-}ribofuranosyl)\hbox{-}3,4\hbox{-}dihydropyrazine\hbox{-}2\hbox{-}carboxamide}$ 499785-81-8 3-oxo-4-(\(\beta\)-D-ribofuranosyl)-3,4-dihydropyrazine-2-carboxamide 356782-84-8 3,3'-piperidine-1,4-diyldipropan-1-ol 4-methylbenzenesulfonate 936637-40-0 4,4'-[piperidine-1,4-diylbis(propane-3,1-diyloxy)]dibenzonitrile 873546-80-6 4,4'-[piperidine-1,4-diylbis(propane-3,1-diyloxy)]bis(N'-hydroxybenzenecarboximidamide) 873546-30-6 4,4'-[piperidine-1,4-diylbis(propane-3,1-diyloxy)]bis[N'-(acetyloxy)benzenecarboximidamide] 873546-74-8 4,4'-[piperidine-1,4-diylbis(propane-3,1-diyloxy)]dibenzenecarboximidamide trihydrochloride pentahydrate 873546-38-4 benzyl 2-(4-fluoro-2-methylphenyl)-4-oxo-3,4-dihydropyridine-1(2H)-carboxylate 414909-98-1 (1R)-1-[3,5-bis(trifluoromethyl)phenyl]-N-methylethanamine 334477-60-0 (2S)-hydroxy(phenyl)ethanoic acid -- (2R)-2-(4-fluoro-2-methylphenyl)piperidin-4-one (1:1) 414910-13-7 ethyl [(3-endo)-8-methyl-8-azabicyclo[3.2.1]oct-3-yl)acetate 56880-11-6 (1R)-2-(benzylamino)-1-(2,2-dimethyl-4H-1,3-benzodioxin-6-yl)ethanol 452342-08-4 452339-73-0 (5R)-5-(2,2-dimethyl-4H-1,3-benzodioxin-6-yl)-1,3-oxazolidin-2-one 2-[(2,6-dichlorobenzyl)oxy]ethanol 85309-91-7 2-({2-[(6-bromohexyl)oxy]ethoxy}methyl)-1,3-dichlorobenzene 503070-57-3 (5R)-3-(6-{2-[(2,6-dichlorobenzyl)oxy]ethoxy}hexyl)-5-(2,2-dimethyl-4H-1,3-benzodioxin-6-yl)-1,3-oxazolidin-2-one 503068-36-8 triphenylacetic acid -- 4-{(1R)-2-[(6-{2-[(2,6-dichlorobenzyl)oxy]ethoxy}hexyl)amino]-1-hydroxyethyl}-2-(hydroxymethyl)phenol (1:1) 503070-58-4 5-[4-[[3-chloro-4-[(3-fluorophenyl)methoxy]phenyl]amino]-6-quinazolinyl]-2-furancarboxaldehyde 4-methylbenzenesulfonate (1:1) 388082-75-5 1,2,3,4,6-penta-O-acetyl-β-D-glucopyranose 604-69-3 methyl 3'-aminobiphenyl-3-carboxylate 168619-25-8 N-(2-chloroethyl)acetamide 7355-58-0 methyl 3'-(2-methyl-4,5-dihydro-1H-imidazol-1-yl)biphenyl-3-carboxylate 451470-33-0 (2R)-2-(3-chlorophenyl)oxirane 62600-71-9 N-methylbenzenecarbothiohydrazide 21048-05-5 1-{[(methylsulfanyl)carbonyl]oxy}ethyl 2-methylpropanoate 860035-07-0 1-({[(2,5-dioxopyrrolidin-1-yl)oxy]carbonyl}oxy)ethyl 2-methylpropanoate 860035-10-5 [(3S,4R)-4-(4-fluorophenyl)-1-methylpiperidin-3-yl]methanol 105812-81-5 (2R)-2-[(5-bromo-2,3-difluorophenoxy)methyl]oxirane 702687-42-1 ethyl 3-(3-{[(2R)-3-{[1-(2,3-dihydro-1H-inden-2-yl)-2-methylpropan-2-yl]amino}-2-hydroxypropyl]oxy}-4,5-difluorophenyl)propanoate 702686-97-3 hydrochloride (4S)-4-ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione 2114454

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Product Name	CAS Number
9H-carbazol-4-ol 2-[(4-fluorobenzyl)sulfanyl]-1,5,6,7-tetrahydro-4H-cyclopenta[d]pyrimidin-4-one {2-[(4-fluorobenzyl)sulfanyl]-4-oxo-4,5,6,7-tetrahydro-1H-cyclopenta[d]pyrimidin-1-yl}acetic acid 4'-(trifluoromethyl)biphenyl-4-carbaldehyde (5-chloro-2-methoxyphenyl)boronic acid 5'-chloro-2'-hydroxy-3'-nitrobiphenyl-3-carboxylic acid 2-(3,4-dimethylphenyl)-5-methyl-2,4-dihydro-3H-pyrazol-3-one 2,3-dimethyl-2H-indazol-6-amine 2,4-dichloropyrimidine N-(2-chloropyrimidin-4-yl)-2,3-dimethyl-2H-indazol-6-amine	52602-39-8 451487-18-6 356058-42-9 90035-34-0 89694-48-4 376592-58-4 18048-64-1 444731-72-0 3934-20-1 444731-74-2
5-amino-2-methylbenzenesulfonamide 2-[methyl(pyridin-2-yl)amino]ethanol (5Z)-5-(4-fluorobenzylidene)-1,3-thiazolidine-2,4-dione 1,6-di-O-acetyl-2-azido-3,4-di-O-benzyl-2-deoxy-D-glucopyranose	3934-20-1 122321-04-4 291536-35-1 136172-58-2
methyl 6-O-acetyl-4-O-(2-O-acetyl-3-O-benzyl-6-methyl-α-L-idopyranuronosyl)-3-O-benzyl-2-{[(benzyloxy)carbonyl]amino}-2-deoxy-α D-glucopyranoside	114869-97-5
methyl (2S,3S,4S,5S,6S)-6-{[(1S,2S,3S,4R,5R)-3-(acetyloxy)-4-azido-6,8-dioxabicyclo[3.2.1]oct-2-yl]methyl}-4,5-bis(benzyloxy)-3-hydroxytetrahydro-2H-pyran-2-carboxylate	99541-26-1
(1R,2S,3R,4R,5R)-4-azido-2-{[(4aR,6S,7R,8S,8aR)-7,8-bis(benzyloxy)-2-phenylhexahydropyrano[3,2-d][1,3]dioxin-6-yl]oxy}-6,8-dioxabicyclo[3.2.1]oct-3-yl acetate	99541-23-8
4-[3-hydroxy-3-phenyl-3-(thiophen-2-yl)propyl]-4-methylmorpholin-4-ium methyl sulfate methyl 3-amino-4-methylthiophene-2-carboxylate 4-cyclopentylpiperazin-1-amine 4-methylpiperazine-1-carbonyl chloride hydrochloride 5-chloropyridin-2-amine 2-chlorobenzylamine	6504-57-0 85006-31-1 61379-64-4 55112-42-0 1072-98-6 89-97-4
benzyl (2S,3aR,7aS)-octahydro-1H-indole-2-carboxylate hydrochloride 6-chlorohexan-2-one ethyl 3-[(5-chloro-2-nitrophenyl)(phenyl)amino]-3-oxopropanoate colchicoside (3β,16α)-3-hydroxy-16,17-epoxypregn-5-en-20-one	145641-35-6 10226-30-9 22316-45-6 477-29-2 974-23-2
antimonic acid 1-deoxy-1-(methylamino)-D-glucitol (1:1) sodium hydrogen 3-sulfonatobenzoate ethyl 2-[4-(2,2-dichlorocyclopropyl)phenoxy]-2-methylpropanoate sodium 2-propylpentanoate	133-51-7 17625-03-5 52179-28-9 1069-66-5
propyl {4-[2-(diethylamino)-2-oxoethoxy]-3-ethoxyphenyl}acetate 5-[(4-bromo-2-chlorophenyl)amino]-4-fluoro-N-(2-hydroxyethoxy)-1-methyl-1H-benzimidazole-6-carboxamide 4-hydroxybenzoic acid (2S,4E)-N-methyl-5-[5-(propan-2-yloxy)pyridin-3-yl]pent-4-en-2-amine (1:1) N-(2-{[(2S)-3-{[1-(4-chlorobenzyl)piperidin-4-yl]amino}-2-hydroxy-2-methylpropyl]oxy}-4-hydroxyphenyl)acetamide 4-amino-8-(2,5-dimethoxyphenyl)-N-propylcinnoline-3-carboxamide 4-amino-8-(2-fluoro-6-methoxyphenyl)-N-propylcinnoline-3-carboxamide	579494-66-9 606143-52-6 691882-47-0 548797-97-3 942436-93-3 942437-37-8
(2S)-1-(tert-butoxycarbonyl)azetidine-2-carboxylic acid (2S)-N-{4-[(Z)-amino(methoxyimino)methyl]benzyl}-1-{(2R)-2-[3-chloro-5-(difluoromethoxy)phenyl]-2-hydroxyethanoyl}azetidine-2-carboxamide benzenesulphonic acid (1:1)	51077-14-6 631916-97-7
2-{ethyl[3-({4-[(5-{2-[(3-fluorophenyl)amino]-2-oxoethyl}-1H-pyrazol-3-yl)amino]quinazolin-7-yl}oxy)propyl]amino}ethyl dihydrogen phosphate	722543-31-9
N-(5-chloro-1,3-benzodioxol-4-yl)-7-[2-(4-methyl-1-piperazinyl)ethoxy]-5-[(tetrahydro-2H-pyran-4-yl)oxy]-4-quinazolinamine (2E)-2-butenedioate (1:2)	893428-72-3
3-[(methylsulfonyl)amino]-2-phenyl-N-[(1S)-1-phenylpropyl]quinoline-4-carboxamide (2R)-3'H-spiro[4-azabicyclo[2.2.2]octane-2,2'-furo[2,3-b]pyridine] (S,S)-2,3-dihydroxybutanedioate (2R)-3'H-spiro[4-azabicyclo[2.2.2]octane-2,2'-furo[2,3-b]pyridine] 4-fluoro-2-methyl-1H-indol-5-ol	941690-55-7 220100-81-2 220099-91-2 288385-88-6
2-{[(3aR,4S,6R,6aS)-6-{[5-amino-6-chloro-2-(propylsulfanyl)pyrimidin-4-yl]amino}-2,2-dimethyltetrahydro-3aH-cyclopenta[d][1,3]dioxol 4-yl]oxy}ethanol	3/0000-/4-1
(1R,2S)-2-(3,4-difluorophenyl)cyclopropanaminium (2R)-hydroxy(phenyl)ethanoate 7-(benzyloxy)-6-methoxyquinazolin-4(3H)-one sodium hydrogen [1-hydroxy-1-phosphono-2-(pyridin-3-yl)ethyl]phosphonate hemipentahydrate	376608-71-8 179688-01-8 329003-65-8

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Product Name	CAS Number
(5S,8S,11S,14S,17S,20S,23S,26S,29S,32S,35S,38S)-5-(3-amino-3-oxopropyl)-20-benzyl-23-[(2S)-butan-2-yl]-14,38-bis{4-[(tert-butoxycarbonyl)amino]butyl}-29-{[1-(tert-butoxycarbonyl)-1H-indol-3-yl]methyl}-17-(3-tert-butoxy-3-oxopropyl)-1-(1H-fluoren-9-yl)-8,11,26,41,41-pentamethyl-32-(2-methylpropyl)-3,6,9,12,15,18,21,24,27,30,33,36,39-tridecaoxo-35-(propan-2-yl)-2-oxa-4,7,10,13,16,19,22,25,28,31,34,37,40-tridecaazadotetracontan-42-oic acid	1000164-36-2
5-methyl-1-(propan-2-yl)-4-[4-(propan-2-yloxy)benzyl]-1,2-dihydro-3H-pyrazol-3-one 2-methyl-3-[(2S)-pyrrolidin-2-ylmethoxy]pyridine 2,3-dihydroxybutanedioate (2S,3S)-2,3-bis[(phenylcarbonyl)oxy]butanedioic acid ethyl (3aR,6aR)-hexahydropyrrolo[3,4-b]pyrrole-5(1H)-carboxylate (1:1) (3aR,6aR)-1-(pyridin-3-yl)octahydropyrrolo[3,4-b]pyrrole 4-methylbenzenesulfonate (3aR,6aR)-1-(pyridin-3-yl)octahydropyrrolo[3,4-b]pyrrole dihydrochloride 4-[(3-nitropyridin-2-yl)amino]phenol	1028026-83-6 945405-37-8 948846-40-0 00-00-0 370882-57-8 78750-61-5
1-(2-fluoro-5-methylphenyl)-3-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]urea N-{2-[(4-hydroxyphenyl)amino]pyridin-3-yl}-4-methoxybenzenesulfonamide hydrochloride 1-[4-(3-amino-1H-indazol-4-yl)phenyl]-3-(2-fluoro-5-methylphenyl)urea hydrochloride 1-[4-(3-amino-1H-indazol-4-yl)phenyl]-3-(2-fluoro-5-methylphenyl)urea 5,6-dichloro-N-(2,2-dimethoxyethyl)pyridin-3-amine [(3S,4S)-4-amino-1-(5,6-dichloropyridin-3-yl)pyrrolidin-3-yl]methanol (1S,5S)-3-(5,6-dichloropyridin-3-yl)-3,6-diazabicyclo[3.2.0]heptane benzenesulfonate DNA, d(T-sp-C-G-sp-T-sp-C-G-sp-T-sp-T-sp-T-sp-T-sp-T-sp-T-sp-T-sp	796967-18-5 141450-48-8 00-00-0 796967-16-3 876068-46-1 876068-51-8 876170-44-4 665058-78-6 868210-14-4
4-[4-({3-[(4-deoxy-4-fluoro-b-D-glucopyranosyl)oxy]-5-(propan-2-yl)-1H-pyrazol-4-yl}methyl)phenyl]-N-[1,3-dihydroxy-2-(hydrox-ymethyl)propan-2-yl]butanamide	871484-32-1
2-({[(1R,3S)-3-{[2-(3-methoxyphenyl)-5-methyl-1,3-oxazol-4-yl]methoxy}cyclohexyl]oxy}methyl)-6-methylbenzoic acid 2-(4-methoxybenzyl)thiophen-3-yl β-D-glucopyranoside	710281-33-7 647834-15-9
5-(benzylamino)-2-(3-methoxyphenyl)-7-(4-methylpiperazin-1-yl)[1,2,4]triazolo[1,5-a]quinoline-4-carbonitrile (2E)-but-2-enedioate (2:1) hydrate	00-00-0
3-[2-chloro-4-({4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazol-5-yl}methoxy)phenyl]-1,2,4-oxadiazol-5(4H)-one 2-[3-(6-{[2-(2,4-dichlorophenyl)ethyl]amino}-2-methoxypyrimidin-4-yl)phenyl]-2-methylpropanoic acid phosphate (2Z)-[(acetyloxy)imino](2-amino-1,3-thiazol-4-yl)ethanoic acid 2-(2,3-dihydro-1H-inden-2-yl)propan-2-amine hydrochloride (2R)-1-(5-bromo-2,3-difluorophenoxy)-3-{[1-(2,3-dihydro-1H-inden-2-yl)-2-methylpropan-2-yl]amino}propan-2-ol hydrochloride	866920-24-3 934815-71-1 110130-88-6 1034457-07-2 1035455-90-3
ethyl (2E)-3-(3-([(2R)-3-{[1-(2,3-dihydro-1H-inden-2-yl)-2-methylpropan-2-yl]amino}-2-hydroxypropyl]oxy}-4,5-difluorophenyl)prop-2-enoate hydrochloride	1035455-87-8
(3S,6R,9S,12R,15S,18R,21S,24R)-6,18-dibenzyl-4,10,12,16,22,24-hexamethyl-3,9,15,21-tetrakis(2-methylpropyl)-1,7,13,19-tetraoxa-4,10,16,22-tetraazacyclotetracosane-2,5,8,11,14,17,20,23-octone	133413-70-4
2-(cyclohexylmethyl)-N-{2-[(2S)-1-methylpyrrolidin-2-yl]ethyl}-1,2,3,4-tetrahydroisoquinoline-7-sulfonamide di[(2E)-but-2-enedioate] hydrate	00-00-0
5-fluoro-1-(3-fluorobenzyl)-N-(1H-indol-5-yl)-1H-indole-2-carboxamide (+)-5-[6-(1-methyl-1H-pyrazol-4-yl)pyridin-3-yl]-1-azabicyclo[3.2.1]octane 7-chloro-3-(6-methoxypyridin-3-yl)-N,N,5-trimethyl-4-oxo-4,5-dihydro-3H-pyridazino[4,5-b]indole-1-carboxamide N-[(S)-1-azabicyclo[2.2.2]oct-2-yl(phenyl)methyl]-2,6-dichloro-3-(trifluoromethyl)benzamide hydrochloride 4. (2-bloro 4-methyl)	00-00-0 925978-49-0 550349-58-1 00-00-0
4-(2-chloro-4-methoxy-5-methylphenyl)-N-[(1S)-2-cyclopropyl-1-(3-fluoro-4-methylphenyl)ethyl]-5-methyl-N-(prop-2-yn-1-yl)-1,3-thiazol-2-amine	752253-39-7
2-amino-2-oxoethyl{3-[trans-5-(6-methoxynaphthalen-1-yl)-1,3-dioxan-2-yl]propyl}carbamate N-(5-fluoro-3-methyl-1H-indol-1-yl)-4-methyl-2-(pyridin-2-yl)pyrimidine-5-carboxamide	666860-59-9 00-00-0
DNA (synthetic plasmid vector pCOR human interferon b signal peptide fusion protein with 21-154-human acidic fibroblast growth factor-specifying)	1001859-46-6
1-[(2R,5\$)-5-(hydroxymethyl)-2,5-dihydrofuran-2-yl]-5-methylpyrimidine-2,4(1H,3H)-dione 1-methylpyrrolidin-2-one (1:1) [(1R,5S)-5-[dimethyl(phenyl)silyl]-2-{[(2-methoxypropan-2-yl)oxy]methyl}cyclopent-2-en-1-yl]methanol {(4S,5R)-5-[(benzyloxy)methyl]-4-[dimethyl(phenyl)silyl]cyclopent-1-en-1-yl}methanol	165172-60-1 701278-08-2 701278-09-3
2-amino-9-{(1S,3R,4S)-3-[(benzyloxy)methyl]-4-[dimethyl(phenyl)silyl]-2-methylidenecyclopentyl}-1,9-dihydro-6H-purin-6-one methanesulfonate (2:1)	1032066-96-8
2-amino-N-(2-chloro-6-methylphenyl)-1,3-thiazole-5-carboxamide N-(2-chloro-6-methylphenyl)-2-[(6-chloro-2-methylpyrimidin-4-yl)amino]-1,3-thiazole-5-carboxamide 4,6-dichloro-2-methylpyrimidine tert-butyl [(1S)-2-[(1S,3S,5S)-3-cyano-2-azabicyclo[3.1.0]hex-2-yl]-1-(3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-yl)-2-oxoethyl]carbamate {2-[(tert-butoxycarbonyl)amino]-3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-yl}acetic acid (1S,3S,5S)-2-azabicyclo[3.1.0]hexane-3-carboxamide methanesulfonate	302964-24-5 302964-08-5 1780-26-3 709031-43-6 361442-00-4 709031-45-8

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(3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-yl)(oxo)acetic acid tert-butyl (1S,3S,5S)-3-carbamoyl-2-azabicyclo[3.1.0]hexane-2-carboxylate tert-butyl (2S)-2-carbamoyl-2,3-dihydro-1H-pyrrole-1-carboxylate 5-methyl-4-oxo-1,4-dihydropyrrolo[2,1-f][1,2,4]triazin-6-yl 2,2-dimethylpropanoate 4-[(4-fluoro-2-methyl-1H-indol-5-yl)oxy]-5-methylpyrrolo[2,1-f][1,2,4]triazin-6-yl 2,2-dimethylpropanoate (2R)-1-((4-fluoro-2-methyl-1H-indol-5-yl)oxy]-5-methylpyrrolo[2,1-f][1,2,4]triazin-6-yl}oxy)propan-2-ol	709031-28-7 361440-67-7 709031-38-9 872206-47-8 952490-01-6 649735-46-6
(2R)-2-methyloxirane N-benzyloxycarbonyl-L-alanine ethyl 1-(4-methoxyphenyl)-6-(4-nitrophenyl)-7-oxo-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-c]pyridine-3-carboxylate ethyl 1-(4-methoxyphenyl)-7-oxo-6-[4-(2-oxopiperidin-1-yl)phenyl]-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-c]pyridine-3-carboxylate ethyl (2Z)-chloro[2-(4-methoxyphenyl)hydrazinylidene]ethanoate 3-chloro-1-(4-nitrophenyl)-5,6-dihydropyridin-2(1H)-one	15448-47-2 1142-20-7 536759-91-8 503614-91-3 473927-63-8 536760-29-9
4-(5-bromo-2-chlorobenzyl)phenyl ethyl ether but-2-yne-1,4-diol methyl 1-C-[4-chloro-3-(4-ethoxybenzyl)phenyl]-α-D-glucopyranoside (1:1) (1S)-2,3,4,6-tetra-O-acetyl-1,5-anhydro-1-[4-chloro-3-(4-ethoxybenzyl)phenyl]-D-glucitol N-{5-[(diphenylphosphoryl)methyl]-4-(4-fluorophenyl)-6-(propan-2-yl)pyrimidin-2-yl}-N-methylmethanesulfonamide (3-{[(2R,3S)-2-{(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy}-3-(2-fluorophenyl)morpholin-4-yl]methyl}-5-oxo-2,5-dihydro-1H-1,2,4-tri	461432-23-5 960404-59-5 461432-25-7 289042-10-0
azol-1-yl)phosphonic acid 1-deoxy-1-(methylamino)-D-glucitol (1:2) methyl 1-tert-butyl-2-hydroxy-1H-pyrrolo[2,3-b]pyridine-3-carboxylate [(8R)-8-(3,5-difluorophenyl)-10-oxo-6,9-diazaspiro[4.5]dec-9-yl]acetic acid 2,3-dihydroxy-2,3-bis(phenylcarbonyl)butanedioic acid ethyl [(8R)-8-(3,5-difluorophenyl)-10-oxo-6,9-diazaspiro[4.5]dec-9-yl]acetate (3.1.1)	00-00-0 957187-34-7
(1:1) 2,2,2-trifluoro-1-[4'-(methylsulfonyl)biphenyl-4-yl]ethanone [2-(chloromethyl)-4-(dibenzylamino)phenyl]methanol hydrochloride 4-fluoro-L-leucine ethyl hydrogen sulfate (1:1) 4-(4-fluorophenyl)-7-(isothiocyanatomethyl)-2H-chromen-2-one 3-[[6-(ethylsulfonyl)pyridin-3-yl]oxy}-5-{[(2S)-1-hydroxypropan-2-yl]oxy}benzoic acid 1,4-diazabicyclo[2.2.2]octane (2:1)	893407-18-6 00-00-0 848949-85-9 00-00-0 1137917-12-4
methyl (5R,7S,10S)-10-tert-butyl-15,15-dimethyl-3,9,12-trioxo-6,7,9,10,11,12,14,15,16,17,18,19-dodecahydro-1H,5H-2,23:5,8-dimethano-4,13,2,8,11-benzodioxatriazacyclohenicosine-7(3H)-carboxylate	923591-06-4
(1R,2R)-1-[(cyclopropylsulfonyl)carbamoyl]-2-ethylcyclopropanaminium 4-methylbenzenesulfonate 2-hydroxy-2-(trifluoromethyl)butanehydrazide 4-(ethylamino)piperidine-4-carboxamide 6-(hydroxymethyl)-4-phenyl-3,4-dihydro-2H-chromen-2-ol	1198178-65-2 910656-45-0 84100-54-9 959624-24-9
3-{(3R,4R)-4-methyl-3-[methyl(7H-pyrrolo[2,3-d]pyrimidin-4-yl)amino]piperidin-1-yl}-3-oxopropanenitrile 2-hydroxypropane-1,2,3-tricar boxylate	540737-29-9
2,4-dichloro-7H-pyrrolo[2,3-d]pyrimidine 1-({4-[({[2-oxo-3-(propan-2-yl)-2,3-dihydro-1H-benzimidazol-1-yl]carbonyl}amino)methyl]piperidin-1-yl}methyl)cyclobutanecarboxylic acid	90213-66-4 871022-14-9
action of the content	871022-19-4 35681-40-4 120788-03-6 3613-73-8 19686-05-6 941678-49-5 591769-05-0 1029716-44-6 941685-27-4 941685-41-2 941685-40-1 941685-39-8 3680-69-1 610300-00-0 610300-07-7 22328-90-1 281214-27-5 143785-86-8 143785-87-9

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Product Name	CAS Number
(6R)-6-cyclopentyl-6-[2-(2,6-diethylpyridin-4-yl)ethyl]-3-[(5,7-dimethyl[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)methyl]-4-hydroxy-5,6-dihydro-2H-pyran-2-one	877130-28-4
5,7-dimethyl[1,2,4]triazolo[1,5-a]pyrimidine-2-carbaldehyde	55293-96-4
4-bromo-2,6-diethylpyridine 4-methylbenzenesulfonate	927889-51-8
sodium 2-amino-2-phenylbutanoate	94133-84-3
methyl 2-(dimethylamino)-2-phenylbutanoate	39068-93-4
3-(4-chlorophenyl)-N-methyl-4-phenyl-4,5-dihydro-1H-pyrazole-1-carboximidamide	1035675-24-1
(4S)-3-(4-chlorophenyl)-N-methyl-4-phenyl-4,5-dihydro-1H-pyrazole-1-carboximidamide 2,3-dihydroxybutanedioate	1035677-60-1
(3,3-difluoropyrrolidin-1-yl){(2S,4S)-4-[4-(pyrimidin-2-yl)piperazin-1-yl]pyrrolidin-2-yl}methanone	869490-23-3
3,3-difluoropyrrolidine hydrochloride 6-iodo-1H-indazole	163457-23-6
(-)-3-{3-bromo-4-[(2,4-difluorobenzyl)oxy]-6-methyl-2-oxopyridin-1(2H)-yl}-N,4-dimethylbenzamide	261953-36-0 586414-48-4
methyl 3-(4-hydroxy-6-methyl-2-oxopyridin-1(2H)-yl)-4-methylbenzoate	586379-61-5
(1S)-1-amino-3-methyl-1,3,4,5-tetrahydro-2H-3-benzazepin-2-one hydrochloride	425663-71-4
L-α-aspartyl-L-α-glutamyl-L-asparaginyl-L-prolyl-L-valyl-L-histidyl-L-phenylalanyl-L-phenylalanyl-L-lysyl-L-asparaginyl-L-isoleucyl- L-valyl-L-threonyl-L-prolyl-L-arginyl-L-threonine	152074-97-0
L-α-aspartyl-L-α-glutamyl-L-asparaginyl-L-prolyl-L-valyl-L-valyl-L-histidyl-L-phenylalanyl-L-phenylalanyl-L-lysyl-L-asparaginyl-L-isoleucyl-L-valyl-L-threonyl-L-prolyl-L-arginyl-L-threonine tetraacetate	781666-30-6
N4-[(4-fluorophenyl)methyl]-2-nitro-1,4-benzenediamine	150812-21-8
ethyl {4-[(4-fluorobenzyl)amino]-2-nitrophenyl}carbamate	150812-23-0
2,3-diaminobenzamide dihydrochloride	266993-72-0
1-(tert-butoxycarbonyl)-2-methyl-D-proline	166170-15-6
2-[(2S)-2-methylpyrrolidin-2-yl]-1H-benzimidazole-4-carboxamide dihydrochloride	912445-36-4
2-[(2R)-2-methylpyrrolidin-2-yl]-1H-benzimidazole-4-carboxamide 1-(2-nitrobenzyl)-1H-pyrrole-2-carbaldehyde	912444-00-9 22162-51-2
5-fluoro-2-methylbenzoyl chloride	21900-39-0
2-chloro-4-{[(5-fluoro-2-methylphenyl)carbonyl]amino}benzoic acid	168080-49-7
ethyl 3-amino-4-[2-(1,3-dioxo-1,3-dihydro-2H-isoindol-2-yl)ethoxy]but-2-enoate	265136-65-0
N-(4-chloro-3-cyano-7-ethoxyquinolin-6-yl)acetamide	848133-76-6
2-((2-chloro-4-nitrophenoxy)methyl)pyridine	179687-79-7
(E)-4-(dimethylamino)but-2-enoic acid hydrochloride	848133-35-7
2-cyano-N-(2,4-dichloro-5-methoxy phenyl)acetamide	846023-24-3
2-(3-chloropropoxy)-1-methoxy-4-nitrobenzene	92878-95-0
benzyl (3S)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylate hydrochloride	103733-32-0
benzyl (2S,3aS,6aS)-octahydrocyclopenta[b]pyrrole-2-carboxylate hydrochloride 1,1'-binaphthalene-2,2'-diol5-methoxy-2-{(S)-[(4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulfinyl}-1H-benzimidazole(1:1)	87269-87-2 272776-12-2
5,7-dioxa-6-thiaspiro[2.5]octane-6-oxide	89729-09-9
(S)-3-(dimethylamino)-1-(thiophen-2-yl)propan-1-ol	132335-44-5
(3S)-N,N-dimethyl-3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propan-1-amine	132335-46-7
methyl 2-((R)-3-(3-((E)-2-(7-chloroquinolin-2-yl)vinyl)phenyl)-3-(((1-(hydroxymethyl)cyclopropyl)methyl)sulfanyl)propyl)benzoate hy-	
drochloride	00-00-0
(2Z)-{[(1-tert-butoxy-2-methyl-1-oxopropan-2-yl)oxy]imino}[2-(tritylamino)-1,3-thiazol-4-yl]ethanoic acid	68672-66-2
1-(pyridin-4-yl)pyridinium chloride hydrochloride	5421-92-1
2-(3-chloropropyl)-2-(4-fluorophenyl)-1,3-dioxolane	3308-94-9
1-{1-[4-(4'-fluorophenyl)-4,4-ethylendioxobutyl]-1,2,3,6-tetrahydro-4-pyridinyl]-1,3-dihydro-benzimidazol-2-one	00-00-0
2,5-bis(2,2,2-trifluoroethoxy)benzoic acid 1-phenyl-3-oxabicyclo[3.1.0]hexan-2-one	35480-52-5 63106-93-4
N2-[(benzyloxy)carbonyl]-L-glutaminyl-L-asparaginyl-S-benzyl-L-cysteinyl-L-prolyl-L-leucylglycinamide	21688-11-9
(2R)-3-(benzylsulfanyl)-N-[(2S)-1-{[(2S,3S)-1-hydrazinyl-3-methyl-1-oxopentan-2-yl]amino}-	39570-96-2
3-chloro-6-methyldibenzo[c,f][1,2]thiazepin-11(6H)-one 5,5-dioxide	26638-53-9
3-alpha-hydroxy-7-oxo-5-beta-cholan-24-oic acid	4651-67-6
diethyl ethyl(1-methylbutyl)malonate	76-72-2
6-fluoro-3-oxo-3,4-dihydropyrazine-2-carbonitrile N-cyclohexylcyclohexanamine (1:1)	1137606-74-6
ethyl 6-bromo-5-hydroxy-1-methyl-2-[(phenylsulfanyl)methyl]-1H-indole-3-carboxylate	131707-24-9
(2S-3αS,7αS)-octahydro-1H-indole-2-carboxylic acid	80875-98-5
N-[(2S)-1-ethoxy-1-oxopentan-2-yl]-L-alanine	82834-12-6
3-{(E)-2-[(3R)-pyrrolidin-3-yl]ethenyl}-5-(tetrahydro-2H-pyran-4-yloxy)pyridine 4,6-dichloro-5-nitro-2-(propylsulfanyl)pyrimidine	753015-42-8 145783-14-8
4,0 diomoto o mito z-(propyisumanyr)pyrimiume	170/00-14-0

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
(3aR,4S,6R,6aS)-2,2-dimethyl-6-(2-methylidene-4-phenylbutyl)tetrahydro-3aH-cyclopenta[d][1,3]dioxol-4-ol poly(oxy-1,2-ethanediyl), α-hydro-ω-methoxy, diester with 21N6, 21'N6-[[(N2, N6-dicarboxy-L-lysyl-β-alanyl)imino]bis(1-oxo-2, 1-	274693-53-7
ethanediyl)]bis[N-acetylglycyl-L-leucyl-L-tyrosyl-L-alanyl-L-cysteinyl-L-histidyl-L-methionylglycyl-L-prolyl-L-isoleucyl-L-threonyl-3-(1-naphthalenyl)-L-alanyl-L-valyl-L-cysteinyl-L-glutaminyl-L-prolyl-L-leucyl-L-arginyl-N-methylglycyl-L-lysinamide] cyclic (6→15), (6'→15') bis(disulfide)	913976-27-9
(1S,3S,6S,9S,12S,14R,16R,18S,20R,21R,22S,26R,29S,31R,32S,33R,35R,36S)-20-[(2S)-3-amino-2-hydroxypropyl]-21-methoxy-14	-
methyl-8,15-bis(methylene)-2,19,30,34,37,39,40,41-octaoxanonacyclo[24.9.2.13,32.13,33.16,9.112,16.018,22.029,36.031,35]hen tetracontan-24-one methanesulfonate	
4-chloro-3-methyl-1,2-oxazol-5-amine	166964-09-6
5-(chloromethyl)-6-methyl-1,3-benzodioxole	117661-72-0
methyl 3-(chlorosulfonyl)thiophene-2-carboxylate	59337-92-7
(S)-1-butyl-N-(2,6-dimethylphenyl)piperidine-2-carboxamide	27262-47-1
(3R,4R)-1-benzyl-N,4-dimethylpiperidin-3-amine dihydrochloride	1062580-52-2
(3S,4aS,8aR)-2-(methoxycarbonyl)-6-oxodecahydroisoquinoline-3-carboxylic acid(1R)-1-phenylethanamine (1:1)	134388-95-7
(3S,4aS,6S,8aR)-6-hydroxy-2-(methoxycarbonyl)decahydroisoquinoline-3-carboxylic acid	503293-98-9
5-(2-chloro-6-fluorophenyl)-2H-tetrazole	503293-47-8
(3S,4αS,6S,8αR)-6-[3-chloro-2-(2H-tetrazol-5-yl)phenoxy]decahydro-3-isoquinolinecarboxylic acid hydrochloride	503290-66-2
2-ethylbutyl (3S,4aS,6S,8aR)-6-[3-chloro-2-(1H-tetrazol-5-yl)phenoxy]decahydro-3-isoquinolinecarboxylate 4-methylbenzenesulfonate	503291-53-0
5-{[3,5-diethyl-1-(2-hydroxyethyl)-1H-pyrazol-4-yl]oxy}benzene-1,3-dicarbonitrile	473921-12-9
4-chloro-heptane-3,5-dione	13054-81-4
5-hydroxybenzene-1,3-dicarbonitrile	79370-78-8
methyl 2-((R)-3-(3-((E)-2-(7-chloroquinolin-2-yl)vinyl)phenyl)-3-(((1-(hydroxymethyl)cyclopropyl)methyl)sulfanyl)propyl)benzoate	936359-25-0