## PHARMACEUTICAL APPENDIX TO THE HARMONIZED TARIFF SCHEDULE

## Harmonized Tariff Schedule of the United States (2006)

Annotated for Statistical Reporting Purposes

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

#### 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.

Product	CAS No.	Product	CAS No
ABACAVIR	136470-78-5	ACEXAMIC ACID	57-08-
ABAFUNGIN	129639-79-8	ACICLOVIR	59277-89-3
ABAMECTIN	65195-55-3	ACIFRAN	72420-38-3
ABANOQUIL	90402-40-7	ACIPIMOX	51037-30-0
ABARELIX	183552-38-7	ACITAZANOLAST	114607-46-
ABCIXIMAB	143653-53-6	ACITEMATE	101197-99-3
ABECARNIL	111841-85-1	ACITRETIN	55079-83-
ABIRATERONE	154229-19-3	ACIVICIN	42228-92-2
ABITESARTAN	137882-98-5	ACLANTATE	39633-62-
ABLUKAST	96566-25-5	ACLARUBICIN	57576-44-0
ABUNIDAZOLE	91017-58-2	ACLATONIUM NAPADISILATE	55077-30-0
ACADESINE	2627-69-2	ACODAZOLE	79152-85-
ACAMPROSATE	77337-76-9	ACONIAZIDE	13410-86-
ACAPRAZINE	55485-20-6	ACOXATRINE	748-44-
ACARBOSE	56180-94-0	ACREOZAST	123548-56-
ACEBROCHOL	514-50-1	ACRIDOREX	47487-22-
ACEBURIC ACID	26976-72-7	ACRIFLAVINIUM CHLORIDE	8063-24-
ACEBUTOLOL	37517-30-9	ACRIHELLIN	67696-82-
ACECAINIDE	32795-44-1	ACRISORCIN	7527-91-
ACECARBROMAL	77-66-7	ACRIVASTINE	87848-99-
ACECLIDINE	827-61-2	ACROCINONIDE	28971-58-
ACECLOFENAC	89796-99-6	ACRONINE	7008-42-0
ACEDAPSONE	77-46-3	ACTAGARDIN	
ACEDIASULFONE SODIUM	127-60-6	ACTAPLANIN	37305-75-2
ACEDOBEN	556-08-1	ACTARIT	18699-02-
ACEFLURANOL	80595-73-9	ACTINOQUINOL	15301-40-3
ACEFURTIAMINE	10072-48-7	ACTISOMIDE	96914-39-
ACEFYLLINE PIPERAZINE	18428-63-2	ACTODIGIN	36983-69-
ACEFYLLINE CLOFIBROL	70788-27-1	ADAFENOXATE	82168-26-
ACEGLATONE	642-83-1	ADAMEXINE	54785-02-3
ACEGLUTAMIDE	2490-97-3	ADAPALENE	106685-40-
ACEMANNAN	110042-95-0	ADAPROLOL	101479-70-3
ACEMETACIN	53164-05-9	ADATANSERIN	127266-56-2
ACENEURAMIC ACID	131-48-6	ADEFOVIR	106941-25-
ACENOCOUMAROL	152-72-7	ADELMIDROL	1675-66-
ACEPERONE	807-31-8	ADEMETIONINE	17176-17-
ACEPROMAZINE	61-00-7	ADENOSINE PHOSPHATE	61-19-
ACEPROMETAZINE	13461-01-3	ADIBENDAN	100510-33-
ACEQUINOLINE	42465-20-3	ADICILLIN	525-94-
ACESULFAME	33665-90-6	ADIMOLOL	78459-19-
ACETAMINOSALOL	118-57-0	ADINAZOLAM	37115-32-
ACETARSOL	97-44-9	ADIPHENINE	64-95-
ACETAZOLAMIDE	59-66-5	ADIPIODONE	606-17-
ACETERGAMINE	3031-48-9	ADITEREN	56066-19-4
ACETIAMINE	299-89-8	ADITOPRIM	56066-63-
ACETIROMATE	8/4/60	ADOSOPINE	88124-26-
ACETOHEXAMIDE	968-81-0	ADOZELESIN	110314-48-2
ACETOHYDROXAMIC ACID	546-88-3	ADRAFINIL	63547-13-
ACETOPHENAZINE	2751-68-0	ADRENALONE	99-45-
ACETORPHINE	25333-77-1	AFALANINE	2901-75-
ACETRYPTINE	3551-18-6	AFELIMOMAB	156227-98-4
ACETYLCHOLINE CHLORIDE	60-31-1	AFLOQUALONE	56287-74-2
ACETYLCYSTEINE	616-91-1	AFOVIRSEN	151356-08-
ACETYLDIGITOXIN	1111-39-3	AFUROLOL	65776-67-2
ACETYLLEUCINE	99-15-0	AGANODINE	86696-87-
ACETYLMETHADOL	509-74-0	AGLEPRISTONE	124478-60-
ACEVALTRATE	25161-41-5	AGOMELATINE	138112-76-2

### PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No
AKLOMIDE	3011-89-0	ALMURTIDE	61136-12-7
ALACEPRIL	74258-86-9	ALNESPIRONE	138298-79-0
ALAFOSFALIN	60668-24-8	ALNIDITAN	152317-89-0
ALANINE	56-41-7	ALONACIC	105292-70-4
ALANOSINE	5854-93-3	ALONIMID	2897-83-8
ALAPROCLATE	60719-82-6	ALORACETAM	119610-26-3
ALATROFLOXACIN	157182-32-6	ALOSETRON	122852-42-0
ALAZANINE TRICLOFENATE	5779-59-9	ALOVUDINE	25526-93-6
ALBENDAZOLE	54965-21-8	ALOXIPRIN	9014-67-9
ALBENDAZOLE OXIDE	54029-12-8	ALOXISTATIN	88321-09-9
ALBIFYLLINE	107767-55-5	ALOZAFONE	65899-72-1
ALBUTOIN	830-89-7	ALPERTINE	27076-46-6
ALCLOFENAC	22131-79-9	ALPHACETYLMETHADOL	17199-58-5
ALCLOMETASONE	67452-97-5	ALPHAMEPRODINE	468-51-9
ALCLOXA	1317-25-5	ALPHAMETHADOL	17199-54-1
ALCURONIUM CHLORIDE	15180-03-7	ALPHAPRODINE	77-20-3
ALDESULFONE SODIUM	144-75-2	ALPIDEM	82626-01-5
ALDIOXA	5579-81-7	ALPIROPRIDE	81982-32-3
ALDOSTERONE	52-39-1	ALPRAFENONE	124316-02-5
ALENDRONIC ACID	66376-36-1	ALPRAZOLAM	28981-97-7
ALENTEMOL	112891-97-1	ALPRENOLOL	13655-52-2
	66564-15-6	ALPROSTADIL	745-65-3
ALESTRAMUSTINE	139402-18-9	ALRESTATIN	51411-04-2
	22573-93-9	ALSACTIDE	34765-96-3
	66813-51-2	ALTANSERIN	76330-71-7
ALFACALCIDOL	41294-56-8	ALTAPIZONE	93277-96-4
	10016-20-3		93479-96-0
ALFADOLONE ALFAPROSTOL	14107-37-0	ALTEPLASE	105857-23-6
ALFAAROSTOL	74176-31-1 23930-19-0	ALTIZIDE ALTOQUALINE	5588-16-9 121029-11-6
ALFAXALONE	71195-58-9	ALTRENOGEST	850-52-2
ALFEINIANIL	4255-23-6	ALTRETAMINE	645-05-6
ALFUZOSIN	81403-80-7	ALTUMOMAB	156586-92-4
ALGELDRATE	1330-44-5		24818-79-9
ALGESTONE	595-77-7	ALUSULF	61115-28-4
ALGLUCERASE	143003-46-7	ALVERINE	150-59-4
ALIBENDOL	26750-81-2	ALVIRCEPT SUDOTOX	137487-62-8
ALICONAZOLE	63824-12-4	AMADINONE	30781-27-2
ALIFEDRINE	78756-61-3	AMAFOLONE	50588-47-1
ALIFLURANE	56689-41-9	AMANOZINE	537-17-7
ALIMADOL	52742-40-2	AMANTADINE	768-94-5
ALIMEMAZINE	84-96-8	AMANTANIUM BROMIDE	58158-77-3
ALINASTINE	154541-72-7	AMANTOCILLIN	10004-67-8
ALINIDINE	33178-86-8	AMBAMUSTINE	85754-59-2
ALIPAMIDE	3184-59-6	AMBASILIDE	83991-25-7
ALIZAPRIDE	59338-93-1	AMBAZONE	539-21-9
ALLETORPHINE	23758-80-7	AMBENONIUM CHLORIDE	115-79-7
ALLOBARBITAL	52-43-7	AMBENOXAN	2455-84-7
ALLOCLAMIDE	5486-77-1	AMBICROMIL	58805-38-2
ALLOCUPREIDE SODIUM	5965-40-2	AMBOMYCIN	1402-81-9
ALLOMETHADIONE	526-35-2	AMBROXOL	18683-91-5
ALLOPURINOL	315-30-0	AMBRUTICIN	58857-02-6
ALLYLESTRENOL	432-60-0	AMBUCAINE	119-29-9
	25384-17-2	AMBUCETAMIDE	519-88-0
	109-57-9	AMBUSIDE	3754-19-6
	60239-66-9	AMCINAFAL	3924-70-7
	66827-12-1	AMCINAFIDE	7332-27-6
	71205 22 0	AMCINONIDE	51022-69-6
	71205-22-6		83625-35-8
ALMECILLIN ALMESTRONE	87-09-2 10448-96-1	AMEDALIN AMELOMETASONE	22136-26-1 123013-22-9
ALMESTRONE	39718-89-3	AMELTOLIDE	787-93-9
ALMINOPROFEN	27469-53-0	AMESERGIDE	121588-75-8
ALMOKALANT	123955-10-2	AMETANTRONE	64862-96-0
ALMOTRIPTAN	154323-57-6	AMEZEPINE	60575-32-8

Droduct	CAS No.	Product	CAS No.
Product AMFEBUTAMONE	34911-55-2	AMOROLFINE	78613-35-1
AMFECLORAL	5581-35-1	AMOSCANATE	26328-53-0
AMFENAC	51579-82-9	AMOSULALOL	85320-68-9
AMFEPENTOREX	15686-27-8	AMOXAPINE	14028-44-5
AMFEPRAMONE	90-84-6	AMOXECAINE	553-65-1
AMFETAMINE	300-62-9	AMOXICILLIN	26787-78-0
AMFETAMINIL	17590-01-1	AMOXYDRAMINE CAMSILATE	15350-99-9
AMFLUTIZOLE	82114-19-0	AMPEROZIDE	75558-90-6
AMFOMYCIN	1402-82-0	AMPHENIDONE	134-37-2
AMFONELIC ACID	15180-02-6	AMPHOTALIDE	1673-06-9
AMICARBALIDE	3459-96-9	AMPHOTERICIN B	1397-89-3
AMICIBONE	23271-63-8	AMPICILLIN	69-53-4
AMICYCLINE	5874-95-3	AMPIROXICAM	99464-64-9
AMIDANTEL	49745-00-8	AMPROLIUM	121-25-5
AMIDAPSONE	3569-77-5	AMPYRIMINE	5587-93-9
AMIDEFRINE MESILATE	1421-68-7	AMPYZINE	5214-29-9
AMIFLAMINE	77518-07-1	AMQUINATE	17230-85-2
AMIFLOVERINE	54063-24-0	AMRINONE	60719-84-8
AMIFLOXACIN	86393-37-5	AMRUBICIN	110267-81-7
AMIFOSTINE	20537-88-6	AMSACRINE	51264-14-3
AMIKACIN	37517-28-5	AMTOLMETIN GUACIL	87344-06-7
AMIKHELLINE	4439-67-2	AMYLMETACRESOL	1300-94-3
AMILORIDE	2609-46-3	ANAGESTONE	2740-52-5
AMINDOCATE	31386-24-0	ANAGRELIDE	68475-42-3
AMINEPTINE	57574-09-1	ANAKINRA	143090-92-0
AMINITROZOLE	140-40-9	ANARITIDE	95896-08-5
AMINOACRIDINE	90-45-9	ANASTROZOLE	120511-73-1
AMINOCAPROIC ACID	60-32-2	ANAXIRONE	77658-97-0
	646-02-6	ANAZOCINE	15378-99-1
AMINOGLUTETHIMIDE	125-84-8	ANAZOLENE SODIUM	3861-73-2
AMINOMETRADINE	642-44-4	ANCAROLOL	75748-50-4
	58-15-1	ANCITABINE	31698-14-3
AMINOPHENAZONE CYCLAMATE	747-30-8	ANCROD ANDOLAST	9046-56-4
AMINOPHYLLINE	317-34-0 58-37-7	ANDROSTANOLONE	132640-22-3
	58602-66-7	ANGIOTENSIN II	521-18-6
AMINOQUINOL	10023-54-8	ANGIOTENSIN II	53-73-6
AMINOQUINUL	3811-56-1	ANIDOXIME	34297-34-2
AMINOREX	2207-50-3	ANILAMATE	5591-49-1
AMINOTHIAZOLE	96-50-4	ANILERIDINE	144-14-9
AMINOXYTRIPHENE	5585-64-8	ANILOPAM	53716-46-4
AMIODARONE	1951-25-3	ANIPAMIL	83200-10-6
AMIPERONE	1580-71-8	ANIRACETAM	72432-10-1
AMIPHENAZOLE	490-55-1	ANIROLAC	66635-85-6
AMIPIZONE	69635-63-8	ANISACRIL	5129-14-6
AMIPRILOSE	56824-20-5	ANISINDIONE	117-37-3
AMIQUINSIN	13425-92-8	ANISOPIROL	442-03-5
AMISOMETRADINE	550-28-7	ANISTREPLASE	81669-57-0
AMISULPRIDE	71675-85-9	ANITRAZAFEN	63119-27-7
AMITEROL	54063-25-1	ANPIRTOLINE	98330-05-3
AMITIVIR	111393-84-1	ANSOXETINE	79130-64-6
AMITRAZ	33089-61-1	ANTAFENITE	15301-45-8
AMITRIPTYLINE	50-48-6	ANTAZOLINE	91-75-8
AMITRIPTYLINOXIDE	4317-14-0	ANTAZONITE	25422-75-7
AMIXETRINE	24622-72-8	ANTELMYCIN	1402-84-2
AMLEXANOX	68302-57-8	ANTHIOLIMINE	305-97-5
AMLINTIDE	122384-88-7	ANTIENITE	5029-05-0
AMLODIPINE	88150-42-9	ANTITHROMBIN III, HUMAN	9000-94-6
AMOBARBITAL	57-43-2	ANTRAFENINE	55300-29-3
AMOCARZINE	36590-19-9	ANTRAMYCIN	4803-27-4
AMODIAQUINE	86-42-0	APADOLINE	135003-30-4
	16870-37-4	APAFANT	105219-56-5
AMOLANONE	76-65-3	APALCILLIN	63469-19-2
AMONAFIDE	69408-81-7	APAXIFYLLINE	151581-23-6
	22661-76-3	APICYCLINE	15599-51-6
AMOPYROQUINE	550-81-2	APOVINCAMINE	4880-92-6

### PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
APRACLONIDINE	66711-21-5	ATOLIDE	16231-75-7
APRAMYCIN	37321-09-8	ATORVASTATIN	134523-00-5
APRIKALIM	92569-65-8	ATOSIBAN	90779-69-4
APRINDINE	37640-71-4	ATOVAQUONE	95233-18-4
APROBARBITAL	77-02-1	ATRACURIUM BESILATE	64228-81-5
APROFENE	1/8/63	ATRELEUTON	154355-76-7
APROSULATE SODIUM	123072-45-7	ATRIMUSTINE	75219-46-4
APROTININ	9004-04-0	ATRINOSITOL	28841-62-5
APTAZAPINE	71576-40-4	ATROMEPINE	428-07-9
APTIGANEL	137159-92-3	ATROPINE METHONITRATE	52-88-0
APTOCAINE	19281-29-9	ATROPINE OXIDE	4438-22-6
ARANIDIPINE	86780-90-7	AURANOFIN	34031-32-8
ARANOTIN	19885-51-9	AUROTHIOGLYCANIDE	16925-51-2
ARAPROFEN	15250-13-2	AVICATONIN	103451-84-9
ARBAPROSTIL	55028-70-1	AVILAMYCIN	11051-71-1
ARBEKACIN	51025-85-5	AVIPTADIL	40077-57-4
ARBUTAMINE	128470-16-6	AVITRIPTAN	151140-96-4
ARCITUMOMAB	154361-48-5	AVIZAFONE	65617-86-9
ARCLOFENIN	87071-16-7	AVOBENZONE	70356-09-1
ARDACIN		AVOPARCIN	37332-99-3
ARDEPARIN SODIUM	8/3/41	AVORELIN	140703-49-7
ARFALASIN	60173-73-1	AVOTERMIN	182212-66-4
ARFENDAZAM	37669-57-1	AVRIDINE	35607-20-6
ARGATROBAN	74863-84-6	AXAMOZIDE	85076-06-8
ARGIMESNA	106854-46-0	AZABON	1150-20-5
ARGININE	74-79-3	AZABUPERONE	2856-81-7
ARGIPRESSIN	113-79-1	AZACITIDINE	320-67-2
ARGIPRESTOCIN	113-80-4	AZACLORZINE	49864-70-2
ARILDONE	56219-57-9	AZACONAZOLE	60207-31-0
ARIPIPRAZOLE	129722-12-9	AZACOSTEROL	313-05-3
ARNOLOL	87129-71-3	AZACYCLONOL	115-46-8
ARONIXIL	86627-15-8	AZAFTOZINE	54063-26-2
AROFYLLINE	136145-07-8	AZALANSTAT	143393-27-5
AROTINOLOL	68377-92-4	AZALOMYCIN	54182-65-9
ARPRINOCID	55779-18-5	AZALOXAN	72822-56-1
ARPROMIDINE	106669-71-0	AZAMETHONIUM BROMIDE	306-53-6
	98-50-0	AZAMULIN	76530-44-4
	119-96-0	AZANATOR	37855-92-8
ARTEFLENE	123407-36-3	AZANIDAZOLE	62973-76-6
ARTEMETHER	71963-77-4	AZAPERONE	1649-18-9
ARTEMISININ ARTESUNATE	63968-64-9	AZAPROCIN	448-34-0
	88495-63-0	AZAPROPAZONE	13539-59-8
ARTICAINE ARTILIDE	23964-58-1	AZAQUINZOLE AZARIBINE	5234-86-6
	133267-19-3	AZASERINE	2169-64-4
	50-81-7		115-02-6
ASERIPIDE ASIMADOLINE	153242-02-5 153205-46-0	AZASETRON AZASPIRIUM CHLORIDE	123040-69-7 34959-30-3
ASIMADOLINE ASOBAMAST	104777-03-9	AZASPIRIOM CHLORIDE	13074-00-5
ASOBAMAST	77400-65-8	AZASTENE	3964-81-6
ASPARTAME	22839-47-0	AZATADINE	125-45-1
ASPARTIC ACID	56-84-8	AZATHOPRINE	446-86-6
ASPARTOCIN	4117-65-1	AZELAIC ACID	123-99-9
ASPOXICILLIN	63358-49-6	AZELASTINE	58581-89-8
ASTEMIZOLE	68844-77-9	AZELASTINE	123524-52-7
ASTROMICIN	55779-06-1	AZEPEXOLE	36067-73-9
ATAMESTANE	96301-34-7	AZEPINDOLE	26304-61-0
ATAPROST	83997-19-7	AZETIRELIN	95729-65-0
ATENOLOL	29122-68-7	AZIDAMFENICOL	13838-08-9
ATEVIRDINE	136816-75-6	AZIDOCILLIN	17243-38-8
	143631-61-2	AZIMEXON	64118-86-1
ATIBEPRONE	153420-96-3	AZIMILIDE	149908-53-2
ATIPAMEZOLE	104054-27-5	AZINTAMIDE	1830-32-6
ATIPRIMOD	123018-47-3	AZIPRAMINE	58503-82-5
ATIPROSIN	89303-63-9	AZITHROMYCIN	83905-01-5
ATIZORAM	135637-46-6	AZLOCILLIN	37091-66-0
ATLIPROFEN	108912-17-0	AZOLIMINE	40828-45-3

Product	CAS No.	Product	CAS No.
AZOSEMIDE	27589-33-9	BENAXIBINE	27661-27-4
AZOTOMYCIN	7644-67-9	BENAZEPRIL	86541-75-5
AZTREONAM	78110-38-0	BENAZEPRILAT	86541-78-8
AZUMOLENE	64748-79-4	BENCIANOL	85443-48-7
BACAMPICILLIN	50972-17-3	BENCISTEINE	42293-72-1
BACITRACIN	1405-87-4	BENCLONIDINE	57647-79-7
BACLOFEN	1134-47-0	BENCYCLANE	2179-37-5
BACMECILLINAM BAKEPROFEN	50846-45-2 117819-25-7	BENDACALOL BENDAMUSTINE	81703-42-6 16506-27-7
BALAZIPONE	137109-71-8	BENDAMOSTINE	20187-55-7
BALOFLOXACIN	127294-70-6	BENDAZAC	621-72-7
BALSALAZIDE	80573-04-2	BENDERIZINE	59752-23-7
BAMALUZOLE	87034-87-5	BENDROFLUMETHIAZIDE	73-48-3
BAMAQUIMAST	135779-82-7	BENETHAMINE PENICILLIN	751-84-8
BAMBERMYCIN	11015-37-5	BENEXATE	78718-52-2
BAMBUTEROL	81732-65-2	BENFLUOREX	23602-78-0
BAMETHAN	3703-79-5	BENFOSFORMIN	52658-53-4
BAMIFYLLINE	2016-63-9	BENFOTIAMINE	22457-89-2
BAMIPINE	4945-47-5	BENFURODIL HEMISUCCINATE	3447-95-8
BAMNIDAZOLE	31478-45-2	BENHEPAZONE	363-13-3
BAQUILOPRIM	102280-35-3	BENIDIPINE	105979-17-7
BARBEXACLONE BARBITAL	4388-82-3	BENMOXIN BENOLIZIME	3/9/54 61864-30-0
	57-44-3	-	
BARBITAL SODIUM BARMASTINE	144-02-5 99156-66-8	BENORILATE BENORTERONE	5003-48-5 10/4/70
BARNIDIPINE	104713-75-9	BENOXAFOS	16759-59-4
BARUCAINIDE	79784-22-8	BENOXAPROFEN	51234-28-7
BASIFUNGIN	127785-64-2	BENPENOLISIN	61990-92-9
BASILIXIMAB	179045-86-4	BENPERIDOL	2062-84-2
BATANOPRIDE	102670-46-2	BENPROPERINE	2156-27-6
BATEBULAST	81907-78-0	BENRIXATE	24671-26-9
BATELAPINE	95634-82-5	BENSALAN	15686-76-7
BATILOL	544-62-7	BENSERAZIDE	322-35-0
BATIMASTAT	130370-60-4	BENSULDAZIC ACID	1219-77-8
BATOPRAZINE	105685-11-8	BENTAZEPAM	29462-18-8
BATROXOBIN	9039-61-6	BENTEMAZOLE	63927-95-7
BAXITOZINE	84386-11-8	BENTIAMINE	299-88-7
BAZINAPRINE	94011-82-2	BENTIPIMINE	17692-23-8
BECANTONE BECAPLERMIN	15351-04-9 165101-51-9	BENTIROMIDE BENURESTAT	37106-97-1 38274-54-3
BECIPARCIL	130782-54-6	BENZALKONIUM CHLORIDE	8001-54-5
BECLAMIDE	501-68-8	BENZAPRINOXIDE	52758-02-8
BECLICONAZOLE	112893-26-2	BENZARONE	1477-19-6
BECLOBRATE	55937-99-0	BENZATHINE BENZYLPENICILLIN	1538-09-6
BECLOMETASONE	4419-39-0	BENZATROPINE	86-13-5
BECLOTIAMINE	13471-78-8	BENZBROMARONE	3562-84-3
BECTUMOMAB	158318-63-9	BENZESTROL	85-95-0
BEFIPERIDE	100927-14-8		3691-78-9
BEFLOXATONE	134564-82-2	BENZETHONIUM CHLORIDE	121-54-0
BEFUNOLOL	39552-01-7	BENZETIMIDE	119391-55-8
BEFURALINE	41717-30-0		156-08-1
BEKANAMYCIN BELAPERIDONE	4696-76-8 156862-51-0	BENZILONIUM BROMIDE BENZINDOPYRINE	1050-48-2 16571-59-8
BELAPERIDONE	52395-99-0	BENZIODARONE	68-90-6
BELFOSDIL	103486-79-9	BENZIODARONE	148-07-2
BELOXAMIDE	15256-58-3	BENZNIDAZOLE	22994-85-0
BELOXEPIN	135928-30-2	BENZOBARBITAL	744-80-9
BEMARINONE	92210-43-0		94-09-7
BEMEGRIDE	64-65-3	BENZOCLIDINE	16852-81-6
BEMESETRON	40796-97-2	BENZOCTAMINE	17243-39-9
BEMETIZIDE	1824-52-8	BENZODEPA	1980-45-6
BEMITRADINE	88133-11-3	BENZODODECINIUM CHLORIDE	139-07-1
BEMORADAN	112018-01-6	BENZONATATE	104-31-4
BENACTYZINE	302-40-9	BENZOPYRRONIUM BROMIDE	13696-15-6
BENAFENTRINE	35135-01-4		39544-74-6
BENAPRIZINE	22487-42-9	BENZOXIQUINE	86-75-9

CAS No.	Product	CAS No.
19379-90-9	BIFEPROFEN	108210-73-7
53-89-4		34633-34-6
		60628-96-8
		117545-11-6
		130641-38-2
		60662-16-0
		108437-28-1
		69047-39-8
	_	11056-11-4
		86662-54-6
		102908-59-8
3818-50-6	BIORESMETHRIN	28434-01-7
10190 04 2		58-85-5
		79467-22-4
		<u>514-65-8</u> 8063-29-4
		159997-94-1
		41510-23-0
	_	603-50-9
		78186-34-2
		89194-77-4
	-	32195-33-8
		2667-89-2
		55837-24-6
		96153-56-9
		144849-63-8
	-	22407-74-5
		66722-44-9
		39825-23-5
		17692-24-9
		97-18-7
		844-26-8
		13456-08-1
378-44-9	BITOLTEROL	30392-40-6
5/5/34	BITOSCANATE	4044-65-9
36889-15-3	BIVALIRUDIN	128270-60-0
3440-28-6	BIZELESIN	129655-21-6
55-73-2	BLEOMYCIN	11056-06-7
468-59-7	BLONANSERIN	132810-10-7
39464-87-4	BLUENSOMYCIN	11011-72-6
63659-18-7	BOFUMUSTINE	55102-44-8
105-20-4	BOLANDIOL	19793-20-5
	BOLASTERONE	1605-89-6
3818-62-0	BOLAZINE	4267-81-6
		846-48-0
		16915-78-9
		1491-81-2
		65008-93-7
		62658-63-3
		20448-86-6
		66451-06-7
		11/1/26
		147536-97-8
		4774-53-2
71195-57-8		10355-14-3
05405 10 1		561-86-4
		171655-91-7
		60019-20-7
		104051-20-9
		71990-00-6
	BREQUINAR	96187-53-0
21817-73-2		0.0000
116078-65-0	BRETAZENIL	84379-13-5
116078-65-0 479-81-2	BRETAZENIL BRETYLIUM TOSILATE	61-75-6
116078-65-0	BRETAZENIL	
	19379-90-9         53-89-4         587-46-2         13157-90-9         63-12-7         91-33-8         642-72-8         104-22-3         114776-28-2         86434-57-3         3818-50-6         10189-94-3         125602-71-3         64706-54-3         88430-50-6         105567-83-7         18965-97-4         72619-34-2         126825-36-3         150490-85-0         132017-01-7         527-75-3         58546-54-6         119257-34-0         90992-25-9         36148-38-6         7235-40-7         17199-59-6         7585-39-9         5638-76-6         468-50-8         17199-55-2         378-44-9         5/5/34         36889-15-3         3440-28-6         55-73-2         468-59-7         39464-87-4         63659-18-7	19379-90-9         BIFEPROFEN           53-89-4         BIFLURANOL           587-46-2         BIFONAZOLE           13157-90-9         BIMAKALIM           63-12-7         BINDARIT           91-33-8         BINEDALINE           642-72-8         BINFLOXACIN           61-33-6         BINIFIBRATE           104-22-3         BINIRAMYCIN           114776-28-2         BINIZOLAST           86434-57-3         BINOSPIRONE           3818-50-6         BIORESMETHRIN           10189-94-3         BIOTIN           1125602-71-3         BIPENAMOL           64706-54-3         BIPERIDEN           88430-50-6         BIPHASIC INSULIN INJECTION           105567-7-4         BIRCODAR           126825-36-3         BISANTRENE           150490-85-0         BISARAMIL           132017-01-7         BISBENTIAMINE           58546-54-6         BISFENAZONE           119257-34-0         BISFENAZONE           119257-34-0         BISFENAZONE           119257-34-0         BISORCIC           7585-39-9         BISORCIC           7585-39-9         BISORCIC           7585-39-9         BISORCIC           75

Product	CAS No.	Product	CAS No.
BRINAZARONE	89622-90-2		51333-22-3
BRINDOXIME	55837-17-7	BUDIPINE	57982-78-2
BRINZOLAMIDE	138890-62-7	BUDOTITANE	85969-07-9
BRIVUDINE	69304-47-8		36798-79-5
BROBACTAM	26631-90-3		604-74-0
BROCLEPRIDE	71195-56-7	BUFENIODE	22103-14-6
BROCRESINE	555-65-7	BUFETOLOL	53684-49-4
BROCRINAT	72481-99-3		2438-72-4
BRODIMOPRIM	56518-41-3		50270-32-1
BROFAROMINE	63638-91-5		55837-25-7
BROFEZIL BROFOXINE	17969-45-8 21440-97-1	BUFOGENIN BUFORMIN	465-39-4 692-13-7
BROLACONAZOLE	108894-40-2	BUFROLIN	54867-56-0
BROLAMFETAMINE	64638-07-9	BUFURALOL	54340-62-4
BROMACRYLIDE	4213-51-8		3583-64-0
BROMADOLINE	67579-24-2	BUMECAINE	30103-44-7
BROMAMIDE	332-69-4	BUMEPIDIL	62052-97-5
BROMAZEPAM	1812-30-2	BUMETANIDE	28395-03-1
BROMAZINE	118-23-0	-	11/6/96
BROMCHLORENONE	5579-85-1	BUNAFTINE	32421-46-8
BROMEBRIC ACID	5711-40-0	-	3748-77-4
BROMELAINS	9001-00-7	BUNAMIODYL	1233-53-0
BROMERGURIDE	83455-48-5	BUNAPROLAST	99107-52-5
BROMETENAMINE	15585-71-4		80755-51-7
BROMFENAC	91714-94-2	BUNITROLOL	34915-68-9
BROMHEXINE	3572-43-8		27591-01-1
BROMINDIONE	1146-98-1	BUPARVAQUONE	88426-33-9
BROMISOVAL	496-67-3	-	447-41-6
BROMOCRIPTINE	25614-03-3		22632-06-0
BROMOCICLEN	1715-40-8		2180-92-9
BROMOFENOFOS	21466-07-9		14556-46-8
BROMOFOS BROMOPRIDE	2104-96-3 4093-35-0		52485-79-7 59184-78-0
BROMOZANIDE	4093-35-0		3/4/86
BROMPERIDOL	10457-90-6		76536-74-8
BROMPHENIRAMINE	86-22-6		4663-83-6
BRONOPOL	52-51-7	BURODILINE	36121-13-8
BROPARESTROL	479-68-5		57982-77-1
BROPERAMOLE	33144-79-5		36505-84-7
BROPIRIMINE	56741-95-8		55-98-1
BROQUINALDOL	15599-52-7	BUTACAINE	149-16-6
BROSOTAMIDE	40912-73-0	BUTACLAMOL	51152-91-1
BROSUXIMIDE	22855-57-8	BUTADIAZAMIDE	7007-88-7
BROTIANIDE	23233-88-7	BUTAFOSFAN	17316-67-5
BROTIZOLAM	57801-81-7		22131-35-7
BROVANEXINE	54340-61-3	-	77-26-9
BROVINCAMINE	57475-17-9	-	18109-80-3
BROXALDINE	3684-46-6		54400-59-8
	76596-57-1		4442-60-8
BROXITALAMIC ACID BROXURIDINE	86216-41-3 59-14-3		3785-21-5
BROXURIDINE BROXYQUINOLINE	59-14-3		55285-35-3 87051-46-5
BUCAINIDE	51481-62-0		75464-11-8
BUCETIN	1083-57-4		653-03-2
BUCICLOVIR	86304-28-1		69648-38-0
BUCILLAMINE	65002-17-7		55837-14-4
BUCINDOLOL	71119-11-4	-	2922-20-5
BUCLADESINE	362-74-3		51395-42-7
BUCLIZINE	82-95-1		101828-21-1
BUCLOSAMIDE	575-74-6		68741-18-4
BUCLOXIC ACID	32808-51-8	BUTETAMATE	14007-64-8
BUCOLOME	841-73-6		510-90-7
BUCRICAINE	316-15-4		55837-18-8
BUCRILATE	1069-55-2		10/7/33
BUCROMARONE	78371-66-1		59733-86-7
BUCUMOLOL	58409-59-9	BUTILFENIN	66292-52-2

Product	CAS No.	Product	CAS No.
BUTINAZOCINE	93821-75-1	CANDOXATRILAT	123122-54-3
BUTINOLINE	968-63-8	CANNABINOL	521-35-7
BUTIROSIN	12772-35-9	CANRENOIC ACID	4138-96-9
BUTIXIRATE	19992-80-4	CANRENONE	976-71-6
BUTIXOCORT	120815-74-9	CAPECITABINE	154361-50-9
BUTIZIDE	2043-38-1	CAPOBENIC ACID	21434-91-3
BUTOBENDINE	55769-65-8	CAPREOMYCIN	11003-38-6
BUTOCONAZOLE	64872-76-0	CAPROMAB	151763-64-3
BUTOCROLOL	55165-22-5	CAPROXAMINE	53078-44-7
BUTOCTAMIDE	32838-26-9	CAPTAMINE	108-02-1
BUTOFILOLOL	64552-17-6	CAPTODIAME	486-17-9
BUTONATE	126-22-7	CAPTOPRIL	62571-86-2
BUTOPAMINE	66734-12-1	CAPURIDE	5579-13-5
BUTOPIPRINE	55837-15-5	CARACEMIDE	81424-67-1
BUTOPROZINE	62228-20-0	CARAFIBAN	177563-40-5
BUTOPYRAMMONIUM IODIDE	7077-30-7	CARAMIPHEN	77-22-5
BUTORPHANOL	42408-82-2	CARAZOLOL	57775-29-8
BUTOXYLATE	15302-05-3	CARBACHOL	51-83-2
BUTRIPTYLINE	35941-65-2	CARBADOX	7/7/04
BUTROPIUM BROMIDE	29025-14-7	CARBALDRATE	41342-54-5
BUTYNAMINE	3735-65-7	CARBAMAZEPINE	298-46-4
BUZEPIDE METIODIDE	15351-05-0	CARBANTEL	22790-84-7
CABASTINE	79449-98-2	CARBARIL	63-25-2
CABERGOLINE	81409-90-7	CARBARSONE	121-59-5
CACTINOMYCIN	8052-16-2	CARBASALATE CALCIUM	5749-67-7
CADRALAZINE	64241-34-5	CARBAZERAN	70724-25-3
CAFAMINOL	30924-31-3	CARBAZOCHROME	69-81-8
CAFEDRINE	58166-83-9	CARBAZOCHROME SALICYLATE	13051-01-9
CALCIFEDIOL	19356-17-3	CARBAZOCHROME SODIUM SULFONATE	51460-26-5
CALCIPOTRIOL	112828-00-9	CARBAZOCINE	15686-38-1
CALCITONIN	12/11/07	CARBENICILLIN	4697-36-3
CALCITONIN, BOVINE	26112-29-8	CARBENOXOLONE	5697-56-3
CALCITONIN, CHICKEN	100016-62-4	CARBENZIDE	3240-20-8
CALCITONIN, EEL	57014-02-5	CARBETIMER	82230-03-3
CALCITONIN, HUMAN	21215-62-3	CARBETOCIN	37025-55-1
CALCITONIN, PORCINE	12321-44-7	CARBIDOPA	28860-95-9
CALCITONIN, RAT	11118-25-5	CARBIFENE	15687-16-8
CALCITONIN, SALMON	47931-85-1	CARBIMAZOLE	22232-54-8
CALCITRIOL	32222-06-3	CARBINOXAMINE	486-16-8
CALCIUM BENZAMIDOSALICYLATE	528-96-1	CARBOCISTEINE	638-23-3
CALCIUM CLOFIBRATE	39087-48-4	CARBOCLORAL	541-79-7
CALCIUM DOBESILATE	20123-80-2	CARBOCROMEN	804-10-4
	1492-18-8	CARBOFENOTION	786-19-6
CALCIUM GLUBIONATE	12569-38-9	CARBOMYCIN	4564-87-8
CALCIUM GLUCOHEPTONATE	17140-60-2	CARBOPLATIN	41575-94-4
CALCIUM LEVOFOLINATE	80433-71-2	CARBOPROST	35700-23-3
CALCIUM PANTOTHENATE	137-08-6	CARBOQUONE	24279-91-2
CALCIUM SACCHARATE	5793-88-4	CARBROMAL	77-65-6
CALCIUM SODIUM FERRICLATE	34150-62-4	CARBUBARB	960-05-4
CALCIUM TRISODIUM PENTETATE	12111-24-9	CARBURAZEPAM	59009-93-7
CALDIAMIDE	128326-81-8	CARBUTAMIDE	339-43-5
CALTERIDOL	132722-73-7	CARBUTEROL	34866-47-2
CALUSTERONE	17021-26-0	CARCAINIUM CHLORIDE	1042-42-8
CAMAZEPAM	36104-80-0	CAREBASTINE	90729-42-3
CAMBENDAZOLE	26097-80-3	CARFECILLIN	27025-49-6
CAMIGLIBOSE	127214-23-7	CARFENAZINE	2622-30-2
CAMIVERINE	54063-28-4	CARFENTANIL	59708-52-0
CAMONAGREL	105920-77-2	CARFIMATE	3567-38-2
CAMOSTAT	59721-28-7	CARGUTOCIN	33605-67-3
CAMPHOTAMIDE	4876-45-3	CARINDACILLIN	35531-88-5
CAMYLOFIN	54-30-8	CARIPORIDE	159138-80-4
CANBISOL	56689-43-1	CARISOPRODOL	78-44-4
CANDESARTAN	139481-59-7	CARMANTADINE	38081-67-3
CANDICIDIN	1403-17-4	CARMETIZIDE	42583-55-1
CANDOCURONIUM IODIDE	54278-85-2	CARMOFUR	61422-45-5
CANDOXATRIL	123122-55-4	CARMOXIROLE	98323-83-2

Product	CAS No.	Product	CAS No.
CARMUSTINE	154-93-8	CEFMETAZOLE	56796-20-4
CARNIDAZOLE	42116-76-7	CEFMINOX	75481-73-1
CARNITINE	461-06-3	CEFODIZIME	69739-16-8
CAROCAINIDE	66203-00-7	CEFONICID	61270-58-4
CAROVERINE	23465-76-1	CEFOPERAZONE	62893-19-0
CAROXAZONE	18464-39-6	CEFORANIDE	60925-61-3
CARPERIDINE	7528-13-4	CEFOSELIS	122841-10-5
CARPERITIDE	89213-87-6	CEFOTAXIME	63527-52-6
CARPERONE	20977-50-8	CEFOTETAN	69712-56-7
CARPINDOLOL	39731-05-0	CEFOTIAM	61622-34-2
CARPIPRAMINE	5942-95-0	CEFOXAZOLE	36920-48-6
CARPRAZIDIL	68020-77-9	CEFOXITIN	35607-66-0
CARPROFEN	53716-49-7	CEFOZOPRAN	113359-04-9
CARPRONIUM CHLORIDE	13254-33-6	CEFPIMIZOLE	84880-03-5
CARSALAM	2037-95-8	CEFPIRAMIDE	70797-11-4
CARSATRIN	125363-87-3	CEFPIROME	84957-29-9
CARTASTEINE	149079-51-6	CEFPODOXIME	80210-62-4
CARTAZOLATE	34966-41-1	CEFPROZIL	92665-29-7
CARTEOLOL	51781-06-7	CEFQUINOME	84957-30-2
CARUBICIN	50935-04-1	CEFRADINE	38821-53-3
CARUMONAM	87638-04-8	CEFROTIL	52231-20-6
CARVEDILOL	72956-09-3	CEFROXADINE	51762-05-1
CARVOTROLINE	107266-08-0	CEFSULODIN	62587-73-9
CARZELESIN	119813-10-4	CEFSUMIDE	54818-11-0
CARZENIDE	138-41-0	CEFTAZIDIME	72558-82-8
CASOKEFAMIDE	98815-38-4	CEFTERAM	82547-58-8
CATHINE	492-39-7	CEFTEZOLE	26973-24-0
CATHINONE	71031-15-7	CEFTIBUTEN	97519-39-6
CEBARACETAM	113957-09-8	CEFTIOFUR	80370-57-6
CEDEFINGOL	35301-24-7	CEFTIOLENE	77360-52-2
CEDELIZUMAB	159586-90-2	CEFTIOXIDE	71048-88-9
CEFACETRILE	10206-21-0	CEFTIZOXIME	68401-81-0
CEFACLOR	53994-73-3	CEFTIZOXIME ALAPIVOXIL	135821-54-4
CEFADROXIL	50370-12-2	CEFTRIAXONE	73384-59-5
CEFALEXIN	15686-71-2	CEFURACETIME	39685-31-9
CEFALOGLYCIN	1/4/77	CEFUROXIME	55268-75-2
CEFALONIUM	5575-21-3	CEFUZONAM	82219-78-1
CEFALORAM	859-07-4	CELGOSIVIR	121104-96-9
CEFALORIDINE	50-59-9	CELIPROLOL	56980-93-9
CEFALOTIN	153-61-7	CELLABURATE	9004-36-8
CEFAMANDOLE	34444-01-4	CELLACEFATE	9004-38-0
CEFAPAROLE	51627-20-4	CELUCLORAL	
CEFAPIRIN	21593-23-7	CEMADOTIN	159776-69-9
CEFATRIZINE	51627-14-6	CERICLAMINE	112922-55-1
CEFAZAFLUR	58665-96-6	CERIVASTATIN	145599-86-6
CEFAZEDONE	56187-47-4	CERONAPRIL	111223-26-8
CEFAZOLIN	25953-19-9	CERTOPARIN SODIUM	
CEFBUPERAZONE	76610-84-9	CERULETIDE	17650-98-5
CEFCANEL	41952-52-7	CESIUM (131 CS) CHLORIDE	15690-63-8
CEFCANEL DALOXATE	97275-40-6		55986-43-1
CEFCAPENE	135889-00-8	CETALKONIUM CHLORIDE	122-18-9
CEFCLIDIN	105239-91-6	CETAMOLOL	34919-98-7
CEFDALOXIME	80195-36-4	CETEFLOXACIN	141725-88-4
	91832-40-5	CETERMIN	157238-32-9
CEFDITOREN	104145-95-1	CETHEXONIUM CHLORIDE	58703-78-9
CEFEDROLOR	57847-69-5	CETIEDIL	14176-10-4
CEFEMPIDONE	103238-57-9	CETIRIZINE	83881-51-0
CEFEPIME	88040-23-7	CETOCYCLINE	53228-00-5
CEFETAMET	65052-63-3	CETOFENICOL	735-52-4
CEFETECOL	117211-03-7	CETOHEXAZINE	7007-92-3
CEFETRIZOLE	65307-12-2	CETOMACROGOL 1000	9004-95-9
CEFIVITRIL	66474-36-0	CETOTIAMINE	137-76-8
CEFIXIME	79350-37-1	CETOXIME	25394-78-9
CEFLUPRENAM	116853-25-9	CETRAXATE	34675-84-8
CEFMENOXIME	65085-01-0	CETRIMIDE	505-86-2
CEFMEPIDIUM CHLORIDE	107452-79-9	CETRIMONIUM BROMIDE	57-09-0

Product	CAS No.	Product	CAS No.
CETRORELIX	120287-85-6	CIANOPRAMINE	66834-24-0
CETYLPYRIDINIUM CHLORIDE	123-03-5	CIAPILOME	53131-74-1
CEVIMELINE	107223-08-9	CIBENZOLINE	53267-01-9
CHAULMOSULFONE	473-32-5	CICAPROST	95722-07-9
CHENODEOXYCHOLIC ACID	474-25-9	CICARPERONE	54063-29-5
CHINIOFON	8002-90-2	CICLACILLIN	3485-14-1
CHLORACYZINE	800-22-6	CICLACTATE	15145-14-9
CHLORALODOL	3563-58-4	CICLAFRINE	55694-98-9
CHLORALOSE	15879-93-3	CICLAZINDOL	37751-39-6
CHLORAMBUCIL	305-03-3	CICLESONIDE	141845-82-1
CHLORAMPHENICOL	56-75-7	CICLETANINE	89943-82-8
CHLORAZANIL	500-42-5	CICLINDOLE	32211-97-5
CHLORAZODIN	502-98-7	CICLIOMENOL	10572-34-6
CHLORBENZOXAMINE	522-18-9	CICLOBENDAZOLE	31431-43-3
CHLORBETAMIDE	97-27-8	CICLOFENAZINE	17692-26-1
CHLORCYCLIZINE	82-93-9	CICLOHEXIMIDE	66-81-9
CHLORDIAZEPOXIDE	58-25-3	CICLONICATE	53449-58-4
CHLORDIMORINE	494-14-4	CICLONIUM BROMIDE	29546-59-6
CHLORHEXIDINE	55-56-1	CICLOPIROX	29342-05-0
CHLORISONDAMINE CHLORIDE	69-27-2	CICLOPRAMINE	33545-56-1
CHLORMADINONE	1961-77-9	CICLOPROFEN	36950-96-6
CHLORMERODRIN	62-37-3	CICLOPROLOL	63659-12-1
CHLORMERODRIN (197 HG)	10375-56-1	CICLOSIDOMINE	66564-16-7
CHLORMETHINE	51-75-2	CICLOSPORIN	59865-13-3
CHLORMEZANONE	80-77-3	CICLOTIZOLAM	58765-21-2
CHLORMIDAZOLE	3689-76-7	CICLOTROPIUM BROMIDE	85166-20-7
CHLORNAPHAZINE	494-03-1	CICLOXILIC ACID	57808-63-6
CHLOROBUTANOL	57-15-8	CICLOXOLONE	52247-86-6
CHLOROCRESOL	59-50-7	CICORTONIDE	19705-61-4
CHLOROPREDNISONE	52080-57-6	CICROTOIC ACID	25229-42-9
CHLOROPROCAINE	133-16-4	CIDEFERRON	64440-87-5
CHLOROPYRAMINE	59-32-5	CIDOFOVIR	113852-37-2
CHLOROPYRILENE	148-65-2	CIDOXEPIN	3607-18-9
CHLOROQUINE	54-05-7	CIFOSTODINE	633-90-9
CHLOROSERPIDINE	7008-24-4	CIGLITAZONE	74772-77-3
CHLOROTHIAZIDE	58-94-6	CIHEPTOLANE	34753-46-3
CHLOROTRIANISENE	569-57-3	CILADOPA	80109-27-9
CHLOROXYLENOL	88-04-0	CILANSETRON	120635-74-7
CHLORPHENAMINE	132-22-9	CILASTATIN	82009-34-5
CHLORPHENESIN	104-29-0	CILAZAPRIL	88768-40-5
CHLORPHENOCTIUM AMSONATE	7168-18-5	CILAZAPRILAT	90139-06-3
CHLORPHENOXAMINE	77-38-3	CILMOSTIM	148637-05-2
CHLORPHENTERMINE	461-78-9	CILNIDIPINE	132203-70-4
CHLORPROETHAZINE	84-01-5	CILOBAMINE	69429-84-1
CHLORPROGUANIL	537-21-3	CILOBRADINE	109859-50-9
CHLORPROMAZINE	50-53-3	CILOFUNGIN	79404-91-4
CHLORPROPAMIDE	94-20-2	CILOSTAMIDE	68550-75-4
CHLORPROTHIXENE	113-59-7	CILOSTAZOL	73963-72-1
CHLORQUINALDOL	72-80-0	CILTOPRAZINE	54063-30-8
CHLORTALIDONE	77-36-1	CILUTAZOLINE	104902-08-1
CHLORTETRACYCLINE	57-62-5	CIMATEROL	54239-37-1
CHLORTHENOXAZINE	132-89-8	CIMEMOXIN	3788-16-7
CHLORZOXAZONE	95-25-0	CIMEPANOL	29474-12-2
CHOLINE ALFOSCERATE	28319-77-9	CIMETIDINE	51481-61-9
CHOLINE GLUCONATE	507-30-2	CIMETROPIUM BROMIDE	51598-60-8
CHOLINE SALICYLATE	2016-36-6	CIMOXATONE	73815-11-9
CHOLINE THEOPHYLLINATE	4499-40-5	CINALUKAST	128312-51-6
CHORIOGONADOTROPIN ALFA	177073-44-8	CINAMETIC ACID	35703-32-3
CHORIONIC GONADOTROPIN	9002-61-3	CINAMOLOL	39099-98-4
CHROMOCARB	4940-39-0	CINANSERIN	1166-34-3
CHYMOPAPAIN	9/8/01	CINAPROXEN	89163-44-0
CHYMOTRYPSIN	7/5/04	CINCHOCAINE	85-79-0
CIADOX	65884-46-0	CINCHOPHEN	132-60-5
CIAMEXON	75985-31-8	CINECROMEN	62380-23-8
CIANERGOLINE	74627-35-3	CINEPAXADIL	69118-25-8

CINEPAZIC ACID         54063-23-9         CLAZDLIMINE         4002a-           CINPERDICE         2387-46-9         CLAZURIL         101831-           CINPENNAC         66984-56-6         CLEFAMIDE         55095-           CINPENOAC         66984-56-6         CLEFAMIDE         7566-           CINPENOAC         16015-71-2         CLEMASTINE         1668-           CINMETACIN         2016-89-44         CLEMIZOLE         442-           CINNAMEDRINE         1677-75-0         CLENBUTEROL         37143-           CINNAMEZINE CLOFIBRATE         6076-34-77         CLENBUTEROL         37143-           CINNARCINE CLOFIBRATE         6076-34-77         CLENDRINA ALL         42912-           CINNARCINE CLOFIBRATE         6076-34-97         CLENDRINA         4292-           CINNARCINE CLOFIBRATE         6076-34-97         CLENDRINA         42912-           CINNARCINE CLOFIBRATE         6076-34-97         CLENDRINA         42912-           CINNARCINA CONSCIPANA         7686-25         CLEVUDINE         160432-           CINNARCINA         7686-25         CLEVUDINE         16032-           CINNARCINA         7689-25         CLEVUDINE         16332-           CINOLAZEPAM         7689-25         CLENDRINM ROM	Product	CAS No.	Product	CAS No.
CINEPAZIDE         23827-65-8         CLAZURIL         101831           CINFENINE         54141-87-6         CLEGOPIDE         55905-           CINFENINE         66984-59-6         CLEFAMIDE         378-6           CINELUMDE         64979-95-7         CLEMASTINE         15886-           CINTAPRIDE         66684-14-5         CLEMEPROL         77827           CINTAPRIDE         66684-14-5         CLEMIZOLE PENICILIN         6011-           CINNAMEDRINE         1977-50-0         CLENDLIXIMAB         182912-           CINNARIZINE CLOFIBRATE         60763-49-7         CLENDLIXIMAB         182912-           CINNARIZINE CLOFIBRATE         60763-49-7         CLENDLINE         166325-           CINOCTRANIDE         28557-80-9         CLENDLINE         163225-           CINOCTRANIDE         28557-80-9         CLENDLINE         163252-           CINOCAZEPAM         7569-62-5         CLEVUDINE         163252-           CINOCAZEPAM         7569-62-5         CLEDANAC         3448-5           CINOCAZEPAM         7569-62-5         CLIDANAC         3448-5           CINOCAZEPAM         7569-62-5         CLIDANAC         3448-5           CINOCAZEPAM         7569-63-5         CLIDANAC         3448-5 <td></td> <td></td> <td></td> <td>40828-44-2</td>				40828-44-2
EINFEININE         54141-87-6         CLEEPANIDE         55905-           EINFENOAC         66984-59-6         CLEFAMIDE         3576-           CINVELINADE         64379-93-7         CLEMASTINE         15886-           CINOESTOL         16915-71-2         CLEMASTINE         17827-           CINTATROIDE         66564-14-6         CLEMUZOLE         442-           CINNATROINE         20168-99-4         CLEMUZOLE PENICILLIN         6011-           CINNAMEDRINE         1679-75-0         CLENBUTEROL         37148-           CINNARZINE CLOFIBRATE         6076-34-97         CLENDRIKMAB         182912-           CINNARZINE CLOFIBRATE         6076-34-97         CLENDRIKMAB         182912-           CINNOPENTAZONE         2056-66-6         CLEVUDINE         166432-           CINOCITAMIDE         2859-38-5         CLEVUDINE         16532-           CINOCITAMIDE         28567-87-7         CLIDALINE         3368-           CINOCARZIN         28657-87-7         CLIDALINE         3368-           CINOCARZIN         28657-87-7         CLIDALINE         3368-           CINOCARZIN         28657-87-7         CLIDALINE         3362-           CINOCARZIN         28674-9         CLINALONE         3462- <td></td> <td></td> <td></td> <td>101831-36-1</td>				101831-36-1
CINFENDAC         66994-59-6         CLEFAMIDE         3376-           CINFLUMIDE         64379-93-7         CLEMASTINE         15686-           CINTAPRIDE         66584-14-5         CLEMASTINE         171827-           CINTAPRIDE         66584-14-5         CLEMAZOLE PENICILIN         6011-           CINNAMAZVERINE         1679-75-0         CLENBUTRECOL         37148-           CINNARDINE         299-86-8         CLENOLIXIMAB         12917-           CINNARDINE         299-86-8         CLENOLIXIMAB         12917-           CINNARDINE         2056-66-6         CLEVUDINE         16325-           CINNOFURATONE         2265-66-6         CLEVUDINE         16325-           CINOCTRANIDE         2859-06-5         CLEVUDINE         16325-           CINOCALZEPAM         75696-02-5         CLEVUDINE         136368-           CINOAUCACIN         28657-80-9         CLONANC         3448-5           CINOAUCACIN         28657-80-9         CLONANC         3448-5           CINOAUCACIN         28657-80-9         CLONANC         3448-5           CINOAUCACIN         28647-47-6         CLIMAZOLAM         5969-2           CINOAUCACIN         105556-         CLIMAZOLAM         5969-2 <tr< td=""><td></td><td></td><td></td><td>55905-53-8</td></tr<>				55905-53-8
ENFLUMDE         64379-93-7         ELEMASTINE         19886-           ENGESTOL         16915-71-2         ELEMEROL         71827-           ENTARRIDE         66564-14-5         ELEMIZOLE         442-           ENMATEACIN         20168-99-4         ELEMIZOLE         442-           EINMARTERINE         1679-75-0         ELENDUTEROL         37148-           EINNAMERINE         209-8-6-8         ELENOLIXIMAB         182912-           EINNARIZINE         209-8-7         ELENDIXIMAB         182912-           EINNARIZINE         209-8-6-8         ELENOLIXIMAB         182912-           EINNOPENTAZONE         2056-56-6         ELEVIDIPINE         166432-           EINOLAZEPAM         756940-62-5         ELEVUDINE         15302-           EINOZACIN         28657-80-9         ELIDANAC         34148-           EINOXACIN         28653-05-8         ELIMDALINE         55150-           EINOXACIN         28633-05-8         ELIMAZOLA         3448-           EINOXACIN         16323-         1100-100-         1392-           EINOXACINE         315817-0-9         ELIMAZOLA         3448-           EINOXACINE         315817-0-9         ELIMAZOLAN         59467-           EINOXA	-			3576-64-5
EINGESTOL         16915-71-2         DLEMEPROL         71827-           EINTAPRIDE         66654-14-5         DLEMIZOLE         442-3           EINTAPRIDE         1679-75-0         DLENBUTEROL         37148-3           EINAMAUXERINE         1979-75-0         DLENBUTEROL         37148-3           EINAMAUXERINE         299-86-8         DLENDLIXMAB         12912-3           EINARDARZINE         298-57-7         DLENDTRENIN         27050-           EINARDIZINE         2056-56-6         DLEVUDIPNE         16322-2           EINOCTRANDIDE         2658-96-7         DLEVUDIPNE         16322-2           EINOCTRANDIDE         2658-90         DLDANAC         34183-           EINOCACACIN         2657-80-9         DLDANAC         34435-           CINOCACIDOS         6457-80-9         DLDANAC         34435-           CINOCACIDE         31581-02-9         DLIMAZOLAN         56467-0           CINOCACIDE         31631-02-9         DLIMAZOLAN         56467-0           CINOCACIDE         14963-30-8-8         DLIMAZOLAN         56467-0           CINOCACIDE         31631-02-9         DLIMAZOLAN         56467-0           CINOCACIDE         31631-02-9         DLIMAZOLAN         56467-0      <	CINFLUMIDE			15686-51-8
EINTAPRIDE         666564-14-5         ELEMIZOLE         442-           CINMETACIN         20168-99-4         ELEMIZOLE PENICILIN         6011-           CINMAMERINE         1679-75-0         ELENDUTEROL         37148-           CINNARZINE         209-85-7         ELENDUTEROL         37148-           CINNARZINE         209-85-7         ELENTAZEM         96125-5           CINNOPENTAZONE         20753-49-7         ELENTAZEM         4293-           CINNOPENTAZONE         2056-56-6         ELEVIDIPINE         166432-2           CINOCTRAMIDE         28598-08-5         ELEVUDINE         15302-           CINOLAZEPAM         76669-02-5         ELEVUDINE         15302-           CINOLACIN         28657-80-9         CIDANAGC         34148-           CINOXACIN         28657-80-9         CIDANAG         34148-           CINOXACIN         28657-80-9         CIDANAGC         34148-           CINOXACIN         28657-80-9         CIDANAG         34657-           CINOXACIN         28658-780-9         CIDANAG         3418-           CINOXACIN         28657-80-9         CIDANAG         34148-           CINOXACIN         28637-30-9         CIDANAG         3418-           CINOX		16915-71-2		71827-56-0
CINMETACIN         20168-99-4         CLEMIZOLE PENICILLIN         6011-           CINNAMAVERINE         1679-75-0         CLENBUTEROL         37148-           CINNAMEDRINE         90-86-8         CLENOLIXIMAB         182912-           CINNARIZINE         298-57-7         CLENPIRIN         27050-           CINNARIZINE CLOFIBRATE         60763-49-7         CLENTRAZEM         96125-           CINNOFURATONE         298-57-6         CLEVIDIPINE         166332-           CINNOFURATONE         2056-56-6         CLEVIDINE         163252-           CINOCTRAMIDE         2855-79-7         CLIDANAC         34184-           CINOQUDOX         64557-97-7         CLIDANAC         34184-           CINOXACIN         28657-80-9         CLIDANAC         34184-           CINOXACIN         28657-87-7         CLIDANAC         34184-           CINOXACIN         28657-87-7         CLIDANAC         34184-           CINOXACIN         128657-80-9         CLIDANAC         34184-           CINOXACIN         128657-80-9         CLIMAZOLAM         54967-           CINOXACIN         13630-35-8         CLIMAZOLAMINE         5308-35-8           CINOXACINE         5487-74-9         CLIMAZOLAMINE         53029-9	CINITAPRIDE			442-52-4
EINAMREDRINE         90-86:8         ELENOLIXIMAB         182912-3           CINNARIZINE CLOFIBRATE         60763-49-7         ELENTRAZEM         69125-5           CINNOFERTAJOINE         477-80-5         ELETOOLINE         4298-5           CINNOFENTAJONE         2066-56-6         ELEVIDIPINE         166432-5           CINNOTERAMIDE         28598-08-3         ELEVIDINE         165225-2           CINOZAZEPAM         75808-02-3         CILBUCAINE         163225-2           CINOZAZEPAM         28657-30-7         CILDARIONE         33686-3           CINOAUNE         28657-30-9         CIDANAC         34146-3           CINOXATE         104-28-9         CILIDANAC         3465-7           CINOXOLONE         31561-02-9         CIMAZOLA         3866-7           CINOXOLONE         31561-02-9         CIMAZOLA         3866-7           CINOXOLONE         31651-02-9         CIMARZOLA         3866-7           CINOXOLONE         31637-02-7         CIMARAZOLA         3866-7           CINOXOLONE         31637-27         CIMARZOLA         3866-7           CINOXOLONE         31637-27         CIMARZOLA         3866-7           CINOXOLONE         14751-9         CIMARZOLA         38021-6			CLEMIZOLE PENICILLIN	6011-39-8
EINAMREDRINE         90-86:8         ELENOLIXIMAB         182912-3           CINNARIZINE CLOFIBRATE         60763-49-7         ELENTRAZEM         69125-5           CINNOFERTAJOINE         477-80-5         ELETOOLINE         4298-5           CINNOFENTAJONE         2066-56-6         ELEVIDIPINE         166432-5           CINNOTERAMIDE         28598-08-3         ELEVIDINE         165225-2           CINOZAZEPAM         75808-02-3         CILBUCAINE         163225-2           CINOZAZEPAM         28657-30-7         CILDARIONE         33686-3           CINOAUNE         28657-30-9         CIDANAC         34146-3           CINOXATE         104-28-9         CILIDANAC         3465-7           CINOXOLONE         31561-02-9         CIMAZOLA         3866-7           CINOXOLONE         31561-02-9         CIMAZOLA         3866-7           CINOXOLONE         31651-02-9         CIMARZOLA         3866-7           CINOXOLONE         31637-02-7         CIMARAZOLA         3866-7           CINOXOLONE         31637-27         CIMARZOLA         3866-7           CINOXOLONE         31637-27         CIMARZOLA         3866-7           CINOXOLONE         14751-9         CIMARZOLA         38021-6	CINNAMAVERINE	1679-75-0	CLENBUTEROL	37148-27-9
CINNARIZINE CLOFIBRATE         60763-49-7         CLENTAZZM         96125-           CINNOFENTAZONE         2056-58-6         CLEVIDIPINE         166432-           CINNOFENTAZONE         2056-58-6         CLEVIDIPINE         16525-           CINOCTRAMIDE         2858-08-5         CLEVIDINE         15322-           CINOCAZEPAM         75696-02-5         CLIDANIC         34148-           CINOXACIN         28557-80-9         CLIDANAC         34148-           CINOXACIN         28657-80-9         CLIDANAC         34148-           CINOXACIN         28657-80-9         CLIDANAC         34148-           CINOXACIONE         31561-02-9         CLIMAZOLAM         5967-7           CINOXACIONE         31651-02-9         CLIMAZOLAM         5967-7           CINOXACIONE         31651-02-9         CLIMAZOLA         36063-           CINOXACIONE         31651-02-9         CLIMAZOLE         38063-           CINOXACIONE         51510-01         10556-6         CINOXACIN         105556-6           CINPRAPAZOLE         5487-74-8         CLINOAMIDE         3207-7           CINPRENDE         5473-74-8         CLINAROTIN         10522-7           CINPROFIDE         54847-74-8         CLINAROTIN         <	CINNAMEDRINE	90-86-8	CLENOLIXIMAB	182912-58-9
CINNOPURADIONE         477.80-5         CLETOQUINE         4296- CINNOPERTAZONE         2295-66-6         CLEVIDPINE         166325.2           CINOCTRAMIDE         28598-08-5         CLEVIDINE         163252.2           CINOQUAX         64557-97.7         CLIDAFIDINE         33580- 33580-2           CINOQUIDOX         64557-97.7         CLIDARIDINE         33481- 33580-2           CINOXACIN         28657-80-9         CLIDINIUM BROMIDE         3485- 34148-           CINOXACIN         28657-80-9         CLIDANAC         34414- 34148-           CINOXACIN         18581-02-9         CLIMAZOLAM         59467-           CINOXOPAZIDE         80053-05-8         CLIMBAZOLE         38085-           CINPRAZOLE         51493-19-7         CLINAFLOXACIN         18323-           CINPRAZOLE         5482-14-8         CLINOLAMIDE         3207-5           CINROMIDE         5682-11-7         CLINAFROST         88931-7           CINPERONE         13217-51-9         CLINPROST         88931-7           CINPRAFINE         132210-43-6         CLIONAINDE         3207-7           CINPRAFINE         132210-43-6         CLIONAINDE         14327-           CINPRAFINE         13217-51-9         CLINPROST         88931-7	CINNARIZINE	298-57-7	CLENPIRIN	27050-41-5
CINNOPENTAZONE         2056-86-6         CLEVIDIPINE         166432:           CINOCTRAMIDE         28583-08-5         CLEVUDINE         15302-           CINOLAZEPAM         75696-02-5         CLIBUCAINE         15302-           CINOLAZEPAM         75696-02-5         CLIDAFIDINE         33368-5           CINOXACIN         28657-80-9         CLIDANAC         34148-5           CINOXACIN         28657-80-9         CLIDANAC         34148-5           CINOXOLONE         31581-02-9         CLIMAZOLAM         5467-7           CINOXOLONE         31581-02-9         CLIMAZOLAM         5467-7           CINOXOLONE         3151-02-9         CLIMAZOLAM         5467-7           CINOXOLONE         31433-9-7         CLINDAMYCIN         10556-6           CINPERENE         14796-24-8         CLINDAMYCIN         18322-7           CINRAMIDE         5887-47-0         CLINDAMYCIN         18323-7           CINRAMIDE         5882-11-7         CLIONAMIDE         3207-7           CINPERENE         1437-7-9         CLINPROST         88931-4           COTERONEL         86473-47-8         CLINPROST         88931-4           COTERONEL         86475-47-1         CLIOQUINOL         1302-2	CINNARIZINE CLOFIBRATE	60763-49-7	CLENTIAZEM	96125-53-0
CINOCTRAMIDE         28598-08-5         CLEVUDINE         183252-3           CINOLAZEPAM         75696-02-5         CLIBUCAINE         15302-3           CINOXACIN         28657-80-9         CLIDAPIDINE         33588-3           CINOXACIN         28657-80-9         CLIDANAC         34148-4           CINOXACIN         28657-80-9         CLIDANAC         34148-4           CINOXACINE         31681-02-9         CLIDANAC         34854           CINOXACRE         31681-02-9         CLIMAZOLAM         59647-           CINOXOPAZIDE         80633-05-8         CLIMBAZOLA         36063           CINPRAZOLE         51493-19-7         CLINAFLOXACIN         118323-3           CINROMDE         58473-44-8         CLINOCHBRATE         30299-3           CINROMDE         58473-47-0         CLINACINNOL         1332-3           CINROMDE         58473-47-0         CLINOLANIDE         3207-5           CINROMDE         58473-48-0         CLIOQUINOL         130-3           CINPERONE         123210-43-6         CLIOQUINOL         130-3           CIPRAFAMIDE         35452-73-4         CLIPOPAMINE         192346-2           CIPRACINNUE         15824-33-7         CLOBENZINO         19852-4 <tr< td=""><td>CINNOFURADIONE</td><td></td><td>CLETOQUINE</td><td>4298-15-1</td></tr<>	CINNOFURADIONE		CLETOQUINE	4298-15-1
CINOLAZEPAM         75696-02-5         CLIBUCAINE         15302-           CINOQUIDOX         64557-97.7         CLIDARID         33588-           CINOXACIN         28657-90.9         CLIDANAC         34148-           CINOXACIN         28657-90.9         CLIDANAC         34148-           CINOXOLONE         31581-02.9         CLIMAZOLAM         59467-           CINOXOPAZIDE         88053-05-8         CLIMBAZOLE         38083-           CINPERENE         14796-24-8         CLIMIQUALINE         55150-           CINPROPAZIDE         2387-47-0         CLINDAMYCIN         18323-           CINROPAZIDE         54873-74-8         CLINOLAMIDE         3207-           CINPERENE         82117-51-9         CLINDAMYCIN         18323-           CINTRAMIDE         5588-21-6         CLINOLAMIDE         3207-           CINPERONE         8211-7         CLIOQUINOL         130-           CIPARAFAMIDE         3545-73-4         CLIOVANIDE         14327-           CIPARAFAMIDE         3545-73-4         CLIOVANIDE         14322-           CIPROFINA         3545-73-4         CLIOVANIDE         1432-           CIPROFINE         5214-84-3         CLIOVANIDE         1442-           CIPR	CINNOPENTAZONE	2056-56-6	CLEVIDIPINE	166432-28-6
CINOQUIDOX         64557-97-7         CLIDARIONE         33883-           CINOXACIN         22857-80-9         CLIDANAC         34148-           CINOXACIN         22857-80-9         CLIDANAC         34148-           CINOXACINE         31681-02-9         CLIMAZOLAM         59467-           CINOXOPAZIDE         88053-05-8         CIIMBAZOLE         388083-           CINPRAZOLE         51433-19-7         CLINAFLOXACIN         109556-           CINPROPAZIDE         23887-47-0         CLINAFLOXACIN         109556-           CINROMIDE         58473-74-8         CLINOLAPICIN         18323-           CINTAMIDE         58473-74-8         CLINOFIBRATE         30294-           CINPERONE         82117-51-9         CLINORANDE         38672-           CINUPERONE         89672-11-7         CLIOQUINOL         130-           CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-           CIPRAFANIDE         35452-73-4         CLIPORPORE         16102-           CIPRAFANIDE         5824-83-7         CLOBENZOREX         13364           CIPROFINATE         52214-84-3         CLOBENZOREX         13647-           CIPROFINATE         52214-84-3         CLOBENZOREX         13647-	CINOCTRAMIDE	28598-08-5	CLEVUDINE	163252-36-6
CINOXACIN         28657-80-9         CUIDANAC         34143-           CINOXATE         104-28-9         CUIDNIUM BROMIDE         3485-           CINOXOLONE         31581-02-9         CLIMAZOLAM         59467-           CINOXOPAZIDE         88053-05-8         CLIMBAZOLE         38083-           CINPERENE         14/796-24-8         CLIMIQUALINE         55150-           CINPRAZOLE         51493-19-7         CLINAFLOXACIN         105556-           CINROPAZIDE         2387-47-0         CLINDAMYCIN         18323-           CINROPAZIDE         54873-74-8         CLINOLAMIDE         3029-           CINTRAMIDE         5588-21-6         CLINOLAMIDE         3029-           CINTRAMIDE         84972-11-7         CUOQUINOL         130-           CIPRAFINIE         132210-43-6         CLIROPAMINE         109525-           CIPRATERADIC         59889-36-0         CLOBAZAM         2218-           CIPRAFADOL         59889-36-0         CLOBENOSIDE         2989-           CIPROFIBRATE         52214-84-37         CLOBENOSIDE         2989-           CIPROFIBRATE         52214-84-37         CLOBENOSIDE         2989-           CIPROFIBRATE         52214-84-37         CLOBENOSIDE         2989- <td>CINOLAZEPAM</td> <td>75696-02-5</td> <td>CLIBUCAINE</td> <td>15302-10-0</td>	CINOLAZEPAM	75696-02-5	CLIBUCAINE	15302-10-0
CINOXATE         104-28-9         CLIDINUM BROMIDE         3485- CINOXOLONE         31581-02-9         CLIMAZOLAM         59467.           CINOXOPAZIDE         88053-05-8         CLIMAZOLAM         59467.           CINOXOPAZIDE         14796-24-8         CLIMAZOLAM         59467.           CINPRAZOLE         51493-19-7         CLINAFLOXACIN         105956.           CINROMIDE         58473-74-8         CLINOLARACIN         105956.           CINROMIDE         58473-74-8         CLINOLAMIDE         30294.           CINROMIDE         5888-21-6         CLINOLAMIDE         30294.           CINTERONEL         89672-11-7         CLIOQUINOL         1302.           CINTERONE         82117-51-9         CLINOPROST         88831-           CIOTERONEL         89672-11-7         CLIOQUINOL         1302.           CIPARFANDE         132210-43-6         CLIOVANIDE         14437.           CIPROFIBANCE         58524-83-7         CLOBENZINA         2216-6           CIPROFIDA         59889-36-0         CDBRAZM         22316-           CIPROFIDA         85721-33-1         CLOBENZINDE         24994           CIPROFIDA         43631-62-3         CLOBENZINDE         5627-           CIPROFIDA	CINOQUIDOX	64557-97-7	CLIDAFIDINE	33588-20-4
CINOXOLONE         31581-02-9         CLIMAZOLAM         59467-           CINOXOPAZIDE         88053-05-8         CLIMBAZOLE         38083-           CINPERENE         14796-24-8         CLIMIQUALINE         55150-           CINPRAZOLE         51493-19-7         CLINALINE         55150-           CINPROPAZIDE         2387-47-0         CLINDAMYCIN         18323-           CINROMIDE         5548-21-6         CLINOLAMIDE         30297-           CINTRAMIDE         5588-21-6         CLINOLAMIDE         30297-           CINTRAMIDE         86072-11-7         CLIOQUINOL         130-           CIPRERONEL         89672-11-7         CLIOQUINOL         130-           CIPRATATINE         132210-43-6         CLIOXANDE         14437-           CIPRATAPONE         75616-03-4         CLIROPAMINE         109525-           CIPRATAPONE         75618-03-4         CLIROPAMINE         109525-           CIPROFIBRATE         52214-84-3         CLOBENZEPAM         1159-           CIPROFIBRATE         52214-84-3         CLOBENZEPAM         1159-           CIPROFIBRATE         52214-84-3         CLOBENZEPAM         1159-           CIPROFIBRATE         5223-5         CLOBENZEPAM         1364-	CINOXACIN	28657-80-9	CLIDANAC	34148-01-1
CINOXOPAZIDE         88053-05-8         CLIMBAZOLE         38083-           CINPERENE         14796-24-8         CLIMIQUALINE         551504           CINPRAZOLE         51493-19-7         CLINAFLOXACIN         105956-           CINPRAZOLE         2387-47-0         CLINAFLOXACIN         105956-           CINTRAMIDE         558473-74-8         CLINOFIBRATE         30299-           CINTRAMIDE         5585-21-6         CLINOFIBRATE         30299-           CINTRONE         82117-51-9         CLINPROST         88931-           CIOTERONE         82117-51-9         CLINPROST         88931-           CIOTERONE         3217-51-9         CLIOQUINOL         130-           CIPRAFAMIDE         132210-43-6         CLIOXANIDE         14437-           CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-           CIPRAFAMIDE         5889-36-0         CLOBAZAM         22316-           CIPROFIBRATE         52214-84-3         CLOBENOSIDE         29899-           CIPROFIBRATE         52214-84-3         CLOBENZERAM         1359-           CIPROFIBRATE         5224-83-7         CLOBENZERAM         1359-           CIPROFIBRATE         5224-83-7         CLOBENOSIDE         2989-	CINOXATE	104-28-9	CLIDINIUM BROMIDE	3485-62-9
CINPERENE         14796-24-8         CLIMIQUALINE         55150-           CINPRAZOLE         51493-19-7         CLINAFLOXACIN         105956-           CINROPAZIDE         23887-47-0         CLINDAMYCIN         18322-           CINROMIDE         56473-74-8         CLINDLAMYCIN         18322-           CINTRAMIDE         5582-21-6         CLINOLAMIDE         30297-           CINUPERONE         8217-51-9         CLINOLAMIDE         3207-7           CIPRORNEL         89672-11-7         CLIOQUINOL         130-7           CIPRORNEL         39452-73-4         CLIOPONE         14437-           CIPRAZAFONE         75616-03-4         CLIROPAMINE         109225-           CIPROFINONIDE         58524-83-7         CLOBENOSIDE         29899-           CIPROFINONIDE         58524-83-7         CLOBENZEPAM         1159-7           CIPROFIGNATE         52214-84-3         CLOBENZEPAM         13864-7           CIPROFIGNATE         52214-84-3         CLOBENZEPAM         13864-7           CIPROFIGNATE         52214-84-3         CLOBENZERAM         13864-7           CIPROFIGNATE         143631-62-3         CLOBENZERAM         13864-7           CIPROFUNACONE         84524-53-1         CLOBENZERAMINE	CINOXOLONE	31581-02-9	CLIMAZOLAM	59467-77-5
CINPRAZOLE         51493-19-7         CLINAFLOXACIN         105656-           CINPROPAZIDE         23887-47-0         CLINDAMYCIN         18323-           CINROMIDE         55847-37-4-8         CLINOLAMIDE         30294-           CINTRAMIDE         5588-21-6         CLINOLAMIDE         3207-1           CINTERONE         82117-51-9         CLINOCAMIDE         130-1           CIPRAFAMIDE         132210-43-6         CLIOVANIDE         14437-           CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-           CIPRAFADOL         59893-6-0         CLOBAZAM         22316-           CIPROFIDE         5824-83-7         CLOBENOSIDE         29899-0           CIPROFIBRATE         52214-84-3         CLOBENOSIDE         29899-0           CIPROFIBRATE         52214-84-3         CLOBENZOREX         1366-2           CIPROFIDE         68475-40-1         CLOBENZOREX         1364-2           CIPROPRIDE         68475-40-1         CLOBENZOREX         1364-2           CIPROPRIDE         68475-40-1         CLOBENZOREX         1364-2           CIPROVINATE         19485-08-6         CLOBUZARIT         2494-2           CIPROVINATE         19485-08-6         CLOBUZARIT         2494-2		88053-05-8		38083-17-9
CINPROPAZIDE         23887-47-0         CLINDAMYCIN         18323-           CINROMIDE         58473-74-8         CLINOLAMIDE         30299-           CINTRAMIDE         5588-21-6         CLINOLAMIDE         30291-           CINUPERONE         82117-51-9         CLINOLAMIDE         3207-           CIPADMPYLLINE         132210-43-6         CLIOXANIDE         14437-           CIPROREL         3952-73-4         CLIPROFEN         51022-           CIPRAZAFONE         76616-03-4         CLIROPAMINE         109525-           CIPROCINONIDE         58524-83-7         CLOBAZAM         22316-           CIPROCINONIDE         58524-83-7         CLOBENZOREX         13364-7           CIPROCINONIDE         58524-83-7         CLOBENZOREX         13364-7           CIPROCINONIDE         68475-40-1         CLOBENZOREX         13364-7           CIPRORUNAZONE         33453-23-5         CLOBENZOREX         13364-7           CIPROQUINATE         13485-08-6         CLOBENZOREX         13364-7           CIPROQUINATE         13485-08-6         CLOBENZOREX         1362-7           CIPROQUINATE         13485-08-6         CLOBENZOREX         1362-7           CIPROQUINATE         13485-08-6         CLOBUZARIT				55150-67-9
EINROMIDE         68473-74-8         CLINOFIBRATE         90289-7           CINTRAMIDE         5588-21-6         CLINOLAMIDE         3207-3           CINUPERONE         82117-51-9         CLINPOST         88831-3           CIOTERONEL         89672-11-7         CLIOQUINOL         130-3           CIPRAFAMIDE         132210-43-6         CLIOXANIDE         14437-3           CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-3           CIPRAFAMIDE         35452-73-4         CLIORANIDE         14937-3           CIPROFIBRATE         52214-84-3         CLOBENOSIDE         29899-3           CIPROFIBRATE         52214-84-3         CLOBENOSIDE         29899-3           CIPROFIBRATE         52214-84-3         CLOBENZOREX         13364-3           CIPROFIBRATE         52214-84-3         CLOBENZOREX         13364-3           CIPROPRIDE         68475-40-1         CLOBENZOREX         13364-3           CIPROQUAZONE         33453-23-5         CLOBENTASOL         25212-3           CIPROQUAZONE         33453-23-5         CLOBUZARIT         22494-3           CIPROQUINATE         19485-08-6         CLOCANFAMIDE         14966-5           CIPROSTENE         81435-44-5         CLOBUZARIT <t< td=""><td>CINPRAZOLE</td><td>51493-19-7</td><td></td><td>105956-97-6</td></t<>	CINPRAZOLE	51493-19-7		105956-97-6
EINTRAMIDE         5588-21-6         CLINOLAMIDE         3207-1           CINUPERONE         82117-51-9         CLINPROST         88931-1           CIOTERONEL         8897-11-7         CLIOQUINOL         130-1           CIPARFAMIDE         132210-43-6         CLIOXANIDE         14437-1           CIPRAFAMIDE         1342210-43-6         CLIPROFEN         51022-1           CIPRAFAMIDE         135452-73-4         CLIPROFEN         51022-1           CIPRAFAMIDE         15525-73-4         CLIPROFEN         109525-1           CIPROFINONIDE         58524-83-7         CLOBENOSIDE         29899-1           CIPROCINONIDE         58524-83-7         CLOBENCSIDE         29899-1           CIPROFINATE         52214-84-3         CLOBENZEPAM         1159-4           CIPROFINACINNIE         6877-13-3-1         CLOBENZERAM         12364-2           CIPROCUNACIN         87213-3-1         CLOBENZERAM         12364-2           CIPROQUAZONE         3453-23-5         CLOBENZERAM         12562           CIPROQUIAZONE         13485-40-1         CLOBENZERAM         12562           CIPROQUIAZONE         3453-23-5         CLOBENZERAM         2494           CIPROQUIAZONE         134845-44-5         CLOBUTINOL	CINPROPAZIDE	23887-47-0	• = • • • • • • • •	18323-44-9
CINUPERONE         82117-51-9         CLINPROST         88031-           DIOTERONEL         89672-11-7         CLIOQUINOL         130-           CIPAMFYLLINE         132210-43-6         CLIOXANIDE         14437-           CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-           CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-           CIPRAFAMIDE         5616-03-4         CLIPROFEN         20952-           CIPRAFAFONE         5214-84-3         CLOBENOSIDE         29899-           CIPROFIBRATE         52214-84-3         CLOBENZEPAM         1159-           CIPROFIBRATE         52214-84-3         CLOBENZEPAM         1354-           CIPROFIBRATE         5214-84-3         CLOBENZEPAM         1354-           CIPROFIBRATE         68475-40-1         CLOBENZEPAM         1354-           CIPROQUAZONE         33453-23-5         CLOBENZONE         54063-           CIPROQUAZONE         34453-44-5         CLOBUZARIT         2249-4-           CIPROQUAZONE         13453-44-5         CLOBUZARIT         2249-4-           CIPROQUAZONE         1345-44-5         CLOBUZARIT         2249-4-           CIPROVIMIDE         15518-76-0         CLOCANFAMIDE         14960-	CINROMIDE	58473-74-8	CLINOFIBRATE	30299-08-2
CIOTERONEL         98672-11-7         CLIOQUINOL         1302           CIPAMFYLLINE         132210-43-6         CLIOXANIDE         14437-           CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-           CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-           CIPRACINONIDE         55824-83-7         CLOBENOSIDE         29899-           CIPROFINONIDE         58524-83-7         CLOBENOSIDE         29899-           CIPROFINONIDE         58524-83-7         CLOBENOSIDE         29899-           CIPROFINACINN         8771-33-1         CLOBENZOREX         13364-           CIPROFINACINA         87721-33-1         CLOBENZOREX         13364-           CIPROVAZONE         33453-23-5         CLOBENZOREX         12364-           CIPROQUINATE         19485-08-6         CLOBUTINOL         1480-           CIPROQUINATE         19485-08-6         CLOBUTINOL         1480-           CIPROXIMIDE         15161-76-0         CLOCARFAMIDE         19966-           CIPROVINDIE         15618-76-0         CLOCARFAMIDE         19966-           CIRAMADOL         63269-31-8         CLOCORTOLONE         4283-           CIRACUNYCIN         11056-12-5         CLOCICUNARMINE <td< td=""><td>-</td><td>5588-21-6</td><td></td><td>3207-50-9</td></td<>	-	5588-21-6		3207-50-9
CIPAMFYLLINE         132210-43-6         CLIOXANIDE         14437-           CIPRAZAFONE         35452-73-4         CLIPROFEN         51022-           CIPRAZAFONE         75616-03-4         CLIROPAMINE         109525-           CIPROCINONIDE         58524-83-7         CLOBAZAM         22316-           DIPROFINONIDE         58524-83-7         CLOBENOSIDE         29899-           CIPROKINONIDE         58524-83-7         CLOBENZEPAM         1159-           CIPROKIREN         143631-62-3         CLOBENZTROPINE         5627-           CIPROVIREN         143631-62-3         CLOBENZTROPINE         5627-           CIPROQUAZONE         33453-23-5         CLOBENZTROPINE         54063-           CIPROQUINATE         19485-08-6         CLOBUTINOL         144860-           CIPROXIMIDE         15518-76-0         CLOCANFAMIDE         1989-           CIRAMADOL         63269-31-8         CLOCGAPRAMINE         47739-           CIRAMADOL         63269-31-8         CLOCCIGUANIL         3378-           CIRAMADOL         10646-79-3         CLOCONAROL         3838-           CIRAMADOL         63269-31-8         CLOCCIGUANIL         3378-           CIRAMADOL         104456-79-3         CLOCOUMAROL	CINUPERONE	82117-51-9	CLINPROST	88931-51-5
CIPRAFAMIDE         35452-73-4         CLIPROFEN         51022-           CIPRAZAFONE         75616-03-4         CLIROPAMINE         109525-           CIPREFADOL         59889-36-0         CLOBENZSIDE         28899-           CIPROCINONIDE         58524-83-7         CLOBENOSIDE         28899-           CIPROCINACIN         85721-33-1         CLOBENZOREX         13364-           CIPROKIREN         143631-62-3         CLOBENZOREX         13364-           CIPROKIREN         143631-62-3         CLOBENZOREX         13364-           CIPROQUIAZONE         68475-40-1         CLOBENZOREX         1262-           CIPROQUIAZONE         13453-23-5         CLOBETASONE         54063-           CIPROQUINATE         19485-08-6         CLOBUTINOL         14860-           CIPROQUINATE         19485-08-6         CLOCANFAMIDE         18966-           CIPROXIMIDE         1518-76-0         CLOCANFAMINE         47739-           CIRADOLNE         59939-16-1         CLOCIQUANIL         3378-           CIRADENE         81098-60-4         CLOCONTAROL         38588-           CISCONAZOLE         10456-79-3         CLOCINAROL         38583-           CISCONAZOLE         104456-79-3         CLOCONTANCOL         3		89672-11-7	CLIOQUINOL	130-26-7
CIPRAZAFONE         75616-03-4         CLIROPAMINE         109525-           CIPREFADOL         59889-36-0         CLOBAZAM         22316-           CIPROCINONIDE         58524-83-7         CLOBENOSIDE         29899-           CIPROFIDRATE         52214-84-3         CLOBENZOREX         13364-2           CIPROKINCN         85721-33-1         CLOBENZOREX         13364-2           CIPROKIREN         143631-62-3         CLOBENZTROPINE         5627-           CIPROQUAZONE         33453-23-5         CLOBENZTROPINE         54063-           CIPROQUINATE         19485-08-6         CLOBUTINOL         14860-           CIPROQUINATE         19485-08-6         CLOBUTINOL         14860-           CIPROQUINATE         1518-76-0         CLOCANFAMIDE         18966-           CIRAMADOL         63269-31-8         CLOCAPRAMINE         47739-           CIRADOL         63269-31-8         CLOCAPRAMINE         47739-           CIRADELE         59939-16-1         CLOCINZINE         298-6           CISAPRIDE         81098-60-4         CLOCONTOLONE         4828-6           CISAPRIDE         80462-50-4         CLOCONTOLONE         4828-6           CISAPRIDE         80463-31-9         CLODANOLENE         14796-5	CIPAMFYLLINE	132210-43-6	CLIOXANIDE	14437-41-3
CIPREFADOL         59889-36-0         CLOBAZAM         22316-           CIPROCINONIDE         58524-83-7         CLOBENOSIDE         29899-0           CIPROFLOXACIN         85721-33-1         CLOBENZCREX         13364-           CIPROFLOXACIN         85721-33-1         CLOBENZCREX         13364-           CIPROPRIDE         68475-40-1         CLOBENZTROPINE         5627           CIPROPRIDE         68475-40-1         CLOBETASONE         25122-           CIPROQUIAZONE         33453-23-5         CLOBUZARIT         22494-           CIPROQUINATE         19485-48-6         CLOBUZARIT         22494-           CIPROXIMIDE         15518-76-0         CLOCANFAMIDE         198966-           CIRAMADOL         63269-31-8         CLOCAPRAMINE         47739-0           CIRACLINE         59939-16-1         CLOCIGUANIL         3378-0           CIRADENT         11056-12-5         CLOCINTINE         2984-           CISAPRIDE         81098-60-4         CLOCONTOLONE         4828-           CISANACURIUM BESILATE         96946-42-8         CLOCOMAROL         35834-           CISMADINONE         54063-31-9         CLODACOINE         4796-2           CISMADINONE         54066-31-9         CLODACOINE         <	CIPRAFAMIDE	35452-73-4		51022-75-4
CIPROCINONIDE         58524-83-7         CLOBENOSIDE         29899-9           CIPROFIBRATE         52214-84-3         CLOBENZEPAM         1159-9           CIPROFILOXACIN         85721-33-1         CLOBENZOREX         13364-2           CIPROFILOXACIN         143631-62-3         CLOBENZTROPINE         5627           CIPROPRIDE         68475-40-1         CLOBETASONE         54063-3           CIPROQUIAZONE         33453-23-5         CLOBUTINOL         14860           CIPROQUIAZONE         81485-44-5         CLOBUTINOL         14860           CIPROSTENE         81485-44-5         CLOBUTINOL         14860           CIPROSTENE         81485-44-5         CLOBUANITE         19485-08-6           CIRAMADOL         63269-31-8         CLOCANFAMIDE         18966-           CIRANADOL         63269-31-8         CLOCANFAMINE         47739-9           CIRALOLINE         59939-16-1         CLOCINUANIL         3378-4           CIROLEMYCIN         11056-12-5         CLOCINUANIL         35834-6           CISAPRIDE         81098-60-4         CLOCONTOLONE         4828-7           CISCONAZOLE         104456-79-3         CLODANCLENE         14796-7           CISONALTIN         15663-27-1         CLODANOLENE<		75616-03-4		109525-44-2
CIPROFIBRATE         52214-84-3         CLOBENZEPAM         1159-9           CIPROFLOXACIN         85721-33-1         CLOBENZTROPINE         5627-7           CIPROKIREN         143631-62-3         CLOBENZTROPINE         5627-7           CIPROPRIDE         68475-40-1         CLOBETASOL         25122-7           CIPROQUIAZONE         33453-23-5         CLOBETASONE         54063-7           CIPROQUINATE         19485-08-6         CLOBUTINOL         14860-7           CIPROXIMIDE         15518-76-0         CLOBUZARIT         22494-7           CIPROXIMIDE         15518-76-0         CLOCANFAMIDE         18966-7           CIRAZOLINE         59939-16-1         CLOCIGUANIL         3378-7           CIRACULINE         59939-16-1         CLOCIGUANIL         3378-7           CIRALOLINE         59939-16-1         CLOCIGUANIL         3378-7           CIRALANADOL         63269-31-8         CLOCONMAROL         3583-7           CIROLEMYCIN         11056-12-5         CLOCIMAROL         3583-7           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         3583-7           CISMADINONE         54063-31-9         CLODANOLENE         14796-7           CISMADINONE         54063-31-9         CLODANOLE				22316-47-8
CIPROFLOXACIN         85721-33-1         CLOBENZTROPINE         13364-3           CIPROKIREN         143631-62-3         CLOBENZTROPINE         5627           CIPROPRIDE         68475-40-1         CLOBETASONE         22122-           CIPROQUAZONE         33453-23-5         CLOBETASONE         54063           CIPROQUINATE         19485-08-6         CLOBUZARIT         22494           CIPROSTENE         81845-44-5         CLOBUZARIT         22494           CIPROSTENE         81845-44-5         CLOCANFAMIDE         18966           CIRAMADOL         63269-31-8         CLOCARPAMINE         47739           CIRALEMYCIN         11056-12-5         CLOCINZINE         298           CIRALEMYCIN         11056-12-5         CLOCONTOLONE         4828           CISAPRIDE         81098-60-4         CLOCORTOLONE         4828           CISANTACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838           CISCONAZOLE         104456-79-3         CLODANCIENE         14796           CISMADINONE         54063-31-9         CLODANOLENE         14796           CISMADINONE         54063-31-9         CLODANOLENE         14796           CISMADINONE         54063-31-9         CLODAN				29899-95-4
CIPROKIREN         143631-62-3         CLOBENZTROPINE         5627-4           CIPROPRIDE         68475-40-1         CLOBETASOL         25122-4           CIPROQUAZONE         33453-23-5         CLOBETASONE         54063-3           CIPROQUINATE         19485-08-6         CLOBUTINOL         14860-4           CIPROSTENE         81845-44-5         CLOBUZARIT         22494-4           CIPROXIMIDE         15518-76-0         CLOCANFAMIDE         18966-4           CIRAMADOL         63269-31-8         CLOCAPRAMINE         47739-4           CIRAZOLINE         59939-16-1         CLOCAPRAMINE         47739-4           CIRAZOLINE         59939-16-1         CLOCORANCINZINE         298-4           CIRAZOLINE         59939-16-1         CLOCORANCINZINE         298-4           CISAPRIDE         81098-60-4         CLOCORTOLONE         4828-5           CISANACURIUM BESILATE         96946-42-8         CLOCOUMAROL         3583-4           CISCONAZOLE         104456-79-3         CLODACINE         14796-5           CISMADINONE         54063-31-9         CLODANOLENE         14795-5           CISMADINONE         5663-6-6         CLODANOLENE         14795-5           CISTINEXINE         86042-50-4         CLODAZON <td></td> <td></td> <td></td> <td>1159-93-9</td>				1159-93-9
CIPROPRIDE         68475-40-1         CLOBETASOL         25122           CIPROQUAZONE         33453-23-5         CLOBUTINOL         14860           CIPROQUINATE         19485-08-6         CLOBUTINOL         14860           CIPROSTENE         81845-44-5         CLOBUZARIT         22494           CIPROXIMIDE         15518-76-0         CLOCANFAMIDE         18966           CIRAZOLINE         59939-16-1         CLOCIQUANIL         3378           CIRAZOLINE         59939-16-1         CLOCIGUANIL         3378           CISAPRIDE         81098-60-4         CLOCOMANIL         3378           CISAPRIDE         81098-60-4         CLOCONNE         4828           CISAONACOLE         10456-79-3         CLODANOLENE         5626           CISCONAZOLE         104456-79-3         CLODANOLENE         14796           CISPLATIN         15663-27-1         CLODANOLENE         14795           CISPLATIN         15663-27-1         CLODAZON         4755           CITALOPRAM         59729-33-8         CLODOXOPONE         7192           CITALOPRAM         21512-15-2         CLODRONIC ACID         10596           CITALOPRAM         1997-78-0         CLOPEDANOL         791				13364-32-4
CIPROQUAZONE         33453-23-5         CLOBETASONE         54063-           CIPROQUINATE         19485-08-6         CLOBUTINOL         14860-           CIPROSTENE         81845-44-5         CLOBUZARIT         22494-           CIPROSTENE         15518-76-0         CLOCANFAMIDE         18965-           CIRAMADOL         63269-31-8         CLOCAPRAMINE         47739-           CIRAZOLINE         59939-16-1         CLOCIGUANIL         3376-           CIROLEMYCIN         11056-12-5         CLOCORTOLONE         48262-           CISAPRIDE         81098-60-4         CLOCORTOLONE         48262-           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838-           CISCONAZOLE         104456-79-3         CLODACAINE         5626-           CISMADINONE         54063-27-1         CLODANOLENE         14796-           CISPLATIN         15663-27-1         CLODANOLENE         14796-           CITALOPRAM         59729-33-8         CLODOXON         4755-           CITALOPRAM         59729-33-8         CLODOXONE         791-2           CITATEPINE         65509-66-2         CLODRONIC ACID         105926-2           CITENAZINE         21512-15-2         CLOFEDANIC ACID				5627-46-3
CIPROQUINATE         19485-08-6         CLOBUTINOL         14860           CIPROSTENE         81845-44-5         CLOBUZARIT         22494           CIPROXIMIDE         15518-76-0         CLOCANFAMIDE         18966           CIRAMADOL         63269-31-8         CLOCAPRAMINE         47739           CIRAZOLINE         59939-16-1         CLOCIGUANIL         3378           CIRAZOLINE         59939-16-1         CLOCORPRAMINE         4828           CISATRACURIUM BESILATE         96946-42-8         CLOCONTOLONE         4828           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838           CISCONAZOLE         104456-79-3         CLODANOLENE         14796           CISMADINONE         54063-31-9         CLODANOLENE         14796           CISTINEXINE         86042-50-4         CLODANOLENE         14796           CISTINEXINE         86042-50-4         CLODANOLENE         71923           CITALOPRAM         59729-33-8         CLODOXOPONE         71923           CITATEPINE         10423-37-7         CLOFAZIMINE         2030           CITRAZONE         21512-15-2         CLOFENAMIC ACID         4295           CITOLINE         987-78-0         CLOF				25122-41-2
CIPROSTENE         81845-44-5         CLOBUZARIT         22494           CIPROXIMIDE         15518-76-0         CLOCANFAMIDE         18966           CIRAMADOL         63269-31-8         CLOCAPRAMINE         47739           CIRAZOLINE         59939-16-1         CLOCAPRAMINE         47739           CIRAZOLINE         59939-16-1         CLOCIGUANIL         3378           CIROLEMYCIN         11056-12-5         CLOCINIZINE         298           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838           CISCONAZOLE         104456-79-3         CLODACAINE         5626           CISMADINONE         54063-31-9         CLODANOLENE         14796           CISTINEXINE         86042-50-4         CLODAZON         4755           CITALOPRAM         59729-33-8         CLODAXZON         4755           CITALOPRAM         59729-33-8         CLODAXON         71923           CITALOPRAM         59729-33-7         CLODAXON         4755           CITALOPRAM         65509-66-2         CLODRONIC ACID         10596           CITALOPRAM         987-78-0         CLOFEDANOL         791           CITOLINE         14215-43-9         CLOFENAMIC ACID         429				54063-32-0
CIPROXIMIDE         15518-76-0         CLOCANFAMIDE         18966-3           CIRAMADOL         63269-31-8         CLOCAPRAMINE         47739-3           CIRAZOLINE         59939-16-1         CLOCIGUANIL         3378-3           CIROLEMYCIN         11056-12-5         CLOCINZINE         298-3           CISAPRIDE         81098-60-4         CLOCONNE         4828-3           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838-4           CISCONAZOLE         104456-79-3         CLODACAINE         5626-3           CISMADINONE         54063-31-9         CLODANOLENE         14796-3           CISPLATIN         15663-27-1         CLODANTOIN         5588-3           CISTINEXINE         86042-50-4         CLODANTOIN         5588-3           CISTINEXINE         86042-50-4         CLODANTOIN         5586-3           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITALOPRAM         10423-37-7         CLOFEDANOL         79				14860-49-2
CIRAMADOL         63269-31-8         CLOCAPRAMINE         47739-5           CIRAZOLINE         59939-16-1         CLOCIGUANIL         3378-5           CIROLEMYCIN         11056-12-5         CLOCINIZINE         298-5           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35836-6           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35836-6           CISCONAZOLE         104456-79-3         CLODACAINE         5626-7           CISMADINONE         54063-31-9         CLODANOLENE         14796-7           CISPLATIN         15663-27-1         CLODANOLENE         14796-7           CITALOPRAM         59729-33-8         CLODAZON         4755-5           CITALOPRAM         59729-33-8         CLODAZON         4755-5           CITALOPRAM         59729-33-8         CLODAVONE         71923-5           CITALOPRAM         59729-33-8         CLODRONIC ACID         10596-5           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAZONE         21512-15-2         CLOFEDANOL         791-5           CITIOLINE         987-78-0         CLOFENAMIC ACID         4295-5           CITIOLONE         1195-16-0         CLOFENAMIC ACID				22494-47-9
CIRAZOLINE         59939-16-1         CLOCIGUANIL         3378-5           CIROLEMYCIN         11056-12-5         CLOCINIZINE         298-5           CISAPRIDE         81098-60-4         CLOCORTOLONE         4828-5           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838-6           CISCONAZOLE         104456-79-3         CLODACAINE         5626-5           CISMADINONE         54063-31-9         CLODANOLENE         14796-5           CISPLATIN         15663-27-1         CLODANTOIN         5588-5           CISTINEXINE         86042-50-4         CLODAZON         4755-5           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-5           CITATEPINE         65509-66-2         CLODRONIC ACID         10595-6           CITENAMIDE         10423-37-7         CLOFAZIMINE         203-6           CITOLINE         987-78-0         CLOFENAMIC ACID         4295-6           CITOLONE         1195-16-0         CLOFENAMIDE         671-6           CIZOLIRTINE         142155-43-9         CLOFENAMIDE         671-7           CIADRIBINE         4291-63-8         CLOFENAMIDE         503-2           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         503				18966-32-0
CIROLEMYCIN         11056-12-5         CLOCINIZINE         298-5           CISAPRIDE         81098-60-4         CLOCORTOLONE         4828-7           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838-6           CISCONAZOLE         104456-79-3         CLODACAINE         5626-7           CISMADINONE         54063-31-9         CLODANOLENE         14796-7           CISPLATIN         15663-27-1         CLODANOLENE         14796-7           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITALOPRAM         59729-33-8         CLODRONIC ACID         10596-7           CITALOPRAM         59729-33-8         CLOFENZINIE         2030-6           CITOLONE         10423-37-7         CLOFENAMIC				47739-98-0
CISAPRIDE         81098-60-4         CLOCORTOLONE         4828-2           CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838-6           CISCONAZOLE         104456-79-3         CLODACAINE         5626-2           CISMADINONE         54063-31-9         CLODANOLENE         14796-2           CISPLATIN         15663-27-1         CLODAZON         4755-2           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITALOPRAM         59729-33-7         CLOFAZIMINE         2030-4           CITIALOPRAM         10423-37-7         CLOFENAMIC         6171-5           CITIOLONE         1195-16-0         CLOFENAMIC         6				3378-93-6
CISATRACURIUM BESILATE         96946-42-8         CLOCOUMAROL         35838-6           CISCONAZOLE         104456-79-3         CLODACAINE         5626-2           CISMADINONE         54063-31-9         CLODANOLENE         14796-2           CISPLATIN         15663-27-1         CLODANTOIN         5588-2           CISTINEXINE         86042-50-4         CLODAZON         4755-2           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-4           CITICOLINE         21512-15-2         CLOFEDANOL         791-5           CITIOLONE         1195-16-0         CLOFENAMIC ACID         4295-3           CIZOLIRTINE         142155-43-9         CLOFENCICLAN				298-55-5
CISCONAZOLE         104456-79-3         CLODACAINE         5626-2           CISMADINONE         54063-31-9         CLODANOLENE         14796-2           CISPLATIN         15663-27-1         CLODANTOIN         5588-2           CISTINEXINE         86042-50-4         CLODAZON         4755-4           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-2           CITATEPINE         65509-66-2         CLODRONIC ACID         10596-2           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAZONE         21512-15-2         CLOFEDANOL         791-5           CITIOLINE         987-78-0         CLOFENAMIC ACID         4295-5           CIZOLIRTINE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-4           CLANRIBINE         4291-63-8         CLOFENCICLAN         5632-4           CLANIDOXIC ACID         6170-69-0         CLOFENTAMINE         511-4           CLANIDOXIC ACID         6170-69-0         CLOFENTANINE         50-2           CLANIDOXIC ACID         6170-69-0         CLOFENTAMINE         5				4828-27-7
CISMADINONE         54063-31-9         CLODANOLENE         14796-2           CISPLATIN         15663-27-1         CLODANTOIN         5588-2           CISTINEXINE         86042-50-4         CLODAZON         4755-4           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-5           CITATEPINE         65509-66-2         CLODRONIC ACID         10596-5           CITATEPINE         65509-66-2         CLODRONIC ACID         10596-5           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAZONE         21512-15-2         CLOFEDANOL         791-5           CITICOLINE         987-78-0         CLOFENAMIC ACID         4295-5           CITOLONE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENAMIDE         671-5           CLADRIBINE         142155-43-9         CLOFENCICLAN         5632-5           CLANIDOXIC ACID         6170-69-0         CLOFENOTANE         50-7           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-7           CLANDXYQUINE         2545-39-3         CLOFENOXYDE         3030-6           CLANTIFEN         51213-99-1         CLOFENVINFOS         470-6 </td <td></td> <td></td> <td></td> <td>35838-63-2</td>				35838-63-2
CISPLATIN         15663-27-1         CLODANTOIN         5588-2           CISTINEXINE         86042-50-4         CLODAZON         4755-3           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITATEPINE         65509-66-2         CLODRONIC ACID         10596-2           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAMIDE         10423-37-7         CLOFEDANOL         791-5           CITICOLINE         987-78-0         CLOFENAMIC ACID         4295-5           CITOLONE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-3           CLADRIBINE         4291-63-8         CLOFENCICLAN         5632-3           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-7           CLAMOXYQUINE         2545-39-3         CLOFENOXYDE         3030-4           CLANOXYQUINE         51213-99-1         CLOFENOXYDE         3030-4           CLANOBUTIN         30544-61-7         CLOFENOXYDE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         54340-6				5626-25-5
CISTINEXINE         86042-50-4         CLODAZON         4755-5           CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITATEPINE         65509-66-2         CLODRONIC ACID         10596-2           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAZONE         21512-15-2         CLOFEDANOL         791-3           CITICOLINE         987-78-0         CLOFENAMIC ACID         4295-3           CITIOLONE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-3           CLADRIBINE         4291-63-8         CLOFENCICLAN         5632-3           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         510-3           CLAMOXYQUINE         2545-39-3         CLOFENOXYDE         3030-4           CLANOXYQUINE         51213-99-1         CLOFENOXYDE         3030-4           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-3           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-3           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2<				14796-28-2
CITALOPRAM         59729-33-8         CLODOXOPONE         71923-3           CITATEPINE         65509-66-2         CLODRONIC ACID         10596-2           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAZONE         21512-15-2         CLOFEDANOL         791-7           CITICOLINE         987-78-0         CLOFENAMIC ACID         4295-7           CITIOLONE         1195-16-0         CLOFENAMIC ACID         4295-7           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-7           CLADRIBINE         4291-63-8         CLOFENCICLAN         5632-7           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         515-7           CLAMOXYQUINE         2545-39-3         CLOFENOXYDE         3030-7           CLANOXYQUINE         51213-99-1         CLOFENOXYDE         3030-7           CLANOBUTIN         30544-61-7         CLOFENOXYDE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-7           CLARITHROMYCIN         81103-11-9         CLOFEXAMIDE         60104-2				5588-20-5
CITATEPINE         65509-66-2         CLODRONIC ACID         10596-2           CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAZONE         21512-15-2         CLOFEDANOL         791-5           CITICOLINE         987-78-0         CLOFENAMIC ACID         4295-5           CITIOLONE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-5           CLADRIBINE         4291-63-8         CLOFENOTANE         511-4           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-2           CLAMOXYQUINE         2545-39-3         CLOFENOTANE         50-2           CLANFENUR         51213-99-1         CLOFENOXYDE         3030-5           CLANOBUTIN         30544-61-7         CLOFENVINFOS         470-5           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				
CITENAMIDE         10423-37-7         CLOFAZIMINE         2030-6           CITENAZONE         21512-15-2         CLOFEDANOL         791-5           CITICOLINE         987-78-0         CLOFENAMIC ACID         4295-5           CITIOLONE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-5           CLADRIBINE         4291-63-8         CLOFENOTANE         511-4           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-2           CLAMOXYQUINE         2545-39-3         CLOFENOTANE         50-2           CLANFENUR         51213-99-1         CLOFENOXYDE         3030-5           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-5				
CITENAZONE         21512-15-2         CLOFEDANOL         791-5           CITICOLINE         987-78-0         CLOFENAMIC ACID         4295-5           CITIOLONE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-5           CLADRIBINE         4291-63-8         CLOFENCTANINE         511-4           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-2           CLAMOXYQUINE         2545-39-3         CLOFENOTANE         50-2           CLANFENUR         51213-99-1         CLOFENOXYDE         3030-5           CLANOBUTIN         30544-61-7         CLOFENVINFOS         470-5           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				
CITICOLINE         987-78-0         CLOFENAMIC ACID         4295-5           CITIOLONE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-5           CLADRIBINE         4291-63-8         CLOFENCICLAN         5632-5           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-2           CLAMOXYQUINE         2545-39-3         CLOFENOXYDE         3030-5           CLANFENUR         51213-99-1         CLOFENVINFOS         470-5           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				2030-63-9
CITIOLONE         1195-16-0         CLOFENAMIDE         671-5           CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-5           CLADRIBINE         4291-63-8         CLOFENETAMINE         511           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-2           CLAMOXYQUINE         2545-39-3         CLOFENOTANE         50-2           CLANFENUR         51213-99-1         CLOFENOXYDE         3030-5           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				791-35-5
CIZOLIRTINE         142155-43-9         CLOFENCICLAN         5632-5           CLADRIBINE         4291-63-8         CLOFENETAMINE         511-4           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-2           CLAMOXYQUINE         2545-39-3         CLOFENOTANE         50-2           CLANFENUR         51213-99-1         CLOFENOXYDE         3030-5           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				4295-55-0
CLADRIBINE         4291-63-8         CLOFENETAMINE         511-4           CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-2           CLAMOXYQUINE         2545-39-3         CLOFENOXYDE         3030-5           CLANFENUR         51213-99-1         CLOFENVINFOS         470-5           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				
CLAMIDOXIC ACID         6170-69-0         CLOFENOTANE         50-2           CLAMOXYQUINE         2545-39-3         CLOFENOXYDE         3030-5           CLANFENUR         51213-99-1         CLOFENVINFOS         470-5           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				5632-52-0
CLAMOXYQUINE         2545-39-3         CLOFENOXYDE         3030-5           CLANFENUR         51213-99-1         CLOFENVINFOS         470-5           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				511-46-6
CLANFENUR         51213-99-1         CLOFENVINFOS         470-5           CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-5           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				50-29-3
CLANOBUTIN         30544-61-7         CLOFEVERINE         54340-6           CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-3           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				
CLANTIFEN         16562-98-4         CLOFEXAMIDE         1223-3           CLARITHROMYCIN         81103-11-9         CLOFEZONE         60104-2				470-90-6
CLARITHROMYCIN 81103-11-9 CLOFEZONE 60104-2				
				60104-29-2
CLAZOLAM 10171-69-4 CLOFIBRIC ACID 882-0				882-09-7

1	3
	0

Product	CAS No.	Product	CAS No.
CLOFIBRIDE	26717-47-5	CLOTIAZEPAM	33671-46-4
CLOFILIUM PHOSPHATE	68379-03-3	CLOTICASONE	87556-66-9
CLOFLUPEROL	10457-91-7	CLOTIOXONE	1856-34-4
CLOFOCTOL	37693-01-9	CLOTIXAMIDE	4177-58-6
CLOFOREX	14261-75-7	CLOTRIMAZOLE	23593-75-1
CLOFURAC	60986-89-2	CLOVOXAMINE	54739-19-4
CLOGESTONE	20047-75-0	CLOXACEPRIDE	65569-29-1
CLOGUANAMIL	21702-93-2	CLOXACILLIN	61-72-3
CLOMACRAN	5310-55-4	CLOXAZOLAM	24166-13-0
CLOMEGESTONE	5367-84-0	CLOXESTRADIOL	54063-33-1
CLOMETACIN	25803-14-9	CLOXIMATE	58832-68-1
CLOMETERONE	5591-27-5	CLOXIQUINE	130-16-5
CLOMETHIAZOLE	533-45-9	CLOXOTESTOSTERONE	53608-96-1
CLOMETOCILLIN	1926-49-4	CLOXYPENDYL	15311-77-0
CLOMIFENE	911-45-5	CLOZAPINE	5786-21-0
CLOMIFENOXIDE	97642-74-5	COBAMAMIDE	13870-90-1
	10/7/76	COCARBOXYLASE	154-87-0
	303-49-1	CODACTIDE	22572-04-9
	1181-54-0		7125-76-0
	88431-47-4		54063-34-2 57653-29-9
	1622-61-3		
CLONAZOLINE CLONIDINE	17692-28-3 4205-90-7	COLECALCIFEROL COLESEVELAM	67-97-0 182815-43-6
CLONITAZENE CLONITRATE	3861-76-5 2612-33-1	COLESTILAN COLESTIPOL	95522-45-5 50925-79-6
	21829-22-1	COLESTICOL	50925-79-6
	17737-65-4	COLESTYRAMINE	11041-12-6
CLOPAMIDE	636-54-4	COLEXTRAMINE	9015-73-0
CLOPENTHIXOL	982-24-1	COLFENAMATE	30531-86-3
CLOPERASTINE	3703-76-2	COLFORSIN	66575-29-9
CLOPERIDONE	4052-13-5		63-89-8
CLOPIDOGREL	113665-84-2	COLIMECYCLINE	58298-92-3
CLOPIDOL	2971-90-6		30387-39-4
CLOPIMOZIDE	53179-12-7	COLISTIN	1066-17-7
CLOPIPAZAN	60085-78-1	COLTEROL	18866-78-9
CLOPIRAC	42779-82-8	COMPOUND INSULIN ZINC	8049-62-5
		SUSPENSION	
CLOPONONE	15301-50-5	COMPOUND SOLUTION OF	
CLOPREDNOL	5251-34-3	SODIUM CHLORIDE	10/8/26
CLOPROSTENOL	40665-92-7	COMPOUND SOLUTION OF	
CLOPROTHIAZOLE	6469-36-9	SODIUM LACTATE	8026-79-7
CLOQUINATE	12/6/70	CONESSINE	546-06-5
CLOQUINOZINE	5220-68-8	CONORFONE	72060-05-0
CLORACETADOL	15687-05-5	CORBADRINE	829-74-3
CLORAL BETAINE	2218-68-0	CORMETASONE	35135-68-3
CLORAMFENICOL PANTOTENATE	31342-36-6	CORTICORELIN	
COMPLEX			
	39563-28-5		9002-60-2
	5634-37-7		8049-55-6
	1/7/27		53-06-5
CLORGILINE CLORICROMEN	17780-72-2	CORTISUZOL	50801-44-0
	68206-94-0		1110-40-3
CLORIDAROL CLORINDANIC ACID	3611-72-1 153-43-5	CORTODOXONE COTININE	152-58-9 486-56-6
CLORINDANIC ACID	153-43-5	COTRIPTYLINE	486-56-6 34662-67-4
CLORINDANOL	145-94-8	COUMAFOS	34662-67-4 56-72-4
CLORMECAINE	13930-34-2	COUMAROS	5/4/34
CLOROFENE	120-32-1	COUMAZOLINE	37681-00-8
CLOROPERONE	61764-61-2	COUMETAROL	4366-18-1
CLOROQUALONE	25509-07-3	CREATINOLFOSFATE	6903-79-3
CLOROTEPINE	13448-22-1	CRESOTAMIDE	14008-60-7
CLORPRENALINE	3811-25-4	CRILVASTATIN	120551-59-9
CLORSULON	60200-06-8	CRISNATOL	96389-68-3
CLORTERMINE	10389-73-8	CROCONAZOLE	77175-51-0
CLOSANTEL	57808-65-8	CROMAKALIM	94470-67-4
CLOSIRAMINE	47135-88-6	CROMITRILE	53736-51-9
	47135-88-6 1093-58-9	CROMITRILE CROMOGLICATE LISETIL	53736-51-9 110816-79-0

Product	CAS No.	Product	CAS No.
CRONIDIPINE	113759-50-5	DALANATED INSULIN	9004-12-0
CROPROPAMIDE	633-47-6	DALBRAMINOL	81528-80-5
CROSCARMELLOSE	11/9/00	DALCOTIDINE	120958-90-9
CROSPOVIDONE	9003-39-8	DALEDALIN	22136-27-2
CROTAMITON	483-63-6	DALFOPRISTIN	112362-50-2
CROTETAMIDE	6168-76-9	DALTEPARIN SODIUM	8/3/41
CROTONIAZIDE	7007-96-7	DALTROBAN	79094-20-5
CRUFOMATE	299-86-5	DALVASTATIN	132100-55-1
CRYOFLUORANE	76-14-2	DAMETRALAST	71680-63-2
CUPRIMYXIN	28069-65-0	DAMOTEPINE	1469-07-4
CUPROXOLINE	13007-93-7	DANAPAROID SODIUM	83513-48-8
CYACETACIDE	140-87-4	DANAZOL	17230-88-5
CYAMEMAZINE	3546-03-0	DANIPLESTIM	161753-30-6
CYANOCOBALAMIN	68-19-9	DANIQUIDONE	67199-66-0
CYANOCOBALAMIN (57 CO)	13115-03-2	DANITRACEN	31232-26-5
CYANOCOBALAMIN (58 CO)	18195-32-9	DANOFLOXACIN	112398-08-0
CYANOCOBALAMIN (60 CO)	13422-53-2	DANOSTEINE	4938-00-5
CYCLANDELATE	456-59-7	DANTROLENE	7261-97-4
CYCLARBAMATE	5779-54-4	DANTRON	117-10-2
CYCLAZOCINE	3572-80-3	DAPABUTAN	6582-31-6
CYCLAZODONE	14461-91-7	DAPIPRAZOLE	72822-12-9
CYCLEXANONE	15301-52-7	DAPITANT	153438-49-4
CYCLIRAMINE	47128-12-1	DAPOXETINE	119356-77-3
CYCLIZINE	82-92-8	DAPSONE	80-08-0
CYCLOBARBITAL	52-31-3	DAPTOMYCIN	103060-53-3
CYCLOBENZAPRINE	303-53-7	DARENZEPINE	84629-61-8
CYCLOBUTOIC ACID	17692-20-5	DARGLITAZONE	141200-24-0
CYCLOBUTYROL	512-16-3	DARIFENACIN	133099-04-4
CYCLOFENIL	2624-43-3	DARODIPINE	72803-02-2
CYCLOGUANIL EMBONATE	609-78-9	DARSIDOMINE	137500-42-6
CYCLOMENOL	5591-47-9	DATELLIPTIUM CHLORIDE	105118-14-7
CYCLOMETHYCAINE	139-62-8	DAUNORUBICIN	20830-81-3
CYCLOPENTAMINE	102-45-4	DAZADROL	47029-84-5
CYCLOPENTHIAZIDE	742-20-1	DAZEPINIL	75991-50-3
CYCLOPENTOLATE	512-15-2	DAZIDAMINE	75522-73-5
CYCLOPHOSPHAMIDE	50-18-0	DAZMEGREL	76894-77-4
CYCLOPREGNOL	465-53-2	DAZOLICINE	61477-97-2
CYCLOPROPANE	75-19-4	DAZOPRIDE	70181-03-2
CYCLOPYRRONIUM BROMIDE	15599-22-1	DAZOQUINAST	76002-75-0
CYCLOSERINE	68-41-7	DAZOXIBEN	78218-09-4
CYCLOTHIAZIDE	2259-96-3	DEANOL ACEGLUMATE	3342-61-8
CYCLOVALONE	579-23-7	DEBOXAMET	34024-41-4
CYCOTIAMINE	6092-18-8	DEBRISOQUINE	1131-64-2
CYCRIMINE	77-39-4	DEBROPOL	24403-04-1
CYHEPTAMIDE	7199-29-3	DECAMETHONIUM BROMIDE	541-22-0
CYHEPTROPINE	602-40-4	DECIMEMIDE	14817-09-5
	1884-24-8	DECITABINE	2353-33-5
CYPENAMINE	15301-54-9	DECITROPINE	1242-69-9
	15687-07-7	DECLENPERONE DECLOPRAMIDE	63388-37-4
	4406-22-8		891-60-1
	15585-86-1	DECLOXIZINE	3733-63-9
	129-03-3	DECOMINOL	60812-35-3
	4904-00-1	DECOQUINATE	18507-89-6
CYPROTERONE	2098-66-0		36505-83-6
	66215-27-8		2401-56-1
	52-90-4 147-94-4	DEFERIPRONE DEFEROXAMINE	30652-11-0
CYTARABINE DABELOTINE	147-94-4	DEFEROXAMINE	70-51-9 83712-60-1
	3/5/42	DEFLAZACORT	14484-47-0
	518-61-6		3733-81-1
	18725-37-6	DEHYDROCHOLIC ACID DEHYDROEMETINE	<u>81-23-2</u> 4914-30-1
DACLIXIMAB	152923-56-3	DELANTERONE	4914-30-1 63014-96-0
	125372-33-0		
DACOPAFANT DACTINOMYCIN DACURONIUM BROMIDE	50-76-0 27115-86-2	DELANTERONE DELAPRIL DELAVIRDINE	83435-66-9

### PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
DELERGOTRILE	59091-65-5	DEXAMETHASONE	50-02-2
DELFANTRINE	11/2/36	DEXAMETHASONE ACEFURATE	83880-70-0
DELFAPRAZINE	117827-81-3	DEXAMFETAMINE	51-64-9
DELMADINONE	15262-77-8	DEXAMISOLE	14769-74-5
DELMETACIN	16401-80-2	DEXBROMPHENIRAMINE	132-21-8
DELMOPINOL	79874-76-3	DEXCHLORPHENIRAMINE	25523-97-1
DELORAZEPAM	2894-67-9	DEXCLAMOL	52340-25-7
DELOXOLONE	68635-50-7	DEXECADOTRIL	112573-72-5
DELPROSTENATE	62524-99-6	DEXEFAROXAN	143249-88-1
DELTIBANT	140661-97-8	DEXETIMIDE	21888-98-2
DEMBREXINE	83200-09-3	DEXETOZOLINE	77519-25-6
DEMECARIUM BROMIDE	56-94-0	DEXFENFLURAMINE	3239-44-9
DEMECLOCYCLINE	127-33-3	DEXFOSFOSERINE	407-41-0
DEMECOLCINE	477-30-5	DEXIBUPROFEN	51146-56-6
DEMECYCLINE	987-02-0	DEXIMAFEN	60719-87-1
DEMEGESTONE	10116-22-0	DEXINDOPROFEN	53086-13-8
DEMELVERINE	13977-33-8	DEXIVACAINE	24358-84-7
DEMEXIPTILINE	24701-51-7	DEXKETOPROFEN	22161-81-5
DEMOCONAZOLE	70161-09-0	DEXLOFEXIDINE	81447-79-2
DEMOXEPAM	963-39-3	DEXLOXIGLUMIDE	119817-90-2
	113-78-0	DEXMEDETOMIDINE	113775-47-6
DENATONIUM BENZOATE	3734-33-6	DEXNAFENODONE	92629-87-3
DENAVERINE	3579-62-2	DEXNIGULDIPINE	120054-86-6
DENBUFYLLINE	57076-71-8	DEXORMAPLATIN	96392-96-0
DENIPRIDE	106972-33-2	DEXOXADROL	4741-41-7
DENOPAMINE	71771-90-9	DEXPANTHENOL	81-13-0
DENOTIVIR	51287-57-1	DEXPEMEDOLAC	114030-44-3
DENPIDAZONE	42438-73-3	DEXPROPRANOLOL	5051-22-9
DENZIMOL	73931-96-1	DEXPROXIBUTENE	47419-52-3
DEPRAMINE	303-54-8	DEXRAZOXANE	24584-09-6
DEPRODONE	20423-99-8	DEXSECOVERINE	90237-04-0
DEPROSTIL	33813-84-2	DEXSOTALOL	30236-32-9
	604-51-3	DEXTILIDINE	32447-90-8
DEQUALINIUM CHLORIDE	522-51-0	DEXTRAN	9004-54-0
	120444-71-5 122830-14-2	DEXTRANOMER	56087-11-7
DERIGLIDOLE DERPANICATE	99518-29-3	DEXTRIFERRON DEXTROFEMINE	8063-26-1 15687-08-8
DESASPIDIN	114-43-2	DEXTROPEMINE	125-71-3
DESCICLOVIR	84408-37-7	DEXTROMORAMIDE	357-56-2
DESCINOLONE	595-52-8	DEXTROPROPOXYPHENE	469-62-5
DESERPIDINE	131-01-1	DEXTRORPHAN	125-73-5
DESFLURANE	57041-67-5	DEXTROTHYROXINE SODIUM	137-53-1
DESGLUGASTRIN	51987-65-6	DEXVERAPAMIL	38321-02-7
DESIPRAMINE	50-47-5	DEZAGUANINE	41729-52-6
DESIRUDIN	120993-53-5	DEZINAMIDE	91077-32-6
DESLANOSIDE	17598-65-1	DEZOCINE	53648-55-8
DESLORELIN	57773-65-6	DIACEREIN	13739-02-1
DESMETHYLMORAMIDE	1767-88-0	DIACETAMATE	2623-33-8
DESMOPRESSIN	16679-58-6	DIACETOLOL	28197-69-5
DESOCRIPTINE	66759-48-6	DIAMFENETIDE	36141-82-9
DESOGESTREL	54024-22-5	DIAMOCAINE	27112-37-4
DESOMORPHINE	427-00-9	DIAMPROMIDE	552-25-0
DESONIDE	638-94-8	DIARBARONE	1233-70-1
DESOXIMETASONE	382-67-2	DIATHYMOSULFONE	5964-62-5
DESOXYCORTONE	64-85-7	DIAVERIDINE	5355-16-8
DETAJMIUM BITARTRATE	53862-81-0	DIAZEPAM	439-14-5
DETANOSAL	23573-66-2	DIAZIQUONE	57998-68-2
DETERENOL	3506-31-8	DIAZOXIDE	364-98-7
DETIRELIX	89662-30-6	DIBEKACIN	34493-98-6
DETOMIDINE	76631-46-4	DIBEMETHINE	102-05-6
DETORUBICIN	66211-92-5	DIBENZEPIN	4498-32-2
DETRALFATE	37209-31-7	DIBROMPROPAMIDINE	496-00-4
DETROTHYRONINE	8/10/14	DIBROMSALAN	87-12-7
DETUMOMAB	145832-33-3	DIBROSPIDIUM CHLORIDE	86641-76-1
DEVAPAMIL	92302-55-1	DIBUPROL	2216-77-5
DEVAZEPIDE	103420-77-5	DIBUPYRONE	1046-17-9

Product	CAS No.	Product	CAS No
DIBUSADOL	24353-45-5	DILMEFONE	37398-31-
DICARBINE	17411-19-7	DILOXANIDE	579-38-4
DICARFEN	15585-88-3	DILTIAZEM	42399-41-7
DICHLORISONE	7008-26-6	DIMABEFYLLINE	1703-48-6
DICHLORMEZANONE	5571-97-1	DIMADECTIN	156131-91-8
DICHLOROPHEN	97-23-4	DIMANTINE	124-28-7
	455-83-4	DIMAZOLE	95-27-2
	133-53-9		7/9/70
DICHLORVOS	62-73-7		3425-97-6
DICIFERRON DICIRENONE	65606-61-3 41020-79-5	DIMECROTIC ACID	7706-67-4
DICLAZURIL	101831-37-2		5581-40-8
DICLOFENAC	15307-86-5	DIMERZINE	15302-12-2
DICLOFENAMIDE	120-97-8	DIMEMORFAN	36309-01-0
DICLOFENSINE	67165-56-4	DIMENHYDRINATE	523-87-5
DICLOFURIME	64743-08-4	DIMENOXADOL	509-78-4
DICLOMETIDE	17243-49-1	DIMEPHEPTANOL	545-90-4
DICLONIXIN	17737-68-7	DIMEPRANOL	53657-16-2
DICLORALUREA	116-52-9	DIMEPREGNEN	21208-26-4
DICLOXACILLIN	3116-76-5	DIMEPROZAN	6538-22-3
DICOBALT EDETATE	36499-65-7	DIMERCAPROL	59-52-9
DICOLINIUM IODIDE	382-82-1	DIMESNA	16208-51-8
DICOUMAROL	66-76-2	DIMESONE	25092-07-3
DICRESULENE	78480-14-5	DIMETACRINE	4757-55-5
DICYCLOVERINE	77-19-0	DIMETAMFETAMINE	17279-39-9
DIDANOSINE	69655-05-6	DIMETHADIONE	695-53-4
DIDROVALTRATE	18296-45-2	DIMETHAZAN	519-30-2
DIELDRIN	60-57-1	DIMETHIODAL SODIUM	124-88-9
DIENESTROL	84-17-3	DIMETHISTERONE	79-64-1
DIENOGEST	65928-58-7	DIMETHOLIZINE	7008-00-6
DIETHADIONE	702-54-5	DIMETHOXANATE	477-93-0
	60-91-3		67-68-5
DIETHYLCARBAMAZINE DIETHYLSTILBESTROL	90-89-1 56-53-1	DIMETHYLTHIAMBUTENE DIMETHYLTUBOCURARINIUM	524-84-5
DIETHYLSTILBESTROL	56-53-1	CHLORIDE	33335-58-5
DIETHYLTHIAMBUTENE	86-14-6	DIMETINDENE	5636-83-9
DIETHYLTOLUAMIDE	134-62-3		51047-24-6
DIETIFEN	3686-78-0	DIMETOFRINE	22950-29-4
DIFEBARBAMATE	15687-09-9	DIMETOTIAZINE	7456-24-8
DIFEMERINE	80387-96-8	DIMETRIDAZOLE	551-92-8
DIFEMETOREX	13862-07-2	DIMEVAMIDE	60-46-8
DIFENAMIZOLE	20170-20-1	DIMINAZENE	536-71-0
DIFENCLOXAZINE	5617-26-5	DIMIRACETAM	126100-97-8
DIFENIDOL	972-02-1	DIMOXAPROST	90243-98-4
DIFENOXIMIDE	47806-92-8	DIMOXYLINE	147-27-3
DIFENOXIN	28782-42-5	DIMPYLATE	333-41-5
DIFETARSONE	3639-19-8	DINALIN	58338-59-3
DIFETEROL	14587-50-9	DINAZAFONE	71119-12-
DIFLORASONE	2557-49-5		17692-30-7
	98106-17-3	DINITOLMIDE	148-01-6
	5522-39-4	DINOPROST	551-11-1
	6/9/07	DINOPROSTONE	363-24-6
DIFLUMIDONE DIFLUNISAL	22736-85-2 22494-42-4	DINSED DIODONE	96-62-8
DIFLUNISAL	22494-42-4	DIOSMIN	520-27-4
DIFLOPREDNATE	23674-86-4	DIOXADILOL	80743-08-4
DIGITOXIN	71-63-6	DIOXADILOL	6495-46-2
DIGOXIN	20830-75-5	DIOXAMATE	3567-40-6
DIHEXYVERINE	561-77-3	DIOXAPHETYL BUTYRATE	467-86-7
DIHYDRALAZINE	484-23-1	DIOXATION	78-34-2
DIHYDROCODEINE	125-28-0	DIOXETHEDRIN	497-75-6
DIHYDROERGOTAMINE	511-12-6	DIOXIFEDRINE	10329-60-9
DIHYDROTACHYSTEROL	67-96-9	DIOXYBENZONE	131-53-3
DIIODOHYDROXYQUINOLINE	83-73-8	DIPERODON	101-08-6
DIISOPROMINE	5966-41-6	DIPHEMANIL METILSULFATE	62-97-
DILAZEP	35898-87-4	DIPHENADIONE	82-66-6
DILEVALOL	75659-07-3	DIPHENAN	101-71-3

17	- 1	7	•

Product	CAS No.	Product	CAS No.
DIPHENHYDRAMINE	58-73-1	DOMOPREDNATE	66877-67-6
DIPHENOXYLATE	915-30-0	DOMOXIN	61-74-5
DIPHENYLPYRALINE	147-20-6	DOMPERIDONE	57808-66-9
DIPHOXAZIDE	511-41-1	DONEPEZIL	120014-06-4
DIPIPANONE	467-83-4	DONETIDINE	99248-32-5
DIPIPROVERINE	117-30-6	DOPAMANTINE	39907-68-1
DIPIVEFRINE	52365-63-6	DOPAMINE	51-61-6
DIPONIUM BROMIDE	2001-81-2	DOPEXAMINE	86197-47-9
DIPOTASSIUM CLORAZEPATE	57109-90-7	DOPROPIDIL	79700-61-1
DIPRAFENONE	81447-80-5	DOQUALAST	64019-03-0
DIPRENORPHINE	14357-78-9	DORAMECTIN	117704-25-3
DIPROBUTINE	61822-36-4	DORASTINE	21228-13-7
DIPROFENE	5835-72-3	DOREPTIDE	90104-48-6
DIPROGULIC ACID	18467-77-1	DORETINEL	104561-36-6
DIPROLEANDOMYCIN	14289-25-9	DORLIMOMAB ARITOX	
DIPROPHYLLINE	479-18-5	DORNASE ALFA	143831-71-4
DIPROQUALONE	36518-02-2	DORZOLAMIDE	120279-96-1
DIPROTEVERINE	69373-95-1	DOSERGOSIDE	87178-42-5
DIPROXADOL	52042-24-7	DOSMALFATE	122312-55-4
DIPYRIDAMOLE	58-32-2	DOSULEPIN	113-53-1
DIPYRITHIONE	3696-28-4	DOTARIZINE	84625-59-2
DIPYROCETYL	486-79-3	DOTEFONIUM BROMIDE	26058-50-4
DIRITHROMYCIN	62013-04-1	DOXACURIUM CHLORIDE	106819-53-8
DISIQUONIUM CHLORIDE	68959-20-6	DOXAMINOL	55286-56-1
DISOBUTAMIDE	68284-69-5	DOXAPRAM	309-29-5
DISOFENIN	65717-97-7	DOXAPROST	51953-95-8
DISOGLUSIDE	14144-06-0	DOXAZOSIN	74191-85-8
DISOPYRAMIDE	9/6/37	DOXEFAZEPAM	40762-15-0
DISOXARIL	87495-31-6	DOXENITOIN	3254-93-1
DISTIGMINE BROMIDE	15876-67-2	DOXEPIN	1668-19-5
DISULERGINE	59032-40-5	DOXIBETASOL	1879-77-2
	671-88-5	DOXIFLURIDINE	9/5/94
	97-77-8		69975-86-6
DISUPRAZOLE DITAZOLE	99499-40-8	DOXORUBICIN	23214-92-8
DITAZOLE	18471-20-0 103336-05-6		62904-71-6 564-25-0
DITERCALINIUM CHLORIDE	74517-42-3	DOXYLAMINE	469-21-6
	514-73-8	DRAFLAZINE	120770-34-5
DITHRANOL	480-22-8	DRAMEDILOL	76953-65-6
DITIOCARB SODIUM	148-18-5	DRAQUINOLOL	67793-71-9
DITIOMUSTINE	82599-22-2	DRAZIDOX	27314-77-8
DITOLAMIDE	723-42-2	DRIBENDAZOLE	63667-16-3
DITOPHAL	584-69-0	DRINIDENE	53394-92-6
DIVABUTEROL	54592-27-7	DROBULINE	58473-73-7
DIVAPLON	90808-12-1	DROCINONIDE	2355-59-1
DIXANTHOGEN	502-55-6	DROCLIDINIUM BROMIDE	29125-56-2
DIZATRIFONE	92257-40-4	DROFENINE	1679-76-1
DIZOCILPINE	77086-21-6	DROLOXIFENE	82413-20-5
DOBUPRIDE	106707-51-1	DROMETRIZOLE	2440-22-4
DOBUTAMINE	34368-04-2	DRONABINOL	8/3/72
DOCARPAMINE	74639-40-0	DRONEDARONE	141626-36-0
DOCEBENONE	80809-81-0	DROPEMPINE	34703-49-6
DOCETAXEL	114977-28-5	DROPERIDOL	548-73-2
DOCONAZOLE	59831-63-9	DROPRENILAMINE	57653-27-7
DOCONEXENT	6217-54-5	DROPROPIZINE	17692-31-8
DOCUSATE SODIUM	577-11-7	DROSPIRENONE	67392-87-4
DODECLONIUM BROMIDE	15687-13-5	DROSTANOLONE	58-19-5
	54063-35-3	DROTAVERINE	14009-24-6
DOFETILIDE	115256-11-6	DROTEBANOL	3/2/76
DOLASETRON	115956-12-2	DROXACIN	35067-47-1
DOLIRACETAM	84901-45-1	DROXICAINIDE	78421-12-2
DOMAZOLINE	1/3/43	DROXICAM	90101-16-9
	61869-07-6	DROXIDOPA	23651-95-8
	538-71-6	DROXINAVIR	159910-86-8
	95355-10-5	DROXYPROPINE	15599-26-5
DOMITROBAN	112966-96-8	DUAZOMYCIN	1403-47-0

1	0
1	0

Product	CAS No.	Product	CAS No.
DULOFIBRATE	61887-16-9	ELMUSTINE	60784-46-5
DULOXETINE	116539-59-4	ELNADIPINE	103946-15-2
DULOZAFONE	75616-02-3	ELOPIPRAZOLE	115464-77-2
DUMORELIN	105953-59-1	ELSAMITRUCIN	97068-30-9
DUOMETACIN	25771-23-7	ELTANOLONE	128-20-1
DUOPERONE	62030-88-0	ELTENAC	72895-88-6
DUPRACETAM	59776-90-8	ELTOPRAZINE	98224-03-4
DUTASTERIDE	164656-23-9	ELUCAINE	25314-87-8
DUTEPLASE	120608-46-0	ELZIVERINE	95520-81-3
DYCLONINE	586-60-7	EMAKALIM	129729-66-4
DYDROGESTERONE	152-62-5	EMBRAMINE	3565-72-8
EBALZOTAN	149494-37-1	EMBUSARTAN	156001-18-2
EBASTINE	90729-43-4	EMBUTRAMIDE	15687-14-6
EBERCONAZOLE	128326-82-9	EMEDASTINE	87233-61-2
EBIRATIDE	105250-86-0	EMEPRONIUM BROMIDE	3614-30-0
EBROTIDINE	100981-43-9	EMIDELTIDE	62568-57-4
EBSELEN	60940-34-3	EMIGLITATE	80879-63-6
ECABAPIDE	104775-36-2	EMILIUM TOSILATE	30716-01-9
ECABET	33159-27-2	EMITEFUR	110690-43-2
ECADOTRIL	112573-73-6	EMOCTAKIN	142298-00-8
ECASTOLOL	77695-52-4	EMOPAMIL	78370-13-5
ECENOFLOXACIN	162301-05-5	EMORFAZONE	38957-41-4
ECIPRAMIDIL	64552-16-5	EMYLCAMATE	78-28-4
ECLANAMINE	71027-13-9	ENADOLINE	124378-77-4
ECLAZOLAST	80263-73-6	ENALAPRIL	75847-73-3
ECOMUSTINE	98383-18-7	ENALAPRILAT	76420-72-9
ECONAZOLE	27220-47-9	ENALKIREN	113082-98-7
ECOTHIOPATE IODIDE	513-10-0	ENAZADREM	107361-33-1
ECTYLUREA	95-04-5	ENBUCRILATE	6606-65-1
EDATREXATE	80576-83-6	ENCAINIDE	37612-13-8
EDELFOSINE	70641-51-9	ENCIPRAZINE	68576-86-3
EDETIC ACID	60-00-4	ENCLOMIFENE	15690-57-0
	102-60-3	ENCYPRATE	1/9/21
EDIFOLONE	90733-40-7	ENDIXAPRINE	93181-85-2
EDOBACOMAB	141410-98-2	ENDOMIDE	4582-18-7
EDOGESTRONE	809-01-8		1391-41-9
	15176-29-1	ENDRALAZINE	39715-02-1
	156586-89-9	ENDRISONE	35100-44-8
	116-38-1 89197-32-0	ENEFEXINE	67765-04-2 2320-86-7
EFAROXAN EFAVIRENZ	154598-52-4	ENESTEBOL ENFENAMIC ACID	
EFEGATRAN	105806-65-3		23049-93-6 13838-16-9
EFETOZOLE	99500-54-6	ENGLITAZONE	109229-58-5
EFLETIRIZINE	150756-35-7	ENICLOBRATE	60662-18-2
EFLORNITHINE	67037-37-0	ENILCONAZOLE	73790-28-0
EFLOXATE	119-41-5	ENILOSPIRONE	59798-73-1
EFLUMAST	70977-46-7	ENILURACIL	59989-18-3
EFONIDIPINE	111011-63-3	ENISOPROST	81026-63-3
EFROTOMYCIN	56592-32-6	ENLIMOMAB	142864-19-5
EGTAZIC ACID	67-42-5	ENLIMOMAB PEGOL	169802-84-0
EGUALEN	99287-30-6	ENLOPLATIN	111523-41-2
ELACRIDAR	143664-11-3	ENOCITABINE	55726-47-1
ELANTRINE	1232-85-5	ENOFELAST	127035-60-3
ELANZEPINE	8/4/96	ENOLICAM	59755-82-7
ELBANIZINE	110629-41-9	ENOXACIN	74011-58-8
ELCATONIN	60731-46-6	ENOXAMAST	74604-76-5
ELDACIMIBE	141993-70-6	ENOXAPARIN SODIUM	8/3/41
ELEDOISIN	69-25-0	ENOXIMONE	77671-31-9
ELETRIPTAN	143322-58-1	ENOXOLONE	471-53-4
ELFAZEPAM	52042-01-0	ENPIPRAZOLE	31729-24-5
ELGODIPINE	119413-55-7	ENPIROLINE	66364-73-6
ELINAFIDE	162706-37-8	ENPRAZEPINE	47206-15-5
ELIPRODIL	119431-25-3	ENPROFYLLINE	41078-02-8
ELISARTAN	158682-68-9	ENPROMATE	10087-89-5
ELLAGIC ACID	476-66-4	ENPROSTIL	73121-56-9
ELLIPTINIUM ACETATE	58337-35-2	ENRAMYCIN	11115-82-5

### PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
ENROFLOXACIN	93106-60-6	ESPROQUINE	37517-33-2
ENSACULIN	155773-59-4	ESTAZOLAM	29975-16-4
ENTACAPONE	130929-57-6	ESTRADIOL	50-28-2
ENTSUFON	55837-16-6	ESTRADIOL BENZOATE	50-50-0
ENVIOMYCIN	33103-22-9	ESTRADIOL UNDECYLATE	3571-53-7
	80883-55-2	ESTRADIOL VALERATE	979-32-8
	72301-79-2	ESTRAMUSTINE	2998-57-4
EPALRESTAT EPANOLOL	82159-09-9 86880-51-5	ESTRAPRONICATE ESTRAZINOL	4140-20-9 5941-36-6
EPEREZOLID	165800-04-4	ESTRIOL SUCCINATE	514-68-1
EPERISONE	64840-90-0	ESTROFURATE	10322-73-3
EPERVUDINE	60136-25-6	ESTRONE	53-16-7
EPICAINIDE	66304-03-8	ESUPRONE	91406-11-0
EPICILLIN	26774-90-3	ETABENZARONE	15686-63-2
EPICRIPTINE	88660-47-3	ETACEPRIDE	68788-56-7
EPIESTRIOL	547-81-9	ETACRYNIC ACID	58-54-8
EPIMESTROL	7004-98-0	ETAFEDRINE	7681-79-0
EPINASTINE	80012-43-7	ETAFENONE	90-54-0
EPINEPHRINE	51-43-4	ETAMINILE	15599-27-6
EPIPROPIDINE	5696-17-3	ETAMIPHYLLINE	314-35-2
EPIRIZOLE	18694-40-1	ETAMIVAN	304-84-7
EPIROPRIM	73090-70-7	ETAMOCYCLINE	15590-00-8
EPIRUBICIN EPITIOSTANOL	56420-45-2	ETAMSYLATE ETANIDAZOLE	<u>2624-44-4</u> 22668-01-5
EPITIOSTANOL	2363-58-8 1764-85-8	ETANTEROL	93047-39-3
EPLERENONE	107724-20-9	ETAQUALONE	7432-25-9
EPOETIN EPSILON	154725-65-2	ETAROTENE	87719-32-2
EPOETIN OMEGA	148363-16-0	ETASULINE	16781-39-8
EPOPROSTENOL	35121-78-9	ETAZEPINE	88124-27-0
EPOSTANE	80471-63-2	ETAZOLATE	51022-77-6
EPRAZINONE	10402-90-1	ETEBENECID	1213-06-5
EPRINOMECTIN	123997-26-2	ETEROBARB	27511-99-5
EPRISTERIDE	119169-78-7	ETERSALATE	62992-61-4
EPROBEMIDE	87940-60-1	ETHACRIDINE	442-16-0
EPROSARTAN	133040-01-4	ETHAMBUTOL	74-55-5
	101335-99-3	ETHAVERINE	486-47-5
EPROXINDINE EPROZINOL	83200-08-2 32665-36-4	ETHCHLORVYNOL ETHENZAMIDE	113-18-8 938-73-8
EPROZINOL	98123-83-2	ETHIAZIDE	1824-58-4
EPTACOG ALFA (ACTIVATED)	102786-52-7	ETHINAMATE	126-52-3
EPTALOPROST	90693-76-8	ETHINYLESTRADIOL	57-63-6
EPTASTIGMINE	101246-68-8	ETHIODIZED OIL (131 I)	7/9/16
EPTAZOCINE	72522-13-5	ETHIONAMIDE	536-33-4
EPTIFIBATIDE	148031-34-9	ETHISTERONE	434-03-7
ERBULOZOLE		ETHOHEPTAZINE	77-15-6
ERDOSTEINE	84611-23-4	ETHOMOXANE	16509-23-2
ERGOCALCIFEROL	50-14-6	ETHOSUXIMIDE	77-67-8
ERGOMETRINE	60-79-7	ETHOTOIN	86-35-1
	113-15-5	ETHOXAZORUTOSIDE	30851-76-4
	85320-67-8		548-00-5
ERITRITYL TETRANITRATE ERIZEPINE	7297-25-8	ETHYL CARFLUZEPATE	65400-85-3
EROCAINIDE	96645-87-3 85750-38-5	ETHYL DIBUNATE	5714-09-0 5560-69-0
ERSENTILIDE	125279-79-0	ETHYL DIBONATE	23980-14-5
ERSOFERMIN	111212-85-2	ETHYLESTRENOL	965-90-2
ERYTHROMYCIN	114-07-8	ETHYLI LOFLAZEPATE	29177-84-2
ERYTHROMYCIN ACISTRATE	96128-89-1	ETHYLMETHYLTHIAMBUTENE	441-61-2
ERYTHROMYCIN STINOPRATE	84252-03-9	ETHYNERONE	3124-93-4
ESAFLOXACIN	79286-77-4	ETHYPICONE	467-90-3
ESAPRAZOLE	64204-55-3	ETIBENDAZOLE	64420-40-2
ESCULAMINE	2908-75-0	ETICLOPRIDE	84226-12-0
ESERIDINE	25573-43-7	ETICYCLIDINE	2201-15-2
ESFLURBIPROFEN	51543-39-6	ETIDOCAINE	36637-18-0
ESMOLOL	103598-03-4	ETIDRONIC ACID	2809-21-4
ESORUBICIN	63521-85-7	ETIFELMINE	341-00-4
ESPATROPATE	132829-83-5	ETIFENIN	63245-28-3

Product	CAS No.	Product	CAS No.
ETIFOXINE	21715-46-8	FAMCICLOVIR	104227-87-4
ETILAMFETAMINE	457-87-4	FAMIRAPRINIUM CHLORIDE	108894-41-3
ETILEFRINE	709-55-7	FAMOTIDINE	76824-35-6
	85750-39-6	FAMOTINE	18429-78-2
	69539-53-3	FAMPROFAZONE	22881-35-2
	3478-15-7	FANANSERIN	127625-29-0
ETIPROSTON ETIRACETAM	59619-81-7 33996-58-6	FANDOFLOXACIN FANETIZOLE	164150-99-6 79069-94-6
ETIROXATE	17365-01-4	FANTOFARONE	114432-13-2
ETISAZOLE	7716-60-1	FANTRIDONE	17692-37-4
ETISOMICIN	70639-48-4	FARALIMOMAB	167816-91-3
ETISULERGINE	64795-23-9	FAROPENEM	106560-14-9
ETIZOLAM	40054-69-1	FASIDOTRIL	135038-57-2
ETOCARLIDE	1234-30-6	FASIPLON	106100-65-6
ETOCRILENE	5232-99-5	FASORACETAM	110958-19-5
ETODOLAC	41340-25-4	FASUDIL	103745-39-7
ETODROXIZINE	17692-34-1	FAZADINIUM BROMIDE	49564-56-9
ETOFAMIDE	25287-60-9	FAZARABINE	65886-71-7
ETOFENAMATE	30544-47-9	FEBANTEL	58306-30-2
ETOFENPROX	80844-07-1	FEBARBAMATE	13246-02-1
ETOFIBRATE ETOFORMIN	31637-97-5 45086-03-1	FEBUPROL	3102-00-9
ETOFORMIN ETOFURADINE	45086-03-1	FEBUVERINE FECLEMINE	7077-33-0 3590-16-7
ETOFYLLINE	519-37-9	FECLOBUZONE	23111-34-4
ETOFYLLINE CLOFIBRATE	54504-70-0	FEDOTOZINE	123618-00-8
ETOGLUCID	1954-28-5	FEDRILATE	23271-74-1
ETOLOREX	54063-36-4	FELBAMATE	25451-15-4
ETOLOTIFEN	82140-22-5	FELBINAC	5728-52-9
ETOLOXAMINE	1157-87-5	FELIPYRINE	1980-49-0
ETOMIDATE	33125-97-2	FELODIPINE	86189-69-7
ETOMIDOLINE	21590-92-1	FELVIZUMAB	167747-20-8
ETOMOXIR	124083-20-1	FELYPRESSIN	56-59-7
ETONAM	15037-44-2	FEMOXETINE	59859-58-4
ETONITAZENE	911-65-9	FENABUTENE	5984-83-8
ETONOGESTREL	54048-10-1	FENACETINOL	4/8/65
ETOPERIDONE ETOPOSIDE	52942-31-1 33419-42-0	FENACLON FENADIAZOLE	<u> </u>
ETOPOSIDE	54063-37-5	FENAFTIC ACID	27736-80-7
ETORPHINE	14521-96-1	FENALAMIDE	4551-59-1
ETOSALAMIDE	15302-15-5	FENALCOMINE	34616-39-2
ETOXADROL	28189-85-7	FENAMIFURIL	735-64-8
ETOXAZENE	94-10-0	FENAMISAL	133-11-9
ETOXERIDINE	469-82-9	FENAMOLE	5467-78-7
ETOZOLIN	73-09-6	FENAPERONE	54063-38-6
ETRABAMINE	70590-58-8	FENBENDAZOLE	43210-67-9
ETRETINATE	54350-48-0	FENBENICILLIN	1926-48-3
ETRYPTAMINE	2235-90-7	FENBUFEN	36330-85-5
ETYBENZATROPINE	524-83-4	FENBUTRAZATE	4378-36-3
ETYMEMAZINE	523-54-6	FENCAMFAMIN	1209-98-9
ETYNODIOL	1231-93-2	FENCARBAMIDE	3735-90-8
	100-91-4		10/7/77
EUPROCIN EVANDAMINE	1301-42-4 100035-75-4	FENCLEXONIUM METILSULFATE	30817-43-7 34645-84-6
EXALAMIDE	53370-90-4	FENCLOFOS	299-84-3
EXAMETAZIME	105613-48-7	FENCLONINE	7424-00-2
EXAMORELIN	140703-51-1	FENCLORAC	36616-52-1
EXAPROLOL	55837-19-9	FENCLOZIC ACID	17969-20-9
EXEMESTANE	107868-30-4	FENDILINE	13042-18-7
EXEPANOL	77416-65-0	FENDOSAL	53597-27-6
EXIFONE	52479-85-3	FENERITROL	15301-67-4
EXIPROBEN	26281-69-6	FENESTREL	7698-97-7
FABESETRON	129300-27-2	FENETHAZINE	522-24-7
FADROZOLE	102676-47-1	FENETRADIL	54063-39-7
FALECALCITRIOL	83805-11-2	FENETYLLINE	8/2/36
FALINTOLOL	90581-63-8	FENFLUMIZOL	73445-46-2
FALIPAMIL	77862-92-1	FENFLURAMINE	458-24-2

### PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
FENFLUTHRIN	75867-00-4	FIBRINOGEN (125 I)	0/10/10
FENGABINE	80018-06-0	FIBRINOLYSIN (HUMAN)	9/7/04
FENHARMANE	15301-68-5	FIDARESTAT	136087-85-9
FENIMIDE	60-45-7	FILAMINAST	141184-34-1
FENIODIUM CHLORIDE	34106-48-4	FILENADOL	78168-92-0
FENIPENTOL	583-03-9	FILGRASTIM	121181-53-1
FENIROFIBRATE	54419-31-7	FILIPIN	480-49-9
FENISOREX	34887-52-0	FINASTERIDE	98319-26-7
FENLEUTON	141579-54-6	FIPEXIDE	34161-24-5
FENMETOZOLE	41473-09-0	FLAMENOL	2174-64-3
FENMETRAMIDE	5588-29-4	FLAVAMINE	15686-60-9
FENOBAM	57653-26-6	FLAVODIC ACID	37470-13-6
FENOCINOL	5/5/71	FLAVODILOL	79619-31-1
FENOCTIMINE	69365-65-7	FLAVOXATE	15301-69-6
FENOFIBRATE	49562-28-9	FLAZALONE	21221-18-1
FENOLDOPAM	67227-56-9	FLECAINIDE	54143-55-4
FENOPROFEN	31879-05-7	FLEROBUTEROL	82101-10-8
FENOTEROL	13392-18-2	FLEROXACIN	79660-72-3
FENOVERINE	37561-27-6	FLESINOXAN	98205-89-1
FENOXAZOLINE	4846-91-7	FLESTOLOL	87721-62-8
FENOXEDIL	54063-40-0	FLETAZEPAM	34482-99-0
FENOXYPROPAZINE	3818-37-9	FLEZELASTINE	135381-77-0
FENOZOLONE	15302-16-6	FLIBANSERIN	167933-07-5
FENPENTADIOL	15687-18-0	FLOCTAFENINE	23779-99-9
FENPERATE	55837-26-8	FLOMOXEF	99665-00-6
FENPIPALONE	21820-82-6	FLOPROPIONE	2295-58-1
FENPIPRAMIDE	77-01-0	FLORANTYRONE	519-95-9
FENPIPRANE	3540-95-2	FLORDIPINE	77590-96-6
FENPIVERINIUM BROMIDE	125-60-0	FLOREDIL	53731-36-5
FENPRINAST	75184-94-0	FLORFENICOL	76639-94-6
FENPROPOREX	15686-61-0	FLORIFENINE	83863-79-0
FENPROSTALENE	69381-94-8	FLOSATIDIL	113593-34-3
FENQUIZONE	20287-37-0	FLOSEQUINAN	76568-02-0
FENRETINIDE	65646-68-6	FLOSULIDE	80937-31-1
FENSPIRIDE	6/6/53	FLOTRENIZINE	82190-92-9
FENTANYL	437-38-7	FLOVERINE	27318-86-1
FENTIAZAC	18046-21-4	FLOXACRINE	53966-34-0
FENTICLOR	97-24-5	FLOXURIDINE	50-91-9
FENTICONAZOLE	72479-26-6	FLUACIZINE	30223-48-4
FENTONIUM BROMIDE	6/5/68	FLUALAMIDE	5107-49-3
FENYRAMIDOL	553-69-5	FLUANISONE	1480-19-9
FENYRIPOL	3607-24-7	FLUAZACORT	19888-56-3
FEPENTOLIC ACID	17243-33-3	FLUAZURON	86811-58-7
FEPITRIZOL	53415-46-6	FLUBANILATE	847-20-1
FEPRADINOL	63075-47-8		31430-15-6
FEPRAZONE	30748-29-9	FLUBEPRIDE	56488-61-0
FEPROMIDE	54063-41-1	FLUCARBRIL	2261-94-1
FEPROSIDNINE	22293-47-6	FLUCETOREX	40256-99-3
FERPIFOSATE SODIUM	138708-32-4	FLUCINDOLE	40594-09-0
FERRIC (59 FE) CITRATE INJECTION	54063-42-2	FLUCIPRAZINE	54340-64-6
FERRIC FRUCTOSE	29041-71-2	FLUCLOROLONE ACETONIDE	3693-39-8
FERROCHOLINATE	1336-80-7	FLUCLOXACILLIN	5250-39-5
FERROPOLIMALER	54063-44-4	FLUCONAZOLE	86386-73-4
FERROTRENINE	15339-50-1	FLUCRILATE	23023-91-8
FERTIRELIN	38234-21-8	FLUCYTOSINE	2022-85-7
FETOXILATE	54063-45-5	FLUDALANINE	35523-45-6
	54063-46-6		21679-14-1
FEXINIDAZOLE	59729-37-2		53597-28-7
FEXOFENADINE	83799-24-0	FLUDEOXYGLUCOSE (18 F)	105851-17-0
FEZATIONE	15387-18-5	FLUDIAZEPAM	3900-31-0
FEZOLAMINE	80410-36-2	FLUDOREX	15221-81-5
FIACITABINE	69123-90-6	FLUDOXOPONE	71923-29-0
FIALURIDINE	69123-98-4	FLUDROCORTISONE	127-31-1
	51154-48-4		1524-88-5
		FLUFENAMIC ACID	530-78-9
FIBRIN, HUMAN		FLUFENISAL	22494-27-5

Product	CAS No.	Product	CAS No.
FLUFOSAL	65708-37-4	FLUSPIPERONE	54965-22-9
FLUFYLLINE	82190-91-8	FLUSPIRILENE	1841-19-6
FLUGESTONE	337-03-1	FLUTAMIDE	13311-84-7
FLUINDAROL	6723-40-6	FLUTAZOLAM	27060-91-9
FLUINDIONE	957-56-2	FLUTEMAZEPAM	52391-89-6
FLUMAZENIL	78755-81-4	FLUTIAZIN	7220-56-6
FLUMECINOL	56430-99-0	FLUTICASONE	90566-53-3
FLUMEDROXONE	15687-21-5	FLUTIZENOL	10202-40-1
FLUMEQUINE	42835-25-6	FLUTOMIDATE	84962-75-4
FLUMERIDONE	75444-64-3	FLUTONIDINE	28125-87-3
FLUMETASONE	2135-17-3	FLUTOPRAZEPAM	25967-29-7
FLUMETHIAZIDE	148-56-1	FLUTRIMAZOLE FLUTROLINE	119006-77-8
FLUMETRAMIDE	7125-73-7		70801-02-4
FLUMEXADOL FLUMEZAPINE	30914-89-7		63516-07-4
FLUMINOREX	61325-80-2	FLUVASTATIN FLUVOXAMINE	93957-54-1
FLUMIZOLE	720-76-3 36740-73-5	FLUZINAMIDE	<u>54739-18-3</u> 76263-13-3
FLUMOXONIDE	60135-22-0	FLUZOPERINE	52867-77-3
FLUNAMINE	50366-32-0	FODIPIR	118248-91-2
FLUNARIZINE	52468-60-7	FOLESCUTOL	15687-22-6
FLUNIDAZOLE	4548-15-6	FOLIC ACID	59-30-3
FLUNISOLIDE	3/4/85	FOLLITROPIN ALFA	9002-68-0
FLUNITRAZEPAM	1622-62-4	FOLLITROPIN BETA	150490-84-9
FLUNIXIN	38677-85-9	FOMEPIZOLE	7554-65-6
FLUNOPROST	86348-98-3	FOMIDACILLIN	98048-07-8
FLUNOXAPROFEN	66934-18-7	FOMINOBEN	18053-31-1
FLUOCINOLONE ACETONIDE	67-73-2	FOMIVIRSEN	144245-52-3
FLUOCINONIDE	356-12-7	FOMOCAINE	17692-39-6
FLUOCORTIN	33124-50-4	FOPIRTOLINE	22514-23-4
FLUOCORTOLONE	152-97-6	FORASARTAN	145216-43-9
FLUORESONE	2924-67-6	FORFENIMEX	72973-11-6
FLUORODOPA 18F	92812-82-3	FORMEBOLONE	11/7/54
FLUOROMETHOLONE	426-13-1	FORMESTANE	566-48-3
FLUOROURACIL	51-21-8	FORMETOREX	15302-18-8
FLUOTRACEN	35764-73-9	FORMINITRAZOLE	500-08-3
FLUOXETINE	54910-89-3	FORMOCORTAL	2825-60-7
FLUOXYMESTERONE	76-43-7	FORMOTEROL	73573-87-2
FLUPAROXAN	105182-45-4	FOROPAFANT	136468-36-5
FLUPENTIXOL	2709-56-0	FOSARILATE	73514-87-1
	53179-10-5	FOSAZEPAM	35322-07-7
FLUPERLAPINE FLUPEROLONE	67121-76-0 3841-11-0	FOSCARNET SODIUM FOSCOLIC ACID	<u>63585-09-1</u> 2398-95-0
FLUPHENAZINE	69-23-8	FOSENAZIDE	16543-10-5
FLUPIMAZINE	47682-41-7	FOSFESTROL	522-40-7
FLUPIRTINE	56995-20-1	FOSFOCREATININE	5786-71-0
FLUPRANONE	21686-10-2	FOSFOMYCIN	23155-02-4
FLUPRAZINE	76716-60-4	FOSFONET SODIUM	54870-27-8
FLUPREDNIDENE	2193-87-5	FOSFOSAL	6064-83-1
FLUPREDNISOLONE	53-34-9	FOSINOPRIL	98048-97-6
FLUPROFEN	17692-38-5	FOSINOPRILAT	95399-71-6
FLUPROFYLLINE	85118-43-0	FOSMENIC ACID	13237-70-2
FLUPROQUAZONE	40507-23-1	FOSMIDOMYCIN	66508-53-0
FLUPROSTENOL	40666-16-8	FOSOPAMINE	103878-96-2
FLUQUAZONE	37554-40-8	FOSPHENYTOIN	93390-81-9
FLURADOLINE	71316-84-2	FOSPIRATE	5598-52-7
FLURANTEL	30533-89-2	FOSQUIDONE	114517-02-1
FLURAZEPAM	17617-23-1	FOSTEDIL	75889-62-2
FLURBIPROFEN	5104-49-4	FOSTRIECIN	87810-56-8
FLURETOFEN	56917-29-4	FOTEMUSTINE	92118-27-9
FLURITHROMYCIN	82664-20-8	FOTRETAMINE	37132-72-2
FLUROCITABINE	37717-21-8	FOZIVUDINE TIDOXIL	141790-23-0
FLUROFAMIDE	70788-28-2	FRABUPROFEN	86696-88-0
FLUROTYL	333-36-8	FRADAFIBAN	148396-36-5
FLUROXENE	406-90-6	FRAMYCETIN	119-04-0
FLUSALAN	6/2/76	FRENTIZOLE	26130-02-9
FLUSOXOLOL	84057-96-5	FRONEPIDIL	79700-63-3

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
FROVATRIPTAN	158747-02-5	GALTIFENIN	106719-74-8
FROXIPROST	62559-74-4	GAMFEXINE	7273-99-6
FTALOFYNE	131-67-9	GAMOLENIC ACID	506-26-3
FTAXILIDE	19368-18-4	GANAXOLONE	38398-32-2
FTIVAZIDE	149-17-7	GANCICLOVIR	82410-32-0
FTORMETAZINE	33414-30-1	GANEFROMYCIN	114451-30-8
FTORPROPAZINE	33414-36-7	GANGLEFENE	299-61-6
FUBROGONIUM IODIDE	3690-58-2	GANIRELIX	124904-93-4
FUDOSTEINE	13189-98-5	GAPICOMINE	1539-39-5
FULADECTIN		GAPROMIDINE	106686-40-2
FULVESTRANT	129453-61-8	GATIFLOXACIN	160738-57-8
FUMAGILLIN	23110-15-8	GAVESTINEL	153436-22-7
FUMOXICILLIN	78186-33-1	GECLOSPORIN	74436-00-3
FUPRAZOLE	60248-23-9	GEDOCARNIL	109623-97-4
FURACRINIC ACID	23580-33-8	GEFARNATE	51-77-4
FURAFYLLINE	80288-49-9	GEMAZOCINE	54063-47-7
FURALAZINE	556-12-7	GEMCADIOL	35449-36-6
FURALTADONE	139-91-3	GEMCITABINE	95058-81-4
FURAPROFEN	67700-30-5	GEMEPROST	64318-79-2
FURAZABOL	1239-29-8	GEMFIBROZIL	25812-30-0
FURAZOLIDONE	67-45-8	GENTAMICIN	1403-66-3
	5118-17-2	GENTISIC ACID	490-79-9
FURBUCILLIN	54340-65-7	GEPEFRINE	18840-47-6
FURCLOPROFEN	58012-63-8	GEPIRONE	83928-76-1
FUREGRELATE	85666-24-6	GEROQUINOL	10457-66-6
FURETHIDINE	2385-81-1	GESTACLONE	19291-69-1
FURFENOREX	3776-93-0	GESTADIENOL	14340-01-3
FURIDARONE	4662-17-3	GESTODENE	60282-87-3
	6281-26-1	GESTONORONE CAPROATE	1253-28-7
	138661-03-7	GESTRINONE	16320-04-0
	38873-55-1	GEVOTROLINE	107266-06-8
FURODAZOLE	56119-96-1	GIPARMEN	67268-43-3
FUROFENAC FUROMAZINE	56983-13-2 28532-90-3	GIRACODAZOLE GIRACTIDE	110883-46-0 24870-04-0
FUROMINE	142996-66-5	GIRISOPAM	82230-53-3
FUROSEMIDE	54-31-9	GITALIN, AMORPHOUS	1405-76-1
FUROSTILBESTROL	549-40-6	GITALOXIN	3261-53-8
FURSALAN	15686-77-8	GITOFORMATE	10176-39-3
FURSULTIAMINE	804-30-8	GLAFENINE	3820-67-5
FURTERENE	7761-75-3	GLASPIMOD	134143-28-5
FURTRETHONIUM IODIDE	541-64-0	GLAZIOVINE	17127-48-9
FUSAFUNGINE	1393-87-9	GLEMANSERIN	132553-86-7
FUSIDIC ACID	6/5/90	GLENVASTATIN	122254-45-9
FUZLOCILLIN	66327-51-3	GLEPTOFERRON	57680-55-4
FYTIC ACID	83-86-3	GLIAMILIDE	51876-98-3
GABAPENTIN	60142-96-3	GLIBENCLAMIDE	10238-21-8
GABEXATE	39492-01-8	GLIBORNURIDE	26944-48-9
GABOXADOL	64603-91-4	GLIBUTIMINE	25859-76-1
GACYCLIDINE	68134-81-6	GLICARAMIDE	36980-34-4
GADOBENIC ACID	113662-23-0	GLICETANILE	24455-58-1
GADOBUTROL	138071-82-6	GLICLAZIDE	21187-98-4
GADODIAMIDE	122795-43-1	GLICONDAMIDE	52994-25-9
GADOPENAMIDE	117827-80-2	GLIDAZAMIDE	3074-35-9
GADOPENTETIC ACID	80529-93-7	GLIFLUMIDE	35273-88-2
GADOTERIC ACID	72573-82-1	GLIMEPIRIDE	93479-97-1
GADOTERIDOL	120066-54-8	GLIPALAMIDE	37598-94-0
GADOVERSETAMIDE	131069-91-5	GLIPIZIDE	29094-61-9
GADOXETIC ACID	135326-11-3	GLIQUIDONE	33342-05-1
GALAMUSTINE	105618-02-8	GLISAMURIDE	52430-65-6
GALANTAMINE	357-70-0	GLISENTIDE	32797-92-5
GALDANSETRON	116684-92-5	GLISINDAMIDE	71010-45-2
GALLAMINE TRIETHIODIDE	65-29-2	GLISOLAMIDE	24477-37-0
GALLIUM (67 GA) CITRATE	41183-64-6	GLISOXEPIDE	25046-79-1
GALLOPAMIL	16662-47-8	GLOBIN ZINC INSULIN INJECTION	9004-21-1
GALOCITABINE	124012-42-6	GLOXAZONE	2507-91-7
GALOSEMIDE	52157-91-2	GLOXIMONAM	90850-05-8

Product GLUCAGON GLUCALOX GLUCAMETACIN GLUCOSAMINE GLUCOSULFAMIDE GLUCOSULFAMIDE GLUCOSULFONE GLUCURONAMIDE GLUCURONAMIDE GLUFOSFAMIDE GLUFOSFAMIDE GLUTARAL GLUTARAL GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCOPYRRONIUM GLYCOPYRRONIUM GLYCOPYRRONIUM GLYCOPYRRONIUM GLYPEXAMIDE GLYPEXAMIDE GLYPEXAMIDE GLYPCTAMIDE GLYOCTAMIDE	CAS No.           16941-32-5           12182-48-8           52443-21-7           3416-24-8           7007-76-3           554-18-7           32449-92-6           61914-43-0           132682-98-5           80763-86-6           56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1           1228-19-9	Product HALOCARBAN HALOCORTOLONE HALOFANTRINE HALOFENATE HALOFENATE HALOFENITE HALOPENIUN HALOPEMIDE HALOPENIUM CHLORIDE HALOPREDONE HALOPROGESTERONE HALOPROGIN HALOPROGIN HALOTHANE HALOTHANE HALOXAZOLAM HALOXAZOLAM HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM HEPRONICATE	CAS No. 369-77-7 24320-27-2 69756-53-2 26718-25-2 55837-20-2 50629-82-8 50583-06-7 59831-65-1 7008-13-1 52-86-8 57781-15-4 3538-57-6 7777-11-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUCAMETACIN GLUCOSAMINE GLUCOSULFAMIDE GLUCOSULFAMIDE GLUCOSULFONE GLUCUROLACTONE GLUCURONAMIDE GLUFOSFAMIDE GLUFOSFAMIDE GLUSOFERRON GLUSOFERRON GLUTARAL GLUTARAL GLUTATHIMIDE GLYTETHIMIDE GLYBUZOLE GLYCOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	52443-21-7           3416-24-8           7007-76-3           554-18-7           32449-92-6           61914-43-0           132682-98-5           80763-86-6           56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOFANTRINE HALOFENATE HALOFENATE HALOFUGINONE HALOMETASONE HALOPEMIDE HALOPENIUM CHLORIDE HALOPERIDOL HALOPREDONE HALOPROGESTERONE HALOPROGIN HALOTHANE HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN	69756-53-2           26718-25-2           55837-20-2           50629-82-8           50583-06-7           59831-65-1           7008-13-1           52-86-8           57781-15-4           3538-57-6           777-11-7           151-67-7           59128-97-1           321-55-1           1403-71-0           4310-89-8           11029-70-2           142261-03-8
GLUCOSAMINE GLUCOSULFAMIDE GLUCOSULFONE GLUCUROLACTONE GLUCURONAMIDE GLUFOSFAMIDE GLUFOSFAMIDE GLUSOFERRON GLUTARAL GLUTARAL GLUTATHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCOPYRAMIDE GLYCOPYRRONIUM BROMIDE GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	3416-24-8           7007-76-3           554-18-7           32449-92-6           61914-43-0           132682-98-5           80763-86-6           56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOFENATE HALOFUGINONE HALOMETASONE HALONAMINE HALOPEMIDE HALOPENIUM CHLORIDE HALOPERIDOL HALOPREDONE HALOPROGESTERONE HALOPROGIN HALOTHANE HALOXAZOLAM HALOXAN HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	26718-25-2 55837-20-2 50629-82-8 50583-06-7 59831-65-1 7008-13-1 52-86-8 57781-15-4 3538-57-6 777-11-7 151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUCOSULFAMIDE GLUCOSULFONE GLUCUROLACTONE GLUCURONAMIDE GLUFOSFAMIDE GLUFOSFAMIDE GLUSOFERRON GLUTARAL GLUTARAL GLUTETHIMIDE GLYBUTHIAZOL GLYBUTHIAZOL GLYCOPYRAMIDE GLYCOPYRRONIUM BROMIDE GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	7007-76-3           554-18-7           32449-92-6           61914-43-0           132682-98-5           80763-86-6           56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOFUGINONE HALOMETASONE HALONAMINE HALOPEMIDE HALOPENIUM CHLORIDE HALOPERIDOL HALOPROGESTERONE HALOPROGESTERONE HALOPROGIN HALOTHANE HALOTHANE HALOXAZOLAM HALOXAN HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	55837-20-2 50629-82-8 50583-06-7 59831-65-1 7008-13-1 52-86-8 57781-15-4 3538-57-6 777-11-7 151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUCOSULFONE GLUCUROLACTONE GLUCURONAMIDE GLUFOSFAMIDE GLUNICATE GLUSOFERRON GLUTARAL GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCOPYRAMIDE GLYCOPYRRONIUM BROMIDE GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	554-18-7           32449-92-6           61914-43-0           132682-98-5           80763-86-6           56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOMETASONE HALONAMINE HALOPEMIDE HALOPENIUM CHLORIDE HALOPERIDOL HALOPREDONE HALOPROGESTERONE HALOPROGIN HALOTHANE HALOTHANE HALOXAZOLAM HALOXAN HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	50629-82-8 50583-06-7 59831-65-1 7008-13-1 52-86-8 57781-15-4 3538-57-6 777-11-7 151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUCUROLACTONE GLUCURONAMIDE GLUFOSFAMIDE GLUNICATE GLUSOFERRON GLUTARAL GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	32449-92-6 61914-43-0 132682-98-5 80763-86-6 56959-18-3 111-30-8 56488-60-9 77-21-4 535-65-9 1492-02-0 631-27-6 116-49-4 596-51-0 664-95-9 451-71-8 3459-20-9 1038-59-1	HALONAMINE HALOPEMIDE HALOPENIUM CHLORIDE HALOPERIDOL HALOPREDONE HALOPROGESTERONE HALOPROGIN HALOTHANE HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	50583-06-7 59831-65-1 7008-13-1 52-86-8 57781-15-4 3538-57-6 777-11-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUCURONAMIDE GLUFOSFAMIDE GLUNICATE GLUSOFERRON GLUTARAL GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCOPYRAMIDE GLYCOPYRRONIUM BROMIDE GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	61914-43-0           132682-98-5           80763-86-6           56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOPEMIDE HALOPENIUM CHLORIDE HALOPERIDOL HALOPROGESTERONE HALOPROGIN HALOTHANE HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	59831-65-1 7008-13-1 52-86-8 57781-15-4 3538-57-6 777-11-7 151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUFOSFAMIDE GLUNICATE GLUSOFERRON GLUTARAL GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	132682-98-5           80763-86-6           56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOPENIUM CHLORIDE HALOPERIDOL HALOPREDONE HALOPROGESTERONE HALOPROGIN HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	7008-13-1 52-86-8 57781-15-4 3538-57-6 777-11-7 151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUNICATE GLUSOFERRON GLUTARAL GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCOPYRRONIUM BROMIDE GLYHEXAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	80763-86-6           56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOPERIDOL HALOPREDONE HALOPROGESTERONE HALOPROGIN HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	52-86-8 57781-15-4 3538-57-6 777-11-7 151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUSOFERRON GLUTARAL GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCOPYRRONIUM BROMIDE GLYHEXAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	56959-18-3           111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOPREDONE HALOPROGESTERONE HALOPROGIN HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	57781-15-4 3538-57-6 777-11-7 151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUTARAL GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	111-30-8           56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOPROGESTERONE HALOPROGIN HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	3538-57-6 777-11-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUTAURINE GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCOLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	56488-60-9           77-21-4           535-65-9           1492-02-0           631-27-6           116-49-4           596-51-0           664-95-9           451-71-8           3459-20-9           1038-59-1	HALOPROGIN HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	777-11-7 151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLUTETHIMIDE GLYBUTHIAZOL GLYBUZOLE GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	77-21-4 535-65-9 1492-02-0 631-27-6 116-49-4 596-51-0 664-95-9 451-71-8 3459-20-9 1038-59-1	HALOTHANE HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	151-67-7 59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLYBUTHIAZOL GLYBUZOLE GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	535-65-9 1492-02-0 631-27-6 116-49-4 596-51-0 664-95-9 451-71-8 3459-20-9 1038-59-1	HALOXAZOLAM HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	59128-97-1 321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLYBUZOLE GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	1492-02-0 631-27-6 116-49-4 596-51-0 664-95-9 451-71-8 3459-20-9 1038-59-1	HALOXON HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	321-55-1 1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLYCLOPYRAMIDE GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	631-27-6 116-49-4 596-51-0 664-95-9 451-71-8 3459-20-9 1038-59-1	HAMYCIN HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	1403-71-0 4310-89-8 11029-70-2 142261-03-8
GLYCOBIARSOL GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	116-49-4 596-51-0 664-95-9 451-71-8 3459-20-9 1038-59-1	HEDAQUINIUM CHLORIDE HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	4310-89-8 11029-70-2 142261-03-8
GLYCOPYRRONIUM BROMIDE GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	596-51-0 664-95-9 451-71-8 3459-20-9 1038-59-1	HELIOMYCIN HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	11029-70-2 142261-03-8
GLYCYCLAMIDE GLYHEXAMIDE GLYMIDINE SODIUM	664-95-9 451-71-8 3459-20-9 1038-59-1	HEMOGLOBIN CROSFUMARIL HEPARIN SODIUM	142261-03-8
GLYHEXAMIDE GLYMIDINE SODIUM	451-71-8 3459-20-9 1038-59-1	HEPARIN SODIUM	
GLYMIDINE SODIUM	3459-20-9 1038-59-1		
	1038-59-1	HEPRONICATE	9005-49-6
			7237-81-2
	1228-19-9	HEPTABARB	509-86-4
GLYPINAMIDE		HEPTAMINOL	372-66-7
GLYPROTHIAZOL	80-34-2	HEPTAVERINE	54063-48-8
GLYSOBUZOLE	8/7/67	HEPTOLAMIDE	1034-82-8
GOLD (198 AU), COLLOIDAL	10043-49-9	HEPZIDINE	1096-72-6
GONADORELIN	33515-09-2	HETACILLIN	3511-16-8
GORALATIDE	120081-14-3	HETAFLUR	3151-59-5
GOSERELIN	65807-02-5	HETERONIUM BROMIDE	7247-57-6
GRAMICIDIN	1405-97-6	HEXACHLOROPHENE	70-30-4
GRAMICIDIN S	113-73-5	HEXACYPRONE	892-01-3
GRANISETRON	109889-09-0	HEXADILINE	3626-67-3
GREPAFLOXACIN	119914-60-2	HEXADIMETHRINE BROMIDE	4/7/11
GRISEOFULVIN	126-07-8	HEXAFLURONIUM BROMIDE	317-52-2
GUABENXAN	19889-45-3	HEXAMETHONIUM BROMIDE	55-97-0
GUACETISAL	55482-89-8	HEXAMIDINE	3811-75-4
GUAFECAINOL	36199-78-7	HEXAPRADOL	15599-37-8
GUAIACTAMINE	15687-23-7	HEXAPROFEN	24645-20-3
GUAIAPATE	852-42-6	HEXAPROPYMATE	358-52-1
GUAIETOLIN GUAIFENESIN	63834-83-3		3569-59-3
	93-14-1	HEXCARBACHOLINE BROMIDE	306-41-2
GUAIFYLLINE	5634-38-8	HEXEDINE	5980-31-4 5635-50-7
GUAIMESAL GUAISTEINE	81674-79-5	HEXESTROL	
GUANECYCLINE	103181-72-2 16545-11-2	HEXETIDINE HEXOBARBITAL	141-94-6
GUANABENZ	5051-62-7	HEXOBENDINE	56-29-1 54-03-5
GUANACLINE	1463-28-1	HEXOCYCLIUM METILSULFATE	115-63-9
GUANADREL	40580-59-4	HEXOPRENALINE	3215-70-1
GUANAZODINE	59252-59-4	HEXOPYRRONIUM BROMIDE	12/2/34
GUANCIDINE	1113-10-6	HEXYLCAINE	532-77-4
GUANCLOFINE	55926-23-3	HISTAPYRRODINE	493-80-1
GUANETHIDINE	55-65-2	HISTIDINE	71-00-1
GUANFACINE	29110-47-2	HISTRELIN	76712-82-8
GUANISOQUINE	154-73-4	HOMARYLAMINE	451-77-4
GUANOCLOR	5001-32-1		80-49-9
GUANOCTINE	3658-25-1	HOMIDIUM BROMIDE	1239-45-8
GUANOXABENZ	7473-70-3	HOMOCHLORCYCLIZINE	848-53-3
GUANOXAN	2165-19-7	HOMOFENAZINE	3833-99-6
GUANOXAN GUANOXYFEN	13050-83-4	HOMOFENAZINE	35142-68-8
GUSPERIMUS	104317-84-2	HOMOSALATE	118-56-9
HACHIMYCIN	1394-02-1	HOMPRENORPHINE	16549-56-7
HALAZEPAM	23092-17-3	HOPANTENIC ACID	18679-90-8
HALAZEPAM HALAZONE			
HALAZONE HALCINONIDE	80-13-7		21560-59-8
HALCINONIDE	3093-35-4 15599-36-7	HYALOSIDASE HYALURONIDASE	37326-33-3 9001-54-1

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

YPCANTHONE         3105-97-3         FETROBAN         14343-90-7           YVDRALAZINE         3614-47-0         FCOSFAMIDE         3778-73-7           YVDRALAZINE         86-54-4         FOXETINE         66208-11:           YVDRALAZINE         1423-58-0         GANIDIPINE         1198673-3           YVDROCHTAZIDE         13357-38-5         GMESINE         14060-73-7           YVDROCOTTHAZIDE         13957-38-5         GMESINE         14060-73-7           YVDROCOTTHAZIDE         128-29-1         LATREOTIDE         17919-11-           YVDROCOTTHAZIDE         74060-000-000         128-257-25         1290-1000-000-000         128-257-25           YVDROCOTTMATE         74060-000-000-000-000-000-000-000-000-000	Product	CAS No.	Product	CAS No.
HYDRACARBAZINE         3614-47-9         FOSFAMIDE         3778-752           HYDRALAZINE         685-44         FOXETINE         66206-11:           HYDRACAZINE         14235-86-0         GANIDPINE         11967-33-           HYDROCLOROCHLOROTHIAZIDE         1367-38-5         GGWESINE         140850-73-3           HYDROCOLOROTHIAZIDE         156-93-5         GGVVGMAB         117665-60-1           HYDROCONTSONE         1222-1         LATREOTDE         119719-11-5           HYDROCONTSONE         764-7-1         LEPCIMIDE         12626-78-3           HYDROCONTSONE         74050-20-7         LIMPACIL         17214-72-3           HYDROCONTSONE         74050-20-7         LIMPACIL         17214-72-3           HYDROMORPHINAL         1323-64-2         LOMASTAT         14280-39-2           HYDROMORPHINAL         1323-64-2         LOMASTAT         14280-39-2           HYDROMORPHINAL         1323-64-3         LOMPOST         7397-77           HYDROMORPHINAL         1423-56-3         MAEPEN         60019-32-0           HYDROMORPHINAL         1518-86-1         MCARDOROS         66006-32-0           HYDROMORPHINAL         1518-36-1         MCARDOROS         66006-32-0           HYDROMORPHINE         1422-15-0			Product	
YDRALAZINE         D86-54-8         FÖXETINE         66208-112           YDRAGAPHEN         14228-86-0         GANIDIPINE         119687-33-           YDROCHLOROTHIAZIDE         13957-38-5         GMCSINIE         119686-50-1           YDROCCLOROTHIAZIDE         158-32-1         LATREOTIDE         119719-11           YDROCCLOROTHIAZIDE         158-32-1         LATREOTIDE         135214-72-2           YDROCCORTSONE         0523-7         LUPARCIL         137214-72-2           YDROCORTSONE ACEPONATE         135-00-1         LUMOFOSINE         635119-04-4           YDROMONNE         1466-07-2         LONIDAP         135202-78-8           YDROMONNE         1466-90-8         LOPFOST         73373-87-7           YDROMONDASATE         7008-12-3         MARINIA         7608-98-8           YDROMONDASATE         7008-12-3         MARINIA         7608-98-8           YDROMONDASATE         7008-12-3         MARXINA         7608-98-8           YDROMONDASATE         7008-12-3         MARXINA         7608-98-8           YDROXYDLOSATELAMIN         1512-97-7         MARXINA         7608-98-8           YDROXYDLOSATELAMIN         1512-97-7         MARXINA         7608-98-8           YDROXYDROASATELAMIN         1512-98-7				
HYDERAGAPHEN         14225-86-0         GANIDIPINE         11967-33-           YDRODENTIZIDE         13957-38-5         GMESINE         140680-73-3           YDROCCHLOROTHIAZIDE         58-93-5         GOVOMAB         117656-60-1           YDROCCORTAMATE         76-47-1         LEPCIMIDE         189719-11-6           YDROCCORTISONE         6226-7         LIPARCIL         137214-72-3           YDROCCORTISONE         7605-20-7         LIPARCIL         137214-72-3           YDROCCORTISONE         74050-20-7         LIPARCIL         132622-75           YDROMADINONE         16469-74-2         LOMISAT         14280-36-2           YDROMADINONE         16469-74-2         LOMISAT         14280-36-2           YDROMADINONE         126456-3         LOPIENDONE         133672-75-7           YDROMADINONE         126456-3         LOPIENDANE         13660-78-2           YDROMADINONE         12645-3         MADDONE         13674-37-3           YDROMADINONE         12645-3         MADDONE         13674-37-3           YDROMADINONE         11518-86-1         MCARBOPOS         66608-32-0           YDROMADINONE         1270-1         MEXON         59443-91-3           YDROMADINONE SODUIM         531-1         MICA				
HYDROBENTIZIDE         13957-38-5         GMESINE         140650-75           HYDROCHLOROTHIAZIDE         58-35         GOVOMAB         171655-50-1           HYDROCCORTAMATE         125-29-1         LATRECTIDE         137214-72-3           HYDROCCRTSONE         60-23-7         LIPARCIL         137214-72-3           HYDROCORTISONE         650-23-7         LIPARCIL         137214-72-3           HYDROCORTISONE         650-23-7         LIPARCIL         137214-72-3           HYDROMORTHINOL         1365-64-1         LOMPOSINE         63519-04-4           HYDROMORTHINOL         1363-64-7-2         LOMIOAP         13526-78-7           HYDROMORTHINOL         1363-64-74-2         LOPROST         7387-78-7           HYDROMORTHINOL         1466-90-8         LOPERIDONN         7869-89-8           HYDROXCORALAINN         13254-64-7         MARDONN         7869-89-8           HYDROXCORALAINN         1322-51-0         MARDONN         7869-89-8           HYDROXCORALAINN         1322-97-1         MECONAB         1286-83-8           HYDROXYPRETAMINE         1518-96-1         MICARDANB         1283-83-49-8           HYDROXYPRONCORALAINN         1322-97-1         MECONAB         1282-83-6           HYDROXYPRONCOROLALAINN				
TYDROCHLOROTHILAZIDE         59-93-5         GOYOMAB         1171655-00           VYDROCODONE         122-91-1         LATREDTDE         119119-11-8           VYDROCONTEIONE         162-93-7         LIPARCIL         137214-72-3           VYDROCONTISONE         162-93-7         LIPARCIL         137214-72-3           VYDROCUNTISONE         16469-74-2         LOMASTAT         14280-38-2           VYDROMADINONE         16469-74-2         LONDAP         133542-75-4           VYDROMADINONE         16469-74-2         LONDAP         133542-75-4           VYDROMADINONE         16469-74-2         LOPERDONE         133454-47-4           VYDROXINDASATE         70061-15-3         MAZDAN         84243-58-3           VYDROXINDASATE         70061-15-3         MAZDAN         84243-58-3           VYDROXINDASATE         70061-15-3         MAZDAN         84243-58-3           VYDROXINDASATE         170041-15-3         MAZDAN         8272-83-4           VYDROXINDASATE         170041-15-3         MAZDAN         8273-73-5           VYDROXINDASATE         1428-91-1         1618-83-93-74-48-3         1470607470-62-37-48-3           VYDROXINDASATE         1429-53-4         MIDAPRILAT         93371-44-3           VYDROXYPROCORDUNCTAMIN<				
HYDROCCOPINE         125-29-1         LATREOTIDE         119719-11           VYDROCCORTISONE         50-23-7         LIPARCIL         137214-723           VYDROCCORTISONE         50-23-7         LIPARCIL         137214-723           VYDROCORTISONE         60000         83519-04-4         VYDROCUMETHIAZIDE         135209-1           VYDROMONE         135509-1         LOMASTAT         14280-362           VYDROMORPHINOL         2183-56-4         LOPERDIDNE         133264-74-7           VYDROMORPHONE         466-99-9         LOPROST         73373-87-7           VYDRONINDASATE         7000-11-2         MAREN         60719-860           VYDROXINDASATE         7008-15-3         MAZDDAN         8423-583           VYDROXINDASATE         7008-15-3         MAZDDAN         8423-583           VYDROXINDASATE         7008-15-3         MAZDDAN         59643-91-3           VYDROXINDASATE         7008-15-3         MAZDDAN         59643-91-3           VYDROXINDASATE         1708-71-41         MEXON         59643-91-3           VYDROXYCHORDE SODUM         151-8-81-1         MCCRMAB         1261243-37-3           VYDROXYCHORDE SODUM         531-1         MIDAPRIL         83371-34-3           VYDROXYPTROCALAMINE				
HYDROCORTAMATE         76-47-1         LEPCIMIDE         £2857-827           HYDROCORTISONE         552-37         LIPARCIL         137214-723           HYDROCORTISONE         83519-04-         14880-362           HYDROCORTISONE         18489-742         LOMASTAT         142880-362           HYDROMADINONE         18489-742         LONPORT         1335202-759           HYDROMORPHINOL         2183-664         LOPPRIDONE         13344-474           HYDROXINDASATE         7008-14.2         MAAFEN         60719-860           HYDROXINDASATE         7008-14.2         MANIXIL         75689-935           HYDROXINDASAL         7008-15.3         MAZDDAN         84243-88-3           HYDROXINDASAL         1708-861         1718-86-1         MCICOPAZINE         7224-06-1           HYDROXINDASAL         1708-86-1         MCICOPAZINE         7224-06-1         170707-1         NEXON         59643-91-3         19021-35         1902014         83371-37-5         1902014         83371-37-5         1902014         83371-37-5         190207016-501014         83971-44-5         19021-45-5         110020714         8364-49-5         190207016-502014         190271-45-5         19020714-50-5         19020714-50-5         19020714-50-5         19020714-50-5         1902071-5				
HYDROCCRTISONE         50:25.7         LIPARCIL         137214-723           HYDROCCRTISONE         E05020.7         LIMOFOSINE         83519-04-4           HYDROCRTISONE         142800-365         142800-365         142800-365           HYDROMONE         14669-74-2         LONIDAP         135202-798           HYDROMORPHINOL         2183-56-4         LOPERIDONE         133454-47.           HYDROMORPHONE         466-99.9         LOPPOST         7387-87.           HYDROXINDASATE         7008-13.3         MAZDDAN         8423-585.           HYDROXINDASATE         7008-13.3         MAZDDAN         8423-585.           HYDROXINDASATE         7008-13.3         MAZDDAN         85643-91.3           HYDROXINDASATE         1701414.2         7068043-91.3         1707807.4           HYDROXYCHARAMINE         1518-86-1         MCIARDAS         2224-66.5           HYDROXYCRARAMINE         1542-85.1         MIDAZOLE SALICYLATE         839371-47.5           SUCCINATE         468-65.4         MIDAZOLE SALICYLATE         839371-47.5           HYDROXYPROCASINE E         630-66.8         MIDOLINE         7303-76.5           HYDROXYPROCASINE E         630-66.8         MIDOLINE         7303-76.5           HYDROXYPROCASINE SCOUIM <td></td> <td></td> <td></td> <td></td>				
TYDRACCORTISONE ACEPONATE         74050-20-7         LMOFOSINE         88519-0-4           TYDRACLUMENTIAZIOE         155-09-1         LOMASTAT         14280-36-2           TYDRAMDINONE         16469-74-2         LONDAP         135202-79-8           TYDRAMORPHINOL         2183-56-4         LOPERIDONE         133454-47-4           TYDRAMORPHINOL         2183-56-4         LOPERIDONE         133454-47-4           TYDRACKICITE         12304-65-3         MAECN         60719-86C           TYDRACKICITE         12304-65-3         MAECN         86719-36-2           TYDRACXADRASOL         7008-14-2         MANIXIL         75689-93-2           TYDRACXADRAFTAMIN         13422-51-0         MACARBOROS         66608-32-2           TYDRACXADRETAMINE         1518-86-1         MCICDPAZINE         1222-08-0           TYDRACXADRETAMINE         1184-23         MICLOPAZINE         1222-08-0           TYDRACXYPRETAMINE         1487-53-6         MIDACOLE SALLCYATE         38351-49-5           TYDRACXYPRECAINE         487-53-6         MIDACOLE SALLCYATE         38351-49-5           TYDRACXYPRECAINE         487-53-6         MIDACARB         13634-49-5           TYDRACXYPRECAINE         487-53-6         MIDACARB         13634-49-5				
HYDROFLUMETHIAZIDE         135-09-1         LOMASTAT         14280-362           HYDROMADINONE         1469-74-2         LONIDAP         133262-79-8           HYDROMORPHINOL         2183-56-4         LOPERIDONE         133454-47-9           HYDROMORPHINOL         2183-56-4         LOPERDST         73373-77           HYDROMORPHONE         466-99-9         LOPROST         73373-77           HYDROXINDASATE         7008-15-3         MAZDDAN         84243-563           HYDROXINDASOL         7008-15-3         MAZDDAN         84243-563           HYDROXYCRABAMDE         1172-07-1         MCARDOSS         66669-32-0           HYDROXYCRABAMDE         118-42-3         MICLOPAZINE         7224-06-0           HYDROXYCRIDRE SODIUM         53-10-1         MEXON         56964-9-9           HYDROXYPROCASINE         468-56-4         MIDAZPILAT         83971-44-8           HYDROXYPROCASINE         468-56-4         MIDAZPILAT         83971-44-8           HYDROXYPROCASINE         630-56-8         MIDOLINE         7303-78-8           CAPROATE         1990-15-5         MIGUURATE         114243-95-73-7           HYDROXYPROCESTERONE         630-56-8         MIDOLINE         15224-98-92           HYDROXYPRIDINE TARTRATE         <				
HYDRGMADINONE         16489-74-2         LONIDAP         135202-793           HYDRGMORPHINOL         2183-56-4         LOPERIDONE         13544-47-4           HYDRGMORPHONE         466-99-9         LOPPROST         73873-87-7           HYDRGXINDASATE         17008-14-2         MAKEN         60719-86C           HYDRGXINDASATE         17008-14-2         MAXIXIL         75689-935           HYDRGXXOCDBALAMIN         13422-51-0         MCADBAN         84243-583           HYDRGXYCARBAMIDE         1518-86-1         MCICOPAZINE         12632-830           HYDRGXYCHCROQUINE         1184-23         MCICOPAZINE         7224-06C           HYDRGXYPETHIDINE         458-56-4         MIDAPRIL         83971-37-5           HYDRGXYPECKARDOQUINE         1184-23         MIDAZDIE         7224-06C           HYDRGXYPECKARD         630-56-8         MIDACINE         7303-76-8           HYDRGXYPECKAIE         630-56-8         MIDCARB         7303-76-8           LAPROAYTERIDAMIE         19120-01-5         MIGUCERASE         154248-97-2           HYDRGXYPERIDINE TARTRATE         7008-17-5         MIGUCERASE         154248-97-2           HYDRGXYPERIDINE TARTRATE         7008-17-5         MIGUCERASE         154248-97-2           HYDRGXYPER				
HYDROMORPHINOL         2183-56:4         LOPERIDONE         133454-47-4           HYDROMORPHONE         466-99-9         LOPROST         73873-87-7           HYDROXINDASATE         7008-11-2         MARIXIL         75689-93-2           HYDROXINDASOL         7008-15-3         MAZODAN         84243-56-3           HYDROXINDASOL         7008-15-3         MAZODAN         84243-56-3           HYDROXINDASOL         7008-15-3         MAZODAN         84243-56-3           HYDROXINDASOL         1518-86-1         MCIROMAB         126132-83-0           HYDROXINDASOL         1518-86-1         MCIROMAB         126132-83-0           HYDROXINDRE SODUM         53-10-1         MIDAPRIL         83371-44-8           HYDROXYPROCES SODUM         53-10-1         MIDAPRILAT         83371-44-8           HYDROXYPROCES TERONE         630-56-8         MIDOLINE         27885-92-3           HYDROXYPROCESTERONE         630-56-8         MIDOLINE         703-76-8           HYDROXYPROCESTERONE         630-56-8         MIDOLINE         7008-17-5           HYDROXYPROCESTERONE         630-57-8         MIDOLINE         703-76-8           HYDROXYPROCESTERONE         630-57-8         MIDOLINE         7008-17-5           HYDROXYPROCESTERONE				
HYDROMORPHONE         466-99-9         LOPROST         73873-87.7           HYDROTALCITE         12304-65.3         MAFEN         60719-86.0           HYDROXINDASATE         7008-14.2         MANIXIL         75689-93.5           HYDROXINDASAL         7008-15.3         MAZODAN         84243-56.5           HYDROXINDASOL         7008-14.2         MAIXIL         75689-93.5           HYDROXYCAREAMIN         13422-51-0         MCARBOFOS         66608-32.0           HYDROXYCHETAMINE         1518-86.1         MCICMAB         126132-83.0           HYDROXYCHCOROQUINE         118-42.3         MICLOPAZINE         7224-66.0           HYDROXYCHCOROQUINE         488-56.4         MIDAPRIL         89371-37.5           HYDROXYPCORCARDCAINE         487-53.6         MIDOLARE         7303-78.6           HYDROXYPCGESTERONE         680-68.2         MIDOLARE         7303-78.6           HYDROXYPCGESTERONE         680-68.2         MIDOLNE         7303-78.6           HYDROXYPTENZOLE         19120-01.5         MILOXAN         81167-16.0           HYDROXYPTENZOLE         19120-01.5         MILOXAN         81167-16.0           HYDROXYTOLUCACID         83-40-9         MIPERMINDE         7008-18.6           HYDROXYTOLUCACID <td< td=""><td></td><td></td><td>-</td><td></td></td<>			-	
TYDBOXINDASATE         12204-65:3         MAFEN         60719-86:3           TYDROXINDASATE         7008-14:2         MANIXIL         75689-30:3           TYDROXINDASOL         7008-15:3         MAZODAN         84243-56:3           TYDROXINDASOL         7008-15:3         MAZODAN         84243-56:3           TYDROXYCARBANIDE         1518-86:1         MCIROMAB         126132-85:2           TYDROXYCARBANIDE         127.07:1         MEXON         596439-13:3           TYDROXYCHLOROQUINE         118-42:3         MICLOPAZINE         7224-08:0           TYDROXYCHLOROQUINE         118-42:3         MICLOPAZINE         7224-08:0           TYDROXYCHLOROQUINE         468-56:4         MIDAPRIL         89371-14:E           TYDROXYCHCARBANDE         468-56:4         MIDAPRILAT         89371-14:E           TYDROXYCOCKINE         68-96:2         MIDOCARB         7303-76:3           TYDROXYCOCKINE         68-96:2         MIDOCARB         7303-76:3           TYDROXYCROGESTERONE         68-96:2         MIDOCARB         7303-76:3           TYDROXYCROGESTERONE         68-96:2         MIDOCARB         7303-76:3           TYDROXYCRIDINE TARTRATE         7008-17:5         MICLORARB         7107:6           TYDROXYCRIDINE TARTRATE <td>HYDROMORPHONE</td> <td></td> <td></td> <td></td>	HYDROMORPHONE			
TYDEROXIDASOL         7008-15:3         IMAZODAN         84243-56:3           TYDROXCOCDBALAMIN         13422-51:0         MCARBOFOS         66608-32:0           TYDROXYCARBAMIDE         1518-86:1         MCIROMAB         126132-83:0           TYDROXYCARBAMIDE         127-07:1         MEXON         59643-91:3           TYDROXYCARBAMIDE         127-07:1         MEXON         59643-91:3           TYDROXYCARBAMIDE         118-42:3         MICLOPAZINE         7224-08:0           TYDROXYCHORE SODUM         531-0-1         MIDAPRIL         83371-37:6           UCCINATE         486-56:4         MIDAPRIL         83371-47:6           TYDROXYPROCAINE         648-65:2         MIDACLE SALICYLATE         36364-49:5           TYDROXYPROCESTERONE         68-06:2         MIDOCARB         27885-92:5           CAPROATE         7008-17:5         MIGLUCERASE         154248-97:2           TYDROXYPROCESTERONE         68-95:8         MIDOLINE         7003-78:E           CAPROATE         9120-01-5         MILOXAN         81167-16:0           TYDROXYTEINAGONE         495-99:8         MINPENEM         64221-85:0           TYDROXYTEINADINE         495-99:8         MINPENEM         64221-85:0           TYDROXYTILBAMIDINE <t< td=""><td>HYDROTALCITE</td><td>12304-65-3</td><td>MAFEN</td><td>60719-86-0</td></t<>	HYDROTALCITE	12304-65-3	MAFEN	60719-86-0
TYDROXXMPETAMINE         13422-51-0         MCARBOFOS         66608-322           HYDROXYARBAMIDE         118-88-1         MCIROMAB         126132-833           HYDROXYCARBAMIDE         118-42-3         MICLOPAZINE         7224-08-5           HYDROXYCHLOROQUINE         118-42-3         MICLOPAZINE         7224-08-5           HYDROXYDIONE SODIUM         53-10-1         MIDAPRIL         89371-44-6           HYDROXYPETHIDINE         468-56-4         MIDAPRILAT         89371-44-6           HYDROXYPECCAINE         487-53-6         MIDAZOLE SALICYLATE         38364-49-5           HYDROXYPROCESTERONE         68-96-2         MIDOLINE         7303-78-6           HYDROXYPROCESTERONE         630-56-8         MIDOLINE         7303-78-6           HYDROXYPROCESTERONE         630-56-8         MIDOLINE         7008-19-6           HYDROXYSTIDINE TARTRATE         7008-17-5         MIGLUCERASE         154248-97-2           HYDROXYSTIDAVIDINE         490-99-2         MIPPNEM         64221-85-2           HYDROXYTRIDAZOLE         1912-0-1-5         MILOXAN         81167-16-C           HYDROXYTRIDAXIDINE         490-39-2         MIPPNEM         64221-85-2           HYDROXYTRIDAXIDINE         490-39-2         MIPPNEM         64221-85-2 <tr< td=""><td>HYDROXINDASATE</td><td>7008-14-2</td><td>IMANIXIL</td><td>75689-93-9</td></tr<>	HYDROXINDASATE	7008-14-2	IMANIXIL	75689-93-9
TYDROXYAMETAMINE         1518-86-1         MCIROMAB         12123-23-2           TYDROXYCRABAMIDE         127-07-1         MEXON         59643-91-3           TYDROXYCHLOROQUINE         118-42-3         MICLOPAZINE         7224-06-0           SUCCINATE         7224-06-0         8371-37-6         8371-37-6           SUCCINATE         488-56-4         MIDAPRILAT         89371-37-6           YDROXYPETHIDINE         468-56-4         MIDAPRILAT         89371-47-6           YDROXYPCCAINE         487-53-6         MIDACOLE SALICYLATE         38364-49-5           YDROXYPCOESTERONE         68-30-56-8         MIDOLINE         7303-78-6           YDROXYPCOESTERONE         68-30-56-8         MIDOLINE         7303-78-6           YDROXYPROGESTERONE         69-2         MIDOCARB         7303-78-6           YDROXYPRIDINE TARTRATE         7008-17-5         MIGLUCERASE         154248-97-2           YDROXYPRIDINE TARTRATE         7008-17-5         MIGLUCERASE         154248-97-2           YDROXYPRIDINE TARTRATE         7008-17-5         MIGLUCERASE         154248-97-2           YDROXYTELBAMIDINE         495-99-8         MINPOMINE         700-18-6           YDROXYTELBAMIDINE         495-99-8         MINPOMINE         62221-65	HYDROXINDASOL	7008-15-3	IMAZODAN	84243-58-3
HVDROXYCHREANIDE         127.07.1         MEXON         59643-913           HVDROXYCHLOROQUINE         118-423         MICLOPAZINE         7224-08-0           HVDROXYPICNE         468-53-0         MIDAPRIL         89371-37-6           SUCCINATE         487-53-0         MIDAPRIL         89371-37-6           VDROXYPTCAINE         487-53-6         MIDAZOLE SALICYLATE         38364-49-5           HVDROXYPROCESTERONE         68-96-2         MIDOLINE         7303-76-8           HVDROXYPROCESTERONE         630-56-8         MIDOLINE         7303-76-8           HVDROXYPROCESTERONE         630-56-8         MIDOLINE         708-16-9           HVDROXYPRIDINE TARTRATE         7008-17-5         MIGUCERASE         154248-97-2           HVDROXYSTILBAMIDINE         490-99-2         MIPENEM         64221-86-5           HVDROXYTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HVDROXYSTILBAMIDINE         490-99-2         MIPENEM         64221-86-5           HVDROXYTILBAMIDINE         90-38-2         MIPENEM         64221-86-5           HVDROXYTILBAMIDINE         8391-50-0         809011-02-5         820-5           HVDROXYTINE         68-88-2         MIPRAMINE         522-95-7           HYDROXYTINE	HYDROXOCOBALAMIN	13422-51-0	MCARBOFOS	66608-32-0
TYDROXYCHLOROQUINE         118-42:3         MICLOPAZINE         7224-08-0           YNDROXYDIONE SODIUM         53-10-1         MIDAPRIL         89371-37-3           SUCCINATE         483-53-6         MIDAPRIL         89371-44-8           YNDROXYPROCAINE         487-53-6         MIDACOLE SALICYLATE         36364-49-5           YNDROXYPROCAINE         487-53-6         MIDOCIARB         27885-92-3           YNDROXYPROCESTERONE         630-56-8         MIDOLINE         730-78-8           YNDROXYPROCESTERONE         19120-01-5         MILOXAN         81167-16-0           YNDROXYPTRIDINE TARTRATE         7008-17-5         MILOXAN         81167-16-0           YNDROXYPTRIBAMIDINE         495-99-8         MINOPHENIMIDE         7008-18-6           YNDROXYTENEADAIDINE         495-99-8         MINOPHENIMIDE         700-81-6           YNDROXYTIBLBAMIDINE         495-99-8         MINOPHENIMIDE         700-18-6           YNDROXYTIBLBAMIDINE         495-99-8         MINOPHENIMIDE         700-18-6           YNDROXYTIBLBAMIDINE         495-99-8         MINOPHENIMIDE         700-70-70-70-70-70-70-70-70-70-70-70-70-	HYDROXYAMFETAMINE	1518-86-1	MCIROMAB	126132-83-0
HYDROXYDIONE SODIUM         53-10-1         MDAPRIL         89371-37-3           HYDROXYPETHIDINE         468-56-4         MIDAPRILAT         89371-37-3           HYDROXYPROGESTERONE         487-53-6         MIDAZOLE SALICYLATE         96364-49-5           HYDROXYPROGESTERONE         68-96-2         MIDOCARB         27885-92-3           HYDROXYPROGESTERONE         630-56-8         MIDOLINE         7303-76-5           HYDROXYPROGESTERONE         630-56-8         MIDOLINE         7303-78-5           HYDROXYPROESTERONE         630-56-8         MIDOLINE         7303-78-5           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81627-86-0           HYDROXYSTEROXOLE         19120-01-5         MILOXAN         81627-86-0           HYDROXYSTERACANE         490-98-2         MIPRAMINE         64221-86-0           HYDROXYSTERACANE         490-93-3         MIQUIMOD         9011-02-6           HYDROXYSTERACANE         6423-98-7         MIDAPRMINE         6423-98-7           HYDROXYSTERACANE         611-53-0         MIRESTAT         89391-50-4 <t< td=""><td>HYDROXYCARBAMIDE</td><td>127-07-1</td><td></td><td>59643-91-3</td></t<>	HYDROXYCARBAMIDE	127-07-1		59643-91-3
SUCCINATE         Home           VYDROXYPETHIDINE         468-66.4         MIDAZOLE SALICYLATE         36364.49.2           HYDROXYPROCAINE         487-53.6         MIDAZOLE SALICYLATE         36364.49.2           HYDROXYPROCESTERONE         68.96.2         MIDOCARB         27885-92.3           CAPROATE         7008-17.5         MIDCURE         7303-78-8           HYDROXYPROESTERONE         1630-56-8         MIDOLINE         7303-78-8           HYDROXYPROTENCZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYTEILBAMIDINE         490-98-2         MIPENEM         64221-86-3           HYDROXYTILBAMIDINE         490-98-2         MIPENEM         64221-86-3           HYDROXYTILBAMIDINE         68-82         MIPRAMINE         50-49-7           HYDROXYTILE         68-82         MIPRAMINE         619-93-7           HYDROXYTINE         68-82         MIPRAMINE         619-93-7           MACTABINE         611-53-0         MIRESTAT         89391-50-4           BAFLOXACIN         91618-26-9         MITRODAST         114686-12-3           BATLOXACIN         91618-26-9         MITRODAST         114686-12-3	HYDROXYCHLOROQUINE	118-42-3		
HYDROXYPETHIDINE         468-56-4         IMDAPRILAT         89371-44-5           HYDROXYPROGENE         487-53-6         IMDAZOLE SALICYLATE         96364-49:5           HYDROXYPROGESTERONE         68-96-2         IMIDOCARB         27885-92:5           HYDROXYPROGESTERONE         630-56-8         IMIDOLINE         7303-76:5           APROATE         7008-17:5         IMIGUCERASE         154248-97:2           HYDROXYSTENOZOLE         19120-01-5         IMILOXAN         81167-16:0           HYDROXYSTENOZOLE         19120-01-5         IMILOXAN         81167-16:0           HYDROXYSTENOZOLE         19120-01-5         IMILOXAN         81167-16:0           HYDROXYSTIBAMIDINE         490-98:2         IMIPENEM         64221-85:5           HYDROXYTCHUCACID         83-40:9         IMIPRAMINE         60-49:7           HYDROXYTCHUCACID         83-82:2         MIPRAMINE         60-49:9           HYDROXYTCHUCACID         183-69         IMTRODAST         114666-12:3           BACITAGIN         16163-69         IMTRODAST         114666-12:3           BACIDACIN         19163-69         IMTRODAST         114666-12:3           BAACINACIN         191494-78-5         MOLAMINE         1316:32:0           BAZOCINE		53-10-1	MIDAPRIL	89371-37-9
TYDROXYPROCAINE         447-53-6         MIDAZOLE SALICYLATE         36364-49:5           YUDROXYPROGESTERONE         630-56-8         MIDOCARB         2788-59:2           YUDROXYPROGESTERONE         630-56-8         MIDOCARB         7788-59:2           AVDROXYPROGESTERONE         630-56-8         MIDOLINE         7303-78-8           CAPROATE         19120-01-5         MILQXAN         81167-16-0           YVDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           YVDROXYTENZOLE         19120-01-5         MILOXAN         81167-16-0           YVDROXYTILBAMIDINE         490-98-2         MIPRAMINE         64221-86-0           YDROXYTILBAMIDINE         490-98-2         MIPRAMINE         64221-86-0           YDROXYTILBAMIDINE         9901-02-6         6829-98-7         MIROXYLIE         66429-98-7           YDROXYTILBAMIDINE         9933-50         MIQUIMOD         9901-02-6         69393-50           BACITABINE         611-53-0         MIRESTAT         89391-50-4         89391-50-4           BACITABINE         91618-36-9         MITRODAST         11468-12-3           BATAGONICACID         114094-78-5         MOLAMINE         31342-93-0           BATAGONICACID         114094-78-5         MOLAMINE	SUCCINATE			
HYDROXYPROGESTERONE         68-96-2         MIDOCARB         27885-92-3           CAPROATE         630-56-8         MIDOLINE         7303-78-8           CAPROATE         7008-17-5         MIGLUCERASE         154248-97-2           HYDROXYPTRIDINE TARTRATE         7008-17-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYTENACANE         490-98-2         MIPENEM         64221-86-5           HYDROXYTERACAINE         490-98-2         MIPRAMINE         50-49-7           HYDROXYTRE         68-88-2         MIPRAMINE         6029-98-7           HYDROXYTRE         68-88-2         MIPRAMINE         68221-86-5           BACITABINE         611-53-0         MIRCDANT         114486-12-3           BAFLOXACIN         91618-36-9         MITRODAST         114486-14-3           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BOPAMINE         66195-31-1	HYDROXYPETHIDINE			
HYDROXYPROGESTERONE         630-56-8         MIDOLINE         7303-78-8           HYDROXYPYRIDINE TARTRATE         7008-17-5         MIGLUCERASE         154248-97-2           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTENOZOLE         490-98-2         MIPENEM         64221-86-3           HYDROXYSTILBAMIDINE         490-98-2         MIPENEM         64221-86-3           HYDROXYDLUIC ACID         83-40-9         MIPRAMINE         50-49-7           HYDROXYZINE         68-88-2         MIPRAMINE         6829-98-7           HYMECROMONE         9001-02-6         83931-50-4         83931-50-4           BACITABINE         611-53-0         MIRESTAT         89391-50-4           BACITABINE         61195-31-1         MPACARZINE         8578-07-8           BADRONIC ACID         114084-78-5         MOLAMINE         318-230           BADRONIC ACID         140434-96-1         MPACARZINE         41340-392           BADRONIC ACID         1464-14-8         MPROMIDINE         55273-05-7           BUJELAST         5084				
CAPROATE         MIGLUCERASE         154248-97-2           HYDROXYPYRIDINE TARTRATE         7008-17-5         MIGUCERASE         154248-97-2           HYDROXYPYRIDINE TARTRATE         7008-17-5         MILOXAN         81167-16-0           HYDROXYTENOZOLE         19120-01-5         MINOPHENMIDE         7008-18-0           HYDROXYTETRACAINE         495-99-8         MINOPHENMIDE         64221-86-5           HYDROXYTETRACAINE         490-98-2         MIPENEM         64221-86-5           HYDROXYTETRACAINE         490-98-2         MIPRAMINE         650-49-7           HYDROXYTZINE         68-88-2         MIPRAMINOXIDE         6829-98-7           HYDROXYTZINE         68-88-2         MIPRAMINOXIDE         6829-98-7           BACITABINE         161-53-0         MIRESTAT         89391-50-4           BACICINACIN         191618-36-9         MITRODAST         114686-12-3           BAZOCINE         57653-28-8         MOXITEROL         88578-07-8           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BAZOCINE         5648-06-2         MUPACETAN         13425-98-4           BUFIAMOREN         159634-47-6         NCADRONIC ACID         12435-98-5           BUTAMOREN         159634-47-6				
HYDROXYPYRIDINE TARTRATE         7008-17-5         MIGLUCERASE         154248-97-2           HYDROXYSTEDOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTILBAMIDINE         495-99-8         MINOPHENIMIDE         7008-18-6           HYDROXYTETRACAINE         490-98-2         MIPRAMINE         64221-86-0           HYDROXYDUUC ACID         83-40-9         MIPRAMINE         50-49-7           HYDROXYDUUC ACID         83-40-9         MIPRAMINE         50-49-7           HYDROXYDUUC ACID         83-40-9         MIPRAMINE         50-49-7           HYDROXYDUUC ACID         83-40-9         MIRESTAT         89391-50-4           BACITABINE         611-53-0         MIRESTAT         89391-50-4           BACITABINE         914488-12-5         MOLAMINE         318-23-0           BACITABINE         615-53-60-2         MURANINE         318-23-0           BOTAMINE         66195-31-1         M		630-56-8	MIDOLINE	7303-78-8
HYDROXYSTENOZOLE         19120-01-5         MILOXAN         81167-16-0           HYDROXYSTILBAMIDINE         495-99-8         MINOPHENIMIDE         7008-18-0           HYDROXYTETRACAINE         490-98-2         MIPENEM         64221-86-9           HYDROXYTETRACAINE         490-98-2         MIPENEM         64221-86-9           HYDROXYTETRACAINE         490-98-2         MIPENEM         64221-86-9           HYDROXYTUNE         68-88-2         MIPRAMINE         64221-86-9           HYDROXYZINE         68-88-2         MIPRAMINOXIDE         6629-98-7           HYMECROMONE         90-33-5         MIQUIMOD         99011-02-6           BACITABINE         611-53-0         MIRESTAT         89391-50-4           BACICIACIN         91618-36-9         MITRODAST         114686-12-3           BADRONIC ACID         114084-78-5         MOLAMINE         88578-07-2           BOPAMINE         66195-31-1         MPACMAZINE         41340-39-0           BOPAMINE         66195-31-1         MPACMAZINE         413425-98-4           BUDILAST         50847-11-5         MPROMIDINE         55273-05-7           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUTAROREN         1596324-47-6         NC				
TYDROXYSTILBAMIDINE         495-99-8         MINOPHENIMIDE         7008-18-6           TYDROXYTELTRACAINE         490-98-2         MIPENEM         64221-86-6           TYDROXYTOLUIC ACID         83-40-9         MIPRAMINE         50-49-7           TYDROXYZINE         68-88-2         MIPRAMINE         6529-98-7           TYMECROMONE         90-33-5         MIQUIMOD         99011-02-6           BACITABINE         611-53-0         MIRESTAT         89391-50-4           BARLOXACIN         91618-36-9         MITRODAST         114686-12-3           BANDRONIC ACID         114084-78-5         MOUMINE         318-23-0           BANDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BANDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BANDRONIC ACID         14084-78-5         MOLAMINE         318-23-0           BANDRONIC ACID         1432-39-4         MOLAMINE         3123-23-0           BANDRONIC ACID         1432-39-4         MOXITEROL         88578-07-2           BUTANC         1553-60-2         MURACETAM         67542-41-0           BUPENAC         1553-60-2         MURACETAM         6758-79-2           BUTEROL         53648-05-8         NDACPINE <td></td> <td></td> <td></td> <td></td>				
TYDROXYTETRACAINE         490-98-2         MIPENEM         64221-86:2           HYDROXYTOLUIC ACID         83-40-9         MIIPRAMINE         50-49:7           HYDROXYZINE         68-88-2         MIPRAMINOXIDE         6829-98:7           HYDROXYZINE         90-33-5         MIQUIMOD         99011-02-6           BACITABINE         611-53-0         MIRESTAT         89391-50-4           BACICACIN         91618-36-9         MITRODAST         114686-12:3           BANDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BAZOCINE         57653-28-8         MOXITEROL         88578-07-8           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BROTAMIDE         466-14-8         MPROMIDINE         55273-05-7           BUDELAST         50847-11-5         MWRACETAN         13425-98-4           BUFENAC         1553-60-2         MURACETAN         13425-98-4           BUTROL         53034-85-8         NDACRINONE         57296-83-2           BUTAMOREN         15934-47-6         NDACRINONE         57296-63-2           BUTEROL         53034-85-8         NDACRINONE         57296-63-2           BUTEROL         31221-85-9         NDACRINONE         57296			=	
HYDROXYTOLUIC ACID         83-40-9         MIPRAMINE         50-49-7           HYDROXYZINE         68-88-2         MIPRAMINOXIDE         6829-98-7           HYMECROMONE         90-33-5         MIQUIMOD         99011-02-6           BACITABINE         611-53-0         MIRESTAT         89391-50-4           BAFLOXACIN         91618-36-9         MITRODAST         114686-12-3           BANDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BANDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BANDRONIC ACID         14084-78-5         MOXITEROL         88578-07-8           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BOTAMIDE         466-14-8         MPROMIDINE         55273-05-7           BUDENAC         1553-60-2         MURACETAM         67542-41-0           BUFENAC         15563-44-6         NCADRONIC ACID         124351-85-5           BUTROL         53034-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53648-05-8         NDANZOLINE<				
HYDROXYZINE         66-88-2         MIPRAMINOXIDE         6829-98-7           HYMECROMONE         90-33-5         MIQUIMOD         99011-02-6           BACITABINE         611-53-0         MIRESTAT         8391-50-4           BARLOXACIN         91618-36-9         MITRODAST         114686-12-3           BANDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BAZOCINE         57653-28-8         MOXITEROL         88578-07-8           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BORTAMIDE         46614-8         MPROSULFAN         13425-98-4           BUDILAST         50847-11-5         MURACETAM         67542-41-0           BUFROXAM         53646-05-8         NAPERISONE         99323-21-4           BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINCA CID         124351-85-5           BUTEROL         53034-85-9         NDANAZOLINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         63758-79-2           BUTEROL         53034-85-8         NDACRINORE         7296-63-6           BUTLIDE         122667-73-18         NDALORINDE <t< td=""><td></td><td></td><td></td><td></td></t<>				
TYMECROMONE         90-33-5         MIQUIMOD         99011-02-6           BACITABINE         611-53-0         MIRESTAT         89391-50-4           BAFLOXACIN         91618-36-9         MITRODAST         114686-12-3           BADDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BAZOCINE         57653-28-8         MOXITEROL         88578-07-8           BOPAMINE         6613-531-1         MPACARZINE         41340-39-0           BROTAMIDE         466-14-8         MPROMUNE         55273-05-7           BUDILAST         50847-11-5         MPROSULFAN         13425-98-4           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUPROXAM         53648-05-8         NAPERISONE         939323-21-4           BUTANOREN         15963-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTERINE         31221-85-9         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CAZEPAM         57916-70-8         NDANNDINE         8392-79-6           CAZEPAM         57916-70-8         NDANDREX         16112-96-2 <td></td> <td></td> <td></td> <td></td>				
BACITABINE         611-53-0         MIRESTAT         89391-50-4           BAFLOXACIN         91618-36-9         MITRODAST         114686-12-3           BANDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BAZOCINE         57653-28-8         MOXITEROL         88578-07-8           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BOTAMIDE         46614-8         MPROMIDINE         55273-05-7           BUDILAST         50847-11-5         MPROSULFAN         13425-98-4           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUPROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         156634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTILIDE         122647-31-8         NDALPINE         63758-79-6           BUVERINE         313221-85-9         NDANAZOLINE         40507-78-6           CATBANT         130308-48-4         NDANOREX         16112-96-2           CAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIIDE         26807-6	-		_	
BAFLOXACIN         91618-36-9         MITRODAST         114686-12:3           BANDRONIC ACID         114084-78-5         MOLAMINE         318-23:0           BAZOCINE         57653-28-8         MOXITEROL         88578-07-8           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BROTAMIDE         466-14-8         MPROMUINE         55273-05-7           BUDILAST         50847-11-5         MPROSULFAN         13425-98-4           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUFROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         15963-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTRINE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATEPAM         57916-70-8         NDANREX         16112-96-2           CODULINE         138511-81-6         NDAPARINDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINDE				
BANDRONIC ACID         114084-78-5         MOLAMINE         318-23-0           BAZOCINE         57653-28-8         MOXITEROL         88578-07-8           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BROTAMIDE         466-14-8         MPROMIDINE         55273-05-7           BUDLAST         50847-11-5         MPROSULFAN         13425-98-4           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUPROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTLIDE         122447-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANINE         635392-79-6           CODULINE         138511-81-6         NDANAZOLINE         635392-79-2           CODULINE         138507-87-5         NDATALINE         86393-10-6           COPEZIL         14560-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60	-			
BAZOCINE         57653-28-8         MOXITEROL         88578-07-8           BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BROTAMIDE         466-14-8         MPROMIDINE         55273-05-7           BUDILAST         50847-11-5         MPROSULFAN         13425-98-4           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUPROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTINDE         122647-31-8         NDALPINE         63788-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANNDEX         16112-96-2           CODULINE         138511-81-6         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDANOREX         16112-96-2           CODETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-4           COPEZIL         144569-78-7         NDECAINIDE         74517-78-5           COSPIRAMIDE         79449-99-3         NDENOLOL				
BOPAMINE         66195-31-1         MPACARZINE         41340-39-0           BROTAMIDE         466-14-8         MPROMIDINE         55273-05-7           BUDILAST         50847-11-5         MPROSULFAN         13425-98-4           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUPROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57276-63-6           BUTEROL         53034-85-8         NDACRINONE         57276-63-6           BUTERINE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSAPERMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR				
BROTAMIDE         466-14-8         MPROMIDINE         55273-05-7           BUDILAST         50847-11-5         MPROSULFAN         13425-98-4           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUPROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDALPINE         63758-79-2           BUVERINE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATEBANT         130308-48-4         NDANIDINE         85392-79-6           CLAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAZOXAN         79944-58-4         NDOBUFAN <t< td=""><td></td><td></td><td></td><td></td></t<>				
BUDILAST         50847-11-5         MPROSULFAN         13425-98-4           BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUPROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTILIDE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANIDNE         85392-79-6           CLAZEPAM         57916-70-8         NDANACLINE         40507-78-6           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-2           COSAPENT         10417-94-4         NDELOXAZINE         60229-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN	-			
BUFENAC         1553-60-2         MURACETAM         67542-41-0           BUPROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         5726-63-6           BUTILIDE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANIDINE         85392-79-6           CATIBANT         130308-48-4         NDANIDINE         85392-79-6           CODULINE         31321-81-6         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDANOREX         16112-96-2           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COSAPENT         10417-94-4         NDELOXAZINE         6092-23-9           COSAPENT         10417-94-4         NDENOLOL         60607-68-3           DAVERINE         7944-99-3         NDENOLOL         60607-68-3           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63	-			
BUPROXAM         53648-05-8         NAPERISONE         99323-21-4           BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTILIDE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANIDINE         85392-79-6           CLAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60029-23-9           COSAPRIMIDE         79449-99-3         NDENOLOL         60607-68-3           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAVERINE         100927-13-7         NDIAVIR				
BUTAMOREN         159634-47-6         NCADRONIC ACID         124351-85-5           BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTILIDE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANIDINE         85392-79-6           CLAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         28807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         144508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60029-23-9           COSAPENT         10417-94-4         NDELOXAZINE         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN				
BUTEROL         53034-85-8         NDACRINONE         57296-63-6           BUTILIDE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANDINE         85392-79-6           CLAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COSPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBNONE         58186-27-9         NDOCATE         31386-25-1           DAXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXIFENE         116057-75-1         NDOPANOLOL				
BUTILIDE         122647-31-8         NDALPINE         63758-79-2           BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANIDINE         85392-79-6           CLAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60029-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXIFENE         116057-75-1         NDOCATE         3369-26-4           DAAANTONE         20098-14-0         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPANOLOL         6				
BUVERINE         31221-85-9         NDANAZOLINE         40507-78-6           CATIBANT         130308-48-4         NDANIDINE         85392-79-6           CLAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINIDE         74517-78-6           COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DEVERINE         116057-75-1         NDOLIDAN         100643-96-7           DOXIFENE         116057-75-1         NDOLAPRIL         80876-01-3           DOXURIDINE         54-42-2         NDOMETACIN         53				
CATIBANT         130308-48-4         NDANIDINE         85392-79-6           CLAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLIDAN         100643-96-7           DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DARANTONE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPINE         3569-				
CLAZEPAM         57916-70-8         NDANOREX         16112-96-2           CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         1008674-88-0         NDOLAPRIL         80876-01-3           DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DARANTONE         20098-14-0         NDOPANOLOL         69907-17-1           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DRAPRIL         127420-24-0         NDOPROFEN         31842				
CODULINE         138511-81-6         NDAPAMIDE         26807-65-8           COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DXIFIDINE         54-42-2         NDOMETACIN         53-86-1           DARANTONE         20098-14-0         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPANOLOL         69907-17-1           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26				
COMETASONE ENBUTATE         103466-73-5         NDATRALINE         86939-10-8           COPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPROFEN         31842-01-0           DRAPRIL         127420-24-0         NDORAMIN         26844-12-2           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE				
COPEZIL         145508-78-7         NDECAINIDE         74517-78-5           COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXIFENE         95668-38-5         NDOPANOLOL         63907-17-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPINE         3569-26-4           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORAMIN         26844-12-2				
COSAPENT         10417-94-4         NDELOXAZINE         60929-23-9           COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPINE         3569-26-4           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
COSPIRAMIDE         79449-99-3         NDENOLOL         60607-68-3           DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXUFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPINE         3569-26-4           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DARUBICIN         58957-92-9         NDINAVIR         150378-17-9           DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXUFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPROFEN         31842-01-0           DROPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2			-	
DAVERINE         100927-13-7         NDISETRON         141549-75-9           DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXUFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DAZOXAN         79944-58-4         NDOBUFEN         63610-08-2           DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DEBENONE         58186-27-9         NDOCATE         31386-25-1           DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DENAST         108674-88-0         NDOLAPRIL         80876-01-3           DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPROFEN         31642-01-0           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DOXIFENE         116057-75-1         NDOLIDAN         100643-96-7           DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPINE         3569-26-4           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DOXURIDINE         54-42-2         NDOMETACIN         53-86-1           DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPINE         3569-26-4           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DRALFIDINE         95668-38-5         NDOPANOLOL         69907-17-1           DRAMANTONE         20098-14-0         NDOPINE         3569-26-4           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DRAMANTONE         20098-14-0         NDOPINE         3569-26-4           DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2		-		
DRAPRIL         127420-24-0         NDOPROFEN         31842-01-0           DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DROCILAMIDE         6961-46-2         NDORAMIN         26844-12-2           DROPRANOLOL         27581-02-8         NDORENATE         73758-06-2				
DROPRANOLOL 27581-02-8 NDORENATE 73758-06-2				
	FENPRODIL	23210-56-2	NDOXOLE	5034-76-4

Product	CAS No.	Product	CAS No.
INDRILINE	7395-90-6	IOMORINIC ACID	51934-76-0
INFLIXIMAB	170277-31-3	IOPAMIDOL	62883-00-5
NICARONE	39178-37-5	OPANOIC ACID	96-83-3
NOCOTERONE	83646-97-3		89797-00-2
NOGATRAN NOLIMOMAB	155415-08-0		96-84-4
NOSINE	152981-31-2 58-63-9	OPROCEMIC ACID OPROMIDE	1456-52-6 73334-07-3
	11/4/56		37723-78-7
NPROQUONE	436-40-8	IOPYDOL	5579-92-0
INSULIN ARGINE	68859-20-1	OPYDONE	5579-93-1
INSULIN ASPART	116094-23-6	OSARCOL	97702-82-4
INSULIN DEFALAN	110004 20 0		5591-33-3
NSULIN GLARGINE	160337-95-1	OSERIC ACID	51876-99-4
NSULIN (HUMAN)	11061-68-0	OSIMIDE	79211-10-2
INSULIN LISPRO	133107-64-9	IOSULAMIDE	23205-04-1
INSULIN ZINC SUSPENSION		IOSUMETIC ACID	37863-70-0
(AMORPHOUS)	8049-62-5	OTALAMIC ACID	2276-90-6
INSULIN ZINC SUSPENSION		IOTASUL	71767-13-0
(CRYSTALLINE)	8049-62-5	OTETRIC ACID	60019-19-4
NTERFERON ALFA	11/3/08	OTRANIC ACID	26887-04-7
INTERFERON ALFACON-1	118390-30-0	OTRISIDE	79211-34-0
INTERFERON BETA	11/3/08	OTRIZOIC ACID	16024-67-2
	11/3/08		79770-24-4
	9002-79-3		51022-74-3
	125974-72-3	OVERSOL	87771-40-2
	15992-13-9		96191-65-0
	27466-27-9 77679-27-7	OXAGLIC ACID OXILAN	59017-64-0 107793-72-6
OBENGUANE (131 I) OBENZAMIC ACID	5/7/15		28179-44-4
OBITRIDOL	136949-58-1	OXOTRIZOIC ACID	19863-06-0
	13445-12-0		31598-07-9
ONCANLIDIC ACID (123 I)	74855-17-7	PAMORELIN	170851-70-4
	10397-75-8	PAZILIDE	115436-73-2
OCETAMIC ACID	16034-77-8	PENOXAZONE	104454-71-9
ODAMIDE	440-58-4	PEXIDINE	69017-89-6
IODECIMOL	81045-33-2	PIDACRINE	62732-44-9
ODETRYL	2/10/08	PRAGRATINE	22150-28-3
IODINATED (125 I) HUMAN		IPRAMIDIL	83656-38-6
SERUM ALBUMIN	9048-49-1	PRATROPIUM BROMIDE	22254-24-6
IODINATED (131 I) HUMAN		IPRAZOCHROME	7248-21-7
SERUM ALBUMIN	9048-49-1	IPRIFLAVONE	35212-22-7
	92339-11-2	PRINDOLE	5560-72-5
ODOCETILIC ACID (123 I) ODOCHOLESTEROL (131 I)	54510-20-2	PROCLOZIDE PROCROLOL	3544-35-2
	42220-21-3		37855-80-4
ODOTHIOURACIL	5984-97-4	PRONAZID	54-92-2
	31127-82-9	PRONIDAZOLE	14885-29-1
	99-79-6	PROPLATIN	62928-11-4
OFETAMINE (123 I)	75917-92-9	PROTIAZEM	105118-13-6
IOFLUPANE (123 I)	155798-07-5	PROXAMINE	52403-19-7
IOFRATOL	141660-63-1	IPROZILAMINE	55477-19-5
IOGLICIC ACID	49755-67-1	IPSALAZIDE	80573-03-1
IOGLUCOL	63941-73-1	PSAPIRONE	95847-70-4
IOGLUCOMIDE	63941-74-2	QUINDAMINE	55299-11-1
IOGLUNIDE	56562-79-9	RALUKAST	151581-24-7
IOGLYCAMIC ACID	2618-25-9	RBESARTAN	138402-11-6
	66108-95-0	RINDALONE	96478-43-2
	21766-53-0	RINOTECAN	97682-44-5
	22730-86-5		91524-15-1
	113716-48-6		64779-98-2
OMAZENIL (123 I) OMEGLAMIC ACID	127396-36-5 25827-76-3	ROPLACT RSOGLADINE	<u>154248-96-1</u> 57381-26-7
		RTEMAZOLE	115574-30-6
	/26/0_/1_0		
OMEPROL	78649-41-9		
	78649-41-9 17033-82-8 17033-83-9	SAGLIDOLE	110605-64-6

0	7

Product	CAS No.	Product	CAS No.
ISAMOLTAN	116861-00-8	KETAMINE	6740-88-1
ISAMOXOLE	57067-46-6	KETANSERIN	74050-98-9
SAXONINE	4214-72-6	KETAZOCINE	36292-69-0
SBOGREL	89667-40-3	KETAZOLAM	27223-35-4
ISBUFYLLINE	90162-60-0	KETIMIPRAMINE	796-29-2
ISEPAMICIN	58152-03-7	KETOBEMIDONE	469-79-4
ISOAMINILE	77-51-0	KETOCAINE	1092-46-2
ISOBROMINDIONE	1470-35-5	KETOCAINOL	7488-92-8
ISOBUTAMBEN	94-14-4	KETOCONAZOLE	65277-42-1
ISOCARBOXAZID	59-63-2	KETOPROFEN	22071-15-4
SOCONAZOLE	27523-40-6	KETORFANOL	79798-39-3
ISOCROMIL	57009-15-1	KETOROLAC	74103-06-3
ISOETARINE	530-08-5	KETOTIFEN	34580-13-7
ISOFEZOLAC	50270-33-2	KETOTREXATE	52196-22-2
ISOFLUPREDONE	338-95-4	KETOXAL	27762-78-3
ISOFLURANE	26675-46-7	KHELLIN	82-02-0
ISOLEUCINE	73-32-5	KHELLOSIDE	17226-75-4
SOMAZOLE	86315-52-8	KITASAMYCIN	1392-21-8
SOMETAMIDIUM CHLORIDE	34301-55-8	LABETALOL	36894-69-6
ISOMETHADONE	466-40-0	LACIDIPINE	103890-78-4
ISOMETHEPTENE	503-01-5	LACTALFATE	96427-12-2
SOMOLPAN	107320-86-5	LACTITOL	585-86-4
ISONIAZID	54-85-3	LACTULOSE	4618-18-2
ISONIXIN	57021-61-1	LAFLUNIMUS	147076-36-6
ISOPHANE INSULIN	8052-74-2	LAFUTIDINE	118288-08-7
ISOPRAZONE	56463-68-4	LAGATIDE	157476-77-2
ISOPREDNIDENE	17332-61-5	LAIDLOMYCIN	56283-74-0
ISOPRENALINE	7683-59-2	LAMIFIBAN	144412-49-7
ISOPROFEN	57144-56-6	LAMIVUDINE	134678-17-4
ISOPROPAMIDE IODIDE	71-81-8	LAMOTRIGINE	84057-84-1
ISOPROPICILLIN	4780-24-9	LAMTIDINE	73278-54-3
ISOSORBIDE	652-67-5	LANATOSIDE C	17575-22-3
ISOSORBIDE DINITRATE	87-33-2	LANDIOLOL	133242-30-5
SOSORBIDE MONONITRATE	16051-77-7	LANEPITANT	170566-84-4
ISOSPAGLUMIC ACID	3106-85-2	LANOCONAZOLE	101530-10-3
ISOSULPRIDE	42792-26-7	LANPERISONE	116287-14-0
ISOTHIPENDYL	482-15-5	LANPROSTON	105674-77-9
ISOTIQUIMIDE	56717-18-1	LANREOTIDE	108736-35-2
ISOTRETINOIN	4759-48-2	LANSOPRAZOLE	103577-45-3
ISOXAPROLOL	75949-60-9	LAPIRIUM CHLORIDE	6272-74-8
ISOXEPAC	55453-87-7	LAPRAFYLLINE	90749-32-9
ISOXICAM	34552-84-6	LASALOCID	25999-31-9
ISOXSUPRINE	395-28-8	LASINAVIR	175385-62-3
ISRADIPINE	75695-93-1	LATAMOXEF	64952-97-2
ISRAPAFANT	117279-73-9	LATANOPROST	130209-82-4
TAMELINE	121750-57-0	LAUDEXIUM METILSULFATE	3253-60-9
TANOXONE	58182-63-1	LAURALKONIUM CHLORIDE	19486-61-4
TASETRON	123258-84-4	LAURCETIUM BROMIDE	1794-75-8
TAZIGREL	70529-35-0	LAURIXAMINE	7617-74-5
ITOPRIDE	122898-67-3	LAUROCAPRAM	59227-89-3
TRACONAZOLE	84625-61-6	LAUROGUADINE	135-43-3
TRAMIN TOSILATE	13445-63-1	LAUROLINIUM ACETATE	146-37-2
TROCAINIDE	90828-99-2	LAUROMACROGOL 400	9002-92-0
TROCINONIDE	106033-96-9	LAVOLTIDINE	76956-02-0
VABRADINE	155974-00-8	LAZABEMIDE	103878-84-8
VARIMOD	53003-81-9	LEDAZEROL	116795-97-2
IVERMECTIN	70288-86-7	LEDISMASE	149394-67-2
IVOQUALINE	72714-75-1	LEDOXANTRONE	113457-05-9
JOSAMYCIN	16846-24-5	LEFETAMINE	7262-75-1
KAINIC ACID	487-79-6	LEFLUNOMIDE	75706-12-6
KALAFUNGIN	11048-15-0	LEFRADAFIBAN	149503-79-7
KALLIDINOGENASE	1/10/01	LEIOPYRROLE	5633-16-9
KANAMYCIN	50.01.0	LEMIDOSUL	88041-40-1
	59-01-8		00041401
KEBUZONE	59-01-8 853-34-9	LEMILDUSUE	125729-29-5

2	0
2	0

Product	CAS No.	Product	CAS No
LENAPENEM	149951-16-6	LEVOXADROL	4792-18-1
LENERCEPT	156679-34-4	LEXACALCITOL	131875-08-6
LENIQUINSIN	10351-50-5	LEXIPAFANT	139133-26-9
LENOGRASTIM	135968-09-1	LEXITHROMYCIN	53066-26-5
LENPERONE	24678-13-5	LEXOFENAC	41387-02-4
LEPIRUDIN	138068-37-8	LIAROZOLE	115575-11-6
LEPTACLINE	5005-72-1	LIBECILLIDE	27826-45-5
LERCANIDIPINE	100427-26-7	LIBENZAPRIL	97878-35-8
LERGOTRILE	36945-03-6	LICOSTINEL	153504-81-5
LERISETRON	143257-98-1	LIDAMIDINE	66871-56-5
LESOPITRON	132449-46-8	LIDANSERIN	73725-85-6
LETIMIDE	26513-90-6	LIDIMYCIN	10118-85-1
LETOSTEINE	53943-88-7	LIDOCAINE	137-58-6
LETRAZURIL	103337-74-2	LIDOFENIN	59160-29-1
LETROZOLE	112809-51-5	LIDOFLAZINE	3416-26-0
LEUCIGLUMER	41385-14-2	LIFARIZINE	119514-66-8
LEUCINE	61-90-5	LIFIBRATE	22204-91-7
LEUCINOCAINE	92-23-9	LIFIBROL	96609-16-4
LEUCOCIANIDOL	480-17-1	LILOPRISTONE	97747-88-1
LEUPRORELIN	53714-56-0	LIMAPROST	88852-12-4
LEURUBICIN	70774-25-3	LIMAZOCIC	128620-82-6
LEVACETYLMETHADOL	34433-66-4	LINAROTENE	127304-28-3
LEVALLORPHAN	152-02-3	LINCOMYCIN	154-21-2
LEVAMFETAMINE	156-34-3	LINETASTINE	159776-68-8
LEVAMISOLE	14769-73-4	LINEZOLID	165800-03-3
LEVCROMAKALIM	94535-50-9	LINOGLIRIDE	75358-37-1
LEVCYCLOSERINE	339-72-0	LINOPIRDINE	105431-72-9
LEVDOBUTAMINE	61661-06-1	LINOTROBAN	120824-08-0
LEVEMOPAMIL	101238-51-1	LINSIDOMINE	33876-97-0
LEVETIRACETAM	102767-28-2	LINTITRIPT	136381-85-6
LEVISOPRENALINE	51-31-0	LINTOPRIDE	107429-63-0
LEVLOFEXIDINE	81447-78-1	LINTUZUMAB	166089-32-3
LEVOBETAXOLOL	93221-48-8	LIOTHYRONINE	2/5/93
LEVOBUNOLOL	47141-42-4	LIRANAFTATE	88678-31-3
LEVOCABASTINE	79516-68-0	LIREQUINIL	143943-73-1
LEVOCARNITINE	541-15-1	LIREXAPRIDE	145414-12-6
LEVOCETIRIZINE	130018-77-8	LIROLDINE	105102-20-3
LEVODOPA	59-92-7	LISADIMATE	136-44-7
LEVODROPROPIZINE	99291-25-5	LISINOPRIL	76547-98-3
LEVOFACETOPERANE	634-08-2	LISOFYLLINE	100324-81-0
LEVOFENFLURAMINE	37577-24-5	LISURIDE	18016-80-3
LEVOFLOXACIN	100986-85-4	LITOXETINE	86811-09-8
LEVOFURALTADONE	3795-88-8	LITRACEN	5118-30-9
LEVOGLUTAMIDE	56-85-9	LIVIDOMYCIN	36441-41-5
LEVOMENOL	23089-26-1	LIXAZINONE	94192-59-3
LEVOMEPROMAZINE	60-99-1	LOBAPLATIN	135558-11-1
LEVOMETHADONE	125-58-6	LOBELINE	90-69-7
LEVOMETHORPHAN	125-70-2	LOBENDAZOLE	6306-71-4
LEVOMETIOMEPRAZINE	1759-09-7	LOBENZARIT	63329-53-3
LEVOMOPROLOL	77164-20-6	LOBUCAVIR	127759-89-1
LEVOMORAMIDE	11/6/66	LOBUPROFEN	98207-12-6
LEVONANTRADOL	71048-87-8	LOCICORTOLONE DICIBATE	78467-68-2
LEVONORGESTREL	797-63-7		93181-81-8
LEVOPHENACYLMORPHAN	10061-32-2	LODAZECAR	87646-83-1
LEVOPROPICILLIN	12/8/36	LODELABEN	93105-81-8
LEVOPROPOXYPHENE	2338-37-6	LODENOSINE	110143-10-7
	6192-97-8		86627-50-2
LEVOPROTILINE	76496-68-9	LODIPERONE	72444-63-4
LEVORIN	11014-70-3	LODOXAMIDE	53882-12-5
LEVORMELOXIFENE	78994-23-7	LOFEMIZOLE	65571-68-8
LEVORPHANOL	77-07-6	LOFENDAZAM	29176-29-2
LEVOSALBUTAMOL	34391-04-3	LOFENTANIL	61380-40-3
LEVOSEMOTIADIL	116476-16-5	LOFEPRAMINE	23047-25-8
LEVOSIMENDAN	141505-33-1	LOFEXIDINE	31036-80-3
LEVOSULPIRIDE	23672-07-3	LOFLUCARBAN	790-69-2
LEVOTHYROXINE SODIUM	55-03-8	LOMBAZOLE	60628-98-0

### PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No
LOMEFLOXACIN	98079-51-7	LYNESTRENOL	52-76-6
LOMERIZINE	101477-55-8	LYPRESSIN	50-57-7
LOMETRALINE	39951-65-0	LYSERGIDE	50-37-3
LOMETREXOL	106400-81-1	MABUPROFEN	82821-47-4
LOMEVACTONE	81478-25-3	MABUTEROL	56341-08-3
LOMIFYLLINE	10226-54-7	MACROSALB (99M TC)	54277-47-3
LOMUSTINE	13010-47-4	MACROSALB (131 I)	54182-63-7
LONAPALENE	91431-42-4	MADURAMICIN	84878-61-5
LONAPROFEN	41791-49-5	MAFENIDE	138-39-6
LONAZOLAC	53808-88-1	MAFOPRAZINE	80428-29-1
LONIDAMINE	50264-69-2	MAFOSFAMIDE	88859-04-5
LOPERAMIDE	53179-11-6	MAGALDRATE	74978-16-8
LOPERAMIDE OXIDE	106900-12-3	MAGNESIUM CLOFIBRATE	14613-30-0
LOPIRAZEPAM	42863-81-0	MAITANSINE	35846-53-8
LOPRAZOLAM	61197-73-7	MALETAMER	29535-27-1
LOPRODIOL	2209-86-1	MALEYLSULFATHIAZOLE	515-57-1
LORACARBEF	76470-66-1	MALOTILATE	59937-28-9
LORAJMINE	47562-08-3	MANGAFODIPIR	155319-91-8
LORAPRIDE	68677-06-5	MANIDIPINE	120092-68-4
LORATADINE	79794-75-5	MANNITOL HEXANITRATE	15825-70-4
LORAZEPAM	846-49-1	MANNOMUSTINE	576-68-1
LORBAMATE	24353-88-6	MANNOSULFAN	7518-35-6
LORCAINIDE	59729-31-6	MANOZODIL	77528-67-7
LORCINADOL	104719-71-3	MAPINASTINE	140945-32-0
LORECLEZOLE	117857-45-1	MAPROTILINE	10262-69-8
LORGLUMIDE	97964-56-2	MARBOFLOXACIN	115550-35-1
LORMETAZEPAM	848-75-9	MARIDOMYCIN	35775-82-7
	70374-39-9	MARIPTILINE	60070-14-6
LORPIPRAZOLE	108785-69-9	MAROXEPIN	65509-24-2
	76612-20-9	MASLIMOMAB	127757-92-0
LORZAFONE	59179-95-2	MASOPROCOL	27686-84-6
	114798-26-4	MAZAPERTINE	134208-17-6
	112856-44-7	MAZATICOL	42024-98-6
	69175-77-5	MAZINDOL MAZIPREDONE	22232-71-9
LOSMIPROFEN LOSOXANTRONE	74168-08-4	-	13085-08-0
LOSULAZINE	88303-60-0 72141-57-2	MAZOKALIM MEBANAZINE	<u>164178-54-5</u> 65-64-5
LOSULAZINE	129260-79-3	MEBENDAZOLE	31431-39-7
LOTIFAZOLE	71119-10-3	MEBENDAZOLE	55902-93-7
LOTRAFIBAN	171049-14-2	MEBEVERINE	6/8/25
LOTRIFEN	66535-86-2	MEBEZONIUM IODIDE	7681-78-9
LOTUCAINE	52304-85-5	MEBHYDROLIN	524-81-2
	75330-75-5	MEBIQUINE	23910-07-8
LOVIRIDE	147362-57-0	MEBOLAZINE	7/9/25
LOXANAST	69915-62-4		78266-06-5
LOXAPINE	10/2/77	MEBUTAMATE	64-55-1
LOXIGLUMIDE	107097-80-3	MEBUTIZIDE	3568-00-1
LOXOPROFEN	68767-14-6	MECAMYLAMINE	60-40-2
LOXORIBINE	121288-39-9		15574-49-9
LOZILUREA	71475-35-9	MECASERMIN	68562-41-4
LUBELUZOLE	144665-07-6	MECETRONIUM ETILSULFATE	10/8/06
LUCANTHONE	479-50-5	MECIADANOL	65350-86-9
LUCARTAMIDE	76743-10-7	MECILLINAM	32887-01-7
LUCIMYCIN	13058-67-8	MECINARONE	26225-59-2
LUFENURON	103055-07-8	MECLOCYCLINE	2013-58-3
LUFIRONIL	128075-79-6	MECLOFENAMIC ACID	644-62-2
LUFURADOM	85118-42-9	MECLOFENOXATE	51-68-3
LUMEFANTRINE	82186-77-4		58662-84-3
LUPITIDINE	83903-06-4	MECLOQUALONE	340-57-8
LUPROSTIOL	67110-79-6	MECLORALUREA	1954-79-6
LUROSETRON	128486-54-4	MECLORISONE	4732-48-3
LURTOTECAN	149882-10-0	MECLOXAMINE	6/5/68
LUTRELIN	66866-63-5	MECLOZINE	569-65-3
LUTROPIN ALFA	152923-57-4	MECOBALAMIN	13422-55-4
LUXABENDAZOLE	90509-02-7	MECRILATE	137-05-3
LYMECYCLINE	992-21-2	MECYSTEINE	2485-62-3

Product	CAS No.	Product	CAS No.
MEDAZEPAM	12/6/98	MEPITIOSTANE	21362-69-6
MEDAZOMIDE	300-22-1	MEPIVACAINE	22801-44-1
MEDETOMIDINE	86347-14-0	MEPIXANOX	17854-59-0
MEDIBAZINE	53-31-6	MEPRAMIDIL	23891-60-3
MEDIFOXAMINE	32359-34-5	MEPREDNISONE	1247-42-3
MEDORINONE	88296-61-1	MEPROBAMATE	57-53-4
MEDORUBICIN	64314-52-9	MEPROSCILLARIN	33396-37-1
MEDROGESTONE	977-79-7	MEPROTIXOL	4295-63-0
MEDRONIC ACID	1984-15-2	MEPRYLCAINE	495-70-5
MEDROXALOL	56290-94-9	MEPTAZINOL	54340-58-8
MEDROXYPROGESTERONE	520-85-4	MEPYRAMINE	91-84-9
MEDRYLAMINE	524-99-2	MEQUIDOX	16915-79-0
MEDRYSONE	2668-66-8	MEQUINOL	150-76-5
MEFECLORAZINE	1243-33-0	MEQUITAMIUM IODIDE	101396-42-3
MEFENAMIC ACID	61-68-7	MEQUITAZINE	29216-28-2
MEFENIDIL	58261-91-9	MERAFLOXACIN	110013-21-3
MEFENIDRAMIUM METILSULFATE	4858-60-0	MERALEIN SODIUM	4386-35-0
MEFENOREX	17243-57-1	MERALLURIDE	8069-64-5
MEFESERPINE	3735-85-1	MERBROMIN	129-16-8
MEFEXAMIDE	1227-61-8	MERCAPTAMINE	60-23-1
MEFLOQUINE	53230-10-7	MERCAPTOMERIN	20223-84-1
MEFRUSIDE	7195-27-9	MERCAPTOPURINE	50-44-2
MEGALOMICIN	28022-11-9	MERCUDERAMIDE	525-30-4
MEGESTROL	3562-63-8	MERCUMATILIN SODIUM	60135-06-0
MEGLITINIDE	54870-28-9	MERCUROBUTOL	498-73-7
MEGLUCYCLINE	31770-79-3	MERCUROPHYLLINE	8012-34-8
MEGLUMINE	6284-40-8	MERGOCRIPTINE	81968-16-3
MEGLUTOL	503-49-1	MERIBENDAN	119322-27-9
MELADRAZINE	13957-36-3	MERISOPROL (197 HG)	5579-94-2
MELAGATRAN	159776-70-2	MEROPENEM	96036-03-2
MELARSOMINE	128470-15-5	MERSALYL	492-18-2
MELARSONYL POTASSIUM	13355-00-5	MERTIATIDE	66516-09-4
MELARSOPROL	494-79-1	MESABOLONE	9/4/83
MELENGESTROL	5633-18-1	MESALAZINE	89-57-6
MELETIMIDE	14745-50-7	MESECLAZONE	29053-27-8
MELINAMIDE	14417-88-0	MESNA	19767-45-4
MELITRACEN	5118-29-6	MESOCARB	34262-84-5
MELIZAME	26921-72-2	MESORIDAZINE	5588-33-0
MELOXICAM	71125-38-7	MESPIPERONE (11 C)	94153-50-1
MELPERONE	3575-80-2	MESPIRENONE	87952-98-5
MELPHALAN	148-82-3	MESTANOLONE	521-11-9
MELQUINAST	87611-28-7	MESTEROLONE	1424-00-6
MELUADRINE	134865-33-1	MESTRANOL	72-33-3
MEMANTINE	19982-08-2	MESUDIPINE	62658-88-2
MEMOTINE	18429-69-1	MESULERGINE	64795-35-3
MENABITAN	83784-21-8	MESULFAMIDE	122-89-4
MENADIOL SODIUM SULFATE	1612-30-2	MESULFEN	135-58-0
MENADIONE SODIUM BISULFITE	130-37-0	MESUPRINE	7541-30-2
MENATETRENONE	863-61-6	MESUXIMIDE	77-41-8
MENBUTONE	3562-99-0	METABROMSALAN	2577-72-2
MENFEGOL	57821-32-6	METACETAMOL	621-42-1
MENGLYTATE	579-94-2	METACLAZEPAM	65517-27-3
MENITRAZEPAM	28781-64-8	METACYCLINE	914-00-1
MENOCTONE	14561-42-3	METAGLYCODOL	13980-94-4
MENOGARIL	71628-96-1	METAHEXAMIDE	565-33-3
MEOBENTINE	46464-11-3	METALKONIUM CHLORIDE	100-95-8
MEPACRINE	83-89-6	METALLIBURE	926-93-2
MEPARTRICIN	11121-32-7	METAMELFALAN	1088-80-8
MEPENZOLATE BROMIDE	76-90-4	METAMFAZONE	54063-49-9
MEPHENESIN	59-47-2	METAMFEPRAMONE	15351-09-4
MEPHENOXALONE	70-07-5	METAMFETAMINE	537-46-2
MEPHENTERMINE	100-92-5	METAMIZOLE SODIUM	68-89-3
MEPHENYTOIN	50-12-4	METAMPICILLIN	6489-97-0
MEPINDOLOL	23694-81-7	METANDIENONE	72-63-9
MEPIPRAZOLE	20326-12-9	METANIXIN	4/2/94
MEPIROXOL	6968-72-5	METAPRAMINE	21730-16-5

Product	CAS No.	Product	CAS No.
METARAMINOL	54-49-9	METHYLTHIOURACIL	56-04-2
METATEROL	3571-71-9	METHYPRYLON	125-64-4
METAXALONE	1665-48-1	METHYSERGIDE	361-37-5
METAZAMIDE	14058-90-3	METIAMIDE	34839-70-8
METAZIDE	1707-15-9	METIAPINE	5800-19-1
METAZOCINE	3734-52-9	METIAZINIC ACID	13993-65-2
METBUFEN	63472-04-8	METIBRIDE	77989-60-7
METENEPROST	61263-35-2	METICILLIN	61-32-5
METENOLONE METERGOLINE	153-00-4 17692-51-2	METICRANE METILDIGOXIN	1084-65-7 30685-43-9
METERGOLINE	22336-84-1	METINDIZATE	15687-33-9
METESCUFYLLINE	15518-82-8	METIOPRIM	68902-57-8
METESCULETOL	52814-39-8	METIOXATE	42110-58-7
METESIND	138384-68-6	METIPIROX	29342-02-7
METETHOHEPTAZINE	509-84-2	METIPRANOLOL	22664-55-7
METETOIN	5696-06-0	METIPRENALINE	1212-03-9
METFORMIN	657-24-9	METIROSINE	672-87-7
METHACHOLINE CHLORIDE	62-51-1	METISAZONE	1910-68-5
METHADONE	76-99-3	METITEPINE	20229-30-5
METHALLENESTRIL	517-18-0	METIXENE	2/3/69
METHANDRIOL	521-10-8	METIZOLINE	17692-22-7
	13447-95-5	METKEFAMIDE	66960-34-7
	53-46-3		18493-30-6
METHAPHENILENE METHAPYRILENE	493-78-7 91-80-5	METOCINIUM IODIDE METOCLOPRAMIDE	2424-71-7 364-62-5
METHAPYRILENE	91-80-5 72-44-6	METOCLOPRAMIDE	364-62-5
METHAQUALONE	50-11-3	METOFENAZATE	2/1/54
METHASTYRIDONE	721-19-7	METOGEST	52279-58-0
METHAZOLAMIDE	554-57-4	METOLAZONE	17560-51-9
METHDILAZINE	1982-37-2	METOMIDATE	5377-20-8
METHENAMINE	100-97-0	METOPIMAZINE	14008-44-7
METHEPTAZINE	469-78-3	METOPON	143-52-2
METHESTROL	130-73-4	METOPROLOL	37350-58-6
METHIODAL SODIUM	126-31-8	METOQUIZINE	7125-67-9
METHIOMEPRAZINE	7009-43-0	METOSERPATE	1178-28-5
METHIONINE	63-68-3	METOSTILENOL	103980-45-6
METHITURAL	467-43-6		22013-23-6
METHOCARBAMOL METHOCIDIN	532-03-6 1407-05-2	METRAFAZOLINE METRALINDOLE	38349-38-1 54188-38-4
METHOCIDIN METHOHEXITAL	151-83-7	METRAZIFONE	68289-14-5
METHOPRENE	40596-69-8	METRENPERONE	81043-56-3
METHOPROMAZINE	61-01-8	METRIBOLONE	965-93-5
METHOSERPIDINE	865-04-3	METRIFONATE	52-68-6
METHOTREXATE	59-05-2	METRIFUDIL	23707-33-7
METHOXAMINE	390-28-3	METRIZAMIDE	31112-62-6
METHOXYFLURANE	76-38-0	METRONIDAZOLE	443-48-1
METHOXYPHEDRINE	530-54-1	METUREDEPA	1661-29-6
METHOXYPHENAMINE	93-30-1	METYNODIOL	23163-42-0
	135-07-9	METYRAPONE	54-36-4
	3166-62-9	METYRIDINE	114-91-0
METHYLBENZETHONIUM CHLORIDE METHYLCELLULOSE	25155-18-4 9004-67-5	MEVASTATIN MEXAFYLLINE	73573-88-3
METHYLCELLULOSE	9004-67-5 85-90-5	MEXAFYLLINE MEXAZOLAM	80294-25-3 31868-18-5
METHYLDESORPHINE	16008-36-9	MEXENONE	1641-17-4
METHYLDIHYDROMORPHINE	509-56-8	MEXILETINE	31828-71-4
METHYLDOPA	555-30-6	MEXIPROSTIL	88980-20-5
METHYLERGOMETRINE	113-42-8	MEXOPROFEN	37529-08-1
METHYLPENTYNOL	77-75-8	MEXRENOATE POTASSIUM	43169-54-6
METHYLPHENIDATE	113-45-1	MEZACOPRIDE	89613-77-4
METHYLPHENOBARBITAL	115-38-8	MEZEPINE	27432-00-4
METHYLPREDNISOLONE	83-43-2	MEZILAMINE	50335-55-2
METHYLPREDNISOLONE	86401-95-8	MEZLOCILLIN	51481-65-3
ACEPONATE			1
	00250 40 0		24240 07 4
METHYLPREDNISOLONE	90350-40-6	MIANSERIN	24219-97-4
METHYLPREDNISOLONE SULEPTANATE			
METHYLPREDNISOLONE	90350-40-6 548-62-9 58-18-4	MIBEFRADIL	24219-97-4 116644-53-2 9/5/04

Product	CAS No.	Product	CAS No.
MICINICATE	39537-99-0	MITOLACTOL	10318-26-0
MICONAZOLE	22916-47-8	MITOMALCIN	11043-99-5
MICRONOMICIN	52093-21-7	MITOMYCIN	50-07-7
MIDAFLUR	23757-42-8	MITONAFIDE	54824-17-8
MIDAGLIZOLE	66529-17-7	MITOPODOZIDE	1508-45-8
MIDAMALINE	496-38-8	MITOQUIDONE	91753-07-0
MIDANGEINE	80614-27-3	MITOSPER	11056-15-8
MIDAZOLAM	59467-70-8	MITOTANE	53-19-0
MIDECAMYCIN	35457-80-8	MITOTENAMINE	7696-00-6
MIDEPLANIN	122173-74-4	MITOXANTRONE	65271-80-9
MIDESTEINE	94149-41-4	MITOZOLOMIDE	85622-95-3
MIDODRINE	42794-76-3	MIVACURIUM CHLORIDE	106861-44-3
MIFENTIDINE	83184-43-4	MIVAZEROL	125472-02-8
MIFEPRISTONE	84371-65-3	MIVOBULIN	122332-18-7
MIFOBATE	76541-72-5	MIXIDINE	27737-38-8
MIGLITOL	72432-03-2	MIZOLASTINE	108612-45-9
MIKAMYCIN	11006-76-1	MIZORIBINE	50924-49-7
MILACAINIDE	141725-10-2	MOBECARB	15518-84-0
MILACEMIDE	76990-56-2	MOBENAKIN	124146-64-1
MILAMELINE	139886-32-1	MOBENZOXAMINE	65329-79-5
MILENPERONE	59831-64-0	MOCIMYCIN	50935-71-2
MILENPERONE	148564-47-0	MOCIPRAZINE	56693-13-1
MILIPERTINE	24360-55-2	MOCLOBEMIDE	71320-77-9
MILNACIPRAN	92623-85-3	MOCTAMIDE	29619-86-1
MILODISTIM	137463-76-4	MODAFINIL	68693-11-8
MILOXACIN	37065-29-5	MODALINE	2856-74-8
MILRINONE	78415-72-2	MODECAINIDE	81329-71-7
MILTEFOSINE	58066-85-6	MODIPAFANT	122957-06-6
MILVERINE	75437-14-8	MOEXIPRIL	103775-10-6
MIMBANE	3277-59-6	MOEXIPRILAT	103775-14-0
MINALRESTAT	129688-50-2	MOFAROTENE	125533-88-2
MINAMESTANE	105051-87-4	MOFEBUTAZONE	2210-63-1
MINAPRINE	25905-77-5	MOFEGILINE	119386-96-8
MINAXOLONE	62571-87-3	MOFEZOLAC	78967-07-4
MINDODILOL	70260-53-6	MOFLOVERINE	54063-50-2
MINDOPERONE	52157-83-2	MOFOXIME	29936-79-6
MINEPENTATE	13877-99-1	MOGUISTEINE	119637-67-1
MINOCROMIL	85118-44-1	MOLFARNATE	83689-23-0
MINOCYCLINE	10118-90-8	MOLGRAMOSTIM	99283-10-0
MINODRONIC ACID	127657-42-5	MOLINAZONE	5581-46-4
MINOLTEPARIN SODIUM		MOLINDONE	7416-34-4
MINOXIDIL	38304-91-5	MOLRACETAM	94746-78-8
MIOFLAZINE	79467-23-5	MOLSIDOMINE	25717-80-0
MIPIMAZOLE	20406-60-4	MOMETASONE	105102-22-5
MIPITROBAN	136122-46-8	MONALAZONE DISODIUM	61477-95-0
MIPRAGOSIDE	131129-98-1	MONATEPIL	132019-54-6
MIPROXIFENE	129612-87-9	MONENSIN	17090-79-8
MIRFENTANIL	117523-47-4	MONOBENZONE	103-16-2
MIRIMOSTIM	121547-04-4	MONOETHANOLAMINE OLEATE	11/9/72
MIRINCAMYCIN	31101-25-4	MONOMETACRINE	4757-49-7
MIRIPIRIUM CHLORIDE	2748-88-1	MONOPHOSPHOTHIAMINE	532-40-1
MIRISETRON	135905-89-4	MONOXERUTIN	23869-24-1
MIRISTALKONIUM CHLORIDE	139-08-2	MONTELUKAST	158966-92-8
MIROPROFEN	55843-86-2	MONTEPLASE	156616-23-8
MIROSAMICIN	73684-69-2	MONTIRELIN	90243-66-6
MIRTAZAPINE	61337-67-5	MOPERONE	1050-79-9
MISONIDAZOLE	13551-87-6	MOPIDAMOL	13665-88-8
MISOPROSTOL	59122-46-2	MOPIDRALAZINE	75841-82-6
MITIGLINIDE	145375-43-5	MOPROLOL	5741-22-0
MITINDOMIDE	10403-51-7	MOQUIZONE	19395-58-5
MITOBRONITOL	488-41-5	MORACIZINE	31883-05-3
MITOCARCIN	11056-14-7	MORANTEL	20574-50-9
MITOCLOMINE	17692-54-5	MORAZONE	6536-18-1
MITOFLAXONE	87626-55-9	MORCLOFONE	31848-01-8
MITOGILLIN	1403-99-2	MORFOREX	41152-17-4
VITOGILLIN	1400-33-2		41132-17-4

2	2
ు	J

Product	CAS No.	Product	CAS No
MORNIFLUMATE	65847-85-0	NAFTALOFOS	1491-41-4
MOROCROMEN	35843-07-3	NAFTAZONE	15687-37-3
MOROCTOCOG ALFA		NAFTIDROFURYL	31329-57-4
MOROXYDINE	3731-59-7	NAFTIFINE	65472-88-0
MORPHERIDINE	469-81-8	NAFTOPIDIL	57149-07-2
MORSUXIMIDE	3780-72-1	NAFTOXATE	28820-28-2
MOSAPRAMINE	89419-40-9	NAFTYPRAMIDE	1505-95-9
MOSAPRIDE	112885-41-3	NAGLIVAN	122575-28-4
MOTAPIZONE	90697-57-7	NAGRESTIPEN	166089-33-4
MOTRAZEPAM	29442-58-8	NALBUPHINE	20594-83-6
MOTRETINIDE	56281-36-8	NALIDIXIC ACID	389-08-2
	85856-54-8	NALMEFENE	55096-26-9
	75992-53-9	NALMEXONE	16676-26-9
MOXAPRINDINE MOXASTINE	53076-26-9	NALORPHINE NALOXONE	62-67-9
MOXAVERINE	3572-74-5 10539-19-2	NALOXONE	465-65-6
MOXAVERINE		NAMINTEROL	93047-40-6
MOXAZOCINE MOXESTROL	58239-89-7 34816-55-2	NAMIROTENE	101506-83-6
MOXICOUMONE	17692-56-7	NAMOXYRATE	1234-71-5
MOXICOUMONE	113507-06-5	NANAFROCIN	52934-83-5
MOXIDECTIN	151096-09-2	NANDROLONE	434-22-0
MOXIFLOXACIN	146978-48-5	NANOFIN	504-03-0
MOXIEOBANT	23790-08-1	NANTERINONE	102791-47-9
MOXIRAPRINE	82239-52-9	NANTRADOL	65511-41-3
MOXISYLYTE	54-32-0	NAPACTADINE	76631-45-3
MOXNIDAZOLE	52279-59-1	NAPAMEZOLE	91524-14-0
MOXONIDINE	75438-57-2	NAPHAZOLINE	835-31-4
MUPIROCIN	12650-69-0	NAPHTHONONE	11/8/14
MUPLESTIM	148641-02-5	NAPIRIMUS	70696-66-1
MURABUTIDE	74817-61-1	NAPITANE	148152-63-0
MUROCAINIDE	66203-94-9	NAPRODOXIME	57925-64-1
MURODERMIN	54017-73-1	NAPROXEN	22204-53-1
MUROMONAB-CD3		NAPROXOL	26159-36-4
MUZOLIMINE	55294-15-0	NAPSAGATRAN	154397-77-0
MYCOPHENOLIC ACID	24280-93-1	NARANOL	22292-91-7
MYFADOL	4575-34-2	NARASIN	55134-13-9
MYRALACT	15518-87-3	NARATRIPTAN	121679-13-8
MYROPHINE	467-18-5	NARDETEROL	73865-18-6
MYRTECAINE	7712-50-7	NAROPARCIL	120819-70-7
NABAZENIL	58019-65-1	NARTOGRASTIM	134088-74-7
NABILONE	51022-71-0	NASARUPLASE	99821-44-0
NABITAN	66556-74-9	NATAMYCIN	7681-93-8
NABOCTATE	74912-19-9	NATEGLINIDE	105816-04-4
NABUMETONE	42924-53-8	NATEPLASE	159445-63-3
	77727-10-7 150631-27-9	NAXAGOLIDE NAXAPROSTENE	88058-88-2
NACOLOMAB TAFENATOX	53-84-9	NEALBARBITAL	87269-59-8 561-83-1
NADIFLOXACIN	124858-35-1	NEBACUMAB	138661-01-5
NADOLOL	42200-33-9	NEBIDRAZINE	55248-23-2
NADOXOLOL	54063-51-3	NEBIVOLOL	99200-09-6
NADROPARIN CALCIUM	04000 01 0	NEBRACETAM	116041-13-5
NAFAGREL	97901-21-8	NEBRAMYCIN	11048-13-8
NAFAMOSTAT	81525-10-2	NECOPIDEM	103844-77-5
NAFARELIN	76932-56-4	NEDAPLATIN	95734-82-0
NAFAZATROM	59040-30-1	NEDOCROMIL	69049-73-6
NAFCAPROIC ACID	1085-91-2	NEFAZODONE	83366-66-9
NAFCILLIN	147-52-4	NEFIRACETAM	77191-36-7
NAFENODONE	92615-20-8	NEFLUMOZIDE	86636-93-3
NAFENOPIN	3771-19-5	NEFOPAM	13669-70-0
NAFETOLOL	42050-23-7	NELDAZOSIN	109713-79-3
NAFIMIDONE	64212-22-2	NELEZAPRINE	69624-60-8
NAFIVERINE	5061-22-3	NELFINAVIR	159989-64-7
NAFLOCORT	59497-39-1	NELTENEXINE	99453-84-6
NAFOMINE	46263-35-8	NELZARABINE	121032-29-9
NAFOXADOL	84145-90-4	NEMADECTIN	102130-84-7
NAFOXIDINE	1845-11-0	NEMAZOLINE	130759-56-7

2	1
J	4

Product	CAS No.	Product	CAS No
NEMONAPRIDE	93664-94-9	NIFEDIPINE	21829-25-4
NEMORUBICIN	108852-90-0	NIFEKALANT	130636-43-0
NEOARSPHENAMINE	457-60-3	NIFENALOL	7413-36-7
NEOCINCHOPHEN	485-34-7	NIFENAZONE	2139-47-1
NEOMYCIN	1404-04-2	NIFLUMIC ACID	4394-00-7
NEOSTIGMINE BROMIDE	114-80-7	NIFUNGIN	11056-16-9
NEPADUTANT	183747-35-5	NIFURADENE	555-84-0
NEPAFENAC	78281-72-8	NIFURALDEZONE	3270-71-1
NEPAPRAZOLE	156601-79-5	NIFURALIDE	54657-96-4
NEPICASTAT	173997-05-2	NIFURATEL	4936-47-4
NEPINALONE	22443-11-4	NIFURATRONE	19561-70-7
NEPTAMUSTINE	73105-03-0	NIFURDAZIL	3/4/36
NEQUINATE	13997-19-8	NIFURETHAZONE	5580-25-6
NERAMINOL	86140-10-5	NIFURFOLINE	3363-58-4
NERBACADOL	99803-72-2	NIFURIMIDE	15179-96-1
	162774-06-3	NIFURIZONE	26350-39-0
NERIDRONIC ACID	79778-41-9	NIFURMAZOLE	18857-59-5
NERISOPAM	102771-12-0	NIFURMERONE	5579-95-3
NESAPIDIL	90326-85-5	NIFUROQUINE	57474-29-0
	84233-61-4	NIFUROXAZIDE	965-52-6
	116763-36-1	NIFUROXIME	5/2/36
	130726-68-0	NIFURPIPONE	24632-47-1
NETILMICIN	56391-56-1	NIFURPIRINOL	13411-16-0
NETIVUDINE NETOBIMIN	84558-93-0 88255-01-0	NIFURPRAZINE NIFURQUINAZOL	1614-20-6 5055-20-9
NEUTRAL INSULIN INJECTION	10/10/04 1404-08-6	NIFURSEMIZONE NIFURSOL	5579-89-5
	129618-40-2	NIFURSOL	16915-70-1
NEVIRAPINE NEXERIDINE	53716-48-6	NIFURTIMOX	3570-75-0 23256-30-6
NEXOPAMIL	136033-49-3	NIFURTOINOL	1088-92-2
NIALAMIDE	51-12-7	NIFURVIDINE	1900-13-6
NIAPRAZINE	27367-90-4	NIFURVIDINE	39978-42-2
NIBROXANE	53983-00-9	NIGULDIPINE	113165-32-5
NICAFENINE	64039-88-9	NIHYDRAZONE	67-28-7
NICAPENINE	76252-06-7	NIKETHAMIDE	59-26-7
NICAMETATE	3099-52-3	NILEPROST	71097-83-1
NICAMETATE	150443-71-3	NILESTRIOL	39791-20-3
NICARAVEN	79455-30-4	NILPRAZOLE	60662-19-3
NICARDIPINE	55985-32-5	NILUDIPINE	22609-73-0
NICERGOLINE	27848-84-6	NILUTAMIDE	63612-50-0
NICERITROL	5/4/68	NILVADIPINE	75530-68-6
NICEVERINE	2545-24-6	NIMAZONE	17230-89-6
NICLOFOLAN	10331-57-4	NIMESULIDE	51803-78-2
NICLOSAMIDE	50-65-7	NIMETAZEPAM	2011-67-8
NICOBOXIL	13912-80-6	NIMIDANE	50435-25-1
NICOCLONATE	10571-59-2	NIMODIPINE	66085-59-4
NICOCODINE	3688-66-2	NIMORAZOLE	6506-37-2
NICOCORTONIDE	65415-41-0	NIMUSTINE	42471-28-3
NICODICODINE	808-24-2	NIOMETACIN	16426-83-8
NICOFIBRATE	31980-29-7	NIPEROTIDINE	84845-75-0
NICOFURANOSE	15351-13-0	NIPRADILOL	81486-22-8
NICOFURATE	4397-91-5	NIPROFAZONE	15387-10-7
NICOGRELATE	80614-21-7	NIRAVOLINE	130610-93-4
NICOMOL	27959-26-8	NIRIDAZOLE	61-57-4
NICOMORPHINE	639-48-5	NISBUTEROL	60734-87-4
NICOPHOLINE	492-85-3	NISOBAMATE	25269-04-9
NICORACETAM	128326-80-7	NISOLDIPINE	63675-72-9
NICORANDIL	65141-46-0	NISOXETINE	53179-07-0
NICOTHIAZONE	555-90-8	NISTERIME	51354-32-6
NICOTINAMIDE	98-92-0	NITARSONE	98-72-6
NICOTINIC ACID	59-67-6	NITAZOXANIDE	55981-09-4
NICOTREDOLE	29876-14-0	NITECAPONE	116313-94-1
NICOXAMAT	5657-61-4	NITRACRINE	4533-39-5
NICTIAZEM	95058-70-1	NITRAFUDAM	64743-09-5
NICTINDOLE	36504-64-0	NITRAMISOLE	2/7/63
NIDROXYZONE	405-22-1	NITRAQUAZONE	56739-21-0

ാ	E
	ົ

Product	CAS No.	Product	CAS No
NITRAZEPAM	146-22-5	NOSANTINE	76600-30-1
NITREFAZOLE	21721-92-6	NOSCAPINE	128-62-1
NITRENDIPINE	39562-70-4	NOSIHEPTIDE	56377-79-8
NITRICHOLINE PERCHLORATE	7009-91-8	NOVOBIOCIN	303-81-1
NITROCLOFENE	39224-48-1	NOXIPTILINE	3362-45-6
NITROCYCLINE	5585-59-1	NOXYTIOLIN	15599-39-0
NITRODAN	962-02-7	NUCLOMEDONE	75963-52-9
NITROFURAL	59-87-0	NUCLOTIXENE	36471-39-3
NITROFURANTOIN	67-20-9	NUFENOXOLE	57726-65-5
NITROMIFENE	10448-84-7	NUPAFANT	139133-27-0
NITROSCANATE	19881-18-6	NUVENZEPINE	96487-37-5
NITROSULFATHIAZOLE	473-42-7	NYSTATIN	1400-61-9
	1689-89-0	OBERADILOL	114856-44-9
NITROXOLINE	4008-48-4		114-90-9
NIVACORTOL NIVIMEDONE	24358-76-7 49561-92-4	DCAPERIDONE DCFENTANIL	129029-23-8
NIXYLIC ACID	5/3/94	OCILTIDE	78410-57-8
NIZATIDINE	76963-41-2	OCINAPLON	96604-21-6
NIZOFENONE	54533-85-6	DCRASE	51899-01-5
NOBERASTINE	110588-56-2	OCRILATE	6701-17-3
NOCLOPROST	79360-43-3	DCTABENZONE	1843-05-6
NOCODAZOLE	31430-18-9	DCTACAINE	13912-77-1
NOFECAINIDE	50516-43-3	OCTAFONIUM CHLORIDE	15687-40-8
NOGALAMYCIN	1404-15-5	OCTAMOXIN	4684-87-1
NOLATREXED	147149-76-6	OCTAMYLAMINE	502-59-0
NOLINIUM BROMIDE	40759-33-9	OCTANOIC ACID	124-07-2
NOLPITANTIUM BESILATE	155418-06-7	OCTAPINOL	71138-71-1
NOMEGESTROL	58691-88-6	OCTASTINE	59767-12-3
NOMELIDINE	60324-59-6	OCTATROPINE METHYLBROMIDE	80-50-2
NOMIFENSINE	24526-64-5	OCTAVERINE	549-68-8
NONABINE	16985-03-8	OCTAZAMIDE	56391-55-0
NONACOG ALFA	113478-33-4	OCTENIDINE	71251-02-0
NONAPERONE	15997-76-9		89838-96-0
	5626-36-8		139076-62-3
NONATHYMULIN NONIVAMIDE	63958-90-7	DCTOCRILENE DCTODRINE	6197-30-4
NONOXINOL	<u>2444-46-4</u> 9016-45-9	OCTOPAMINE	543-82-8 104-14-3
NORACYMETHADOL	1477-39-0	DCTOTIAMINE	137-86-0
NORBOLETONE	797-58-0	OCTOXINOL	9002-93-1
NORBUDRINE	15686-81-4	OCTREOTIDE	83150-76-9
NORCLOSTEBOL	13583-21-6	OCTRIPTYLINE	47166-67-6
NORCODEINE	467-15-2	OCTRIZOLE	3147-75-9
NORDAZEPAM	1088-11-5	ODALPROFEN	137460-88-9
NORDINONE	33122-60-0	ODAPIPAM	131796-63-9
NOREPINEPHRINE	51-41-2	ODULIMOMAB	159445-64-4
NORETHANDROLONE	52-78-8	OFLOXACIN	83380-47-6
NORETHISTERONE	68-22-4	OFORNINE	87784-12-1
NORETYNODREL	68-23-5	OFTASCEINE	1461-15-0
NOREXIMIDE	6/9/19	DLAFLUR DLANZADINE	6818-37-7
NORFENEFRINE	536-21-0		132539-06-1
	70458-96-7		23696-28-8
	100587-52-8		3922-90-5
NORGESTERONE NORGESTIMATE	13563-60-5 35189-28-7		5879-67-4
NORGESTIMATE	25092-41-5	OLMIDINE	22693-65-8
NORGESTREL	6533-00-2	OLOPATADINE	113806-05-6
NORGESTRIENONE	848-21-5	OLPADRONIC ACID	63132-39-8
NORLETIMOL	886-08-8	OLPIMEDONE	39567-20-9
NORLEUSACTIDE	17692-62-5	OLPRINONE	106730-54-5
NORLEVORPHANOL	1531-12-0	OLRADIPINE	115972-78-6
NORMETHADONE		OLSALAZINE	15722-48-2
NORMORPHINE	467-85-6		
	467-85-6 466-97-7	OLTIPRAZ	64224-21-1
NORPIPANONE	466-97-7 561-48-8	OLTIPRAZ OLVANIL	64224-21-1 58493-49-5
NORPIPANONE NORTETRAZEPAM	466-97-7 561-48-8 10379-11-0	OLTIPRAZ OLVANIL OMAPATRILAT	58493-49-5 167305-00-2
NORPIPANONE	466-97-7 561-48-8	OLTIPRAZ OLVANIL	58493-49-5

Product	CAS No.	Product	CAS No.
OMILOXETINE	176894-09-0	OXARBAZOLE	35578-20-2
OMOCONAZOLE	74512-12-2	DXATOMIDE	60607-34-3
OMONASTEINE	60175-95-3	OXAZAFONE	70541-17-2
ONAPRISTONE	96346-61-1	OXAZEPAM	604-75-1
ONDANSETRON	116002-70-1	OXAZIDIONE	27591-42-0
ONTAZOLAST	147432-77-7	OXAZOLAM	24143-17-7
ONTIANIL	35727-72-1	OXAZORONE	25392-50-1
OPANIXIL	152939-42-9	OXCARBAZEPINE	28721-07-5
OPINIAZIDE	2779-55-7	OXDRALAZINE	17259-75-5
OPIPRAMOL	315-72-0	OXECLOSPORIN	135548-15-1
OPRATONIUM IODIDE	146919-78-0	OXELADIN	468-61-1
OPRELVEKIN	145941-26-0	OXENDOLONE	33765-68-3
ORAZAMIDE	60104-30-5	DXEPINAC	55689-65-1
ORAZIPONE	137109-78-5	DXETACAINE	126-27-2
ORBIFLOXACIN	113617-63-3	DXETACILLIN	53861-02-2
ORBOFIBAN	163250-90-6	DXETORONE	26020-55-3
ORBUTOPRIL	108391-88-4	OXFENDAZOLE	53716-50-0
ORCIPRENALINE	586-06-1	OXFENICINE	32462-30-9
ORCONAZOLE	66778-37-8	OXIBENDAZOLE	20559-55-1
ORESTRATE	13885-31-9	OXIBETAINE	7002-65-5
ORGOTEIN	1/9/16	OXICONAZOLE	64211-45-6
ORIENTIPARCIN	159445-62-2	OXIDOPAMINE	1199-18-4
ORLISTAT	96829-58-2	OXIDRONIC ACID	15468-10-7
ORMAPLATIN	62816-98-2	DXIFENTOREX	4075-88-1
ORMELOXIFENE	78994-24-8	OXIFUNGIN	64057-48-3
ORMETOPRIM	6981-18-6	DXIGLUTATIONE	27025-41-8
ORNIDAZOLE	16773-42-5	DXILOFRINE	365-26-4
ORNIPRESSIN	3397-23-7	OXILORPHAN	42281-59-4
ORNITHINE	70-26-8	OXIMONAM	90898-90-1
ORNOPROSTIL	70667-26-4	OXINDANAC	68548-99-2
OROTIC ACID	65-86-1	OXINIACIC ACID	2398-81-4
OROTIRELIN	62305-86-6	OXIPEROMIDE	5322-53-2
ORPANOXIN	60653-25-0	OXIPURINOL	2465-59-0
ORPHENADRINE	83-98-7	OXIRACETAM	62613-82-5
ORTETAMINE	5580-32-5	OXIRAMIDE	13958-40-2
OSALMID	526-18-1	OXISOPRED	18118-80-4
OSANETANT	160492-56-8	OXISURAN	27302-90-5
OSATERONE	105149-04-0	OXITEFONIUM BROMIDE	17692-63-6
OSMADIZONE	27450-21-1	OXITRIPTAN	9/9/50
OSTREOGRYCIN	11006-76-1	OXITRIPTYLINE	29541-85-3
OSUTIDINE	140695-21-2	OXITROPIUM BROMIDE	30286-75-0
OTENZEPAD	100158-38-1	OXMETIDINE	72830-39-8
OTILONIUM BROMIDE	26095-59-0	OXODIPINE	90729-41-2
OTIMERATE SODIUM	16509-11-8	DXOGESTONE	3643-00-3
OXABOLONE CIPIONATE	1254-35-9	OXOLAMINE	959-14-8
OXABREXINE	65415-42-1	OXOLINIC ACID	14698-29-4
OXACEPROL	33996-33-7	OXOMEMAZINE	3689-50-7
OXACILLIN	66-79-5	DXONAZINE	5580-22-3
OXADIMEDINE	16485-05-5	OXOPHENARSINE	306-12-7
OXAFLOZANE	26629-87-8	DXOPROSTOL	69648-40-4
OXAFLUMAZINE	16498-21-8	OXPHENERIDINE	546-32-7
OXAGRELATE	56611-65-5	DXPRENOATE POTASSIUM	76676-34-1
OXALINAST	70009-66-4	OXPRENOLOL	6452-71-7
OXALIPLATIN	61825-94-3	OXYBENZONE	131-57-7
OXAMARIN	15301-80-1	DXYBUPROCAINE	99-43-4
OXAMETACIN	27035-30-9	OXYBUTYNIN	5633-20-5
OXAMISOLE	99258-56-7	DXYCINCHOPHEN	485-89-2
OXAMNIQUINE	21738-42-1	OXYCLIPINE	4354-45-4
OXANAMIDE	126-93-2	OXYCLOZANIDE	2277-92-1
OXANDROLONE	53-39-4	DXYCODONE	76-42-6
OXANTEL	36531-26-7	OXYDIPENTONIUM CHLORIDE	7174-23-4
OXAPADOL	56969-22-3	DXYFEDRINE	15687-41-9
	6577-41-9	DXYFENAMATE	50-19-1
OXAPROPANIUM IODIDE	541-66-2	DXYMESTERONE	145-12-0
OXAPROTILINE	56433-44-4	DXYMETAZOLINE	1491-59-4
OXAPROZIN	21256-18-8	OXYMETHOLONE	434-07-1

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
OXYMORPHONE	76-41-5	PAROXYPROPIONE	70-70-2
OXYPENDYL	5585-93-3	PARSALMIDE	30653-83-9
OXYPERTINE	153-87-7	PARTRICIN	11096-49-4
OXYPHENBUTAZONE	129-20-4	PARVAQUONE	4042-30-2
OXYPHENCYCLIMINE	125-53-1	PASINIAZID	2066-89-9
OXYPHENISATINE	125-13-3	PATAMOSTAT	114568-26-2
OXYPHENONIUM BROMIDE	50-10-2	PAULOMYCIN	59794-18-2
OXYPYRRONIUM BROMIDE	561-43-3	PAXAMATE	5/6/79
OXYRIDAZINE	14759-04-7	PAZELLIPTINE	65222-35-7
OXYSONIUM IODIDE	3569-58-2	PAZINACLONE	103255-66-9
OXYTETRACYCLINE	79-57-2	PAZOXIDE	21132-59-2
	50-56-6	PAZUFLOXACIN	127045-41-4
	82571-53-7	PECAZINE	60-89-9
	56784-39-5	PECILOCIN	19504-77-9
PACLITAXEL PACRINOLOL	33069-62-4 65655-59-6	PECOCYCLINE PEFLOXACIN	15301-82-3 70458-92-3
PACRINOLOL	21245-01-2	PEGALDESLEUKIN	75345-27-6
PAFENOLOL	75949-61-0	PEGASPARGASE	130167-69-0
PAGOCLONE	133737-32-3	PEGMUSIRUDIN	186638-10-8
PAGOCLONE	98410-36-7	PEGORGOTEIN	155773-57-2
PALDIMYCIN	94554-99-1	PELANSERIN	2208-51-7
PALINAVIR	154612-39-2	PELDESINE	133432-71-0
PALMIDROL	544-31-0	PELIOMYCIN	1404-20-2
	68170-97-8	PELRETIN	91587-01-8
PALONIDIPINE	96515-73-0	PELRINONE	94386-65-9
PALONOSETRON	135729-56-5	PELUBIPROFEN	69956-77-0
PAMAQUESIDE	150332-35-7	PEMEDOLAC	114716-16-4
PAMAQUINE	635-05-2	PEMERID	50432-78-5
PAMATOLOL	59110-35-9	PEMETREXED	137281-23-3
PAMICOGREL	101001-34-7	PEMIROLAST	69372-19-6
PAMIDRONIC ACID	40391-99-9	PEMOLINE	2152-34-3
PAMITEPLASE	151912-42-4	PEMPIDINE	79-55-0
PANADIPLON	124423-84-3	PENAMECILLIN	983-85-7
PANAMESINE	139225-22-2	PENBUTOLOL	38363-40-5
PANCOPRIDE	121650-80-4	PENCICLOVIR	39809-25-1
PANCURONIUM BROMIDE	15500-66-0	PENDECAMAINE	32954-43-1
PANIDAZOLE	13752-33-5	PENFLURIDOL	26864-56-2
PANIPENEM	87726-17-8	PENFLUTIZIDE	1766-91-2
	77599-17-8	PENGITOXIN	4/10/42
PANTENICATE PANTHENOL	96922-80-4	PENICILLAMINE PENICILLINASE	52-67-5 9001-74-5
PANTOPRAZOLE	16485-10-2 102625-70-7	PENIMEPICYCLINE	4599-60-4
PANURAMINE	80349-58-2	PENIMOCYCLINE	16259-34-0
PAPAVEROLINE	574-77-6	PENIROLOL	58503-83-6
PARAFLUTIZIDE	1580-83-2	PENMESTEROL	67-81-2
PARAMETHADIONE	115-67-3	PENOCTONIUM BROMIDE	17088-72-1
PARAMETHASONE	53-33-8	PENPROSTENE	61557-12-8
PARAPENZOLATE BROMIDE	5634-41-3	PENTABAMATE	5667-70-9
PARAPROPAMOL	1693-37-4	PENTACYNIUM CHLORIDE	77-12-3
PARAROSANILINE EMBONATE	7232-51-1	PENTAERITHRITYL TETRANITRATE	78-11-5
PARATHIAZINE	84-08-2	PENTAFLURANOL	65634-39-1
PARAXAZONE	26513-79-1	PENTAGASTRIN	5534-95-2
PARBENDAZOLE	14255-87-9	PENTAGESTRONE	7001-56-1
PARCETASAL	87549-36-8	PENTALAMIDE	6/7/79
PARCONAZOLE	61400-59-7	PENTAMETHONIUM BROMIDE	541-20-8
PAREPTIDE	61484-38-6	PENTAMIDINE	100-33-4
PARETHOXYCAINE	94-23-5	PENTAMORPHONE	68616-83-1
PARGEVERINE	13479-13-5	PENTAMOXANE	7/9/30
PARGOLOL	47082-97-3		7009-54-3
	555-57-7	PENTAPIPERIUM METILSULFATE	7681-80-3
	131918-61-1	PENTAQUINE	86-78-2
	7162-37-0		359-83-1
PARNAPARIN SODIUM PARODILOL	103238-56-8	PENTETIC ACID PENTETRAZOL	67-43-6 54-95-5
PARODILOL PAROMOMYCIN	7542-37-2	PENTETRAZOL	138661-02-6
PAROMONIYCIN PAROXETINE	61869-08-7	PENTETREOTIDE	5684-90-2
	01009-00-7		3004-90-2

Product	CAS No.	Product	CAS No.
PENTIAPINE	81382-51-6	PHENETURIDE	90-49-3
PENTIFYLLINE	1028-33-7	PHENFORMIN	114-86-3
PENTIGETIDE	62087-72-3	PHENGLUTARIMIDE	1156-05-4
PENTISOMICIN	55870-64-9	PHENICARBAZIDE	103-03-7
PENTISOMIDE	96513-83-6	PHENINDAMINE	82-88-2
	55694-83-2	PHENINDIONE	83-12-5
PENTOBARBITAL PENTOLONIUM TARTRATE	76-74-4 52-62-0	PHENIODOL SODIUM PHENIPRAZINE	7009-60-1 55-52-7
PENTOMONE	67102-87-8	PHENIRAMINE	86-21-5
PENTOPRIL	82924-03-6	PHENMETRAZINE	134-49-6
PENTOREX	434-43-5	PHENOBARBITAL	50-06-6
PENTOSAN POLYSULFATE SODIUM	101 10 0	PHENOBARBITAL SODIUM	57-30-7
PENTOSTATIN	53910-25-1	PHENOBUTIODIL	554-24-5
PENTOXIFYLLINE	5/8/93	PHENOLPHTHALEIN	77-09-8
PENTOXYVERINE	77-23-6	PHENOMORPHAN	468-07-5
PENTRINITROL	1607-17-6	PHENOPERIDINE	562-26-5
PEPLOMYCIN	68247-85-8	PHENOTHIAZINE	92-84-2
PEPSTATIN	26305-03-3	PHENOTHRIN	26002-80-2
PERACLOPONE	96164-19-1	PHENOXYBENZAMINE	59-96-1
PERADOXIME	67254-81-3	PHENOXYMETHYLPENICILLIN	87-08-1
	72444-62-3	PHENPROBAMATE	673-31-4
PERALOPRIDE PERAQUINSIN	57083-89-3	PHENPROCOUMON	435-97-2
PERAQUINSIN PERASTINE	35265-50-0 10/6/60	PHENPROMETHAMINE PHENSUXIMIDE	93-88-9
PERASTINE	29952-13-4	PHENSOXIMIDE	86-34-0 122-09-8
PERBUFYLLINE	110390-84-6	PHENTOLAMINE	50-60-2
PERFLUAMINE	338-83-0		63-91-2
PERFLUBRON	423-55-2	PHENYLBUTAZONE	50-33-9
PERFLUNAFENE	306-94-5	PHENYLEPHRINE	59-42-7
PERFOMEDIL	92268-40-1	PHENYLMERCURIC BORATE	8017-88-7
PERFOSFAMIDE	62435-42-1	PHENYLPROPANOLAMINE	14838-15-4
PERGOLIDE	66104-22-1	PHENYLTOLOXAMINE	92-12-6
PERHEXILINE	6621-47-2	PHENYRACILLIN	7009-88-3
PERICIAZINE	2622-26-6	PHENYTHILONE	115-55-9
PERIFOSINE	157716-52-4	PHENYTOIN	57-41-0
PERIMETAZINE	13093-88-4	PHETHARBITAL	357-67-5
	82834-16-0	PHOLCODINE	509-67-1
PERINDOPRILAT	95153-31-4	PHOLEDRINE	370-14-9 14816-18-3
PERISOXAL PERLAPINE	2055-44-9 11/3/77	PHOXIM PHTHALYLSULFAMETHIZOLE	485-24-5
PERMETHRIN	52645-53-1	PHTHALTLSOLFAMETHIZOLE	405-24-5 85-73-4
PEROSPIRONE	150915-41-6	PHYTOMENADIONE	84-80-0
PERPHENAZINE	58-39-9	PHYTONADIOL SODIUM	5988-22-7
		DIPHOSPHATE	
PERSILIC ACID	4444-23-9	PIBAXIZINE	82227-39-2
PETHIDINE	57-42-1	PIBECARB	2522-81-8
PETRICHLORAL	78-12-6		39640-15-8
PEXANTEL	10001-13-5		103922-33-4
PEXIGANAN	172820-23-4	PICAFIBRATE	57548-79-5
PHANQUINONE	84-12-8	-	76732-75-7
PHENACAINE	101-93-9		79201-85-7
PHENACEMIDE PHENACETIN	63-98-9 62-44-2	PICILOREX PICLAMILAST	62510-56-9 144035-83-6
PHENACETIN PHENACTROPINIUM CHLORIDE	3784-89-2		72467-44-8
PHENADOXONE	467-84-5		55837-13-3
PHENAGLYCODOL	79-93-6		5636-92-0
PHENAMAZOLINE	501-62-2	PICOBENZIDE	51832-87-2
PHENAMPROMIDE	129-83-9		17692-43-2
PHENARSONE SULFOXYLATE	535-51-3		3731-52-0
PHENAZOCINE	127-35-5		586-98-1
PHENAZONE	60-80-0		21755-66-8
PHENAZOPYRIDINE	94-78-0		78090-11-6
PHENCYCLIDINE	77-10-1	PICOTRIN	64063-57-6
	634-03-7	PICUMAST	39577-19-0
	51-71-8		130641-36-0
	469-80-7	PIDOBENZONE	138506-45-3
PHENETICILLIN	147-55-7	PIDOLACETAMOL	114485-92-6

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
PIDOLIC ACID	<u>98-79-3</u>	PIQUINDONE	78541-97-6
PIDOTIMOD	121808-62-6	PIQUIZIL	21560-58-7
PIFARNINE	56208-01-6	PIRACETAM	7491-74-9
PIFENATE	15686-87-0	PIRANDAMINE	42408-79-7
PIFEXOLE	27199-40-2	PIRARUBICIN	72496-41-4
PIFLUTIXOL	54341-02-5	PIRAXELATE	82209-39-0
PIFONAKIN	112721-39-8	PIRAZMONAM	108319-07-9
PIFOXIME	31224-92-7	PIRAZOFURIN	30868-30-5
PIKETOPROFEN	60576-13-8	PIRAZOLAC	71002-09-0
PILDRALAZINE	64000-73-3	PIRBENICILLIN	55975-92-3
PILSICAINIDE	88069-67-4	PIRBUTEROL	38677-81-5
PIMECLONE	534-84-9	PIRDONIUM BROMIDE	35620-67-8
PIMEFYLLINE	10001-43-1	PIRENOXINE	1043-21-6
PIMELAUTIDE	78512-63-7	PIRENPERONE	75444-65-4
PIMETACIN	79992-71-5	PIRENZEPINE	28797-61-7
PIMETHIXENE	314-03-4	PIREPOLOL	69479-26-1
PIMETINE	3/6/65	PIRETANIDE	55837-27-9
PIMETREMIDE	578-89-2	PIRFENIDONE	53179-13-8
PIMILPROST	139403-31-9	PIRIBEDIL	1/5/05
PIMINODINE	13495-09-5	PIRIDICILLIN	69414-41-1
PIMOBENDAN	74150-27-9	PIRIDOCAINE	87-21-8
PIMONIDAZOLE	70132-50-2	PIRIDOXILATE	24340-35-0
PIMOZIDE	2062-78-4	PIRIDRONIC ACID	75755-07-6
PINACIDIL	60560-33-0	PIRIFIBRATE	55285-45-5
PINADOLINE	38955-22-5	PIRINIDAZOLE	55432-15-0
PINAFIDE	54824-20-3	PIRINIXIC ACID	50892-23-4
PINAVERIUM BROMIDE	53251-94-8	PIRINIXIL	65089-17-0
PINAZEPAM	52463-83-9	PIRIPROST	79672-88-1
PINCAINIDE	83471-41-4	PIRIQUALONE	1897-89-8
PINDOLOL	13523-86-9	PIRISUDANOL	33605-94-6
PINOLCAINE	28240-18-8	PIRITRAMIDE	302-41-0
PINOXEPIN	14008-66-3	PIRITREXIM	72732-56-0
PIOGLITAZONE	111025-46-8	PIRLIMYCIN	79548-73-5
PIPACYCLINE	1110-80-1	PIRLINDOLE	60762-57-4
PIPAMAZINE	84-04-8	PIRMAGREL	85691-74-3
PIPAMPERONE	1893-33-0	PIRMENOL	68252-19-7
PIPAZETATE	2167-85-3	PIRNABIN	68298-00-0
PIPEBUZONE	27315-91-9	PIROCTONE	50650-76-5
PIPECURONIUM BROMIDE	52212-02-9	PIRODAVIR	124436-59-5
	51940-44-4	PIRODOMAST	108310-20-9
PIPENZOLATE BROMIDE	125-51-9	PIROGLIRIDE	62625-18-7
PIPEQUALINE	77472-98-1	PIROHEPTINE	16378-21-5
PIPERACETAZINE	3819-00-9	PIROLATE	55149-05-8
PIPERACILLIN	61477-96-1	PIROLAZAMIDE	39186-49-7
PIPERAMIDE	299-48-9	PIROMIDIC ACID	19562-30-2
PIPERAZINE CALCIUM EDETATE	12002-30-1	PIROXANTRONE	91441-23-5
PIPERIDOLATE	82-98-4	PIROXICAM	36322-90-4
PIPEROCAINE	136-82-3	PIROXICILLIN	82509-56-6
PIPEROXAN	59-39-2	PIROXIMONE	84490-12-0
PIPERYLONE	4/6/31	PIROZADIL	54110-25-7
PIPETHANATE	4546-39-8	PIRPROFEN	31793-07-4
PIPOBROMAN	54-91-1	PIRQUINOZOL	65950-99-4
PIPOCTANONE	18841-58-2	PIRRALKONIUM BROMIDE	17243-65-1
PIPOFEZINE	24886-52-0	PIRSIDOMINE	132722-74-8
PIPOSULFAN	2608-24-4	PIRTENIDINE	103923-27-9
PIPOTIAZINE	39860-99-6	PITENODIL	59840-71-0
PIPOXIZINE	55837-21-3	PITOFENONE	54063-52-4
PIPOXOLAN	23744-24-3	PITUXATE	39123-11-0
PIPRADIMADOL	68797-29-5	PIVAGABINE	69542-93-4
PIPRADROL	467-60-7	PIVAMPICILLIN	33817-20-8
PIPRAMADOL	55313-67-2	PIVENFRINE	67577-23-5
PIPRATECOL	15534-05-1	PIVMECILLINAM	32886-97-8
		· · · · · · · · · · · · · · · · · · ·	
PIPRINHYDRINATE	606-90-6	PIVOPRIL	81045-50-3
	606-90-6		81045-50-3 55299-10-0
PIPRINHYDRINATE PIPROCURARIUM IODIDE PIPROFUROL		PIVOPRIL PIVOXAZEPAM PIZOTIFEN	81045-50-3 55299-10-0 15574-96-6

Product	CAS No.	Product	CAS No.
PLAUNOTOL	64218-02-6	PRAMPINE	7009-65-6
PLAURACIN	62107-94-2	PRANAZEPIDE	150408-73-4
PLECONARIL	153168-05-9	PRANIDIPINE	99522-79-9
PLEUROMULIN	125-65-5	PRANLUKAST	103177-37-3
PLICAMYCIN	18378-89-7	PRANOLIUM CHLORIDE	42879-47-0
PLOMESTANE	77016-85-4	PRANOPROFEN	52549-17-4
PLUSONERMIN	77010 00 4	PRANOSAL	17716-89-1
POBILUKAST	107023-41-6	PRASTERONE	53-43-0
PODILFEN	13409-53-5	PRAVADOLINE	92623-83-1
POLACRILIN	54182-62-6	PRAVASTATIN	81093-37-0
POLAPREZINC	107667-60-7	PRAXADINE	4023-00-1
POLDINE METILSULFATE	545-80-2	PRAZEPAM	2955-38-6
POLICRESULEN	101418-00-2	PRAZEPINE	73-07-4
POLIDEXIDE SULFATE	56227-39-5	PRAZIQUANTEL	55268-74-1
POLIDRONIUM CHLORIDE	75345-27-6	PRAZITONE	2409-26-9
POLIFEPROSAN	90409-78-2	PRAZOCILLIN	15949-72-1
POLIGEENAN	53973-98-1	PRAZOSIN	19216-56-9
POLIGLECAPRONE	41706-81-4	PRECLAMOL	85966-89-8
POLIGLUSAM	9012-76-4	PREDNAZATE	5714-75-0
POLIGLOSAM	32289-58-0	PREDNAZOLINE	6693-90-9
POLIHEXANIDE POLISAPONIN	8063-80-7	PREDNAZOLINE	73771-04-7
POLISAPONIN POLIXETONIUM CHLORIDE	31512-74-0	PREDNICARBATE	29069-24-7
POLIXETONIUM CHLORIDE	11/8/03	PREDNIMOSTINE	5626-34-6
POLOXALENE	11/8/03	PREDNISOLAMATE	
		PREDNISOLONE STEAGLATE	50-24-8
	54531-52-1		5060-55-9
	9003-97-8	PREDNISONE	53-03-2
POLYESTRADIOL PHOSPHATE	28014-46-2	PREDNYLIDENE	599-33-7
POLYETADENE	9003-23-0	PREFENAMATE	57775-28-7
	9015-56-9	PREGABALIN	148553-50-8
POLYGLYCOLIC ACID	26009-03-0	PREGNENOLONE	145-13-1
POLYMYXIN B	1404-26-8	PREMAFLOXACIN	143383-65-7
POLYNOXYLIN	5/8/11	PREMAZEPAM	57435-86-6
POLYSORBATE 81	9005-65-6	PRENALTEROL	57526-81-5
POLYSORBATE 85	9005-70-3	PRENISTEINE	5287-46-7
POLYSORBATE 80	9005-65-6	PRENOVERINE	65236-29-5
POLYSORBATE		PRENOXDIAZINE	47543-65-7
POLYSORBATE 120	1543262-61-5	PRENYLAMINE	390-64-7
POLYSORBATE 65	9005-71-4	PRETAMAZIUM IODIDE	24840-59-3
POLYSORBATE 20	9005-64-5	PRETIADIL	30840-27-8
POLYSORBATE 8	9009-51-2	PREZATIDE COPPER ACETATE	130120-57-9
POLYSORBATE 21	9005-64-5	PRIBECAINE	55837-22-4
POLYSORBATE 40	9005-66-7	PRIDEFINE	5370-41-2
POLYSORBATE 61	9005-67-8	PRIDEPERONE	95374-52-0
POLYSORBATE 60	9005-67-8	PRIDINOL	511-45-5
POLYSORBATE 1	9017-37-2	PRIFELONE	69425-13-4
POLYTHIAZIDE	346-18-9	PRIFINIUM BROMIDE	4630-95-9
POMISARTAN	144702-17-0	PRIFUROLINE	70833-07-7
PONALRESTAT	72702-95-5	PRILIXIMAB	147191-91-1
PONFIBRATE	53341-49-4	PRILOCAINE	721-50-6
PORFIMER SODIUM	87806-31-3	PRIMAPERONE	1219-35-8
PORFIROMYCIN	801-52-5	PRIMAQUINE	90-34-6
POSATIRELIN	78664-73-0	PRIMIDOLOL	67227-55-8
POSKINE	585-14-8	PRIMIDONE	125-33-7
POTASSIUM GLUCALDRATE	1317-30-2	PRIMYCIN	47917-41-9
POTASSIUM NITRAZEPATE	5571-84-6	PRINOMIDE	77639-66-8
POVIDONE	9003-39-8	PRINOXODAN	111786-07-3
POTASSIUM CANRENOATE	4/6/81	PRISOTINOL	78997-40-7
PRACTOLOL	6673-35-4	PRISTINAMYCIN	11006-76-1
PRAJMALIUM BITARTRATE	2589-47-1	PRIZIDILOL	59010-44-5
PRALIDOXIME IODIDE	94-63-3	PROADIFEN	302-33-0
PRALMORELIN	158861-67-7	PROBARBITAL SODIUM	143-82-8
PRAMIPEXOLE	104632-26-0	PROBENECID	57-66-9
PRAMIRACETAM	68497-62-1	PROBUCOL	23288-49-5
PRAMIVERINE	14334-40-8	PROCAINAMIDE	51-06-9
PRAMLINTIDE	151126-32-8	PROCAINE	59-46-1
PRAMOCAINE	140-65-8	PROCARBAZINE	671-16-9

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
PROCATEROL	72332-33-3	PROPYLIODONE	587-61-1
PROCHLORPERAZINE	58-38-8		51-52-5
PROCINOLOL	27325-36-6	PROPYPERONE	3781-28-0
PROCINONIDE	58497-00-0	PROPYPHENAZONE	479-92-5
PROCLONOL	14088-71-2	PROPYROMAZINE BROMIDE	145-54-0
PROCODAZOLE	23249-97-0	PROQUAZONE	22760-18-5
PROCYCLIDINE	77-37-2	PROQUINOLATE	1698-95-9
PROCYMATE	13931-64-1	PRORENOATE POTASSIUM	49847-97-4
PRODECONIUM BROMIDE	3690-61-7	PROROXAN	33743-96-3
PRODILIDINE	3734-17-6	PROSCILLARIDIN	466-06-8
PRODIPINE	31314-38-2	PROSPIDIUM CHLORIDE	23476-83-7
PRODOLIC ACID	36505-82-5	PROSTALENE	54120-61-5
PROFADOL	428-37-5	PROSULPRIDE	68556-59-2
PROFENAMINE	522-00-9	PROSULTIAMINE	59-58-5
PROFEXALONE	34740-13-1	PROTAMINE ZINC INSULIN INJECTION	9004-17-5
PROFLAVINE	92-62-6	PROTERGURIDE	77650-95-4
PROFLAZEPAM	52829-30-8	PROTHEOBROMINE	50-39-5
PROGABIDE	62666-20-0	PROTHIPENDYL	303-69-5
PROGESTERONE	57-83-0	PROTHIXENE	2622-24-4
PROGLUMETACIN	57132-53-3	PROTIOFATE	58416-00-5
PROGLUMIDE	6620-60-6	PROTIONAMIDE	14222-60-7
PROGUANIL	500-92-5	PROTIRELIN	24305-27-9
PROHEPTAZINE	77-14-5	PROTIZINIC ACID	13799-03-6
PROLIGESTONE	23873-85-0		136-70-9
PROLINE	147-85-3	PROTRIPTYLINE	438-60-8
PROLINTANE	493-92-5	PROXAZOLE	9/4/96
PROLONIUM IODIDE	123-47-7	PROXIBARBAL	2537-29-3
PROMAZINE	58-40-2	PROXIBUTENE	14089-84-0
PROMEGESTONE	34184-77-5	PROXICROMIL	60400-92-2
PROMELASE	7/3/74	PROXIFEZONE	34427-79-7
PROMESTRIENE	39219-28-8	PROXORPHAN	69815-38-9
	60-87-7	PROXYMETACAINE	499-67-2
PROMETHAZINE TEOCLATE	17693-51-5	PROXYPHYLLINE	603-00-9
PROMOLATE	3615-74-5		8/3/26
PROMOXOLANE PRONETALOL	470-43-9	PRUCALOPRIDE PRULIFLOXACIN	179474-81-8
PROPACETAMOL	54-80-8 66532-85-2	PROLIFLOXACIN PSEUDOEPHEDRINE	123447-62-1 90-82-4
PROPACETAMOL	54063-53-5	PSILOCYBINE	520-52-5
PROPAGERMANIUM	54003-55-5	PUMAPRAZOLE	158364-59-1
PROPAGERMANION	104-32-5	PUMITEPA	42061-52-9
PROPANIDID	1421-14-3	PUROMYCIN	53-79-2
PROPANOCAINE	493-76-5	PYRANTEL	15686-83-6
PROPANTHELINE BROMIDE	50-34-0		98-96-4
PROPATYLNITRATE	2921-92-8	PYRICARBATE	1882-26-4
PROPAZOLAMIDE	98-75-9	_	4/5/35
PROPENIDAZOLE	76448-31-2	PYRIDOFYLLINE	53403-97-7
PROPENTOFYLLINE	55242-55-2	PYRIDOSTIGMINE BROMIDE	101-26-8
PROPERIDINE	561-76-2	PYRIDOXINE	65-23-6
PROPETAMIDE	730-07-4		58-14-0
PROPETANDROL	3638-82-2	PYRIMITATE	5221-49-8
PROPICILLIN	551-27-9		1740-22-3
PROPIKACIN	66887-96-5		13463-41-7
PROPINETIDINE	3811-53-8		77-04-3
PROPIOLACTONE	57-57-8		14222-46-9
PROPIOMAZINE	362-29-8	PYRITINOL	1098-97-1
PROPIPOCAINE	3670-68-6	PYROPHENDANE	7009-69-0
PROPIRAM	15686-91-6		3563-49-3
PROPISERGIDE	4/5/93		7009-68-9
PROPIVERINE	60569-19-9	PYRROCAINE	2210-77-7
PROPIZEPINE	10321-12-7	PYRROLIFENE	15686-97-2
PROPOFOL	2078-54-8	PYRROLNITRIN	1018-71-9
PROPOXATE	7036-58-0		548-84-5
PROPOXYCAINE	86-43-1	PYTAMINE	15301-88-9
PROPRANOLOL	525-66-6		71276-43-2
PROPYL DOCETRIZOATE	8/9/79		33204-76-1
PROPYLHEXEDRINE	11/8/95	QUATACAINE	17692-45-4

Product	CAS No.	Product	CAS No.
QUAZEPAM	36735-22-5	RAMORELIX	127932-90-5
QUAZINONE	70018-51-8	RAMOSETRON	132036-88-5
QUAZODINE	4015-32-1	RANELIC ACID	135459-90-4
QUAZOLAST	86048-40-0	RANIMUSTINE	58994-96-0
QUETIAPINE	111974-69-7	RANIMYCIN	11056-09-0
QUIFENADINE	10447-39-9	RANITIDINE	66357-35-5
QUIFLAPON	136668-42-3	RANOLAZINE	95635-55-5
QUILLIFOLINE	15301-89-0	RAPACURONIUM BROMIDE	156137-99-4
QUILOSTIGMINE	139314-01-5	RASAGILINE	136236-51-6
QUINACAINOL	86024-64-8	RATHYRONINE	3130-96-9
QUINACILLIN	1596-63-0	RAXOFELAST	128232-14-4
QUINAGOLIDE	87056-78-8	RAZINODIL	30271-85-3
QUINALDINE BLUE	2768-90-3	RAZOBAZAM	78466-98-5
QUINAPRIL	85441-61-8	RAZOXANE	21416-87-5
QUINAPRILAT	85441-60-7	REBAMIPIDE	111911-87-6
QUINAZOSIN	15793-38-1	REBOXETINE	71620-89-8
QUINBOLONE	2487-63-0	RECAINAM	74738-24-2
QUINCARBATE	54340-59-9	RECLAZEPAM	76053-16-2
QUINDECAMINE	19056-26-9	REGAVIRUMAB	153101-26-9
	130-81-4	REGRAMOSTIM	127757-91-9
QUINDOXIN	2423-66-7	RELOMYCIN	1404-48-4
QUINELORANE	97466-90-5	REMACEMIDE	128298-28-2
QUINESTRADOL	1169-79-5	REMIFENTANIL	132875-61-7
QUINESTROL	152-43-2	REMIKIREN	126222-34-2
QUINETALATE	5714-76-1	REMIPROSTOL	110845-89-1
QUINETHAZONE	73-49-4	REMOXIPRIDE	80125-14-0
QUINEZAMIDE	73-49-4	REMOXIPRIDE	565-99-1
QUINFAMIDE	62265-68-3	RENTIAPRIL	80830-42-8
QUINGESTANOL	10592-65-1	RENYTOLINE	1729-61-9
QUINGESTRONE	67-95-8	RENZAPRIDE	112727-80-7
QUINISOCAINE	86-80-6	REPAGERMANIUM	
	525-61-1	REPAGLINIDE	135062-02-1
QUINOTOLAST	101193-40-2	REPIRINAST	73080-51-0
QUINPIROLE	85760-74-3	REPROMICIN	56689-42-0
QUINPRENALINE	13757-97-6	REPROTEROL	54063-54-6
QUINTIOFOS	1776-83-6	RESCIMETOL	73573-42-9
QUINUCLIUM BROMIDE	64755-06-2	RESCINNAMINE	24815-24-5
QUINUPRAMINE	31721-17-2	RESERPINE	50-55-5
QUINUPRISTIN	120138-50-3	RESOCORTOL	76675-97-3
QUIPAZINE	4774-24-7	RESORANTEL	20788-07-2
QUISULTAZINE	64099-44-1	RETELLIPTINE	72238-02-9
RABEPRAZOLE	117976-89-3	RETEPLASE	133652-38-7
RACECADOTRIL	81110-73-8	RETIGABINE	150812-12-7
RACEFEMINE	22232-57-1	RETINOL	68-26-8
RACEFENICOL	847-25-6	REVATROPATE	149926-91-0
RACEMENTHOL	15356-70-4	REVENAST	85673-87-6
RACEMETHORPHAN	510-53-2	REVIPARIN SODIUM	
RACEMETIROSINE	620-30-4	REVIZINONE	133718-29-3
RACEMORAMIDE	545-59-5	REVOSPIRONE	95847-87-3
RACEMORPHAN	297-90-5	RIBAMINOL	8063-28-3
RACEPHEDRINE	90-81-3	RIBAVIRIN	36791-04-5
RACEPINEFRINE	329-65-7	RIBOFLAVIN	83-88-5
RACLOPRIDE	84225-95-6	RIBOPRINE	7724-76-7
RACTOPAMINE	97825-25-7	RIBOSTAMYCIN	25546-65-0
RAFOXANIDE	22662-39-1	RICASETRON	117086-68-7
RALITOLINE	93738-40-0	RIDAZOLOL	83395-21-5
RALOXIFENE	84449-90-1	RIDOGREL	110140-89-1
RALTITREXED	112887-68-0	RIFABUTIN	72559-06-9
RAMATROBAN	116649-85-5	RIFALAZIL	129791-92-0
RAMCICLANE	96743-96-3	RIFAMETANE	94168-98-6
RAMIFENAZONE	3615-24-5	RIFAMEXIL	113102-19-5
RAMIPRIL	87333-19-5	RIFAMIDE	2750-76-7
RAMIPRILAT	87269-97-4	RIFAMPICIN	13292-46-1
RAMIXOTIDINE	84071-15-8	RIFAMYCIN	6998-60-3
			0000 00-0
RAMNODIGIN	33156-28-4	RIFAPENTINE	61379-65-5

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Λ	2
-	Ĵ

Product	CAS No.	Product	CAS No.
RILAPINE	79781-95-6	RONACTOLOL	90895-85-5
RILMAKALIM	132014-21-2	RONIDAZOLE	7681-76-7
RILMAZAFONE	99593-25-6	RONIFIBRATE	42597-57-9
RILMENIDINE	54187-04-1	RONIPAMIL	85247-77-4
RILOPIROX	104153-37-9	ROPINIROLE	91374-21-9
RILOZARONE	79282-39-6	ROPITOIN	56079-81-3
RILUZOLE	1744-22-5	ROPIVACAINE	84057-95-4
RIMANTADINE	13392-28-4	ROPIZINE	3601-19-2
RIMAZOLIUM METILSULFATE	28610-84-6	ROQUINIMEX	84088-42-6
RIMCAZOLE	75859-04-0	ROSAPROSTOL	56695-65-9
RIMEXOLONE	49697-38-3	ROSARAMICIN	35834-26-5
RIMITEROL	32953-89-2	ROSE BENGAL (131 I) SODIUM	15251-14-6
RIMOPROGIN	37750-83-7	ROSIGLITAZONE	122320-73-4
RIODIPINE	71653-63-9	ROSOXACIN	40034-42-2
RIOPROSTIL	77287-05-9	ROSTEROLONE	79243-67-7
RIPAZEPAM	26308-28-1	ROTAMICILLIN	55530-41-1
RIPISARTAN	148504-51-2	ROTOXAMINE	5560-77-0
RISEDRONIC ACID	105462-24-6	ROTRAXATE	92071-51-7
RISMORELIN	146706-68-5	ROXADIMATE	58882-17-0
RISOCAINE	94-12-2	ROXARSONE	121-19-7
RISOTILIDE	120688-08-6	ROXATIDINE	78273-80-0
RISPENZEPINE	96449-05-7	ROXIBOLONE	60023-92-9
RISPERIDONE	106266-06-2	ROXIFIBAN	170902-47-3
	78092-65-6	ROXINDOLE	112192-04-8
RISTOCETIN	1404-55-3		80214-83-1
	87051-43-2	ROXOLONIUM METILSULFATE	53862-80-9
RITIOMETAN RITIPENEM	34914-39-1	ROXOPERONE	2804-00-4 106308-44-5
RITODRINE	84845-57-8 26652-09-5	RUFINAMIDE RUFLOXACIN	106308-44-5
RITOLUKAST	111974-60-8	RUFOCROMOMYCIN	3930-19-6
RITOLOKAST	155213-67-5	RUPATADINE	158876-82-5
RITROPIRRONIUM BROMIDE	53808-86-9	RUTAMYCIN	1404-59-7
RITROSULFAN	4148-16-7	RUTOSIDE	153-18-4
RITUXIMAB	174722-31-7	RUVAZONE	20228-27-7
RIVASTIGMINE	123441-03-2	RUZADOLANE	115762-17-9
RIZATRIPTAN	144034-80-0	SABCOMELINE	159912-53-5
RIZOLIPASE	9001-62-1	SABELUZOLE	104153-38-0
ROBALZOTAN	169758-66-1	SAFINGOL	15639-50-6
ROBENIDINE	25875-51-8	SAFIRONIL	134377-69-8
ROCASTINE	91833-77-1	SAGANDIPINE	126294-30-2
ROCEPAFANT	132418-36-1	SALACETAMIDE	487-48-9
ROCICLOVIR	108436-80-2	SALAFIBRATE	64496-66-8
ROCIVERINE	53716-44-2	SALANTEL	36093-47-7
ROCURONIUM BROMIDE	119302-91-9	SALAZODINE	22933-72-8
RODOCAINE	38821-80-6	SALAZOSULFADIMIDINE	8/4/15
RODORUBICIN	96497-67-5	SALAZOSULFAMIDE	139-56-0
ROFELODINE	76696-97-4	SALAZOSULFATHIAZOLE	515-58-2
ROFLEPONIDE	144459-70-1	SALBUTAMOL	18559-94-9
ROFLUMILAST	162401-32-3	SALCOLEX	28038-04-2
ROFLURANE	679-90-3	SALETAMIDE	46803-81-0
ROGLETIMIDE	121840-95-7	SALFLUVERINE	587-49-5
ROKITAMYCIN	74014-51-0	SALICYLAMIDE	65-45-2
ROLAFAGREL	89781-55-5	SALINAZID	495-84-1
ROLETAMIDE	10078-46-3	SALINOMYCIN	53003-10-4
ROLGAMIDINE	66608-04-6	SALMEFAMOL	18910-65-1
	2201-39-0		89365-50-4
	2829-19-8		89767-59-9
ROLIPRAM ROLITETRACYCLINE	61413-54-5 751-97-3	SALNACEDIN SALPROTOSIDE	87573-01-1 33779-37-2
	1866-43-9	SALSALATE	552-94-3
	18356-28-0	SALVERINE	
ROLZIRACETAM ROMAZARIT	109543-76-2	SAMARIUM (153 Sm) LEXIDRONAM	6376-26-7 154427-83-5
ROMERGOLINE	109545-76-2	SAMERIDINE	143257-97-0
ROMIFENONE	38373-83-0	BAMIXOGREL	133276-80-9
ROMIFENONE	65896-16-4	SAMPATRILAT	129981-36-8
ROMURTIDE	78113-36-7	SAMPIRTINE	115911-28-9
NO NO NIDE	10110 00-1		110011-20-3

Product	CAS No.	Product	CAS No
SANCYCLINE	808-26-4	SETAZINDOL	56481-43-7
SANFETRINEM	156769-21-0	SETIPAFANT	132418-35-0
SANGUINARIUM CHLORIDE	5578-73-4	SETIPTILINE	57262-94-9
SAPERCONAZOLE	110588-57-3	SETOPERONE	86487-64-1
SAPRISARTAN	146623-69-0	SEVELAMER	52757-95-6
SAPROPTERIN	62989-33-7	SEVIRUMAB	
SAQUINAVIR	127779-20-8	SEVITROPIUM MESILATE	88199-75-1
	98105-99-8	SEVOFLURANE	28523-86-6
SARALASIN SARCOLYSIN	34273-10-4 531-76-0	SEVOPRAMIDE SEZOLAMIDE	57227-17-5
SAREDUTANT	142001-63-6	SFERICASE	63551-77-9
SARGRAMOSTIM	123774-72-1	SIAGOSIDE	100345-64-0
SARIPIDEM	103844-86-6	SIBOPIRDINE	122955-18-4
SARMAZENIL	78771-13-8	SIBRAFIBAN	172927-65-0
SARMOXICILLIN	67337-44-4	SIBUTRAMINE	106650-56-0
SARPICILLIN	40966-79-8	SICCANIN	22733-60-4
SARPOGRELATE	125926-17-2	SIFAPRAZINE	131635-06-8
SARUPLASE	99149-95-8	SIGUAZODAN	99591-83-0
SATERINONE	102669-89-6	SILANDRONE	5055-42-5
SATIGREL	111753-73-2	SILDENAFIL	139755-83-2
SATRANIDAZOLE	56302-13-7	SILIBININ	22888-70-6
SATUMOMAB	144058-40-2	SILICRISTIN	33889-69-9
SAVIPRAZOLE	121617-11-6	SILIDIANIN	29782-68-1
SAVOXEPIN SCOPINAST	79262-46-7	SILPERISONE SILTENZEPINE	140944-31-6 98374-54-0
SEBRIPLATIN	145574-90-9	SILTEPLASE	131081-40-8
SECALCIFEROL	55721-11-4	BIMALDRATE	12408-47-8
SECALON EROL SECBUTABARBITAL	125-40-6	SIMENDAN	131741-08-7
SECLAZONE	29050-11-1	SIMETRIDE	154-82-5
SECNIDAZOLE	3366-95-8	SIMFIBRATE	14929-11-4
SECOBARBITAL	76-73-3	SIMTRAZENE	5579-27-1
SECOVERINE	57558-44-8	SIMVASTATIN	79902-63-9
SECRETIN	1393-25-5	SINAPULTIDE	138531-07-4
SECURININE	5610-40-2	SINCALIDE	25126-32-3
SEDECAMYCIN	23477-98-7	SINEFUNGIN	58944-73-3
SEGANSERIN	87729-89-3	SINITRODIL	143248-63-9
SEGLITIDE	81377-02-8		79467-19-9
	14611-51-9	SIPATRIGINE	130800-90-7
SELENOMETHIONINE (75 SE)	1187-56-0	SIRATIAZEM	138778-28-6
SELFOTEL SELPRAZINE	110347-85-8 103997-59-7	SIROLIMUS SISOMICIN	53123-88-9 32385-11-8
SEMATILIDE	101526-83-4	SITAFLOXACIN	127254-12-0
SEMDURAMICIN	113378-31-7	SITALIDONE	108894-39-9
SEMORPHONE	88939-40-6	SITOFIBRATE	55902-94-8
SEMOTIADIL	116476-13-2	SITOGLUSIDE	474-58-8
SEMUSTINE	13909-09-6	SIVELESTAT	127373-66-4
SEOCALCITOL	134404-52-7	SIZOFIRAN	9050-67-3
SEPAZONIUM CHLORIDE	54143-54-3	SOBUZOXANE	98631-95-9
SEPIMOSTAT	103926-64-3	SODIUM ACETRIZOATE	129-63-5
SEPRILOSE	133692-55-4		737-31-5
SEPROXETINE	126924-38-7		25053-27-4
	57734-69-7		134-03-2
SERACTIDE SERATRODAST	12279-41-3 112665-43-7	SODIUM AUROTHIOMALATE SODIUM AUROTIOSULFATE	12244-57-4 10210-36-3
SERAZAPINE	115313-22-9	SODIUM BITIONOLATE	6385-58-6
SERFIBRATE	54657-98-6	SODIUM BOROCAPTATE (10 B)	103831-41-0
SERGOLEXOLE	108674-86-8	SODIUM CALCIUM EDETATE	62-33-9
SERINE	56-45-1	SODIUM CHROMATE (51 CR)	10039-53-9
SERMETACIN	57645-05-3	SODIUM CYCLAMATE	139-05-9
SERMORELIN	86168-78-7	SODIUM DEHYDROCHOLATE	145-41-5
SERRAPEPTASE	37312-62-2	SODIUM DIBUNATE	14992-59-7
SERTACONAZOLE	99592-32-2	SODIUM DIPROTRIZOATE	129-57-7
SERTINDOLE	106516-24-9	SODIUM ETASULFATE	126-92-1
SERTRALINE	79617-96-2	SODIUM FEREDETATE	15708-41-5
SERUM GONADOTROPHIN	9002-70-4	SODIUM GENTISATE	4955-90-2
SETASTINE	64294-95-7	SODIUM GLUCASPALDRATE	12214-50-5

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

- 4	·D

ProductCAS No.ProductSODIUM GUALENATE6223-35-4SPIRAPRILSODIUM HEXACYCLONATE7009-49-6SPIRAPRILATSODIUM IODIDE (125 I)24359-64-6SPIRAZINESODIUM IODIDE (131 I)7790-26-3SPIRENDOLOLSODIUM IODOHIPPURATE (131 I)881-17-4SPIRGETINESODIUM IOPODATE1221-56-3SPIRILENESODIUM IOTALAMATE (125 I)17692-74-9SPIRIPROSTILSODIUM IOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM NOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONULACTONESODIUM PICOSULFATE10040-45-6SPIROPLATIN	CAS No. 83647-97-6 83602-05-5 15599-44-7 65429-87-0 144-45-6
SODIUM HEXACYCLONATE7009-49-6SPIRAPRILATSODIUM IODIDE (125 I)24359-64-6SPIRAZINESODIUM IODIDE (131 I)7790-26-3SPIRENDOLOLSODIUM IODOHIPPURATE (131 I)881-17-4SPIRGETINESODIUM IOPODATE1221-56-3SPIRILENESODIUM IOTALAMATE (125 I)17692-74-9SPIRIPROSTILSODIUM IOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	83602-05-5 15599-44-7 65429-87-0
SODIUM IODIDE (125 I)24359-64-6SPIRAZINESODIUM IODIDE (131 I)7790-26-3SPIRENDOLOLSODIUM IODOHIPPURATE (131 I)881-17-4SPIRGETINESODIUM IOPODATE1221-56-3SPIRILENESODIUM IOTALAMATE (125 I)17692-74-9SPIRIPROSTILSODIUM IOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	15599-44-7 65429-87-0
SODIUM IODIDE (131 I)7790-26-3SPIRENDOLOLSODIUM IODOHIPPURATE (131 I)881-17-4SPIRGETINESODIUM IOPODATE1221-56-3SPIRILENESODIUM IOTALAMATE (125 I)17692-74-9SPIRIPROSTILSODIUM IOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	65429-87-0
SODIUM IODOHIPPURATE (131 I)881-17-4SPIRGETINESODIUM IOPODATE1221-56-3SPIRILENESODIUM IOTALAMATE (125 I)17692-74-9SPIRIPROSTILSODIUM IOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	
SODIUM IOPODATE1221-56-3SPIRILENESODIUM IOTALAMATE (125 I)17692-74-9SPIRIPROSTILSODIUM IOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	
SODIUM IOTALAMATE (125 I)17692-74-9SPIRIPROSTILSODIUM IOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	357-66-4
SODIUM IOTALAMATE (131 I)15845-98-4SPIROFYLLINESODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	122946-42-3
SODIUM METRIZOATE7225-61-8SPIROGERMANIUMSODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	98204-48-9
SODIUM MORRHUATE9/4/31SPIROGLUMIDESODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	41992-23-8
SODIUM PHOSPHATE (32 P)8027-28-9SPIROMUSTINESODIUM PICOFOSFATE36175-05-0SPIRONOLACTONE	137795-35-8
	56605-16-4
	52-01-7
	74790-08-2
SODIUM STIBOCAPTATE 3064-61-7 SPIRORENONE	74220-07-8
SODIUM STIBOGLUCONATE 16037-91-5 SPIROXASONE	6673-97-8
SODIUM TETRADECYL SULFATE 139-88-8 SPIROXATRINE	1054-88-2
SODIUM TIMERFONATE 5964-24-9 SPIROXEPIN	47254-05-7
SODIUM TYROPANOATE 7246-21-1 SPIZOFURONE	72492-12-7
SOFALCONE 64506-49-6 SPRODIAMIDE	138721-73-0
SOLASULFONE 133-65-3 STACOFYLLINE	98833-92-2
SOLPECAINOL 68567-30-6 STALLIMYCIN	636-47-5
SOLYPERTINE 4448-96-8 STANOZOLOL	10418-03-8
SOMAGREBOVE 96353-48-9 STAVUDINE	3056-17-5
SOMALAPOR 106282-98-8 STEARYLSULFAMIDE	498-78-2
SOMANTADINE 79594-24-4 STEFFIMYCIN	11033-34-4
SOMATORELIN 83930-13-6 STENBOLONE	5197-58-0
SOMATOSALM 123212-08-8 STEPRONIN	72324-18-6
SOMATOSTATIN 38916-34-6 STERCURONIUM IODIDE	30033-10-4
SOMATREM 82030-87-3 STEVALADIL	3/3/35
SOMATROPIN 12629-01-5 STIBAMINE GLUCOSIDE	1344-34-9
SOMAVUBOVE 126752-39-4 STIBOSAMINE	10/5/59
SOMENOPOR 119693-74-2 STILBAMIDINE ISETIONATE	140-59-0
SOMETRIBOVE STILBAZIUM IODIDE	3784-99-4
SOMETRIPOR STILONIUM IODIDE	77257-42-2
SOMFASEPOR 129566-95-6 STIRIMAZOLE	30529-16-9
SOMIDOBOVE         89383-13-1         STIRIPENTOL           SONERMIN         144916-42-7         STIROCAINIDE	49763-96-4 78372-27-7
SOPITAZINE 23492-69-5 STREPTODORNASE	37340-82-2
SOPROMIDINE 79313-75-0 STREPTODORNASE	1/3/02
SOQUINOLOL 61563-18-6 STREPTOMYCIN	57-92-1
SORBINICATE 6/2/84 STREPTONIAZID	4480-58-4
SORBINIL 68367-52-2 STREPTOVARYCIN	1404-74-6
SORBITAN LAURATE 1338-39-2 STREPTOZOCIN	18883-66-4
SORBITAN OLEATE 1338-43-8 STRINOLINE	39862-58-3
SORBITAN PALMITATE 26266-57-9 STYRAMATE	94-35-9
SORBITAN SESQUIOLEATE 8007-43-0 SUBATHIZONE	121-55-1
SORBITAN STEARATE 1338-41-6 SUBENDAZOLE	54340-66-8
SORBITAN TRIOLEATE 26266-58-0 SUCCIMER	304-55-2
SORBITAN TRISTEARATE 26658-19-5 SUCCINYLSULFATHIAZOLE	116-43-8
SORETOLIDE 130403-08-6 SUCCISULFONE	5934-14-5
SORIVUDINE 77181-69-2 SUCLOFENIDE	30279-49-3
SORNIDIPINE 95105-77-4 SUCRALFATE	54182-58-0
SOTALOL 3930-20-9 SUCRALOX	12040-73-2
SOTERENOL 13642-52-9 SUCROSOFATE	57680-56-5
SPAGLUMIC ACID 4910-46-7 SUDEXANOX	58761-87-8
SPARFLOXACIN 110871-86-8 SUDISMASE	110294-55-8
SPARFOSIC ACID 51321-79-0 SUDOXICAM	34042-85-8
SPARSOMYCIN 1404-64-4 SUFENTANIL	56030-54-7
SPARTEINE 90-39-1 SUFOSFAMIDE	37753-10-9
SPECTINOMYCIN 1695-77-8 SUFOTIDINE	80343-63-1
SPICLAMINE 90243-97-3 SULAZEPAM	2898-13-7
SPICLOMAZINE 24527-27-3 SULAZURIL	108258-89-5
SPIPERONE 749-02-0 SULBACTAM	68373-14-8
SPIRADOLINE 87151-85-7 SULBENICILLIN	41744-40-5
SPIRAMIDE 510-74-7 SULBENOX	58095-31-1
SPIRAMYCIN 8025-81-8 SULBENTINE	350-12-9

Product	CAS No.	Product	CAS No.
SULBUTIAMINE	3286-46-2	SULGLICOTIDE	54182-59-1
SULCLAMIDE	2455-92-7	SULICRINAT	90207-12-8
SULCONAZOLE	61318-90-9	SULINDAC	38194-50-2
SULEPAROID SODIUM	57459-72-0	SULISATIN	54935-03-4
SULESOMAB	167747-19-5	SULISOBENZONE	4065-45-6
SULFABENZ	127-77-5	SULMARIN	29334-07-4
SULFABENZAMIDE	127-71-9	SULMAZOLE	73384-60-8
SULFACARBAMIDE	547-44-4	SULMEPRIDE	57479-88-6
SULFACECOLE	21662-79-3	SULNIDAZOLE	51022-76-5
SULFACETAMIDE	144-80-9	SULOCARBILATE	121-64-2
SULFACHLORPYRIDAZINE	80-32-0	SULOCTIDIL	54063-56-8
SULFACHRYSOIDINE	485-41-6	SULODEXIDE	57821-29-1
SULFACITINE	17784-12-2	SULOFENUR	110311-27-8
SULFACLOMIDE	4015-18-3	SULOPENEM	120788-07-0
SULFACLORAZOLE	54063-55-7	SULOSEMIDE	82666-62-4
SULFACLOZINE	102-65-8	SULOTROBAN	72131-33-0
SULFADIASULFONE SODIUM	128-12-1	SULOXIFEN	25827-12-7
SULFADIAZINE	68-35-9	SULPIRIDE	15676-16-1
SULFADIAZINE SODIUM	547-32-0	SULPROSAL	58703-77-8
SULFADICRAMIDE	115-68-4	SULPROSTONE	60325-46-4
SULFADIMETHOXINE	122-11-2	SULTAMICILLIN	76497-13-7
SULFADIMIDINE	57-68-1	SULTIAME	61-56-3
SULFADOXINE	2447-57-6	SULTOPRIDE	53583-79-2
SULFAETHIDOLE	94-19-9	SULTOSILIC ACID	57775-26-5
SULFAFURAZOLE	127-69-5	SULTROPONIUM	15130-91-3
SULFAGUANIDINE	57-67-0	SULUKAST	98116-53-1
SULFAGUANOLE	27031-08-9	SULVERAPRIDE	73747-20-3
SULFALENE	152-47-6	SUMACETAMOL	69217-67-0
SULFALOXIC ACID	14376-16-0	SUMAROTENE	105687-93-2
SULFAMAZONE	65761-24-2	SUMATRIPTAN	103628-46-2
SULFAMERAZINE	127-79-7	SUMETIZIDE	32059-27-1
SULFAMERAZINE SODIUM	127-58-2	SUNAGREL	85418-85-5
SULFAMETHIZOLE	144-82-1	SUNCILLIN	22164-94-9
SULFAMETHOXAZOLE	723-46-6	SUNEPITRON	148408-65-5
SULFAMETHOXYPYRIDAZINE	80-35-3	SUPIDIMIDE	49785-74-2
SULFAMETOMIDINE	3772-76-7	SUPLATAST TOSILATE	94055-76-2
SULFAMETOXYDIAZINE	651-06-9	SUPROCLONE	77590-92-2
SULFAMETROLE	32909-92-5	SUPROFEN	40828-46-4
SULFAMONOMETHOXINE	1220-83-3	SURAMIN SODIUM	129-46-4
SULFAMOXOLE	729-99-7	SURFOMER	71251-04-2
SULFANILAMIDE	63-74-1	SURICAINIDE	85053-46-9
SULFANITRAN	122-16-7	SURICLONE	53813-83-5
SULFAPERIN	599-88-2	SURITOZOLE	110623-33-1
SULFAPHENAZOLE	526-08-9	SURONACRINE	104675-35-6
SULFAPROXYLINE	116-42-7	SUSALIMOD	149556-49-0
SULFAPYRAZOLE	852-19-7	SUTILAINS	12211-28-8
SULFAPYRIDINE	144-83-2	SUXAMETHONIUM CHLORIDE	71-27-2
SULFAQUINOXALINE	59-40-5	SUXEMERID	47662-15-7
SULFARSPHENAMINE	618-82-6	SUXETHONIUM CHLORIDE	54063-57-9
SULFASALAZINE	599-79-1	SUXIBUZONE	27470-51-5
SULFASOMIZOLE	632-00-8	SYMCLOSENE	87-90-1
SULFASUCCINAMIDE	3563-14-2	SYMETINE	15599-45-8
SULFASYMAZINE	1984-94-7	SYROSINGOPINE	84-36-6
SULFATHIAZOLE	72-14-0	TABILAUTIDE	78088-46-7
SULFATHIOUREA	515-49-1	TACALCITOL	57333-96-7
SULFATOLAMIDE	1161-88-2	TACLAMINE	34061-33-1
SULFATROXAZOLE	23256-23-7	TACRINE	321-64-2
SULFATROZOLE	13369-07-8	TACROLIMUS	104987-11-3
SULFINALOL	66264-77-5	TAGLUTIMIDE	14166-26-8
SULFINPYRAZONE	57-96-5	TAGORIZINE	118420-47-6
SULFIRAM	95-05-6	TALAMPICILLIN	47747-56-8
SULFISOMIDINE	515-64-0	TALASTINE	16188-61-7
SULFOGAIACOL	1321-14-8	TALBUTAL	115-44-6
SULFOMYXIN	1405-52-3	TALERANOL	42422-68-4
SULFONTEROL	42461-79-0	TALINOLOL	57460-41-0
SULFORIDAZINE	14759-06-9	TALIPEXOLE	101626-70-4
	1-1-0-00-8		101020-70-4

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No
TALISOMYCIN	65057-90-1	TEFLURANE	124-72-
TALLIMUSTINE	115308-98-0		55837-23-
TALMETACIN	67489-39-8		17902-23-7
TALMETOPRIM	66093-35-4	TEICOPLANIN	61036-62-2
TALNIFLUMATE	66898-62-2	TELENZEPINE	80880-90-0
TALOPRAM	7182-51-6		117305-33-0
TALOSALATE	66898-60-0		143224-34-4
TALOXIMINE	17243-68-4	TELMESTEINE	122946-43-4
TALSACLIDINE	147025-53-4	TELMISARTAN	144701-48-4
TALSUPRAM	21489-20-3	TELOXANTRONE	91441-48-4
TALTIRELIN	130300-74-9	TELUDIPINE	108687-08-7
TALTRIMIDE	81428-04-8	TEMAFLOXACIN	108319-06-8
TALVIRALINE	169312-27-0		75078-91-0
TAMERIDONE	102144-78-5	TEMATROPIUM METILSULFATE	113932-41-
TAMETICILLIN	56211-43-9	TEMAZEPAM	846-50-4
TAMETRALINE	52795-02-5	TEMEFOS	3383-96-8
TAMIBAROTENE	94497-51-5	TEMELASTINE	86181-42-2
TAMITINOL	59429-50-4	TEMIVERINE	173324-94-2
TAMOLARIZINE	128229-52-7	TEMOCAPRIL	111902-57-9
TAMOXIFEN	10540-29-1	TEMOCAPRILAT	110221-53-9
	83166-17-0		66148-78-
	106133-20-4		34499-96-2
	42408-80-0		85622-93-
	87760-53-0		66112-59-2
TANIPLON TAPROSTENE	106073-01-2	TENAMFETAMINE TENDAMISTAT	51497-09-7
	108945-35-3	TENIDAMISTAT	400040 40 4
TARAZEPIDE TARGININE	141374-81-4	TENILAPINE	120210-48-2 82650-83-2
TASONERMIN	17035-90-4 94948-59-1	TENILOXAZINE	62473-79-4
TASOSARTAN	145733-36-4	TENILSETAM	86696-86-8
TASULDINE	88579-39-9		29767-20-2
TAURINE	107-35-7	TENOCYCLIDINE	21500-98-
TAUROLIDINE	19388-87-5	TENONITROZOLE	3810-35-3
TAUROMUSTINE	85977-49-7	TENOSAL	95232-68-
TAUROSELCHOLIC ACID	75018-71-2	TENOSIPROL	129336-81-8
TAUROSTEINE	124066-33-7	TENOXICAM	59804-37-4
TAURULTAM	38668-01-8	TENYLIDONE	893-01-0
TAZADOLENE	87936-75-2	TEOPRANITOL	81792-35-0
TAZANOLAST	82989-25-1	TEOPROLOL	65184-10-3
TAZAROTENE	118292-40-3	TEPIRINDOLE	72808-81-2
TAZASUBRATE	79071-15-1	TEPOXALIN	103475-41-8
TAZEPROFEN	85702-89-2	TEPRENONE	6809-52-
TAZIFYLLINE	79712-55-3	TEPROTIDE	35115-60-
TAZIPRINONE	79253-92-2	TERAZOSIN	63590-64-7
	89786-04-9		113079-82-0
TAZOFELONE	136433-51-7		78628-80-
TAZOLOL	39832-48-9		149979-74-8
	131987-54-7 54147-28-3		37456-21-0
TEBATIZOLE TEBUFELONE	54147-28-3		56488-59-0
TEBUQUINE	74129-03-6		15534-92-0
TECHNETIUM (99M Tc) APCITIDE	178959-14-3		23031-25-
TECHNETIUM (99M Tc) AFCITIDE	121281-41-2	-	56693-15-3
TECHNETIUM (99M TC) BICISATE	142481-95-6		67915-31-
TECHNETIUM (99M Tc)	112-101-00-0	TERDECAMYCIN	113167-61-0
NOFETUMOMAB			
MERPENTAN	165942-79-0	TERERSTIGMINE	147650-57-
TECHNETIUM (99M Tc)	157476-76-1	TERFENADINE	50679-08-8
PINTUMOMAB			
TECHNETIUM (99M Tc) SESTAMIBI	109581-73-9	TERFLAVOXATE	86433-40-
TECHNETIUM (99M TC) SIBOROXIME	106417-28-1	TERFLURANOL	64396-09-4
TECHNETIUM (99M TC)	104716-22-5	TERGURIDE	37686-84-3
TEBOROXIME			
TECLOTHIAZIDE	5/5/67	TERIKALANT	132338-79-
TECLOZAN	5560-78-1	TERIPARATIDE	52232-67-4
TEDISAMIL	90961-53-8		25683-71-0
TEFAZOLINE	1082-56-0		119625-78-4
TEFENPERATE	77342-26-8		14636-12-
TEFLUDAZINE	80680-06-4	TERNIDAZOLE	1077-93-

Product	CAS No.	Product	CAS No
TERODILINE	15793-40-5	THYMOTRINAN	85465-82-3
TEROFENAMATE	29098-15-5	THYROGLOBULIN	9010-34-8
TEROXALENE	14728-33-7	THYROPROPIC ACID	51-26-3
TEROXIRONE	59653-74-6	THYROTROPHIN	9002-71-5
TERTATOLOL	34784-64-0	TIABENDAZOLE	148-79-8
TESICAM	21925-88-2	TIACRILAST	78299-53-3
TESIMIDE	35423-09-7	TIADENOL	6964-20-1
TESTOLACTONE	968-93-4	TIAFIBRATE	55837-28-0
TESTOSTERONE	58-22-0	TIAGABINE	115103-54-3
TESTOSTERONE KETOLAURATE	5874-98-6	TIAMENIDINE	31428-61-2
TETRABARBITAL	76-23-3	TIAMETONIUM IODIDE	10433-71-3
TETRABENAZINE	58-46-8	TIAMIPRINE	5581-52-2
TETRACAINE	94-24-6	TIAMIZIDE	3688-85-5
TETRACOSACTIDE	16960-16-0	TIAMULIN	55297-95-5
TETRACYCLINE	60-54-8	TIANAFAC	51527-19-6
TETRADONIUM BROMIDE	1119-97-7	TIANEPTINE	66981-73-5
TETRAMETHRIN	7696-12-0	TIAPAMIL	57010-31-8
TETRAMISOLE	2/3/36	TIAPIRINOL	14785-50-3
TETRAZEPAM	10379-14-3	TIAPRIDE	51012-32-9
TETRAZOLAST	95104-27-1	TIAPROFENIC ACID	33005-95-7
TETRIDAMINE	17289-49-5	TIAPROST	71116-82-0
TETRIPROFEN	28168-10-7	TIARAMIDE	32527-55-2
TETROFOSMIN	127502-06-1	TIAZESIM	5845-26-1
TETRONASIN	75139-06-9	TIAZOFURINE	60084-10-8
TETROQUINONE	319-89-1	TIAZURIL	35319-70-1
TETROXOPRIM	53808-87-0	TIBALOSIN	63996-84-9
TETRYLAMMONIUM BROMIDE	71-91-0	TIBEGLISENE	129731-11-9
TETRYZOLINE	84-22-0	TIBENELAST	97852-72-7
TEVERELIX	144743-92-0	TIBENZATE	13402-51-2
TEXACROMIL	77005-28-8	TIBEZONIUM IODIDE	54663-47-7
THALIDOMIDE	50-35-1	TIBOLONE	5630-53-5
THEBACON	466-90-0	TIBRIC ACID	37087-94-8
THENALIDINE	86-12-4	TIBROFAN	15686-72-3
THENIUM CLOSILATE	4304-40-9	TICABESONE	74131-77-4
THENYLDIAMINE	91-79-2	TICARBODINE	31932-09-9
THEODRENALINE	13460-98-5	TICARCILLIN	34787-01-4
THEOPHYLLINE EPHEDRINE	15766-94-6	TICLATONE	70-10-0
THIACETARSAMIDE SODIUM	14433-82-0	TICLOPIDINE	55142-85-3
THIALBARBITAL	467-36-7	TICOLUBANT	154413-61-3
THIAMAZOLE	60-56-0	TIDIACIC	30097-06-4
THIAMBUTOSINE	500-89-0	TIEMONIUM IODIDE	144-12-7
THIAMINE	59-43-8	TIENILIC ACID	40180-04-9
THIAMPHENICOL	15318-45-3	TIENOCARBINE	75458-65-0
THIAZINAMIUM METILSULFATE	58-34-4	TIENOPRAMINE	37967-98-9
THIAZOSULFONE	473-30-3	TIENOXOLOL	90055-97-3
THIETHYLPERAZINE	1420-55-9	TIFACOGIN	148883-56-1
THIHEXINOL METHYLBROMIDE	7219-91-2	TIFEMOXONE	39754-64-8
THIOACETAZONE	104-06-3	TIFENAMIL	82-99-5
THIOCOLCHICOSIDE	602-41-5	TIFENCILLIN	26552-51-2
THIOFURADENE	2240-21-3	TIFLAMIZOLE	62894-89-7
THIOHEXAMIDE	3692-44-2	TIFLOREX	53993-67-2
THIOMERSAL	54-64-8	TIFLUADOM	81656-30-6
THIOPENTAL SODIUM	71-73-8	TIFLUCARBINE	89875-86-5
THIOPROPAZATE	84-06-0	TIFORMIN	4210-97-3
THIOPROPERAZINE	316-81-4	TIFURAC	97483-17-5
THIORIDAZINE	50-52-2	TIGEMONAM	102507-71-1
THIOTEPA	52-24-4	TIGESTOL	896-71-9
THIOTETRABARBITAL	467-38-9	TIGLOIDINE	495-83-0
THIRAM	137-26-8	TILACTASE	11/4/31
THONZYLAMINE	91-85-0	TILBROQUINOL	9/11/75
THROMBIN , BOVINE	4/6/02	TILETAMINE	14176-49-9
THYMALFASIN	62304-98-7	TILIDINE	20380-58-9
THYMOCARTIN	85466-18-8	TILIQUINOL	5541-67-3
THYMOCTONAN	107489-37-2	TILISOLOL	85136-71-6
THYMOPENTIN	69558-55-0	TILMICOSIN	108050-54-0
THYMOSTIMULIN		TILNOPROFEN ARBAMEL	159098-79-0

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
TILOMISOLE	58433-11-7	TISOPURINE	5334-23-6
TILORONE	27591-97-5	TISOQUONE	40692-37-3
TILOZEPINE	42239-60-1	TIVANIDAZOLE	80680-05-3
TILSUPROST	80225-28-1	TIVIRAPINE	137332-54-8
TILUDRONIC ACID	89987-06-4	TIXADIL	2949-95-3
TIMEFURONE	76301-19-4	TIXANOX	40691-50-7
TIMEGADINE	71079-19-1	TIXOCORTOL	61951-99-3
TIMELOTEM	96306-34-2	TIZABRIN	83573-53-9
TIMEPIDIUM BROMIDE	35035-05-3	TIZANIDINE	51322-75-9
TIMIPERONE	57648-21-2	TIZOLEMIDE	56488-58-5
TIMIRDINE	100417-09-2	TIZOPROLIC ACID	30709-69-4
TIMOBESONE	87116-72-1	TOBICILLIN	151287-22-8
TIMOFIBRATE	64179-54-0	TOBORINONE	143343-83-3
TIMOLOL	26839-75-8	TOBRAMYCIN	32986-56-4
TIMONACIC	444-27-9	TOBUTEROL	75626-99-2
TIMOPRAZOLE	57237-97-5	TOCAINIDE	41708-72-9
TINABINOL	50708-95-7	TOCAMPHYL	5634-42-4
TINAZOLINE	62882-99-9	TOCOFENOXATE	61343-44-0
TINIDAZOLE	19387-91-8	TOCOFERSOLAN	9002-96-4
TINISULPRIDE	69387-87-7	TOCOFIBRATE	50465-39-9
TINOFEDRINE	66788-41-8	TODRALAZINE	14679-73-3
TINORIDINE	24237-54-5	TOFENACIN	15301-93-6
TINZAPARIN SODIUM		TOFETRIDINE	40173-75-9
TIOCARLIDE	910-86-1	TOFISOPAM	22345-47-7
TIOCLOMAROL	22619-35-8	TOLAFENTRINE	139308-65-9
TIOCONAZOLE	65899-73-2	TOLAMOLOL	38103-61-6
TIOCTILATE	10489-23-3	TOLAZAMIDE	1156-19-0
TIODAZOSIN	66969-81-1	TOLAZOLINE	59-98-3
TIODONIUM CHLORIDE	38070-41-6	TOLBOXANE	2430-46-8
TIOGUANINE	154-42-7	TOLBUTAMIDE	64-77-7
TIOMERGINE	57935-49-6	TOLCAPONE	134308-13-7
TIOMESTERONE	2205-73-4	TOLCICLATE	50838-36-3
TIOPERIDONE	52618-67-4	TOLDIMFOS	57808-64-7
TIOPINAC	61220-69-7	TOLFAMIDE	70788-29-3
TIOPRONIN	2/2/53	TOLFENAMIC ACID	13710-19-5
TIOPROPAMINE	39516-21-7	TOLGABIDE	86914-11-6
TIOSALAN	15686-78-9	TOLIMIDONE	41964-07-2
TIOSPIRONE	87691-91-6	TOLINDATE	27877-51-6
TIOTIDINE	69014-14-8	TOLIODIUM CHLORIDE	19028-28-5
TIOTIXENE	3313-26-6	TOLIPROLOL	2933-94-0
TIOTROPIUM BROMIDE	139404-48-1	TOLMESOXIDE	38452-29-8
TIOXACIN	34976-39-1	TOLMETIN	26171-23-3
TIOXAMAST	74531-88-7	TOLNAFTATE	2398-96-1
TIOXAPROFEN	40198-53-6	TOLNAPERSINE	70312-00-4
TIOXIDAZOLE	61570-90-9	TOLNIDAMINE	50454-68-7
TIOXOLONE	4991-65-5	TOLOCONIUM METILSULFATE	552-92-1
TIPENTOSIN	95588-08-2	TOLONIDINE	4201-22-3
TIPEPIDINE	5169-78-8	TOLONIUM CHLORIDE	92-31-9
TIPETROPIUM BROMIDE	54376-91-9	TOLOXATONE	29218-27-7
TIPINDOLE	7489-66-9	TOLOXYCHLORINOL	6055-48-7
TIPREDANE	85197-77-9	TOLPADOL	77502-27-3
TIPRENOLOL	26481-51-6	TOLPENTAMIDE	1027-87-8
TIPRINAST	83153-39-3	TOLPERISONE	728-88-1
TIPROPIDIL	70895-45-3	TOLPIPRAZOLE	20326-13-0
TIPROSTANIDE	67040-53-3	TOLPOVIDONE (131 I)	54182-60-4
TIPROTIMOD	105523-37-3	TOLPRONINE	97-57-4
TIQUESIDE	99759-19-0	TOLPROPAMINE	5632-44-0
TIQUINAMIDE		TOLPYRRAMIDE	5588-38-5
	53400-67-2		
TIQUIZIUM BROMIDE	53400-67-2 71731-58-3	TOLQUINZOLE	6187-50-4
TIQUIZIUM BROMIDE TIRACIZINE			
	71731-58-3	TOLQUINZOLE TOLRESTAT	82964-04-3
TIRACIZINE	71731-58-3 83275-56-3	TOLQUINZOLE	
TIRACIZINE TIRAPAZAMINE	71731-58-3 83275-56-3 27314-97-2	TOLQUINZOLE TOLRESTAT TOLTERODINE	82964-04-3 124937-51-5 69004-03-1
TIRACIZINE TIRAPAZAMINE TIRATRICOL	71731-58-3 83275-56-3 27314-97-2 51-24-1	TOLQUINZOLE TOLRESTAT TOLTERODINE TOLTRAZURIL	82964-04-3 124937-51-5 69004-03-1 86273-92-9
TIRACIZINE TIRAPAZAMINE TIRATRICOL TIRILAZAD	71731-58-3 83275-56-3 27314-97-2 51-24-1 110101-66-1	TOLQUINZOLE TOLRESTAT TOLTERODINE TOLTRAZURIL TOLUFAZEPAM	82964-04-3 124937-51-5 69004-03-1

Product	CAS No.	Product	CAS No.
	83015-26-3		124-94-7
TOMOXIPROLE	76145-76-1	TRIAMCINOLONE BENETONIDE	31002-79-6
	71461-18-2		4989-94-0
TONZONIUM BROMIDE	553-08-2		5611-51-8
TOPOTECAN	97240-79-4 123948-87-8	TRIAMPYZINE TRIAMTERENE	6503-95-3 396-01-0
TOPRILIDINE	54063-58-0	TRIAZIQUONE	68-76-8
TOPTERONE	60607-35-4	TRIAZIQUONE	28911-01-5
TOPTERONE	7125-71-5	TRIBENDILOL	96258-13-8
TORASEMIDE	56211-40-6	TRIBENOSIDE	10310-32-4
TORBAFYLLINE	105102-21-4	TRIBROMSALAN	87-10-5
TOREMIFENE	89778-26-7	TRIBUZONE	13221-27-7
TORIPRISTONE	91935-26-1	TRICHLORMETHIAZIDE	133-67-5
TOSACTIDE	47931-80-6	TRICHLORMETHINE	555-77-1
TOSIFEN	32295-18-4	TRICIRIBINE	35943-35-2
TOSUFLOXACIN	108138-46-1	TRICLABENDAZOLE	68786-66-3
TOSULUR	87051-13-6	TRICLACETAMOL	6340-87-0
TOSYLCHLORAMIDE SODIUM	127-65-1	TRICLAZATE	7009-76-9
TOZALINONE	655-05-0	TRICLOBISONIUM CHLORIDE	79-90-3
TRABOXOPINE	103624-59-5	TRICLOCARBAN	101-20-2
TRACAZOLATE	41094-88-6	TRICLODAZOL	56-28-0
TRADECAMIDE	132787-19-0	TRICLOFENOL PIPERAZINE	5714-82-9
TRAFERMIN	131094-16-1	TRICLOFOS	306-52-5
TRALONIDE	21365-49-1	TRICLOFYLLINE	17243-70-8
TRAMADOL	27203-92-5	TRICLONIDE	26849-57-0
TRAMAZOLINE	1082-57-1	TRICLOSAN	3380-34-5
TRANDOLAPRIL	87679-37-6	TRICOSACTIDE	20282-58-0
TRANDOLAPRILAT	87679-71-8	TRICYCLAMOL CHLORIDE	3818-88-0
TRANEXAMIC ACID	1197-18-8	TRIDIHEXETHYL IODIDE	125-99-5
TRANILAST	53902-12-8	TRIENTINE	112-24-3
TRANSCAINIDE	88296-62-2	TRIFENAGREL	84203-09-8
	4047-34-1	TRIFEZOLAC	32710-91-1
	155-09-9	TRIFLOCIN	13422-16-7
TRAPENCAINE	104485-01-0		22365-40-8
	15421-84-8		24243-89-8
TRASTUZUMAB TRAXANOX	180288-69-1 58712-69-9	TRIFLUOMEPRAZINE TRIFLUOPERAZINE	2622-37-9 117-89-5
TRAZITILINE	26070-23-5	TRIFLUPERIDOL	749-13-3
TRAZIUM ESILATE	97110-59-3	TRIFLUPROMAZINE	146-54-3
TRAZODONE	19794-93-5	TRIFLURIDINE	70-00-8
TRAZOLOPRIDE	86365-92-6	TRIFLUSAL	322-79-2
TREBENZOMINE	23915-73-3	TRIGEVOLOL	76812-98-1
TRECADRINE	90845-56-0	TRIHEXYPHENIDYL	144-11-6
TRECOVIRSEN	148998-94-1	TRILETIDE	62087-96-1
TREFENTANIL	120656-74-8	TRILOSTANE	13647-35-3
TRELNARIZINE	123205-52-7	TRIMAZOSIN	35795-16-5
TRELOXINATE	30910-27-1	TRIMEBUTINE	39133-31-8
TRENBOLONE	10161-33-8	TRIMECAINE	616-68-2
TRENGESTONE	5192-84-7	TRIMEDOXIME BROMIDE	56-97-3
TRENIZINE	82190-93-0	TRIMEGESTONE	74513-62-5
TREOSULFAN	299-75-2	TRIMEPERIDINE	64-39-1
TREPIBUTONE	41826-92-0	TRIMETAMIDE	5789-72-0
TREPIPAM	56030-50-3	TRIMETAPHAN CAMSILATE	68-91-7
TREPIRIUM IODIDE	1018-34-4	TRIMETAZIDINE	5011-34-7
TREPTILAMINE	58313-74-9	TRIMETHADIONE	127-48-0
TREQUINSIN	79855-88-2	TRIMETHIDINIUM METHOSULFATE	7009-82-7
	160677-67-8	TRIMETHOBENZAMIDE	138-56-7
	3764-87-2		738-70-5
	51-18-3		635-41-6
	1748-43-2		52128-35-5
	7007-81-0		58757-61-2
TRETINOIN TRETINOIN TOCOFERIL	302-79-4 40516-48-1	TRIMIPRAMINE TRIMOPROSTIL	739-71-9 69900-72-7
	30418-38-3		15686-23-4
TRIACETIN	102-76-1	TRIOXAMINE	63619-84-1
TRIACETIN	55242-77-8	TRIOXIFENE	3902-71-4

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product	CAS No.	Product	CAS No.
TRIPALMITIN	555-44-2	UPENAZIME	95268-62-5
TRIPAMIDE	73803-48-2	URAMUSTINE	66-75-1
TRIPARANOL	78-41-1	URAPIDIL	34661-75-1
TRIPELENNAMINE	91-81-6	UREDEPA	302-49-8
TRIPROLIDINE	486-12-4	UREDOFOS	52406-01-6
TRIPTORELIN	57773-63-4	UREFIBRATE	38647-79-9
TRITIOZINE	35619-65-9	URETHANE	51-79-6
TRITOQUALINE	14504-73-5	UROFOLLITROPIN	
TRIXOLANE	47420-28-0	UROKINASE	9039-53-6
TRIZOXIME	35710-57-7	UROKINASE ALFA	99821-47-3
TROCIMINE	14368-24-2	URSODEOXYCHOLIC ACID	128-13-2
TROCLOSENE POTASSIUM	2244-21-5	URSULCHOLIC ACID	88426-32-8
TROFOSFAMIDE	22089-22-1	UTIBAPRIL	109683-61-6
TROGLITAZONE	97322-87-7	UTIBAPRILAT	109683-79-6
TROLEANDOMYCIN	9/9/51	VADOCAINE	72005-58-4
TROLNITRATE	7077-34-1	VALACICLOVIR	124832-26-4
TROMANTADINE	53783-83-8	VALCONAZOLE	56097-80-4
TROMETAMOL	77-86-1	VALDETAMIDE	512-48-1
TROPABAZATE	64294-94-6	VALDIPROMIDE	52061-73-1
TROPANSERIN	85181-40-4	VALGANCICLOVIR	175865-60-8
TROPAPRIDE	76352-13-1	VALINE	72-18-4
TROPATEPINE	27574-24-9	VALNEMULIN	101312-92-9
TROPENZILINE BROMIDE	143-92-0	VALNOCTAMIDE	4171-13-5
TROPICAMIDE	1508-75-4	VALOFANE	3258-51-3
TROPIGLINE	533-08-4	VALPERINOL	64860-67-9
TROPIRINE	19410-02-7	VALPROATE PIVOXIL	77372-61-3
TROPISETRON	89565-68-4	VALPROATE SEMISODIUM	76584-70-8
TROPODIFENE	15790-02-0	VALPROIC ACID	99-66-1
TROQUIDAZOLE	108001-60-1	VALPROMIDE	2430-27-5
TROSPECTOMYCIN	88669-04-9	VALSARTAN	137862-53-4
TROSPIUM CHLORIDE	10405-02-4	VALSPODAR	121584-18-7
TROVAFLOXACIN	147059-72-1	VALTRATE	18296-44-1
TROVIRDINE	149488-17-5	VAMICAMIDE	132373-81-0
TROXERUTIN	7085-55-4	VANCOMYCIN	1404-90-6
	30751-05-4	VANEPRIM	81523-49-1
	97546-74-2		17692-71-6
	391-70-8		67469-69-6
TROXYPYRROLIUM TOSILATE	3612-98-4 1/3/04	VANYLDISULFAMIDE VAPIPROST	119-85-7 85505-64-2
	35515-77-6	VAPREOTIDE	103222-11-3
TRYPARSAMIDE	554-72-3	VASOPRESSIN INJECTION	11000-17-2
TUAMINOHEPTANE	123-82-0	VATANIDIPINE	116308-55-5
TUBOCURARINE CHLORIDE	57-94-3	VEBUFLOXACIN	79644-90-9
TUBULOZOLE	84697-22-3		50700-72-6
TUCARESOL	84290-27-7	VEDACLIDINE	141575-50-0
TUCLAZEPAM	51037-88-8	VEDAPROFEN	71109-09-6
TULOBUTEROL	41570-61-0	VELARESOL	77858-21-0
TULOPAFANT	116289-53-3	VELNACRINE	112964-98-4
TUROSTERIDE	137099-09-3	VENLAFAXINE	93413-69-5
TUVATIDINE	91257-14-6	VENRITIDINE	93064-63-2
TUVIRUMAB		VERADOLINE	79201-80-2
ТҮВАМАТЕ	4268-36-4	VERALIPRIDE	66644-81-3
TYLOSIN	1401-69-0	VERAPAMIL	52-53-9
TYROMEDAN	15301-96-9	VERAZIDE	93-47-0
TYROSINE	60-18-4	VERILOPAM	68318-20-7
TYROTHRICIN	1404-88-2	VERLUKAST	120443-16-5
UBENIMEX	58970-76-6	VEROFYLLINE	66172-75-6
UBIDECARENONE	303-98-0	VERSETAMIDE	129009-83-2
UBISINDINE	26070-78-0	VESNARINONE	81840-15-5
UFENAMATE	67330-25-0	VETRABUTINE	3735-45-3
UFIPRAZOLE	73590-85-9	VIDARABINE	5536-17-4
ULARITIDE	118812-69-4	VIGABATRIN	60643-86-9
ULDAZEPAM	28546-58-9	VILOXAZINE	46817-91-8
ULOBETASOL	98651-66-2	VIMINOL	21363-18-8
UMESPIRONE	107736-98-1	VINBARBITAL	125-42-8
UNOPROSTONE	120373-36-6	VINBLASTINE	865-21-4

Product	CAS No.	Product	CAS No.
VINBURNINE	4880-88-0	XIMOPROFEN	56187-89-4
VINCAMINE	1617-90-9	XINIDAMINE	50264-78-3
VINCANOL	19877-89-5	XINOMILINE	52832-91-4
VINCANTRIL	65285-58-7	XIPAMIDE	14293-44-8
VINCOFOS	17196-88-2	XIPRANOLOL	19179-78-3
VINCONATE	70704-03-9	KORPHANOL	77287-89-9
VINCRISTINE	57-22-7	XYLAMIDINE TOSILATE	6443-40-9
VINDEBURNOL	74709-54-9	XYLAZINE	7361-61-7
VINDESINE	53643-48-4	XYLOCOUMAROL	15301-97-0
VINEPIDINE	68170-69-4	XYLOMETAZOLINE	526-36-3
VINFLUNINE	162652-95-1	XYLOXEMINE	1600-19-7
VINFORMIDE	54022-49-0	YOHIMBIC ACID	522-87-2
VINFOSILTINE	123286-00-0	ZABICIPRIL	83059-56-7
VINGLYCINATE	865-24-7	ZABICIPRILAT	90103-92-7
VINLEUCINOL	81571-28-0	ZACOPRIDE	90182-92-6
VINLEUROSINE	23360-92-1	ZAFIRLUKAST	107753-78-6
VINMEGALLATE	83482-77-3	ZAFULEPTINE	59209-97-1
VINORELBINE	71486-22-1	ZALCITABINE	7481-89-2
VINPOCETINE	42971-09-5	ZALDARIDE	109826-26-8
VINPOLINE	57694-27-6	ZALEPLON	151319-34-5
VINROSIDINE	15228-71-4	ZALOSPIRONE	114298-18-9
VINTIAMOL	26242-33-1	ZALTIDINE	85604-00-8
VINTOPEROL	106498-99-1	ZALTOPROFEN	89482-00-8
VINTRIPTOL	81600-06-8	ZAMIFENACIN	127308-82-1
VINYLBITAL	2430-49-1	ZANAMIVIR	139110-80-8
VINZOLIDINE	67699-40-5	ZANKIREN	138742-43-5
VIOMYCIN	32988-50-4	ZANOTERONE	107000-34-0
VIPROSTOL	73647-73-1	ZAPIZOLAM	64098-32-4
VIQUALINE	72714-74-0	ZAPRINAST	37762-06-4
VIQUIDIL	84-55-9	ZARDAVERINE	101975-10-4
VIRGINIAMYCIN	11006-76-1	ZATEBRADINE	85175-67-3
VIRIDOFULVIN	1405-00-1	ZATOSETRON	123482-22-4
VIROXIME	72301-78-1	ZENARESTAT	112733-06-9
VISNADINE	477-32-7	ZENIPLATIN	111490-36-9
VISNAFYLLINE	17243-56-0	ZEPASTINE	28810-23-3
VISTATOLON	54182-61-5	ZERANOL	26538-44-3
VOGLIBOSE	83480-29-9	ZETIDOLINE	51940-78-4
VOLAZOCINE	15686-68-7	ZICONITIDE	107452-89-1
VORICONAZOLE	137234-62-9	ZIDAPAMIDE	75820-08-5
VOROZOLE	129731-10-8	ZIDOMETACIN	62851-43-8
VOTUMUMAB	148189-70-2	ZIDOVUDINE	30516-87-1
VOXERGOLIDE	89651-00-3	ZIFROSILONE	132236-18-1
WARFARIN	81-81-2	ZILANTEL	22012-72-2
XALIPRODEN	135354-02-8	ZILASCORB (2 H)	122431-96-3
XAMOTEROL	81801-12-9	ZILEUTON	111406-87-2
XANOMELINE	131986-45-3	ZILPATEROL	117827-79-9
XANOXIC ACID	33459-27-7	ZIMELDINE	56775-88-3
XANTHIOL	14008-71-0	ZIMIDOBEN	90697-56-6
XANTIFIBRATE	36921-54-7	ZINDOTRINE	56383-05-2
XANTINOL NICOTINATE	437-74-1	ZINDOXIFENE	86111-26-4
XANTOCILLIN	580-74-5	ZINOCONAZOLE	84697-21-2
XANTOFYL PALMITATE	547-17-1	ZINOSTATIN	2/4/14
XEMILOFIBAN	149820-74-6	ZINOSTATIN STIMALAMER	123760-07-6
XENALIPIN	84392-17-6	ZINTEROL	37000-20-7
XENAZOIC ACID	1174-11-4	ZINVIROXIME	72301-78-1
XENBUCIN	959-10-4	ZIPEPROL	34758-83-3
XENIPENTONE	55845-78-8	ZIPRASIDONE	146939-27-7
XENON (133 XE)	14932-42-4	ZOCAINONE	68876-74-4
XENTHIORATE	7009-79-2	ZOFENOPRIL	81872-10-8
XENYGLOXAL	2673-23-6	ZOFENOPRILAT	75176-37-3
XENYHEXENIC ACID	964-82-9	ZOFICONAZOLE	71097-23-9
XENYSALATE	3572-52-9	ZOLAMINE	553-13-9
XENYTROPIUM BROMIDE	511-55-7	ZOLASARTAN	145781-32-4
XIBENOLOL	81584-06-7	ZOLAZEPAM	31352-82-6
XIBORNOL	13741-18-9	ZOLEDRONIC ACID	118072-93-8
XILOBAM	50528-97-7	ZOLENZEPINE	78208-13-6

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

	CAS No.	Product	CAS No.
ZOLERTINE ZOLIMIDINE	4004-94-8		
	1222-57-7		
	141483-72-9		
	56355-17-0		
	139264-17-8		
ZOLOPERONE	52867-74-0		
ZOLPIDEM	82626-48-0		
ZOMEBAZAM	78466-70-3		
ZOMEPIRAC	33369-31-2		
ZONICLEZOLE	121929-20-2		
ZONISAMIDE	68291-97-4		
ZOPICLONE	43200-80-2		
ZOPOLRESTAT	110703-94-1		
ZORUBICIN	54083-22-6		
ZOTEPINE	26615-21-4		
ZOXAZOLAMINE	61-80-3		
ZUCAPSAICIN	25775-90-0		
ZUCLOMIFENE	15690-55-8		
ZUCLOPENTHIXOL	53772-83-1		
ZYLOFURAMINE	3563-92-6		

# Harmonized Tariff Schedule of the United States (2005) – Supplement 1

Annotated for Statistical Reporting Purposes

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

54

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.

ACETATE	CALCIUM DIHYDRATE
ACETONIDE	
1-ACETOXYETHYL	CALCIUM
ACETURATE	CAMPHOR-10-SULFONATE
N-ACETYLGLYCINATE	CAMPHOR-10-SULPHONATE
ACETYLSALICYLATE	CAMPHORATE
ACISTRATE	CAMPHORSULFONATE
ACOXIL	CAMPHORSULPHONATE
ADIPATE	CAMSILATE
ALLYL	CAMSILATE
	CAPROATE
ALLYL IODIDE	CARBAMATE
ALUMINIUM	CARBESILATE
AMINOSALICYLATE	CARBONATE
AMMONIUM	CHLORIDE
	P-CHLOROBENZENESULPHONATE
AMSONATE	P-CHLOROBENZENESULFONATE
	8-CHLOROTHEOPHYLLINATE
ARGININE	CHOLINE
ASCORBATE	
BARBITURATE	CIPIONATE
BENZATHINE	CITRATE
BENZENESULFONATE	CLOSILATE
BENZENESULPHONATE	CLOSYLATE
BENZOACETATE	CROBEFATE
BENZOATE	CROMACATE
BENZYL	CROMESILATE
BENZYL BROMIDE	CYCLOHEXANEPROPIONATE
BENZYL IODIDE	CYCLOHEXYLAMMONIUM
BESILATE	CYCLOHEXYLPROPIONATE
BESYLATE	CYCLOPENTANEPROPIONATE
BEZOMIL	CYCLOTATE
BIQUINATE	N-CYCLOHEXYLSULFAMATE
BIS(HYDROGEN MALATE)	N-CYCLOHEXYLSULPHAMATE
BIS(HYDROGEN MALEATE)	CYPIONATE
BIS(HYDROGEN MALONATE)	DAPROPATE
BIS(PHOSPHATE)	DEANIL
BISMUTH	DECANOATE
BITARTRATE	DECIL
BORATE	DIACETATE
BROMIDE	DIAMMONIUM
BUCICLATE	DIBENZOATE
BUNAPSILATE	DIBUDINATE
BUTEPRATE	DIBUNATE
-BUTYL ESTER	DIBUTYRATE
tert-BUTYL ACETATE	DICHOLINE
-BUTYL ACETATE	DICYCLOHEXYLAMMONIUM
tert-BUTYL ESTER	DIETHANOLAMINE
ertiary BUTYL ESTER	DIETHYLAMINE
BUTYL ESTER	DIETHYLAMMONIUM
BUTYL	DIFUMARATE
I-BUTYL	DIFUROATE
tertiary BUTYL ACETATE	DIGOLIL
tertiary BUTYLAMINE	DIHYDRATE
BUTYLATE	DIHYDROBROMIDE
BUTYLBROMIDE	DIHYDROCHLORIDE
BUTYRATE	

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

DHYDROGEN PHOSPHATE GLUCONATE GLUCONATE GLUCONATE GLUCONATE GLUCONATE GLUCONATE DIMALEATE GLYCOLATE DIMALEATE GLYCOLATE DIMALEATE GLYCOLATE GOLD GOLD GLYCONATE GLYCONATE GLYCONATE GLYCONATE GLYCONATE HEMINIPORATE GLYCONATE HEMINIPORATE GLYCONATE HEMINIPORATE GLYCONATE HEXANOATE GLYCONATE HYDRORATE GLYCONATE GLYCONATE HYDRORATE GLYCONATE HYDRORATE GLYCONATE HYDRORATE GLYCONATE GLYCONA	DIHYDROGEN CITRATE	GLUCOHEPTONATE
DHYDROXYBENZOATE GLUCOSIDE DIMALATE GLUCOSIDE DIMALTERE GLYCOLATE DIMALEATE GLYCOLATE DIMALONATE DI		
DIMALATE         GLYCOLATE           DIMALEATE         GLYCOYLATE           DIMALEATE         GOLD           DIMALEATE         GOLD           DIMALEATE         HEMISULFATE           DIMITRATE         HEXAMPORATE           DIPROPORTE         HEXAMPORATE           DIPROPORTE         HEVANDATE           DIPROPORTE         HYDRATE           DIPROPORTE         HYDRATE           DIROCHANDE         HYDRATE           DIROCHANDE         HYDRATE           DIROCHANDE         HYDRATE           DIROCHANDE         HYDRATE           DISCOLUM PHOSPHATE         HYDROCHANDE           DISCOLUM PHOSPHATE         HYDROCHANDE           DISCOLUM PHOSPHATE         HYDROCHANDE           DISCULPATE         HYDROCHANDE           DISCULPATE         HYDROCHANDE           DISCULPATE         HYDROCHANDE           DISCULPATE         HYDROCHANDE           DIN		
DIMALEATE GLYOXYLATE GLYOXYLATE GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOLD		
DIMALONATE         GOLD           DIMALONATE         HEMINUPRATE           N.HOIMETHYL-B.ALAINNE         HEMISULFATE           DINTRATE         HEMISULFATE           DINTRATE         HEMISULFATE           DINTRATE         HEMISULFATE           DINTROBENZOATE         HEFANGATE           DINTROBENZOATE         HEXANCTATE           DINTRATE         HEXANCTATE           DINTRATE         HEXANCTATE           DINTRATE         HEXANCTATE           DINTRATE         HEXANCTATE           DINTROBENZOATE         HIPURATE           DINTROBENZOATE         HIPURATE           DINTROBENZOATE         HIPURATE           DINTROBENZOATE         HIPURATE           DIRODENATE         HIPUROCENCIRIDE PHORATE		
DIMESIATE     HEMIHYDRATE       DIMESIATE     HEMISULPATE       DINTRATE     HEMISULPATE       DINTROBENZOATE     HEPTANOATE       DIOLAMINE     HEXALORATE       DIALORATE     HEXALORATE       DIRODOMINE     HEXALORATE       DIRODOMINE     HYDRORATE       DISULPHOE     HYDRORATE       DISULPHATE     HYDRORATE       DISULPHATE     HYDRORATE       DINDECANCATE     HYDROCHLORIDE       DINDECANCATE     HYDROCHLORIDE MEMIYDRATE       DOCOSIL     HYDROCHLORIDE MEMIYDRATE       DOCOSIL     HYDROCHLORIDE MANDARATE       DOSCIL     HYDROCHLORIDE MANDARATE       DINNEE     HYDROGEN MALATE       DAMINE     HYDROGEN MALATE       DISVLATE     HYDROGEN SUCHATE       DISVLATE		
N.N. DIMETHYL-A-ALANINE         HEMISULPATE           DINTRATE         HEMISULPATE           DINTRATE         HEMISULPATE           DINTRATE         HEXAHYDRATE           DINTRATE         HEXAHYDRATE           DINTRATE         HEXAHYDRATE           DINTRATE         HEXAHYDRATE           DIPHOSPHATE         HEXAHYDRATE           DIPROPIONATE         HIPPLIKATE           DIROPORIONATE         HIPPLIKATE           DISODIM         HYDBROATE           DISODIM         HYDBROCHLORIDE           DISODIM         HYDBROCHLORIDE           DISODIM         HYDBROCHLORIDE           DISODIM         HYDBROCHLORIDE           DISULPATE         HYDROCHLORIDE           DISULPATE         HYDROCHLORIDE           DISULPATE         HYDROCHLORIDE           DISULPATE         HYDROCHLORIDE           DISULATE         HYDROCHLORIDE MINHYDRATE           DOCOSIL         HYDROCHLORIDE           DISULATE         HYDROCHLORIDE MINHYDRATE           DOCOSIL         HYDROCEN RUMARATE           DOCOSIL         HYDROCEN RUMARATE           DOSULATE         HYDROCEN RUMARATE           DISULATE         HYDROCEN RUMARATE           DISULATE	DIMESILATE	
DINITROBENZOATE HEFTANOATE HEXAHVDRATE DIOLAMINE HEXAHVDRATE DIOLAMINE HEXAHVDRATE DIOLAMINE HEXAHVDRATE DIOLAMINE HEXAHVDRATE DIOLAMINE HEXAHVDRATE DIPROPIONATE HAXANDATE DIPROPIONATE HAXANDATE DIPROPIONATE HAXANDATE DISODUM HOSPHATE HYDRATE DISODUM HOSPHATE HYDRATE DISODUM HOSPHATE HYDRATE DISODUM HOSPHATE HYDRATE DISODUM HOSPHATE HYDROGENOME DISULFIDE HYDROGENOME DISULFIDE HYDROGENOME DISULFIDE HYDROGENOME DISULFIDE HYDROGENOME DISULFIDE HYDROGENOME DISULFIDE HYDROGENOME DISULFIDE HYDROGENOME DISULFIDE HYDROGENOME DISULFATE DISULFATE HYDROGEN BISILATE DISULFATE DISUL	N,N-DIMETHYL-ß-ALANINE	
DIOLAMINEHEXAACETATEDIONDEHEXANDATEDIPHOSILHEXANDATEDIPHOSILHIBENZATEDIPROPINATEHIPPURATEDIRODONATEHIPPURATEDIRODONATEHYPPURATEDISCOLUM PHOSPHATEHYDRATEDISCOLUM PHOSPHATEHYDRATEDISULFATEHYDROGROMIDEDISULFATEHYDROGROMIDEDISULFATEHYDROCHLORIDE DIHYDRATEDISULFATEHYDROCHLORIDE DIHYDRATEDISULPHOEHYDROCHLORIDE MONOHYDRATEDISULPATEHYDROCHLORIDE MONOHYDRATEDISULPATEHYDROCHLORIDE MONOHYDRATEDISULPATEHYDROCHLORIDE MONOHYDRATEDOCOSILHYDROCHLORIDE MONOHYDRATEDOCOSILHYDROCHLORIDE MONOHYDRATEDOCOSILHYDROCHLORIDE MONOHYDRATEDINNEHYDROCHLORIDE MONOHYDRATEDINNEHYDROCEN IMALATEDINNEHYDROCEN IMALATEDINNEHYDROCEN IMALATEDINNEHYDROCEN IMALATEDINNEHYDROCEN SULFATEENBORATEHYDROCEN SULFATEENBORATEHYDROCEN SULFATEENBORATEHYDROCEN SULFATEENBORATEHYDROCEN SULFATEENBORATEHYDROCEN SULFATEENBORATEHYDROCEN SULFATEENANTATEHYDROCEN SULFATEENANTATEHYDROCEN SULFATEENANTEHYDROCEN SULFATEENANTEHYDROCEN SULFATEENANTEHYDROCEN SULFATEENANTEHYDROCEN SULFATEENANTEHYDROCEN SULFATEENANTEHYDROCEN S	DINITRATE	HEMISULPHATE
DIOXIDEHEXAHYDRATEDIPHOSPHATEHEXAHYDRATEDIPHOSPHATEHIPPURATEDIPROPIONATEHIPPURATEDISODIUMHYDENZATEDISODIUMHYDENZATEDISODIUMHYDENZATEDISODIUMHYDRATEDISULFIDEHYDRATEDISULFIDEHYDROCHLORIDEDISULPHATEHYDROCHLORIDEDISULPHATEHYDROCHLORIDEDINDECANGATEHYDROCHLORIDE DIHYDRATEDOCOSILHYDROCHLORIDE FIMIHYDRATEDOCOSILHYDROCHLORIDE FIMIHYDRATEDOFOSFATEHYDROCHLORIDE FIMIHYDRATEDOFOSFATEHYDROCHLORIDE FIMIHYDRATEDOFOSFATEHYDROCHLORIDE FIMIHYDRATEDOFOSFATEHYDROCHLORIDE FIMIHYDRATEDOFOSFATEHYDROCEN PLOSENALATEEMBONATEHYDROCEN MALATEEMBONATEHYDROCEN MALATEEMBONATEHYDROCEN MALATEEMBONATEHYDROCEN SUCLINATEENANTATEHYDROCEN SUCLINATEENANTATEHYDROCEN SUCLINATEENANTATEHYDROCEN SUCLINATEENANTATEHYDROCEN SUCLINATEENANTATEHYDROCEN SUCLINATEENANTATEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTEHYDROCEN SUCLINATEENANTE	DINITROBENZOATE	HEPTANOATE
DIPHOSPHATE HEXANOATE DIPROFINATE HEXANOATE DIPROFINATE HEXANOATE DIPROFINATE DISODUM HOSPHATE DISODUM HOSPHATE DISODUM HOSPHATE DISODUM HOSPHATE DISODUM HOSPHATE DISODUM PHOSPHATE DISULFATE HYDRORCHORIDE DISULFATE HYDRORCHORIDE DISULFATE DISULFA	DIOLAMINE	HEXAACETATE
DIPLYOXIL DIPROPIONATE HIPPURATE DISODUM PHOSPHATE DIPLYONATE HIPPURATE DISODUM PHOSPHATE DIPLYONATE DIPLYONATE DISODUM PHOSPHATE HIPPURATE DISODUM PHOSPHATE DIPLYONATE DISODUM PHOSPHATE HIPPURATE DISULPHOE HYDROCHLORIDE DIPLYORATE DISULPHOE HYDROCHLORIDE DIPLYORATE DISULPHOE HYDROCHLORIDE HONOHYDRATE DOCOSIL HYDROCHLORIDE HONOHYDRATE DOCOSIL HYDROCHLORIDE HONOHYDRATE DOCOSIL HYDROCHLORIDE HONOHYDRATE DOCOSIL HYDROCHLORIDE HONOHYDRATE DOCOSIL DAMINE HYDROCHLORIDE HONOHYDRATE DISULATE HYDROCHLORIDE HONOHYDRATE DISULATE HYDROCHLORIDE HONOHYDRATE DISULATE HYDROGEN MALEATE ENBORATE HYDROGEN MALEATE ENBORATE HYDROGEN MALEATE ENBORATE HYDROGEN MALEATE ENBORATE HYDROGEN MALEATE ENBORATE HYDROGEN MALEATE ENANTATE HYDROGEN MALEATE ENANTATE HYDROGEN SULFATE DISULATE HYDROGEN SULFATE ENANTATE HYDROXTE HANESULFONATE ETHANESULFONATE HYDROXTEANESULFHONATE ETHANESULFONATE 2.4+TYROXYNAPHTHOATE ENANCLAMINE ENANTE ENANCLAMINE ENANTAE ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENANTATE ENANCLAMINE ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENANCLAMINE ENANTA ENANCLAMINE ENANTE ENANCLAMINE ENANTE ENA	DIOXIDE	HEXAHYDRATE
DIPROPIONATE HIPPURATE DISODUM HOSPHATE HIPPURATE DISODUMA PHOSPHATE DISODUMATE DISODUMATE DISODUPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISULPATE DISODU DIVIDECANOATE DOFOSFATE DISODU DOFOSE DISODU DOFOSFATE DISODU DISODU DOFOSE DISODU		
DISDOUM HOSPHATE DISOLUM PHOSPHATE HYDEATE HYDRATE DISULFATE HYDRATEA HYDRATEA DISULFATE HYDRATEA DISULFATE HYDRATEA DISULFATE HYDRATEA DISULFATE HYDRATE DISULFATE HYDRATE HYDRATE HYDRATE DISULFATE HYDRATE HYDRATE HYDRATE HYDRATE HYDRATE DISULFATE HYDRATE HYTHEANTHE HYDRATE HYTHEANTHE HYDRATE HYDRATE HYDRATE HYDRATE HYDRATE HYTHEANTHE HYDRATE HYTHEANTHE HYDRATE HYTHEANTHEANTHEANTHEANTHEANTHEANTHEANTHEAN	-	
DisODUM PHOSPHATE  DisULFATE  HYDRATE  HYDRATE  DISULFATE  HYDRATE  DISULFATE  HYDROCHLORIDE  DISULPHATE  DISULFATE  HYDROCHLORIDE  DISULPHATE  DISULFATE  HYDROCHLORIDE HYDRATE DISULFATE  HYDROCHLORIDE HYDRATE DISULFATE  DOROSEI  HYDROCHLORIDE HYDROCHLORIDE HYDRATE DOROSEN DISULPHATE  DOROSEN HYDROCHLORIDE HYDROCHLORIDE HYDRATE DOROSEN DYDROCHLORIDE HYDROCHLORIDE HYDROGEN HYDROGEN MALATE DISULATE HYDROGEN MALATE HYDROGEN OXALATE HYDROGEN SULFATE ENANTATE HYDROGEN SULFATE ENANTATE HYDROGEN SULFATE ESYLATE HYDROGEN SULFATE ESYLATE HYDROGEN SULFATE ETABONATE HYDROGEN SULFATE THANEDISULPHONATE HYDROGEN SULFATE ETHANEDISULPHONATE HYDROGEN SULFATE ETHANEDISULPHONATE HYDROXTE		
DISULFATE HYDRATE HYDRATE DISULFATE HYDRATE DISULFATE HYDROBROMIDE HYDROBHONDE DISULPHATE HYDROCHLORIDE DIHYDRATE DISULPHATE HYDROCHLORIDE HYDROCHLORIDE HYDRATE DISULPHATE HYDROCHLORIDE HYDRATE DOCOSIL HYDROCHLORIDE MONOHYDRATE DOCOSIL HYDROCHLORIDE HYDROCHLORIDE DOCOSIL HYDROCHLORIDE DO		
DISULPHATE DISULPHATE DISULPHATE DISULPHATE HYDROCHLORIDE DISULPHATE DISULPHATE DISULPHATE DISULPHATE DISULPHATE DISULPHATE DISULPHATE DOCOSIL HYDROCHLORIDE HEMIHYDRATE DOCOSIL HYDROCHLORIDE HEMIHYDRATE DOCOSIL HYDROCHLORIDE HEMIHYDRATE DOCOSIL HYDROCHLORIDE PHOSPHATE DOCOSIL HYDROCHLORIDE PHOSPHATE DOSILATE HYDROCHLORIDE PHOSPHATE DISULPHATE DISULPHATE HYDROGEN FUNARATE DISULPHATE DISULPHATE HYDROGEN MALATE NYDROGEN MALATE NYDROGEN MALATE DISULPHATE HYDROGEN MALATE NYDROGEN MALATE HYDROGEN MALATE NYDROGEN MALATE NYDROGEN MALATE HYDROGEN MALATE NYDROGEN MALATE HYDROGEN MALATE NYDROGEN MALATE NYDROGEN MALATE NYDROGEN MALATE NYDROGEN MALATE NYDROGEN MALATE NYDROGEN MALATE HYDROGEN SULFATE SILATE HYDROGEN SULFATE SILATE HYDROGEN SULFATE SYLATE HYDROGEN SULFATE SYLATE HYDROGEN SULFATE SYLATE HYDROGEN SULFATE THANEDISULPONATE O-(A+HYDROXYBENZOYL)BENZOATE THANESULPONATE Y-ETHANEDISULPONATE O-(A+HYDROXYBENZOYL)BENZOATE THANESULPONATE THANESULPONATE O-(A+HYDROXYBENZOYL)BENZOATE THANESULPONATE THANESULPONATE THANELAMINE Y-ESTER HYDROXYBENZOATE THANESULPONATE THANE		
DISULPHATE HYDROCHLORIDE HYDRATE DIUNDECANOATE HYDROCHLORIDE DIHYDRATE DIUNDECANOATE HYDROCHLORIDE DIHYDRATE DOCOSIL HYDROCHLORIDE MONOHYDRATE DOCOSIL HYDROCHLORIDE MONOHYDRATE DOCOSIL HYDROCHLORIDE MONOHYDRATE DOSISHATE HYDROGEN FUMARATE DISILATE HYDROGEN FUMARATE DISILATE HYDROGEN MALATE DISILATE HYDROGEN MALLATE DISILATE HYDROGEN MALLATE EDISILATE HYDROGEN MALLATE ENANTATE HYDROGEN MALLATE ENANTATE HYDROGEN MALLATE ENANTATE HYDROGEN SULFATE SILATE HYDROGEN SULFATE SILATE HYDROGEN SULFATE SILATE HYDROGEN SULFATE ESIDLATE HYDROGEN SULFATE ETHANESULFONATE HYDROGEN SULFATE ETHANESULFONATE HYDROGEN SULFATE ETHANESULFONATE ZHYDROXETHANESULFHONATE ETHANESULFONATE ZHYDROXETHANESULFHONATE ETHANESULFONATE ZHYDROXETHANESULFHONATE ETHANOLAMINE ZHYDROXETHANESULFHONATE ETHANOLAMINE ZHYDROXETHANESULFHONATE ETHANOLAMINE ZHYDROXETHANESULFHONATE ETHANOLAMINE ZHYDROXETHANESULFONATE ETHANESULFONATE ETHYL KOIDE ETHYL KOIDE ETHYL KESTER ETHYL KOIDE ETHYL KESTER ETHYL KEST		
DISULPHIDE HYDROCHLORIDE HEMIHYDRATE DOCOSIL HYDROCHLORIDE HEMIHYDRATE DOCOSIL HYDROCHLORIDE HEMIHYDRATE DOCOSIL HYDROCHLORIDE HEMIHYDRATE DOCOSIL EDAMINE HYDROGEN EDISILATE EDAMINE HYDROGEN EDISILATE EDISILATE HYDROGEN MALATE EDISILATE HYDROGEN MALATE EMBONATE HYDROGEN MALATE EMBONATE HYDROGEN MALATE EMBONATE HYDROGEN SUCANTE ENANTATE HYDROGEN SUCANTE ENANTATE HYDROGEN SUCANTE ENANTATE HYDROGEN SUCANTE ENANTATE HYDROGEN SULCINATE ENANTATE HYDROGEN SULCINATE ENANTATE HYDROGEN SULCINATE ERBUMINE HYDROGEN SULCINATE ESILATE HYDROGEN SULFATE ESILATE HYDROGEN SULFATE ESILATE HYDROGEN SULFATE ETABONATE HYDROGEN SULFATE ETHANEDISULFONATE O-G-G-HYDROXYBENZOYLJBENZOATE ETHANESULFONATE 2-HYDROXYTHANESULFHONATE ETHANESULFONATE 2-HYDROXYTHANESULFONATE ETHANESULFONATE 2-HYDROXYTHANESULFONATE ETHYLAMINE ISETIONATE ETHYLAMINE ISETIONATE ETHYLAMINE ISETIONATE ETHYLAMINE ISETIONATE ETHYLAMINE ISETIONATE ETHYLAMINE ISETIONATE ETHYLAMINE ISETIONATE ETHYLAMINE ISOPOPTY FERROUS CITRATE ISOPROPTY FERROUS CITRATE ISOPROPTY FERROUS CITRATE LACTATE FERROUS CITRATE LACTATE FORMATE SODIUM CUTATE FORMATE SODIUM CUTRATE LAVARIE CONTATE FORMATE SODIUM CUTRATE AMALATE CONTATE CONTATE CUTRATE CONTATE CUTRATE CONTATE FORMATE SODIUM CUTRATE MALATE		
DIUNDECANOATE HYDROCHLORIDE MONDHYDRATE DOCOSIL HYDROCHLORIDE MONDHYDRATE DOCOSIL HYDROCHLORIDE MONDHYDRATE DOCOSIL HYDROCHLORIDE MONDHYDRATE DOROSPATE HYDROGEN BISILATE EDAMINE HYDROGEN FUMARATE EDISILATE HYDROGEN FUMARATE EDISILATE HYDROGEN MALATE EMBONATE HYDROGEN MALATE ENANTHATE HYDROGEN MALATE ENANTHATE HYDROGEN SULFATE ENANTHATE HYDROGEN SULFATE ESILATE HYDROGEN SULFATE ETABONATE HYDROGEN SULFATE ETHANELSULFONATE HYDROXED THANESULFONATE HYDROXED ETHANESULFONATE HYDROXED ETHANESULFONATE 2-HYDROXYETHANESULFONATE ETHANESULFONATE HYDROXETHANESULFONATE ETHANESULFONATE 2-HYDROXYETHANESULFONATE ETHANESULFONATE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHANCAMINE 2-HYDROXYETHANESULFONATE ETHYLANATATE ISOCAPROATE ETHYLANATATE ETHYLANATATE ISOCAPROATE ETHYLANATATE ETHYLANATATE ISOCAPROATE ETHYLANATATE ETHYLANATATE ISOCAPROTIE ETHYLSUCCINATE ETHYLANATATE ETHYLANATATE ETHYLENEDIAMINE ETHYLANATATE ETHYLANATATE ETHYLENEDIAMINE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ENDECOATE ELAURATE ELAURATE ENDECOATE ELAURATE ELAURATE ELAURATE ELAURATE ENDECOATE ELAURATE ELAURATE ELAURATE ENDECOATE ELAURATE EN		
DOCOSILHYDROCHLORIDE MONOHYDRATEDOCOSILHYDROCHLORIDE PHOSPHATEEDAMINEHYDROGEN EDISILATEEDISILATEHYDROGEN FUMARATEEDISILATEHYDROGEN FUMARATEEDISILATEHYDROGEN MALATEEDISILATEHYDROGEN MALATEEMBONATEHYDROGEN MALATEENANTATEHYDROGEN MALATEENANTATEHYDROGEN MALATEENANTATEHYDROGEN MALATEENANTATEHYDROGEN SULFATEENANTATEHYDROGEN SULFATEENANTATEHYDROGEN SULFATEENANTATEHYDROGEN SULFATEENANTATEHYDROGEN SULPHATEESTUATEHYDROGEN SULPHATEESTUATEHYDROGEN SULPHATEESTUATEHYDROGEN SULPHATEETABONATEHYDROGEN SULPHATE12.2ETHANEDISULFONATEHYDROXTBENZOATE12.2ETHANEDISULFONATE2.HYDROXYVE THANESULPONATE2.2.4THANEDISULPONATE2.HYDROXYVE THANESULPONATEETHANESULFONATE2.HYDROXYVE THANESULPONATEETHANESULFONATE2.HYDROXYVE THANESULPONATEETHANESULFONATE1.SETIONATEETHANESULFONATE1.SETIONATEETHANESULFONATEISETIONATEETHYLAMINEISETIONATEETHYLAMINEISOCAPROATEETHYLAMINEISOCAPROATEETHYLAMINEISOCAPROATEETHYLAMINEISOCAPROATEETHYLAMINEISOPROPTIONATEETHYLAMINEISOPROPTIONATEETHYLENEDIAMINEISOPROPTIONATEETHYLENEDIAMINEISOPROPTIONATEETHYLENEDIATEIANRIE<		
DOFOSFATE     HYDROCHLORIDE PHOSPHATE       DOFINITE     HYDROGEN FUISILATE       EDISILATE     HYDROGEN FUISILATE       EDISILATE     HYDROGEN MALEATE       EDISILATE     HYDROGEN MALEATE       ENBONATE     HYDROGEN MALEATE       ENANTHATE     HYDROGEN MALEATE       ENANTHATE     HYDROGEN MALEATE       ENANTHATE     HYDROGEN OXALATE       ENANTHATE     HYDROGEN SULFATE       STOLATE     HYDROGEN SULFATE       STOLATE     HYDROGEN SULPHATE       STOLATE     HYDROGEN SULPHATE       STOLATE     HYDROGEN SULPHATE       STATE     HYDROXENEZOTUJENZOATE       THANESULPHONATE     HYDROXYENEZOTUJENZOATE       THANESULPHONATE     HYDROXYENEZOTUJENZOATE       THANESULPHONATE     HYDROXYENEZOTUJENZOATE       THANESULPHONATE     HYDROXYENEZOTUJENZOATE       THANESULPHONATE     HYDROXYENEZOTUJENZOATE       THANESULPHONATE     HYDROXYENEZOTUJENZOATE       THANESULPHONATE     HYDROXYENAPHTHOATE       THANESULPHONATE     HYDROXYENEZOTUJENZOATE		
EDAMINEHYDROGEN EDISILATEEDISILATEHYDROGEN FUMARATEEDISILATEHYDROGEN FUMARATEEDISILATEHYDROGEN MALATEEMBONATEHYDROGEN MALATEEMBONATEHYDROGEN MALATEENANTATEHYDROGEN MALATEENANTATEHYDROGEN SULCANTEENANTATEHYDROGEN SULCANTEENANTATEHYDROGEN SULCANTEENANTATEHYDROGEN SULCANTEERBUMINEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROKEN TARTRATE1,2-ETHANEDISULPONATEO-(4-HYDROXYBENZOYL)BENZOATEETHANESULPONATE2-HYDROXYETANESULPHONATEETHANESULPONATE2-HYDROXYETANESULPHONATEETHANESULPONATE2-HYDROXYETANESULPHONATEETHANESULPONATE2-HYDROXYETANESULPHONATEETHANELAMINEISDENTIONATEETHANEISDENTIONATEETHANEISDENTIONATEETHYLIDDIDEETHYLISDENTIONATEETHYLISDENTIONATEETHYLANINEISDENTIONATEETHYLANINEISDENTIONATEETHYLANINEISDENTIONATEETHYLANINEISDENTIONATEETHYLANINEISDENTIONATEETHYLENEDIAMINEISDENTIONATEETHYLENEDIAMINEISDENTIONATEETHYLENEDIAMINEISDENTIONATEETHYLENEDIAMINEISDENTIONATEETHYLENEDIAMINEISDENTIONATE<		
EDISILATEHYDROGEN FUMARATEEDISYLATEHYDROGEN MALATEEDISYLATEHYDROGEN MALATEEMBONATEHYDROGEN MALEATEENANTHATEHYDROGEN MALEATEENANTHATEHYDROGEN MALEATEENANTHATEHYDROGEN SULFATEEPOLAMINEHYDROGEN SULFATEESILATEHYDROGEN SULFATEESILATEHYDROGEN SULFATEESILATEHYDROGEN SULFATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEETABONATE-(4+HYDROXDENTEATEATEATEATEATEATEATEATEATEATEATEATEAT		
EDISYLATEHYDROGEN MALEATEEMBONATEHYDROGEN MALEATEEMBONATEHYDROGEN MALONATEENANTTATEHYDROGEN MALONATEENANTTATEHYDROGEN MALONATEENANTTATEHYDROGEN SULATEENANTATEHYDROGEN SULATEERBUMINEHYDROGEN SULFITEESTOLATEHYDROGEN SULFITEESTOLATEHYDROGEN SULPHATEESTOLATEHYDROGEN SULPHATEESTOLATEHYDROGEN SULPHATEESTOLATEHYDROXIDE2.2-ETHANEDISULFONATEHYDROXIDE1.2-ETHANEDISULPONATE0-(4-HYDROXYBENZOYL)BENZOATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE15ETHIONATEETHYLIODIDEETHYLIODIDEETHYLISOTIONATEETHYLAMINEISETHIONATEETHYLENANTATEISOPROPONATEETHYLENENAININEISOPROPONATEETHYLENENAININEISOPROPONATEETHYLENENAININEISOPROPONATEETHYLENENAININEISOPROPONATEETHYLENENAININEISOPROPONATEETHYLENENAININEISOPROPONATEETHYLENENAININEISOPROPONATEETHYLENENAININEISOPROPONATEET		
EMBONATEHYDROGEN MALEATEENANTATEHYDROGEN MALEATEENANTHATEHYDROGEN SUALATEENANTHATEHYDROGEN SUALATEEPOLAMINEHYDROGEN SULFITEERBUMINEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITE2.ETHANEDISULFONATEHYDROGEN SULFITE1.2.ETHANEDISULFONATE0.44-HYDROXYBENZOXUJBENZOATEETHANESULPHONATE2.HYDROXYETHANESULPHONATEETHANESULPHONATE2.HYDROXYETHANESULFONATEETHANESULPHONATE2.HYDROXYETHANESULFONATEETHANESULPHONATE2.HYDROXYETHANESULFONATEETHANESULPHONATE1.BODROXYNAPHTHOATEETHANESULPHONATE1.BODROXYNAPHTHOATEETHANESULPHONATE1.SETHIONATEETHANESULPHONATE1.SETHIONATEETHYL <iddide< td="">ISETHIONATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOPROPYLETHYLENANTATEISOPROPYLENDIZONATEIAURATEETHYLENANTELAURATEETUOROSULFONATELAURATEEUOROSULFONATELAURATEEUOROSULFONATELAURATEEUOROSULFONATELAURATEEUOROSULPHONATELAURATEEUOROSULPHONATELAURATE</iddide<>	-	
ENANTATEHYDROGEN MALONATEENANTHATEHYDROGEN SULCATEENANTHATEHYDROGEN SULCATEERBUMINEHYDROGEN SULCATEERBUMINEHYDROGEN SULFATEESILATEHYDROGEN SULFATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN SULPHATEESILATEHYDROGEN TARTRATE1.2-ETHANEDISULFONATE-4-HYDROXYBENZOYLJBENZOATEETHANESULFONATE-4-HYDROXYBENZOYLJBENZOATEETHANESULFONATE-4-HYDROXYETHANESULPHONATEETHANESULFONATE-4-HYDROXYETHANESULPHONATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANESULPHONATE2-HYDROXYETHANESULPONATEETHANESULPHONATE100DEETHANESULPHONATE100DEETHYLIODIDEETHYLIODIDEETHYLIODIDEETHYLISTIONATEETHYLODIDEISETHIONATEETHYLAMMONIUMISOBUTYRATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTELAURATEELUOROSULPHONATELAURATEELUOROSULPHONATELAURATEEUOROSULPHONATELAURATEEUOROSULPHONATELAURATEEUOROSULPHONATELAURATEEUOROSULPHONATELAURATEEUOROSULPHONATELAURATEEUOROSULPHONATELAURATE		
ENANTHATEHYDROGEN DXALATEEPOLAMINEHYDROGEN SULFITEEPOLAMINEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULPHATEESYLATEHYDROGEN SULPHATETABONATEHYDROGEN SULPHATE1,2-ETHANEDISULFONATEHYDROGEN SULPHATE1,2-ETHANEDISULFONATE0-(4-HYDROXIPENZOATEETHANESULPHONATE0-(4-HYDROXIPENZOATEETHANESULPHONATE2-HYDROXYEBNZOYL)BENZOATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANESULPHONATE1-1000XYBENZOYL)BENZOATEETHANESULPHONATE2-HYDROXYNAPHTHOATEETHANESULPHONATE1-1000XYBENZOYL)BENZOATEETHANESULPHONATE1-1000XYBENZOYL)BENZOATEETHANESULPHONATE1-1000XYBENZOYLETHALENDAMINE1-1000XYBENZOYLETHALENDAMINE1-1000XYBENZOYLETHYLENTE1-1000XYBENZOYLETHYLENTE1-1000XYBENZOYLETHYLARMONIUMISOBUTYRATEETHYLARMONIUMISOBUTYRATEETHYLENANTATE1-1000XTEETHYLENANTATE1-1000XTEETHYLENANTATE1-1000XTEETHYLENANTE1-1000XTEETHYLENANTE1-1000XTEETHYLENANTE1-1000XTEETHYLENANTE1-1000XTEETHYLENANTE1-1000XTEETHYLENANTE1-1000XTEETHYLENANTE1-1000XTEETHYLENANTE1-1000XTEETHYLENANTE<		
EPOLAMINEHYDROGEN SULCINATEERBUMINEHYDROGEN SULFATEESBLATEHYDROGEN SULFATEESTLATEHYDROGEN SULFATEESTLATEHYDROGEN SULPHATEESTLATEHYDROGEN SULPHATEESTLATEHYDROGEN SULPHATE1.2-ETHANEDISULFONATEHYDROGEN TARTRATE1.2-ETHANEDISULFONATEO-(4-HYDROXYBENZOATETHANESULFONATEO-(4-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHANESULFONATE2-HYDROXYBENZOATEETHYL ESTERIRON CHLORIDEETHYL IODIDEISETHIONATEETHYL IODIDEISETHIONATEETHYLAMMONIUMISOBUTYRATEETHYLAMINEISONICOTINATEETHYLENDIAMINEISONICOTINATEETHYLENDIAMINEISOPROPIVFRANCESILISOPROPIVFRANCESILISOPROPIVFRANCESILISOPROPIVFRANCESILISOPROPIVFENDIZOATELAURATEFUUROSULPHONATELAURATEFUUROSULPHONATELAURATEFORMATELAURATEFORMATELAURATEFORMATELAURATEFORMATEIAURILSULPHATEFORMATEIAURILSULPHATEFORMATEIAURILSULPHATEFO		
ERBUMINEHYDROGEN SULFATEESILATEHYDROGEN SULFITEESILATEHYDROGEN SULFIATEESYLATEHYDROGEN SULPHATEESYLATEHYDROGEN SULPHATE1.2-ETHANEDISULFONATEHYDROGEN TARTRATE1.2-ETHANEDISULPONATE0-(4-HYDROXVBENZOVL)BENZOATEETHANEDISULPONATE0-(4-HYDROXVBENZOVL)BENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE2-HYDROXYBENZOATEETHANESULPHONATE10DIDEETHYLESTERIRON CHLORIDEETHYLIODIDEETHYLAMINEISETHIONATEETHYLAMINEISETHIONATEETHYLAMINEISOBUTYRATEETHYLENANTATEISOPROPINATEETHYLENANTATEISOPROPYLETHYLENEDIAMINEISOPROPYLENDIZOATEIAOTATEETHYLSUCCINATEISOPROPYLFERROUS CITRATELAURATEELUOROSULPHONATEIAURILELUOROSULPHONATEIAURILEUOROSULPHONATEIAURILETUOROSULPHONATEIAURILETUOROSULPHONATEIAURILETUOROSULPHONATEIAURILETUOROSULPHONATEIAURILETUOROSULPHONATEIAURILETUOROSULPHONATEIAURILETUOROSU		
SILATE     HYDROGEN SULFITE       ESTOLATE     HYDROGEN SULPHITE       ESTOLATE     HYDROGEN SULPHITE       ETABONATE     HYDROGEN TARTRATE       1.2-ETHANEDISULFONATE     HYDROXDE       1.2-ETHANEDISULFONATE     o-(4-HYDROXYBENZOYL)BENZOATE       THANESULFONATE     0-(4-HYDROXYBENZOYL)BENZOATE       ETHANEDISULFONATE     0-(4-HYDROXYBENZOYL)BENZOATE       ETHANESULFONATE     2-HYDROXYENANESULFONATE       ETHANESULFONATE     2-HYDROXYENANESULFONATE       ETHANESULFONATE     1-HYDROXYBENZOATE       ETHANESULFONATE     1-HYDROXYENANESULFONATE       ETHANESULFONATE     2-HYDROXYETHANESULFONATE       ETHANESULFONATE     1-HYDROXYENANESULFONATE       ETHANESULFONATE     1-HYDROXYENANESULFONATE       ETHANESULFONATE     1-HYDROXYENANESULFONATE       ETHANESULFONATE     1-HYDROXYENANESULFONATE       ETHANESULFONATE     1-HYDROXYENANESULFONATE       ETHANCAUMINE     1-HYDROXYENANESULFONATE       ETHYL ESTER     IRON CHLORIDE       ETHYL     IODIDE       ETHYL     IODIDE       ETHYLAMINE     ISETIONATE       ETHYLAMONIUM     ISOBUTYRATE       ETHYLENANTATE     ISOPROPIONATE       ETHYLENANTATE     ISOPROPIONATE       ETHYLENANTATE     ISOPROPOPIONATE       ETHYLENEDLAMINE     <	ERBUMINE	
SYLATEHYDROGEN SULPHITEETABONATEHYDROGEN TARTRATE1.2-ETHANEDISULFONATEHYDROXIDE1.2-ETHANEDISULPHONATE0-(4-HYDROXYBENZOATEETHANESULPONATE0-(4-HYDROXYBENZOATEETHANESULPONATE2-HYDROXYETHANESULPHONATEETHANESULPONATE2-HYDROXYETHANESULPHONATEETHANESULPONATE2-HYDROXYETHANESULPHONATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANESULPHONATE1-100000000000000000000000000000000000	ESILATE	HYDROGEN SULFITE
ETABONATEHYDROGEN TARTRATE1,2-ETHANEDISULFONATEHYDROXIDE1,2-ETHANEDISULFONATE0-(4-HYDROXYBENZOYL)BENZOATEETHANESULFONATEHYDROXYBENZOATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE10DIDEETHANDER10DIDEETHYLIODIDEETHYLISETIONATEETHYL IODIDEISETIONATEETHYLENANTATEISOBUTYRATEETHYLENANTATEISOBUTYRATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLSUCCINATEISOPROPIONATEETHYLSUCCINATEISOPROPIONATEETHYLSUCCINATELACTATEELUORIDELAURATEELUOROSULFONATELAURATEELUOROSULFONATELAURATEELUOROSULFONATELAURATEENDIZOATELAURATEETHUENANTELAURATEELUOROSULFONATELAURATEFORMATELAURATEFORMATELAURATEFORMATELAURATEFORMATELAURATEFORMATELAURATEFORMATELAURATEFUMARATEMAGAESIUMFUMARATEMAGAESIUMFUMARATEMAGAESIUMFUMARATEMAGAESIUMFORMATEISTATEFUMARATEMAGAESIUMFUMARATEMAGAESIUMFURATEMAGAESIUMFURATEMACATEFUMARATEMACATEFUMARATE </td <td>ESTOLATE</td> <td>HYDROGEN SULPHATE</td>	ESTOLATE	HYDROGEN SULPHATE
1,2-ETHANEDISULFONATEHYDROXIDE1,2-ETHANEDISULFONATE0-(4-HYDROXYBENZOATEETHANESULFONATEHYDROXYBENZOATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHANESULFONATE2-HYDROXYETHANESULFONATEETHOBROMIDEHYDROXYNAPHTHOATEETHOROMIDEIRON CHLORIDEETHYLIODIDEETHYL ESTERIRON CHLORIDEETHYL ESTERISETIONATEETHYLAMINEISETIONATEETHYLAMMONIUMISOCAPROATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANDATEISOPROPIONATEETHYLENANDATEISOPROPIONATEETHYLENANDATEISOPROPIONATEETHYLENANDATEIAURATEERROUS CITRATEIAURATEELUOROSULPONATEIAURATEFUOROSULPONATEIAURATEFORMATEIAURILFUUOROSULPONATEIAURATEFORMATEIAURILFORMATEIAURILFORMATEIAURILFORMATEIAURILFORMATEIAURILFUROATEIAURILFUROATEIAURILFUROATEIAURATEFORMATEIAURATEFORMATEIAURATEFORMATEIAURATEFORMATEIAURATEFORMAT	ESYLATE	HYDROGEN SULPHITE
1,2-ETHANEDISULPHONATEo-(4-HYDROXYBENZOYL)BENZOATEETHANESULPHONATEHYDROXYBENZOYL)BENZOATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHOBROMIDEHYDROXYNAPHTHOATEETHYLIODIDEETHYLIODIDEETHYL ESTERIRON CHLORIDEETHYL IODIDEISETHIONATEETHYL AMINEISETIONATEETHYLENEMMONIUMISOBUTYRATEETHYLENAMMONIUMISOCAPROATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENESILISOPROPIONATEENDIZOATELACTATEEROUS CITRATELACTOBIONATEELUOROSULFONATELAURILFLUOROSULFONATELAURILFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATE <td>ETABONATE</td> <td></td>	ETABONATE	
ETHANESULFONATEHYDROXYBENZOATEETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANOLAMINE2-HYDROXYETHANESULPHONATEETHOBROMIDEHYDROXYNAPHTHOATEETHYLIODIDEETHYLIODIDEETHYL STERIRON CHLORIDEETHYL IODIDEISETHIONATEETHYLAMINEISETIONATEETHYLAMINEISOBUTYRATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOPROPATEETHYLENANTATEISOPROPATEETHYLENANTATEISOPROPYLFARNESILISOPROPYLFARNESILISOPROPYLFARNESILISOPROPYLFERROUS CITRATELACTATEFLUOROSULFONATELAURILFUOROSULFONATELAURILFUOROSULPHONATELAURILFORMATELAURILFORMATELAURILSULFATEFUROATE <td></td> <td></td>		
ETHANESULPHONATE2-HYDROXYETHANESULPHONATEETHANOLAMINE2-HYDROXYETHANESULPONATEETHANOLAMINE2-HYDROXYETHANESULPONATEETHANOLAMINEHYDROXYNAPHTHOATEETHYLIODIDEETHYL STERIRON CHLORIDEETHYL IODIDEISETIONATEETHYLAMINEISETIONATEETHYLENAMINEISOBUTYRATEETHYLENANTATEISOCAPROATEETHYLENANTATEISONICOTINATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLNESUCCINATEISOPROPIONATEETHYLENANOATEIACTATEENDIZOATELACTATEERROUS CITRATELACTATEFUOROSULFONATELAURATEFUUOROSULFONATELAURILFUOROSULPHONATELAURILFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURATEFORMATELAURATEFORMATELAURATEFORMATELAURATEFORMATELAURATEFUNARATEMALATEFUROATEMALATESULCARATEMALATESULCARATEMALATE		
ETHANOLAMINE2-HYDROXYETHANESULFONATEETHOBROMIDEHYDROXYNAPHTHOATEETHYLIODIDEETHYLIODIDEETHYL ESTERIRON CHLORIDEETHYL IODIDEISETHIONATEETHYLAMINEISETIONATEETHYLAMINEISOBUTYRATEETHYLENANTATEISOCAPROATEETHYLENANTATEISONICOTINATEETHYLENANTATEISOPROPATEETHYLENANTATEISOPROPIONATEETHYLENANTATEISOPROPIONATEETHYLENEDIAMINEISOPROPIONATEETHYLENEDIAMINEISOPROPYLETHYLSUCCINATEISOPROPYLFARNESILISOPROPYLFERROUS CITRATELACTABEFLUORIDELAURATEFLUOROSULFONATELAURILFUOROSULFONATELAURILFORMATELAURILFORMATELAURILFORMATELAURILFORMATELAURILFORMATELAURILFORMATELAURRATEFORMATELAURRATEFORMATELAURRATEFORMATELAURRATEFORMATELAURRATEFORMATELAURRATEFORMATELAURRATEFORMATELAURRATEFUMARATEMALEATEGUCCARATEMALEATE		
ETHOBROMIDEHYDROXYNAPHTHOATEETHVLIODIDEETHYL ESTERIRON CHLORIDEETHYL IODIDEISETHIONATEETHYLAMINEISETHIONATEETHYLAMINEISETIONATEETHYLENEDIAMINEISOBUTYRATEETHYLENEDIAMINEISONICOTINATEETHYLENEDIAMINEISOPROPATEETHYLENEDIAMINEISOPROPTIALATEETHYLENEDIAMINEISOPROPTIALATEETHYLENEDIAMINEISOPROPTIALATEETHYLENEDIAMINEISOPROPTIALATEETHYLENEDIAMINEISOPROPTIALATEETHYLENEDIAMINEISOPROPTIALATEETHYLSUCCINATEISOPROPYLFENDIZOATELACTATEELUORIDELACTATEELUOROSULFONATELAURILELUOROSULFONATELAURILELUOROSULPHONATELAURILSULFATEFORMATEL		
ETHYLIODIDEETHYLIRON CHLORIDEETHYL IODIDEISETHIONATEETHYLAMINEISETIONATEETHYLAMINEISOBUTYRATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOPROPONLATEETHYLEXANOATEISOPROPIONATEETHYLEXANOATEISOPROPIONATEETHYLEXANOATEISOPROPYLETHYLEXANOATEISOPROPYLETHYLEXANOATEISOPROPYLETHYLEXEISOPROPYLFENDIZOATELACTATEFERROUS CITRATELAURATEELUOROSULFONATELAURATEFORMATELAURILFORMATELAURILSULFATE<		
ETHYL ESTERIRON CHLORIDEETHYL IODIDEISETHIONATEETHYLAMINEISETIONATEETHYLAMINEISETIONATEETHYLAMMONIUMISOBUTYRATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOCAPROATEETHYLENEDIAMINEISOPROPATEETHYLLENANTATEISOPROPTINATEETHYLLENANTATEISOPROPIONATEETHYLSUCCINATEISOPROPIONATEFARNESILISOPROPYLFENDIZOATELACTATEFEROUS CITRATELACTATEFLUOROSULFONATELAURATEFLUOROSULFONATELAURATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURYLSULPHATEFORMATELAURYLSULPHATEFORMATELAURYLSULPHATEFORMATELAURYLSULPHATEFORMATELAURYLSULPHATEFORMATELAURYLSULPHATEFORMATELAURYLSULPHATEFORMATELAURYLSULPHATEFORMATELAURATEFORMATELAURATEFUMARATEMAGNESIUMFUMARATEMALATEFURATEMALATEFURATEMALATEFURATEMALATEFURATEMALATE		
ETHYL IODIDEISETHIONATEETHYLAMINEISETIONATEETHYLAMMONIUMISOBUTYRATEETHYLENANTATEISOCAPROATEETHYLENANTATEISOCAPROATEETHYLENEDIAMINEISOPNOTINATEETHYLHEXANOATEISOPROPIONATEETHYLUREDIAMINEISOPROPIONATEETHYLUREDIAMINEISOPROPIONATEETHYLUREDIAMINEISOPROPIONATEETHYLSUCCINATEISOPROPIONATEFARNESILISOPROPIONATEFENDIZOATELACTATEFERROUS CITRATELACTATEFLUORIDELAURATEFLUOROSULFONATELAURATEFLUOROSULPHONATELAURILFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORTEXLITHIUMFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFURAATEMALATEGLUCARATEMALATE		-
ETHYLAMINEISETIONATEETHYLAMMONIUMISOBUTYRATEETHYLENANTATEISOCAPROATEETHYLENANTATEISONICOTINATEETHYLENEDIAMINEISOPHTHALATEETHYLHEXANOATEISOPROPIONATEETHYLSUCCINATEISOPROPIONATEFARNESILISOPROPYLFENDIZOATELACTATEFERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURILFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURYLSULPHATEFORMATELITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFURAREMALATEFURAREMALATE		
ETHYLAMMONIUMISOBUTYRATEETHYLENANTATEISOCAPROATEETHYLENEDIAMINEISONICOTINATEETHYLHEXANOATEISOPHTHALATEETHYLSUCCINATEISOPROPIONATEFARNESILISOPROPYLFENDIZOATELACTATEFERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURILFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURYLSULPHATEFORTEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUMARATEMALATEFUMARATEMALEATE		
ETHYLENANTATEISOCAPROATEETHYLENEDIAMINEISONICOTINATEETHYLENEDIAMINEISONICOTINATEETHYLHEXANOATEISOPROPIONATEETHYLSUCCINATEISOPROPYLFARNESILISOPROPYLFENDIZOATELACTATEFERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURATEFUOROSULPHONATELAURILFORMATELAURILSULFATEFORMATELAURYLSULPHATEFORMATE SODIUMLEVULINATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGULCARATEMALEATE		
ETHYLENEDIAMINEISONICOTINATEETHYLENEDIAMINEISOPHTHALATEETHYLSUCCINATEISOPROPIONATEFARNESILISOPROPYLFARNESILISOPROPYLFENDIZOATELACTATEFERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURATEFORMATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURYLSULPHATEFORMATELAURYLSULPHATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALEATE		
ETHYLHEXANOATEISOPHTHALATEETHYLSUCCINATEISOPROPIONATEFARNESILISOPROPYLFENDIZOATELACTATEFERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURILFLUOROSULPHONATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURYLSULPHATEFORMATELITHIUMFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGULCARATEMALATE		
ETHYLSUCCINATEISOPROPIONATEFARNESILISOPROPYLFENDIZOATELACTATEFERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURILFLUOROSULPHONATELAURILSULFATEFORMATELAURYLSULPHATEFORMATELEVULINATEFORMATELITHIUMFOSFATEXLYSINATEFUMARATEMAGNESIUMFUMARATEMALATE		
FARNESILISOPROPYLFENDIZOATELACTATEFERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURILFLUOROSULPHONATELAURILSULFATEFORMATELAURILSULFATEFORMATELAURYLSULPHATEFORMATE SODIUMLEVULINATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATESLUCARATEMALATE	-	
FENDIZOATELACTATEFERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURILFLUOROSULPHONATELAURILSULFATEFORMATELAURYLSULPHATEFORMATELEVULINATEFORMATE SODIUMLEVULINATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALATE		
FERROUS CITRATELACTOBIONATEFLUORIDELAURATEFLUOROSULFONATELAURILFLUOROSULPHONATELAURILSULFATEFORMATELAURYLSULPHATEFORMATE SODIUMLEVULINATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALATE		
FLUORIDELAURATEFLUOROSULFONATELAURILFLUOROSULPHONATELAURILSULFATEFORMATELAURYLSULPHATEFORMATE SODIUMLEVULINATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALATE		
FLUOROSULFONATELAURILFLUOROSULPHONATELAURILSULFATEFORMATELAURYLSULPHATEFORMATE SODIUMLEVULINATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALATE	FLUORIDE	
FLUOROSULPHONATELAURILSULFATEFORMATELAURYLSULPHATEFORMATE SODIUMLEVULINATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALEATE		
FORMATE SODIUMLEVULINATEFOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALEATE	FLUOROSULPHONATE	
FOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALEATE		
FOSFATEXLITHIUMFOSTEDATELYSINATEFUMARATEMAGNESIUMFUROATEMALATEGLUCARATEMALEATE	FORMATE SODIUM	LEVULINATE
FUMARATE MAGNESIUM FUROATE MALATE GLUCARATE MALEATE	FOSFATEX	LITHIUM
FUROATE MALATE GLUCARATE MALEATE	FOSTEDATE	
GLUCARATE MALEATE	FUMARATE	
	FUROATE	
GLUCEPTATE MALONATE		
	GLUCEPTATE	MALONATE

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

MANDELATE	POTASSIUM
MEGALLATE	POTASSIUM SULFATE
MEGLUMINE	POTASSIUM SULPHATE
MESILATE	PROPIONATE
MESYLATE	PROPIONATE DODECYL SULFATE
	PROPIONATE DODECYL SULPHATE
	PROPIONATE LAURYL SULPHATE
METHANESULPHONATE METHILSULFATE	PROPIONATE LAURYL SULFATE PROPYL
METHILSOLFATE METHYL ESTER	PROPIL
4-METHYLBICYCLO[2.2.2]OCT-2-ENE-1-CARBOXYLATE	PROFILESTER
METHYLBROMIDE	PYRIDYLACETATE
4,4'-METHYLENEBIS(3-HYDROXY-2-NAPHTHOATE)	1-PYRROLIDINEETHANOL
METHYLENEDISALICYLATE	QUINATE
N-METHYLGLUCAMINE	RESINATE
METHYLIODIDE	SACCHARATE
METHYLSULFATE	SALICYLATE
METHYLSULPHATE	SALICYLOYLACETATE
MOFETIL	SODIUM
MONOBENZOATE	SODIUM HYDRATE
MONOHYDRATE	SODIUM HYDROGEN PHOSPHATE
MONOHYDROCHLORIDE	SODIUM LAURIL SULFATE
MONONITRATE	SODIUM LAURIL SULPHATE
NAFATE	SODIUM LAURYL SULFATE
NAPADISILATE	SODIUM LAURYL SULPHATE
NAPADISYLATE	SODIUM METHANESULPHONATE
1,5-NAPHTHALENEDISULPHONATE	SODIUM METHANESULFONATE
1,5-NAPHTHALENEDISULFONATE	SODIUM MONOHYDRATE
2-NAPHTHALENESULFONATE	SODIUM PHOSPHATE
2-NAPHTHALENESULPHONATE	SODIUM SUCCINATE
NAPSILATE	SODIUM SULFATE
NAPSYLATE	SODIUM 3-SULFOBENZOATE
NICOTINATE	SODIUM SULFOBENZOATE
NITRATE	SODIUM SULPHATE
NITROBENZOATE	SODIUM SULPHOBENZOATE
OCTIL	SODIUM 3-SULPHOBENZOATE
OLAMINE	STEAGLATE
OLEATE	STEARATE
OROTATE	SUCCINATE
ORTHOPHOSPHATE	SUCCINYL
	SULFATE
	SULFINATE
	SULFITE
	SULFOSALICYLATE
4-OXOPENTANOATE PALMITATE	SULPHATE SULPHINATE
PALMITATE HYDROCHLORIDE	SULPHITE
PAMOATE	SULPHOSALICYLATE
PANTOTHENATE SULPHATE	TANNATE
PANTOTHENATE SULFATE	TARTRATE
PANTOTHENATE	TEBUTATE
PENDETIDE	TENOATE
PENTAHYDRATE	TEOCLATE
PERCHLORATE	TEPROSILATE
PHENYLPROPIONATE	TETRADECYL HYDROGEN PHOSPHATE
PHOSPHATE	TETRAHYDRATE
PHOSPHITE	TETRAHYDROPHTHALATE
PHTHALATE	TETRAISOPROPYL
PICRATE	TETRASODIUM
PIVALATE	THEOCLATE
(PIVALOYLOXY)METHYL	THIOCYANATE
PIVALOYLOXY)METHYL HYDROCHLORIDE	TOFESILATE
PIVOXETIL	P-TOLUENESULFONATE
PIVOXIL	P-TOLUENESULPHONATE
PIVOXIL HYDROCHLORIDE	

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

TOSILATE	
TOSYLATE	
TRICLOFENATE	
TRIETHANOLAMINE	
TRIFLUOROACETATE	
TRIFLUTATE	
TRIHYDRATE	
TRIIODIDE	
TRIMETHYLACETATE	
TRINITRATE	
TROLAMINE	
TROMETAMOL	
TROMETHAMINE	
TROXUNDATE	
UNDEC-10-ENOATE	
UNDECANOATE UNDECYLENATE	
UNDECYLENATE	
VALERATE	
XINOFOATE	
ZINC	

Annotated for Statistical Reporting Purposes

## PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

58

### Product Name

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.

CAS Number

Product Name	CAS Number
4-Acetamido-2'-aminobenzanilide	112522-64-2
(4S,5R,6R)-5-Acetamido-4-amino-6-[(1R,2R)-1,2,3-trihydroxypropyl]-5,6-dihydropyran-	
2-carboxylic acid	130525-62-1
4-Acetamido-5-chloro-o-anisic acid	24201-13-6
1-O-[O-2-Acetamido-2-deoxy-β-D-galactopyranosyl-(1,4)-O-(N-acetyl-α-neuraminosyl)-(2,3)-O-	
ß-D-galactopyranosyl-(1,4)-ß-D-glucopyranosyl]ceramide	104443-57-4
2-Acetamido-2-deoxy-ß-D-glucopyranose	7512-17-6
2-[(2-Acetamido-6-oxo-6,9-dihydro-1H-purin-9-yl)methoxy]ethyl acetate	75128-73-3
(S)-N-[4-(4-Acetamido-4-phenyl-1-piperidyl)-2-(3,4-dichlorophenyl)butyl]-N-methylbenzamide	
fumaric acid (1:1)	176381-97-8
2-Acetoxy-5-acetylbenzyl acetate	24085-06-1
2-(Acetoxymethyl)-4-(2-amino-6-chloropurin-9-yl)butyl acetate	97845-60-8
2-(Acetoxymethyl)-4-(benzyloxy)butyl acetate	131266-10-9
(3S,4R)-4-Acetoxy-3-[(R)-1-(tert-butyldimethylsilyloxy)ethyl]azetidin-2-one	76855-69-1
2-(Acetoxymethyl)-4-iodobutyl acetate	127047-77-2
3-Acetoxymethyl-7-[(R)-2-formyloxy-2-phenylacetamido]-3-cephem-4-carboxylic acid	87932-78-3
3-Acetoxy-o-toluic acid	168899-58-9
2-Acetylbenzo[b]thiophene	22720-75-8
α-Acetyl-γ-butyrolactone	517-23-7
Acetyldigoxin	5511-98-8
N-Acetyl-3-(3,4-dimethoxyphenyl)-DL-alanine	27313-65-1
3'-Acetyl-4'-hydroxybutyranilide	40188-45-2
3'-Acetyl-2'-hydroxy-4-(4-phenylbutoxy)benzanilide	136450-06-1
N-{[(1R,2R)-1-[O-(N-Acetyl-α-neuraminosyl)-(2,3)-O-2-acetamido-2-deoxy-β-D-galactopyranosyl-	
(1,4)-O-ß-D-galactopyranosyl-(1,4)-ß-D-glucopyranosyloxymethyl]-2-hydroxy-3-formylpropyl}-	
stearamide	196085-62-8
1-O-[O-(N-Acetyl-α-neuraminosyl)-(2,3)-O-[O-β-D-galactopyranosyl-(1,3)-2-acetamido-2-deoxy-	
ß-D-galactopyranosyl-(1,4)]-O-ß-D-galactopyranosyl-(1,4)-ß-D-glucopyranosyl]ceramide	104443-62-1
N-(9-Acetyl-6-oxo-6,9-dihydro-1H-purin-2-yl)acetamide	3056-33-5
2-Acetylphenothiazine	6631-94-3
1-Acetylpiperazine	13889-98-0
4-(4-Acetylpiperazin-4-yl)phenol	67914-60-7
5-Acetylsalicylamide	40187-51-7
N-Acetylsulfanilyl chloride	121-60-8
(2S)-1-(3-Acetylthio-2-methyl-1-oxopropyl)-L-proline	64838-55-7
D-(-)-3-Acetylthio-2-methylpropionic acid	76497-39-7
D-(-)-3-Acetylthio-2-methylpropionyl chloride	74345-73-6
1-[(S)-3-(Acetylthio)-2-methylpropionyl]-L-proline	64838-55-7
(S)-2-(Acetylthio)-3-phenylpropionic aciddicyclohexylamine (1:1)	157521-26-1
N-[(R)-2-({(R)-2-[(2-Adamantyloxycarbonyl)amino]-3-(1H-indol-3-yl)-2-methyl-1-	
oxopropyl}amino)-1-phenylethyl]succinamic acid1-deoxy-1-methylamino-D-glucitol (1:1)	130404-91-0
Adenosine	58-61-7
3-[(S)-3-(L-Alanylamino)pyrrolidin-1-yl]-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-	
1,8-naphthyridine-3-carboxylic acid hydrochloride	122536-48-5
L-Alanyl-L-proline	13485-59-1
3-{[4-(4-Amidinophenyl)thiazol-2-yl][1-(carboxymethyl)-4-piperidyl]amino}propionic acid	180144-61-0
4'-Amidinosuccinanilic acid hydrochloride	149177-92-4
4-Aminobenzyl-N-methylmethanesulfonamide hydrochloride	88918-84-7
(S)-4-(4-Aminobenzyl)oxazolidin-2-one	152305-23-2
5-Amino-N,N'-bis[2-acetoxy-1-(acetoxymethyl)ethyl]-2,4,6-triiodoisophthalamide	148051-08-5
(1R,2R,3S)-2-Amino-9-[2,3-bis(benzoyloxymethyl)cyclobutyl]-9H-purin-6-one	156126-53-3
5-Amino-N,N'-bis[2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide	76801-93-9
2-Amino-5-bromo-6-methylquinazolin-4(1H)-one	147149-89-1
4-Aminobutyric acid	56-12-2
{(E)-3-[(6R,7R)-7-Amino-2-carboxylato-8-oxo-5-thia-azabicyclo[4.2.0]oct-2-en-3-yl]allyl}-	
(carbamoyImethyl)(ethyl)methylammonium	160115-08-2
7-Aminocephalosporanic acid	957-68-6
4-Amino-6-chlorobenzene-1,3-disulfonamide	121-30-2
4-Amino-6-chlorobenzene-1,3-di(sulfonyl chloride)	671-89-6
4-Amino-2-chloro-6,7-dimethoxyquinazoline	23680-84-4
2-Amino-5-chloro-2'-fluorobenzophenone	784-38-3
4-Amino-5-chloro-N-{1-[3-(4-fluorophenoxy)propyl]-3-methoxy-4-piperidyl}-2-methoxybenzamide	104860-73-3
4-Amino-5-chloro-2-methoxybenzoic acid	7206-70-4
2-Amino-2'-chloro-5-nitrobenzophenone	2011-66-7
(S)-2-(2-Amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol	154598-58-0

Table 3. (con.)

<u></u>	
Product Name	CAS Number
[(1S,4R)-4-(2-Amino-6-chloro-9H-purin-9-yl)cyclopent-2-enyl]methanol hydrochloride	172015-79-1
2-Amino-6-chloropurine (S)-5-Amino-2-(dibenzylamino)-1,6-diphenylhex-4-en-3-one	10310-21-1 156732-13-7
2-Amino-2',5-dichlorobenzophenone	2958-36-3
N-(2-Amino-4,6-dichloropyrimidin-5-yl)formamide	171887-03-9
trans-6-Amino-2,2-dimethyl-1,3-dioxepan-5-ol	79944-37-9
(S)-2-Amino-3,3-dimethyl-N-2-pyridylbutyramide	171764-07-1
(2S,3S)-3-Amino-2-ethoxy-N-nitropiperidine-1-carboxamidine hydrochloride	180250-77-5
2-Aminoethyldiethylamine	100-36-7
5-[(2-Aminoethyl)amino]-2-(2-diethylaminoethyl)-2H-[1]benzothiopyrano[4,3,2-cd]indazol-8-ol (R)-2-Amino-2-ethylhexan-1-ol	119221-49-7 151851-75-1
3-(2-Aminoethyl)-N-methylindol-5-ylmethanesulfonamide	88919-22-6
5-(2-Aminoethylthiomethyl)furfuryldimethylamine	66356-53-4
4-(2-Aminoethylthiomethyl)-1,3-thiazol-2-ylmethyl(dimethyl)amine, in the form of a	
solution in toluene	
(2R,5S)-4-Amino-5-fluoro-1-[2-(hydroxymethyl)-1,3-oxathiolan-5-yl]pyrimidin-2(1H)-one	143491-57-0
6-Amino-5-formamido-1,3-dimethyluracil	7597-60-6
7-Amino-3-(2-furoylthiomethyl)-3-cephem-4-carboxylic acid 3'-Amino-2'-hydroxyacetophenone hydrochloride	80370-59-8 90005-55-3
(2S)-2-Amino-3-hydroxy-N-pentylpropionamideoxalic acid (1:1)	153758-31-7
(3S,4aS,8aS)-2-[(2R,3S)-3-Amino-2-hydroxy-4-phenylbutyl]-N-tert-butyldecahydro-	
isoquinoline-3-carboxamide	136522-17-3
(1S,2R)-1-Aminoindan-2-ol	126456-43-7
(4R,5S,6S,7R)-1-[(3-Amino-1H-indazol-5-yl)methyl]-4,7-dibenzyl-3-butyl-5,6-dihydroxy-	400070 00 4
hexahydro-2H-1,3-diazepin-2-one	188978-02-1 151140-66-8
(4-Amino-3-iodophenyl)-N-methylmethanesulfonamide 7-Amino-3-methoxymethyl-3-cephem-4-carboxylic acid	24701-69-7
7-Amino-3-methyl-3-cephem-4-carboxylic acid	22252-43-3
3-(Aminomethyl)-5-methylhexanoic acid	128013-69-4
3-Amino-7-methyl-5-phenyl-1H-1,4-benzodiazepin-2(3H)-one	70890-50-5
(1R,2R)-2-Amino-1-(4-methylsulfonylphenyl)propane-1,3-diol	51458-28-7
(1R,2R)-2-Amino-1-(4-methylsulfonylphenyl)propane-1,3-diol hydrochloride	56724-21-1
7-Amino-3-(1-methyltetrazol-5-ylthiomethyl)-3-cephem-4-carboxylic acid 7-Amino-3-[(5-methyl-1,3,4-thiadiazol-2-yl)thiomethyl]-3-cephem-4-carboxylic acid	24209-38-9 30246-33-4
2-(2-Amino-5-nitro-6-oxo-1,6-dihydropyrimidin-4-yl)-3-(3-thienyl)propiononitrile	115787-67-2
2-[(2-Amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-(benzyloxycarbonyl)-L-valinate	124832-31-1
2-[4-(2-Amino-4-oxo-4,5-díhydrothiazol-5-ylmethyl)phenoxymethyl]-	
2,5,7,8-tetramethylchroman-6-yl acetate	171485-87-3
4-[(S)-3-Amino-2-oxopyrrolidin-1-yl)benzonitrile hydrochloride	175873-08-2
(S)-N-{5-[2-(2-Amino-4-oxo-4,6,7,8-tetrahydro-1H-pyrimido[5,4-b]thiazin-6-yl]ethyl]-2-	177575-17-6
thenoyl}-L-glutamic acid (6S)-5-[2-(2-Amino-4-oxo-4,6,7,8-tetrahydro-3H-pyrimido[5,4-b][1,4]thiazin-6-yl]thiophene-	111313-11-0
2-carboxylic acid	186521-45-9
7-[(R)-Amino(phenyl)acetamido]-3-methyl-3-cephem-4-carboxylic acid dimethylformamide (2:1)	39754-02-4
5-[(R)-(2-Aminopropyl)]-2-methoxybenzenesulfonamide	112101-81-2
6-Aminopenicillanic acid	551-16-6
2-(4-Aminophenoxymethyl)-2,5,7,8-tetramethyl-4-oxochroman-6-yl acetate	107188-37-4
1-Aminopropane-1,3-diol 7-Amino-3-[(Z)-prop-1-enyl]-3-cephem-4-carboxylic acid	534-03-2 106447-44-3
6-Amino-9H-purin-9-ylethanol	707-99-3
(R)-2-(6-Amino-9H-purin-9-yl)methylethanol	14047-28-0
(Ř)-2-(6-Amino-9H-purin-9-ýl)-1-méthylethoxy]methylphosphonic acid	147127-20-6
3-Aminopyrazole-4-carboxamide hemisulfate	27511-79-1
2-Amino-3-pyridyl methyl ketone	65326-33-2
7-Amino-3-[1-(sulfomethyl)-1H-tetrazol-5-ylthiomethyl]-3-cephem-4- carboxylic acid, sodium salt	71420-85-4
(Z)-2-(2-Aminothiazol-4-yl)-2-methoxyiminoacetic acid	65872-41-5
(Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyiminoacetyl chloride hydrochloride	119154-86-8
2-Amino-7-thenyl-1,7-dihydro-4H-pyrrolo[2,3-d]pyrimidin-4-one hydrochloride	117829-20-6
(Z)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-[(fluoromethoxy)imino]acetic acid	116833-10-4
5-Amino-2,4,6-triiodoisophthalic acid	35453-19-1
5-Amino-2,4,6-triiodoisophthaloyl dichloride	37441-29-5
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-dihydroxyheptanoate	139893-43-9
Ammonium (3R,5R)-7-{(1S,2S,6R,8S,8aR)-1,2,6,7,8,8a-hexahydro-2,6-dimethyl-8-[(2S)-2-	109090-40-9
methylbutyryloxy]-1-naphthyl}-3,5-dihydroxyheptanoate	77550-67-5
Ammonium (Z)-2-methoxyimino-2-(2-furyl)acetate	97148-39-5
3',5'-Anhydrothymidine	38313-48-3
1-(28-{O-D-Apio-B-D-furanosyl-(1,3)-O-B-D-xylopyranosyl-(1,4)-O-6-deoxy- $\alpha$ -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	141256-04-4
o mysiony o methylootanoyij o doony is-D-galactopyranosylonyj-rou-hydron	171200-04-4

Product Name	CAS Number
1 (R D Arabinaturanaou)) nurimidina 2 4(44 24) diana	2002 77 0
1-(ß-D-Arabinofuranosyl)pyrimidine-2,4(1H,3H)-dione Arginine L-glutamate (INNM)	3083-77-0 4320-30-3
L-Asparagine hydrate	5794-13-8
Atropine	51-55-8
(1S,3S,4S)-1-Azabicyclo[2.2.1]heptan-3-ol	142034-92-2
(±)-1-Azabicyclo[2.2.1]heptan-3-one	21472-89-9
(1R,4S)-1-Azabicyclo[2.2.1]heptan-3-one (1S,4R)-1-Azabicyclo[2.2.1]heptan-3-one O[(Z)-(3-methoxyphenyl)ethynyl]oximemaleic acid (1:1)	142034-97-7 180050-34-4
(13,413) - Azabicyclo[2.2.1]heptar-3-one O[(2)-(3-methoxypheny)/ethyljoximemaleic acid (1.1) (±)-2-Azabicyclo[2.2.1]hept-5-en-3-one	61865-48-3
(1R,4S)-2-Azabicyclo[2.2.1]hept-5-en-3-one	79200-56-9
8-Azaspiro[4.5]decane-7,9-dione	1075-89-4
3'-Azido-2',3'-dideoxy-5-methylcytidine hydrochloride	108895-45-0
3'-Azido-3'-deoxy-5'-O-tritylthymidine	29706-84-1
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
Benzhydryl 3-hydroxy-7-(phenylacetamido)cepham-4-carboxylate	51762-51-7
Benzhydryl 6-(4-methylbenzamido)penicillanic acid 4-oxide	77887-68-4
1-Benzhydrylpiperazine	841-77-0
[3-(Benzimidazol-2-yl)propyl]methylamine	64137-52-6
1-(1,2-Benzisothiazol-3-yl)piperazine hydrochloride (2S)-N-[(R)-1-(1,3-Benzodioxol-5-yl)butyl]-3,3-diethyl-2-{4-[(4-methylpiperazin-1-yl)-	87691-88-1
carbonyl]phenoxy}-4-oxoazetidine-1-carboxamide	157341-41-8
(S)-N-{(1S,2R)-3-[(1,3-Benzodioxol-5-ylsulfonyl)(isobutyl)amino]-1-benzyl-2-hydroxypropyl}-	
3,3-dimethyl-2-(sarcosylamino)butyramide	183556-68-5
5-[(Benzofuran-2-ylcarbonyl)amino]indole-2-carboxylic acid	110314-42-6
S-(Benzothiazol-2-yl) (Z)-2-(2-aminothiazol-4-yl)-2-methoxyiminothioacetate	80756-85-0
2'-Benzoyl-2-bromo-4'-chloroacetanilide (R)-N-(1-{3-[1-Benzoyl-3-(3,4-dichlorophenyl)-3-piperidyl]propyl}-4-phenyl-4-piperidyl)-N-methyl-	41526-21-0
acetamide hydrochloride	173050-51-6
5'-Benzoyl-2',3'-didehydro-3'-deoxythymidine	122567-97-9
trans-1-Benzoyl-4-phenyl-L-proline	120851-71-0
(R)-2-(3-Benzoylphenyl)propionic acid	56105-81-8
(RS)-2-(3-Benzoylphenyl)propionic acid Benzyl L-alaninatep-toluenesulfonic acid (1:1)	22161-86-0 42854-62-6
2-[Benzyl(tert-butyl)amino]-1-(α,4-dihydroxy-m-tolyl)ethanol	24085-03-8
Benzyl (1S,2S)-3-[(3S,4aS,8aS)-3-tert-butylcarbamoylperhydro-2-isoquinolyl]-	21000 00 0
2-hydroxy-1-(phenylthiomethyl)propylcarbamate	159878-04-3
(2R,4S)-2-Benzyl-5-[2-(tert-butylcarbamoyl)-4-(3-pyridylmethyl)piperazin-1-yl]-4-	
hydroxy-N-[(1S,2R)-2-hydroxyindan-1-yl]valeramide	150378-17-9
Benzyl(tert-butyl)(4-hydroxy-3-hydroxymethyl-4-oxophenethyl)ammonium chloride Benzyl (1-carbamoyl-2-hydroxypropyl)carbamate	24085-08-3 91558-42-8
Benzyl (1R,2S)-3-chloro-2-hydroxy-1-(phenylthiomethyl)propylcarbamate	159878-02-1
(3aS,8aR)-3-[(2R,4S)-2-Benzyl-4,5-epoxyvaleryl]-2,2-dimethyl-3,3a,8,8a-tetrahydro-	
2H-indenol[1,2-d]oxazole	158512-24-4
6-Benzyl-1-(ethoxymethyl)-5-isopropylpyrimidine-2,4(1H,3H)-dione Benzyl (3-fluoro-4-morpholinophenyl)carbamate	149950-60-7 168828-81-7
1-Benzyl hydrogen (S)-4-phthalimidoglutarate	88784-33-2
Benzyl hydroxy(4-phenylbutyl)phosphinoylacetate	87460-09-1
(S)-O-Benzyllactaldehyde-N-(tert-butoxycarbonyl)hydrazone	192802-28-1
1-Benzyl-4-(methoxymethyl)-N-phenyl-4-piperidylamine	61380-02-7
Benzyl(methyl)amine	103-67-3 54527-65-0
2-[Benzyl(methyl)amino]ethyl acetoacetate meso-3-Benzyl-6-nitro-3-azabicyclo[3.1.0]hexane	151860-16-1
meso-N-Benzyl-3-nitrocyclopropane-1,2-dicarboximide	151860-15-0
(4S,5S)-5-Benzyl-2-oxo-1,3-oxazolidin-4-ylmethyl 4-nitrobenzenesulfonate	
4'-(Benzyloxycarbonyl)-4'-demethylepipodophyllotoxin	23363-33-9
N-(Benzyloxycarbonyl)-S-phenyl-L-cysteine	159453-24-4 77497-97-3
(S)-3-Benzyloxycarbonyl-1,2,3,4-tetrahydroisoquinolinium p-toluenesulfonate N-(Benzyloxycarbonyl)-L-valine	1149-26-4
N-Benzyloxycarbonyl-DL-valine	3588-63-4
cis-4-(Benzyloxycarbonyl)cyclohexylammonium tosylate	67299-45-0
(S)-1-(Benzyloxycarbonyl)hexahydropyridazine-3-carboxylic acid	65632-62-4
21-Benzyloxy-9α-fluoro-11ß,17α-dihydroxy-16α-methylpregna-1,4-diene-3,20-dione	150587-07-8
4'-Benzyloxy-2-[(1-methyl-2-phenoxyethyl)amino]propiophenone hydrochloride 1-(4-Benzyloxyphenyl)-2-(4-hydroxy-4-phenyl-1-piperidyl)propan-1-one	35205-50-6 188591-61-9
1-Benzylpiperidine-4-carbaldehyde	22065-85-6
2-[(1-Benzyl-4-piperidyl)methylene]-5,6-dimethoxyindan-1-one	120014-07-5
(RS)-2-[(1-Benzyl-4-piperidyl)methyl]-5,6-dimethoxyindan-1-one	142057-79-2
Benzyl(2-pyridyl)amine	6935-27-9 1705-28-20-2
N-(Biphenyl-2-yl)-4-[(2-methyl-4,5-dihydro-1H-imidazo[4,5-d][1]benzazepin-6-yl)carbonyl]benzamide (4R,5S,6S,7R)-1,3-Bis(3-aminobenzyl)-4,7-dibenzyl-5,6-dihydroxyhexahydro-2H-1,3-diazepin-2-one	179528-39-3
dimethanesulfonate	177932-89-7
(1S,2S,3S)-2,3-Bis(benzoyloxymethyl)cyclobutanol	132294-16-7

Table 3. (con.)

Product Name	CAS Number
(1RS,2RS,3RS)-2,3-Bis(benzoyloxymethyl)cyclobutanol	127759-90-4
(2S,3S)-2,3-Bis(benzoyloxymethyl)cyclobutanone	132294-16-7
(1RS,2RS,3SR)-2,3-Bis(benzoyloxymethyl)cyclobutylamine (1R,2R,3S)-9-[2,3-Bis(benzoyloxymethyl)cyclobutyl-6-iodo-9H-purin-2-ylamine	151807-53-3 156126-89-3
N,N'-Bis[3-(ethylamino)propyl]propane-1,3-diamine tetrahydrochloride	156886-85-0
10,10-Bis[(2-fluoro-4-pyridyl)methyl]anthrone	160588-45-4
Bis(isopropyloxycarbonyloxy)methyl [(R)-2-(6-amino-9H-purin-9-yl)-1-methylethoxy]methyl- phosphonatefumaric acid (1:1)	202138-50-9
(2R,3R)-4,5-Bis(mesyloxy)butane-2,3-diol	1947-62-2
(4R,5R)-4,5-Bis(mesyloxymethyl)1,3,2-dioxathiolane 2,2-dioxide	208338-09-4
6,7-Bis(2-methoxyethoxy)quinazolin-4(1H)-one 1,3-Bis(4-nitrophenyl)urea4,6-dimethylpyrimidin-2-ol (1:1)	179688-29-0 330-95-0
5,5-Bis(4-pyridylmethyl)-5H-cyclopenta[2,1-b:3,4-b']dipyridine hydrate	139781-09-2
N,N'-Bis(trifluoroacetyl)-DL-homocystine	105996-54-1
3-(4-Bromobenzyl)-2-butyl-4-chloro-1H-imidazol-5-ylmethanol 2-Bromo-4'-chloro-2'-(2-fluorobenzoyl)acetanilide	151012-31-6 1584-62-9
2-Bromo-2-(2-chlorophenyl)acetic acid	141109-25-3
7-Bromo-1-cyclopropyl-6-fluoro-5-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid	119916-34-6
4-Bromo-2,2-diphenylbutanenitrile 4-Bromo-2,2-diphenylbutyric acid	391-86-58-8 37742-98-6
Bromomethylcyclopropane	7051-34-5
5-Bromo-3-[(R)-1-methylpyrrolidin-2-ylmethyl]indole	143322-57-0
2-Bromo-3-methylthiophene 6-Bromo-2-naphthyl methyl ether	14282-76-9 5111-65-9
9-Bromononyl-4,4,5,5,5-pentafluoropentyl sulfide	148757-89-5
2-(3-Bromophenoxy)tetrahydropyran	57999-49-2
4-(4-Bromophenyl)piperidin-4-ol 6-Bromo-2-pyridyl p-tolyl ketone	57988-58-6 87848-95-1
N-[N-(tert-Butoxycarbonyl)-L-alanyl]-L-alanine hydrate	90303-36-9
(2S,3S)-3-(tert-Butoxycarbonylamino)-2-hydroxy-4-phenylbutyric acid	116661-86-0
7-{(S)-3-[(S)-2-(tert-Butoxycarbonylamino)-1-oxopropylamino]pyrrolidin-1-yl}-1- cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid	122536-91-8
7-[3-(tert-Butoxycarbonylamino)pyrrolidin-1-yl]-8-chloro-1-cyclopropyl-6-fluoro-	122000 01 0
4-oxo-1,4-dihydroquinoline-3-carboxylic acid	105956-96-5
(3S)-1-(tert-Butoxycarbonyl)-3-(tert-butylcarbamoyl)piperazine N'-α-(tert-Butoxycarbonyl)-N-methoxy-N-methyl-N'-omega-nitro-L-argninamide	150323-35-6 139976-34-4
N'-α-(tert-Butyoxycarbonyl)-N'-omega-nitro-L-arginine	2188-18-3
2-[1-(tert-Butoxycarbonyl)-4-piperidyl]acetic acid	157688-46-5
tert-Butyl [(1S,3S,4S)-4-amino-1-benzyl-3-hydroxy-5-phenylpentyl]carbamate tert-Butyl 2-{[1-(2-aminothiazol-4-yl)-2-(benizothiazol-2-ylthio)-2-oxoethylidene]aminooxy}-	144163-85-9
2-methylpropionate	89604-92-2
tert-Butyl meso-3-azabicyclo[3.1.0]hex-6-ylcarbamate	134575-17-0
4-tert-Butylbenzenesulfonamide 4-tert-Butylbenzyl 2-{(2R,3S)-3-[(R)-1-(tert-butyldimethylsilyloxy)ethyl]-2-[(1R,3S)-3-methoxy-	6292-59-7
2-oxocyclohexyl]-4-oxoazetidin-1-yl}-2-oxoacetate	159593-17-6
tert-Butyl [(1S,2S)-1-benzyl-2,3-dihydroxypropyl]carbamate	149451-80-9
4'-tert-Butyl-4-chlorobutyrophenone 2-Butyl-5-chloro-1H-imidazole-4-carbaldehyde	43076-61-5 83857-96-9
2-Butyl-4-chloro-1-[2'-(2-trityl-2H-tetrazol-5-yl)biphenyl-4-ylmethyl]-1H-	00007 00 0
imidazol-5-ylmethanol	133909-99-6
N-tert-Butyl 3-cyanoandrosta-3,5-diene-17-carboxamide tert-Butyl [(4R,6R)-6-(cyanomethyl)-2,2-dimethyl-1,3-dioxolan-4-yl]acetate	151338-11-3 125971-94-0
(3S,4aS,8aR)-N-tert-Butyldecahydroisoquinoline-3-carboxamide	136465-81-1
2-Butyl-1,3-diazaspiro[4.4]non-1-en-4-one hydrochloride	151257-01-1
tert-Butyl (1S,9S)-6,10-dioxo-9-phthalimidooctahydropyridiazo[1,2-a][1,2]diazepine-1-carboxylate tert-Butyl (1R,4S)-4-(hydroxymethyl)cyclopent-2-enylcarbamate	106928-72-7 168960-18-7
2-sec-Butyl-4-{4-[4-(4-hydroxynhenyl)piperazin-1-yl]phenyl}-2H-1,2,4-triazol-3(4H)-one	106461-41-0
(3S,4R)-3-[(R)-1-(tert-Butyldimethylsilyloxy)ethyl]-4-[(1R,3S)-3-methoxy-2-	405007.00.0
oxocyclohexyl]azetidin-2-one 4-(2-Butyl-5-formylimidazol-1-ylmethyl)benzoic acid	135297-22-2 152146-59-3
(3\$,4a\$,8a\$)-N-(tert-Butyl)-2-[(2\$,3\$)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-	
(phenylthio)butyl]perhydroisoquinoline-3-carboxamide	159989-64-7
(3S,4aS,8aS)-N-(tert-Butyl)-2-[(2S,3S)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4- (phenylthio)butyl]perhydroisoquinoline-3-carboxamidemethanesulfonic acid (1:1)	159989-65-8
2-Butylimidázole-5-cárbaldehyde	68282-49-5
N-(tert-Butyl)-3-methylpyridine-2-carboxamide	32998-95-1
4'-(2-Butyl-4-oxo-1,3-diazaspiro[4.4]non-1-en-3-ylmethyl)biphenyl-2-carbonitrile 1-(4-tert-Butylphenyl)-4-[4-(α-hydroxybenzhydryl)piperidino]butan-1-one	138401-24-6 43076-30-8
tert-Butyl [(RS)-pyrrolidin-3-yl]carbamate	140629-77-2
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

62

Product Name	CAS Number
<ul> <li>(S)-N-tert-Butyl-1,2,3,4-tetrahydroisoquinoline-3-carboxamide</li> <li>(S)-N-tert-Butyl-1,2,3,4-tetrahydroisoquinoline-3-carboxamide hydrochloride</li> <li>(S)-N-tert-Butyl-1,2,3,4-tetrahydroisoquinoline-3-carboxamide sulfate</li> <li>tert-Butyl triphenylphosphoranylideneacetate</li> <li>(S)-But-3-yn-2-ol</li> <li>Calcium bis(4-O-(ß-D-galactopyranosyl)-D-gluconate)calcium bromide (1:1)</li> <li>Calcium gluconate lactate</li> <li>2-Carbamoyloxypropyltrimethylammonium chloride</li> <li>Carboxybutyl)/triphenylphosphonium bromide</li> <li>(4-Carboxybutyl)/triphenylphosphonium bromide</li> <li>1-[2-(4-Carboxyphenoxy)ethyl]piperidinium chloride</li> <li>4-Carboxy-4-phenylpiperidinium p-toluenesulfonate</li> <li>Casanthranol</li> <li>(Z)-2-[2-(Chloroacetamido)thiazol-4-yl]-2-(methoxyimino)acetic acid</li> <li>1-(4-Chlorobenzenesulfonyl)urea</li> <li>1-Chloro-4,4-bis(4-fluorophenyl)butane</li> <li>(R)-α-(Chlorocatonyl)benzyl ormate</li> <li>2-Chlorobenzoyl)-4-nitrophenyl]acetamide</li> </ul>	$\begin{array}{c} 149182-72-9\\ 149057-17-0\\ 186537-30-4\\ 35000-38-5\\ 2914-69-4\\ 33659-28-8\\ 110638-68-1\\ 11116-97-5\\ 590-63-6\\ 74203-92-2\\ 17814-85-6\\ 89766-91-6\\ 84449-80-9\\ 83949-32-0\\ 8024-48-4\\ 64486-18-6\\ 22663-37-2\\ 3312-04-7\\ 29169-64-0\\ \end{array}$
1-Chloro-2-(chlorodiphenylmethyl)benzene 6-Chloro-5-(2-chloroethyl)indol-2(3H)-one trans-2-Chloro-3-[4-(4-chlorophenyl)cyclohexyl]-1,4-naphthoquinone N'-{(2R,3S)-5-Chloro-3-(-chlorophenyl)-1-[(3,4-dimethoxyphenyl)sulfonyl]-3-hydroxy-2,3-dihydro-	42074-68-0 118289-55-7 153977-22-1
<ul> <li>(Linus) (2) N-[3-(2) (arbop)(1-L)-prolinantide</li> <li>(Z)-N-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]-N-ethylcyclohexylamine hydrochloride</li> <li>(Z)-1-[3-(3-Chloro-4-cyclohexylphenyl)prop-2-enyl]hexahydro-1H-azepine hydrochloride</li> <li>7-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid</li> <li>2-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid</li> <li>2-Chloro-4,5-difluorobenzoic acid</li> <li>8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-one</li> <li>8-Chloro-6,11-dihydro-11-(1-methyl-4-piperidylidene)-5H-benzo[5,6]cyclohepta[1,2-b]pyridine</li> <li>2-Chloro-9(3-dimethylaminopropyl)-9H-thioxanthen-9-ol</li> <li>21-Chloro-9(3-dimethylaminopropyl)-9H-thioxanthen-9-ol</li> <li>21-Chloro-2,3-epoxypropane</li> <li>(2-Chloro-4,5-fluoro-1-ethyl-6-fluoro-4-oxoquinoline-3-carboxylic acid</li> <li>3-(2-Chloroethyl)diisopropylamine hydrochloride</li> <li>7-Chloro-1-ethyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid</li> <li>3-(2-Chloroethyl)-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one</li> <li>1-(2-Chloroethyl)pyrrolidine hydrochloride</li> <li>3-(2-Chloroethyl)pyrrolidine hydrochloride</li> <li>3-(2-Chloroethyl)pyrrolidine hydrochloride</li> <li>3-(2-Chloroethyl)pyrrolidine hydrochloride</li> <li>3-(2-Chloroethyl)pyrrolidine hydrochloride</li> <li>3-(2-Chloroethyl)pyrrolidine hydrochloride</li> <li>3-(2-Chloroethyl)pyrrolidine hydrochloride</li> <li>3-(2-Chloroethyl)-5,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one hydrochloride</li> <li>4-Chloro-5-(2-fluorophenyl)-1,4-dihydro-4-oxoquinoline-3-carboxylic acid</li> <li>7-Chloro-5-(2-fluorophenyl)-1,4-dihydro-4-oxoquinoline-3-carboxylic acid</li> <li>7-Chloro-5-(2-fluorophenyl)-3,-3-dihydro-1H-1,4-benzodiazepin-2-y]methylamine</li> <li>[7-Chloro-5-(2-fluorophenyl)-1,4-dihydro-4-oxoquinoline-3-carboxylic acid</li> <li>7-Chloro-5-(2-fluorophenyl)-2,3-dihydro-1H-1,4-benzodiazepin-2-y]methylamine</li> <li>[7-Chloro-5-(2-fluorophenyl)-2,3-dihydro-1H-1,4-</li></ul>	$\begin{array}{c} 150375-75-0\\ 132173-07-0\\ 139592-99-7\\ 100361-18-0\\ 86393-33-1\\ 3158-91-6\\ 110877-64-0\\ 31251-41-9\\ 38092-89-6\\ 4295-65-2\\ 83881-08-7\\ 51594-55-9\\ 4261-68-1\\ 68077-26-9\\ 41078-70-0\\ 2008-75-5\\ 7250-67-1\\ 5081-87-8\\ 93076-03-0\\ 3874-54-2\\ 98105-79-4\\ 2886-65-9\\ 59467-64-0\\ \\ 59469-29-3\\ 184475-35-2\\ 59467-69-5\\ 59468-44-9\\ 69399-79-7\\ \end{array}$
<ul> <li>7-Chloro-5-(2-fluorophenyl)-3-methyl-2-(nitromethylene)-2,3-dihydro-1H-1,4- benzodiazepine 4-oxide</li> <li>7-Chloro-5-(2-fluorophenyl)-2-(nitromethylene)-2,3-dihydro-1H-1,4-benzodiazepine</li> <li>(-)-α-(Chloroformyl)benzylammonium chloride</li> <li>(S)-α-Chloroformyl-0-tolyl acetate</li> <li>3-Chloroformyl-0-tolyl acetate</li> <li>5-Chloro-2-[3-(hydroxymethyl)-5-methyl-4H-1,2,4-triazol-4-yl]benzophenone</li> <li>5-Chloroindolin-2-one</li> <li>6-Chloroindol-2(3H)-one</li> <li>4-Chloro-2-[(Z)-(methoxycarbonyl)methoxyimino]-3-oxobutyric acid</li> <li>7-Chloro-1-(4-methoxy-2-methylphenyl)-2,3-dihydro-5H-pyridazino[4,5-b]quinoline-1,4,10-trione, sodium salt</li> <li>4-Chloro-1'-(4-methoxyphenyl)benzohydrazide</li> <li>Chloromethyl isopropyl carbonate</li> <li>5-Chloro-1-methyl-4-nitroimidazole</li> <li>4-Chloro-1-methylpiperidine hydrochloride</li> </ul>	59469-63-5 59467-63-9 39878-87-0 36394-75-9 167678-46-8 38150-27-5 17630-75-0 56341-37-8 84080-70-6 170142-29-7 16390-07-1 35180-01-9 4897-25-0 5382-23-0
Chloromethyl pivalate 21-Chloro-16α-methylpregna-1,4,9(11)-triene-3,20-dione 7-Chloro-2-methylquinoline	18997-19-8 151265-34-8 4965-33-7

36916-19-5

5-Chloro-2-(3-methyl-4H-1,2,4-triazol-4-yl)benzophenone

Annotated for Statistical Reporting Purposes

#### PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Table 3. (con.)

CAS Number Product Name 2-Chloronicotinic acid 2942-59-8 6-Chloronicotinic acid 5326-23-8 2-Chloro-4-nitrophenyl ether 3383-72-0 Chlorophenesin Carbamate (INNM) 886-74-8 2-Chlorophenothiazine 92-39-7 1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride 52605-52-4 trans-4-(p-Chlorophenyl)cyclohexanecarboxylic acid 49708-81-8 5-(4-Chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-piperidino-1H-pyrazole-3-carboxamide 168273-06-1 3-[2-(3-Chlorophenyl)ethyl]pyridine-2-carbonitrile 31255-57-9 3-[2-(3-Chlorophenyl)ethyl]-2-pyridyl 1-methyl-4-piperidyl ketone hydrochloride 107256-31-5 3-(2-Chlorophenyl)-5-methylisoxazole-4-carbonyl chloride 1-(2-Chlorophenyl)piperazine hydrochloride 25629-50-9 41202-32-8 1-(3-Chlorophenyl)piperazine hydrochloride 13078-15-4 4-(4-Chlorophenyl)piperidine-2,6-dione 84803-46-3 4-(4-Chlorophenyl)piperidin-4-ol 39512-49-7 5-Chloro-1-(4-piperidyl)-1H-benzimidazol-2(3H)-one 53786-28-0 8-Chloro-11-(4-piperidylidene)-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridine 100643-71-8 (R)-3-Chloropropane-1,2-diol 57090-45-6 3-Chloropropyldimethylammonium chloride 5407-04-5 1-(3-Chloropropyl)-2,6-dimethylpiperidinium chloride 3-Chloropropyl 2,5-xylyl ether 83556-85-8 31264-51-4 4-Chloropyridine hydrochloride 7379-35-3 2-Chloro-3-pyridylamine 6298-19-7 1-(6-Chloro-2-pyridyl)-4-piperidylamine hydrochloride 2-{[1-(7-Chloro-4-quinolyl)-5-(2,6-dimethoxyphenyl)-1H-pyrazol-3-yl]carbonylamino}-77145-61-0 adamantane-2-carboxylic acid 146362-70-1 120578-03-2 3-[(E)-2-(7-Chloro-2-quinolyl)vinyl]benzaldehyde 3-(4-Chloro-1,2,5-thiadiazol-3-yl)pyridine 131986-28-2 o-Chlorothiophenol 6320-03-2 4-Chloro-α, α, α-trifluoro-3-nitrotoluene 121-17-5 41444-62-6 107452-89-1 Codeine phosphate hemihydrate ω-Conotoxin M VIIA (Z)-[Cvano(2.3-dichlorophenyl)methylene]carbazamidine 94213-23-7 1-{4-[(2-Cyanoethyl)thiomethyl]thiazol-2-yl}guanidine 76823-93-3 3-(Cyanoimino)-3-piperidinopropiononitrile 2-Cyano-3-morpholinoacrylamide 56488-00-7 25229-97-4 L-N-(1-Cyano-1-vanillylethyl)acetamide 14818-98-5 (Z)-(2-Cyanovinyl)trimethylammonium p-toluenesulfonate 58311-73-2 Cyclobutanecarboxylic acid 3721-95-7 ß-Cyclodextrin sulfobutyl ethers, sodium salts 182410-00-0 2-Cyclohexa-1,4-dienylglycine 20763-30-8 Cyclohexylammonium 1-[(S)-2-(tert-butoxycarbonyl)-3-(2-methoxyethoxy)propyl]cyclopentanecarboxylate 167944-94-7 4-(4-Cyclohexyl-2-methyloxazol-5-yl)-2-fluorobenzenesulfonamide 180200-68-4 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 141646-08-4 trans-4-Cyclohexyl-2-proline hydrochloride 90657-55-9 1-Cyclopropyl-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid 1-Cyclopropyl-6,7-difluoro-8-methoxy-4-oxo-1,4-dihydroquinoline-3-carboxylic acid 93107-30-3 112811-72-0 4-[2-(Cyclopropylmethoxy)ethyl]phenol 63659-16-5 Cytidine 5'-(dihydrogen phosphate) 63-37-6 Cytosine 71-30-7 Danaparoid sodium 83513-48-8 10-Deacetylbaccatin III 32981-86-5 4'-Demethylepipodophyllotoxin 6559-91-7 2-Deoxy-D-erythropentose 533-67-5 1-Deoxy-1-(octylamino)-D-glucitol 23323-37-7 Deoxyribonuclease 9003-98-9 Dexibuprofen lysine (INNM) 113403-10-4 3,5-Diacetamido-2,4,6-triiodobenzoic acid dihydrate 50978-11-5 (2R,4R)-4-(2,6-Diamino-9H-purin-9-yl)-1,3-dioxolan-2-ylmethanol 145514-04-1 2,6-Diaminopyrimidin-4-ol 5H-Dibenz[b,f]azepine 56-06-4 256-96-2 5H-Dibenzo[a,d]cyclohepten-5-one 2222-33-5 4-(5H-Dibenzo[a,d]cyclohepten-5-yl)piperidine 101904-56-7 3-(5H-Dibenzo[a,d]cyclohepten-5-ylpropyl)dimethylammonium chloride 1614-57-9 2-{2-[4-(Dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl]ethoxy}ethanol 111974-69-7 Dibenzoyl-L-tartaric acid 2743-38-6 Dibenzyl 1-(2,4-difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)-1-(1H-1,2,4-triazol-1-ylmethyl)ethyl phosphate 194602-25-0 N,N'-Dibenzylethylenediammonium di(acetate) 122-75-8

Product Name	CAS Number
5-(N,N-Dibenzylglycyl)salicylamide	30566-92-8
(3aS,6aR)-1,3-Dibenzyl-2,3,3a,4,6,6a-hexahydro-1H-furo[3,4-d]imidazole-2,4-dione	28092-62-8
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-carboxamide	193275-84-2
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-carboxamide	193275-85-3
α,4-Dibromo-2-fluorotoluene	76283-09-5
4,6-Dibromo-3-fluoro-o-toluic acid	119916-27-7
3,5-Di-tert-butyl-4-hydroxybenzaldehyde	1620-98-0
{5-[(Z)-3,5-Di(tert-butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl}- ammonium methanesulfonate	139340-56-0
1,3-Dichloroacetone	534-07-6
(5,6-Dichloro-1H-benzimidazol-2-yl)isopropylamine	176161-55-0
6,7-Dichloro-2,3-dimethoxyquinoxalin-5-ylamine	178619-89-1
2,6-Dichloro-5-fluoronicotinic acid	82671-06-5
1,3-Dichloro-6,7,8,9,10,12-hexahydroazepino[2,1-b]quinazoline hydrochloride	149062-75-9
2',5-Dichloro-2-[3-(hydroxymethyl)-5-methyl-4H-1,2,4-triazol-4-yl]benzophenone	54196-62-2
4,6-Dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidinyl	150728-13-5
(4R,5R)-2-(Dichloromethyl)-4,5-dihydro-5-(4-mesylphenyl)oxazol-4-ylmethanol	126813-11-4
2-(Dichloromethyl)-4,5-dihydro-5-(4-mesylphenyl)oxazol-4-ylmethanol	875-35-4
2,6-Dichloro-4-methylnicotinonitrile 2',5-Dichloro-2-(3-methyl-4H-1,2,4-triazol-4-yl)benzophenone	50978-11-5 54196-61-1 70826-44-5
4-(3,4-Dichlorophenyl)-3,4-dihydronaphthalen-1(2H)-one	79836-44-5
1-(2,4-Dichlorophenyl)-2-imidazol-1-ylethanol	24155-42-8
2-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-ylmethanol	84682-23-5
1-(2,6-Dichlorophenyl)indolin-2-one	15362-40-0
3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carbonyl chloride	4462-55-9
1-(2,3-Dichlorophenyl)piperazine hydrochloride	41202-77-1
(S)-1-{2-[3-(3,4-Dichlorophenyl)-1-(3-isopropoxyphenacyl)-3-piperidyl]ethyl}-4-phenyl-	153050-21-6
1-azoniabicyclo[2.2.2]octane chloride trans-(±)-4-(3,4-Dichlorophenyl)-1,2,3,4-tetrahydro-1-naphthyl(methyl)ammonium chloride cis-2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-ylmethanol	79617-99-5 67914-85-6
α,3-Dichlorotoluene	620-20-2
2',3'-Dideoxyadenosine	4097-22-7
Dienestrol di(acetate) (INNM) Diethyl N-{5-[2-(6S)-2-amino-4-oxo-4,6,7,8-tetrahydro-3H-pyrimido[5,4-b][1,4]thiazin-6-yl)- ethyl]-2-thenoyl)-L-glutamate	84-19-5 177575-19-8
Diethyl (6-chloro-9H-carbazol-2-yl)methylmalonate	71208-55-4
Diethyl (1-cyano-3-methylbutyl)malonate	186038-82-4
Diethyl diprópylmalonate	6065-63-0 87-13-8
Diethyl L-glutamate hydrochloride	1118-89-4
3,3-Diethyl-5-(hydroxymethyl)pyridine-2,4(1H,3H)-dione	20096-03-1
N',N'-Diethyl-2-methyl-N-(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diaminefumaric acid (2:3)	137733-33-6
Diethylstilbestrol dipropionate (INNM)	74664-03-2 130-80-3
Diethyl (tosyloxy)methylphosphonate	31618-90-3
2,6-Difluorobenzylamine	69385-30-4
1-(4,4'-Difluorobenzhydryl)piperazine 6α,9-Difluoro-11ß,17α-dihydroxy-16α-methyl-3-oxoandrosta-1,4-diene-17ß-carboxylic acid (Ζ)-3-{2-[4-(2,4-Difluoro-α-hydroxyiminobenzyl)piperidino]ethyl}-6,7,8,9-tetrahydro-2-	27469-60-9 28416-82-2
methyl-4H-pyrido[1,2-a]pyrimidin-4-one	132961-05-8
2-(2,4-Difluorophenyl)-1,3-bis(1H-1,2,4-triazol-1-yl)propan-2-ol	123631-92-5
1-(2,4-Difluorophenyl)-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid (2RS,3SR)-2-(2,4-Difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-	103995-01-3
2-ol-(1R,4S)-2-oxobornane-10-sulfonic acid (1:1) (E)-(+)-2-(2,4-Difluorophenyl)-1-{3-[4-(2,2,3,3-tetrafluoropropoxy)styryl]-1H-1,2,4- triazol-1-yl}-3-(1H-1,2,4-triazol-1-yl)propan-2-ol	188416-34-4 141113-28-2
[(3S,5S)-5-(2,4-Difluorophenyl)-5-(1H-1,2,4-triazol-1-ylmethyl)tetrahydrofuran-3-yl]methyl- 4-chlorobenzenesulfonate	175712-02-4
4-[4-(4-{4-[(3R,5R)-5-(2,4-Difluorophenyl)-5-(1H-1,2,4-triazol-1-ylmethyl)tetrahydrofuran- 3-ylmethyloxylphenyl}piperazin-1-yl)phenyl]-1-[(1S,2S)-1-ethyl-2-hydroxypropyl]-	171000 40 0
1,2,4-triazol-5(4H)-one	171228-49-2
(R)-2-(2,4-Difluorophenyl)-3-(1H-1,2,4-triazol-1-yl)propane-1,2-diol	141113-41-9
2,4'-Difluoro-2-(1H-1,2,4-triazol-1-yl)acetophenone hydrochloride	86386-75-6
10,11-Dihydro-5H-dibenz[b,f]azepine	494-19-9
10,11-Dihydro-5H-dibenzo[a,d]cyclohepten-5-one	1210-35-1
1-(2,3-Dihydro-1,4-benzodioxin-2-ylcarbonyl)piperazine hydrochloride	70918-74-0
(2,3-Dihydrobenzofuran-5-yl)acetic acid	69999-16-2
3-(9,10-Dihydro-9,10-ethanoanthracen-9-yl)acrylaldehyde	38849-09-1
N-{5-[(1,4-Dihydro-2-methyl-4-oxoquinazolin-6-ylmethyl)methylamino]-2-thenoyl}- L-glutamic acid	112887-68-0
N-(5,6-Dihydro-6-methyl-2-sulfamoyl-4H-thieno[2,3-b]thiopyran-4-yl)acetamide 7,7-dioxide	120298-38-6

Table 3. (con.)

Product Name	CAS Number
(4S,6S)-5,6-Dihydro-6-methyl-4H-thieno[2,3-b]thiopyran-4-ol 7,7-dioxide	147086-81-5
5,8-Dihydro-1-naphthol	27673-48-9
5,6-Dihydro-4-oxo-4H-thieno[2,3-b]thiine-2-sulfonamide 5,6-Dihydro-4-oxo-4H-thieno[2,3-b]thiine-2-sulfonamide 7,7-dioxide	105951-31-3 105951-35-7
{(1R,3R,5S)-3,5-Dihydroxy-2-[(E)-(3S)-3-hydroxyoct-1-enyl]cyclopentyl}acetic acid	56188-04-6
1,1-Diisopropoxycyclohexane	1132-95-2
N-[(2,6-Diisopropylphenoxy)sulfonyl]-2-(2,4,6-triisopropylphenyl)acetamide 2,6-Diisopropylphenyl sulfamate	166518-60-1 92050-02-7
Diisopropyl phosphorofluoridate	55-91-4
6-Dimethoxyindan-1-one	2107-69-9
1,1-Dimethoxy-2-(2-methoxyethoxy)ethane 3,4-Dimethoxy-ß-methylphenethylamine	94158-44-8 55174-61-3
(R)-6,7-Dimethoxy-2-methyl-1-(3,4,5-trimethoxybenzyl)-1,2,3,4-tetrahydroisoquinoline	55174-01-5
dibenzoyl-L-tartaric acid (1:1)	104832-01-1
α,α-Dimethoxy-2-nitrotoluene 3,4-Dimethoxyphenethylamine	20627-73-0 120-20-7
(5aR,11bS)-9,10-Dimethoxy-2-propyl-4,5,5a,6,7,11b-hexahydrobenzo[f]thieno[2,3-c]quinoline	120-20-1
hydrochloride	178357-37-4
5,6-Dimethoxypyrimidin-4-ylamine 6,7-Dimethoxyquinazoline-2,4(1H,3H)-dione	5018-45-1 28888-44-0
3-{(Z)-1-[4-(2-Dimethylaminoethoxy)phenyl]-2-phenylbut-1-enyl}phenol	83647-29-4
4'-[2-(Dimethylamino)ethoxy]-2-phenylbutyrophenone	68047-07-4
1-[4-(2-Dimethylaminoethoxy)[14C]phenyl]-1,2-diphenylbutan-1-ol (S)-4-{[3-(2-Dimethylaminoethyl)-1H-indol-5-yl]methyl}oxazolidin-2-one	82407-94-1 139264-17-8
(2S,3R)-4-Dimethylamino-3-methyl-1,2-diphenylbutan-2-ol	38345-66-3
3-Dimethylaminomethyl-1,2,3,4-tetrahydro-9-methylcarbazol-4-one	132659-89-3
5-(3-Dimethylaminopropyl)-10,11-dihydrodibenzo[a,d]cyclohepten-5-ol	1159-03-1 27366-72-9
2-(Dimethylaminothio)acetamide hydrochloride Diemthyl 2-[(S)-1-(tert-butoxycarbonylaminomethyl)-2-(5-ethoxycarbonyl-2-thienyl)propylthio]malonate	186521-41-5
Dimethyl chloromalonate	28868-76-0
Dimethyl cyanocarbonimidodithioate	10191-60-3
2,2-Dimethylcyclopropanecarboxamide (3aR,4bS,4R,4aS,5aS)-4-(5,5-Dimethyl-1,3-dioxolan-2-	75885-58-4
yl)hexahydrocyclopropa[3,4]cyclopenta[1,2-b]furan-2(3H)-one	39521-49-8
(S)-2-(4-{[(2,7-Dimethyl-4-oxo-1,4-dihydroquinazolin-6-yl)methyl](prop-2-ynyl)amino}-	450507 70 0
2-fluorobenzamido)-4-(1H-tetrazol-5-yl)butyric acid (S)-2,2-Dimethyl-N-hydroxy-4-[4-(4-pyridyloxy)phenylsulfonyl]-1,4-thiazinane-3-carboxamide	153537-73-6 192329-42-3
3,5-Dimethylpiperidine	35794-11-7
(3S)-2,2-Dimethyl-4-[4-(4-pyridyloxy)phenylsulfonyl]-1,4-thiazinane-3-carboxylic acid	192329-83-2
(3S)-2,2-Dimethyl-1,4-thiazinane-3-carboxylic acid (S)-N,-N-Dimethyl-[3-(2-thienyl)-3-(1-naphthyloxy)propyl]aminephosphoric acid (1:1)	84915-43-5 161005-84-1
Dimethyl{2-[5-(1H-1,2,4-triazol-1-ylmethyl)indol-3-yl]ethyl}amine	144034-80-0
(S)-5-(1,3-Dioxolan-4-yl)-2-aminovaleric acid	170242-34-9
3,20-Dioxopregna-1,4,9(11),16-tetraen-21-yl acetate 1-[5-(4,5-Diphenylimidazol-2-ylthio)pentyl]-1-heptyl-3-(2,4-difluorophenyl)urea	37413-91-5 130804-35-2
1,2-Diphenyl-4-(2-phenylthioethyl)pyrazolidine-3,5-dione	3736-92-3
2,2-Diphenyl-4-piperidinovaleronitrile	5424-11-3
Diphenyl[(S)-pyrrolidin-3-yl]acetonitrile hydrobromide 3,3-Diphenyltetrahydrofuran-2-ylidene(dimethyl)ammonium bromide	194602-27-2 37743-18-3
Disodium 2,5-dihydro-5-thiooxo-1H-tetrazol-1-ylmethanesulfonate	66242-82-8
Disodium (2S,3R)-2-hydroxy-3-isobutylsuccinate	157604-22-3
(S)-1,4-Dithia-7-azaspiro[4.4]nonane-8-carboxylic acid N,N'-[Dithiobis(o-phenylenecarbonyl)]bis-L-isoleucine	124492-04-2 182149-25-3
2,2'-Dithiodibenzonitrile	33174-74-2
DL-5-(1,2-Dithiolan-3-yl)valeramide	3206-73-3
Enoxolone dihydrogen phosphate (INNM) 9ß,11β-Epoxy-17,21-dihydroxy-16α-methylpregna-1,4-diene-3,20-dione	18416-35-8 24916-90-3
9β,11β-Epoxy-17α,21-dihydroxy-16β-methylenepregna-1,4-diene-3,20-dione	981-34-0
2,3-Epoxypropyl 4-(2-methoxyethyl)phenyl ether	56718-70-8
Etropipate Ethchlorvynol carbamate (INNM)	7280-37-7 74283-25-3
(S,S)-N-(1-Ethoxycarbonyl-3-phenylpropyl)alanine	82717-96-2
1-{N2-[(S)-1-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyllsyl}proline	103300-91-0
2-Ethoxy-5-fluoropyrimidin-4(1H)-one 2-Ethoxy-5-[(4-methylpiperazin-1-yl)sulfonyl]benzoic acid	56177-80-1 194602-23-8
Ethyl-5-[(3S)-3-(acetylthio)-4-tert-butoxycarbonylamino)butyl]thiophene-2-carboxylate	186521-40-4
Ethýl N-{2-[(acetylthio)methyl]-3-(o-tolyl)-1-oxopropyl}-Ĺ-methionate	136511-43-8
Ethyl 4-(2-amino-4-chloroanilino)piperidine-1-carboxylate Ethyl-5-I(3R)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate	53786-45-1 208337-84-2
Ethyl (6S)-5-[2-(2-amino-4-oxo-4,6,7,8-tetrahydro-3H-pyrimido[5,4-b][1,4]thiazin-6-yl]thiophene-	200007-04-2
2-carboxylate	186521-44-8

PHARMACEUTICAL APPENDIX TO THE TARIFF SCHEDULE

Product Name	CAS Number
Ethyl (S)-3-aminopent-4-ynoate hydrochloride Ethyl (S)-3-(4-aminophenyl)-2-phthalimidopropionate hydrochloride Ethyl 2-(2-amino-1,3-thiazol-4-yl)-2-hydroxyiminoacetate Ethyl (Z)-2-(2-aminothiazol-4-yl)-2-(methoxyimino)acetate Ethyl (S)-3-{4-[bis(2-chloroethyl)amino]phenyl}-2-phthalimidopropionate hydrochloride Ethyl [3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate Ethyl-5-[but-3-enyl)thiophene-2-carboxylate Ethyl-5-[(3R)-4-(tert-butoxycarbonylamino)-3-hydroxybutyl]thiophene-2-carboxylate Ethyl-5-[(3R)-4-(tert-butoxycarbonylamino)-3-(mesyloxy)butyl]thiophene-2-carboxylate Ethyl 2-(2-chloro-4,5-difluorobenzoyl)-3-(2,4-difluoroanilino)acrylate	154772-45-9 97338-03-9 64485-82-1 64485-88-7 94213-26-0 112733-28-5 208337-82-0 186521-38-0 186521-39-1
Ethyl 7-chloro-1-(2,4-difluorophenyl)-6-fluoro-1,4-dihydro-4-oxonaphthyridine-3-carboxylate Ethyl 3-(2-chloro-4,5-difluorophenyl)-3-hydroxyacrylate Ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1H-benzimidazol-2-yl)piperidine-1-carboxylate Ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetate Ethyl 2-chloronicotinate Ethyl 6-chloronicotinate Ethyl 6-chloronicotinate Ethyl 7-chloro-2-oxoheptanoate Ethyl 7-chloro-2-oxoheptanoate, in the form of a solution in toluene	100491-29-0 121873-00-5 53786-46-2 112733-45-6 1452-94-4 49608-01-7 78834-75-0
Ethyl ((7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydro-2-naphthyloxy)- acetate hydrochloride Ethyl (1-cyanocyclohexyl)acetate Ethyl (2-cyano-3-ethoxyacrylate Ethyl [3-(cyanomethyl)-4-oxo-3,4-dihydrophthalazin-1-yl]acetate Ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate Ethyl 4,6-dichloro-3-formylindole-2-carboxylate 1-Ethyl-1,4-dihydro-4-oxo-1,3-dioxolo[4,5-g]cinnoline-3-carbonitrile 1-Ethyl-1,2-dihydro-5H-tetrazol-5-one Ethyl 3,4-dihydroxybenzoate Ethyl 3,4-dihydroxybenzoate Ethyl-1,4-diphenylbut-3-enylamine N-(1-Ethyl-1,4-diphenylbut-3-enyl)cyclopropanecarboxamide 4-Ethyl-3,3-dioxopiperazine-1-carbonyl chloride	$\begin{array}{c} 121524-09-2\\ 133481-10-4\\ 94-05-3\\ 122665-86-5\\ 98349-25-8\\ 153435-96-2\\ 28657-79-6\\ 69048-98-2\\ 3943-89-3\\ 208337-83-1\\ 129140-12-1\\ 137246-21-0\\ 59703-00-3\\ \end{array}$
Ethyl 3-({4-[4-(N-ethoxycarbonylamidino)phenyl]thiazol-2-yl}[1-(ethoxycarbonylmethyl)- 4-piperidyl]amino)propionate Ethyl 1-ethyl-6,7,8-trifluoro-1,4-dihydro-4-oxoquinoline-3-carboxylate Ethyl 4-[1-(4-fluorobenzyl)-1H-benzimidazol-2-ylamino]piperidine-1-carboxylate 6-Ethyl-5-fluoropyrimidin-4(1H)-one Ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate Ethyl 3-(3-{(S)-1-[4-(N'-2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl]ureido)propionate (S)-4-Ethyl-4-hydroxy-7,8-dihydro-1H-pyrano[3,4-f]indolizine-3,6,10(4H)-trione 13-Ethyl-17α-hydroxy-18,19-dinorpregn-4-en-20-yn-3-one oxime Ethyl 2-(hydroxyimino)-2-[2-(tritylamino)thiazol-4-yl]acetate hydrochloride Ethyl 4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-dioxide Ethyl (R)-2-hydroxy-4-phenylbutyrate 2-(7-Ethyl-1H-indol-3-yl)ethanol Ethyl DL-mandelate 2-(Ethylmethylamino)acetamide	190841-79-3 100501-62-0 84501-68-8 137234-87-8 64987-03-7 143468-96-6 175873-10-6 110351-94-5 53016-31-2 66339-00-2 24683-26-9 90315-82-5 41340-36-7 4358-88-7 116833-20-6
<ul> <li>3-Ethyl 5-methyl (±)-4-(2-chlorophenyl)-1,4-dihydro-2-[2-(1,3-dioxoisoindolin-2- yl)ethoxymethyl]pyridine-3,5-dicarboxylate</li> <li>Ethyl (S)-2-[(S)-4-methyl-2,5-dioxo-1,3-oxazolidin-3-yl]-4-phenylbutyrate</li> <li>Ethyl 2-oxo-4-phenylbutyrate</li> <li>Ethyl 4-oxopiperidine-1-carboxylate</li> <li>Ethyl 4-oxopiperidine-1-carboxylate</li> <li>Ethyl 4-oxopiperidine-1-carboxylate</li> <li>Ethyl 4-oxopyrrolidin-2-ylacetate</li> <li>5-Ethyl-4-(2-phenoxyethyl)-4H-1,2,4-triazol-3(2H)-one</li> <li>2-(5-Ethyl-2-pyridyl)ethanol</li> <li>1-Ethylpyrrolidin-2-ylmethylamine</li> <li>Ethyl tetrazole-5-carboxylate, sodium salt</li> <li>7-Ethyl-3-[2-(trimethylsilyloxy)ethyl]indole</li> <li>(3-Ethynylphenyl)[6,7-bis(2-methoxyethoxy)quinazolin-4-yl]amine hydrochloride</li> </ul>	$\begin{array}{c} 103094-30-0\\ 84793-24-8\\ 64920-29-2\\ 29976-53-2\\ 61516-73-2\\ 95885-13-5\\ 5223-06-3\\ 26116-12-1\\ 55408-10-1\\ 96107-94-7\\ 185453-89-8\\ 183319-69-9\\ 155773-56-1\end{array}$
Fibrinuclease, powder 2-[α-(4-Fluorobenzoyl)benzyl]-4-methyl-3-oxovaleranilide 4-(4-Fluorobenzoyl)pyridinium p-toluenesulfonate 4-Fluorobenzyl-1H-benzimidazol-2-ylamine	125971-96-2 83783-69-1
4-Fluorobenzyl-1H-benzimidazol-2-ylamine [1-(4-Fluorobenzyl)-1H-benzimidazol-2-yl](4-piperidyl)amine 4-Fluorobenzyl-4-(methylthio)phenyl ketone (S)-2-{3-[(2-Fluorobenzyl)sulfonylamino]-2-oxo-2,3-dihydro-1-pyridyl}-N-(1-formyl-	83783-69-1 75970-99-9 87483-29-2
4-guanidinobutyl)acetamide 2-(4-Fluorobenzyl)thiophene trans-2'-Fluoro-4-hydroxychalcone O-[(Z)-2-(dimethylamino)ethyl]oximefumaric acid (2:1) 2-[(1S,2R)-6-Fluoro-2-hydroxy-1-isopropyl-1,2,3,4-tetrahydro-2-naphthyl]ethyl	179524-67-5 63877-96-3 130580-02-8

67

Table 3. (con.)

Table 0. (cont)	
Product Name	CAS Number
p-toluenesulfonate	104265-58-9
6-[3-Fluoro-5-(4-methoxytetrahydropyran-4-yl)phenoxymethyl]-1-methyl-2-quinolone	140841-32-3
$\alpha$ -(6-Fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene	10007.07.0
(Z)-5-Fluoro-2-methyl-1-(4-methylthiobenzylidene)-1H-inden-3-ylacetic acid	49627-27-2
(±)-6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto-[3,2-a]quinoline-3-carboxylic acid cis-1-[3-(4-Fluorophenoxy)propyl]-3-methoxy-4-piperidylamine	112984-60-8 104860-26-6
1-(1-{3-[2-(4-Fluorophenyl)-1,3-dioxolan-2-yl]propyl}-4-piperidyl)-2,3-dihydro-1H-	104000-20-0
benzimidazole-2-thione	94732-98-6
(4R,6R)-6-{2-[2-(4-Fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)pyrrol-1-	
yl]ethyl}-4-hydroxytetrahydro-2H-pyran-2-one	125995-03-1
(S)-2-(4-Fluorophenyl)-3-methylbutyric acid	55332-37-1
1-(4-Fluorophenyl)-4-oxocyclohexanecarbonitrile	56326-98-8
1-(4-Fluorophenyl)piperazine dihydrochloride (S)-3-Formamido-2-formyloxypropionic acid	64090-19-3 125496-24-4
(2-Formamido-1,3-thiazol-4-yl)glyoxylic acid	64987-06-0
2-(2-Formamido-1,3-thiazol-4-yl)-2-methoxyiminoacetic acid	65872-43-7
4-Formyl-N-isopropylbenzamide	13255-50-0
(3aR,4R,5R,6aS)-4-Formyl-2-oxohexahydro-2H-cyclopenta[b]furan-5-yl benzoate	39746-01-5
3-Formylrifamycin	13292-22-3
1-(2-Furoyl)piperazine	40172-95-0
4-O-ß-D-Galactopyranosyl-D-gluconic acid	96-82-2
(α-D-Glucopyranosylthio)gold 5-Glyoxyloylsalicylamide hydrate	12192-57-3 141862-47-7
2-Guanidinothiazol-4-ylmethyl carbamimidothioate dihydrochloride	88046-01-9
Hemocyanins, megathura crenulata, reaction products with	00040 01 0
1-O-[O-2-acetamido-2-deoxy-β-D-galactopyranosyl-(1,4)-O-(N-acetyl-α-neuraminosyl)-	
(2,3)-O-ß-D-galactopyranosyl-(1,4)-ß-D-glucopyranose	195993-11-4
1,1,1,3,3,3-Hexafluoropropan-2-ol	920-66-1
α,α,α',α',α'-Hexafluoro-2,5-xylidine	328-93-8
1,6-Hexanediamine, polymer with 1,10-dibromodecane	162430-94-6
Hexestrol dibutyrate (INNM) Hexestrol dipropionate (INNM)	36557-18-3 59386-02-6
3-(4-Hexyloxy-1,2,5-thiadiazol-3-yl)-1-methylpyridinium iodide	131988-19-7
(3S,4S)-3-Hexyl-4-[(R)-2-(hydroxytridecyl)]oxetan-2-one	104872-06-2
N-(4-Hydrazinobenzyl)methanesulfonamide hydrochloride	81880-96-8
4-Hydrazonobenzenesulfonamide hydrochloride	17852-52-7
α-Hydroxy-ß,ß-dimethyl-γ-butyrolactone	599-04-2
DL-α-Hydroxy-β,β-dimethyl-γ-butyrolactone	79-50-5
17α-Hydroxy-3,20-dioxopregna-4,9(11)-diene-21-yl acetate N-(2-Hydroxyethyl)lactamide	7753-60-8 5422-34-4
1-[(1S,2S)-2-Hydroxy-2-(4-hydroxyphenyl)-1-methylethyl]-4-phenylpiperidin-4-ol	5422-54-4
methanesulfonate trihydrate	189894-57-3
4-Hydroxyindole	2380-94-1
11α-Hydroxy-7α-(methoxycarbonyl)-3-oxopregn-4-ene-21,17α-carbolactone	192704-56-6
(2S,3S)-3-hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5H)-one	42399-49-5
4-[1-Hydroxy-2-(methylamino)ethyl]phenolL-tartaric acid (2:1)	16589-24-5
17α-Hydroxy-16α-methyl-3,20-dioxopregna-1,4-dien-21-yl acetate	24510-54-1 24510-55-2
17α-Hydroxy-16ß-methyl-3,20-dioxopregna-1,4-dien-21-yl acetate 17α-Hydroxy-16ß-methyl-3,20-dioxopregna-1,4,9(11)-trien-21-yl acetate	24510-55-2 910-99-6
17-Hydroxy-16α-methyl-3,20-dioxopregna-1,4,9(11)-trien-21-yl acetate	10106-41-9
2-Hydroxy-2-methyl-4'-nitro-3'-(trifluoromethyl)propionanilide	52806-53-8
2-Hydroxy-4-(methylthio)butyric acid	583-91-5
6-Hydroxynicotinic acid	5006-66-6
trans-4-Hydroxy-1-(4-nitrobenzyloxycarbonyl)-L-proline	96034-57-0
11α-Hydroxy-3-oxopregna-4,6-diene-21,17α-carbolactone (3R,4S)-3-Hydroxy-4-phenylazetidin-2-one	73726-56-4 132127-34-5
D-2-(4-Hydroxyphenyl)glycine	22818-40-2
11α-Hydroxypregn-4-ene-3.20-dione	80-75-1
3β-Hydroxy-5α-spirostan-12-one	467-55-0
5-Hydroxy-1,2,3,4-tetrahyudro-1-naphthone	28315-93-7
2-Imino-1,3-thiazol-4-one	556-90-1
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 concentrate obtained from a genetically-modified Escherichia coli	
fermentation medium, containing human interferon $lpha$ -2b; for use in the manufacture	
of medicaments of HS No. 3002	
Intermediate concentrates obtained from a Micromonospora invoensis fermentation medium	

Intermediate concentrates obtained from a Micromonospora inyoensis fermentation medium used for the manufacture of the antibiotics sisomicin (INN) and netilmicin (INN)

Product Name	CAS Number
Intermediate concentrates obtained from a Micromonospora purpurea fermentation medium used for the manufacture of the antibiotics gentamicin	
sulfate (INNM) and isepamicin (INN) Iodomethyl penicillanate 1,1-dioxide	76247-39-7
6-lodo-1H-purin-2-ylamine	19690-23-4
2-Iodo-4-(1H-1,2,4-triazol-1-ylmethyl)aniline	160194-26-3
5-lodouracil	696-07-1
Isobutyl 3,4-epoxybutyrate	111006-10-1
1-Isopropenyl-1H-benzimidazol-2(3H)-one	52099-72-6
3-Isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophene-2-carboxamide	104795-66-6
3-Isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophene-2-carboxamide 1H-imidazole (1:1)	104795-67-7
3-Isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophene-2-carboxamide, sodium salt	104795-68-8
Isopropyl 2,3-dihydro-1H-pyrrolizine-1-carboxylate	66635-71-0
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	157283-68-6
4-(4-Isopropylpiperazin-1-yl)phenol Isopropyl[2-(piperazin-1-yl)-3-pyridyl]amine	67914-97-0 147539-21-7
N-[2-Isopropylthiazol-4-ylmethyl(methyl)carbamoyl]-L-valine	154212-61-0
Lysozyme chloride	9001-63-2
L-lysyl-L-leucyl-L-leucyl-L-leucyl-L-leucyl-L-lysyl-L-leucyl-L-leucyl-L-leucyl-L-leucyl-	
L-lysyl-L-leucyl-L-leucyl-L-leucyl-L-leucyl-L-lysyl-L-leucyl-L-leucyl-L-leucyl-L-	
leucyl-L-lysine Magnacium hiel(2.2 dihydra 1.5 dimethyl 2 avo 2 phonyl 1H pyrazol 4 yl)methylaminal	138531-07-4
Magnesium bis[(2,3-dihydro-1,5-dimethyl-3-oxo-2-phenyl-1H-pyrazol-4-yl)methylamino] methanesulfonate	6150-97-6
Magnesium bis(4-nitrobenzyl malonate) dihydrate	
7-[(D)-Mandelamido]cephalosporanic acid	51818-85-0
D-Mandelic acid	611-71-2
(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	147027-10-9
N-(2-Mercaptoethyl)propionamide	67305-72-0
2-[1-(Mercaptomethyl)cyclopropyl]acetic acid	162515-68-6
2-Mercapto-5-(trifluoromethyl)anilinium chloride	4274-38-8
4-[(4-Mesylamino)phenyl]-4-oxobutyric acid	100632-57-3 104218-44-2
3'-O-Mesyl-5'-O-tritylthymidine 5-Methanesulfonamidoindole-2-carboxylic acid	150975-95-4
5-Methoxybenzimidazole-2-thiol	37052-78-1
N'-[N-Methoxycarbonyl-L-valyl]-N-[(S)-3,3,3-trifluoro-1-isopropyl]-L-prolinamide	182073-77-4
4-Methoxybenzyl 3-chloromethyl-7-(2-phenylacetamido)-3-cephem-4-carboxylate	104146-10-3
4-Methoxy-3,5-dimethyl-2-pyridylmethanol 9-Methoxyfuro[3,2-g]chromen-7-one	86604-78-6 298-81-7
(Z)-2-Methoxyimino-2-[2-(tritylamino)thiazol-4-yl]acetic acid	66215-71-2
6-Methoxy-2-(4-methoxyphenyl)benzo[b]thiophene	63675-74-1
N-[4-(Methoxymethyl)-4-piperidyl]-N-phenylpropionamide hydrochloride	84196-16-7
(9S,13S,14S)-3-Methoxymorphinan hydrochloride 6-Methoxy-2-naphthaldehyde	1087-69-0 3453-33-6
(RS)-2-(6-Methoxy-2-naphthyl)propionic acid	26159-31-9
4-(4-Methoxyphenyl)butan-2-one	104-20-1
1-[2-(4-Methoxyphenyl)ethyl]-4-piperidylamine dihydrochloride	108555-25-5
1-(2-Methoxyphenyl)piperazine	35386-24-4
1-(2-Methoxyphenyl)piperazine hydrochloride [4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methanol	5464-78-8 118175-10-3
6-Methoxy-1H-purin-2-ylamine	20535-83-5
3-Methoxy-5-sulfamoyl-o-anisic acid	66644-80-2
6-Methoxy-1,2,3,4-tetrahydro-1-naphthone	1078-19-9
Methyl 4-acetamido-o-anisate	4093-29-2
Methyl 4-acetamido-5-chloro-o-anisate Methyl 1-(2,3,5-tri-O-acetyl-ß-D-ribofurnaosyl)-1H-1,2,4-triazole-3-carboxylate	4093-31-6 39925-10-5
Methyl 3-aminocrotonate	14205-39-1
Methyl 3-amino-4,6-dibromo-o-toluate	119916-05-1
Methyl 3-amino-5,6-dichloropyrazine-2-carboxylate	1458-18-0
(3R)-3-[(S)-1-(Methylamino)ethyl]pyrrolidone	155322-92-2
Methyl 4-amino-5-nitro-o-anisate Methyl (4S,7S,10aS)-4-amino-5-oxooctahydro-7H-pyrido[2,1-b][1,3]thiazepine-7-carboxylate	59338-84-0 167304-98-5
Methyl (S)-2-amino-4-(1H-tetrazol-5-yl)butyrate	127105-49-1
Methyl (2R,3S)-3-benzamido-2-hydroxy-3-phenylpropionate	32981-85-4
2-(N-Methylbenzylamino)ethyl 3-aminobut-2-enoate	54527-73-0
Methyl {(1S,2R)-1-benzyl-3-[(3S,4aS,8aS)-3-(tert-butylcarbamoyl)decahydro-2-	170000 10 0
isoquinolyl-2-hydroxypropyl}carbamate Methyl (1S,2S)-1-benzyl-3-chloro-2-hydroxypropylcarbamate	178680-13-2 176972-62-6
4'-Methylbiphenyl-2-carbonitrile	114772-53-1
5-(4'-Methylbiphenyl-2-yl)-1-trityl-1H-tetrazole	124750-53-4

Table 3. (con.)

Product Name	CAS Number
Methyl 4-(bromomethyl)-m-anisate	70264-94-7
Methyl 4-(bromomethyl)benzoate	2417-72-3
9-(3-Methylbut-2-enyloxy)-7H-furo[3,2-g]chromen-7-one Methyl 5-chloro-o-anisate	482-44-0 33924-48-0
Methyl 2-(2-chlorophenyl)-2-(4,5,6,7-tetrahydrothieno[3,2-c]pyridin-5-yl)acetate hydrochloride	130209-90-4
Methyl 2-[(S)-3-{(E)-3-[2-(7-chloro-2-quinolyl)vinyl]phenyl}-3-hydroxypropyl]benzoate	181139-72-0
Methyl 2-(3-{(E)-3-[2-(7-chloro-2-quinolyl)vinyl]phenyl}-3-oxopropyl)benzoate Methyl O-2-deoxy-6-O-sulfo-2-(sulfoamino)-α-D-glucopyranosyl-(1,4)-O-β-D-	149968-11-6
glucopyranuronosyl-(1,4)-O-2-deoxy-3,6-di-O-sulfo-2-(sulfoamino)-α-D-	
glucopyranosyl-(1,4)-O-2-O-sulfo-α-L-iodopyranuronosyl-(1,4)-2-deoxy-2-(sulfoamino)-	114870-03-0
6-(hydrogensulfate)-α-D-glucopyranoside, decasodium salt (1S)-2-Methyl-2,5-diazabicyclo[2.2.1]heptane dihydrobromide	125224-62-6
3-Methyl-2-(3,4-dimethoxyphenyl)butyronitrile	20850-49-1
(2R)-4-Methyl-2-[(S)-2,2-dimethyl-5-oxo-1,3-dioxolan-4-yl]valeric acid	157518-70-2 147086-83-7
N-[(4S,6S)-6-Methyl-7,7-dioxo-5,6-dihydro-4H-thieno[2,3-b]thiopyran-4-yl]acetamide 3-[(3aS,4S,7aS)-7a-Methyl-1,5-dioxooctahydro-1H-inden-4-yl]propionic acid	1944-63-4
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
5-Methyl-3,4-diphenyl-4,5-dihydroisoxazol-5-ol 3-Methylenecyclobutanecarbonitrile	181696-73-1 15760-35-7
3,4-(Methylenedioxy)phenol	533-31-3
Methyl (2R,3S)-2,3-epoxy-3-(4-methoxyphenyl)propionate	105560-93-8
Methyl (S)-6-{2-[5-(ethoxycarbonyl)-2-thienyl}-3-oxo-1,4-thiazine-2-carboxylate Methyl 5-(ethylsulfonyl)-o-anisate	186521-42-6 62140-67-4
Methyl 5-glyoxyloylsalicylate hydrate	29754-58-3
Methyl hydrogen (2S,3R)-3-amino-2-[(S)-(1-hydroxyethyl)]glutarate	79814-47-4
3-Methyl hydrogen 7-chloro-1,4-dihydro-4-oxoquinoline-2,3-dicarboxylate Methyl (R)-3-hydroxybutyrate	170143-39-2 3976-69-0
Methyl 4-hydroxy-2-methyl-2H-thieno[2,3-e][1,2]thiazine-3-carboxylate 1,1-dioxide	59804-25-0
Methyl 7-[(3RS)-3-hydroxy-5-oxocyclopent-1-enyl]heptanoate	40098-26-8
4-Methylimidazole 4-(2-Methyl-1H-imidazo[4,5-c]pyridin-1-yl)benzoic acid	822-36-6 132026-12-1
Methyl 3-[(methoxycarbonylmethyl)sulfamoyl]thiophene-2-carboxylate	106820-63-7
Methyl N-(methoxycarbonyl)-L-phenylalaninate	41844-71-7
Methyl 2-methoxy-5-methylsulfonylbenzoate Methyl 1-methylpyrrol-2-ylacetate	63484-12-8 51856-79-2
Methyl(1-methylthio-2-nitrovinyl)amine	61832-41-5
Methyl (3aR,4R,7aR)-2-methyl-4-[(1S,2R)-1,2,3-triacetoxypropyl]-3a,7a-dihydro-4H-pyrano-	70050 27 0
[3,4-d]oxazole-6-carboxylate 5-Methyl-2-(2-nitroanilino)thiophene-3-carbonitrile	78850-37-0 138564-59-7
Methyl 2-(3-nitrobenzylidéne)-3-oxobutyrate	39562-17-9
2-Methyl-4-nitroimidazole	696-23-1 166943-39-1
Methyl(4'-nitrophenethyl)amine hydrochloride Methyl (4-nitrophenyl)-L-alaninate	81677-60-3
1-Methyl-4-nitro-3-propylpyrazole-5-carboxamide	139756-01-7
2-Methyl-1-nitrosoindoline Methyl 3-oxo-4-aza-5α-androst-1-ene-17ß-carboxylate	85440-79-5 103335-41-7
(2S,3S)-3-Methyl-2-(3-oxo-2,3-dihydro-1,2-benzisothiazol-2-yl)valeric acid	177785-47-6
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
Methyl 5-pentafluoroethyl-2-propylimidazole-4-carboxylate Methyl N-(phenoxycarbonyl)-L-valinate	150097-92-0 153441-77-1
3-Methyl-7-(phenylacetamido)-3-cephem-4-carboxylic acid	27255-72-7
4-(2-Methyl-2-phenylhydrazino)-5,6-dihydro-2-pyridone	139122-76-2
5-Methyl-3-phenylisoxazole-4-carbonyl chloride 4-(5-Methyl-3-phenylisoxazol-4-yl)benzenesulfonamide	16883-16-2 181695-72-7
N-[4-(5-Méthyl-3-phenylisoxazol-4-yl)phenylsulfonyl]propionamide, sodium salt	198470-85-8
4-Methylpiperazin-1-ylamine	6928-85-4 4046-24-6
5-(1-Methyl-4-piperidyl)-5H-dibenzo[a,d]cyclohepten-5-ol hydrochloride [(2-Methyl-1-propionyloxypropoxy)(4-phenylbutyl)phosphinoyl]acetic acid	123599-78-0
[(2-Methyl-1-propionyloxypropoxy)(4-phenylbutyl)phosphinoyl]acetic acidcinchonidine (1:1)	123599-79-1
{(S)-[(R)-2-Methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl}acetic acid 5-Methylpyrazine-2-carboxylic acid	128948-01-6 5521-55-1
N'1-Methyl-1H-pyrazole-1-carboxamidine hydrochloride	59194-35-3
Methyl 5-sulfamoyl-o-anisate	33045-52-2
5-Methyl-N-[4-(sulfamoyl)phenethyl]pyrazine-2-carboxamide 1-Methyl-1,2,5,6-tetrahydropyridine-3-carbaldehyde (E)-O-methyloxime hydrochloride	33288-71-0 139886-04-7
5-Methýl-2,3,4,5-tetrahýdro-1H-pyrido[4,3-b]indol-1-one	122852-75-9
1-Methyltetrazole-5-thiol	13183-79-4
5-Methyl-1,3,4-thiadiazole-2-thiol Methyl 1H-1,2,4-triazole-3-carboxylate	29490-19-5 4928-88-5
3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridylmethanol	103577-66-8
2-Methyl-N-(α,α,α-trifluoro-m-tolyl)propionamide	1939-27-1

Product Name	CAS Number
3-Methyl-2-(3,4,5-trimethoxyphenyl)butyronitrile	36622-33-0
(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]naphthalene-3,7-dione	88128-61-4
5-Methyluracil	65-71-4
5-Methyluridine	1463-10-1
5-Methyluridine hemihydrate	25954-21-6
4-Methylvalerophenone	645-13-6
4-Morpholin-2-ylpyrocatechol hydrochloride	13062-59-4
O-2-Naphthyl chlorothioformate 4-Nitrobenzyl 7-amino-3-chloro-3-cephem-4-carboxylate	10506-37-3 53994-83-5
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	90776-59-3
4-Nitrobenzyl 3-methylene-7-(phenoxyacetamido)cepham-4-carboxylate 5-oxide	63427-57-6
4-Nitrobenzyl 6-(2-phenoxyacetamido)penicillanate 1-oxide p-Nitrobenzyl (2R,5R,6S)-6-[(R)-1-hydroxyethyl]-3,7-dioxo-1-azabicyclo[3.2.0]heptane-	29707-62-8
2-carboxylate	75363-99-4
3-(4-Nitrophenyl)-L-alanine	949-99-5
4-Nitrophenyl thiazol-5-ylmethyl carbonate hydrochloride	154212-59-6
3-Nitro-4-pyridone	5435-54-1
1-Nitro-4-(1,2,2,2-tetrachloroethyl)benzene 1-(o-Tolyl)piperazine hydrochloride	4714-32-3 70849-60-4
(E)-Oct-4-ene-1,8-dioic acid	48059-97-8
3-Oxoandrost-4-ene-17ß-carboxylic acid	302-97-6
3-Oxo-4-aza-5α-androstane-17ß-carboxylic acid	103335-55-3
3-Oxo-4-azaandrost-5-ene-17ß-carboxylic acid	103335-54-2
20-Oxopregna-5,16-dien-3β-yl acetate 3-Oxopregn-4-ene-21,17α-carbolactone	979-02-2 976-70-5
2-Oxo-5-vinylpyrrolidine-3-carboxamide	71107-19-2
4,4,5,5,5-Pentafluoropentan-1-ol	148043-73-6
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 (7RS,9aRS)-Perhydropyrido[1,2-a]pyrazin-7-ylmethanol	638-41-5 145012-50-6
Phenmetrazine teoclate (INNM)	13931-75-4
Phenothiazin-2-ylamine	32338-15-1
2-(3-Phenoxyphenyl)propiononitrile	32852-95-2
4-Phenoxypyridine 4-(4-Phenylbutoxy)benzoic acid	4783-86-2 30131-16-9
(1R,2S,3S,6R)-[(S)-1-Phenylethyl]-3,6-epoxytetrahydrophthalimide	50151-10-9
D-α-Phenylglycine	875-74-1
Phenyl hydrogen phenylmalonate	21601-78-5
Phenyl {4-[4-(4-hydroxyphenyl)piperazin-1-yl]phenyl}carbamate	184177-81-9
1-Phenylpiperazinium chloride 4-Phenylpiperidin-4-ol	2210-93-7 40807-61-2
2-Phenyl-2-(2-piperidyl)acetic acid	19395-41-6
N-Phenyl-N-(4-piperidyl)propionamide	1609-66-1
2-Phenylpropane-1,3-diol	1570-95-2
2-Phenyl-2-pyridylacetonitrile (5R,6S)-6-Phenyl-5-[4-(2-pyrrolidinoethoxy)phenyl]-5,6,7,8-tetrahydro-2-naphthol	5005-36-7
(-)-tartaric acid (1:1)	190791-29-8
2-(Phenylthio)aniline	1134-94-7
Pilocarpine	92-13-7
4-(Piperazin-1-yl)-2,6-bis(pyrrolidin-1-yl)pyrimidine 2-Piperazin-1-ylpyrimidine	111641-17-9 20980-22-7
2-Piperazin-1-ylpyrimidine dihydrochloride	20980-22-7 94021-22-4
1-(4-Piperidyl)-1H-benzimidazol-2(3H)-one	20662-53-7
1-Piperonylpiperazine	32231-06-4
Pivaloyloxymethyl 7-{(Z)-2-[2-(tert-butoxycarbonylamino)thiazol-4-yl]pent-2-enamido}-	405000.00.0
3-carbamoyloxymethyl)-3-cephem-4-carboxylate Potassium clavulanatemicrocrystalline cellulose (1:1)	105889-80-3
Potassium clavulanatesilicon dioxide (1:1)	
Potassium clavulanatesucrose (1:1)	
Potassium (R)-N-(3-ethoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycine	961-69-3
Potassium 1-(1-hydroxyethyl)-5-methoxy-2-oxo-1,2,5,6,7,8,8a,8b-	141040 45 0
octahydroazeto[2,1-a]isoindole-4-carboxylate Potassium (R)-2-(4-hydroxyphenyl)-N-(3-methoxy-1-methyl-3-oxoprop-1-enyl)glycinate	141316-45-2 69416-61-1
Potassium (R)-N-(3-methoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycinate	34582-65-5
(R)-Propylene carbonate	16606-55-6
Purin-6(1H)-one	68-94-0
Pyrazole-1-carboxamidine hydrochloride	4023-02-3
4-Pyridylacetic acid hydrochloride 4-(4-Pyridyloxy)benzenesulfonic acid	6622-91-9 192329-80-9
4-(4-Pyridyloxy)benzenesulfonylchloride hydrochloride	192329-00-9

Table 3. (con.)

Product Name	CAS Number
1-(2-Pyridyl)-3-(pyrrolidin-1-yl)-1-(p-tolyl)propan-1-ol Pyrrolidin-3-ylamine dihydrochloride N-(2-Quinolylcarbonyl)-L-asparagine N-(2-Quinolylcarbonyloxy)succinimide Quinuclidine Quinuclidin-3-ol D-Ribose L-Ribose Rifamycin O SC-59735 SC-70935 Sennoside A Sennoside A Sennoside A Sennoside B, calcium salt Sennoside B, calcium salt (RS)-Serinohydrazide hydrochloride Sodium 4-chloro-1-hydroxybutane-1-sulfonate	$\begin{array}{c} 70708-28-0\\ 103831-11-4\\ 136465-98-0\\ 136465-99-1\\ 100-76-5\\ 1619-34-7\\ 50-69-1\\ 24259-59-4\\ 14487-05-9\\ 116638-33-6\\ 193700-51-5\\ 81-27-6\\ 52730-36-6\\ 128-57-4\\ 52730-37-7\\ 55819-71-1\\ 54322-20-2\end{array}$
Sodium (R)-1-[(1-{3-[2-(7-chloro-2-quinolyl)vinyl]phenyl}-3-[2-(1-hydroxy-1- methylethyl)phenyl]propyl)thiomethyl]cyclopropylacetate Sodium 2-hydroxy-1-(4-hydroxy-3-methoxyphenyl)propane-2-sulfonate Sodium (R)-2-(4-hydroxyphenyl)-N-(3-methoxy-1-methyl-3-oxoprop-1-enyl)glycinate Sodium (R)-N-(3-methoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycinate Sodium 4-[2-(5-methylpyrazine-2-carboxamido)ethyl]benzenesulfonamide Sodium 1,2,3-triazole-5-thiolate N-(2-(4-Sulfamoyl)phenyl)ethyl-5-chloro-2-methoxybenzamide 2,3,4,6-Tetra-O-acetyl-ß-D-glucopyranosyl carbamimidothioate hydrobromide 1,2,3,5-Tetraacetyl-ß-D-ribofuranose 1,4,7,10-Tetraazoryclododecane bis(sulfate) 1,4,7,10-Tetraazacyclododecane-1,4,7-triacetic acid sulfate 1,4,7,10-Tetraazacyclododecane-1,4,7-trijltriacetic acid 2,3,4,6-Tetra-O-benzyl-D-glucose 2,3,4,6-Tetra-O-benzyl-1-O-(trimethylsilyl)-ß-D-glucose Tetrabutylammonium (6-iodo-1H-purin-2-yl)amide	142522-81-4 83682-27-3 26787-84-8 13291-96-8 84522-34-9 59032-27-8 16673-34-0 40591-65-9 13035-61-5 112193-77-8 114873-37-9 4132-28-9 80312-55-6 156126-48-6
<ul> <li>4-(2,2,3,3-Tetrafluoropropoxy)cinnamonitrile</li> <li>(S)-Tetrahydrofuran-3-ol</li> <li>(3S)-Tetrahydrofuran-3-yl(1S,2R)-3-[(4-aminophenylsulfonyl)(isobutyl)amino]-1-benzyl- 2-hydroxypropylcarbamate</li> <li>1-(Tetrahydro-2-furoyl)piperazine</li> <li>1,2,3,4-Tetrahydro-2-isopropylaminomethyl-6-methyl-7-nitroquinoline methanesulfonate</li> <li>(S)-1,2,3,4-Tetrahydro-9-methylcarbazol-4-one</li> <li>1,2,3,4-Tetrahydro-9-methyl-3-(2-methyl-1H-imidazol-1-ylmethyl)carbazol-4-one</li> <li>1,2,3,4-Tetrahydropapaverine hydrochloride</li> <li>(R)-1,2,3,4-Tetrahydropapaverine hydrochloride</li> <li>(R)-1,2,3,4-Tetrahydropapaverine hydrochloride</li> <li>(R)-1,2,3,4-Tetrahydropapaverine hydrochloride</li> <li>(R)-1,2,3,6-Tetrahydropapaverine hydrochloride</li> <li>1-(1,2,3,6-Tetrahydropapaverine hydrochloride</li> <li>4,5,6,7-Tetrahydrothieno[3,2-c]pyridine hydrochloride</li> <li>Tetraisopropyl methylenediphosphonate</li> <li>(6E,10E,14E)-3,7,11,15-Tetramethylhexadeca-1,6,10,14-tetraen-3-ol</li> <li>3,7,11,15-Tetramethylhexadec-1-en-3-ol</li> <li>2,5,7,8-Tetramethyl-2-(4-nitrophenoxymethyl)-4-oxochroman-6-yl acetate</li> <li>1H-Tetrazol-1-ylacetic acid</li> <li>Thiazolidine-2,4-dione</li> </ul>	123632-23-5 86087-23-2 161814-49-9 63074-07-7 22982-78-1 74163-81-8 27387-31-1 99614-02-5 58909-39-0 66820-84-6 54417-53-7 2147-83-3 28783-41-7 1660-95-3 1113-21-9 505-32-8 107188-34-1 21732-17-2 2295-31-0
Thiazol-5-ylmethanol Thiazol-5-ylmethyl (1\$,2\$,4\$)-1-benzyl-2-hydroxy-4-{(2\$)-2-[3-(2-isopropylthiazol-4- ylmethyl)-3-methylureido]-3-methylbutyramido}-5-phenylpentylcarbamate 2-Thienylacetyl chloride 3-Thienylmalonic acid Thiophene-2-carbonyl chloride Thymidine 4-[5-(p-Tolyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzensulfonamide 1H-1,2,4-Triazole-3-carboxylic acid 1,2,4-Triazole-3-carboxylic acid 1,2,4-Triazolo[4,3-a]pyridin-3(2H)-one 2,2',4'-Trichloroacetophenone 3-(Trichlorovinyl)aniline hydrochloride Triethylaniline Triethyl 3-bromopropane-1,1,1-tricarboxylate N'6-Trifluoroacetyl-L-lysyl-L-proline N'6-Trifluoroacetyl-L-lysyl-L-proline p-toluenesulfonate 2,2,2-Trifluoroethanol	38585-74-9 155213-67-5 39098-97-0 21080-92-2 5271-67-0 50-89-5 169590-42-5 3641-08-5 4928-87-4 6969-71-7 4252-78-2 81972-27-2 33881-72-0 71170-82-6 103300-89-6 105641-23-4 75-89-8

Product Name	CAS Number
α, α, α-Trifluoro-4-nitro-m-toluidineα', α', α'-Trifluoro-2,3-xylidine2,3,4-Trihydroxybenzaldehyde11α,17,21-Trihydroxy-16ß-methylpregna-1,4-diene-3,20-dione2-(2,4,6-Triiosopropylphenyl)acetic acid3,4,5-Trimethoxyphenylacetonitrile3,7,11-Trimethyldodeca-1,6,10-trien-3-ol2,3,5-Trimethylhydroquinone(S)-[[Trityloxy)methyl]oxirane2-(2-Trityl-2H-tetrazol-5-yl)phenylboronic acid5'-O-TritylthymidineUracilUracil	393-11-3 54396-44-0 2144-08-3 85700-75-0 4276-85-1 13338-63-1 7212-44-4 700-13-0 129940-50-7 143722-25-2 55612-11-8 66-22-8 9002-12-4
	330E 1E 1