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## Wetgeving

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Inhoud

I *Besluiten waarvan de publicatie voorwaarde is voor de toepassing*

- ★ **Verordening (EG) nr. 578/2002 van de commissie van 20 maart 2002 tot wijziging van bijlage I bij Verordening (EEG) nr. 2658/87 van de Raad met betrekking tot de tarief- en statistieknomenclatuur en het gemeenschappelijk douanetarief . . . . . 1**

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Besluiten waarvan de titels mager zijn gedrukt, zijn besluiten van dagelijks beheer die in het kader van het landbouwbeleid zijn genomen en die in het algemeen een beperkte geldigheidsduur hebben.

Besluiten waarvan de titels vet zijn gedrukt en die worden voorafgegaan door een sterretje, zijn alle andere besluiten.

## I

(Besluiten waarvan de publicatie voorwaarde is voor de toepassing)

**VERORDENING (EG) NR. 578/2002 VAN DE COMMISSIE  
van 20 maart 2002**

**tot wijziging van bijlage I bij Verordening (EEG) nr. 2658/87 van de Raad met betrekking tot de tarief- en statistieknamenclatuur en het gemeenschappelijk douanetarief**

DE COMMISSIE VAN DE EUROPESE GEMEENSCHAPPEN,

Gelet op het Verdrag tot oprichting van de Europese Gemeenschap,

Gelet op Verordening (EEG) nr. 2658/87 van de Raad van 23 juli 1987 met betrekking tot de tarief- en statistieknamenclatuur en het gemeenschappelijk douanetarief <sup>(1)</sup>, laatstelijk gewijzigd bij Verordening (EG) nr. 2433/2001 van de Commissie <sup>(2)</sup>, en met name op artikel 9,

Overwegende hetgeen volgt:

- (1) Bij Verordening (EEG) nr. 2658/87 is een goederen-nomenclatuur vastgesteld, hierna „gecombineerde nomenclatuur” genoemd, die zowel aan de vereisten van het gemeenschappelijk douanetarief als aan die van de buitenlandse handelsstatistiek van de Gemeenschap en andere beleidsmaatregelen van de Gemeenschap in verband met de invoer en de uitvoer van goederen voldoet.
- (2) Ingevolge de wijzigingen in de nomenclatuur die als bijlage aan het Internationaal Verdrag betreffende het geharmoniseerde systeem inzake de omschrijving en de codering van goederen is gehecht, welke wijzigingen overeenkomstig de aanbeveling van 25 juni 1999 van de Internationale Douaneraad werden aanvaard, werd aantekening 8 toegevoegd aan hoofdstuk 29 en werd de tekst van post 2937 van de gecombineerde nomenclatuur gewijzigd bij Verordening (EG) nr. 2031/2001 van de Commissie <sup>(3)</sup> met ingang van 1 januari 2002.
- (3) Als gevolg van de nieuwe aantekening 8 op hoofdstuk 29 en de nieuwe tekst van post 2937 is het derhalve noodzakelijk om bijlage 3 (lijst van door de Wereldgezondheidsorganisatie vastgestelde internationale generieke benamingen (INN) voor farmaceutische stoffen waarop geen rechten van

toepassing zijn) bij de gecombineerde nomenclatuur dienovereenkomstig te wijzigen.

- (4) Omdat meer dan 100 stoffen uit bijlage 3 bij de gecombineerde nomenclatuur, die momenteel elders worden ingedeeld, worden overgebracht naar post 2937, is het van belang om de genoemde bijlage te vervangen door een nieuwe bijlage.
- (5) Bijlage I bij Verordening (EEG) nr. 2658/87 moet overeenkomstig worden aangepast.
- (6) Deze maatregel heeft geen gevolgen voor de rechten die van toepassing zijn. De maatregel heeft ook geen invloed op de verwijdering van stoffen of de toevoeging van nieuwe stoffen in bijlage 3 bij de gecombineerde nomenclatuur.
- (7) De in deze verordening vervatte maatregelen zijn in overeenstemming met het advies van het Comité douanewetboek,

HEEFT DE VOLGENDE VERORDENING VASTGESTELD:

*Artikel 1*

Bijlage I, derde deel, afdeling II, bijlage 3, van Verordening (EEG) nr. 2658/87 wordt vervangen door de bijlage bij deze verordening.

*Artikel 2*

Deze verordening treedt in werking op de twintigste dag volgende op die van haar bekendmaking in het *Publicatieblad van de Europese Gemeenschappen*.

<sup>(1)</sup> PB L 256 van 7.9.1987, blz. 1.

<sup>(2)</sup> PB L 329 van 14.12.2001, blz. 4.

<sup>(3)</sup> PB L 279 van 23.10.2001, blz. 1.

Zij is van toepassing met ingang van 1 januari 2002.

Deze verordening is verbindend in al haar onderdelen en is rechtstreeks toepasselijk in elke lidstaat.

Gedaan te Brussel, 20 maart 2002.

*Voor de Commissie*

Frederik BOLKESTEIN

*Lid van de Commissie*

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BIJLAGEN



## BIJLAGE 3

## LIJST VAN DOOR DE WERELDGEZONDHEIDSORGANISATIE VASTGESTELDE INTERNATIONALE GENERIEKE BENAMINGEN (INN) VOOR FARMACEUTISCHE STOFFEN WAAROP GEEN RECHTEN VAN TOEPASSING ZIJN

GN-code	CAS RN	Benaming
<b>2818 30 00</b>	1330-44-5	algedraat
<b>2833 22 00</b>	61115-28-4	alusulf
<b>2842 10 00</b>	71205-22-6 12408-47-8	almasilaat simaldraat
<b>2842 90 90</b>	60239-66-9 66827-12-1 0-00-0 41342-54-5 12304-65-3 74978-16-8	almdraatsulfaat almagaat almagodraat carbaldraat hydrotalciet magaldraat
<b>2843 30 00</b>	34031-32-8 16925-51-2 12244-57-4 10210-36-3	auranofin aurothioglycanide natriumaurothiomalaat natriumaurotiosulfaat
<b>2843 90 90</b>	41575-94-4 15663-27-1 96392-96-0 111523-41-2 62928-11-4 135558-11-1 103775-75-3 95734-82-0 62816-98-2 61825-94-3 110172-45-7 74790-08-2 111490-36-9	carboplatin cisplatine dexormaplatin enloplatin iproplatin lobaplatin miboplatin nedaplatin ormaplatin oxaliplatin sebriplatin spiroplatin zenioplatin
<b>2844 40 20</b>	14932-42-4	xenon (133 Xe)
<b>2844 40 30</b>	15690-63-8 10375-56-1 13115-03-2 18195-32-9 13422-53-2 8016-07-7 54063-42-2 0-00-0 105851-17-0 92812-82-3 41183-64-6 9048-49-1 9048-49-1 77679-27-7 74855-17-7 54510-20-2 42220-21-3 75917-92-9 155798-07-5 113716-48-6 127396-36-5 17033-82-8 17033-83-9 136794-86-0 54182-63-7 54277-47-3 5579-94-2 94153-50-1 10039-53-9 8027-28-9 24359-64-6 7790-26-3	cesium (131 Cs) chloride chlormerodrin (197 Hg) cyanocobalamin (57 Co) cyanocobalamin (58 Co) cyanocobalamin (60 Co) ethiodizedolie (131 I) ferrine (59 Fe) citraat injectie fibrinogeen (125 I) fludeoxyglucose (18 F) fluorodopa (18 F) gallium (67 Ga) citraat gejodeerd (125 I) serumalbumin, menselijk gejodeerd (131 I) serumalbumin, menselijk iobenguan (131 I) iocanlidinezuur (123 I) iodocetilinezuur (123 I) iodocholesterol (131 I) iofetamine (123 I) ioflupan (123 I) iolopride (123 I) iomazenil (123 I) iometin (125 I) iometin (131 I) iometopan (123 I) macrosalb (131 I) macrosalb (99m Tc) merisoprol (197 Hg) mespiperon (11 C) natriumchromaat (51 Cr) natriumfosfaat (32 P) natriumiodide (125 I) natriumiodide (131 I)

GN-code	CAS RN	Benaming
<b>2844 40 30</b>	(vervolg) 881-17-4 17692-74-9 15845-98-4 15251-14-6 154427-83-5 1187-56-0 178959-14-3 121281-41-2 142481-95-6 165942-79-0 157476-76-1 109581-73-9 106417-28-1 104716-22-5 54182-60-4	natriumiodohippuraat (131 I) natriumiotalamaat (125 I) natriumiotalamaat (131 I) rosebengal (131 I) natrium samarium (153 Sm) lexidronam selenomethionine (75 Se) technetium (99m Tc) apcitide technetium (99m Tc) bicisaat technetium (99m Tc) furifosmin technetium (99m Tc) nofetumomab merpentan technetium (99m Tc) pintumomab technetium (99m Tc) sestamibi technetium (99m Tc) siboroxim technetium (99m Tc) teboroxime tolpovidon (131 I)
<b>2844 40 80</b>	10043-49-9	goud (198 Au), colloïdaal
<b>2845 90 10</b>	35523-45-6 122431-96-3	fludalanine zilascorb (2 H)
<b>2845 90 90</b>	103831-41-0	natriumborocaptaat (10 B)
<b>2846 90 00</b>	113662-23-0 138071-82-6 131410-48-5 117827-80-2 80529-93-7 120066-54-8 72573-82-1 131069-91-5 135326-11-3 138721-73-0	gadobenezuur gadobutrol gadodiamide gadopenamide gadopentetinezuur gadoteridol gadoterinezuur gadoversetamide gadoxetzuur sprodiamide
<b>2902 19 99</b>	75-19-4	cyclopropaan
<b>2902 90 80</b>	75078-91-0	temaroteen
<b>2903 44 10</b>	76-14-2	cryofluoraan
<b>2903 47 00</b>	423-55-2	perflubron
<b>2903 49 30</b>	124-72-1	tefluran
<b>2903 49 80</b>	151-67-7	halothaan
<b>2903 59 90</b>	1715-40-8 306-94-5	bromocicleen perflunafeen
<b>2903 62 00</b>	50-29-3	clofenotaan
<b>2903 69 90</b>	479-68-5 34106-48-4 56917-29-4 53-19-0	broparestrol feniodiumchloride fluretofeen mitotan
<b>2904 10 00</b>	99287-30-6 5560-69-0 14992-59-7 6223-35-4	egualeen ethylidibunaat natriumdibunaat natriumgualenaat
<b>2904 90 20</b>	124-88-9 126-31-8	dimethiodalnatrium methiodalnatrium
<b>2905 29 90</b>	77-75-8	methylpentynol
<b>2905 39 80</b>	55-98-1 35449-36-6 64218-02-6	busulfan gemcadiol plaunotol
<b>2905 49 90</b>	7518-35-6 299-75-2	mannosulfan treosulfan

GN-code	CAS RN	Benaming
<b>2905 51 00</b>	113-18-8	etchloorvynol
<b>2905 59 10</b>	57-15-8 24403-04-1	chloorbutaanol debropol
<b>2905 59 99</b>	52-51-7 2209-86-1 488-41-5 10318-26-0	bronopol loprodiol mitobronitol mitolactol
<b>2906 11 00</b>	15356-70-4	racementhol
<b>2906 19 00</b>	19793-20-5 112828-00-9 29474-12-2 67-96-9 23089-26-1 131918-61-1 134404-52-7 57333-96-7	bolandiol calcipotriol cimepanol dihydrotachysterol levomenol paricalcitol seocalcitol tacalcitol
<b>2906 29 00</b>	104561-36-6 79-93-6 583-03-9 15687-18-0 56430-99-0 13980-94-4 14088-71-2	doretinel fenaglycodol fenipentol fententadiol flumecinol metaglycodol proclonol
<b>2907 19 00</b>	1300-94-3 5591-47-9 2078-54-8 13741-18-9	amylmetacresol cyclomenol propofol xibornol
<b>2907 29 00</b>	85-95-0 84-17-3 56-53-1 10457-66-6 5635-50-7 27686-84-6 130-73-4	benzestrol dieënoestrol diethylstilboestrol gerochinol hexoestrol masoprocol methestrol
<b>2908 10 00</b>	6915-57-7 15686-33-6 34633-34-6 59-50-7 88-04-0 120-32-1 10572-34-6 37693-01-9 145-94-8 133-53-9 97-23-4 127035-60-3 70-30-4 65634-39-1 64396-09-4	bibrocathol biclotymol bifluranol chloorkresol chloorxylenol chlorofeen cicliomenol clofocetol clorindanol dichloorxylenol dichlorofeen enofelast hexachlorofeen pentafluranol terfluranol
<b>2908 20 00</b>	20123-80-2 78480-14-5 4444-23-9 57775-26-5	calciumdobesilaat dicresuleen persilinezuur sultosilinezuur
<b>2908 90 00</b>	10331-57-4 39224-48-1	niclofolan nitroclofeen
<b>2909 19 00</b>	57041-67-5 13838-16-9 333-36-8 406-90-6 26675-46-7 76-38-0 679-90-3 28523-86-6	desfluran enfluran flurotyl fluroxeen isofluran methoxyfluraan rofluran sevofluran



GN-code	CAS RN	Benaming
<b>2909 20 00</b>	56689-41-9	alifluran
<b>2909 30 90</b>	569-57-3 55837-16-6 80844-07-1 777-11-7	chloortrianiseen entsufon etofenprox haloprogin
<b>2909 49 19</b>	544-62-7 2216-77-5 13021-53-9	batilol dibuprol terbuprol
<b>2909 49 90</b>	104-29-0 3102-00-9 3671-05-4 27318-86-1 63834-83-3 93-14-1 131875-08-6 59-47-2 26159-36-4	chloorfenesine febuprol fenocinol flowerine guaietolin guaifenesine lexacalcitol mefenesine naproxol
<b>2909 50 10</b>	1321-14-8	sulfogaiacol
<b>2909 50 90</b>	2174-64-3 150-76-5 103-16-2 3380-34-5	flamenol mequinol monobenzon triclosan
<b>2910 90 00</b>	60-57-1 1954-28-5	dieldrine etoglucid
<b>2911 00 00</b>	3563-58-4 78-12-6 6055-48-7	chloralodol petrichloral toloxychlorinol
<b>2912 19 00</b>	111-30-8	glutaaral
<b>2914 19 90</b>	6809-52-5	teprenon
<b>2914 29 00</b>	2226-11-1	bornelon
<b>2914 39 00</b>	82-66-6 83-12-5 55845-78-8	difenadion fenindion xenipenton
<b>2914 40 90</b>	14107-37-0 23930-19-0 85969-07-9 50673-97-7 465-53-2 21208-26-4 128-20-1 35100-44-8 38398-32-2 20098-14-0 565-99-1 2673-23-6	alfadolon alfaxalon budotitan colestolon cyclopregnol dimepregneen eltanolon endrison ganaxolon idramanton renanolon xenygloxal
<b>2914 50 00</b>	117-37-3 70356-09-1 75464-11-8 579-23-7 114-43-2 131-53-3 480-22-8 52479-85-3 2295-58-1 27762-78-3 18493-30-6 1641-17-4 42924-53-8 7114-11-6 1843-05-6 131-57-7	anisindion avobenzon butantron cyclovalon desaspidin dioxybenzon ditranol exifon flopropion ketoxal metochalcon mexenon nabumeton nafthonon octabenzon oxybenzon

GN-code	CAS RN	Benaming
<b>2914 50 00</b>	(vervolg) 70-70-2 112018-00-5	paroxypropion tebufelon
<b>2914 69 90</b>	88426-33-9 117-10-2 80809-81-0 58186-27-9 863-61-6 14561-42-3 4042-30-2 319-89-1 303-98-0	buparvachon dantron docebenon idebenon menatetreton menocton parvachon tetrochinon ubidecarenon
<b>2914 70 90</b>	56219-57-9 95233-18-4 1146-98-1 3030-53-3 1146-99-2 1879-77-2 6723-40-6 957-56-2 15687-21-5 16469-74-2 1470-35-5 130-37-0 116313-94-1 49561-92-4 4065-45-6 134308-13-7	arildon atovachon bromindion clofenoxide clorindion doxibetasol fluindarol fluindion flumedroxon hydromadinon isobromindion menadion-natriumbisulfiet nitecapon nivimedon sulisobenzon tolcapon
<b>2915 39 30</b>	102-76-1	triacetine
<b>2915 39 90</b>	514-50-1 80595-73-9 99107-52-5 2624-43-3 5984-83-8 91431-42-4	acebrochol acefluranol bunaprolast cyclofenil fenabuteen lonapaleen
<b>2915 70 20</b>	555-44-2	tripalmitin
<b>2915 90 80</b>	7008-02-8 124-07-2 77372-61-3 76584-70-8 99-66-1	iodetryl octaanzuur valproaatpivoxil valproaatseminatrium valpronzuur
<b>2916 15 00</b>	26266-58-0	sorbitantriolaat
<b>2916 19 80</b>	6217-54-5 506-26-3 51-77-4 10417-94-4 83689-23-0	doconexent gamoleninezuur gefarnaat icosapent molfarnaat
<b>2916 20 00</b>	25229-42-9 75867-00-4 26002-80-2 69915-62-4 52645-53-1	cicrotonzuur fenfluthrin fenothrin loxanast permethrine
<b>2916 39 00</b>	55837-18-8 36950-96-6 34148-01-1 51146-56-6 33159-27-2 51543-39-6 5728-52-9 36616-52-1 15301-67-4 7698-97-7 17692-38-5 5104-49-4	butibufeen cicloprofeen clidanac dexibuprofeen ecabet esflurbiprofeen felbinac fenclorac feneritrol fenestrel fluprofeen flurbiprofeen

GN-code	CAS RN	Benaming
<b>2916 39 00</b>	(vervolg)	
	24645-20-3	hexaprofeen
	1553-60-2	ibufenac
	57144-56-6	isoprofeen
	99-79-6	jofendylaat
	37529-08-1	mexoprofeen
	1085-91-2	nafcapronzuur
	91587-01-8	pelretin
	28168-10-7	tetripoprofeen
	71109-09-6	vedaprofeen
	84392-17-6	xenalipin
	959-10-4	xenbucin
	964-82-9	xenyhexeninezuur
	<b>2917 13 90</b>	123-99-9
<b>2917 19 90</b>	577-11-7	docusaatnatrium
	53-10-1	hydroxydionnatriumsuccinaat
<b>2917 34 00</b>	131-67-9	ftalofyne
<b>2918 11 00</b>	15145-14-9	ciclactaat
<b>2918 16 00</b>	1317-30-2	kaliiumglucaldraat
<b>2918 19 80</b>	26976-72-7	aceburinezuur
	17140-60-2	calciumglucoheptonaat
	34150-62-4	calciumnatriumferriclaaat
	5793-88-4	calciumsaccharaat
	474-25-9	chenodeoxycholzuur
	57808-63-6	cicloxilinezuur
	456-59-7	cyclandelaat
	17692-20-5	cyclobutaanzuur
	512-16-3	cyclobutyrol
	68635-50-7	deloxolon
	5977-10-6	fencibutirol
	31221-85-9	ibuverine
	93105-81-8	lodelaben
	503-49-1	meglutol
	7009-49-6	natriumhexacyclonaat
	81093-37-0	pravastatin
	7007-81-0	trethocaninezuur
128-13-2	ursodeoxycholzuur	
<b>2918 22 00</b>	55482-89-8	guacetisal
	64496-66-8	salafibraat
<b>2918 23 90</b>	118-56-9	homosalaat
	552-94-3	salsalaat
	58703-77-8	sulprosal
<b>2918 29 90</b>	153-43-5	clorindaanzuur
	1884-24-8	cynarine
	22494-42-4	diflunisal
	486-79-3	dipyroceryl
	7009-60-1	feniodolnatrium
	22494-27-5	flufenisal
	490-79-9	gentisinezuur
	83-40-9	hydroxytoluylzuur
	96-84-4	iofenoiczuur
	4955-90-2	natriumgentisaat
	15534-92-6	terbuficin
	322-79-2	triflusal
	<b>2918 30 00</b>	32808-51-8
81-23-2		dehydrocholzuur
22161-81-5		dexketoprofeen
36330-85-5		fenbifeen
519-95-9		florantyrone
892-01-3		hexacypron
58182-63-1		itanoxon
22071-15-4		ketoprofen
41387-02-4		lexofenac
68767-14-6		loxoprofeen

GN-code	CAS RN	Benaming
<b>2918 30 00</b>	(vervolg)	
	3562-99-0	menbuton
	63472-04-8	metbufeen
	145-41-5	natriumdehydrocholaat
	69956-77-0	pelubiprofeen
	2522-81-8	pibecarb
	112665-43-7	seratrodast
<b>2918 90 90</b>		
	2260-08-4	acetiromaat
	55079-83-9	acitretin
	106685-40-9	adapaleen
	22131-79-9	alclofenac
	24818-79-9	aluminiumclofibaat
	5129-14-6	anisacril
	117819-25-7	bakeprofeen
	84386-11-8	baxitazine
	55937-99-0	beclobraat
	5711-40-0	bromebrinezuur
	39087-48-4	calciumclofibaat
	4138-96-9	canrenonzuur
	5697-56-3	carbenoxolon
	52247-86-6	cicloxon
	35703-32-3	cinametinezuur
	66984-59-6	cinenoac
	104-28-9	cinoxaat
	31581-02-9	cinoxolon
	52214-84-3	ciprofibaat
	30299-08-2	clinofibaat
	22494-47-9	clobuzarit
	637-07-0	clofibaat
	882-09-7	clofibrinezuur
	88431-47-4	clomoxir
	13739-02-1	diacerein
	7706-67-4	dimecrotinezuur
	61887-16-9	dulofibaat
	471-53-4	enoxolon
	58-54-8	etacrynzuur
	124083-20-1	etomoxir
	54350-48-0	etretinaat
	26281-69-6	exiprobeen
	34645-84-6	fenclofenac
	54419-31-7	fenirofibaat
	554-24-5	fenobutodil
	49562-28-9	fenofibaat
	31879-05-7	fenoprofeen
	17243-33-3	fepentolinezuur
	25812-30-0	gemfibrozil
	57296-63-6	indacrinon
	2217-44-9	joodftaleinenatrium
	2181-04-6	kaliumkanrenoaat
	96609-16-4	lifibrol
	41791-49-5	lonaprofeen
	74168-08-4	losmiprofeen
	14613-30-0	magnesiumclofibaat
	579-94-2	menglytaat
	517-18-0	methallenestril
	40596-69-8	methopreen
	3771-19-5	nafenopin
	22204-53-1	naproxeen
	12214-50-5	natriumglucaspaldrast
	68548-99-2	oxindanac
	76676-34-1	oxprenoaatkalium
	68170-97-8	palmoxirinezuur
	14929-11-4	simfibaat
	55902-94-8	sitofibaat
	64506-49-6	sofalcon
	56488-59-6	terbufibrol
	51-26-3	thyropropinezuur
	51-24-1	tiraticol
	41826-92-0	trepibuton
	84290-27-7	tucaresol
	77858-21-0	velaresol
<b>2919 00 90</b>		
	28841-62-5	atrinositol
	21466-07-9	bromofenofos
	470-90-6	clofenvinfos

GN-code	CAS RN	Benaming
<b>2919 00 90</b>	(vervolg)	
	62-73-7	dichloorvos
	65708-37-4	flufosal
	522-40-7	fosfoestrol
	6064-83-1	fosfosal
	83-86-3	fytinezuur
	306-52-5	triclofos
<b>2920 10 00</b>	17196-88-2	vincofos
	2104-96-3	bromofos
<b>2920 90 10</b>	299-84-3	fenclofos
	5634-37-7	cloretaat
	1612-30-2	menadiolnatriumsulfaat
	126-92-1	natriumetasulfaat
	139-88-8	natriumtetradecylsulfaat
<b>2920 90 85</b>	88426-32-8	ursulcholinezuur
	2612-33-1	clonitrat
	7297-25-8	eritryltetranitrat
	15825-70-4	mannitolhexanitrat
	78-11-5	pentaerithryltetranitrat
	1607-17-6	pentritritol
<b>2921 12 00</b>	2921-92-8	propatylnitrat
	2624-44-4	etamsylaar
<b>2921 19 80</b>	3735-65-7	butynamine
	51-75-2	chloormethine
	36505-83-6	dectaflur
	124-28-7	dimantine
	61822-36-4	diprobutine
	3151-59-5	hetaflur
	13946-02-6	iproheptine
	503-01-5	isomethepteen
	502-59-0	octamylamine
	543-82-8	octodrine
	338-83-0	perfluamine
	107-35-7	taurine
	555-77-1	trichlormethine
	123-82-0	tuaminoheptaan
<b>2921 29 00</b>	9011-04-5	hexadimethrinebromide
	112-24-3	trientine
<b>2921 30 99</b>	768-94-5	amantadine
	102-45-4	cyclopentamine
	3570-07-8	dimecamine
	6192-97-8	levopropylhexedrine
	60-40-2	mecamylamine
	19982-08-2	memantine
	3595-11-7	propylhexedrine
	13392-28-4	rimantadine
	79594-24-4	somantadine
	<b>2921 45 00</b>	494-03-1
79617-96-2		sertraline
52795-02-5		tametraline
<b>2921 46 00</b>	300-62-9	amfetamine
	156-08-1	benzefetamine
	51-64-9	dexamfetamine
	457-87-4	etilamfetamine
	122-09-8	feentermine
	1209-98-9	fencamfamine
	7262-75-1	lefetamine
	156-34-3	levamfetamine
	17243-57-1	mefenorex
<b>2921 49 80</b>	4255-23-6	alfetamine
	150-59-4	alverine
	15686-27-8	amfepentorex
	50-48-6	amitriptyline
	17243-39-9	benzocetamine

GN-code	CAS RN	Benaming
<b>2921 49 80</b>	(vervolg)	
	101828-21-1	butenafine
	19992-80-4	butixiraat
	35941-65-2	butriptyline
	461-78-9	chloorfentermine
	13364-32-4	clobenzorex
	10389-73-8	clortermine
	303-53-7	cyclobenzaprine
	15301-54-9	cypenamime
	13977-33-8	demelverine
	3239-44-9	dexfenfluramine
	102-05-6	dibemethine
	5966-41-6	diisopromine
	5581-40-8	dimefadan
	17279-39-9	dimetamfetamine
	57653-27-7	droprenilamine
	2201-15-2	eticyclidine
	341-00-4	etifelmine
	13042-18-7	fendiline
	458-24-2	fenfluramine
	93-88-9	fenpromethamine
	35764-73-9	fluotraceen
	7273-99-6	gamfexine
	54063-48-8	heptaverine
	140850-73-3	igmesine
	86939-10-8	indatraline
	7395-90-6	indriline
	27466-27-9	intriptyline
	37577-24-5	levofenfluramine
	5118-30-9	litraceen
	10262-69-8	maprotiline
	100-92-5	mefentermine
	5118-29-6	melitraceen
	119386-96-8	mofegiline
	65472-88-0	naftifine
	72-69-5	nortriptyline
	47166-67-6	octriptyline
	5580-32-5	ortetamine
	555-57-7	pargyline
	434-43-5	pentorex
	14334-40-8	pramiverine
	390-64-7	prenylamine
	438-60-8	protriptyline
	136236-51-6	rasagiline
	14611-51-9	selegiline
	106650-56-0	sibutramine
	78628-80-5	terbinafine
	15793-40-5	terodiline
	5632-44-0	tolpropamine
	155-09-9	tranlycypromine
	58757-61-2	trimexiline
<b>2921 59 90</b>	77518-07-1	amiflamine
	37640-71-4	aprindine
	3572-43-8	broomhexine
	3590-16-7	feclemine
<b>2922 11 00</b>	2272-11-9	monoethanolamineoleaat
<b>2922 14 00</b>	469-62-5	dextropropoxyfeen
<b>2922 19 80</b>	509-74-0	acetylmethadol
	82168-26-1	adafenoxaat
	101479-70-3	adaprolol
	64-95-9	adifenine
	17199-58-5	alfacetylmethadol
	17199-54-1	alfamethadol
	52742-40-2	alimadol
	124316-02-5	alprafenon
	13655-52-2	alprenolol
	18683-91-5	ambroxol
	54063-24-0	amifloverine
	54063-25-1	amiterol
	3563-01-7	aprofeen
	87129-71-3	arnolol
	35607-20-6	avridine

GN-code	CAS RN	Benaming
<b>2922 19 80</b>	(vervolg)	
	302-40-9	benactyzine
	22487-42-9	benaprizine
	2179-37-5	bencyclan
	23602-78-0	benfluorex
	18965-97-4	berlafenon
	17199-59-6	betacetylmethadol
	17199-55-2	betamethadol
	63659-18-7	betaxolol
	90293-01-9	bifemelan
	66722-44-9	bisoprolol
	20448-86-6	bornaprine
	66451-06-7	bornaprolol
	118-23-0	broomazine
	604-74-0	bufenadrine
	27591-01-1	bunolol
	14556-46-8	bupranolol
	18109-80-3	butamiraat
	14007-64-8	butetamaat
	7433-10-5	butidrine
	55769-65-8	butobendine
	64552-17-6	butofilolol
	77-22-5	caramifeen
	112922-55-1	cericlamine
	77-38-3	chloorfenoxamine
	63659-12-1	cicloprolol
	69429-84-1	cilobamine
	39099-98-4	cinamolol
	54141-87-6	cinfenine
	1679-75-0	cinnamaverine
	90-86-8	cinnamedrine
	71827-56-0	clemeprol
	37148-27-9	clenbuterol
	14860-49-2	clobutinol
	791-35-5	clofedanol
	5632-52-0	clofenciclan
	511-46-6	clofenetamine
	911-45-5	clomifeen
	39563-28-5	cloranolol
	17780-72-2	clorgiline
	3811-25-4	clorprenaline
	96389-68-3	crisnatol
	512-15-2	cyclopentolaat
	15585-86-1	cyprodenaat
	119356-77-3	dapoxetine
	60812-35-3	decominol
	3579-62-2	denaverine
	120444-71-5	deramciclan
	23573-66-2	detanosal
	5051-22-9	dexpropranolol
	47419-52-3	dexproxibuteen
	15687-08-8	dextrofemine
	77-19-0	dicycloverine
	3686-78-0	dietifeen
	58-73-1	difeenhydramine
	80387-96-8	difemerine
	14587-50-9	difeterol
	545-90-4	dimefeptanol
	509-78-4	dimenoxadol
	53657-16-2	dimepranol
	81447-80-5	diprafenon
	58473-73-7	drobuline
	1679-76-1	drofenine
	82413-20-5	droloxifeen
	64552-16-5	ecipramidil
	102-60-3	edetol
	25314-87-8	elucaine
	3565-72-8	embramine
	15690-57-0	enclomifeen
	85320-67-8	ericolol
	103598-03-4	esmolol
	90-54-0	etafenon
	74-55-5	ethambutol
	54063-36-4	etolorex
	1157-87-5	etoloxamine
	55837-19-9	exaprolol

GN-code	CAS RN	Benaming
<b>2922 19 80</b>	(vervolg)	
	123618-00-8	fedotozine
	34616-39-2	fenalcomine
	59-96-1	fenoxybenzamine
	92-12-6	fenytlotoxamine
	63075-47-8	fepradinol
	82101-10-8	flerobutanol
	15221-81-5	fludorex
	50366-32-0	flunamine
	54910-89-3	fluoxetine
	84057-96-5	flusoxolol
	299-61-6	ganglefeen
	36199-78-7	guafecainol
	15687-23-7	guaiactamine
	69756-53-2	halofantrine
	50583-06-7	halonamine
	372-66-7	heptaminol
	15599-37-8	hexapradol
	54-03-5	hexobendine
	532-77-4	hexylcaine
	27581-02-8	idropromanolol
	13425-98-4	improsulfan
	16112-96-2	indanorex
	60607-68-3	indenolol
	52403-19-7	iproxamine
	13445-63-1	itramintosilaat
	1092-46-2	ketocaine
	7488-92-8	ketocainol
	7617-74-5	laurixamine
	34433-66-4	levacetylmethadol
	93221-48-8	levobetaxolol
	47141-42-4	levobunolol
	77164-20-6	levomoprolol
	2338-37-6	levopropoxyfeen
	76496-68-9	levoprotiline
	82186-77-4	lumefantrine
	56341-08-3	mabuterol
	576-68-1	mannomustine
	51-68-3	meclofenoxaat
	5668-06-4	mecloxamine
	524-99-2	medrylamine
	6284-40-8	meglumine
	23891-60-3	mepramidil
	495-70-5	meprylcaine
	22664-55-7	metipranolol
	37350-58-6	metoprolol
	31828-71-4	mexiletine
	13877-99-1	minepentaat
	129612-87-9	miproxifeen
	5741-22-0	moprolol
	53076-26-9	moxapridine
	3572-74-5	moxastine
	54-32-0	moxisylyt
	15518-87-3	myralact
	7712-50-7	myrtecaïne
	42200-33-9	nadolol
	42050-23-7	nafetolol
	1234-71-5	namoxyraat
	53716-48-6	nexeridine
	7413-36-7	nifenalol
	53179-07-0	nisoxetine
1477-39-0	noracymethadol	
6818-37-7	olafur	
83-98-7	orfenadrine	
56433-44-4	oxaprotiline	
468-61-1	oxeladine	
6452-71-7	oxprenolol	
5633-20-5	oxybutynin	
77599-17-8	panomifeen	
94-23-5	parethoxycaine	
13479-13-5	pargeverine	
47082-97-3	pargolol	
38363-40-5	penbutolol	
77-23-6	pentoxyverine	
57526-81-5	prenalterol	
65236-29-5	preoverine	



GN-code	CAS RN	Benaming
<b>2922 19 80</b>	(vervolg)	
	302-33-0	proadifeen
	27325-36-6	procinolol
	54-80-8	pronetalol
	54063-53-5	propafenon
	493-76-5	propanocaine
	525-66-6	propranolol
	14089-84-0	proxibuteen
	22232-57-1	racefemine
	96743-96-3	ramciclan
	4148-16-7	ritrosulfan
	53716-44-2	rociverine
	15639-50-6	safingol
	125926-17-2	sarpogrelaat
	126924-38-7	seproxetine
	56481-43-7	setazindol
	68567-30-6	solpecainol
	65429-87-0	spirendolol
	6535-03-1	stevaldil
	10540-29-1	tamoxifeen
	173324-94-2	temiverine
	27591-97-5	tiloron
	5634-42-4	tocamfyl
	15301-93-6	tofenacin
	2933-94-0	toliprolol
	83015-26-3	tomoxetine
	89778-26-7	toremifeen
	90845-56-0	trecadrine
	58313-74-9	treptilamine
	39133-31-8	trimebutine
	78-41-1	triparanol
	7077-34-1	trolnitraat
	77-86-1	trometamol
	41570-61-0	tulobuterol
	15301-96-9	tyromedan
	83480-29-9	voglibose
	3572-52-9	xenysalaat
	81584-06-7	xibenolol
	19179-78-3	xipranolol
	1600-19-7	xyloxemine
	68876-74-4	zocainon
	15690-55-8	zuclomifeen
<b>2922 29 00</b>	112891-97-1	alentemol
	5585-64-8	aminoxytrifeen
	493-75-4	bialamicol
	64638-07-9	brofamfetamine
	53648-55-8	dezocine
	34368-04-2	dobutamine
	51-61-6	dopamine
	86197-47-9	dopexamine
	370-14-9	foledrine
	103878-96-2	fosopamine
	18840-47-6	gepefrine
	1518-86-1	hydroxyamfetamine
	66195-31-1	ibopamine
	61661-06-1	levdobutamine
	39951-65-0	lometraline
	93-30-1	methoxyfenamine
	17692-54-5	mitoclomine
	65415-42-1	oxabrexine
	1199-18-4	oxidopamine
	15599-45-8	symetine
	124937-51-5	tolterodine
	15686-23-4	trimoxamine
	3735-45-3	vetrabutine
<b>2922 31 00</b>	90-84-6	amfepramon
	76-99-3	methadon
	467-85-6	normethadon
<b>2922 39 00</b>	34911-55-2	amfebutamon
	34662-67-4	cotriptyline
	92629-87-3	dexnafenodon
	53394-92-6	drinideen
	466-40-0	isomethadon

GN-code	CAS RN	Benaming
<b>2922 39 00</b>	(vervolg)	
	6740-88-1	ketamine
	125-58-6	levomethadon
	15351-09-4	metamfepramon
	92615-20-8	nafenodon
<b>2922 44 00</b>	20380-58-9	tilidine
<b>2922 49 95</b>	89796-99-6	aceclofenac
	56-41-7	alanine
	60719-82-6	alaproclaat
	39718-89-3	alminoprofeen
	57574-09-1	amineptine
	60-32-2	aminocapronzuur
	553-65-1	amoxecaine
	15250-13-2	araprofeen
	56-84-8	asparaginezuur
	75219-46-4	atrimustine
	1134-47-0	baclofeen
	94-09-7	benzocaine
	149-16-6	butacaine
	12111-24-9	calciumtrisodimpentetaat
	54-30-8	camylofin
	55986-43-1	cetaben
	34675-84-8	ctraxaat
	305-03-3	chlorambucil
	133-16-4	chloroprocaïne
	4295-55-0	clufenaminezuur
	13930-34-2	clormecaine
	6582-31-6	dapabutan
	32447-90-8	dextilidine
	15307-86-5	diclofenac
	36499-65-7	dicobalเต็ดetaat
	60-00-4	edetinezuur
	67037-37-0	eflornithine
	23049-93-6	enfenaminezuur
	30544-47-9	etofenamaat
	7424-00-2	fenclonine
	63-91-2	fenylalanine
	530-78-9	flufenaminezuur
	60142-96-3	gabapentin
	94-14-4	isobutamben
	73-32-5	isoleucine
	96-83-3	jopanzuur
	61-90-5	leucine
	92-23-9	leucinocaine
	136-44-7	lisadimaat
	63329-53-3	lobenzarit
	644-62-2	meclofenamiczuur
	61-68-7	mefenamzuur
	148-82-3	melfalan
1088-80-8	metamelfalan	
62-33-9	natriumcalciumedetaat	
15708-41-5	natriumferedetaat	
70-26-8	ornithine	
21245-01-2	padimaat	
67-43-6	pentetinezuur	
57775-28-7	prefenamaat	
148553-50-8	pregabalin	
59-46-1	procaine	
94-12-2	risocaine	
531-76-0	sarcylisine	
29098-15-5	terofenamaat	
94-24-6	tetracaine	
13710-19-5	tolfenaminezuur	
1197-18-8	tranexaminezuur	
67330-25-0	ufenamaat	
72-18-4	valine	
60643-86-9	vigabatin	
59209-97-1	zafuleptine	
<b>2922 50 00</b>	99-45-6	adrenalon
	124478-60-0	aglepriston
	78756-61-3	alifedrine
	50588-47-1	amafolon
	119-29-9	ambucaine

GN-code	CAS RN	Benaming
<b>2922 50 00</b>	(vervolg)	
	64862-96-0	ametantron
	51579-82-9	amfenac
	646-02-6	aminoethylnitraat
	128470-16-6	arbutamine
	3703-79-5	bamethan
	3818-62-0	betoxycaine
	59170-23-9	bevantolol
	30392-40-6	bitolterol
	91714-94-2	bromfenac
	447-41-6	bufenine
	22103-14-6	bufeniode
	2922-20-5	butaxamine
	66734-12-1	butopamine
	63269-31-8	ciramadol
	109525-44-2	cliropamine
	18866-78-9	colterol
	829-74-3	corbadrine
	83200-09-3	dembrexine
	71771-90-9	denopamine
	3506-31-8	deterenol
	5714-08-9	detrothyronine
	407-41-0	dexfosferine
	90237-04-0	dexsecoverine
	137-53-1	dextrothyroxinenatrium
	22950-29-4	dimetofrine
	497-75-6	dioxethedrin
	10329-60-9	dioxifedrine
	52365-63-6	dipivefrine
	54592-27-7	divabuterol
	23651-95-8	droxidopa
	67-42-5	egtazinezuur
	141993-70-6	eldacimibe
	93047-39-3	etanterol
	709-55-7	etilefrine
	85750-39-6	etilefrinepivalaat
	17365-01-4	etiroxaat
	133-11-9	fenamisal
	13392-18-2	fenoterol
	59-42-7	fenylefrine
	72973-11-6	forfenimex
	3215-70-1	hexoprenaline
	487-53-6	hydroxyprocaine
	490-98-2	hydroxytetracaine
	53034-85-8	ibuterol
	530-08-5	isoetarine
	7683-59-2	isoprenaline
	395-28-8	isoxsuprine
	51-31-0	levisoprenaline
	59-92-7	levodopa
	34391-04-3	levosalbutamol
	97747-88-1	lilopriston
	3625-06-7	mebeverine
	32359-34-5	medifoxamine
	134865-33-1	meluadrine
	89-57-6	mesalazine
	3571-71-9	metaterol
	390-28-3	methoxamine
	555-30-6	methyldopa
	1212-03-9	metiprenaline
	672-87-7	metirosine
	62571-87-3	minaxolon
65271-80-9	mitoxantron	
93047-40-6	naminterol	
60734-87-4	nisbuterol	
15686-81-4	norbudrine	
536-21-0	norfenefrine	
96346-61-1	onapriston	
586-06-1	orciprenaline	
32462-30-9	oxfenicine	
99-43-4	oxybuprocaine	
15687-41-9	oxyfedrine	
67577-23-5	pivenfrine	
86-43-1	propoxycaine	
499-67-2	proxymetacaine	
620-30-4	racemetirosine	

GN-code	CAS RN	Benaming
<b>2922 50 00</b>	(vervolg)	
	97825-25-7	ractopamine
	92071-51-7	rotraxaat
	58882-17-0	roxadimaat
	18559-94-9	salbutamol
	18910-65-1	salmefamol
	89365-50-4	salmeterol
	57558-44-8	secoverine
	56-45-1	serine
	23031-25-6	terbutaline
	75626-99-2	tobuterol
	27203-92-5	tramadol
	60-18-4	tyrosine
	93413-69-5	venlafaxine
1174-11-4	xenazonzuur	
<b>2923 10 00</b>	28319-77-9	cholinealfosceraat
	507-30-2	cholinegluconaat
	2016-36-6	cholinesalicylaat
	1336-80-7	ferrocholinaat
	28038-04-2	salcolex
<b>2923 20 00</b>	63-89-8	colfoscerilpalmitaat
<b>2923 90 00</b>	60-31-1	acetylcholinechloride
	55077-30-0	aclatoniumnapadisilaat
	58158-77-3	amantaniumbromide
	306-53-6	azamethoniumbromide
	3818-50-6	befeniumhydroxynaftoaat
	121-54-0	benzethoniumchloride
	139-07-1	benzododeciniumchloride
	19379-90-9	benzoxoniumchloride
	15585-70-3	bibenzoniumbromide
	61-75-6	bretylumtosilaat
	51-83-2	carbachol
	461-06-3	carnitine
	13254-33-6	carproniumchloride
	122-18-9	cetalkoniumchloride
	58703-78-9	cethexoniumchloride
	57-09-0	cetrimoniumbromide
	7168-18-5	chloorfenoctiumamsonaat
	29546-59-6	cicloniumbromide
	68379-03-3	clofiliumfosfaat
	2218-68-0	cloralbetaïne
	541-22-0	decamethoniumbromide
	2401-56-1	deditioniumbromide
	2001-81-2	diponiumbromide
	15687-13-5	dodecloniumbromide
	538-71-6	domifeenbromide
	70641-51-9	edelfosine
	116-38-1	edrofoniumchloride
	3614-30-0	emepromiumbromide
	30716-01-9	emiliumtosilaat
	65-29-2	gallaminetriethiodide
	7008-13-1	halopeniumchloride
	317-52-2	hexafluroniumbromide
	55-97-0	hexamethoniumbromide
	19486-61-4	lauralkoniumchloride
	1794-75-8	laurcetiumbromide
	541-15-1	levocarnitine
	7681-78-9	mebezoniumjodide
	3006-10-8	mecetroniumetilsulfaat
	4858-60-0	mefenidramiummetilsulfaat
	62-51-1	methacholinechloride
	3166-62-9	methylbenactyziumbromide
	25155-18-4	methylbenzethoniumchloride
2424-71-7	metociniumiodide	
58066-85-6	miltefosine	
139-08-2	miristalkoniumchloride	
7009-91-8	nitricholineperchloraat	
15687-40-8	octafoniumchloride	
7002-65-5	oxibetaïne	
7174-23-4	oxydipentoniumchloride	
50-10-2	oxyfenoniumbromide	
17088-72-1	penoctoniumbromide	
541-20-8	pentamethoniumbromide	

GN-code	CAS RN	Benaming
<b>2923 90 00</b>	(vervolg)	
	42879-47-0	pranoliumchloride
	3690-61*-7	prodeconiumbromide
	123-47-7	proloniumjodide
	77257-42-2	stiloniumiodide
	71-27-2	suxamethoniumchloride
	54063-57-9	suxethoniumchloride
	1119-97-7	tetradoniumbromide
	71-91-0	tetrylammoniumbromide
	552-92-1	toloconiummetilsulfaat
	79-90-3	triclobisoniumchloride
	125-99-5	tridihexethylidide
	391-70-8	troxoniumtosilaat
	4304-01-2	truxicuriiumiodide
<b>2924 11 00</b>	57-53-4	meprobamaat
<b>2924 19 00</b>	77337-76-9	acamprosaat
	77-66-7	acecarbromal
	2490-97-3	aceglutamide
	131-48-6	aceneuraamzuur
	99-15-0	acetylleucine
	57-08-9	acexaminezuur
	1675-66-7	adelmidrol
	39825-23-5	bisorcic
	4213-51-8	bromacrylide
	496-67-3	broomisoval
	32838-26-9	butoctamide
	128326-81-8	caldiamide
	5579-13-5	capuride
	541-79-7	carbocloral
	77-65-6	carbromal
	78-44-4	carisoprodol
	154-93-8	carmustine
	35301-24-7	cedefingol
	633-47-6	cropropamide
	6168-76-9	crotetamide
	3342-61-8	deanolaceglumaat
	116-52-9	dicloralureum
	95-04-5	ectylureum
	60784-46-5	elmustine
	78-28-4	emylcamaat
	56488-60-9	glutaurine
	306-41-2	hexcarbachtolinebromide
	18679-90-8	hopantenezuur
	466-14-8	ibrotamide
	3106-85-2	isospagluminezuur
	56-85-9	levoglutamide
	64-55-1	mebutamaat
	1954-79-6	mecloralureum
	76990-56-2	milacemide
	73105-03-0	neptamustine
	25269-04-9	nisobamaat
	146919-78-0	opratoniumiodide
	544-31-0	palmidrol
	32954-43-1	pendecamaine
	5667-70-9	pentabamaat
	26305-03-3	pepstatin
	78512-63-7	pimelautide
	69542-93-4	pivagabine
	138531-07-4	sinapultide
	4910-46-7	spagluminezuur
	78088-46-7	tabilautide
	62304-98-7	thymalfasin
132787-19-0	tradecamide	
4268-36-4	tybamaat	
51-79-6	urethaan	
512-48-1	valdetamide	
52061-73-1	valdipromide	
4171-13-5	valnoctamide	
2430-27-5	valpromide	
129009-83-2	versetamide	
<b>2924 21 90</b>	34866-47-2	carbuterol
	56980-93-9	celiprolol
	51213-99-1	clanfenur

GN-code	CAS RN	Benaming
<b>2924 21 90</b>	(vervolg)	
	159910-86-8	droxinavir
	87721-62-8	flestolol
	369-77-7	halocarbon
	13010-47-4	lomustine
	71475-35-9	lozilurea
	103055-07-8	lufenuron
	75949-61-0	pafenolol
	74738-24-2	recainam
	13909-09-6	semustine
	57460-41-0	talinolol
	101-20-2	triclocarbon
<b>2924 24 00</b>	126-52-3	ethinamaat
<b>2924 29 10</b>	137-58-6	lidocaine
<b>2924 29 95</b>	37517-30-9	acebutolol
	32795-44-1	acecainide
	556-08-1	acedoben
	118-57-0	acetaminosalol
	18699-02-0	actarit
	54785-02-3	adamexine
	606-17-7	adiopodon
	2901-75-9	afalanine
	138112-76-2	agomelatine
	3011-89-0	aklomid
	26750-81-2	alibendol
	5486-77-1	alloclamide
	88321-09-9	aloxistatin
	115-79-7	ambenoniumchloride
	519-88-0	ambucetamide
	787-93-9	ameltolide
	5591-49-1	anilamaat
	87071-16-7	arclofenin
	22839-47-0	aspartam
	29122-68-7	atenolol
	16231-75-7	atolide
	65617-86-9	avizafon
	81732-65-2	bambuterol
	102670-46-2	batanopride
	501-68-8	beclamide
	5003-48-5	benorilaat
	15686-76-7	bensalan
	37106-97-1	bentiromide
	148-07-2	benzmaleceen
	3440-28-6	betamipron
	41859-67-0	bezafibraat
	70976-76-0	bifepamide
	67579-24-2	bromadoline
	332-69-4	bromamide
	4093-35-0	bromopride
	41113-86-4	bromoxanide
	40912-73-0	brosoamide
	54340-61-3	brovanexine
	86216-41-3	broxitalaminezuur
	1083-57-4	bucetine
	575-74-6	buclosamide
	32421-46-8	bunafine
	1233-53-0	bunamiodyl
	4663-83-6	buramaat
	3785-21-5	butanilcaine
	66292-52-2	butilfenin
	528-96-1	calciumbenzamidosalicylaat
	123122-55-4	candoxatril
	123122-54-3	candoxatrilaa
	21434-91-3	capobenezuur
	63-25-2	carbaril
	5749-67-7	carbasaalcalcium
	15687-16-8	carbifeen
	1042-42-8	carcainiumchloride
	3567-38-2	carfimaat
	98815-38-4	casokefamide
	34919-98-7	cetamolol
	735-52-4	cetofenicol
	17692-45-4	chatacaine

GN-code	CAS RN	Benaming
<b>2924 29 95</b>	(vervolg)	
	97-27-8	chlorbetamide
	64379-93-7	cinflumide
	58473-74-8	cinromide
	5588-21-6	cintramide
	75616-03-4	ciprazafon
	10423-37-7	citenamide
	6170-69-0	clamidoxinezuur
	30544-61-7	clanobutin
	3576-64-5	clefamide
	3207-50-9	clinolamide
	14437-41-3	clioxamide
	18966-32-0	clocanfamide
	5626-25-5	clodacaine
	1223-36-5	clofexamide
	26717-47-5	clofibride
	14261-75-7	cloforex
	15301-50-5	cloponon
	15687-05-5	cloracetadol
	65569-29-1	cloxacepride
	30531-86-3	colfenamaat
	14008-60-7	cresotamide
	483-63-6	crotamiton
	5779-54-4	cyclarbamaat
	7199-29-3	cyheptamide
	14817-09-5	decimemide
	891-60-1	declopramide
	83435-66-9	delapril
	56-94-0	demecariumbromide
	3734-33-6	denatoniumbenzoaat
	119817-90-2	dexloxiplumide
	2623-33-8	diacetamaat
	28197-69-5	diacetolol
	36141-82-9	diamfenetide
	552-25-0	diampromide
	87-12-7	dibromsalan
	24353-45-5	dibusadol
	15585-88-3	dicarfeen
	17243-49-1	diclometide
	134-62-3	diethyltoluamide
	101-71-3	difenan
	75659-07-3	dilevalol
	579-38-4	diloxamide
	60-46-8	dimevamide
	58338-59-3	dinalin
	71119-12-5	dinazafon
	148-01-6	dinitolmide
	65717-97-7	disofenin
	54063-35-3	dofamiumchloride
	39907-68-1	dopamantine
	75616-02-3	dulozafon
	104775-36-2	ecabapide
	71027-13-9	eclanamine
	15687-14-6	embutramide
	2521-01-9	encypraat
	4582-18-7	endomide
	10087-89-5	enpromaat
	304-84-7	etamivan
	62992-61-4	etersalaat
	938-73-8	ethenzamide
	5714-09-0	ethylcartrizoaat
	36637-18-0	etidocaine
	63245-28-3	etifenin
25287-60-9	etofamide	
15302-15-5	etosalamide	
53370-90-4	exalamide	
673-31-4	feenprobamaat	
25451-15-4	felbamaat	
63-98-9	fenacemide	
62-44-2	fenacetine	
4665-04-7	fenacetinol	
306-20-7	fenaclon	
27736-80-7	fenafinezuur	
4551-59-1	fenalamide	
90-49-3	feneturide	
54063-40-0	fenoxedil	

GN-code	CAS RN	Benaming
<b>2924 29 95</b>	(vervolg)	
	65646-68-6	fenretinide
	5107-49-3	flualamide
	847-20-1	flubanilaat
	40256-99-3	flucetorex
	30533-89-2	flurantel
	4776-06-1	flusalan
	13311-84-7	flutamide
	15302-18-8	formetorex
	73573-87-2	formoterol
	19368-18-4	ftaxilide
	106719-74-8	galtifenin
	26718-25-2	halofenaat
	358-52-1	hexapropymaat
	6961-46-2	idrocilamide
	74517-78-5	indecainide
	136949-58-1	iobitridol
	10397-75-8	iocarminezuur
	440-58-4	iodamide
	81045-33-2	iodecimol
	92339-11-2	iodixanol
	31127-82-9	iodoxaminezuur
	141660-63-1	iofratol
	49755-67-1	ioglicinezuur
	63941-73-1	ioglucol
	63941-74-2	ioglucomide
	56562-79-9	ioglundide
	2618-25-9	ioglycaminezuur
	66108-95-0	iohexol
	22730-86-5	iolixaninezuur
	25827-76-3	iomeglaminezuur
	78649-41-9	iomeprol
	62883-00-5	iopamidol
	89797-00-2	iopentol
	1456-52-6	ioproceminezuur
	73334-07-3	iopromide
	37723-78-7	ioproninezuur
	97702-82-4	iosarcol
	5591-33-3	iosefaminezuur
	51876-99-4	ioserinezuur
	79211-10-2	iosimide
	37863-70-0	iosumetinezuur
	2276-90-6	iotalaminezuur
	60019-19-4	iotetrinezuur
	26887-04-7	iotraninezuur
	79211-34-0	iotriside
	16024-67-2	iotrizonzuur
	79770-24-4	iotrolan
	51022-74-3	iotroxinezuur
	87771-40-2	ioversol
	96191-65-0	ioxabrolinezuur
	59017-64-0	ioxagliczuur
	107793-72-6	ioxilan
	28179-44-4	ioxitalaminezuur
	19863-06-0	ioxotrizonzuur
	31598-07-9	iozominezuur
71-81-8	isopropamidejodide	
122898-67-3	itopride	
3115-05-7	jobenzaminezuur	
16034-77-8	jocetaminezuur	
36894-69-6	labetalol	
175385-62-3	lasinavir	
59160-29-1	lidofenin	
24353-88-6	lorbamaat	
97964-56-2	lorglumide	
59179-95-2	lorzafon	
147362-57-0	loviride	
107097-80-3	loxiglumide	
82821-47-4	mabuprofeen	
78266-06-5	mebrofenin	
1227-61-8	mefexamide	
54870-28-9	meglitinide	
14417-88-0	melinamide	
2577-72-2	metabromsalan	
621-42-1	metacetamol	
100-95-8	metalkoniumchloride	



GN-code	CAS RN	Benaming
<b>2924 29 95</b>	(vervolg)	
	532-03-6	methocarbamol
	364-62-5	metoclopramide
	42794-76-3	midodrine
	92623-85-3	milnacipran
	29619-86-1	moctamide
	56281-36-8	motretinide
	1505-95-9	naftypramide
	105816-04-4	nateglinide
	129-63-5	natriumacetrizooat
	737-31-5	natriumamidotrizooat
	129-57-7	natriumdiprotizooat
	7225-61-8	natriummtrizooat
	7246-21-1	natriumtyropanoat
	114-80-7	neostigminebromide
	78281-72-8	nepafenac
	50-65-7	niclosamide
	2444-46-4	nonivamide
	13912-77-1	octacaine
	58493-49-5	olvanil
	526-18-1	osalmid
	26095-59-0	otiloniumbromide
	70009-66-4	oxalinast
	126-93-2	oxanamide
	70541-17-2	oxazafon
	126-27-2	oxetacaine
	29541-85-3	oxitriptyline
	2277-92-1	oxyclozanide
	50-19-1	oxyfenamaat
	59110-35-9	pamatolol
	1693-37-4	parapropamol
	30653-83-9	parsalmide
	5579-05-5	paxamaat
	5579-06-6	pentalamide
	172820-23-4	pexigaman
	6673-35-4	practolol
	721-50-6	prilocaine
	51-06-9	procainamide
	13931-64-1	procymaat
	62666-20-0	progabide
	6620-60-6	proglumide
	66532-85-2	propacetamol
	1421-14-3	propanide
	730-07-4	propetamide
	5579-08-8	propylidocetrizooat
	22662-39-1	rafoxanide
	128298-28-2	remacemide
	20788-07-2	resorantel
	150812-12-7	retigabine
	123441-03-2	rivastigmine
	90895-85-5	ronactolol
	487-48-9	salacetamide
	36093-47-7	salantel
	46803-81-0	saletamide
	587-49-5	salfluverine
	65-45-2	salicylamide
	6376-26-7	salverine
	57227-17-5	sevopramide
	94-35-9	styramaat
	129-46-4	suraminenatrium
	94497-51-5	tamibaroteen
	5560-78-1	teclozan
	51012-32-9	tiapride
	55837-29-1	tiopramide
	41708-72-9	tocainide
	38103-61-6	tolamolol
	3686-58-6	tolycaine
	97964-54-0	tomoglumide
	53902-12-8	tramilast
	87-10-5	tribromsalan
	6340-87-0	triclacetamol
	76812-98-1	trigevolol
	616-68-2	trimecaine
	138-56-7	trimethobenzamide
	53783-83-8	tromantidine
	38647-79-9	urefibraat

GN-code	CAS RN	Benaming
<b>2925 12 00</b>	77-21-4	glutethimide
<b>2925 19 95</b>	2897-83-8	alonimid
	51411-04-2	alrestatin
	1673-06-9	amfotalide
	125-84-8	aminoglutethimide
	69408-81-7	amonafide
	64-65-3	bemegrade
	144849-63-8	bisnafide
	22855-57-8	brosuximide
	15518-76-0	ciproximide
	162706-37-8	elinafide
	77-67-8	ethosuximide
	1156-05-4	feenglutaarimide
	60-45-7	fenimide
	86-34-0	fensuximide
	77-41-8	mesuximide
	129688-50-2	minalrestat
	10403-51-7	mitindomide
	54824-17-8	mitonafide
	6319-06-8	noreximide
	14166-26-8	taglutimide
	21925-88-2	tesicam
	35423-09-7	tesimide
	7696-12-0	tetramethrin
	50-35-1	thalidomide
<b>2925 20 00</b>	22573-93-9	alexidine
	5581-35-1	amfecloral
	3459-96-9	amicarbalide
	49745-00-8	amidantel
	33089-61-1	amitraz
	137159-92-3	aptiganel
	74-79-3	arginine
	81907-78-0	batebulast
	78718-52-2	benexaat
	55-73-2	betanidine
	85125-49-1	biclodil
	692-13-7	buformin
	3748-77-4	bunamidine
	59721-28-7	camostat
	22790-84-7	carbantel
	55-56-1	chloorhexidine
	537-21-3	chloorproguanil
	6903-79-3	creatinolfosfaat
	496-00-4	dibrompropamidine
	45086-03-1	etofornin
	114-86-3	feenformine
	101-93-9	fenacaine
	80018-06-0	fengabine
	15339-50-1	ferrotrenine
	39492-01-8	gabexaat
	55926-23-3	guanclotine
	29110-47-2	guanfacine
	3658-25-1	guanocetine
	13050-83-4	guanoxyfeen
	104317-84-2	gusperimus
	3811-75-4	hexamidine
	495-99-8	hydroxystilbamidine
	135-43-3	lauroguadine
	66871-56-5	lidamidine
	46464-11-3	meobentine
	657-24-9	metformine
	459-86-9	mitoguazon
	146978-48-5	moxilubant
	81525-10-2	nafamostat
	76631-45-3	napactadine
	1221-56-3	natriumiopodaat
	886-08-8	norletimol
	5879-67-4	oletimol
	100-33-4	pentamidine
	500-92-5	proguanil
	104-32-5	propamidine
	1729-61-9	renytoline
	140-59-0	stilbamidineisetonaat
	17035-90-4	targinine

GN-code	CAS RN	Benaming
<b>2925 20 00</b>	(vervolg)	
	85465-82-3	thymotrinan
	4210-97-3	tiformin
	86914-11-6	tolgabide
	160677-67-8	tresperimus
	149820-74-6	xemilofiban
	6443-40-9	xylamidinetosilaat
<b>2926 30 00</b>	15686-61-0	fenproporex
<b>2926 90 95</b>	123548-56-1	acreoast
	65899-72-1	alozafon
	17590-01-1	amfetaminil
	83200-10-6	anipamil
	137109-71-8	balazipon
	1069-55-2	bucrilaat
	34915-68-9	bunitrolol
	54239-37-1	cimaterol
	21702-93-2	cloguanamil
	57808-65-8	closantel
	85247-76-3	dagapamil
	92302-55-1	devapamil
	38321-02-7	dexverapamil
	78370-13-5	emopamil
	6606-65-1	enbucrilaat
	130929-57-6	entacapon
	86880-51-5	epanolol
	15599-27-6	etaminil
	5232-99-5	etocrileen
	23023-91-8	flucrilaat
	16662-47-8	gallopamil
	1113-10-6	guancidine
	77-51-0	isoaminil
	147076-36-6	laflunimus
	101238-51-1	levemopamil
	53882-12-5	lodoxamide
	137-05-3	mecrilaat
	136033-49-3	nexopamil
	1689-89-0	nitroxinil
	6701-17-3	ocrilaat
	6197-30-4	octocryleen
	65655-59-6	pacrinolol
	58503-83-6	penirolol
85247-77-4	ronipamil	
111753-73-2	satigrel	
52-53-9	verapamil	
<b>2927 00 00</b>	80573-04-2	balsalazide
	502-98-7	chlorazodin
	536-71-0	diminazeen
	94-10-0	etoxazeen
	80573-03-1	ipsalazide
<b>2928 00 90</b>	546-88-3	acetoxydamzuur
	5854-93-3	alanosine
	34297-34-2	anidoxim
	15256-58-3	beloxamide
	7654-03-7	benmoxin
	322-35-0	benserazide
	38274-54-3	benurestaat
	4267-81-6	bolazine
	555-65-7	brocresine
	2438-72-4	bufexamac
	3583-64-0	bumadizon
	53078-44-7	caproxamine
	81424-67-1	caracemide
	3240-20-8	carbenzide
	28860-95-9	carbidopa
	25394-78-9	cetoxim
	3788-16-7	cimemoxin
	54739-19-4	clovoxamine
	58832-68-1	cloximaat
	140-87-4	cyacetacide
	70-51-9	deferoxamine
	24701-51-7	demexiptiline
	511-41-1	difoxazide

GN-code	CAS RN	Benaming
<b>2928 00 90</b>	(vervolg)	
	85750-38-5	erocainide
	105613-48-7	exametazime
	90581-63-8	falintolol
	51-71-8	fenelzine
	103-03-7	fenicarbazide
	55-52-7	feniprazine
	141579-54-6	fenleuton
	3818-37-9	fenoxypropazine
	141184-34-1	filaminast
	54739-18-3	fluvoxamine
	14816-18-3	foxim
	5051-62-7	guanabenz
	5001-32-1	guanoclor
	7473-70-3	guanoxabenz
	127-07-1	hydroxycarbamide
	53648-05-8	ibuproxam
	127420-24-0	idrapril
	3544-35-2	iproclozide
	60070-14-6	maripiline
	65-64-5	mebanazine
	54063-51-3	nadoxolol
	46263-35-8	nafomine
	15687-37-3	naftazon
	57925-64-1	naprodoxim
	3362-45-6	noxiptiline
	4684-87-1	octamoxin
	671-16-9	procarbazine
	25875-51-8	robenidine
	20228-27-7	ruvazon
	5579-27-1	simtrazeen
	78372-27-7	stirocainide
	95268-62-5	upenazime
56187-89-4	ximoprofeen	
<b>2929 90 00</b>	4317-14-0	amitriptylinoxide
	15350-99-9	amoxydraminecamsilaat
	52658-53-4	benfosformin
	52758-02-8	benzaprinoxide
	97642-74-5	clomifenoxide
	299-86-5	crufomaat
	3733-81-1	defosfamide
	70788-28-2	fluorofamide
	1491-41-4	naftalofos
	139-05-9	natriumcyclamaat
	4075-88-1	oxifentorex
	70788-29-3	tolfamide
<b>2930 20 00</b>	148-18-5	ditiocarbnaatrium
	3735-90-8	fencarbamide
	50838-36-3	tolcilaat
	27877-51-6	tolindaat
<b>2930 30 00</b>	97-77-8	disulfiram
	95-05-6	sulfiram
	137-26-8	thiram
<b>2930 40 10</b>	63-68-3	methionine
<b>2930 90 12</b>	52-90-4	cysteïne
<b>2930 90 16</b>	616-91-1	acetylcysteïne
	42293-72-1	bencisteïne
	65002-17-7	bucillamine
	638-23-3	carbocisteïne
	82009-34-5	cilastatin
	89163-44-0	cinaproxen
	86042-50-4	cistinexine
	18725-37-6	dacisteïne
	13189-98-5	fudosteïne
	2485-62-3	mecysteïne
	52-67-5	penicillamine
	5287-46-7	prelisteïne
	89767-59-9	salmisteïne
	87573-01-1	salnacedin

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<b>2930 90 70</b>	77-46-3	acedapson
	127-60-6	acediasulfonnatrium
	63547-13-7	adrafinil
	144-75-2	aldesulfonnatrium
	5965-40-2	allocupreidenatrium
	109-57-9	allylthioureum
	123955-10-2	almokalant
	85754-59-2	ambamustine
	539-21-9	ambazon
	3569-77-5	amidapson
	20537-88-6	amifostine
	26328-53-0	amoscanaat
	305-97-5	anthiolimine
	106854-46-0	argimesna
	103725-47-9	betiatide
	90357-06-5	bicalutamide
	79467-22-4	bipenamol
	97-18-7	bithionol
	844-26-8	bithionoloxide
	4044-65-9	bitoscanaat
	23233-88-7	brotianide
	108-02-1	captamine
	486-17-9	captodiam
	786-19-6	carbofenotion
	159138-80-4	cariporide
	473-32-5	chaulmosulfon
	1166-34-3	cinanserin
	87556-66-9	cloticason
	4938-00-5	danosteine
	80-08-0	dapson
	112573-72-5	dexecadotril
	5964-62-5	diathymosulfon
	59-52-9	dimercaprol
	16208-51-8	dimesna
	67-68-5	dimethylsulfoxide
	5835-72-3	diprofeen
	82599-22-2	ditiomustine
	584-69-0	ditofal
	502-55-6	dixanthogeen
	74639-40-0	docarpamine
	112573-73-6	ecadotril
	513-10-0	ecothiopaatiodide
	87719-32-2	etaroteen
	1234-30-6	etocarlide
	58306-30-2	febantel
	97-24-5	fenticlor
	113593-34-3	flosatidil
	2924-67-6	fluoreson
	90566-53-3	fluticason
	2507-91-7	gloxazon
	554-18-7	glucosulfon
	3569-59-3	hexasoniumiodide
	83519-04-4	ilmofosine
	66608-32-0	imcarbofos
	23205-04-1	iosulamide
	71767-13-0	iotasul
	88041-40-1	lemidosul
	127304-28-3	linaroteen
	790-69-2	loflucarban
	60-23-1	mercaptamine
	20223-84-1	mercaptomerin
	66516-09-4	mertiatile
	19767-45-4	mesna
926-93-2	metallibure	
66960-34-7	metkefamide	
68693-11-8	modafinil	
122575-28-4	naglivan	
6385-58-6	natriumbitionolaat	
5964-24-9	natriumtimerfonaat	
88255-01-0	netobimin	
19881-18-6	nitroskanaat	
15599-39-0	noxytioline	
35727-72-1	ontianil	
137109-78-5	orazipon	
27450-21-1	osmadizon	
27025-41-8	oxiglutation	
3569-58-2	oxysoniumiodide	

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<b>2930 90 70</b>	(vervolg)	
	114568-26-2	patamostat
	81045-50-3	pivopril
	107023-41-6	pobilukast
	23288-49-5	probucol
	81110-73-8	racecadotril
	34914-39-1	ritimetan
	54657-98-6	serfibraat
	133-65-3	solasulfon
	121-55-1	subathizon
	304-55-2	succimer
	5934-14-5	succisulfon
	66264-77-5	sulfinalol
	42461-79-0	sulfonterol
	38194-50-2	sulindac
	54063-56-8	suloctidil
	25827-12-7	suloxifeen
	69217-67-0	sumacetamol
	105687-93-2	sumaroteen
	94055-76-2	suplatastosilaat
	85053-46-9	suricainide
	3383-96-8	temefos
	14433-82-0	thiacetarsamidenatrium
	500-89-0	thiambutosine
	104-06-3	thioacetazon
	54-64-8	thiomersal
	6964-20-1	tiafenol
	55837-28-0	tiafibraat
	10433-71-3	tiametoniiumiodide
	129731-11-9	tibegliseen
	13402-51-2	tibenzaat
	82-99-5	tifenamil
	53993-67-2	tiflorex
	89987-06-4	tiludroninezuur
	910-86-1	tiocarlide
	10489-23-3	tioctilaat
	1953-02-2	tiopronin
	39516-21-7	tiopropamine
	15686-78-9	tiosalan
	26481-51-6	tiprenolol
	70895-45-3	tipropidil
	38452-29-8	tolmesoxide
	2398-96-1	tolnaftaat
	82964-04-3	tolrestat
	7009-79-2	xenthioraat
	22012-72-2	zilantel
	<b>2931 00 95</b>	97-44-9
60668-24-8		alafosfalin
66376-36-1		alendroninezuur
98-50-0		arsanilzuur
103486-79-9		belfosdil
17316-67-5		butafosfan
51395-42-7		butedroninezuur
126-22-7		butonaat
121-59-5		carbarson
33204-76-1		chadrosilan
62-37-3		chloormerodrine
10596-23-3		clodroninezuur
455-83-4		dichlorofenarsine
65606-61-3		diciferron
3639-19-8		difetarson
68959-20-6		disichoniumchloride
2809-21-4		etidroninezuur
535-51-3		fenarsonsulfoxylaat
8017-88-7		fenylkwikboraat
73514-87-1		fosarilaat
63585-09-1		foscarnetnatrium
2398-95-0		foscolinezuur
16543-10-5		fosenazide
54870-27-8		fosfonetnatrium
13237-70-2		fosmeninezuur
92118-27-9		fotemustine
116-49-4		glycobiarsol
14235-86-0		hydrargafeen
114084-78-5		ibandroninezuur

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<b>2931 00 95</b>	(vervolg)		
	124351-85-5	incadronzuur	
	1984-15-2	medroninezuur	
	525-30-4	mercuderamide	
	498-73-7	mercurobutol	
	492-18-2	mersalyl	
	52-68-6	metrifonaat	
	76541-72-5	mifobaat	
	457-60-3	neoarsfenamine	
	79778-41-9	neridroninezuur	
	98-72-6	nitarson	
	63132-39-8	olpadronzuur	
	15468-10-7	oxidroninezuur	
	306-12-7	oxofenarsine	
	40391-99-9	pamidroninezuur	
	0-00-0	propagermanium	
	0-00-0	repagermanium	
	121-19-7	roxarson	
	51321-79-0	sparfosinezuur	
	5959-10-4	stibosamine	
	618-82-6	sulfarsfenamine	
	75018-71-2	tauroselcholinezuur	
	127502-06-1	tetrofosmin	
	2430-46-8	tolboxaan	
	57808-64-7	toldimfos	
	19028-28-5	toliodiumchloride	
	554-72-3	tryparsamide	
	132236-18-1	zifrosilon	
	<b>2932 19 00</b>	72420-38-3	acifran
		75748-50-4	ancarolol
		28434-01-7	bioesmetrine
		53684-49-4	bufetolol
		64743-08-4	diclofurime
		735-64-8	fenamifuril
3690-58-2		fubrogoniumiodide	
3776-93-0		furfenorex	
4662-17-3		furidaron	
142996-66-5		fuomine	
549-40-6		furostilbestrol	
15686-77-8		fursalan	
541-64-0		furtrethoniumjodide	
31329-57-4		naftidrofuryl	
405-22-1		nidroxyzyl	
3270-71-1		nifuraldezol	
19561-70-7		nifuratron	
5580-25-6		nifurethazon	
5579-95-3		nifurmeron	
965-52-6		nifuroxazide	
6236-05-1		nifuroxim	
5579-89-5		nifursemizon	
16915-70-1		nifursol	
67-28-7		nihydrazon	
84845-75-0		niperotidine	
64743-09-5		nitrafudam	
59-87-0		nitrofural	
60653-25-0		orpanoxin	
66357-35-5		ranitidine	
6673-97-8		spiroxason	
93064-63-2		venritidine	
3563-92-6		zylofuramine	
<b>2932 29 10</b>		77-09-8	fenoltaleine
<b>2932 29 80</b>		642-83-1	aceglaton
	152-72-7	acenocumarol	
	67696-82-6	acrihellin	
	65776-67-2	afurolool	
	76-65-3	amolanon	
	3447-95-8	benfurodilhemisuccinaat	
	58409-59-9	bucumolol	
	465-39-4	bufogenin	
	804-10-4	carbocromeen	
	35838-63-2	clocumarol	
	60986-89-2	clofurac	
	68206-94-0	cloricromeen	

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<b>2932 29 80</b>	(vervolg)		
	56-72-4	cumafos	
	4366-18-1	cumetarol	
	132100-55-1	dalvastatin	
	1233-70-1	diarbaron	
	66-76-2	dicumarol	
	476-66-4	ellagzuur	
	2908-75-0	esculamine	
	91406-11-0	esupron	
	548-00-5	ethylbiscumacetaat	
	435-97-2	fenprocumon	
	87810-56-8	fostriecin	
	67268-43-3	giparmeen	
	32449-92-6	glucuro lacton	
	321-55-1	haloxon	
	90-33-5	hymecromon	
	81478-25-3	lomevacton	
	112856-44-7	losigamon	
	75330-75-5	lovastatin	
	52814-39-8	metesculetol	
	73573-88-3	mevastatin	
	75992-53-9	moxadoleen	
	113507-06-5	moxidectin	
	96829-58-2	orlistat	
	15301-80-1	oxamarin	
	57-57-8	propiolacton	
	79902-63-9	simvastatin	
	52-01-7	spironolacton	
	29334-07-4	sulmarin	
	42422-68-4	taleranol	
	66898-60-0	talosalaat	
	75139-06-9	tetronasin	
	3902-71-4	trioxysaleen	
	3258-51-3	valofan	
	477-32-7	visnadine	
	81-81-2	warfarine	
	15301-97-0	xylocumarol	
	26538-44-3	zeranol	
	<b>2932 99 50</b>	114977-28-5	docetaxel
		33069-62-4	paclitaxel
	<b>2932 99 70</b>	56180-94-0	acarbose
		25161-41-5	acevaltraat
		61136-12-7	almurtide
123072-45-7		aprosulaatnatrium	
71963-77-4		artemether	
88495-63-0		artesunaat	
85443-48-7		bencianol	
58546-54-6		besigomsin	
55102-44-8		bofumustine	
12569-38-9		calciumglubionaat	
34753-46-3		ciheptolan	
18296-45-2		didrovaltraat	
3567-40-6		dioxamaat	
18467-77-1		diprogulinezuur	
61869-07-6		domiodol	
122312-55-4		dosmalfaat	
98383-18-7		ecomustine	
90733-40-7		edifolon	
135038-57-2		fasidotril	
29041-71-2		ferrinefructose	
105618-02-8		galamustine	
3416-24-8		glucosamine	
61914-43-0		glucuronamide	
40580-59-4		guanadrel	
451-77-4		homarylamine	
116818-99-6		isalsteine	
56290-94-9		medroxalol	
31112-62-6		metrizamide	
1508-45-8		mitopodozide	
74817-61-1		murabutide	
53983-00-9		nibrovan	
22693-65-8		olmidine	
541-66-2		oxapropaniumiodide	
5684-90-2		pentrichloral	



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<b>2932 99 70</b>	(vervolg)	
	53341-49-4	ponfibraat
	470-43-9	promoxolan
	136-70-9	protokyolol
	58994-96-0	ranimustine
	78113-36-7	romurtide
	47254-05-7	spiroxepin
	1344-34-9	stibamineglucoside
	49763-96-4	stiripentol
	66112-59-2	temurtide
	51497-09-7	tenamfetamine
	97240-79-4	topiramaat
	30910-27-1	treloxinaat
	<b>2932 99 95</b>	96566-25-5
2455-84-7		ambenoxan
58805-38-2		ambicromil
4439-67-2		amikhelline
1951-25-3		amiodaron
79130-64-6		ansoxetine
123407-36-3		arteflefen
63968-64-9		artemisinin
39552-01-7		befunolol
81703-42-6		bendacalol
1477-19-6		benzaron
3562-84-3		benzbromaron
13157-90-9		benzchercin
68-90-6		benziodaron
72619-34-2		bermoprofeen
132017-01-7		bervastatin
78371-66-1		bucromaron
54340-62-4		bufuralol
4442-60-8		butamoxan
55165-22-5		butocrolol
56689-43-1		canbisol
521-35-7		cannabinol
4940-39-0		chromocarb
154-23-4		cianidanol
3607-18-9		cidoxepin
59729-33-8		citalopram
3611-72-1		cloridarol
66575-29-9		colforsin
110816-79-0		cromoglicaatlisetil
16110-51-3		cromoglicinezuur
1165-48-6		dimeflin
6538-22-3		dimeprozan
80743-08-4		dioxadilol
78-34-2		dioxation
61-74-5		domoxin
55286-56-1		doxaminol
1668-19-5		doxepine
1972-08-3		dronabinol
149494-37-1		ebalzatol
119-41-5		efloxaat
15686-63-2		etabenzaron
16509-23-2		ethomoxaan
77416-65-0		exepanol
34887-52-0		fenisorex
15686-60-9		flavamine
79619-31-1		flavodilol
37470-13-6		flavodinezuur
71316-84-2		fluradoline
23580-33-8		furacrinezuur
67700-30-5		furaprofeen
58012-63-8		furcloprofeen
38873-55-1		furobuefen
56983-13-2		furofenac
19889-45-3		guabenxan
81674-79-5		guaimesal
2165-19-7		guanoxan
35212-22-7		ipriflavon
37855-80-4	iprocrolol	
151581-24-7	iralukast	
57009-15-1	isocromil	
652-67-5	isosorbide	
87-33-2	isosorbidedinitraat	

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<b>2932 99 95</b>	(vervolg)	
	16051-77-7	isosorbidemononitraat
	55453-87-7	isoxepac
	82-02-0	khelline
	480-17-1	leucocianidol
	65350-86-9	meciadanol
	26225-59-2	mecinaron
	4386-35-0	meraleinnatrium
	129-16-8	merbromine
	53-46-3	methantheliniumbromide
	85-90-5	methylchromon
	87626-55-9	mitoflaxon
	51022-71-0	nabilon
	74912-19-9	nabocfaat
	52934-83-5	nanafrocin
	99200-09-6	neбиволol
	81486-22-8	nipradilol
	113806-05-6	olopataidine
	55689-65-1	oxepinac
	26020-55-3	oxetoron
	87549-36-8	parcetasal
	4730-07-8	pentamoxan
	67102-87-8	pentomon
	42408-79-7	pirandamine
	68298-00-0	pirnabin
	50-34-0	propanthelinebromide
	60400-92-2	proxicromil
	128232-14-4	raxofelast
	169758-66-1	robalzotan
	22888-70-6	silibinin
	33889-69-9	silicristin
	29782-68-1	sildianin
	474-58-8	sitogluside
	72492-12-7	spizofuron
	58761-87-8	sudexanox
	7182-51-6	talopram
	37456-21-6	terbucromil
	77005-28-8	texacromil
	97483-17-5	tifurac
	76301-19-4	timefuron
	40691-50-7	tixanox
50465-39-9	tocofibraat	
23915-73-3	trebenzomine	
18296-44-1	valtraat	
33459-27-7	xanoxinezuur	
139110-80-8	zanamivir	
<b>2933 11 10</b>	479-92-5	propyfenazon
<b>2933 11 90</b>	58-15-1	aminofenazon
	747-30-8	aminofenazoncyclamaat
	55837-24-6	bisfenazon
	7077-30-7	butopyrammoniumiodide
	1046-17-9	dibupyron
	22881-35-2	famprofazon
	60-80-0	fenazon
68-89-3	metamizoolnatrium	
3615-24-5	ramifenazon	
<b>2933 19 10</b>	50-33-9	fenylbutazon
<b>2933 19 90</b>	105-20-4	betazool
	50270-32-1	bufezolac
	142155-43-9	cizolirtine
	60104-29-2	clofezon
	81528-80-5	dalbraminol
	70181-03-2	dazopride
	20170-20-1	difenamizool
	23111-34-4	feclobuzon
	30748-29-9	feprazon
	80410-36-2	fezolamine
	7554-65-6	fomezizool
	115436-73-2	ipazilide
	50270-33-2	isofezolac
	853-34-9	kebuzon
53808-88-1	lonazolac	

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<b>2933 19 90</b>	(vervolg)	
	119322-27-9	meribendan
	7125-67-9	metochizine
	2210-63-1	mofebutazon
	55294-15-0	muzolimine
	59040-30-1	nafazatrom
	129-20-4	oxyfeenbutazon
	71002-09-0	pirazolac
	4023-00-1	praxadine
	34427-79-7	proxifezon
	57-96-5	sulfinpyrazon
	27470-51-5	suxibuzon
	103475-41-8	tepoaxalin
	13221-27-7	tribuzon
32710-91-1	trifezolac	
<b>2933 21 00</b>	1317-25-5	alcloxa
	5579-81-7	aldioxa
	40828-44-2	clazolimine
	5588-20-5	clodantoine
	86-35-1	ethotoine
	57-41-0	fenytoine
	93390-81-9	fosfentyoin
	89391-50-4	imirestat
	50-12-4	mefenytoine
	63612-50-0	nilutamide
	56605-16-4	spiromustine
<b>2933 29 10</b>	50-60-2	feentolamine
<b>2933 29 90</b>	91017-58-2	abunidazool
	830-89-7	albutoin
	63824-12-4	aliconazool
	33178-86-8	alimidine
	4474-91-3	angiotensin II
	53-73-6	angiotensinamide
	91-75-8	antazoline
	66711-21-5	apraclonidine
	60173-73-1	arfalasin
	104054-27-5	atipamezool
	40077-57-4	aviptadil
	40828-45-3	azolimine
	31478-45-2	bamnidazool
	57647-79-7	benclonidine
	63927-95-7	bentemazool
	22994-85-0	benznidazool
	60628-96-8	bifonazool
	78186-34-2	bisantreen
	96153-56-9	bisfendine
	59803-98-4	brimonidine
	108894-40-2	brolaconazool
	64872-76-0	butoconazool
	105920-77-2	camonagrel
	177563-40-5	carafiban
	22232-54-8	carbimazool
	42116-76-7	carnidazool
	53267-01-9	cibenzoline
	120635-74-7	cilansetron
	104902-08-1	cilutazoline
	51481-61-9	cimetidine
	59939-16-1	cirazoline
	38083-17-9	climbazool
	17692-28-3	clonazoline
	4205-90-7	clonidine
	23593-75-1	clotrimazool
	77175-51-0	croconazool
	4342-03-4	dacarbazine
	76894-77-4	dazmegrel
	78218-09-4	dazoxibeen
	70161-09-0	democonazool
	73931-96-1	denzimol
	122830-14-2	deriglidool
	76631-46-4	detomidine
81447-79-2	dexlofexidine	
113775-47-6	dexmedetomidine	
551-92-8	dimetridazool	

GN-code	CAS RN	Benaming
<b>2933 29 90</b>	(vervolg)	
	6043-01-2	domazoline
	3254-93-1	doxenitoïne
	128326-82-9	eberconazool
	27220-47-9	econazool
	99500-54-6	efetozool
	158682-68-9	elisartan
	113082-98-7	enalkireen
	73790-28-0	enilconazool
	77671-31-9	enoximon
	22668-01-5	etanidazool
	69539-53-3	etintidine
	33125-97-2	etomidaat
	15037-44-2	etonam
	501-62-2	fenamazoline
	73445-46-2	fenflumizool
	41473-09-0	fenmetozool
	57653-26-6	fenobam
	4846-91-7	fenoxazoline
	72479-26-6	fenticonazool
	59729-37-2	fexinidazool
	53597-28-7	fludazoniumchloride
	36740-73-5	flumizool
	4548-15-6	flunidazool
	84962-75-4	flutomidaat
	28125-87-3	flutonidine
	119006-77-8	flutrimazool
	5786-71-0	fosfocreatinine
	116684-92-5	galdansetron
	110883-46-0	giracodazool
	25859-76-1	glibutimine
	71-00-1	histidine
	95668-38-5	idralfidine
	84243-58-3	imazodan
	89371-37-9	imidapril
	89371-44-8	imidaprilaat
	36364-49-5	imidazoolsalicylaat
	27885-92-3	imidocarb
	7303-78-8	imidoline
	55273-05-7	impromidine
	40507-78-6	indanazoline
	85392-79-6	indanidine
	14885-29-1	ipronidazool
	138402-11-6	irbesartan
	115574-30-6	irtemazool
	110605-64-6	isaglidool
	27523-40-6	isoconazool
	116795-97-2	ledazerol
	81447-78-1	levlofexidine
	145858-51-1	liarozool
	107429-63-0	lintopride
	65571-68-8	lofemizool
	31036-80-3	lofexidine
	60628-98-0	lombazool
	114798-26-4	losartan
	86347-14-0	medetomidine
	58261-91-9	mefenidil
	14058-90-3	metazamide
	5696-06-0	metetoin
	34839-70-8	metiamide
	5377-20-8	metomidaat
	38349-38-1	metrafazoline
	443-48-1	metronidazool
	22916-47-8	miconazool
	23757-42-8	midafur
	80614-27-3	midazogrel
	83184-43-4	mifentidine
	20406-60-4	mipimazool
	13551-87-6	misonidazool
	125472-02-8	mivazerol
	97901-21-8	nafagrel
	835-31-4	nafazoline
	64212-22-2	nafimidon
	91524-14-0	napamezool
	130759-56-7	nemazoline
	173997-05-2	nepicatat

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<b>2933 29 90</b>	(vervolg)		
	130726-68-0	neticonazool	
	17230-89-6	nimazon	
	21721-92-6	nitrefazool	
	54533-85-6	nizofenon	
	89838-96-0	octimibaat	
	137460-88-9	odalprofeen	
	74512-12-2	omoconazool	
	116002-70-1	ondansetron	
	66778-37-8	orconazool	
	16773-42-5	ornidazool	
	64211-45-6	oxiconazool	
	1491-59-4	oxymetazoline	
	82571-53-7	ozagrel	
	130120-57-9	prezaticopperacetaat	
	76448-31-2	propenidazool	
	7036-58-0	propoxaat	
	126222-34-2	remikireen	
	89781-55-5	rolafagrel	
	65896-16-4	romifidine	
	7681-76-7	ronidazool	
	3366-95-8	secnidazool	
	54143-54-3	sepazoniumchloride	
	103926-64-3	sepimostat	
	79313-75-0	sopromidine	
	30529-16-9	stirimazool	
	61318-90-9	sulconazool	
	51022-76-5	sulnidazool	
	1082-56-0	tefazoline	
	1077-93-6	ternidazool	
	84-22-0	tetryzoline	
	60-56-0	thiamazool	
	62894-89-7	tiflamizool	
	62882-99-9	tinazoline	
	19387-91-8	tinidazool	
	59-98-3	tolazoline	
	4201-22-3	tolonidine	
	1082-57-1	tramazoline	
	56-28-0	triclodazol	
	84203-09-8	trifenagrel	
	62087-96-1	triletide	
	56097-80-4	valconazool	
	526-36-3	xylometazoline	
	51940-78-4	zetidoline	
	90697-56-6	zimidoben	
	71097-23-9	zoficonazool	
	118072-93-8	zoledronzuur	
	<b>2933 33 00</b>	71195-58-9	alfentanil
		144-14-9	anileridine
		15301-48-1	bezitramide
		1812-30-2	bromazepam
		28782-42-5	difenoxin
		915-30-0	difeenoxylaat
467-83-4		dipipanon	
437-38-7		fentanyl	
469-79-4		ketobemidon	
113-45-1		methyلفenidaat	
359-83-1		pentazocine	
57-42-1		pethidine	
77-10-1		fencyclidine	
562-26-5		fenoperidine	
467-60-7		pipradrol	
302-41-0		piritramide	
15686-91-6		propiram	
64-39-1	trimeperidine		
<b>2933 39 10</b>	54-92-2	iproniazide	
	101-26-8	pyridostigminebromide	
<b>2933 39 99</b>	827-61-2	aceclidine	
	807-31-8	aceperon	
	13410-86-1	aconiazide	
	87848-99-5	acrivastine	
	66564-15-6	alepride	
	468-51-9	alfameprodine	

GN-code	CAS RN	Benaming
<b>2933 39 99</b>	(vervolg)	
	77-20-3	alfaprodine
	154541-72-7	alinastine
	25384-17-2	allylprodine
	93277-96-4	altapizon
	83991-25-7	ambasilide
	1580-71-8	amiperon
	88150-42-9	amlodipine
	15378-99-1	anazocine
	98330-05-3	anpirtoline
	86780-90-7	aranidipine
	106669-71-0	arpromidine
	68844-77-9	astemizool
	115-46-8	azacyclonol
	3964-81-6	azatadine
	123524-52-7	azelnidipine
	4945-47-5	bamipine
	104713-75-9	barnidipine
	105979-17-7	benidipine
	2062-84-2	benperidol
	2156-27-6	benproperine
	24671-26-9	benrixaat
	3691-78-9	benzethidine
	119391-55-8	benzetimide
	16571-59-8	benzindopyrine
	16852-81-6	benzoclidine
	53-89-4	benzpiperylon
	587-46-2	benzpyriniumbromide
	125602-71-3	bepotastine
	126825-36-3	bertosamil
	119257-34-0	besipirdine
	5638-76-6	betahistine
	468-50-8	betameprodine
	468-59-7	betaprodine
	5205-82-3	bevoniummetilsulfaat
	116078-65-0	bidisomide
	479-81-2	bietamiverine
	69047-39-8	binifibraat
	514-65-8	biperideen
	159997-94-1	biricodar
	603-50-9	bisacodyl
	89194-77-4	bisaramil
	13456-08-1	bitipazon
	171655-91-7	brasofensine
	71990-00-6	bremazocine
	101345-71-5	brifentanil
	71195-56-7	broclepride
	10457-90-6	bromperidol
	86-22-6	broomfeniramine
	33144-79-5	broperamool
	57982-78-2	budipine
	22632-06-0	bupicomide
	2180-92-9	bupivacaine
	55285-35-3	butanixin
	55837-14-4	butaverine
	93821-75-1	butinazocine
	55837-15-5	butopiprine
	15302-05-3	butoxylaat
	79449-98-2	cabastine
	4876-45-3	camfotamide
	70724-25-3	carbazeran
	486-16-8	carbinoxamine
	90729-42-3	carebastine
59708-52-0	carfentanil	
98323-83-2	carmoxiroom	
7528-13-4	carperidine	
20977-50-8	carperon	
5942-95-0	carpipramine	
107266-08-0	carvotroline	
145599-86-6	cervastatine	
123-03-5	cetylpyridiniumchloride	
71276-43-2	chadazocine	
10447-39-9	chifenadine	
64755-06-2	chinucliumbromide	
31721-17-2	chinupramine	
132-22-9	chloorfenamine	

GN-code	CAS RN	Benaming
<b>2933 39 99</b>	(vervolg)	
	59-32-5	chloorpyramine
	75985-31-8	ciamexon
	53449-58-4	ciclonicaat
	85166-20-7	ciclotropiumbromide
	132203-70-4	cilnidipine
	66564-14-5	cinitapride
	14796-24-8	cinpereen
	81098-60-4	cisapride
	55905-53-8	clebopride
	166432-28-6	clevidipine
	15302-10-0	clibucaine
	3485-62-9	clidiniumbromide
	47739-98-0	clocapramine
	10457-91-7	clofluperol
	21829-22-1	clonixeril
	17737-65-4	clonixin
	3703-76-2	cloperastine
	2971-90-6	clopidol
	53179-12-7	clopimozide
	61764-61-2	cloroperon
	57653-29-9	cogazocine
	7007-96-7	crotoniazide
	3572-80-3	cyclazocine
	47128-12-1	cycliramine
	139-62-8	cyclomethycaine
	77-39-4	cycrimine
	129-03-3	cyproheptadine
	4904-00-1	cyprolidol
	27115-86-2	dacuroniumbromide
	120958-90-9	dalcotidine
	31232-26-5	danitraceen
	47029-84-5	dazadrol
	63388-37-4	declenperon
	30652-11-0	deferipron
	99518-29-3	derpanicaat
	132-21-8	dexbromfeniramine
	25523-97-1	dexchlorfeniramine
	21888-98-2	dextimide
	24358-84-7	dexivacaine
	120054-86-6	dexniguldipine
	27112-37-4	diamocaine
	17737-68-7	diclonixin
	382-82-1	dicoliniumiodide
	62-97-5	difemanilmetilsulfaat
	13862-07-2	difemetorex
	972-02-1	difenidol
	47806-92-8	difenoximide
	147-20-6	difenylpyraline
	561-77-3	dihexyverine
	37398-31-5	dilmefon
	3425-97-6	dimecoloniumiodide
	5636-83-9	dimetindeen
	300-37-8	diodon
	101-08-6	diperodon
	117-30-6	dipiproverine
	3696-28-4	dipyrrithion
	68284-69-5	disobutamide
	3737-09-5	disopyramide
	15876-67-2	distigminebromide
	99499-40-8	disuprazool
	103336-05-6	ditekireen
74517-42-3	ditercaliniumchloride	
57808-66-9	domperidon	
120014-06-4	donepezil	
21228-13-7	dorastine	
469-21-6	doxylamine	
29125-56-2	droclidiniumbromide	
34703-49-6	dropempine	
548-73-2	droperidol	
78421-12-2	droxicainide	
15599-26-5	droxypropine	
586-60-7	dyclonine	
90729-43-4	ebastine	
119431-25-3	eliprodil	
80879-63-6	emiglitaat	

GN-code	CAS RN	Benaming
<b>2933 39 99</b>	(vervolg)	
	37612-13-8	encainide
	93181-85-2	endixaprine
	67765-04-2	enefexine
	60662-18-2	eniclobraat
	66364-73-6	enpiroline
	64840-90-0	eperison
	132829-83-5	espatropaat
	536-33-4	ethionamide
	31637-97-5	etofibraat
	469-82-9	etoxeridine
	100-91-4	eucatropine
	86189-69-7	felodipine
	59859-58-4	femoxetine
	129-83-9	fenampromide
	127-35-5	fenazocine
	94-78-0	fenazopyridine
	30817-43-7	fenclexoniummetilsulfaat
	469-80-7	feneridine
	86-21-5	feniramine
	69365-65-7	fenoctimine
	55837-26-8	fenperaat
	77-01-0	fenpipramide
	3540-95-2	fenpipran
	125-60-0	fenpiveriniumbromide
	553-69-5	fenyramidol
	53415-46-6	fepitrizol
	138708-32-4	ferpifosaatnatrium
	54063-45-5	fetoxilaat
	83799-24-0	fexofenadine
	21221-18-1	flazalon
	54143-55-4	flecainide
	86811-58-7	fluazuron
	75444-64-3	flumeridon
	38677-85-9	flunixine
	53179-10-5	fluperamide
	56995-20-1	flupirtine
	21686-10-2	flupranon
	54965-22-9	fluspiperon
	1841-19-6	fluspirileen
	118248-91-2	fodipir
	145216-43-9	forasartan
	5598-52-7	fospiraat
	149-17-7	ftivazide
	1539-39-5	gapicomine
	106686-40-2	gapromidine
	54063-47-7	gemazocine
	107266-06-8	gevtroline
	132553-86-7	glemanserin
	852-42-6	guaiapaat
	1463-28-1	guaclaine
	59831-65-1	halopemide
	52-86-8	haloperidol
	7237-81-2	hepronicaat
	1096-72-6	hepzidine
	3626-67-3	hexadiline
	468-56-4	hydroxypethidine
	7008-17-5	hydroxypyridinetarraat
	57653-28-8	ibazocine
	79449-99-3	icospiramide
	100927-13-7	idaverine
23210-56-2	ifenprodil	
66208-11-5	ifoxetine	
63758-79-2	indalpine	
3569-26-4	indopine	
26844-12-2	indoramin	
155415-08-0	inogatran	
6556-11-2	inositolnicotinaat	
5579-92-0	iopydol	
22150-28-3	ipragratine	
89667-40-3	isbogrel	
54-85-3	isoniazide	
57021-61-1	isonixin	
121750-57-0	itameline	
5579-93-1	jopydon	
36292-69-0	ketazocine	



GN-code	CAS RN	Benaming
<b>2933 39 99</b>	(vervolg)	
	103890-78-4	lacidipine
	144412-49-7	lamifiban
	73278-54-3	lamtidine
	170566-84-4	lanepitant
	103577-45-3	lansoprazool
	6272-74-8	lapiriumchloride
	76956-02-0	lavoltidine
	103878-84-8	lazabemide
	125729-29-5	lemildipine
	24678-13-5	lenperon
	5005-72-1	leptacline
	100427-26-7	lercanidipine
	79516-68-0	levocabastine
	24558-01-8	levofacetoperan
	22204-91-7	lifibraat
	159776-68-8	linetastine
	88678-31-3	liranaftaat
	145414-12-6	lirexapride
	86811-09-8	litoxetine
	93181-81-8	lodaxaprine
	61380-40-3	lofentanil
	53179-11-6	loperamide
	106900-12-3	loperamideoxide
	79794-75-5	loratadine
	59729-31-6	lorcainide
	171049-14-2	lotrafiban
	128075-79-6	lufironil
	155319-91-8	mangafodipir
	14745-50-7	meletimide
	3575-80-2	melperon
	76-90-4	mepenzolaatbromide
	6968-72-5	mepiroxol
	22801-44-1	mepivacaine
	91-84-9	mepyramine
	62658-88-2	mesudipine
	4394-04-1	metanixin
	1707-15-9	metazide
	3734-52-9	metazocine
	13447-95-5	methaniazide
	29342-02-7	metipirox
	54-36-4	metyrapon
	114-91-0	metyridine
	89613-77-4	mezacopride
	39537-99-0	micinicaat
	66529-17-7	midaglizool
	72432-03-2	miglitol
	141725-10-2	milacainide
	139886-32-1	milameline
	59831-64-0	milenperon
	75437-14-8	milverine
	70260-53-6	mindodilol
52157-83-2	mindoperon	
2748-88-1	miripiriumchloride	
2856-74-8	modaline	
81329-71-7	modECAINIDE	
122957-06-6	modipafant	
1050-79-9	moperon	
89419-40-9	mosapramine	
58239-89-7	moxazocine	
4575-34-2	myfadol	
124858-35-1	nadifloxacin	
504-03-0	nanofin	
36175-05-0	natriumpicofosfaat	
10040-45-6	natriumpicosulfaat	
22443-11-4	nepinalon	
51-12-7	nialamide	
3099-52-3	nicametaat	
150443-71-3	nicanartine	
79455-30-4	nicaraven	
55985-32-5	nicardipine	
5868-05-3	niceritrol	
13912-80-6	nicoboxil	
10571-59-2	nicoclonaat	
31980-29-7	nicofibraat	
80614-21-7	nicogrelaat	

GN-code	CAS RN	Benaming
<b>2933 39 99</b>	(vervolg)	
	27959-26-8	nicomol
	65141-46-0	nicorandil
	555-90-8	nicothiazon
	29876-14-0	nicotredool
	5657-61-4	nicoxamaat
	36504-64-0	nictindool
	21829-25-4	nifedipine
	2139-47-1	nifenazon
	4394-00-7	nifluminezuur
	113165-32-5	niguldipine
	59-26-7	nikethamide
	22609-73-0	niludipine
	75530-68-6	nilvadipine
	66085-59-4	nimodipine
	16426-83-8	niometacin
	15387-10-7	niprofazon
	63675-72-9	nisoldipine
	39562-70-4	nitrendipine
	4394-05-2	nixylinezuur
	155418-06-7	noipitantiumbesilaat
	60324-59-6	nomelidine
	561-48-8	norpipanon
	96487-37-5	nuvenzepine
	114-90-9	obidoximchloride
	101343-69-5	ocfentanil
	71138-71-1	octapinol
	71251-02-0	octenidine
	87784-12-1	ofornine
	115972-78-6	olradipine
	73590-58-6	omeprazool
	2779-55-7	opiniazide
	160492-56-8	osanetant
	100158-38-1	otenzepad
	546-32-7	oxfeneridine
	2398-81-4	oxiniacinezuur
	5322-53-2	oxiperomide
	13958-40-2	oxiramide
	27302-90-5	oxisuran
	4354-45-4	oxycipine
	96515-73-0	palonidipine
	121650-80-4	pancopride
	15500-66-0	pancuroniumbromide
	13752-33-5	panidazool
	96922-80-4	pantenciaat
	102625-70-7	pantoprazool
	80349-58-2	panuramine
	5634-41-3	parapenzolaatbromide
	7162-37-0	paridocaine
	2066-89-9	pasiniazid
	50432-78-5	pemerid
	79-55-0	pempidine
	26864-56-2	penfluridol
	7009-54-3	pentapiperide
	7681-80-3	pentapiperiummetilsulfaat
	96513-83-6	pentisomide
	4960-10-5	perastine
	92268-40-1	perfomedil
	6621-47-2	perhexiline
	157716-52-4	perifosine
	82227-39-2	pibaxizine
	103922-33-4	pibutidine
	57548-79-5	picafibraat
79201-85-7	picenadol	
144035-83-6	piclamilast	
51832-87-2	picobenzide	
17692-43-2	picodralazine	
3731-52-0	picolamine	
586-98-1	piconol	
21755-66-8	picoperine	
78090-11-6	picoprazool	
64063-57-6	picotrin	
130641-36-0	picumeterol	
15686-87-0	pifenaat	
31224-92-7	pifoxim	
60576-13-8	piketoprofeen	

GN-code	CAS RN	Benaming
2933 39 99	(vervolg)	
	534-84-9	pimeclon
	79992-71-5	pimetacin
	3565-03-5	pimetine
	578-89-2	pimetremide
	13495-09-5	piminodine
	70132-50-2	pimonidazool
	2062-78-4	pimozide
	60560-33-0	pinacidil
	28240-18-8	pinolcaine
	1893-33-0	pipamperon
	125-51-9	pipenzolaatbromide
	82-98-4	piperidolaat
	136-82-3	piperocaine
	2531-04-6	piperylon
	4546-39-8	pipethanaat
	18841-58-2	pipoctanon
	55837-21-3	pipoxizine
	68797-29-5	pipradimadol
	55313-67-2	pipramadol
	3562-55-8	piprocurariumiodide
	38677-81-5	pirbuterol
	35620-67-8	pirdoniumbromide
	87-21-8	piridocaine
	24340-35-0	piridoxilaat
	75755-07-6	piridronezuur
	55285-45-5	pirifibraat
	55432-15-0	pirinidazool
	33605-94-6	pirisudanol
	68252-19-7	pirmenol
	50650-76-5	pirocton
	124436-59-5	pirodavir
	84490-12-0	piroximon
	54110-25-7	pirozadil
	103923-27-9	pirtenidine
	54063-52-4	pitofenon
	39123-11-0	pituxaat
	94-63-3	pralidoximjodide
	99522-79-9	pranidipine
	85966-89-8	preclamol
	55837-22-4	pribecaine
	95374-52-0	prideperon
	511-45-5	pridinol
	1219-35-8	primaperon
	78997-40-7	prisotinol
	31314-38-2	prodipine
	561-76-2	properidine
	3811-53-8	propinetidine
	3670-68-6	propipocaine
	60569-19-9	propiverine
	587-61-1	propyljodon
	3781-28-0	propyperon
	14222-60-7	protionamide
	1882-26-4	pyricarbaat
	1740-22-3	pyrinoline
	13463-41-7	pyrithionzink
	1098-97-1	pyritinol
	15301-88-9	pytamine
	117976-89-3	rabeprazool
	156137-99-4	rapacuroniumbromide
	132875-61-7	remifentanil
	112727-80-7	renzapride
135062-02-1	repaglinide	
149926-91-0	revatropaat	
110140-89-1	ridogrel	
104153-37-9	rilopirox	
32953-89-2	rimiterol	
71653-63-9	riodipine	
105462-24-6	risedroninezuur	
96449-05-7	rispenzepine	
78092-65-6	ristianol	
162401-32-3	roflumilast	
121840-95-7	rogletimide	
42597-57-9	ronifibraat	
56079-81-3	ropitoin	
84057-95-4	ropivacaine	

GN-code	CAS RN	Benaming
<b>2933 39 99</b>	(vervolg)	
	5560-77-0	rotoxamine
	78273-80-0	roxatidine
	112192-04-8	roxindool
	2804-00-4	roxoperon
	158876-82-5	rupatadine
	159912-53-5	sabcomeline
	134377-69-8	safironil
	495-84-1	salinazid
	143257-97-0	sameridine
	115911-28-9	sampirtine
	142001-63-6	saredutant
	57734-69-7	sechifenadine
	110347-85-8	selfotel
	106516-24-9	sertindool
	122955-18-4	sibopirdine
	172927-65-0	sibrafiban
	140944-31-6	silperison
	6184-06-1	sorbinaat
	749-02-0	spiperon
	510-74-7	spiramide
	144-45-6	spirgetine
	357-66-4	spirileen
	137795-35-8	spiroglumide
	3784-99-4	stilbaziumiodide
	80343-63-1	sufotidine
	47662-15-7	suxemerid
	147025-53-4	talsaclidine
	59429-50-4	tamitinol
	90961-53-8	tedisamil
	77342-26-8	tefenperaat
	108687-08-7	teludipine
	72808-81-2	tepirindool
	149979-74-8	terbogrel
	50679-08-8	terfenadine
	37087-94-8	tibrinezuur
	31932-09-9	ticarbodine
	154413-61-3	ticolubant
	57648-21-2	timiperon
	57237-97-5	timoprazool
	77502-27-3	tolpadol
	728-88-1	tolperison
	97-57-4	tolpronine
	71461-18-2	tonazocine
	88296-62-2	transcainide
	86365-92-6	trazolopride
	120656-74-8	trefentanil
	13422-16-7	triflocin
	749-13-3	trifluperidol
	144-11-6	trihexyfenidyl
	56-97-3	trimedoximbromide
	5789-72-0	trimetamide
	7009-82-7	trimethidiniummethosulfaat
	91-81-6	tripelennamine
	486-12-4	triprolidine
	1508-75-4	tropicamide
	149488-17-5	trovirdine
	30751-05-4	troxipide
	35515-77-6	truxipicuriomiodide
	73590-85-9	ufiprazool
	72005-58-4	vadocaine
	132373-81-0	vamicamide
	50700-72-6	vecuroniumbromide
	93-47-0	verazide
	15686-68-7	volazocine
	135354-02-8	xaliprodeen
83059-56-7	zabicipril	
90103-92-7	zabiciprilaat	
90182-92-6	zacopride	
56775-88-3	zimeldine	
56383-05-2	zindotrine	
<b>2933 41 00</b>	77-07-6	levorfanol
<b>2933 49 10</b>	17230-85-2	amchinaat
	127294-70-6	balofloxacin

GN-code	CAS RN	Benaming
<b>2933 49 10</b>	(vervolg)	
	5486-03-3	buchinolaat
	141725-88-4	cefetofloxacin
	85-79-0	cinchocaine
	132-60-5	cincofeen
	19485-08-6	ciprochinaat
	105956-97-6	clinafloxacin
	110013-21-3	merafloxacin
	151096-09-2	moxifloxacin
	13997-19-8	nechinaat
	485-34-7	neocinchofeen
	485-89-2	oxycinchofeen
	154612-39-2	palinavir
	143383-65-7	premafloxacin
	1698-95-9	prochinolaat
	40034-42-2	rosoxacin
	127779-20-8	sachinavir
	127254-12-0	sitafoxacin
	143224-34-4	telinavir
	<b>2933 49 30</b>	125-71-3
<b>2933 49 90</b>	90402-40-7	abanochil
	42465-20-3	acechinoline
	15301-40-3	actinochinol
	13425-92-8	amichinsin
	10023-54-8	aminochinol
	3811-56-1	aminochinuride
	86-42-0	amodiachine
	550-81-2	amopyrochine
	64228-81-5	atracuriumbesilaat
	86-75-9	benzoxiquine
	108437-28-1	binfloxacin
	22407-74-5	bisobrin
	96187-53-0	brechinar
	15599-52-7	brochinaldol
	3684-46-6	broxaldine
	521-74-4	broxychinoline
	42408-82-2	butorfanol
	15686-38-1	carbazocine
	136668-42-3	chiflapon
	139314-01-5	chilostigmine
	86024-64-8	chinacainol
	2768-90-3	chinaldineblauw
	85441-61-8	chinapril
	85441-60-7	chinaprilaat
	5714-76-1	chinetalaat
	86-80-6	chinoisocaine
	525-61-1	chinocide
	13757-97-6	chinprenaline
	1776-83-6	chintiofos
	72-80-0	chloorchinaldol
	54-05-7	chlorochine
	54063-29-5	cicarperon
	59889-36-0	ciprefadol
	96946-42-8	cisatracuriumbesilaat
	2545-39-3	clamoxychine
	4298-15-1	cletochine
	55150-67-9	climichaline
	130-26-7	cliochinol
	7270-12-4	clochinaat
	54340-63-5	clofeverine
	130-16-5	cloxichine
	13007-93-7	cuproxoline
	1131-64-2	debrisochine
	522-51-0	dechaliniumchloride
	18507-89-6	decochinaat
	125-73-5	dextrorfan
	67165-56-4	diclofensine
	83-73-8	dijoodhydroxychinoline
	36309-01-0	dimemorfan
	147-27-3	dimoxyline
77086-21-6	dizocilpine	
106819-53-8	doxacuriumchloride	
14009-24-6	drotaverine	
3176-03-2	drotebanol	

GN-code	CAS RN	Benaming	
<b>2933 49 90</b>	(vervolg)		
	143664-11-3	elacridar	
	37517-33-2	esprochine	
	486-47-5	ethaverine	
	18429-78-2	famotine	
	468-07-5	fenomorfan	
	23779-99-9	floctafenine	
	83863-79-0	florifenine	
	76568-02-0	flosechinan	
	3820-67-5	glafenine	
	154-73-4	guanisoquine	
	4310-89-8	hedachiniumchloride	
	118-42-3	hydroxychloroquine	
	55299-11-1	ichindamine	
	91524-15-1	irloxacin	
	56717-18-1	isotichimide	
	90828-99-2	itrocaïne	
	72714-75-1	ivochaline	
	79798-39-3	ketorfanol	
	3253-60-9	laudexiummetilsulfaat	
	146-37-2	lauroliniumacetaat	
	10351-50-5	lenichinsin	
	152-02-3	levallorfaan	
	10061-32-2	levofenacylmorfaan	
	125-70-2	levomethorfaan	
	23910-07-8	mebichine	
	53230-10-7	meflochine	
	18429-69-1	memotine	
	2154-02-1	metofoline	
	106861-44-3	mivacuriumchloride	
	103775-10-6	moexipril	
	103775-14-0	moexiprilaat	
	158966-92-8	montelukast	
	10539-19-2	moxaverine	
	159989-64-7	nelfinavir	
	64039-88-9	nicafenine	
	76252-06-7	nicainoprol	
	2545-24-6	niceverine	
	4008-48-4	nitroxoline	
	24526-64-5	nomifensine	
	1531-12-0	norlevorfanol	
	549-68-8	octaverine	
	21738-42-1	oxamnichine	
	635-05-2	pamachine	
	574-77-6	papaveroline	
	86-78-2	pentachine	
	77472-98-1	pipechaline	
	90-34-6	primachine	
	548-84-5	pyrviniumchloride	
	19056-26-9	quindecamine	
	510-53-2	racemethorfan	
	297-90-5	racemorfan	
	61563-18-6	sochinolol	
	74129-03-6	tebuchine	
	113079-82-6	terbechinil	
	53400-67-2	tichinamide	
	7175-09-9	tilbrochinol	
	5541-67-3	tilichinol	
	40692-37-3	tisochon	
	1748-43-2	trethiniumtosylaat	
	30418-38-3	tretochinol	
	79201-80-2	veradoline	
	120443-16-5	verlukast	
	72714-74-0	vichaline	
	<b>2933 53 10</b>	57-44-3	barbital
		144-02-5	barbitalnatrium
		50-06-6	fenobarbital
		57-30-7	fenobarbitalnatrium
	<b>2933 53 90</b>	52-43-7	allobarbital
		57-43-2	amobarbital
		77-26-9	butalbital
		52-31-3	cyclobarbital
		115-38-8	methylfenobarbital
		76-74-4	pentobarbital

GN-code	CAS RN	Benaming
<b>2933 53 90</b>	(vervolg)	
	125-40-6	secbutabarbital
	76-73-3	secobarbital
	2430-49-1	vinylbital
<b>2933 54 00</b>	77-02-1	aprobarbital
	4388-82-3	barbexaclon
	744-80-9	benzobarbital
	561-86-4	brallobarbital
	841-73-6	bucoloom
	960-05-4	carbubarb
	15687-09-9	difebarbamaat
	27511-99-5	eterobarb
	13246-02-1	febarbamaat
	357-67-5	fetharbital
	509-86-4	heptabarb
	56-29-1	hexobarbital
	50-11-3	metharbital
	467-43-6	methitural
	151-83-7	methohexital
	561-83-1	nealbarbital
	2409-26-9	praziton
	143-82-8	probarbitalnatrium
	2537-29-3	proxibarbal
	115-44-6	talbutal
	76-23-3	tetrabarbital
	467-36-7	thialbarbital
	467-38-9	thiotetrabarbital
	125-42-8	vinbarbital
<b>2933 55 00</b>	61197-73-7	loprazolam
	340-57-8	mecloqualon
	72-44-6	methaqualon
	34758-83-3	zipeprol
<b>2933 59 10</b>	333-41-5	dimpylaat
<b>2933 59 95</b>	136470-78-5	abacavir
	55485-20-6	acaprazine
	299-89-8	acetiamine
	59277-89-3	aciclovir
	101197-99-3	acitemaat
	96914-39-5	actisomide
	127266-56-2	adatanserin
	106941-25-7	adefovir
	56066-19-4	aditereen
	56066-63-8	aditoprim
	56287-74-2	aflochalon
	315-30-0	allopurinol
	27076-46-6	alpentine
	76330-71-7	altanserin
	86393-37-5	amifloxacin
	642-44-4	aminometradine
	58602-66-7	aminopterenatrium
	550-28-7	amisometradine
	36590-19-9	amocarzine
	75558-90-6	amperozide
	121-25-5	amprolium
	5587-93-9	ampyrimine
	68475-42-3	anagrelide
	442-03-5	anisopirol
	55300-29-3	antrafenine
	71576-40-4	aptazapine
	86627-15-8	aronixil
	55779-18-5	arprinocid
	136816-75-6	atevirdine
	89303-63-9	atiprosin
	135637-46-6	atizoram
	2856-81-7	azabuperon
	5234-86-6	azachinzool
	62973-76-6	azanidazool
	1649-18-9	azaperon
	448-34-0	azaprocine
	446-86-6	azathioprine
	102280-35-3	bachiloprim
	95634-82-5	batelapine

GN-code	CAS RN	Benaming
<b>2933 59 95</b>	(vervolg)	
	156862-51-0	belaperidon
	52395-99-0	belarizine
	92210-43-0	bemarinon
	88133-11-3	bemitradine
	59752-23-7	benderizine
	22457-89-2	benfotiamine
	299-88-7	bentiamine
	17692-23-8	bentipimine
	108210-73-7	bifeproofeen
	86662-54-6	binizolast
	41510-23-0	biriperon
	2667-89-2	bisbentiamine
	132810-10-7	blonanserin
	55837-17-7	brindoxim
	56518-41-3	brodimoprim
	56741-95-8	bropirimine
	51481-62-0	bucainide
	59184-78-0	buchineran
	76536-74-8	buchiterine
	86304-28-1	buciclovir
	82-95-1	buclizine
	62052-97-5	bumepidil
	80755-51-7	bunazosin
	36505-84-7	buspiron
	87051-46-5	butanserin
	68741-18-4	buterizine
	510-90-7	buthalitaalnatrium
	80433-71-2	calciumlevofolinaat
	61422-45-5	carmofur
	125363-87-3	carsatrin
	83881-51-0	cetirizine
	70018-51-8	chazinon
	4015-32-1	chazodine
	15793-38-1	chinazosin
	97466-90-5	chineloran
	77197-48-9	chinezamide
	4774-24-7	chipazine
	522-18-9	chloorbenzoxamine
	82-93-9	chlorcyclizine
	53131-74-1	ciapiloom
	37751-39-6	ciclazindol
	113852-37-2	cidofovir
	80109-27-9	ciladopa
	54063-30-8	ciltoprazine
	23887-41-4	cinepazet
	23887-46-9	cinepazide
	54063-23-9	cinepazinezuur
	298-57-7	cinnarizine
	60763-49-7	cinnarizineclofibraat
	51493-19-7	cinprazool
	23887-47-0	cinpropazide
	82117-51-9	cinuperon
	33453-23-5	ciprochazon
	85721-33-1	ciprofloxacine
	298-55-5	clocinizine
	4052-13-5	cloperidon
	25509-07-3	clorochalon
	5786-21-0	clozapine
	82-92-8	cyclizine
	112398-08-0	danofloxacine
	72822-12-9	dapiprazool
	3733-63-9	decloxyzine
	117827-81-3	delfaprazine
	84408-37-7	desciclovir
	24584-09-6	dextrazoxan
	5355-16-8	diaveridine
	86641-76-1	dibrospidiumchloride
	90-89-1	diethylcarbamazine
	98106-17-3	difloxacine
	5522-39-4	difluanazine
	7008-00-6	dimetholizine
	36518-02-2	diprochalon
	58-32-2	dipyridamool
	90808-12-1	divaplone
	64019-03-0	dochalast



GN-code	CAS RN	Benaming
<b>2933 59 95</b>	(vervolg)	
	120770-34-5	draflazine
	17692-31-8	dropropizine
	80576-83-6	edatrexaat
	150756-35-7	efletirizine
	110629-41-9	elbanizine
	95520-81-3	elziverine
	110690-43-2	emitefur
	107361-33-1	enazadrem
	68576-86-3	enciprazine
	59989-18-3	eniluracil
	74011-58-8	enoxacin
	31729-24-5	enpiprazool
	93106-60-6	enrofloxacin
	18694-40-1	epirizool
	73090-70-7	epiropim
	10402-90-1	eprazinon
	32665-36-4	eprozinol
	98123-83-2	epsiprantel
	64204-55-3	esaprazool
	7432-25-9	etachalon
	17692-34-1	etodroxizine
	52942-31-1	etoperidon
	104227-87-4	famciclovir
	164150-99-6	fandofloxacin
	7077-33-0	febuverine
	54063-38-6	fenaperon
	54063-39-7	fenetradil
	75184-94-0	fenprinast
	3607-24-7	fenyripol
	79660-72-3	fleroxacin
	167933-07-5	flibanserine
	82190-92-9	flotrenizine
	1480-19-9	fluanison
	37554-40-8	fluchazon
	54340-64-6	fluciprazine
	2022-85-7	flucytosine
	52468-60-7	flunarizine
	51-21-8	fluoruracil
	67121-76-0	fluperlapine
	76716-60-4	fluprazine
	40507-23-1	fluprochazon
	86696-88-0	frabuprofeen
	82410-32-0	ganciclovir
	160738-57-8	gatifloxacin
	83928-76-1	gepiroon
	119914-60-2	grefapfloxacin
	55837-20-2	halofuginon
	141-94-6	hexetidine
	115-63-9	hexocycliummetilsulfaat
	21560-59-8	hochizil
	68-88-2	hydroxyzine
	108674-88-0	idenast
	119687-33-1	iganidipine
	75689-93-9	imanixil
	7008-18-6	iminofenimide
	41340-39-0	impacarzine
	150378-17-9	indinavir
	141549-75-9	indisetron
	5984-97-4	iodothiouracil
	69017-89-6	ipexidine
	55477-19-5	iprozilamine
	96478-43-2	irindalon
	4214-72-6	isaxonine
	74050-98-9	ketanserine
	52196-22-2	ketotrexaat
	143257-98-1	lerisetron
	132449-46-8	lesopitron
	130018-77-8	levocetirizine
	99291-25-5	levodropropizine
	3416-26-0	lidoflazine
	119514-66-8	lifarizine
	94192-59-3	lixazinon
	127759-89-1	lobucavir
	98207-12-6	lobuprofeen
	86627-50-1	lodinixil

GN-code	CAS RN	Benaming
<b>2933 59 95</b>	(vervolg)	
	98079-51-7	lomefloxacin
	101477-55-8	lomerizine
	106400-81-1	lometrexol
	104719-71-3	lorcinadol
	108785-69-9	lorpiprazool
	72141-57-2	losulazine
	80428-29-1	mafoprazine
	120092-68-4	manidipine
	140945-32-0	mapinastine
	134208-17-6	mazapertine
	569-65-3	meclozine
	1243-33-0	mefeclozazine
	87611-28-7	melchinast
	20326-12-9	mepiprazool
	50-44-2	mercaptapurine
	59-05-2	methotrexaat
	56-04-2	methylthiouracil
	68902-57-8	metioprim
	54188-38-4	metralindool
	81043-56-3	metrenperon
	50335-55-2	mezilamine
	24219-97-4	mianserin
	24360-55-2	milipertine
	38304-91-5	minoxidil
	79467-23-5	mioflazine
	61337-67-5	mirtazapine
	108612-45-9	mizolastine
	65329-79-5	mobenzoxamine
	56693-13-1	mociprazine
	13665-88-8	mopidamol
	23790-08-1	moxiprachine
	75438-57-2	moxonidine
	5061-22-3	nafiverine
	57149-07-2	naftopidil
	83366-66-9	nefazodon
	109713-79-3	neldazosin
	27367-90-4	niaprazine
	130636-43-0	nifekalant
	60662-19-3	nilprazool
	42471-28-3	nimustine
	56739-21-0	nitrachazon
	147149-76-6	notatrexed
	5626-36-8	nonapyrimine
	70458-96-7	norfloxacin
	100587-52-8	norfloxacinsuccinil
	76600-30-1	nosantine
	96604-21-6	ocinaplon
	152939-42-9	opanixil
	315-72-0	opipramol
	60104-30-5	orazamide
	113617-63-3	orbifloxacin
	6981-18-6	ormetoprim
	65-86-1	orotinezuur
	36531-26-7	oxantel
	60607-34-3	oxatomide
	2465-59-0	oxipurinol
	125-53-1	oxyfeencyclimine
	153-87-7	oxypertine
	70458-92-3	pefloxacin
	2208-51-7	pelanserin
	133432-71-0	peldesine
	94386-65-9	pelrinon
	137281-23-3	pemetrexed
	69372-19-6	pemirolast
	39809-25-1	penciclovir
	35265-50-0	perachinsin
	96164-19-1	peraclopon
	67254-81-3	peradoxim
	72444-62-3	perafensine
	1977-11-3	perlapine
	10001-13-5	pexantel
	39640-15-8	piberaline
	21560-58-7	pichizil
	55837-13-3	piclopastine
	5636-92-0	picloxydine

GN-code	CAS RN	Benaming
<b>2933 59 95</b>	(vervolg)	
	27315-91-9	pipebuzon
	52212-02-9	pipecuroniumbromide
	51940-44-4	pipemidinezuur
	299-48-9	piperamide
	12002-30-1	piperezinecalciumedetaat
	54-91-1	pipobroman
	2608-24-4	piposulfan
	15534-05-1	pipratecol
	65950-99-4	pirchinozol
	75444-65-4	pirenperon
	28797-61-7	pirenzepine
	69479-26-1	pirepolol
	1897-89-8	pirichalon
	65089-17-0	pirinixil
	50892-23-4	pirinixinezuur
	72732-56-0	piritrexim
	60762-57-4	pirindool
	55149-05-8	pirolaat
	39186-49-7	pirolazamide
	19562-30-2	piromidinezuur
	55268-74-1	prazichantel
	67227-55-8	primidolol
	111786-07-3	prinoxodan
	22760-18-5	prochazon
	57132-53-3	proglumetacin
	51-52-5	propylthiouracil
	23476-83-7	prospidiumchloride
	42061-52-9	pumitepa
	58-14-0	pyrimethamine
	5221-49-8	pyrimitaat
	14222-46-9	pyritidiumbromide
	95635-55-5	ranolazine
	21416-87-5	razoxan
	85673-87-6	revenast
	133718-29-3	revizinon
	8063-28-3	ribaminol
	79781-95-6	rilapine
	28610-84-6	rimazoliummetilsulfaat
	75859-04-0	rimcazool
	37750-83-7	rimoprogin
	148504-51-2	ripisartan
	108436-80-2	rociclovir
	76696-97-4	rofelodine
	1866-43-9	rolodine
	3601-19-2	ropizine
	115762-17-9	ruzadolan
	62989-33-7	sapropterin
	98105-99-8	sarafloxacin
	87729-89-3	seganserin
	115313-22-9	serazapine
	131635-06-8	sifaprazine
	154-82-5	simetride
	130800-90-7	sipatrigine
	98631-95-9	sobuzoxan
	110871-86-8	sparfloxacin
	3286-46-2	sulbutiamine
	85418-85-5	sunagrel
	148408-65-5	sunepitron
	118420-47-6	tagorizine
	66093-35-4	talmetoprim
	128229-52-7	tamolarizine
	87760-53-0	tandospiron
	88579-39-9	tasuldine
	80680-06-4	tefludazine
	108319-06-8	temafloxacin
	86181-42-2	temelastine
	56693-15-3	terciprazine
	14728-33-7	teroxaleen
	53808-87-0	tetroxoprim
	71-73-8	thiopentalnatrium
	91-85-0	thonzylamine
	78299-53-3	tiacrilast
	5581-52-2	tiamiprine
	154-42-7	tioguanine
	52618-67-4	tioperidon

GN-code	CAS RN	Benaming	
<b>2933 59 95</b>	(vervolg)		
	110101-66-1	tirilazad	
	5334-23-6	tisopurine	
	41964-07-2	tolimidon	
	70312-00-4	tolnapersine	
	20326-13-0	tolpiprazool	
	553-08-2	tonzoniumbromide	
	54063-58-0	toprilidine	
	15421-84-8	trapidil	
	26070-23-5	trazitiline	
	19794-93-5	trazodon	
	79855-88-2	trechinsin	
	123205-52-7	trelnarizine	
	82190-93-0	trenizine	
	396-01-0	triamtereen	
	5714-82-9	triclofenolpiperazine	
	35795-16-5	trimazosin	
	5011-34-7	trimetazidine	
	738-70-5	trimethoprim	
	52128-35-5	trimetrexaat	
	107736-98-1	umespiroon	
	66-75-1	uramustine	
	34661-75-1	urapidil	
	124832-26-4	valaciclovir	
	175865-60-8	valganciclovir	
	81523-49-1	vanepriem	
	67469-69-6	vanoxerine	
	116308-55-5	vatanidipine	
	79644-90-9	vebufloxacin	
	66172-75-6	verofylline	
	26242-33-1	vintiamol	
	137234-62-9	voriconazool	
	151319-34-5	zaleplon	
	114298-18-9	zalospiroon	
	37762-06-4	zaprinast	
	112733-06-9	zenarestat	
	78208-13-6	zolenzepine	
	4004-94-8	zolertine	
	<b>2933 69 20</b>	100-97-0	methenamine
	<b>2933 69 80</b>	27469-53-0	almitrine
		645-05-6	altretamine
		537-17-7	amanozine
		63119-27-7	anitrazafeen
15585-71-4		brometenamine	
500-42-5		chlorazaniil	
101831-36-1		clazuril	
3378-93-6		clociguanil	
609-78-9		cycloguanilembonaat	
66215-27-8		cyromazine	
101831-37-2		diclazuril	
92257-40-4		dizatrifon	
57381-26-7		irsogladine	
84057-84-1		lamotrigine	
103337-74-2		letrazuril	
13957-36-3		meladrazine	
128470-15-5		melarsomine	
68289-14-5		metrazifon	
5580-22-3		oxonazine	
98410-36-7		palatrigine	
15599-44-7		spirazine	
108258-89-5		sulazuril	
87-90-1		symcloseen	
35319-70-1		tiazuril	
69004-03-1		toltrazuril	
51-18-3		tretamine	
2244-21-5		trocloseenkalium	
<b>2933 72 00</b>	22316-47-8	clobazam	
	125-64-4	methyprylon	
<b>2933 79 00</b>	100510-33-6	adibendan	
	88124-26-9	adosopine	
	122852-42-0	aloseptron	
	22136-26-1	amedalin	

GN-code	CAS RN	Benaming
<b>2933 79 00</b>	(vervolg)	
	134-37-2	amfenidon
	60719-84-8	amrinon
	72432-10-1	aniracetam
	129722-12-9	aripirazool
	86541-75-5	benazepril
	86541-78-8	benazeprilaat
	65008-93-7	bometolol
	104051-20-9	brefonalol
	51781-06-7	carteolol
	113957-09-8	cebaracetam
	17650-98-5	ceruletide
	101193-40-2	chinotolast
	29342-05-0	ciclopirox
	109859-78-1	cilobradine
	68550-75-4	cilostamide
	73963-72-1	cilostazol
	54063-34-2	cofisatin
	120551-59-9	crilvastatin
	67199-66-0	danichidon
	84629-61-8	darenzepine
	53086-13-8	dexindoprofeen
	41729-52-6	dezaguanine
	126100-97-8	dimiracetam
	84901-45-1	doliracetam
	67793-71-9	drachinolol
	59776-90-8	dupracetam
	69-25-0	eledoisin
	156001-18-2	embusartan
	88124-27-0	etazepine
	467-90-3	ethypicon
	33996-58-6	etiracetam
	21590-92-1	etomidoline
	129300-27-2	fabesetron
	77862-92-1	falipamil
	17692-37-4	fantridon
	110958-19-5	fasoracetam
	1980-49-0	felipyrine
	2261-94-1	flucarbril
	148396-36-5	fradafiban
	74436-00-3	geclosporin
	134143-28-5	glaspimod
	67542-41-0	imuracetam
	63610-08-2	indobufeen
	100643-96-7	indolidan
	31842-01-0	indoprofeen
	21766-53-0	iolidoninezuur
	155974-00-8	ivabradine
	59227-89-3	laurocapram
	149503-79-7	lefradafiban
	102767-28-2	levetiracetam
	97878-35-8	libenzapril
	73725-85-6	lidanserine
	105431-72-9	linopirdine
	143943-73-1	lirechinil
	128486-54-4	lurosetron
	88296-61-1	medorinon
	1910-68-5	metisazon
	78415-72-2	milrinon
	102791-47-9	nanterinon
	116041-13-5	nebracetam
	77191-36-7	nefiracetam
	128326-80-7	nicoracetam
	50516-43-3	nofecainide
	63958-90-7	nonathymulin
	106730-54-5	olprinon
	21590-91-0	omidoline
	163250-90-6	orbofiban
	135548-15-1	oxeclosporin
	62613-82-5	oxiracetam
	125-13-3	oxyfeenisatine
	133737-32-3	pagoclon
	135729-56-5	palonosetron
	138506-45-3	pidobenzon
	114485-92-6	pidolacetamol
	98-79-3	pidolinezuur

GN-code	CAS RN	Benaming
<b>2933 79 00</b>	(vervolg)	
	7491-74-9	piracetam
	82209-39-0	piraxelaat
	53179-13-8	pirfenidon
	108310-20-9	pirodomast
	68497-62-1	pramiracetam
	125-33-7	primidon
	72332-33-3	procaterol
	77-04-3	pyrithyldion
	78466-98-5	razobazam
	111911-87-6	rebamipide
	84088-42-6	rochinimex
	61413-54-5	rolipram
	18356-28-0	rolziracetam
	91374-21-9	ropinirool
	102669-89-6	saterinon
	81377-02-8	seglitide
	103997-59-7	selprazine
	54935-03-4	sulisatin
	145733-36-4	tasosartan
	35115-60-7	teprotide
	85136-71-6	tilisolol
	143343-83-3	toborinon
	22365-40-8	triflubazam
	26070-78-0	ubisindine
	81840-15-5	vesnarinon
	85175-67-3	zatebradine
	78466-70-3	zomebazam
	43200-80-2	zopiclon
<b>2933 91 10</b>	58-25-3	chloordiazepoxide
<b>2933 91 90</b>	28981-97-7	alprazolam
	36104-80-0	camazepam
	1622-61-3	clonazepam
	2894-67-9	delorazepam
	439-14-5	diazepam
	29975-16-4	estazolam
	29177-84-2	ethylloflazepaat
	3900-31-0	fludiazepam
	1622-62-4	flunitrazepam
	17617-23-1	flurazepam
	23092-17-3	halazepam
	846-49-1	lorazepam
	848-75-9	lormetazepam
	22232-71-9	mazindol
	2898-12-6	medazepam
	59467-70-8	midazolam
	2011-67-8	nimetazepam
	146-22-5	nitrazepam
	1088-11-5	nordazepam
	604-75-1	oxazepam
	52463-83-9	pinazepam
	2955-38-6	prazepam
	3563-49-3	pyrovaleron
	846-50-4	temazepam
	10379-14-3	tetrazepam
	28911-01-5	triazolam
<b>2933 99 20</b>	82-88-2	fenindamine
<b>2933 99 30</b>	60575-32-8	amezepine
	53716-46-4	anilopam
	58581-89-8	azelastine
	58503-82-5	azipramine
	15351-05-0	buzepidemietiodide
	298-46-4	carbamazepine
	66834-24-0	cianopramine
	33545-56-1	ciclopramine
	303-54-8	depramine
	1232-85-5	elantrine
	6196-08-3	elanzepine
	47206-15-5	enprazepine
	80012-43-7	epinastine
	72522-13-5	eptazocine
	96645-87-3	erizepine

GN-code	CAS RN	Benaming
<b>2933 99 30</b>	(vervolg) 77-15-6 67227-56-9 135381-77-0 6829-98-7 796-29-2 23047-25-8 54340-58-8 21730-16-5 509-84-2 469-78-3 27432-00-4 69624-60-8 28721-07-5 83471-41-4 73-07-4 3426-08-2 64294-95-7 83275-56-3 56030-50-3 739-71-9 68318-20-7 117827-79-9	ethoheptazine fenoldopam flezelastine imipraminoxide ketimipramine lofepramine meptazinol metapramine metethoheptazine methheptazine mezepine nelezaprine oxcarbazepine pincaïnide prazepine prozapine setastine tiracizine trepipam trimipramine verilopam zilpaterol
<b>2933 99 40</b>	37115-32-5 37669-57-1 26304-61-0 84379-13-5 59009-93-7 36735-22-5 88768-40-5 90139-06-3 75696-02-5 10171-69-4 59467-77-5 1159-93-9 15687-07-7 75991-50-3 963-39-3 103420-77-5 4498-32-2 57109-90-7 40762-15-0 52042-01-0 87233-61-2 65400-85-3 23980-14-5 34482-99-0 78755-81-4 52391-89-6 25967-29-7 35322-07-7 82230-53-3 848-53-3 35142-68-8 57916-70-8 5571-84-6 87646-83-1 29176-29-2 42863-81-0 58662-84-3 28781-64-8 65517-27-3 29442-58-8 102771-12-0 129618-40-2 10379-11-0 55299-10-0 150408-73-4 57435-86-6 52829-30-8 10321-12-7 26308-28-1 78771-13-8 98374-54-0 2898-13-7	adinazolam arfendazam azepindool bretazenil carburazepam chazepam cilazapril cilazapriilaat cinolazepam clazolam climazolam clobenzepam cyprazepam dazepinil demoxepam devazepide dibenzepine dikaliumclorazepaat doxefazepam elfazepam emedastine ethylcarfluzepaat ethyl-dirazepaat fletazepam flumazenil flutemazepam flutoprazepam fosazepam girisopam homochlorcyclizine homopipramol iclazepam kaliumnitrazepaat lodazecar lofendazam lopirazepam meclonazepam menitrazepam metaclazepam motrazepam nerisopam nevirapine nortetrazepam pivoxazepam pranazepide premazepam proflazepam propizepine ripazepam sarmazenil siltenzepine sulazepam

GN-code	CAS RN	Benaming
<b>2933 99 40</b>	(vervolg)	
	83166-17-0	tampramine
	141374-81-4	tarazepide
	54663-47-7	tibezoniumiodide
	137332-54-8	tivirapine
	22345-47-7	tofisopam
	86273-92-9	tolufazepam
	51037-88-8	tuclazepam
	28546-58-9	uldazepam
	64098-32-4	zapizolam
	31352-82-6	zolazepam
	<b>2933 99 90</b>	111841-85-1
137882-98-5		abitesartan
53164-05-9		acemetacin
3551-18-6		acetryptine
51037-30-0		acipimox
114607-46-4		acitazanolest
79152-85-5		acodazool
47487-22-9		acridorex
7527-91-5		acrisorcine
78459-19-5		adimolol
86696-87-9		aganodine
74258-86-9		alacepril
157182-32-6		alatrofloxacin
54965-21-8		albendazool
54029-12-8		albendazooloxide
59338-93-1		alizapride
119610-26-3		aloracetam
82626-01-5		alpidem
93479-96-0		alteconazool
30578-37-1		ameziniummetilsulfaat
15180-02-6		amfonelinezuur
23271-63-8		amicibon
2609-46-3		amiloride
31386-24-0		amindocaat
90-45-9		aminoacridine
69635-63-8		amipizon
71675-85-9		amisulpride
24622-72-8		amixetrine
16870-37-4		amogastrin
5214-29-9		ampyzine
87344-06-7		amtolmetinguacil
120511-73-1		anastrozool
132640-22-3		andolast
66635-85-6		anirolac
19281-29-9		aptocaine
153205-46-0		asimadoline
77400-65-8		asocainol
123018-47-3		atiprimod
134523-00-5		atorvastatin
76530-44-4		azamulin
13539-59-8		azapropazon
64118-86-1		azimexon
1830-32-6		azintamide
135779-82-7		bamachimast
87034-87-5		bamaluzool
35135-01-4		benafentrine
16506-27-7		bendamustine
20187-55-7		bendazac
621-72-7		bendazol
363-13-3		benhepazon
61864-30-0		benolizime
63-12-7	benzchinamide	
1050-48-2	benziloniumbromide	
1980-45-6	benzodepa	
13696-15-6	benzopyrroniumbromide	
39544-74-6	benzotript	
642-72-8	benzydamine	
64706-54-3	bepridil	
71195-57-8	bicifadine	
54063-27-3	biclofibrat	
130641-38-2	bindarit	
60662-16-0	binedaline	
32195-33-8	bisbendazool	
128270-60-0	bivalirudin	



GN-code	CAS RN	Benaming
<b>2933 99 90</b>	(vervolg)	
	129655-21-6	bizelesin
	62658-63-3	bopindolol
	4774-53-2	botiacrine
	10355-14-3	boxidine
	89622-90-2	brinazaron
	71119-11-4	bucindolol
	316-15-4	bucricaine
	36798-79-5	budralazine
	55837-25-7	buflomedil
	54867-56-0	bufrolin
	30103-44-7	bumecaine
	3896-11-5	bumetrisool
	36121-13-8	burodiline
	51152-91-1	butaclamol
	968-63-8	butinoline
	62228-20-0	butoprozine
	64241-34-5	cadralazine
	132722-73-7	calteridol
	54063-28-4	camiverine
	139481-59-7	candesartan
	54278-85-2	candocuroniumjodide
	62571-86-2	captopril
	57775-29-8	carazolol
	6804-07-5	carbadox
	69-81-8	carbazochoom
	51460-26-5	carbazochoomnatriumsulfonaat
	24279-91-2	carbochon
	38081-67-3	carmantadine
	23465-76-1	caroverine
	39731-05-0	carpindolol
	53716-49-7	carprofeen
	34966-41-1	cartazolaat
	72956-09-3	carvedilol
	121104-96-9	celgosivir
	159776-69-9	cemadotine
	111223-26-8	ceronapril
	7007-92-3	cetohexazine
	15301-89-0	chillifoline
	87056-78-8	chinagolide
	130-81-4	chindoniumbromide
	2423-66-7	chindoxin
	85760-74-3	chinpirool
	69-27-2	chloorisondaminechloride
	3689-76-7	chlormidazool
	65884-46-0	ciadox
	32211-97-5	ciclindool
	31431-43-3	ciclobendazool
	20168-99-4	cinmetacin
	2056-56-6	cinnopentazon
	64557-97-7	cinochidox
	28598-08-5	cinoctramide
	35452-73-4	ciprafamide
	15686-51-8	clemastine
	442-52-4	clemizool
	27050-41-5	clenpirin
	5220-68-8	clochinoxine
	4755-59-3	clodazon
	2030-63-9	clofazimine
	5310-55-4	clomacran
	25803-14-9	clometacin
	303-49-1	clomipramine
	3861-76-5	clonitazeen
	42779-82-8	clopirac
	47135-88-6	closiramine
	28069-65-0	cuprimyxin
	15599-22-1	cyclopyrroniumbromide
	22136-27-2	daledalin
	71680-63-2	dametralast
	153438-49-4	dapitant
	75522-73-5	dazidamine
	76002-75-0	dazochinast
	34024-41-4	deboxamet
	16401-80-2	delmetacin
	140661-97-8	deltibant
	42438-73-3	denpidazon

GN-code	CAS RN	Benaming
<b>2933 99 90</b>	(vervolg)	51987-65-6 desglugastrin 50-47-5 desipramine 52340-25-7 dexclamol 60719-87-1 deximafeen 91077-32-6 dezinamide 57998-68-2 diazichon 17411-19-7 dicarbine 21626-89-1 diftalon 484-23-1 dihydalazine 35898-87-4 dilazep 4757-55-5 dimetacrine 51047-24-6 dimetipiriumbromide 115956-12-2 dolasetron 95355-10-5 domipizon 79700-61-1 dopropidil 90104-48-6 doreptide 76953-65-6 dramedilol 27314-77-8 drazidox 63667-16-3 dribendazool 2440-22-4 drometrizool 25771-23-7 duometacin 162301-05-5 ecenofloxacin 105806-65-3 efegatran 70977-46-7 eflumast 143322-58-1 eletriptan 62568-57-4 emideltide 75847-73-3 enalapril 76420-72-9 enalapriilaat 39715-02-1 endralazine 80883-55-2 enviradeen 66304-03-8 epicainide 83200-08-2 eproxindine 101246-68-8 eptastigmine 79286-77-4 esafloxacin 68788-56-7 etacepride 51022-77-6 etazolaat 442-16-0 ethacridine 84226-12-0 eticlopride 3478-15-7 etipiriumiodide 911-65-9 etonitazeen 54063-37-5 etoprindool 2235-90-7 etryptamine 102676-47-1 fadrozool 108894-41-3 famirapriniumchloride 84-12-8 fanchinon 114432-13-2 fantofaron 49564-56-9 fazadiniumbromide 43210-67-9 feenbendazool 5467-78-7 fenamool 53597-27-6 fendosal 15301-68-5 fenharman 54063-41-1 fepromide 54063-46-6 fexicaine 53966-34-0 floxacrine 31430-15-6 flubendazool 40594-09-0 flucindool 86386-73-4 fluconazool 42835-25-6 flumechine 70801-02-4 flutroline 93957-54-1 fluvastatin 76263-13-3 fluzinamide 114517-02-1 foschidon 98048-97-6 fosinopril 95399-71-6 fosinoprilat 79700-63-3 fronepidil 158747-02-5 frovatriptan 153436-22-7 gavestinel 109623-97-4 gedocarnil 52443-21-7 glucametacin 596-51-0 glycopyrroniumbromide 120081-14-3 goralatide 59252-59-4 guanazodine 55-65-2 guanethidine 5980-31-4 hexedine 3734-12-1 hexopyrroniumbromide

GN-code	CAS RN	Benaming
<b>2933 99 90</b>	(vervolg)	
	493-80-1	histapyrrodine
	1239-45-8	homidiumbromide
	3614-47-9	hydracarbazine
	86-54-4	hydralazine
	7008-14-2	hydroxindasaat
	7008-15-3	hydroxindasol
	91618-36-9	ibafloxacin
	50847-11-5	ibudilast
	116057-75-1	idoxifeen
	142880-36-2	ilomastat
	60719-86-0	imafeen
	59643-91-3	imexon
	99011-02-6	imichimod
	50-49-7	imipramine
	88578-07-8	imoxiterol
	99323-21-4	inaperison
	31386-25-1	indocaat
	80876-01-3	indolapril
	53-86-1	indometacine
	69907-17-1	indopanolol
	73758-06-2	indorenaat
	5034-76-4	indoxool
	436-40-8	inprochon
	125974-72-3	intoplicine
	15992-13-9	intrazool
	62732-44-9	ipidacrine
	7248-21-7	iprazochroom
	5560-72-5	iprindool
	64779-98-2	irolapride
	55902-02-8	isamfazon
	116861-00-8	isamoltan
	86315-52-8	isomazool
	34301-55-8	isometamidiumchloride
	56463-68-4	isoprazon
	487-79-6	kaininezuur
	74103-06-3	ketorolac
	157476-77-2	lagatide
	116287-14-0	lanperison
	5633-16-9	leiopyrrool
	104340-86-5	leminoprazool
	112809-51-5	letrozool
	71048-87-8	levonantradol
	141505-33-1	levosimendan
	153504-81-5	licostinel
	105102-20-3	lioldine
	76547-98-3	lisinopril
	6306-71-4	lobendazool
	50264-69-2	lonidamine
	117857-45-1	loreclezool
	69175-77-5	losindool
	88303-60-0	losoxantron
	66535-86-2	lotrifeen
	52304-85-5	lotucaïne
	90509-02-7	luxabendazool
	31431-39-7	mebendazool
	524-81-2	mehydroline
	15574-49-9	mecarbinaat
	16915-79-0	mechidox
	300-22-1	medazomide
	159776-70-2	melagatran
	26921-72-2	melizam
	83-89-6	mepacrine
	23694-81-7	mepindolol
	54063-49-9	metamfazon
	15687-33-9	metindizaat
	1661-29-6	meturedepa
	116644-53-2	mibefradil
	496-38-8	midamaline
	3277-59-6	mimban
	127657-42-5	minodroninezuur
	136122-46-8	mipitroban
	55843-86-2	miroprofeen
	145375-43-5	mitiglinide
	91753-07-0	mitochidon
	85622-95-3	mitozolomide

GN-code	CAS RN	Benaming
<b>2933 99 90</b>	(vervolg)	
	122332-18-7	mivobulin
	27737-38-8	mixidine
	4757-49-7	monometacrine
	85856-54-8	moveltipril
	1845-11-0	nafoxidine
	389-08-2	nalidixinezuur
	65511-41-3	nantradol
	70696-66-1	napirimum
	73865-18-6	nardeterol
	55248-23-2	nebidrazine
	103844-77-5	necopidem
	93664-94-9	nemonapride
	156601-79-5	nepaprazool
	86140-10-5	neraminol
	130610-93-4	niravoline
	4533-39-5	nitracrine
	10448-84-7	nitromifeen
	40759-33-9	noliniumbromide
	15997-76-9	nonaperon
	114856-44-9	oberadilol
	59767-12-3	octastine
	3147-75-9	octrizool
	23696-28-8	olachindox
	108391-88-4	orbutoipril
	33996-33-7	oxaceprol
	56611-65-5	oxagrelaat
	27035-30-9	oxametacin
	99258-56-7	oxamisool
	35578-20-2	oxarbazool
	17259-75-5	oxdralazine
	53716-50-0	oxfendazool
	20559-55-1	oxibendazool
	64057-48-3	oxifungin
	4350-09-8	oxitriptan
	561-43-3	oxypyrroniumbromide
	14255-87-9	parbendazool
	61484-38-6	pareptide
	103238-56-8	parodilol
	65222-35-7	pazelliptine
	5534-95-2	pentagastrin
	54-95-5	pentetrazol
	62087-72-3	pentigetide
	52-62-0	pentoloniumtartraat
	82924-03-6	pentopril
	82834-16-0	perindopril
	95153-31-4	perindopriilaat
	78541-97-6	pichindon
	62510-56-9	picilorex
	64000-73-3	pildralazine
	88069-67-4	pilsicainide
	74150-27-9	pimobendan
	54824-20-3	pinafide
	13523-86-9	pindolol
	85691-74-3	pirmagrel
	62625-18-7	pirogliride
	16378-21-5	piroheptine
	91441-23-5	piroxantron
	31793-07-4	pirprofeen
	17243-65-1	pirralkoniumbromide
	545-80-2	poldinemetilsulfaat
	144702-17-0	pomisartan
	72702-95-5	ponalrestat
	17716-89-1	pranosal
	5370-41-2	pridefine
	4630-95-9	prifiniumbromide
	77639-66-8	prinomide
	59010-44-5	prizidilol
	23249-97-0	procodazool
	77-37-2	procyclidine
	3734-17-6	prodilidine
	428-37-5	profadol
	92-62-6	proflavine
	77-14-5	proheptazine
	147-85-3	proline
	493-92-5	prolintaan

GN-code	CAS RN	Benaming
<b>2933 99 90</b>	(vervolg)	
	158364-59-1	pumaprazool
	98-96-4	pyrazinamide
	7009-69-0	pyrofenan
	7009-68-9	pyroxamine
	2210-77-7	pyrocaine
	15686-97-2	pyrrolifeen
	84225-95-6	raclopride
	87333-19-5	ramipril
	87269-97-4	ramiprilaat
	132036-88-5	ramosetron
	80125-14-0	remoxipride
	83395-21-5	ridazolol
	99593-25-6	rilmazafon
	79282-39-6	rilozaron
	53808-86-9	ritropirroniumbromide
	144034-80-0	rizatriptan
	38821-80-6	rodocaine
	10078-46-3	roletamide
	66608-04-6	rolgamidine
	2201-39-0	rolicyclidine
	2829-19-8	rolicyprine
	53862-80-9	roxoloniummetilsulfaat
	106308-44-5	rufinamide
	103844-86-6	saripidem
	57645-05-3	sermetacin
	57262-94-9	setiptiline
	99591-83-0	siguazodan
	131741-08-7	simendan
	25126-32-3	sincalide
	30033-10-4	stercuroniumiodide
	39862-58-3	strinoline
	73384-60-8	sulmazool
	53583-79-2	sultopride
	98116-53-1	sulukast
	110623-33-1	suritozool
	104675-35-6	suronacrine
	34061-33-1	taclamine
	321-64-2	tacrine
	16188-61-7	talastine
	115308-98-0	tallimustine
	17243-68-4	taloximine
	169312-27-0	talviraline
	94948-59-1	tasonermin
	87936-75-2	tazadoleen
	82989-25-1	tazanolast
	144701-48-4	telmisartan
	91441-48-4	teloxantron
	34499-96-2	temodox
	85622-93-1	temozolomide
	58-46-8	tetabenazine
	95104-27-1	tetrazolast
	17289-49-5	tetridamine
	52-24-4	thiotepa
	107489-37-2	thymoctonan
	27314-97-2	tirapazamine
	14679-73-3	todralazine
	40173-75-9	tofetridine
	6187-50-4	tolchinzool
	26171-23-3	tolmetin
	50454-68-7	tolnidamine
	88107-10-2	tomelukast
	76145-76-1	tomoxiprool
	108138-46-1	tosufloxacin
	41094-88-6	tracazolaat
	87679-37-6	trandolapril
	87679-71-8	trandolaprilaat
	104485-01-0	trapencaine
	97110-59-3	traziumesilaat
	1018-34-4	trepiriumiodide
	55242-77-8	triafungin
	6503-95-3	triampyzine
	68-76-8	triazichon
	96258-13-8	tribendilol
	68786-66-3	triclabendazool
	7009-76-9	triclazaat

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<b>2933 99 90</b>	(vervolg)		
	3818-88-0	tricyclamolchloride	
	63619-84-1	trioxifeen	
	35710-57-7	trizoxim	
	14368-24-2	trocimine	
	147059-72-1	trovafloxacin	
	97546-74-2	troxolamide	
	3612-98-4	troxypyrroliumtosilaat	
	302-49-8	uredepa	
	137862-53-4	valsartan	
	112964-98-4	velnacrine	
	21363-18-8	viminol	
	70704-03-9	vinconaat	
	106498-99-1	vintoperol	
	129731-10-8	vorozool	
	50528-97-7	xilobam	
	50264-78-3	xinidamine	
	101975-10-4	zardaverine	
	62851-43-8	zidometacin	
	86111-26-4	zindoxifeen	
	81872-10-8	zofenopril	
	75176-37-3	zofenopriilaat	
	1222-57-7	zolimidine	
	82626-48-0	zolpidem	
	33369-31-2	zomepirac	
	<b>2934 10 00</b>	105292-70-4	alonacic
		82114-19-0	amflutizool
490-55-1		amifenazool	
140-40-9		aminotrozol	
96-50-4		aminothiazool	
25422-75-7		antazoniet	
68377-92-4		arotinolol	
153242-02-5		aseripide	
104777-03-9		asobamast	
13471-78-8		beclotiamine	
61990-92-9		benpenolisin	
21817-73-2		bidimaziumiodide	
17969-45-8		brofezil	
26097-80-3		cambendazool	
149079-51-6		cartasteine	
74772-77-3		ciglitazon	
128312-51-6		cinalukast	
533-45-9		clomethiazool	
6469-36-9		cloprothiazool	
141200-24-0		darglitazon	
51287-57-1		denotivir	
77519-25-6		dextozoline	
109229-58-5		englitazon	
74604-76-5		enoxamast	
82159-09-9		epalrestat	
73-09-6		etozolin	
76824-35-6		famotidine	
79069-94-6		fanetizool	
17969-20-9		fenclozinezuur	
18046-21-4		fentiazac	
15387-18-5		fezation	
500-08-3		forminitrazool	
136468-36-5		foropafant	
103181-72-2		guaisteine	
138511-81-6		icoduline	
70529-35-0		itazigrel	
53943-88-7		letosteine	
27826-45-5		libecillide	
136381-85-6		lintitript	
71119-10-3		lotifazool	
71125-38-7		meloxicam	
119637-67-1		moguisteine	
84233-61-4		nesosteine	
54657-96-4		nifuralide	
3570-75-0		nifurthiazool	
61-57-4		niridazool	
55981-09-4		nitazoxanide	
962-02-7	nitrodan		
76963-41-2	nizatidine		
56784-39-5	ozolinon		

GN-code	CAS RN	Benaming	
<b>2934 10 00</b>	(vervolg)		
	101001-34-7	pamicogrel	
	29952-13-4	peratizool	
	121808-62-6	pidotimod	
	111025-46-8	pioglitazon	
	17243-64-0	piprozolin	
	13409-53-5	podilfeen	
	24840-59-3	pretamaziumiodide	
	93738-40-0	ralitoline	
	80830-42-8	rentiapril	
	155213-67-5	ritonavir	
	122320-73-4	rosiglitazon	
	136433-51-7	tazofelon	
	39832-48-9	tazolol	
	54147-28-3	tebatizool	
	122946-43-4	telmesteine	
	3810-35-3	tenonitrozool	
	473-30-3	thiazosulfon	
	148-79-8	tiabendazool	
	60084-10-8	tiazofurine	
	30097-06-4	tidiacic	
	71079-19-1	timegadine	
	100417-09-2	timirdine	
	64179-54-0	timofibraat	
	444-27-9	timonacic	
	69014-14-8	tiotidine	
	74531-88-7	tioxamast	
	105523-37-3	tiprotimod	
	30709-69-4	tizoprolinezuur	
	97322-87-7	troglitazon	
	91257-14-6	tuvatidine	
	85604-00-8	zaltidine	
	138742-43-5	zankireen	
	553-13-9	zolamine	
	56355-17-0	zoliprofeen	
	<b>2934 20 80</b>	95-27-2	dimazool
		514-73-8	dithiazanineiodide
		70590-58-8	etrabamine
		100035-75-4	evandamine
		75889-62-2	fostedil
		26130-02-9	frentizool
		15599-36-7	haletazool
		95847-70-4	ipsapiron
		144665-07-6	lubeluzool
		77528-67-7	manozodil
		150915-41-6	perospiron
		104632-26-0	pramipexool
		95847-87-3	revospiron
		1744-22-5	riluzool
		104153-38-0	sabeluzool
49785-74-2		supidimide	
79071-15-1		tazasubraat	
85702-89-2		tazeprofeen	
32527-55-2		tiamide	
61570-90-9		tioxidazool	
146939-27-7		ziprasidon	
110703-94-1		zopolrestat	
<b>2934 30 10</b>		1420-55-9	thiethylperazine
	50-52-2	thioridazine	
<b>2934 30 90</b>	61-00-7	acepromazine	
	13461-01-3	aceprometazine	
	2751-68-0	acetofenazine	
	84-96-8	alimemazine	
	58-37-7	aminopromazine	
	135003-30-4	apadoline	
	49864-70-2	azaclorzine	
	54063-26-2	azaftozine	
	653-03-2	butaperazine	
	2622-30-2	carfenazine	
	800-22-6	chloracyzine	
	84-01-5	chlorproethazine	
	50-53-3	chlormpromazine	
	17692-26-1	ciclofenazine	

GN-code	CAS RN	Benaming
<b>2934 30 90</b>	(vervolg)	
	3546-03-0	cyamemazine
	518-61-6	dacemazine
	60-91-3	diethazine
	15302-12-2	dimelazine
	477-93-0	dimethoxanaat
	62030-88-0	duoperon
	523-54-6	etymemazine
	522-24-7	fenethazine
	92-84-2	fenothiazine
	37561-27-6	fenoverine
	30223-48-4	fluacizine
	69-23-8	flufenazine
	47682-41-7	flupimazine
	7220-56-6	flutiazin
	33414-30-1	ftormetazine
	33414-36-7	ftorpropazine
	28532-90-3	furomazine
	3833-99-6	homofenazine
	7224-08-0	imiclopazine
	60-99-1	levomepromazine
	1759-09-7	levometiomeprazine
	101396-42-3	mechitaniumjodide
	29216-28-2	mechitazine
	5588-33-0	mesoridazine
	1982-37-2	metdizaline
	7009-43-0	methiomeprazine
	61-01-8	methopromazine
	61-73-4	methylthioniumchloride
	13993-65-2	metiazininezuur
	388-51-2	metofenazaat
	14008-44-7	metopimazine
	31883-05-3	moracizine
	16498-21-8	oxaflumazine
	3689-50-7	oxomemazine
	14759-04-7	oxyridazine
	84-08-2	parathiazine
	60-89-9	pecazine
	58-39-9	perfenazine
	2622-26-6	periciazine
	13093-88-4	perimetazine
	84-04-8	pipamazine
	3819-00-9	piperacetazine
	58-38-8	prochlorperazine
	522-00-9	profenamine
	58-40-2	promazine
	60-87-7	promethazine
	362-29-8	propiomazine
	145-54-0	propyromazinebromide
	13799-03-6	protizininezuur
	23492-69-5	sopitazine
	24527-27-3	spiclomazine
	14759-06-9	sulforidazine
58-34-4	thiazinaniummetilsulfaat	
84-06-0	thiopropazaat	
2622-37-9	trifluomeprazine	
117-89-5	trifluoperazine	
146-54-3	triflupromazine	
<b>2934 91 00</b>	2207-50-3	aminorex
	57801-81-7	brotizolam
	33671-46-4	clotiazepam
	24166-13-0	cloxazolam
	357-56-2	dextromoramide
	634-03-7	feendimetrazine
	134-49-6	feenmetrazine
	59128-97-1	haloxazolam
	27223-35-4	ketazolam
	34262-84-5	mesocarb
	24143-17-7	oxazolam
	2152-34-3	pemoline
	56030-54-7	sufentanil
<b>2934 99 10</b>	113-59-7	chloorprothixeen
	86-12-4	thenalidine



GN-code	CAS RN	Benaming
<b>2934 99 20</b>	67-45-8	furazolidon
<b>2934 99 90</b>	2627-69-2	acadesine
	10072-48-7	acefurtiamine
	33665-90-6	acesulfam
	42228-92-2	acivicin
	39633-62-0	aclantaat
	748-44-7	acoxatrine
	17176-17-9	ademetionine
	61-19-8	adenosinefosfaat
	110314-48-2	adozelesin
	151356-08-0	afovirsen
	81403-80-7	alfuzosin
	526-35-2	allomethadion
	84145-89-1	almoxaton
	138298-79-0	alnespiron
	152317-89-0	alniditan
	25526-93-6	alovudine
	121029-11-6	altochaline
	111393-84-1	amitivir
	68302-57-8	amlexanox
	122384-88-7	amlintide
	22661-76-3	amoprofan
	78613-35-1	amorolfine
	14028-44-5	amoxapine
	99464-64-9	amproxicam
	95896-08-5	anaritide
	77658-97-0	anaxiron
	31698-14-3	ancitabine
	15301-45-8	antafeniet
	5029-05-0	antieniet
	105219-56-5	apafant
	92569-65-8	aprikalim
	9004-04-0	aprotinin
	19885-51-9	aranotin
	119-96-0	arsthiinol
	23964-58-1	articaine
	153420-96-3	atibeptron
	108912-17-0	atliprofeen
	90779-69-4	atosiban
	154355-76-7	atreleuton
	85076-06-8	axamozide
	320-67-2	azacitidine
	60207-31-0	azonazool
	143393-27-5	azalanstat
	72822-56-1	azaloxan
	37855-92-8	azanator
	2169-64-4	azaribine
	123040-69-7	azasetron
	34959-30-3	azaspiriumchloride
	125-45-1	azatepa
	36067-73-9	azepexool
	149908-53-2	azimilide
	64748-79-4	azumoleen
	99156-66-8	barmastine
	79784-22-8	barucaïnide
	130370-60-4	batimastat
	105685-11-8	batoprazine
	94011-82-2	bazinaprine
	15351-04-9	becanton
	130782-54-6	beciparçil
	112893-26-2	becliconazool
	100927-14-8	befiperide
	134564-82-2	befloxaton
	41717-30-0	befuraline
	135928-30-2	beloxepine
	112018-01-6	bemoradan
	16759-59-4	benoxafos
	51234-28-7	benoxapofen
	1219-77-8	bensuldazinezuur
	29462-18-8	bentazepam
	114776-28-2	bepafant
	86434-57-3	bepetidijodide
	10189-94-3	bepiastine
	105567-83-7	berefrine
	150490-85-0	berupipam

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	153507-46-1	bibapcitide
	117545-11-6	bimakalim
	102908-59-8	binospiron
	17692-24-9	bisoxatin
	69304-47-8	brivudine
	72481-99-3	brocrinaat
	63638-91-5	brofaromine
	21440-97-1	brofoxine
	5579-85-1	bromchlorenon
	76596-57-1	broxaterol
	59-14-3	broxuridine
	362-74-3	bucladesine
	22131-35-7	butalamine
	54400-59-8	butamisoal
	127214-23-7	camiglibose
	154361-50-9	capecitabine
	66203-00-7	carocainide
	18464-39-6	caroxazon
	89213-87-6	carperitide
	68020-77-9	carprazidil
	2037-95-8	carsalam
	119813-10-4	carzelesin
	14176-10-4	cetiedil
	107233-08-9	cevimeline
	86048-40-0	chazolast
	111974-69-7	chetiapine
	54340-59-9	chincarbaat
	62265-68-3	chinfamide
	80-77-3	chloormezanon
	132-89-8	chloorthenoxazine
	95-25-0	chloorzoxazon
	494-14-4	chlordimorine
	148-65-2	chloropyrileen
	55694-98-9	ciclafrine
	89943-82-8	cicletanine
	66564-16-7	ciclosidomine
	58765-21-2	ciclotizolam
	633-90-9	cifostodine
	73815-11-9	cimoxaton
	62380-23-8	cinecromeen
	69118-25-8	cinepaxadil
	477-80-5	cinnofuradion
	28657-80-9	cinoxacin
	88053-05-8	cinoxopazide
	143631-62-3	ciprokiren
	104456-79-3	cisconazool
	65509-66-2	citatepine
	21512-15-2	citenazon
	987-78-0	citicoline
	1195-16-0	citiolon
	4291-63-8	cladribine
	16562-98-4	clantifeen
58001-44-8	clavulaninezuur	
96125-53-0	clentiazem	
163252-36-6	clevudine	
33588-20-4	clidafidine	
51022-75-4	cliprofeen	
14796-28-2	clodanoleen	
71923-34-7	clodoxopon	
3876-10-6	clominorex	
982-24-1	clopenthixol	
113665-84-2	clopidogrel	
60085-78-1	clopipazan	
13448-22-1	clorotepine	
2058-52-8	clotiapine	
1856-34-4	clotioxon	
4177-58-6	clotixamide	
15311-77-0	cloxypendyl	
94470-67-4	cromakalim	
53736-51-9	cromitril	
113759-50-5	cronidipine	
37681-00-8	cumazoline	
14461-91-7	cyclazodon	
15301-52-7	cyclexanon	
50-18-0	cyclofosfamide	

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	147-94-4	cytarabine
	118976-38-8	dabelotine
	125372-33-0	dacopafant
	112362-50-2	dalfopristin
	1469-07-4	damotepine
	7261-97-4	dantroleen
	133099-04-4	darifenacin
	72803-02-2	darodipine
	137500-42-6	darsidomine
	61477-97-2	dazolicine
	2353-33-5	decitabine
	79874-76-3	delmopinol
	106972-33-2	denipride
	1767-88-0	desmethylnoramide
	14769-74-5	dexamisool
	143249-88-1	dexefaroxan
	4741-41-7	dexoadrol
	114030-44-3	dexpemedolac
	364-98-7	diazoxide
	5571-97-1	dichlormezanon
	69655-05-6	didanosine
	702-54-5	diethadion
	86-14-6	diethylthiambuteen
	5617-26-5	difenclozazine
	42399-41-7	diltiazem
	695-53-4	dimethadion
	524-84-5	dimethylthiambuteen
	6495-46-1	dioxadrol
	467-86-7	dioxafetylbutyraat
	52042-24-7	diproxadol
	87495-31-6	disoxaril
	18471-20-0	ditazool
	106707-51-1	dobupride
	59831-63-9	doconazool
	99248-32-5	donetidine
	113-53-1	dosulepine
	84625-59-2	dotarizine
	26058-50-4	dotefoniumbromide
	309-29-5	doxapram
	74191-85-8	doxazosin
	3094-09-5	doxifluridine
	62904-71-6	doxpicomine
	35067-47-1	droxacin
	90101-16-9	droxicam
	116539-59-4	duloxetine
	60940-34-3	ebseleen
	77695-52-4	ecastolol
	80263-73-6	eclazolast
	15176-29-1	edoxudine
	89197-32-0	efaroxan
	154598-52-4	efavirenz
	111011-63-3	efonidipine
	119413-55-7	elgodipine
	103946-15-2	elnadipine
	115464-77-2	elopiprazool
	72895-88-6	eltenac
	98224-03-4	eltoprazine
	129729-66-4	emakalim
	38957-41-4	emorfazon
	124378-77-4	enadoline
	59798-73-1	enilospiron
	55726-47-1	enocitabine
59755-82-7	enolicam	
155773-59-4	ensaculine	
165800-04-4	eperezolid	
60136-25-6	epervudine	
5696-17-3	epipropidine	
87940-60-1	eprobemide	
133040-01-4	eprosartan	
101335-99-3	eprovafeen	
148031-34-9	eptifibatide	
0-00-0	erbulozool	
84611-23-4	erdosteime	
16781-39-8	etasuline	
441-61-2	ethylmethylthiambuteen	

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	64420-40-2	etibendazool
	21715-46-8	etifoxine
	7716-60-1	etisazool
	40054-69-1	etizolam
	41340-25-4	etodolac
	17692-35-2	etofuradine
	82140-22-5	etolotifeen
	28189-85-7	etoxadrol
	127625-29-0	fananserine
	106100-65-6	fasiplon
	65886-71-7	fazarabine
	23271-74-1	fedrilaat
	4378-36-3	feenbutrazaat
	1008-65-7	fenadiazool
	467-84-5	fenadoxon
	5588-29-4	fenmetramide
	15302-16-6	fenozolon
	21820-82-6	fempipalon
	5053-06-5	fenspiride
	115-55-9	fenythilon
	22293-47-6	feprosidnine
	69123-90-6	fiacitabine
	69123-98-4	fialuridine
	136087-85-9	fidarestat
	78168-92-0	filenadol
	34161-24-5	fipexide
	15301-69-6	flavoxaat
	98205-89-1	flesinoxan
	77590-96-6	flordipine
	53731-36-5	floredil
	50-91-9	floxuridine
	21679-14-1	fludarabine
	71923-29-0	fludoxopon
	7125-73-7	flumetramide
	30914-89-7	flumexadol
	61325-80-2	flumezapine
	720-76-3	fluminorex
	66934-18-7	flunoxaprofeen
	105182-45-4	fluparoxan
	2709-56-0	flupentixol
	27060-91-9	flutazolam
	10202-40-1	flutizenol
	52867-77-3	fluzoperine
	15687-22-6	folescutol
	18053-31-1	fominobeen
	144245-52-3	fomivirsen
	17692-39-6	fomocaine
	22514-23-4	fopirtoline
	37132-72-2	fotretamine
	141790-23-0	fozivudinetidoxil
	60248-23-9	fuprazool
	556-12-7	furalazine
	139-91-3	furaltadon
	1239-29-8	furazabol
	5118-17-2	furazoliumchloride
	85666-24-6	furegrelaat
	2385-81-1	furethidine
	6281-26-1	furmethoxadon
	138661-03-7	furnidipine
	56119-96-1	furodazool
	804-30-8	fursultiamine
	7761-75-3	furtereen
64603-91-4	gaboxadol	
68134-81-6	gacyclidine	
124012-42-6	galocitabine	
95058-81-4	gemcitabine	
122254-45-9	glenvastatin	
80763-86-6	glunicaat	
7247-57-6	heteroniumbromide	
3105-97-3	hycanthon	
611-53-0	ibacitabine	
130308-48-4	icatibant	
145508-78-7	icopezil	
79944-58-4	idazoxan	
54-42-2	idoxuridine	

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	143443-90-7	ifetroban
	3778-73-2	ifosfamide
	119719-11-8	ilatreetide
	82857-82-7	ilepcimide
	137214-72-3	iliparcil
	135202-79-8	ilonidap
	133454-47-4	iloperidon
	81167-16-0	imiloxan
	114686-12-3	imitrodast
	318-23-0	imolamine
	60929-23-9	indeloxazine
	39178-37-5	inicarbon
	58-63-9	inosine
	133107-64-9	insulinlispro
	13445-12-0	iobutonzuur
	51934-76-0	iomorininezuur
	104454-71-9	ipenoxazon
	83656-38-6	ipramidil
	105118-13-6	iprotiazem
	57067-46-6	isamoxool
	59-63-2	isocarboxazide
	107320-86-5	isomolpan
	482-15-5	isothipendyl
	75949-60-9	isoxaprolol
	34552-84-6	isoxicam
	75695-93-1	isradipine
	117279-73-9	israpafant
	84625-61-6	itraconazool
	53003-81-9	ivarimod
	65277-42-1	ketoconazool
	34580-13-7	ketotifeen
	118288-08-7	lafutidine
	134678-17-4	lamivudine
	133242-30-5	landiolol
	101530-10-3	lanoconazool
	108736-35-2	lanreotide
	113457-05-9	ledoxantron
	75706-12-6	leflunomide
	138068-37-8	lepirudin
	26513-90-6	letimide
	14769-73-4	levamisol
	94535-50-9	levcromakalim
	339-72-0	levcycloserine
	100986-85-4	levofloxacin
	3795-88-8	levofuraltadon
	5666-11-5	levomoramide
	78994-23-7	levormeloxifeen
	116476-16-5	levosemotiadil
	4792-18-1	levoxadrol
	128620-82-6	limazocine
	165800-03-3	linezolid
	75358-37-1	linogliride
	33876-97-0	linsidomine
	110143-10-7	lodenosine
	72444-63-4	lodiperon
	70374-39-9	lornoxicam
	70384-91-7	lortalamine
	1977-10-2	loxapine
	121288-39-9	loxoribine
	479-50-5	lucanthon
	76743-10-7	lucartamide
	85118-42-9	lufuradom
	83903-06-4	lupitidine
	88859-04-5	mafosfamide
	35846-53-8	maitansine
	59937-28-9	malotilaat
	115550-35-1	marbofloxacin
	65509-24-2	maroxepin
	42024-98-6	mazaticol
	164178-54-5	mazokalim
	53-31-6	medibazine
	70-07-5	mefenoxalon
	13355-00-5	melarsonylkalium
	494-79-1	melarsoprol
	83784-21-8	menabitan

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	17854-59-0	mepixanox
	4295-63-0	meprotixol
	29053-27-8	meseclazon
	135-58-0	mesulfeen
	1665-48-1	metaxalon
	493-78-7	methafenileen
	91-80-5	methapyrileen
	721-19-7	methastyridon
	5800-19-1	metiapine
	42110-58-7	metioxaat
	20229-30-5	metitepine
	4969-02-2	metixeen
	17692-22-7	metizoline
	103980-45-6	metostilenol
	22013-23-6	metoxepin
	23707-33-7	metrifudil
	31868-18-5	mexazolam
	94149-41-4	midesteine
	148564-47-0	milfasartan
	37065-29-5	miloxacin
	25905-77-5	minaprine
	85118-44-1	minocromil
	117523-47-4	mirfentanil
	7696-00-6	mitotenamine
	50924-49-7	mizoribine
	15518-84-0	mobecarb
	19395-58-5	mochizon
	71320-77-9	moclobemide
	125533-88-2	mofaroteen
	78967-07-4	mofezolac
	54063-50-2	mofloverine
	29936-79-6	mofoxim
	5581-46-4	molinazon
	7416-34-4	molindon
	94746-78-8	molracetam
	25717-80-0	molsidomine
	132019-54-6	monatepil
	75841-82-6	mopidralazine
	20574-50-9	morantel
	6536-18-1	morazon
	31848-01-8	morclofon
	469-81-8	morferidine
	41152-17-4	morforex
	952-54-5	morinamide
	65847-85-0	morniflumaat
	35843-07-3	morocromeen
	3731-59-7	moroxydine
	3780-72-1	morsuximide
	112885-41-3	mosapride
	90697-57-7	motapizon
	17692-56-7	moxicumon
	82239-52-9	moxiraprine
	52279-59-1	moxnidazool
	66203-94-9	murocainide
	58019-65-1	nabazenil
	66556-74-9	nabitan
	53-84-9	nadide
	84145-90-4	nafoxadol
	28820-28-2	naftoxaat
	101506-83-6	namiroteen
	148152-63-0	napitan
	22292-91-7	naranol
	120819-70-7	naroparcil
	3064-61-7	natriumstibocaptaat
	88058-88-2	naxagolide
	69049-73-6	nedocromil
	86636-93-3	neflumozide
	13669-70-0	nefopam
	99453-84-6	neltexine
	121032-29-9	nelzarabine
	183747-35-5	nepadutant
	99803-72-2	nerbacadol
	90326-85-5	nesapidil
	84558-93-0	netivudine
	4397-91-5	nicofuraat

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	95058-70-1	nictiazem
	555-84-0	nifuradeen
	4936-47-4	nifuratel
	5055-20-9	nifurchinazol
	5036-03-3	nifurdazil
	3363-58-4	nifurfoline
	15179-96-1	nifurimide
	26350-39-0	nifurizon
	18857-59-5	nifurmazool
	57474-29-0	nifurochine
	24632-47-1	nifurpipon
	13411-16-0	nifurpirinol
	1614-20-6	nifurprazine
	23256-30-6	nifurtimox
	1088-92-2	nifurtoinol
	1900-13-6	nifurvidine
	39978-42-2	nifurzide
	50435-25-1	nimidan
	6506-37-2	nimorazool
	6363-02-6	nitramisool
	67-20-9	nitrofurantoin
	110588-56-2	noberastine
	31430-18-9	nocodazool
	16985-03-8	nonabine
	75963-52-9	nuclomedon
	36471-39-3	nuclotixeen
	57726-65-5	nufenoxool
	129029-23-8	ocaperidon
	78410-57-8	ociltide
	56391-55-0	octazamide
	131796-63-9	odapipam
	83380-47-6	ofloxacine
	132539-06-1	olanzapine
	39567-20-9	olpimedon
	64224-21-1	oltipraz
	167305-00-2	omapatrilaat
	176894-09-0	omiloxetine
	60175-95-3	omonasteine
	147432-77-7	ontazolast
	78994-24-8	ormeloxifeen
	16509-11-8	otimeraatnatrium
	16485-05-5	oxadimidine
	26629-87-8	oxaflozan
	56969-22-3	oxapadol
	6577-41-9	oxapiumiodide
	21256-18-8	oxaprozin
	27591-42-0	oxazidion
	25392-50-1	oxazonon
	17692-63-6	oxitefoniumbromide
	72830-39-8	oxmetidine
	90729-41-2	oxodipine
	959-14-8	oxolamine
	14698-29-4	oxolininezuur
	5585-93-3	oxypendyl
	124423-84-3	panadiplon
139225-22-2	panamesine	
115-67-3	paramethadion	
26513-79-1	paraxazon	
61400-59-7	parconazool	
61869-08-7	paroxetine	
103255-66-9	pazinaclon	
127045-41-4	pazufloxacin	
114716-16-4	pemedolac	
77-12-3	pentacyniumchloride	
138661-02-6	pentetreotide	
81382-51-6	pentiapine	
55694-83-2	pentizidon	
53910-25-1	pentostatin	
57083-89-3	peralopride	
62435-42-1	perfosamide	
2055-44-9	perisoxal	
76732-75-7	picartamide	
72467-44-8	piclonidine	
39577-19-0	picumast	
56208-01-6	pifarnine	

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	27199-40-2	pifexool
	54341-02-5	piflutixol
	314-03-4	pimethixeen
	38955-22-5	pinadoline
	53251-94-8	pinaveriumbromide
	14008-66-3	pinoxepin
	2167-85-3	pipazetaat
	59-39-2	piperoxan
	24886-52-0	pipofezine
	23744-24-3	pipoxolan
	40680-87-3	piprofurol
	30868-30-5	pirazofurin
	1043-21-6	pirenoxine
	3605-01-4	piribedil
	36322-90-4	piroxicam
	132722-74-8	pirsிடமின்
	59840-71-0	pitenedil
	15574-96-6	pizotifeen
	63394-05-8	plafibride
	153168-05-9	pleconaril
	151126-32-8	pramintide
	140-65-8	pramocaine
	103177-37-3	pranlukast
	52549-17-4	pranoprofeen
	92623-83-1	pravadoline
	19216-56-9	prazosin
	47543-65-7	prenoxidiazine
	30840-27-8	pretiadil
	69425-13-4	prifelon
	70833-07-7	prifuroline
	36505-82-5	prodolinezuur
	34740-13-1	profexalon
	3615-74-5	promolaat
	33743-96-3	proroxan
	303-69-5	prothipendyl
	2622-24-4	prothixeen
	58416-00-5	protiofaat
	5696-09-3	proxazool
	69815-38-9	proxorfan
	179474-81-8	prucalopride
	123447-62-1	prulifloxacin
	15686-83-6	pyrantel
	7035-04-3	pyridaron
	545-59-5	racemoramide
	84449-90-1	raloxifeen
	112887-68-0	raltitrexed
	84071-15-8	ramixotidine
	135459-90-4	ranelinezuur
	30271-85-3	razinodil
	71620-89-8	reboxetine
	76053-16-2	reclazepam
	73080-51-0	repirinast
	36791-04-5	ribavirin
	7724-76-7	riboprine
	132014-21-2	rilmakalim
	54187-04-1	rilmenedine
	106266-06-2	risperidon
	87051-43-2	ritanserin
	91833-77-1	rocastine
	132418-36-1	rocepaant
	119302-91-9	rocuroniumbromide
	109543-76-2	romazariet
	38373-83-0	romifenon
	170902-47-3	roxifiban
	101363-10-4	ruflaxacin
	126294-30-2	sagandipine
	5578-73-4	sanguinariumchloride
	110588-57-3	saperconazool
	121617-11-6	saviprazool
	79262-46-7	savoxepin
	145574-90-9	scopinast
	29050-11-1	seclazon
	116476-13-2	semotiadil
	99592-32-2	sertaconazool
	132418-35-0	setipafant



GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	86487-64-1	setoperon
	143248-63-9	sinitrodil
	138778-28-6	siratiazem
	53123-88-9	sirolimus
	4448-96-8	solypertine
	68367-52-2	sorbinil
	130403-08-6	soretolide
	77181-69-2	sorivudine
	95105-77-4	sornidipine
	90243-97-3	spiclamine
	87151-85-7	spiradoline
	83647-97-6	spirapril
	83602-05-5	spiraprilaat
	41992-23-8	spirogermanium
	1054-88-2	spiroxatine
	3056-17-5	stavudine
	72324-18-6	stepronin
	54340-66-8	subendazool
	34042-85-8	sudoxicam
	37753-10-9	sufosamide
	58095-31-1	sulbenox
	350-12-9	sulbentine
	77590-92-2	suproclon
	40828-46-4	suprofeen
	53813-83-5	suriclone
	104987-11-3	tacrolimus
	101626-70-4	talipexool
	67489-39-8	talmetacin
	66898-62-2	talniflumaat
	21489-20-3	talsupram
	42408-80-0	tandamine
	106073-01-2	taniplon
	19388-87-5	taurolidine
	124066-33-7	taurosteine
	38668-01-8	taurultam
	118292-40-3	tazaroteen
	79253-92-2	taziprinon
	131987-54-7	tazomeline
	55837-23-5	teflutixol
	17902-23-7	tegafur
	80880-90-6	telenzepine
	111902-57-9	temocapril
	110221-53-9	temocaprilaat
	120210-48-2	tenidap
	82650-83-7	tenilapine
	62473-79-4	teniloxazine
	86696-86-8	tenilsetam
	21500-98-1	tenocyclidine
	95232-68-1	tenosal
	129336-81-8	tenosiprol
	59804-37-4	tenoxicam
	893-01-6	tenylidon
	63590-64-7	terazosin
	67915-31-5	terconazool
	147650-57-5	tererstigmine
	86433-40-1	terflavoxaat
	132338-79-5	terikalant
	25683-71-0	terizidon
	119625-78-4	terlakireen
	59653-74-6	teroxiron
	34784-64-0	tertatolol
	5036-02-2	tetramisool
	4304-40-9	thaniumclosilaat
	91-79-2	thenyldiamine
	7219-91-2	thihexinolmethylbromide
	2240-21-3	thiofuradeen
	115103-54-3	tiagabine
	31428-61-2	tiamenidine
	51527-19-6	tianafac
	66981-73-5	tianeptine
	57010-31-8	tiapamil
	14785-50-3	tiapirinol
	33005-95-7	tiaprofeninezuur
	5845-26-1	tiazesim
	63996-84-9	tibalosin

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	97852-72-7	tibenelast
	15686-72-3	tibrofan
	71731-58-3	tichiziumbromide
	70-10-0	ticlaton
	55142-85-3	ticlopidine
	144-12-7	tiemoniumjodide
	40180-04-9	tielinezuur
	75458-65-0	tienocarbine
	37967-98-9	tienopramine
	90055-97-3	tienoxolol
	39754-64-8	tifemoxon
	81656-30-6	tifluadom
	89875-86-5	tiflucarbine
	14176-49-9	tiletamine
	159098-79-0	tilnoprofeenarbamel
	58433-11-7	tilomisool
	42239-60-1	tilozepine
	96306-34-2	timelotem
	35035-05-3	timepidiumbromide
	26839-75-8	timolol
	50708-95-7	tinabinol
	66788-41-8	tinofedrine
	24237-54-5	tinoridine
	22619-35-8	tiocloमारol
	65899-73-2	tioconazool
	66969-81-1	tiodazosin
	38070-41-6	tiodoniumchloride
	61220-69-7	tiopinac
	87691-91-6	tiospiron
	34976-39-1	tioxacin
	40198-53-6	tioxaprofeen
	4991-65-5	tioxolon
	95588-08-2	tipentosin
	5169-78-8	tipepidine
	54376-91-9	tipetropiumbromide
	7489-66-9	tipindool
	83153-39-3	tiprinast
	35423-51-9	tisocromide
	80680-05-3	tivanidazool
	2949-95-3	tixadil
	83573-53-9	tizabrin
	51322-75-9	tizanidine
	29218-27-7	toloxaton
	655-05-0	tozalinon
	103624-59-5	traboxopine
	131094-16-1	trafermine
	4047-34-1	tranteliniumbromide
	58712-69-9	traxanox
	148998-94-1	trecovirsen
	35943-35-2	tricitribine
	70-00-8	trifluridine
	68-91-7	trimetafancamsilaat
	127-48-0	trimethadion
	635-41-6	trimetozine
	35619-65-9	tritiozine
	14504-73-5	tritocholine
	47420-28-0	trixolan
	108001-60-1	trochidazool
	22089-22-1	trofosamide
	27574-24-9	tropatepine
	84697-22-3	tubulozool
	116289-53-3	tulopafant
118812-69-4	ularitide	
109683-61-6	utibapril	
109683-79-6	utibaprilat	
64860-67-9	valperinol	
17692-71-6	vanitilide	
103222-11-3	vapreotide	
141575-50-0	vedaclidine	
5536-17-4	vidarabine	
46817-91-8	viloxazine	
89651-00-3	voxergolide	
81801-12-9	xamoterol	
131986-45-3	xanomeline	
14008-71-0	xanthiol	

GN-code	CAS RN	Benaming
<b>2934 99 90</b>	(vervolg)	
	52832-91-4	xinomiline
	7361-61-7	xylazine
	7481-89-2	zalcitabine
	109826-26-8	zaldaride
	89482-00-8	zaltoprofeen
	127308-82-1	zamifenacin
	28810-23-3	zepastine
	107452-89-1	ziconotide
	30516-87-1	zidovudine
	111406-87-2	zileuton
	84697-21-2	zinoconazool
	145781-32-4	zolasartan
	139264-17-8	zolmitriptan
	52867-74-0	zoloperon
	121929-20-2	zoniclezool
	26615-21-4	zotepine
	61-80-3	zoxazolamine
	53772-83-1	zuclopenthixol
	<b>2935 00 90</b>	59-66-5
968-81-0		acetoexamide
3184-59-6		alipamide
154323-57-6		almotriptan
81982-32-3		alpiropride
5588-16-9		altizide
3754-19-6		ambuside
1421-68-7		amidefrinemesilaat
85320-68-9		amosulalol
51264-14-3		amsacrine
74863-84-6		argatroban
133267-19-3		artilide
151140-96-4		avitriptan
1150-20-5		azabon
27589-33-9		azosemide
1824-52-8		bemetizide
73-48-3		bendroflumethiazide
91-33-8		benzthiazide
104-22-3		benzylsulfamide
90992-25-9		besulpamide
36148-38-6		besumide
147536-97-8		bosentan
138890-62-7		brinzolamide
28395-03-1		bumetanide
7007-88-7		butadiazamide
2043-38-1		butizide
339-43-5		carbutamide
42583-55-1		carmetizide
138-41-0		carzenide
73-49-4		chinethazon
64099-44-1		chisultazine
94-20-2		chloorpropamide
77-36-1		chloortalidon
58-94-6		chloorthiazide
68475-40-1		cipropride
671-95-4		clofenamide
636-54-4		clopamide
2127-01-7		clorexolon
60200-06-8		clorsulon
742-20-1		cyclopenthiazide
2259-96-3		cyclothiazide
79094-20-5		daltroban
136817-59-9		delavirdine
119905-05-4		delechamine
3436-11-1		delfantrine
30236-32-9		dexsotalol
120-97-8		diclofenamide
22736-85-2		diflumidon
7456-24-8		dimetotiazine
96-62-8		dinsed
671-88-5		disulfamide
723-42-2	ditolamide	
115256-11-6	dofetilide	
112966-96-8	domitroban	
120279-96-1	dorzolamide	
141626-36-0	dronedaron	

GN-code	CAS RN	Benaming
<b>2935 00 90</b>	(vervolg)	
	100981-43-9	ebrotidine
	72301-79-2	enviroxim
	1764-85-8	epitizide
	125279-79-0	ersentilide
	1213-06-5	etebencid
	1824-58-4	ethiazide
	103745-39-7	fasudil
	20287-37-0	fenchizon
	80937-31-1	flosulide
	56488-61-0	flubepride
	148-56-1	flumethiazide
	85-73-4	ftalylsulfathiazool
	485-24-5	fthalylsulfamethizool
	54-31-9	furosemide
	52157-91-2	galosemide
	51876-98-3	gliamilide
	10238-21-8	glibenclamide
	26944-48-9	glibornuride
	36980-34-4	glicaramide
	24455-58-1	glicetaniil
	33342-05-1	glichidon
	21187-98-4	gliclazide
	52994-25-9	glicondamide
	3074-35-9	glidazamide
	35273-88-2	gliflumide
	93479-97-1	glimepiride
	37598-94-0	glipalamide
	29094-61-9	glipizide
	52430-65-6	glisamuride
	32797-92-5	glisentide
	71010-45-2	glisindamide
	24477-37-0	glisolamide
	25046-79-1	glisoxepide
	7007-76-3	glucosulfamide
	535-65-9	glybuthiazol
	1492-02-0	glybuzool
	631-27-6	glyclopamide
	664-95-9	glycyclamide
	451-71-8	glyhexamide
	3459-20-9	glymidinenatrium
	1038-59-1	glyoctamide
	1228-19-9	glypinamide
	80-34-2	glyprothiazol
	3567-08-6	glysobuzool
	80-13-7	halazon
	1034-82-8	heptolamide
	13957-38-5	hydrobentizide
	58-93-5	hydrochloorthiazide
	135-09-1	hydroflumethiazide
	159634-47-6	ibutamoren
	122647-31-8	ibutilide
	26807-65-8	indapamide
	42792-26-7	isosulpride
	23672-07-3	levosulpiride
	139133-26-9	lexipafant
	120824-08-0	linotroban
	68677-06-5	lorapride
	138-39-6	mafenide
	515-57-1	maleylsulfathiazool
	3568-00-1	mebutizide
	7195-27-9	mefruside
	122-89-4	mesulfamide
	7541-30-2	mesuprine
	565-33-3	metahexamide
	138384-68-6	metesind
	554-57-4	methazolamide
	135-07-9	methyclothiazide
	77989-60-7	metibride
	1084-65-7	meticran
	17560-51-9	metolazon
	61477-95-0	monalazondinatrium
	154397-77-0	napsagatran
	121679-13-8	naratriptan
	51803-78-2	nimesulide
	473-42-7	nitrosulfathiazool

GN-code	CAS RN	Benaming
<b>2935 00 90</b>	(vervolg)	
	139133-27-0	nupafant
	140695-21-2	osutidine
	1580-83-2	paraflutizide
	21132-59-2	pazoxide
	1766-91-2	penflutizide
	39860-99-6	pipotiazine
	55837-27-9	piretanide
	346-18-9	polythiazide
	57-66-9	probenecide
	98-75-9	propazolamide
	68556-59-2	prosulpride
	116649-85-5	ramatroban
	120688-08-6	risotilide
	111974-60-8	ritolukast
	22933-72-8	salazodine
	2315-08-4	salazosulfamidine
	139-56-0	salazosulfamide
	515-58-2	salazosulfathiazool
	133276-80-9	samixogrel
	129981-36-8	samptrilaat
	146623-69-0	saprisartan
	56302-13-7	satranidazool
	101526-83-4	sematilide
	123308-22-5	sezolamide
	139755-83-2	sildenafil
	108894-39-9	sitalidon
	127373-66-4	sivelestat
	3930-20-9	sotalol
	13642-52-9	soterenol
	498-78-2	stearylsulfamide
	116-43-8	succinylsulfathiazool
	30279-49-3	suclofenide
	2455-92-7	sulclamide
	127-77-5	sulfabenz
	127-71-9	sulfabenzamide
	547-44-4	sulfacarbamide
	21662-79-3	sulfacecool
	144-80-9	sulfacetamide
	59-40-5	sulfachinoxaline
	80-32-0	sulfachloorpyridazine
	485-41-6	sulfachrysoïdine
	17784-12-2	sulfacitine
	4015-18-3	sulfacloamide
	54063-55-7	sulfaclozool
	102-65-8	sulfaclozine
	128-12-1	sulfadiazulfonnatrium
	68-35-9	sulfadiazine
	547-32-0	sulfadiazinenatrium
	115-68-4	sulfadicramide
	122-11-2	sulfadimethoxine
	57-68-1	sulfadimidine
	2447-57-6	sulfadoxine
	94-19-9	sulfaethidool
	526-08-9	sulfafenazool
	127-69-5	sulfafurazool
	57-67-0	sulfaguanidine
	27031-08-9	sulfaguanool
	152-47-6	sulfaleen
	14376-16-0	sulfaloxinezuur
	65761-24-2	sulfamazon
	127-79-7	sulfamerazine
	127-58-2	sulfamerazinenatrium
	144-82-1	sulfamethizool
	723-46-6	sulfamethoxazool
	80-35-3	sulfamethoxy-pyridazine
	3772-76-7	sulfametomidine
	651-06-9	sulfametoxydiazine
	32909-92-5	sulfametool
	1220-83-3	sulfamonomethoxine
	729-99-7	sulfamoxool
	63-74-1	sulfamilamide
	122-16-7	sulfanitran
	599-88-2	sulfaperin
	116-42-7	sulfaproxyline
	852-19-7	sulfapyrazool

GN-code	CAS RN	Benaming	
<b>2935 00 90</b>	(vervolg)		
	144-83-2	sulfapyridine	
	599-79-1	sulfasalazine	
	632-00-8	sulfasomizool	
	3563-14-2	sulfasuccinamide	
	1984-94-7	sulfasymazine	
	72-14-0	sulfathiazool	
	515-49-1	sulfathiouream	
	1161-88-2	sulfatolamide	
	23256-23-7	sulfatroxazool	
	13369-07-8	sulfatrozool	
	515-64-0	sulfisomidine	
	90207-12-8	sulicrinat	
	57479-88-6	sulmepride	
	121-64-2	sulocarbilat	
	110311-27-8	sulofenur	
	82666-62-4	sulosemide	
	72131-33-0	sulotroban	
	15676-16-1	sulpiride	
	61-56-3	sultiam	
	73747-20-3	sulverapride	
	103628-46-2	sumatriptan	
	32059-27-1	sumetizide	
	149556-49-0	susalimod	
	81428-04-8	taltrimide	
	106133-20-4	tamsulosin	
	85977-49-7	tauromustine	
	4267-05-4	teclothiazide	
	3692-44-2	thiohexamide	
	316-81-4	thiopropazine	
	3688-85-5	tiamizide	
	69387-87-7	tinisolpride	
	3313-26-6	tiotixeen	
	144494-65-5	tirofiban	
	56488-58-5	tizolemide	
	139308-65-9	tolafentrine	
	1156-19-0	tolazamide	
	64-77-7	tolbutamide	
	1027-87-8	tolpentamide	
	5588-38-5	tolpyrramide	
	56211-40-6	torasemide	
	32295-18-4	tosifeen	
	87051-13-6	tosulur	
	127-65-1	tosylchloramidenatrium	
	133-67-5	trichlormethiazide	
	24243-89-8	triflumidaat	
	73803-48-2	tripamide	
	52406-01-6	uredofos	
	119-85-7	vanyldisulfamide	
	66644-81-3	veralpride	
	63198-97-0	viroxim	
	14293-44-8	xipamide	
	107753-78-6	zafirlukast	
	75820-08-5	zidapamide	
	37000-20-7	zinterol	
	72301-78-1	zinviroxim	
	68291-97-4	zonisamide	
	<b>2936 10 00</b>	41294-56-8	alfacalcidol
		137-76-8	cetotiamine
		6092-18-8	cycotiamine
		137-86-0	octotiamine
	<b>2936 21 00</b>	4759-48-2	isotretinoin
		68-26-8	retinol
		302-79-4	tretinoin
	<b>2936 22 00</b>	154-87-0	cocarboxylase
		532-40-1	monofosfotiamine
		59-58-5	prosultiamine
		59-43-8	thiamine
	<b>2936 23 00</b>	83-88-5	riboflavine
	<b>2936 24 00</b>	137-08-6	calciumpantothenaat

GN-code	CAS RN	Benaming
<b>2936 24 00</b>	(vervolg)	
	81-13-0 16485-10-2	dexpanthenol panthenol
<b>2936 25 00</b>	65-23-6	pyridoxine
<b>2936 26 00</b>	13870-90-1	cobamamide
	68-19-9	cyanocobalamine
	13422-51-0	hydroxocobalamine
	13422-55-4	mecobalamin
<b>2936 27 00</b>	50-81-7	ascorbinezuur
	134-03-2	natriumascorbaat
<b>2936 28 00</b>	61343-44-0	tocofenoaat
	9002-96-4	tocofersolan
	40516-48-1	tretinointocoferil
<b>2936 29 10</b>	1492-18-8	calciumfolinaat
	59-30-3	foliumzuur
<b>2936 29 30</b>	58-85-5	biotine
<b>2936 29 90</b>	19356-17-3	calcifediol
	32222-06-3	calcitriol
	67-97-0	colecalfiferol
	50-14-6	ergocalciferol
	83805-11-2	falecalcitriol
	84-80-0	fytonadiolnatriumdifosfaat
	5988-22-7	fytonadiolnatriumdifosfaat
	492-85-3	nicofoline
	98-92-0	nicotinamide
	59-67-6	nicotinezuur
	55721-11-4	secalciferol
<b>2937 11 00</b>	96353-48-9	somagrebove
	106282-98-8	somalapor
	126752-39-4	somavubove
	123212-08-8	somatosalm
	82030-87-3	somatrem
	12629-01-5	somatropin
	119693-74-2	somenopor
	102744-97-8	sometribove
	102733-72-2	sometripor
	129566-95-6	somfasepor
	89383-13-1	somidobove
<b>2937 12 00</b>	11061-68-0	insuline, menselijk
<b>2937 19 00</b>	183552-38-7	abarelix
	34765-96-3	alsactide
	113-79-1	argipressin
	113-80-4	argiprestocin
	103451-84-9	avicatonin
	140703-49-7	avoreline
	182212-66-4	avotermin
	95729-65-0	azetirelin
	165101-51-9	becaplermine
	57982-77-1	buserelin
	9007-12-9	calcitonine
	100016-62-4	calcitonine, kip
	21215-62-3	calcitonine, menselijk
	11118-25-5	calcitonine, rat
	57014-02-5	calcitonine, van aal
	26112-29-8	calcitonine, van runderen
	12321-44-7	calcitonine, van varken
	47931-85-1	calcitonine, van zalm
	37025-55-1	carbetocin
	33605-67-3	cargutocin
	157238-32-9	cetermine
	120287-85-6	cetorelix
	177073-44-8	choriogonadotropine alfa
9002-61-3	choriogonadotrofine	
22572-04-9	codactide	

GN-code	CAS RN	Benaming
<b>2937 19 00</b>	(vervolg)	0-00-0 corticorelin 9002-60-2 corticotropine 9004-12-0 dalanatedinsulin 113-78-0 demoxytocin 57773-65-6 deslorelin 16679-58-6 desmopressin 89662-30-6 detirelix 105953-59-1 dumorelin 105250-86-0 ebitatide 60731-46-6 elcatonin 111212-85-2 ersofermin 140703-51-1 examorelin 56-59-7 felypressin 38234-21-8 fertirelin 9002-68-0 follitropin alfa 150490-84-9 follitropine beta 124904-93-4 ganirelix 16941-32-5 glucagon 33515-09-2 gonadorelin 65807-02-5 goserelin 76712-82-8 histrelin 24870-04-0 giractide 68859-20-1 insuline argine 116094-23-6 insuline aspart 0-00-0 insuline defalan 160337-95-1 insuline glargine 9002-79-3 intermedine 170851-70-4 ipamorelin 53714-56-0 leuprorelin 66866-63-5 lutrelin 152923-57-4 lutropin alfa 50-57-7 lypressine 68562-41-4 mecasermin 90243-66-6 montirelin 54017-73-1 murodermin 77727-10-7 nacartocin 76932-56-4 nafarelin 17692-62-5 norleusactide 83150-76-9 octreotide 3397-23-7 ornipressin 62305-86-6 orotirelin 50-56-6 oxytocine 78664-73-0 posatirelin 158861-67-7 pralmorelin 24305-27-9 protirelin 127932-90-5 ramorelix 146706-68-5 rismoreline 34273-10-4 saralasin 1393-25-5 secretin 12279-41-3 seractide 86168-78-7 sermorelin 9002-70-4 serumgonadotropine 83930-13-6 somatorelin 38916-34-6 somatostatin 103300-74-9 taltireline 52232-67-4 teriparatide 14636-12-5 terlipressin 16960-16-0 tetracosactide 144743-92-0 teverelix 85466-18-8 thymocartin 69558-55-0 thymopentin 308079-72-3 thymostimulin 9002-71-5 thyrotrofine 47931-80-6 tosactide 20282-58-0 tricosactide 57773-63-4 triptorelin 97048-13-0 urofollitropin 11000-17-2 vasopressin injectie
<b>2937 21 00</b>	53-06-5 50-23-7 50-24-8 53-03-2	cortison hydrocortison prednisolon prednison



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<b>2937 22 00</b>	28971-58-6	acrocinnonide
	67452-97-5	alclometason
	3924-70-7	amcinafal
	7332-27-6	amcinafide
	51022-69-6	amcinnonide
	123013-22-9	amelometason
	4419-39-0	beclometason
	378-44-9	betamethason
	5534-05-4	betamethasonacibutaat
	52080-57-6	chloorprednison
	19705-61-4	cicortonide
	58524-83-7	ciprocinnonide
	25122-41-2	clobetasol
	54063-32-0	clobetason
	4828-27-7	clocortolon
	5251-34-3	cloprednol
	35135-68-3	cormetason
	595-52-8	descinolon
	382-67-2	desoximetason
	50-02-2	dexamethason
	83880-70-0	dexamethasonacefuraat
	7008-26-6	dichlorison
	2557-49-5	diflorason
	2607-06-9	diflucortolon
	23674-86-4	difluprednaat
	25092-07-3	dimeson
	2355-59-1	drocinnonide
	3693-39-8	fluclorolonacetonide
	127-31-1	fludrocortison
	1524-88-5	fludroxycortide
	2135-17-3	flumetason
	60135-22-0	flumoxonide
	3385-03-3	flunisolide
	67-73-2	fluocinolonacetonide
	356-12-7	fluocinnonide
	33124-50-4	fluocortin
	152-97-6	fluocortolon
	426-13-1	fluormetholon
	3841-11-0	fluperolon
	2193-87-5	fluprednideen
	53-34-9	fluprednisolon
	2825-60-7	formocortal
	3093-35-4	halcinnonide
	24320-27-2	halocortolon
	50629-82-8	halometason
	57781-15-4	halopredon
	103466-73-5	icometasonenbutaat
	338-95-4	isoflupredon
	106033-96-9	itrocinnonide
	78467-68-2	locicortolon dicibaat
	4732-48-3	meclorison
	105102-22-5	mometason
	59497-39-1	naflocort
53-33-8	paramethason	
58497-00-0	procinnonide	
74131-77-4	ticabeson	
87116-72-1	timobeson	
85197-77-9	tipredan	
21365-49-1	tralonide	
124-94-7	triamcinolon	
31002-79-6	triamcinolonbenetonide	
4989-94-0	triamcinolonfuretonide	
5611-51-8	triamcinolonhexacetonide	
26849-57-0	triclone	
98651-66-2	ulobetasol	
<b>2937 23 00</b>	139402-18-9	alestramustine
	432-60-0	allylestrenol
	10448-96-1	almestron
	850-52-2	altrenogest
	30781-27-2	amadinon
	2740-52-5	anageston
	313-05-3	azacosterol
	10592-65-1	chingestanol
	1169-79-5	chinoestradol
	152-43-2	chinoestrol

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<b>2937 23 00</b>	(vervolg)	
	1961-77-9	chloormadinon
	16915-71-2	cingestol
	54063-31-9	cismadinon
	20047-75-0	clogeston
	5367-84-0	clomegeston
	54063-33-1	cloxestradiol
	15262-77-8	delmadinon
	10116-22-0	demegeston
	54024-22-5	desogestrel
	65928-58-7	dienogest
	79-64-1	dimethisteron
	152-62-5	dydrogesteron
	809-01-8	edogestron
	547-81-9	epiestriol
	7004-98-0	epimestrol
	2363-58-8	epitiostanol
	80471-63-2	epostan
	50-28-2	estradiol
	50-50-0	estradiolbenzooat
	3571-53-7	estradiolundecylaat
	979-32-8	estradiolvaleraat
	2998-57-4	estramustine
	4140-20-9	estrapronicaat
	5941-36-6	estrazinol
	514-68-1	estriolsuccinaat
	10322-73-3	estrofuraat
	53-16-7	estron
	57-63-6	ethinyloestradiol
	434-03-7	ethisteron
	965-90-2	ethyloestrenol
	3124-93-4	ethyneron
	54048-10-1	etonogestrel
	1231-93-2	etynodiol
	337-03-1	flugeston
	566-48-3	formestan
	129453-61-8	fulvestrant
	19291-69-1	gestaclon
	14340-01-3	gestadienol
	60282-87-3	gestodeen
	1253-28-7	gestonoroncaproaat
	16320-04-0	gestrinon
	3538-57-6	haloprogesteron
	68-96-2	hydroxyprogesteron
	630-56-8	hydroxyprogesteroncaproaat
	797-63-7	levonorgestrel
	52-76-6	lynestrenol
	977-79-7	medrogeston
	520-85-4	medroxyprogesteron
	3562-63-8	megestrol
	5633-18-1	melengoestrol
	52279-58-0	metogest
	23163-42-0	metynodiol
	72-33-3	moestranol
	34816-55-2	moxestrol
	39791-20-3	nilestriol
	58691-88-6	nomegestrol
	68-22-4	norethisteron
	68-23-5	noretynodrel
	13563-60-5	norgesteron
	35189-28-7	norgestimaat
	25092-41-5	norgestomet
	848-21-5	norgestrienon
	6533-00-2	norgoestrel
	6795-60-4	norvinisteron
	13885-31-9	orestraat
	105149-04-0	osateron
	3643-00-3	oxogeston
	7001-56-1	pentagestron
	28014-46-2	polyestradiolfosfaat
	57-83-0	progesteron
	23873-85-0	proligeston
	34184-77-5	promegeston
	39219-28-8	promestrieen
	67-95-8	quingestron
	5630-53-5	tibolon

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<b>2937 23 00</b>	(vervolg)	
	896-71-9	tigestol
	5192-84-7	trenigeston
	74513-62-5	trimegeston
<b>2937 29 00</b>	154229-19-3	abirateron
	52-39-1	aldosteron
	595-77-7	algeston
	83625-35-8	amebucort
	521-18-6	androstanolon
	96301-34-7	atamestan
	3570-10-3	benorterone
	1605-89-6	bolasteron
	846-48-0	boldenon
	16915-78-9	bolenol
	1491-81-2	bolmantalaat
	51333-22-3	budesonide
	120815-74-9	butixocort
	17021-26-0	calusterone
	976-71-6	canrenon
	2487-63-0	chinbolon
	141845-82-1	ciclesonide
	89672-11-7	cioterone
	5591-27-5	clometeron
	1093-58-9	clotebol
	53608-96-1	cloxotestosteron
	50801-44-0	cortisuzol
	1110-40-3	cortivazol
	152-58-9	cortodoxon
	2098-66-0	cyproteron
	17230-88-5	danazol
	14484-47-0	deflazacort
	63014-96-0	delanteron
	20423-99-8	deprodon
	638-94-8	desonide
	64-85-7	desoxycorton
	41020-79-5	dicirenon
	66877-67-6	domoprednaat
	67392-87-4	drospirenon
	58-19-5	drostanolon
	164656-23-9	dutasteride
	2320-86-7	enestebol
	107724-20-9	eplerenon
	119169-78-7	epristeride
	107868-30-4	exemestan
	98319-26-7	finasteride
	19888-56-3	fluazacort
	76-43-7	fluoxymesteron
	2454-11-7	formebolon
	76-47-1	hydrocortamaat
	74050-20-7	hydrocortisonaceponaat
	19120-01-5	hydroxystenozool
	17332-61-5	isoprednideen
	129260-79-3	loteprednol
	13085-08-0	mazipredon
	3625-07-8	mebolazine
2668-66-8	medryson	
21362-69-6	mepitiostan	
1247-42-3	meprednison	
7483-09-2	mesabolon	
87952-98-5	mespirenon	
521-11-9	mestanolon	
1424-00-6	mesterolon	
153-00-4	metenolon	
72-63-9	methandienon	
521-10-8	methandriol	
83-43-2	methylprednisolon	
86401-95-8	methylprednisolonaceponaat	
90350-40-6	methylprednisolonsuleptanaat	
58-18-4	methyltestosteron	
965-93-5	metribolon	
43169-54-6	mexrenoatkalium	
3704-09-4	miboleron	
84371-65-3	mifepriston	
105051-87-4	minamestan	
434-22-0	nandrolon	

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<b>2937 29 00</b>	(vervolg)	
	65415-41-0	nicocortonide
	51354-32-6	nisterime
	24358-76-7	nivacortol
	797-58-0	norboleton
	13583-21-6	norclostebol
	33122-60-0	nordinon
	52-78-8	norethandrolon
	1254-35-9	oxaboloncipionaat
	53-39-4	oxandrolon
	33765-68-3	oxendolon
	18118-80-4	oxisopred
	145-12-0	oxymesteron
	434-07-1	oxymetholon
	67-81-2	penmesterol
	77016-85-4	plomestan
	53-43-0	prasteron
	3638-82-2	propetandrol
	49847-97-4	prorenoatkalium
	5714-75-0	prednazaat
	6693-90-9	prednazoline
	73771-04-7	prednicarbaat
	29069-24-7	prednimustine
	5626-34-6	prednisolamaat
	5060-55-9	prednisolonsteaglaat
	599-33-7	prednylideen
	145-13-1	pregnenolon
	76675-97-3	resocortol
	49697-38-3	rimexolon
	144459-70-1	rofleponide
	79243-67-7	rosterolon
	60023-92-9	roxibolon
	5055-42-5	silandron
	144916-42-7	sonermin
	74220-07-8	spirorenon
	10418-03-8	stanozolol
	5197-58-0	stenbolon
	968-93-4	testolacton
	58-22-0	testosteron
	5874-98-6	testosteronketolauraat
	2205-73-4	tiomesteron
	61951-99-3	tixocortol
	60607-35-4	topteron
91935-26-1	toripriston	
10161-33-8	trenbolon	
3764-87-2	trestolon	
13647-35-3	trilostan	
137099-09-3	turosteride	
107000-34-0	zanoteron	
<b>2937 31 00</b>	51-43-4	epinefrine
<b>2937 39 00</b>	51-41-2	norepinephrine
	329-65-7	racepinefrine
<b>2937 40 00</b>	55-03-8	levothyroxinenatrium
	6893-02-3	liothyronine
	3130-96-9	rathyronine
	9010-34-8	thyroglobulin
<b>2937 50 00</b>	74176-31-1	alfaprostol
	745-65-3	alprostadiol
	55028-70-1	arbaprostil
	83997-19-7	ataprost
	88430-50-6	beraprost
	69648-38-0	butaprost
	35700-23-3	carboprost
	95722-07-9	cicaprost
	81845-44-5	ciprosteen
	88931-51-5	clinprost
	40665-92-7	cloprostenol
	62524-99-6	delprostenaat
	33813-84-2	deprostil
	90243-98-4	dimoxaprost
	551-11-1	dinoprost
	363-24-6	dinoproston
	51953-95-8	doxaprost

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<b>2937 50 00</b>	(vervolg)		
	81026-63-3	enisoprost	
	73121-56-9	enprostil	
	35121-78-9	epoprostenol	
	90693-76-8	eptaloprost	
	59619-81-7	etiproston	
	69381-94-8	fenprostaleen	
	86348-98-3	flunoprost	
	40666-16-8	fluprostenol	
	62559-74-4	froxiprost	
	64318-79-2	gemeprost	
	73873-87-7	iloprost	
	105674-77-9	lanprost	
	130209-82-4	latanoprost	
	88852-12-4	limaprost	
	67110-79-6	luprostiol	
	61263-35-2	meteneprost	
	88980-20-5	mexiprostil	
	59122-46-2	misoprostol	
	87269-59-8	naxaprosteen	
	71097-83-1	nileprost	
	79360-43-3	nocloprost	
	70667-26-4	ornoprostil	
	69648-40-4	oxoprostol	
	61557-12-8	penprosteen	
	139403-31-9	pimilprost	
	79672-88-1	piriprost	
	54120-61-5	prostaleen	
	110845-89-1	remiprostol	
	77287-05-9	rioprostil	
	56695-65-9	rosaprostol	
	122946-42-3	spiriprostil	
	60325-46-4	sulprostol	
	108945-35-3	taprosteen	
	71116-82-0	tiaprost	
	80225-28-1	tilsuprost	
	67040-53-3	tiprostanide	
	69900-72-7	trimoprostil	
	120373-36-6	unoproston	
	85505-64-2	vapiprost	
	73647-73-1	viprostol	
	<b>2937 90 00</b>	13074-00-5	azasteen
		83646-97-3	inocoteron
		104-14-3	octopamine
	<b>2938 10 00</b>	520-27-4	diosmin
		30851-76-4	ethoxazorutoside
		23869-24-1	monoxerutin
153-18-4		rutoside	
7085-55-4		troxerutin	
<b>2938 90 10</b>	1111-39-3	acetyldigitoxine	
	36983-69-4	actodigin	
	17598-65-1	deslanoside	
	71-63-6	digitoxine	
	20830-75-5	digoxine	
	1405-76-1	gitaline, amorf	
	3261-53-8	gitaloxine	
	10176-39-3	gitoformaat	
	17575-22-3	lanatoside C	
	30685-43-9	metildigoxin	
	7242-04-8	pengitoxin	
<b>2938 90 90</b>	14144-06-0	disogluside	
	33419-42-0	etoposide	
	18719-76-1	keracyanin	
	17226-75-4	khelloside	
	33396-37-1	meproscillaridin	
	131129-98-1	mipragoside	
	150332-35-7	pamacheside	
	8063-80-7	polisaponin	
	466-06-8	proscillaridin	
	33156-28-4	ramnodigin	
100345-64-0	siagoside		

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<b>2938 90 90</b>	(vervolg) 29767-20-2 99759-19-0	teniposide tichesinde
<b>2939 11 00</b>	52485-79-7 125-28-0 14521-96-1 509-67-1 125-29-1 466-99-9 639-48-5 76-42-6 76-41-5 466-90-0	buprenorfine dihydrocodeïne etorfine folcodine hydrocodon hydromorfon nicomorfine oxycodon oxymorfon thebacon
<b>2939 19 00</b>	25333-77-1 23758-80-7 7125-76-0 72060-05-0 4406-22-8 427-00-9 14357-78-9 69373-95-1 16549-56-7 2183-56-4 16008-36-9 509-56-8 143-52-2 467-18-5 20594-83-6 55096-26-9 16676-26-9 62-67-9 465-65-6 16590-41-3 3688-66-2 808-24-2 467-15-2 466-97-7 128-62-1 42281-59-4 68616-83-1 88939-40-6 77287-89-9	acetorfine alletorfine codoxim conorfon cyprenorfine desomorfine diprenorfine diproteverine homprenorfine hydromorfinol methyldesorfine methyldihydromorfine metopon myrofine nalbufine nalmefeen nalmexon nalorfine naloxon naltrexon nicocodine nicodicodine norcodeïne normorfine noscapine oxilorfan pentamorfon semorfon xorfanol
<b>2939 29 00</b>	1301-42-4 84-55-9	euprocine vichidil
<b>2939 41 00</b>	90-81-3	racfedrine
<b>2939 42 00</b>	90-82-4	pseudoefedrine
<b>2939 43 00</b>	492-39-7	cathine
<b>2939 49 00</b>	7681-79-0 14838-15-4 530-54-1 26652-09-5	etafedrine fenylpropanolamine methoxyfedrine ritodrine
<b>2939 51 00</b>	3736-08-1	fenetylline
<b>2939 59 00</b>	70788-27-1 18428-63-2 107767-55-5 317-34-0 151581-23-6 136145-07-8 2016-63-9 30924-31-3 58166-83-9 4499-40-5 132210-43-6 57076-71-8 1703-48-6 523-87-5	acefyllineclofibrol acefylline piperazine albifylline aminofylline apaxifylline arofylline bamifylline cafaminol cafedrine cholinetheofyllinaat cipamifylline denbifylline dimabefylline dimenhydrinaat

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<b>2939 59 00</b>	(vervolg)		
	519-30-2	dimethazan	
	17692-30-7	diniprofylline	
	479-18-5	diprofylline	
	69975-86-6	doxofylline	
	41078-02-8	enprofylline	
	314-35-2	etamifylline	
	519-37-9	etofylline	
	54504-70-0	etofyllineclofibrat	
	82190-91-8	flufylline	
	85118-43-0	fluprofylline	
	80288-49-9	furafylline	
	5634-38-8	guaifylline	
	90162-60-0	isbufylline	
	90749-32-9	laprafylline	
	100324-81-0	lisofylline	
	10226-54-7	lomifylline	
	15518-82-8	metescufylline	
	80294-25-3	mexafylline	
	116763-36-1	nestifylline	
	6493-05-6	pentoxifylline	
	110390-84-6	perbufylline	
	10001-43-1	pimefylline	
	606-90-6	piprinhydrinaat	
	17693-51-5	promethazineteoclaat	
	55242-55-2	propentofylline	
	603-00-9	proxifylline	
	53403-97-7	pyridofylline	
	54063-54-6	reproterol	
	98204-48-9	spirofylline	
	98833-92-2	stacofylline	
	102144-78-5	tameridon	
	79712-55-3	tazifylline	
	81792-35-0	teopranitol	
	65184-10-3	teoprolol	
	13460-98-5	theodrenaline	
	15766-94-6	theofyllineefedrine	
	105102-21-4	torbafylline	
	17243-70-8	triclofylline	
	17243-56-0	visnafylline	
	36921-54-7	xantifibrat	
	437-74-1	xantinolnicotinaat	
	<b>2939 61 00</b>	60-79-7	ergometrine
	<b>2939 62 00</b>	113-15-5	ergotamine
	<b>2939 69 00</b>	3031-48-9	acetergamine
		121588-75-8	amesergide
		60019-20-7	brazergoline
83455-48-5		bromerguride	
25614-03-3		bromocriptine	
81409-90-7		cabergoline	
74627-35-3		cianergoline	
59091-65-5		delergotril	
66759-48-6		desocriptine	
511-12-6		dihydroergotamine	
59032-40-5		disulergine	
87178-42-5		dosergoside	
88660-47-3		epicriptine	
64795-23-9		etisulergine	
36945-03-6		lergotril	
18016-80-3		lisuride	
50-37-3		lysergide	
81968-16-3		mergocriptine	
64795-35-3		mesulergine	
17692-51-2		metergoline	
22336-84-1		metergotamine	
113-42-8		methylergometrine	
361-37-5		methysergide	
27848-84-6		nicergoline	
66104-22-1		pergolide	
5793-04-4		propisergide	
77650-95-4		proterguride	
107052-56-2	romergoline		
108674-86-8	sergolexool		

GN-code	CAS RN	Benaming
<b>2939 69 00</b>	(vervolg)	
	37686-84-3	terguride
	57935-49-6	tiomergine
	7125-71-5	tochizine
<b>2939 91 90</b>	537-46-2	metamfetamine
<b>2939 99 90</b>	7008-42-6	acronine
	15180-03-7	alcuroniumchloride
	4880-92-6	apovincamine
	428-07-9	atromepine
	52-88-0	atropinemethonitraat
	4438-22-6	atropineoxide
	40796-97-2	bemesetron
	86-13-5	benzatropine
	53-18-9	bietaserpine
	57475-17-9	brovincamine
	29025-14-7	butropiumbromide
	71031-15-7	cathinon
	7008-24-4	chloroserpidine
	51598-60-8	cimetropiumbromide
	5627-46-3	clobenztropine
	546-06-5	conessine
	486-56-6	cotinine
	602-40-4	cyheptropine
	105118-14-7	datelliptiumchloride
	1242-69-9	decitropine
	4914-30-1	dehydroemetine
	477-30-5	demecolcine
	604-51-3	deptropine
	131-01-1	deserpidine
	53862-81-0	detajmiumbitartraat
	33335-58-9	dimethyltubocurariniumchloride
	58337-35-2	elliptiniumacetaat
	25573-43-7	eseridine
	524-83-4	etybenzatropine
	3784-89-2	fenactropiniumchloride
	5868-06-4	fentioniumbromide
	63516-07-4	flutropiumbromide
	357-70-0	galantamine
	17127-48-9	glaziovine
	109889-09-0	granisetron
	80-49-9	homatropinemethylbromide
	22254-24-6	ipratropiumbromide
	97682-44-5	irinotecan
	123258-84-4	itasetron
	522-87-2	johimbinezuur
	90-69-7	lobeline
	47562-08-3	lorajmine
	149882-10-0	lurtotecan
	3735-85-1	mefeserpine
	54-49-9	metaraminol
	865-04-3	methoserpidine
	1178-28-5	metoserpaat
	135905-89-4	mirisetron
	80-50-2	octatropinemethylbromide
	365-26-4	oxilofrine
	30286-75-0	oxitropiumbromide
1028-33-7	pentifylline	
585-14-8	poskine	
2589-47-1	prajmaliumbitartraat	
7009-65-6	prampine	
50-39-5	protheobromine	
520-52-5	psilocybine	
73573-42-9	rescimetol	
24815-24-5	rescinamine	
50-55-5	reserpine	
72238-02-9	retelliptine	
117086-68-7	ricasetron	
5610-40-2	securinine	
88199-75-1	sevitropiummesilaat	
79467-19-9	sintropiumbromide	
90-39-1	sparteine	
15130-91-3	sultroponium	
84-36-6	syrosingopine	
113932-41-5	tematropiummetilsulfaat	



GN-code	CAS RN	Benaming	
<b>2939 99 90</b>	(vervolg)		
	602-41-5	thiocolchicoside	
	495-83-0	tigloidine	
	139404-48-1	tiotropiumbromide	
	123948-87-8	topotecan	
	64294-94-6	tropabazaat	
	85181-40-4	tropanserine	
	76352-13-1	tropapride	
	143-92-0	tropenzilinebromide	
	533-08-4	tropigline	
	19410-02-7	tropirine	
	89565-68-4	tropisetron	
	15790-02-0	tropodifeen	
	10405-02-4	trosipiumchloride	
	57-94-3	tubocurarinechloride	
	865-21-4	vinblastine	
	4880-88-0	vinburnine	
	1617-90-9	vincamine	
	19877-89-5	vincanol	
	65285-58-7	vincantril	
	57-22-7	vincristine	
	74709-54-9	vindeburnol	
	53643-48-4	vindesine	
	68170-69-4	vinepidine	
	162652-95-1	vinflumine	
	54022-49-0	vinformide	
	123286-00-0	vinfosiltine	
	865-24-7	vinglycinaat	
	81571-28-0	vinleucinol	
	23360-92-1	vinleurosine	
	83482-77-3	vinmegallaat	
	71486-22-1	vinorelbine	
	42971-09-5	vinpocetine	
	57694-27-6	vinpoline	
	15228-71-4	vinrosidine	
	81600-06-8	vintriptol	
	67699-40-5	vinzolidine	
	511-55-7	xenytropiumbromide	
	123482-22-4	zatosetron	
	25775-90-0	zucapsaicin	
	<b>2940 00 90</b>	10016-20-3	alfadex
		56824-20-5	amiprilose
		7585-39-9	betadex
		15879-93-3	chloralose
		29899-95-4	clobenoside
		132682-98-5	glufosamide
		96427-12-2	lactalfaat
		585-86-4	lactitol
		4618-18-2	lactulose
		55902-93-7	mebenoside
		15351-13-0	nicofuranose
		33779-37-2	salprotoside
		133692-55-4	seprilose
		54182-58-0	sucralfaat
		57680-56-5	sucrosofaat
		10310-32-4	tribenoside
	<b>2941 10 10</b>	26787-78-0	amoxicilline
<b>2941 10 20</b>	69-53-4	ampicilline	
	6489-97-0	metampicillin	
	33817-20-8	pivampicillin	
<b>2941 10 90</b>	525-94-0	adicillin	
	87-09-2	almecillin	
	10004-67-8	amantocillin	
	63469-19-2	apalcillin	
	63358-49-6	aspoxicillin	
	17243-38-8	azidocillin	
	37091-66-0	azlocillin	
	50972-17-3	bacampicillin	
	751-84-8	benethaminepenicilline	
	1538-09-6	benzathinebenzylpenicilline	
	61-33-6	benzylpenicillin	
4697-36-3	carbenicillin		

GN-code	CAS RN	Benaming
<b>2941 10 90</b>	(vervolg)	
	27025-49-6	carfecillin
	35531-88-5	carindacillin
	1596-63-0	chinacillin
	3485-14-1	ciclacillin
	6011-39-8	clemizoolpenicillin
	1926-49-4	clometocillin
	61-72-3	cloxacillin
	3116-76-5	dicloxacillin
	26774-90-3	epicilline
	1926-48-3	fenbenicillin
	147-55-7	feneticilline
	87-08-1	fenoxymethylpenicilline
	7009-88-3	fenyracillin
	51154-48-4	fibracillin
	5250-39-5	flucloxacillin
	98048-07-8	fomidacillin
	78186-33-1	fumoxicillin
	54340-65-7	furbucillin
	66327-51-3	fuzlocillin
	3511-16-8	hetacilline
	4780-24-9	isopropicillin
	86273-18-9	lenampicillin
	3736-12-7	levopropicillin
	61-32-5	meticillin
	51481-65-3	mezlocillin
	147-52-4	nafcillin
	66-79-5	oxacillin
	53861-02-2	oxetacillin
	983-85-7	penamecillin
	61477-96-1	piperacillin
	55975-92-3	pirbenicillin
	69414-41-1	piridicillin
	82509-56-6	piroxicillin
	15949-72-1	prazocillin
	551-27-9	propicilline
	55530-41-1	rotamicillin
	67337-44-4	sarmoxicillin
	40966-79-8	sarpicillin
	41744-40-5	sulbenicillin
	76497-13-7	sultamicillin
	22164-94-9	suncillin
	47747-56-8	talampicillin
	56211-43-9	tameticillin
66148-78-5	temocillin	
34787-01-4	ticarcillin	
26552-51-2	tifencillin	
151287-22-8	tobicillin	
<b>2941 20 80</b>	11011-72-6	bluensomycin
	94554-99-1	paldimycin
	57-92-1	streptomycine
	4480-58-4	streptoniazide
<b>2941 30 00</b>	5874-95-3	amicycline
	15599-51-6	apicycline
	57-62-5	chloortetracycline
	1181-54-0	clomocycline
	58298-92-3	colimecycline
	127-33-3	demeclocycline
	987-02-0	demecycline
	564-25-0	doxycycline
	15590-00-8	etamocycline
	16545-11-2	guamecycline
	992-21-2	lymecycline
	2013-58-3	meclocycline
	31770-79-3	meglucycline
	914-00-1	metacycline
	10118-90-8	minocycline
	5585-59-1	nitrocycline
	79-57-2	oxytetracycline
	15301-82-3	pecocycline
	4599-60-4	penimepicycline
	16259-34-0	penimocycline
	1110-80-1	pipacycline
751-97-3	rolitetracycline	

GN-code	CAS RN	Benaming		
<b>2941 30 00</b>	(vervolg)			
	808-26-4 60-54-8	sancycline tetracycline		
<b>2941 40 00</b>	13838-08-9 56-75-7 31342-36-6 76639-94-6 847-25-6 15318-45-3	azidamfenicol chlooramfenicol cloramfenicolpantotenaat, samengestelde florfenicol racefenicol thiamfenicol		
	<b>2941 50 00</b>	527-75-3 81103-11-9 62013-04-1 96128-89-1 84252-03-9 114-07-8 82664-20-8 53066-26-5 80214-83-1	berythromycin clarithromycin dirithromycin erythromycinacitraat erythromycinstinopraat erytromycine flurithromycin lexithromycin roxithromycin	
		<b>2941 90 00</b>	129639-79-8 65195-55-3 57576-44-0 0-00-0 37305-75-2 1402-81-9 58857-02-6 1402-82-0 1397-89-3 37517-28-5 110267-81-7 1402-84-2 4803-27-4 37321-09-8 51025-85-5 0-00-0 4117-65-1 55779-06-1 11051-71-1 37332-99-3 54182-65-9 115-02-6 83905-01-5 7644-67-9 78110-38-0 1405-87-4 50846-45-2 11015-37-5 127785-64-2 4696-76-8 27661-27-4 36889-15-3 120410-24-4 38129-37-2 11056-11-4 11056-06-7 26631-90-3 59733-86-7 12772-35-9 8052-16-2 1403-17-4 11003-38-6 4564-87-8 50935-04-1 87638-04-8 10206-21-0 53994-73-3 50370-12-2 15686-71-2 3577-01-3 5575-21-3 859-07-4 50-59-9 153-61-7 34444-01-4	abafungine abamectin aclarubicin actagardin actaplanin ambomycin ambruticin amfomycine amfotericine B amikacine amrubicin antelmycin antramycin apramycin arbakacin ardacin aspartocin astromicin avilamycin avoparcin azalomycin azaserine azithromycin azotomycin aztreonam bacitracine bacmecillinam bambermycin basifungin bekanamycin benaxibine betamicin biapenem bicozamycin biniramycin bleomycin brobactam butikacin butirosin cactinomycin candididin capreomycin carbomycine carubicin carumonam cefacetril cefaclor cefadroxil cefalexine cefaloglycin cefalonium cefaloram cefaloridine cefalotine cefamandol

GN-code	CAS RN	Benaming
<b>2941 90 00</b>	(vervolg)	
	51627-20-4	cefaparool
	21593-23-7	cefapirin
	51627-14-6	cefatrizine
	58665-96-6	cefazaflur
	56187-47-4	cefazedon
	25953-19-9	cefazoline
	76610-84-9	cefbuperazon
	41952-52-7	cefcanel
	97275-40-6	cefcaneldaloxaat
	135889-00-8	cefcapteen
	84957-30-2	cefchinoom
	105239-91-6	cefclidin
	80195-36-4	cefdaloxime
	91832-40-5	cefdinir
	104145-95-1	cefditoreen
	57847-69-5	cefedrolor
	103238-57-9	cefempidon
	88040-23-7	cefepime
	65052-63-3	cefetamet
	117211-03-7	cefetecol
	65307-12-2	cefetrizool
	66474-36-0	cefivitril
	79350-37-1	cefixime
	116853-25-9	cefluprenam
	65085-01-0	cefmenoxim
	107452-79-9	cefmepeidumchloride
	56796-20-4	cefmetazool
	75481-73-1	cefminox
	69739-16-8	cefodizime
	61270-58-4	cefonicid
	62893-19-0	cefoperazon
	60925-61-3	ceforanide
	122841-10-5	cefoselis
	63527-52-6	cefotaxime
	69712-56-7	cefotetan
	61622-34-2	cefotiam
	36920-48-6	cefoxazool
	35607-66-0	cefoxitin
	113359-04-9	cefozopran
	84880-03-5	cefpimizool
	70797-11-4	cefpiramide
	84957-29-9	cepiroom
	80210-62-4	cefpodoxim
	92665-29-7	cefprozil
	38821-53-3	cefradine
	52231-20-6	cefrotil
	51762-05-1	cefroxadine
	62587-73-9	cefsulodin
	54818-11-0	cefsumide
	72558-82-8	ceftazidime
	82547-58-8	cefteram
	26973-24-0	ceftezool
	97519-39-6	ceftibuteen
	80370-57-6	ceftiofur
	77360-52-2	ceftioleen
	71048-88-9	ceftioxide
	68401-81-0	ceftizoxim
	135821-54-4	ceftizoxime alapivoxil
	73384-59-5	ceftriaxon
	39685-31-9	cefuracetime
	55268-75-2	cefuroxime
	82219-78-1	cefuzonam
	53228-00-5	cetocycline
	120138-50-3	chinupristin
	66-81-9	cicloheximide
	59865-13-3	ciclosporin
	79404-91-4	cilofungin
	11056-12-5	cirolemycin
	18323-44-9	clindamycine
	30387-39-4	colistimethaatnatrium
	1066-17-7	colistin
	4434-05-3	cumamycin
	68-41-7	cycloserine
	50-76-0	dactinomycin
	103060-53-3	daptomycin

GN-code	CAS RN	Benaming
<b>2941 90 00</b>	(vervolg)	
	20830-81-3	daunorubicin
	66211-92-5	detorubicin
	34493-98-6	dibekacin
	156131-91-8	dimadectin
	14289-25-9	diproleandomycin
	117704-25-3	doramectin
	23214-92-8	doxorubicin
	1403-47-0	duazomycin
	56592-32-6	efrotomycin
	97068-30-9	elsamitruzin
	1391-41-9	endomycin
	11115-82-5	enramycin
	33103-22-9	enviomycin
	56420-45-2	epirubicin
	123997-26-2	eprinomectin
	63521-85-7	esorubicin
	70639-48-4	etisomicin
	106560-14-9	faropenem
	480-49-9	filipin
	99665-00-6	flomoxef
	37717-21-8	flurocitabine
	23155-02-4	fosfomycin
	66508-53-0	fosmidomycin
	119-04-0	framycetine
	23110-15-8	fumagilline
	1393-87-9	fusafungine
	6990-06-3	fusidinezuur
	114451-30-8	ganefromycin
	1403-66-3	gentamicine
	90850-05-8	gloximonam
	113-73-5	gramicidin S
	1405-97-6	gramicidine
	126-07-8	griseofulvine
	1394-02-1	hachimycin
	1403-71-0	hamycin
	11029-70-2	heliomycin
	58957-92-9	idarubicin
	64221-86-9	imipenem
	58152-03-7	isepamicin
	70288-86-7	ivermectin
	16846-24-5	josamycine
	11048-15-0	kalafungin
	59-01-8	kanamycin
	1392-21-8	kitasamycin
	56283-74-0	laidlomycin
	25999-31-9	lasalocid
	64952-97-2	latamoxef
	149951-16-6	lenapenem
	70774-25-3	leurubicin
	11014-70-3	levorin
	10118-85-1	lidimycin
	154-21-2	lincomycine
	36441-41-5	lividomycin
	76470-66-1	loracarbef
	13058-67-8	lucimycine
	84878-61-5	maduramicin
	35775-82-7	maridomycin
	32887-01-7	mecillinam
	64314-52-9	medorubicin
	28022-11-9	megalomicin
	71628-96-1	menogarl
	11121-32-7	mepartricin
	96036-03-2	meropenem
	1407-05-2	methocidin
	52093-21-7	micronomicin
	35457-80-8	midecamycin
	122173-74-4	mideplanin
	11006-76-1	mikamycin
	31101-25-4	mirincamycin
	73684-69-2	mirosamicin
	11056-14-7	mitocarcin
	1403-99-2	mitogillin
	11043-99-5	mitomalcin
	50-07-7	mitomycine
	11056-15-8	mitosper

GN-code	CAS RN	Benaming
<b>2941 90 00</b>	(vervolg)	
	50935-71-2	mocimycin
	17090-79-8	monensin
	12650-69-0	mupirocin
	24280-93-1	mycofenolinezuur
	55134-13-9	narasin
	7681-93-8	natamycine
	11048-13-8	nebramycin
	102130-84-7	nemadectin
	108852-90-0	nemorubicin
	1404-04-2	neomycine
	56391-56-1	netilmicin
	1404-08-6	neutramycin
	11056-16-9	nifungin
	1404-15-5	nogalamycin
	56377-79-8	nosiheptide
	303-81-1	novobiocine
	1400-61-9	nystatine
	3922-90-5	oleandomycine
	11006-70-5	olivomycin
	159445-62-2	orientiparcin
	11006-76-1	ostreogrycin
	90898-90-1	oximonam
	87726-17-8	panipenem
	7542-37-2	paromomycine
	11096-49-4	partricin
	59794-18-2	paulomycin
	19504-77-9	pecilocin
	1404-20-2	peplomycin
	55870-64-9	pentisomicin
	68247-85-8	peplomycin
	72496-41-4	pirarubicin
	108319-07-9	pirazmonam
	79548-73-5	pirlimycin
	32886-97-8	pivmecillinam
	62107-94-2	plauracin
	125-65-5	pleuromulin
	18378-89-7	plicamycin
	1404-26-8	polymyxine B
	801-52-5	porfiromycin
	47917-41-9	primycin
	11006-76-1	pristinamycin
	66887-96-5	propikacin
	53-79-2	puromycin
	1018-71-9	pyrrolnitrin
	76168-82-6	ramoplanin
	11056-09-0	ranimycin
	1404-48-4	relomycin
	56689-42-0	repromicin
	25546-65-0	ribostamycin
	72559-06-9	rifabutin
	129791-92-0	rifalazil
	94168-98-6	rifametan
	113102-19-5	rifamexil
	2750-76-7	rifamide
	13292-46-1	rifampicine
	6998-60-3	rifamycin
	61379-65-5	rifapentine
	80621-81-4	rifaximin
	1404-55-3	ristocetine
	84845-57-8	ritipenem
	96497-67-5	rodorubicin
	74014-51-0	rokitamycin
	35834-26-5	rosaramicin
	3930-19-6	rufocromomycin
	1404-59-7	rutamycin
	53003-10-4	salinomycin
	156769-21-0	sanfetrinem
	23477-98-7	sedecamycin
	113378-31-7	semduramicin
	22733-60-4	siccanin
	58944-73-3	sinefungin
	32385-11-8	sisomicin
	1404-64-4	sparsomycin
	1695-77-8	spectinomycin
	8025-81-8	spiramycine

GN-code	CAS RN	Benaming
<b>2941 90 00</b>	(vervolg)	
	636-47-5	stallimycin
	11033-34-4	steffimycin
	1404-74-6	streptovarycin
	18883-66-4	streptozocin
	68373-14-8	sulbactam
	1405-52-3	sulfomyxin
	120788-07-0	sulopenem
	65057-90-1	talisomycin
	89786-04-9	tazobactam
	61036-62-2	teicoplanin
	113167-61-6	terdecamycin
	55297-95-5	tiamulin
	102507-71-1	tigemonam
	108050-54-0	tilmicosin
	32986-56-4	tobramycine
	2751-09-9	troleandomycine
	88669-04-9	trospetomycin
	1401-69-0	tylosine
	1404-88-2	tyrotricine
	58970-76-6	ubenimex
	101312-92-9	valnemuline
	121584-18-7	valsopodar
	1404-90-6	vancomycin
	32988-50-4	viomycine
	11006-76-1	virginiamycin
	1405-00-1	viridofulvin
	54182-61-5	vistatolon
	580-74-5	xantocilline
	9014-02-2	zinostatin
	54083-22-6	zorubicin
<b>2942 00 00</b>	16037-91-5	natriumstibogluconaat
<b>3001 20 10</b>	135968-09-1	lenograstim
	134088-74-7	nartograstim
	123774-72-1	sargramostim
<b>3001 20 90</b>	83712-60-1	defibrotide
	121181-53-1	filgrastim
	121547-04-4	mirimostim
	99283-10-0	molgramostim
	127757-91-9	regramostim
<b>3001 90 91</b>	9005-49-6	heparinnatrium
<b>3001 90 99</b>	120993-53-5	desirudin
	54182-59-1	sulglicotide
<b>3002 10</b>	9008-11-1	interferon alfa
	9008-11-1	interferon beta
	9008-11-1	interferon gamma
	118390-30-0	interferon alfacon-1
<b>3002 10 10</b>	137487-62-8	alvirceptsudotox
<b>3002 10 91</b>	143653-53-6	abciximab
	156227-98-4	afelimomab
	156586-92-4	altumomab
	9000-94-6	antithrombin III, menselijk
	154361-48-5	arcitumomab
	179045-86-4	basiliximab
	158318-63-9	bectumomab
	0-00-0	biciromab
	151763-64-3	capromab
	156586-90-2	cedelizumab
	182912-58-9	clenoliximab
	152923-56-3	daclizumab
	145832-33-3	detumomab
	0-00-0	dorlimomab aritox
	141410-98-2	edobacomab
	156586-89-9	edrecolomab
	142864-19-5	enlimomab
	169802-84-0	enlimomab pegool
	167816-91-3	faralimomab

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<b>3002 10 91</b>	(vervolg)		
	167747-20-8	felvizumab	
	171656-50-1	igovomab	
	126132-83-0	imciromab	
	170277-31-3	infiximab	
	152981-31-2	inolimomab	
	174722-30-6	keliximab	
	166089-32-3	lintuzumab	
	127757-92-0	maslimomab	
	0-00-0	muromonab-CD3	
	150631-27-9	nacolumabtafenatox	
	138661-01-5	nebacumab	
	162774-06-3	nerelimomab	
	159445-64-4	odulimomab	
	147191-91-1	priliximab	
	153101-26-9	regavirumab	
	174722-31-7	rituximab	
	144058-40-2	satumomab	
	0-00-0	sevirumab	
	167747-19-5	sulesomab	
	117305-33-6	telimomabaritox	
	180288-69-1	trastuzumab	
	0-00-0	tuvirumab	
	148189-70-2	votumumab	
	141483-72-9	zolimomabaritox	
	<b>3002 10 95</b>	143090-92-0	anakinra
		143631-61-2	atexakin alfa
148637-05-2		cilmostim	
161753-30-6		daniplestim	
142298-00-8		emoctakin	
154725-65-2		epoetin epsilon	
148363-16-0		epoetin omega	
102786-61-8		eptacog alfa (geactiveerd)	
0-00-0		fibrine, menselijk	
142261-03-8		hemoglobine crosumaril	
154248-96-1		iroplact	
156679-34-4		lenercept	
137463-76-4		milodistim	
124146-64-1		mobenakin	
0-00-0		morococog alfa	
148641-02-5		muplestim	
166089-33-4		nagrestipen	
113478-33-4		nonacog alfa	
139076-62-3		octocog alfa	
145941-26-0		oprelvekin	
112721-39-8		pifonakin	
148883-56-1		tifacogin	
<b>3002 10 99</b>		0-00-0	fibrine, van runderen
	141752-91-2	pegaldesleukine	
<b>3002 90 90</b>	0-00-0	tendamistat	
<b>3003 20 00</b>	123760-07-6	zinostatinestimalamer	
<b>3003 31 00</b>	8049-62-5	insulinezinksuspensie (amorf)	
	8049-62-5	insulinezinksuspensie (kristallijn)	
	8052-74-2	isofaninsuline	
	8049-62-5	samengestelde insulinezinksuspensie	
	8063-29-4	tweefasige insuline injectie	
<b>3003 39 00</b>	8049-55-6	corticotropin-zinkhydroxide	
	0-00-0	plusonermin	
<b>3003 40 00</b>	8069-64-5	meralluride	
	60135-06-0	mercumatilmnatrium	
	8012-34-8	mercuriofylline	
<b>3003 90 10</b>	8002-90-2	chiniofon	
<b>3003 90 90</b>	5779-59-9	alazaninetriclofenaat	
	66813-51-2	alexitolnatrium	
	9014-67-9	aloxiprin	
	13051-01-9	carbazo-chroomsalicylaat	



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<b>3003 90 90</b>	(vervolg)	
	0-00-0	fuladectin
	12182-48-8	glucalox
	8026-10-6	natriumchloridverbindingoplossing
	8026-79-7	natriumlactaatverbindingoplossing
	8031-09-2	natriummorrhuaat
	12040-73-2	sucralox
<b>3004 31</b>	9004-21-1	globinzinkinsuline injectie
	9004-10-8	neutralinsuline injectie
	9004-17-5	protaminezinkinsuline injectie
<b>3203 00 19</b>	547-17-1	xantofylpalmitaat
<b>3204 12 00</b>	3861-73-2	anazoleennatrium
	15722-48-2	olsalazine
<b>3204 13 00</b>	548-62-9	methylrosaniliniumchloride
	7232-51-1	pararosanilineembonaat
	92-31-9	toloniumchloride
<b>3204 19 00</b>	7235-40-7	betacaroteen
<b>3204 90 00</b>	1461-15-0	oftasceine
<b>3402 12 00</b>	8001-54-5	benzalkoniumchloride
<b>3402 13 00</b>	104-31-4	benzonataat
	9004-95-9	cetomacrogol 1000
	9002-92-0	laumacrogol 400
	57821-32-6	menfegol
	9016-45-9	nonoxinol
	9002-93-1	octoxinol
	9003-11-6	poloxaleen
	9003-11-6	poloxamer
	9017-37-2	polysorbaat 1
	9009-51-2	polysorbaat 8
	9005-64-5	polysorbaat 20
	9005-64-5	polysorbaat 21
	9005-66-7	polysorbaat 40
	9005-67-8	polysorbaat 60
	9005-67-8	polysorbaat 61
	9005-65-6	polysorbaat 80
	9005-65-6	polysorbaat 81
	9005-70-3	polysorbaat 85
	154362-61-5	polysorbaat 120
<b>3507 90 90</b>	143003-46-7	alglucerase
	105857-23-6	alteplase
	9046-56-4	ancrod
	81669-57-0	anistreplase
	9039-61-6	batroxobin
	9000-99-1	brinase
	9001-00-7	bromelainen
	9001-09-6	chymopapaine
	9004-07-3	chymotrypsine
	143831-71-4	dornase alfa
	120608-46-0	dutepase
	9004-09-5	fibrinolysin (menselijk)
	37326-33-3	hyalosidase
	9001-54-1	hyaluronidase
	154248-97-2	imiglucerase
	9001-01-8	kallidinogenase
	149394-67-2	ledismase
	156616-23-8	monteplase
	99821-44-0	nasaruplase
	159445-63-3	nateplase
	51899-01-5	ocrase
	9016-01-7	orgotein
	151912-42-4	pamiteplase
	130167-69-0	pegaspargase
	155773-57-2	pegorgotein
	9001-74-5	penicillinase
	9074-07-1	promelase
	133652-38-7	reteplase

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<b>3507 90 90</b>	(vervolg)	
	9001-62-1	rizolipase
	99149-95-8	saruplase
	37312-62-2	serrapeptase
	63551-77-9	sfericase
	131081-40-8	silteplase
	37340-82-2	streptodornase
	9002-01-1	streptokinase
	110294-55-8	sudismase
	12211-28-8	sutilains
	9031-11-2	tilactase
	9002-04-4	trombine, van runderen
	9039-53-6	urokinase
	99821-47-3	urokinase alfa
<b>3808 40 10</b>	505-86-2	cetrimide
<b>3824 90 64</b>	8063-24-9	acriflaviniumchloride
	87806-31-3	porfimerнатrium
<b>3824 90 99</b>	107667-60-7	polaprezinc
	1338-39-2	sorbitanlauraat
	1338-43-8	sorbitanoleaat
	26266-57-9	sorbitanpalmitaat
	8007-43-0	sorbitanseschioleaat
	1338-41-6	sorbitansteearaat
	26658-19-5	sorbitantristearaat
<b>3901 90 90</b>	25053-27-4	natriumapolaat
<b>3902 90 90</b>	71251-04-2	surfomer
<b>3905 99 90</b>	9003-39-8	crospovidon
	9003-39-8	povidon
<b>3906 90 90</b>	9003-97-8	polycarbofil
<b>3907 10 00</b>	54531-52-1	polybenzarsol
<b>3907 20</b>	9005-71-4	polysorbaat 65
<b>3907 20 99</b>	186638-10-8	pegmusirudine
<b>3907 30 00</b>	9003-23-0	polyetadeen
<b>3907 99</b>	26009-03-0	polyglycolinezuur
<b>3907 99 19</b>	41706-81-4	poliglecapon
<b>3909 10 00</b>	9011-05-6	polynoxylin
<b>3909 40 00</b>	101418-00-2	policresuleen
<b>3911 90</b>	75345-27-6	polidroniumchloride
<b>3911 90 19</b>	95522-45-5	colestilan
	31512-74-0	polixetoniumchloride
<b>3911 90 99</b>	82230-03-3	carbetimer
	182815-43-6	colesevelam
	54063-44-4	ferropolimaler
	56959-18-3	glusoferron
	41385-14-2	leuciglumer
	29535-27-1	maletamer
	90409-78-2	polifeprosan
	32289-58-0	polihexanide
	52757-95-6	sevelamer
<b>3912 31 00</b>	9000-11-7	croscarmellose
<b>3912 39 80</b>	0-00-0	celucloral
	9004-67-5	methylcellulose

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<b>3912 90 10</b>	9004-36-8 9004-38-0	cellaburaat cellacefaat
<b>3913 90 80</b>	110042-95-0 9041-08-1 39464-87-4 0-00-0 64440-87-5 9015-73-0 9041-08-1 83513-48-8 37209-31-7 9004-54-0 56087-11-7 8063-26-1 9041-08-1 57680-55-4 0-00-0 0-00-0 0-00-0 0-00-0 53973-98-1 9012-76-4 9015-56-9 0-00-0 9050-67-3 57459-72-0 57821-29-1 0-00-0	acemannan ardeparinnatrium betasizofiran certoparinnatrium cideferron colextran dalteparinnatrium danaparoidnatrium detralfaat dextran dextranomer dextriferron enoxaparinnatrium gleptoferron minolteparinnatrium nadroparincalcium parnaparinnatrium pentosanpolysulfaatnatrium poligeenan poligusam polygeline reviparinnatrium sizofiran suleparoidnatrium sulodexide tinzaparinnatrium
<b>3914 00 00</b>	50925-79-6 11041-12-6 54182-62-6 56227-39-5	colestipol colestyramine polacrilin polidexidesulfaat