

Publicatieblad van de Europese Gemeenschappen

ISSN 0378-7087

L 97

45e jaargang

13 april 2002

Uitgave
in de Nederlandse taal

Wetgeving

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

Prijs: 22 EUR

NL

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 statistieknomenclatuur 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 statistieknomenclatuur en het gemeenschappelijk douanetarief⁽¹⁾, laatstelijk gewijzigd bij Verordening (EG) nr. 2433/2001 van de Commissie⁽²⁾, en met name op artikel 9,

Overwegende hetgeen volgt:

- (1) Bij Verordening (EEG) nr. 2658/87 is een goederenomenclatuur vastgesteld, hierna „gecombineerde nomenclatuur” genoemd, die zowel aan de vereisten van het gemeenschappelijk douanetarief als aan die van de buitenlandse handelsstatistieken 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 Douane-raad 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⁽³⁾ 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 douane-wetboek,

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*.

Zij is van toepassing met ingang van 1 januari 2002.

⁽¹⁾ PB L 256 van 7.9.1987, blz. 1.

⁽²⁾ PB L 329 van 14.12.2001, blz. 4.

⁽³⁾ PB L 279 van 23.10.2001, blz. 1.

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

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
2818 30 00	1330-44-5	algeldraat
2833 22 00	61115-28-4	alusulf
2842 10 00	71205-22-6 12408-47-8	almasilaat simaldraat
2842 90 90	60239-66-9 66827-12-1 0-00-0 41342-54-5 12304-65-3 74978-16-8	almadraatsulfaat almagaat almagodraat carbaldraat hydrotalciet magaldraat
2843 30 00	34031-32-8 16925-51-2 12244-57-4 10210-36-3	auranofin aurothioglycanide natriumaurothiomalaat natriumaurotiosulfaat
2843 90 90	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 cisplatin dexormaplatin enloplatin iproplatin lobaplatin miboplatin nedaplatin ormaplatin oxaliplatin sebriplatin spiroplatin zeniplatin
2844 40 20	14932-42-4	xenon (133 Xe)
2844 40 30	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
2844 40 30	(vervolg)	natriumiodohippuraat (131 I) natriumiotalamaat (125 I) natriumiotalamaat (131 I) rosebengal (131 I) natrium samarium (153 Sm) lexitronam selenomethionine (75 Se) technetium (99m Tc) apcitide technetium (99m Tc) bicisaat technetium (99m Tc) furifosmin technetium (99m Tc) nefetumomab merpantan technetium (99m Tc) pintumomab technetium (99m Tc) sestamibi technetium (99m Tc) siboroxim technetium (99m Tc) teboroxime tolpovidon (131 I)
2844 40 80	10043-49-9	goud (198 Au), colloïdaal
2845 90 10	35523-45-6 122431-96-3	fludalanine zilascorb (2 H)
2845 90 90	103831-41-0	natriumborocaptaat (10 B)
2846 90 00	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	gadobeninezuur gadobutrol gadodiamide gadopenamide gadopentetinezuur gadoteridol gadoterinezuur gadoversetamide gadoxetzuur sprodiamide
2902 19 99	75-19-4	cycloproaan
2902 90 80	75078-91-0	temaroteen
2903 44 10	76-14-2	cryofluoraan
2903 47 00	423-55-2	perflubron
2903 49 30	124-72-1	tefluran
2903 49 80	151-67-7	halothaan
2903 59 90	1715-40-8 306-94-5	bromocicleen perflunaafeen
2903 62 00	50-29-3	clofenoataan
2903 69 90	479-68-5 34106-48-4 56917-29-4 53-19-0	broparestrol feniodiumchloride fluretofeen mitotan
2904 10 00	99287-30-6 5560-69-0 14992-59-7 6223-35-4	egualeen ethyl dibunaat natrium dibunaat natrium gualenaat
2904 90 20	124-88-9 126-31-8	dimethiodalnatrium methiodalnatrium
2905 29 90	77-75-8	methylpentynol
2905 39 80	55-98-1 35449-36-6 64218-02-6	busulfan gemcadiol plaunotol
2905 49 90	7518-35-6 299-75-2	mannosulfan treosulfan

GN-code	CAS RN	Benaming
2905 51 00	113-18-8	etchloorvynol
2905 59 10	57-15-8 24403-04-1	chloorbutaanol debropol
2905 59 99	52-51-7 2209-86-1 488-41-5 10318-26-0	bronopol loprodiool mitobronitol mitolactol
2906 11 00	15356-70-4	racementhol
2906 19 00	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
2906 29 00	104561-36-6 79-93-6 583-03-9 15687-18-0 56430-99-0 13980-94-4 14088-71-2	doretinol fenaglycodol fenipentol fenpentadiol flumecinol metaglycodol proclonol
2907 19 00	1300-94-3 5591-47-9 2078-54-8 13741-18-9	amylmetacresol cyclomenol propofol xibornol
2907 29 00	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 masoprolol methestrol
2908 10 00	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 chlorkresol chloorkylenol chlorofeen ciliomenol clofotol clorindanol dichloorkylenol dichlorofeen enofelast hexachlorofeen pentafluranol terfluranol
2908 20 00	20123-80-2 78480-14-5 4444-23-9 57775-26-5	calciumdobesilaat dicresuleen persilinezuur sultosilinezuur
2908 90 00	10331-57-4 39224-48-1	niclofolan nitroclofeen
2909 19 00	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 fluorotyl fluroxeen isofluran methoxyfluraan rofluran sevofluran

GN-code	CAS RN	Benaming
2909 20 00	56689-41-9	alifluran
2909 30 90	569-57-3 55837-16-6 80844-07-1 777-11-7	chloortrianiseen entsufon etofenprox haloprogin
2909 49 19	544-62-7 2216-77-5 13021-53-9	batilol dibuprof terbuprof
2909 49 90	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 febuprof fenocinol floverine guaietolin guaiifenesine lexacalcitol mefenesine naproxol
2909 50 10	1321-14-8	sulfogaiacol
2909 50 90	2174-64-3 150-76-5 103-16-2 3380-34-5	flamenol mequinol monobenzon triclosan
2910 90 00	60-57-1 1954-28-5	dieldrine etoglucid
2911 00 00	3563-58-4 78-12-6 6055-48-7	chloralodol petrichloral toloxychlorinol
2912 19 00	111-30-8	glutaaral
2914 19 90	6809-52-5	teprenon
2914 29 00	2226-11-1	bornelon
2914 39 00	82-66-6 83-12-5 55845-78-8	difenadion fenindion xenipenton
2914 40 90	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
2914 50 00	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 fropipron ketoxal metochalcon mexenon nabumeton nafthonon octabenzon oxybenzon

GN-code	CAS RN	Benaming
2914 50 00	(vervolg) 70-70-2 112018-00-5	paroxypropion tebufelon
2914 69 90	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 menatrenon menocton parvachon tetrochinon ubidecarenon
2914 70 90	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 clofenoxyde clorindion doxibetasol fluindarol fluindion flumedroxon hydromadinon isobromindion menadion-natriumbisulfiet nitecapon nivimedon sulisobenzon tolcapon
2915 39 30	102-76-1	triacetine
2915 39 90	514-50-1 80595-73-9 99107-52-5 2624-43-3 5984-83-8 91431-42-4	acebrochol acefluranol bunaprolast cyclofenil fenabuteen lonapaleen
2915 70 20	555-44-2	tripalmitin
2915 90 80	7008-02-8 124-07-2 77372-61-3 76584-70-8 99-66-1	iodetyl octaanzuur valproaatpivoxil valproaatseminatrium valpronzuur
2916 15 00	26266-58-0	sorbitantrioleaat
2916 19 80	6217-54-5 506-26-3 51-77-4 10417-94-4 83689-23-0	doconexent gamoleninezuur gefarnaat icosapent molfarnaat
2916 20 00	25229-42-9 75867-00-4 26002-80-2 69915-62-4 52645-53-1	cicrotonzuur fenfluthrin fenothrin loxanast permethrine
2916 39 00	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
2916 39 00	(vervolg)	hexaprofeen ibufenac isoprofeen jofendylaat mexoprofeen nafcapronzuur pelretin tetriprofeen vedaprofeen xenalipin xenbucin xenyhexeninezuur
2917 13 90	123-99-9	azelaïnezuur
2917 19 90	577-11-7 53-10-1	docusaatnatrium hydroxydionnatriumsuccinaat
2917 34 00	131-67-9	ftalofyne
2918 11 00	15145-14-9	cyclactaat
2918 16 00	1317-30-2	kaliumglucaldraat
2918 19 80	26976-72-7 17140-60-2 34150-62-4 5793-88-4 474-25-9 57808-63-6 456-59-7 17692-20-5 512-16-3 68635-50-7 5977-10-6 31221-85-9 93105-81-8 503-49-1 7009-49-6 81093-37-0 7007-81-0 128-13-2	aceburinezuur calciumglucoheptonaat calciumnatriumferriclaat calciumsaccharaat chenodeoxycholzuur cicloxielinezuur cyclandelaat cyclobutaanzuur cyclobutyrol deloxolon fencubitirol ibuverine lodelaben meglutol natriumhexacyclonaat pravastatin trethocaninezuur ursodeoxycholzuur
2918 22 00	55482-89-8 64496-66-8	guacetosal salafibraat
2918 23 90	118-56-9 552-94-3 58703-77-8	homosalaat salsalaat sulprosal
2918 29 90	153-43-5 1884-24-8 22494-42-4 486-79-3 7009-60-1 22494-27-5 490-79-9 83-40-9 96-84-4 4955-90-2 15534-92-6 322-79-2	clorindaanzaar cynarine diflunisal dipyrocetyl feniodolnatrium flufenisal gentisinezuur hydroxytoluylzuur iofenoiczuur natriumgentisaat terbuficin triflusal
2918 30 00	32808-51-8 81-23-2 22161-81-5 36330-85-5 519-95-9 892-01-3 58182-63-1 22071-15-4 41387-02-4 68767-14-6	bucloxinezuur dehydrocholzuur dexketoprofeen fenbufeen florantyron hexacypron itanoxon ketoprofen lexofenac loxoprofeen

GN-code	CAS RN	Benaming
2918 30 00	(vervolg)	menbuton metbufeen natriumdehydrocholaat pelubiprofeen pibecarb seratrodast
2918 90 90		acetiromaat acitretin adapaleen alclofenac aluminiumclofibaat anisacril bakeprofeen baxitozine beclobraat bromebrinezuur calciumclofibaat canrenonzuur carbenoxolon ciclocolon cinametinezuur cinfenoac cinoxaat cinoxolon ciprofibraat clinofta clobuzarit clofibraat clofibrinezuur clomoxir diacerein dimecrotinezuur dulofibraat etomoxir etretinaat exiprobeen fenclofenac fenirofibraat fenobutiodil fenofibraat fenoprofeen fepentolinezuur gemfibrozil indacrinon joodftaleinenatrium kaliumcanrenoaat lifibrol lonaprofeen losmiprofeen magnesiumclofibaat menglytaat methallenestril methopreen nafenopin naproxeen natriumglucaspaldraat oxindanac oxprenoatkalium palmoxirinezuur simfibraat sitofibraat sofalcon terbufibrol thyropropinezuur tiratricol trepibuton tularesol velaresol
2919 00 90		atrinositol bromofenofos clofenvinfos

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

GN-code	CAS RN	Benaming
2921 49 80	(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 cypenamine 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 mofegilime 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 tranylcypromine 58757-61-2 trimexiline
2921 59 90		77518-07-1 amiflamine 37640-71-4 aprindine 3572-43-8 broomhexine 3590-16-7 feclamine
2922 11 00	2272-11-9	monoethanolamineoleaat
2922 14 00	469-62-5	dextropropoxyfeen
2922 19 80		509-74-0 acetylmethadol 82168-26-1 adafenoxaat 101479-70-3 adaprolol 64-95-9 adifenine 17199-58-5 alfacylmethadol 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
2922 19 80	(vervolg)	<p>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 clofemetamine 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 </p>

GN-code	CAS RN	Benaming
2922 19 80	(vervolg)	<p>123618-00-8 fedotozine 34616-39-2 fenalcomine 59-96-1 fenoxybenzamine 92-12-6 fenyltoloxamine 63075-47-8 fepradinol 82101-10-8 flerobuterol 15221-81-5 fludorex 50366-32-0 flunamine 54910-89-3 fluoxetine 84057-96-5 flusoxolol 299-61-6 gangleefen 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 idropranolol 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 levacylmethadol 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 moxaprendine 3572-74-5 moxastine 54-32-0 moxislyt 15518-87-3 myralact 7712-50-7 myrtecaine 42200-33-9 nadolol 42050-23-7 nafetolol 1234-71-5 namoxyraat 53716-48-6 nexeridine 7413-36-7 nifenadol 53179-07-0 nisoxetine 1477-39-0 noracymethadol 6818-37-7 olaflur 83-98-7 orfenadrine 56433-44-4 oxaprotiline 468-61-1 oxeladine 6452-71-7 oxprenolol 5633-20-5 oxybutynin 77599-17-8 panorfieen 94-23-5 parethoxycaïne 13479-13-5 pargeverine 47082-97-3 pargolol 38363-40-5 penbutolol 77-23-6 pentoxyverine 57526-81-5 prenalterol 65236-29-5 prenoverine </p>

GN-code	CAS RN	Benaming
2922 19 80	(vervolg)	proadifen 302-33-0 27325-36-6 54-80-8 54063-53-5 493-76-5 525-66-6 14089-84-0 22232-57-1 96743-96-3 4148-16-7 53716-44-2 15639-50-6 125926-17-2 126924-38-7 56481-43-7 68567-30-6 65429-87-0 6535-03-1 10540-29-1 173324-94-2 27591-97-5 5634-42-4 15301-93-6 2933-94-0 83015-26-3 89778-26-7 90845-56-0 58313-74-9 39133-31-8 78-41-1 7077-34-1 77-86-1 41570-61-0 15301-96-9 83480-29-9 3572-52-9 81584-06-7 19179-78-3 1600-19-7 68876-74-4 15690-55-8
2922 29 00		alentemol 112891-97-1 5585-64-8 493-75-4 64638-07-9 53648-55-8 34368-04-2 51-61-6 86197-47-9 370-14-9 103878-96-2 18840-47-6 1518-86-1 66195-31-1 61661-06-1 39951-65-0 93-30-1 17692-54-5 65415-42-1 1199-18-4 15599-45-8 124937-51-5 15686-23-4 3735-45-3
2922 31 00		90-84-6 76-99-3 467-85-6
2922 39 00		amfepramon 34911-55-2 methadon 34662-67-4 normethadon 92629-87-3 53394-92-6 466-40-0

GN-code	CAS RN	Benaming
2922 39 00	(vervolg)	ketamine levomethadon metamfepramon nafenodon
2922 44 00	20380-58-9	tilidine
2922 49 95		aceclofenac alanine alaproclaat alminoproefen amineptine aminocapronzuur amoxecaine araprofeen asparaginezuur atrimustine baclofeen benzocaine butacaine calciumtrisodiumpentetaat camylofin cetaben cетраат chlorambucil chloroprocaine clofenaminezuur clormecaine dapabutan dextilidine diclofenac dicobaledetaat edetinezuur eflornithine enfenaminezuur etofenamaat fenclonine fenykalanine flufenaminezuur gabapentin isobutamben isoleucine jopanzuur leucine leucinocaine lisadimaat lobenzarit meclofenamiczuur mefenamzuur melfalan metamelfalan natriumcalciumedetaat natriumferedetaat ornithine padimaat pentetinezuur prefenamaat pregabalin procaine risocaine sarcosine terofenamaat tetracaine tolfenaminezuur tranexaminezuur ufenamaat valine vigabatrin zafuleptine
2922 50 00	99-45-6 124478-60-0 78756-61-3 50588-47-1 119-29-9	adrenalon aglepriston alifedrine amafolon ambucaïne

GN-code	CAS RN	Benaming
2922 50 00	(vervolg)	ametantron 51579-82-9 646-02-6 128470-16-6 3703-79-5 3818-62-0 59170-23-9 30392-40-6 91714-94-2 447-41-6 22103-14-6 2922-20-5 66734-12-1 63269-31-8 109525-44-2 18866-78-9 829-74-3 83200-09-3 71771-90-9 3506-31-8 5714-08-9 407-41-0 90237-04-0 137-53-1 22950-29-4 497-75-6 10329-60-9 52365-63-6 54592-27-7 23651-95-8 67-42-5 141993-70-6 93047-39-3 709-55-7 85750-39-6 17365-01-4 133-11-9 13392-18-2 59-42-7 72973-11-6 3215-70-1 487-53-6 490-98-2 53034-85-8 530-08-5 7683-59-2 395-28-8 51-31-0 59-92-7 34391-04-3 97747-88-1 3625-06-7 32359-34-5 134865-33-1 89-57-6 3571-71-9 390-28-3 555-30-6 1212-03-9 672-87-7 62571-87-3 65271-80-9 93047-40-6 60734-87-4 15686-81-4 536-21-0 96346-61-1 586-06-1 32462-30-9 99-43-4 15687-41-9 67577-23-5 86-43-1 499-67-2 620-30-4

GN-code	CAS RN	Benaming
2922 50 00	(vervolg)	ractopamine rotraxaat roxadimaat salbutamol salmefamol salmeterol secoverine serine terbutaline tobuterol tramadol tyrosine venlafaxine xenazonzuur
2923 10 00		cholinealfosceraat cholinogluconaat cholinesalicylaat ferrocholinaat salcolex
2923 20 00	63-89-8	colfoscerilpalmitaat
2923 90 00	60-31-1 55077-30-0 58158-77-3 306-53-6 3818-50-6 121-54-0 139-07-1 19379-90-9 15585-70-3 61-75-6 51-83-2 461-06-3 13254-33-6 122-18-9 58703-78-9 57-09-0 7168-18-5 29546-59-6 68379-03-3 2218-68-0 541-22-0 2401-56-1 2001-81-2 15687-13-5 538-71-6 70641-51-9 116-38-1 3614-30-0 30716-01-9 65-29-2 7008-13-1 317-52-2 55-97-0 19486-61-4 1794-75-8 541-15-1 7681-78-9 3006-10-8 4858-60-0 62-51-1 3166-62-9 25155-18-4 2424-71-7 58066-85-6 139-08-2 7009-91-8 15687-40-8 7002-65-5 7174-23-4 50-10-2 17088-72-1 541-20-8	acetylcholinechloride aclatoniumnapadisilaat amantaniumbromide azamethoniumbromide befeniumhydroxynafoaat benzethoniumchloride benzdodeciniumchloride benzoxoniumchloride bibenzoniumbromide bretiliumontosilaat carbachol carnitine carproniumchloride cetalkoniumchloride cethexoniumchloride cetrimoniumbromide chloorfenoctiumamsonaat cycloniumbromide clofiliumfosfaat cloralbetaïne decamethoniumbromide deditoniumbromide diponumbromide dodecloniumbromide domifeenbromide edelfosine edrofoniumchloride emeproniumbromide emiliumtosilaat gallaminetriethiodide halopeniumchloride hexafluroniumbromide hexamethoniumbromide lauralkoniumchloride laurcetiumbromide levocarnitine mebezoniumjodide mecetroniumetilsulfaat mefenidramiumetilsulfaat methacholinechloride methylbenacyziumbromide methylbenzethoniumchloride metociniumiodide miltefosine miristalkoniumchloride nitricholineperchloraat octafoniumchloride oxibetaïne oxydipentoniumchloride oxyfenoniumbromide penoconiumbromide pentamethoniumbromide

GN-code	CAS RN	Benaming
2923 90 00	(vervolg)	pranoliumchloride prodeconiumbromide proloniumjodide stiloniumiodide suxamethoniumchloride suxethoniumchloride tetradoniumbromide tetrylammmoniumbromide toloconiummetilsulfaat triclobisoniumchloride tridihexyl iodide troxoniumtosilaat truxicuriumiodide
2924 11 00	57-53-4	meprobamaat
2924 19 00		acamprosaat acecarbomal aceglutamide aceneuraamzuur acetyleucine acexaminezuur adelmidrol bisorcic bromacrylide broomisoval butoctamide caldiamide capuride carbocloral carbromal carisoprodol carmustine cedefingol cropropamide crotetamide deanolaceglumaat dicloralureum ectylureum elmustine emylcamaat glutaurine hexcarbacholinebromide hopantenezuur ibrotamide isospagluminezuur levoglutamide mebutamaat mecloralureum milacemide neptamustine nisobamaat opratoniumiodide palmidrol pendecamine pentabamaat pepstatin pimelautide pivagabine sinapultide spagluminezuur tabilautide thymalfasin tradecamide tybamaat urethaan valdetamide valdipromide valnoctamide valpromide versetamide
2924 21 90	34866-47-2 56980-93-9 51213-99-1	carbuterol celiprolol clanfenur

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

GN-code	CAS RN	Benaming
2924 29 95	(vervolg)	chlorbetamide cinflumide cinromide cintramide ciprazafon citenamide clamidoxinezuur clanobutin clefamide 3207-50-9 14437-41-3 18966-32-0 5626-25-5 1223-36-5 26717-47-5 14261-75-7 15301-50-5 15687-05-5 65569-29-1 30531-86-3 14008-60-7 483-63-6 5779-54-4 7199-29-3 14817-09-5 891-60-1 83435-66-9 56-94-0 3734-33-6 119817-90-2 2623-33-8 28197-69-5 36141-82-9 552-25-0 87-12-7 24353-45-5 15585-88-3 17243-49-1 134-62-3 101-71-3 75659-07-3 579-38-4 60-46-8 58338-59-3 71119-12-5 148-01-6 65717-97-7 54063-35-3 39907-68-1 75616-02-3 104775-36-2 71027-13-9 15687-14-6 2521-01-9 4582-18-7 10087-89-5 304-84-7 62992-61-4 938-73-8 5714-09-0 36637-18-0 63245-28-3 25287-60-9 15302-15-5 53370-90-4 673-31-4 25451-15-4 63-98-9 62-44-2 4665-04-7 306-20-7 27736-80-7 4551-59-1 90-49-3 54063-40-0

GN-code	CAS RN	Benaming
2924 29 95	(vervolg)	fenretinide flualamide flubanilaat flucetorex flurantel flusalan flutamide formetorex formoterol ftaxilide galtifenin halofenaat hexapropymaat idrocilamide indecaïnide iobitridol iocarminezuur iodamide iodecimol iodixanol iodoxaminezuur iofratol ioglicinezuur ioglucol ioglucomide iogluamide ioglycaminezuur iohexol iolixaninezuur iomeglaminezuur iomeprol iopamidol iopentol iopentol ioproceminezuur iopromide ioproninezuur iosarcoll iosefaminezuur ioserinezuur iosimide iosumetinezuur iotalaminezuur iotetrinezuur iotraninezuur iotriside iotrizonzuur iotrolan iotorxinezuur ioversol ioxabrolinezuur ioxagliczuur ioxilan ioxitalaminezuur ioxotrizonzuur iozominezuur isopropamidejodide itopride jobenzaminezuur jocetaminezuur labetalol lasinavir lidofenin lorbamaat lorglumide lorzafon loviride loxiglumide mabuprofeen mebrofenin mefexamide meglitinide melinamide metabromsalan metacetamol metalkoniumchloride

GN-code	CAS RN	Benaming
2924 29 95	(vervolg)	methocarbamol metoclopramide midodrine milnacipran moctamide motretinide naftypramide nateglinide natriumacetrizoaat natriumamidotrizoaat natriumdiprotrizoaat natriummetrizoaat natriumtyropanoaat neostigminebromide nepafenac niclosamide nonivamide octacaine olvanil osalmid otiloniumbromide oxalinast oxanamide oxazafon oxetacaine oxitriptyline oxyclozanide oxyfenamaat pamatolol parapropamol parsalmide paxamaat pentalamide pexiganan practolol prilocaine procainamide procymaat probamide proglumide propacetamol propanidide propetamide propyldocetrizoaat rafoxanide remacemide resorantel retigabine rivastigmine ronactolol salacetamide salantel saletamide salfluverine salicylamide salverine sevopramide styramaat suraminenatrium tamibaroteen teclozan tiapriderine tiopramide tocainide tolamolol tolycaïne tomoglutamide tranilast tribromsalan tricacetamol trigelvolol trimecaine trimethobenzamide tromantadine urefibraat

GN-code	CAS RN	Benaming
2925 12 00	77-21-4	glutethimide
2925 19 95		alonimid alrestatin amfotalide aminoglutethimide amonafide bemegride bisafide brosuximide ciproximide elinafide ethosuximide feenglutaarimide fenimide fensuximide mesuximide minalrestat mitindomide mitonafide noreximide taglutimide tesicam tesimide tetramethrin thalidomide
2925 20 00	22573-93-9 5581-35-1 3459-96-9 49745-00-8 33089-61-1 137159-92-3 74-79-3 81907-78-0 78718-52-2 55-73-2 85125-49-1 692-13-7 3748-77-4 59721-28-7 22790-84-7 55-56-1 537-21-3 6903-79-3 496-00-4 45086-03-1 114-86-3 101-93-9 80018-06-0 15339-50-1 39492-01-8 55926-23-3 29110-47-2 3658-25-1 13050-83-4 104317-84-2 3811-75-4 495-99-8 135-43-3 66871-56-5 46464-11-3 657-24-9 459-86-9 146978-48-5 81525-10-2 76631-45-3 1221-56-3 886-08-8 5879-67-4 100-33-4 500-92-5 104-32-5 1729-61-9 140-59-0 17035-90-4	alexidine amfecloral amicarbalide amidantel amitraz aptiganel arginine batebulast benexaat betanidine biclodil buformin bunamidine camostat carbantel chloorhexidine chloorproguanil creatinolfosfaat dibrompropamidine etoformin feenformine fenacaine fengabine ferrotrenine gabexaat guanclofine guanfacine guanoctine guanoxyfeen gusperimus hexamidine hydroxystilbamidine lauroguadine lidamidine meobentine metformine mitoguazon moxilubant nafamostat napactadine natriumopodaat norletimol oletimol pentamidine proguanil propamidine renytoline stilbamidineisetionaat targinine

GN-code	CAS RN	Benaming
2925 20 00	(vervolg)	thymotrinan tiformin tolgabide tresperimus xemilofiban xylamidinetosilaat
2926 30 00	15686-61-0	fenproporex
2926 90 95		acreozast alozafon amfetaminil anipamil balazipon bucrilaat bunitrolol cimaterol cloguanamil closantel dagapamil devapamil dexverapamil emopamil enbucrilaat entacapon epanolol etaminil etocrileen flucrilaat gallopamil guancidine isoaminil laflunimus levemopamil lodoxamide mecrilaat nexopamil nitroxinil ocriilaat octocryleen pacrinolol penirolol ronipamil satigrel verapamil
2927 00 00	80573-04-2 502-98-7 536-71-0 94-10-0 80573-03-1	balsalazide chlorazodin diminazeen etoxazeen ipsalazide
2928 00 90	546-88-3 5854-93-3 34297-34-2 15256-58-3 7654-03-7 322-35-0 38274-54-3 4267-81-6 555-65-7 2438-72-4 3583-64-0 53078-44-7 81424-67-1 3240-20-8 28860-95-9 25394-78-9 3788-16-7 54739-19-4 58832-68-1 140-87-4 70-51-9 24701-51-7 511-41-1	acetohydroxamzuur alanosine anidoxim beloxamide benmoxin benserazide benurestaat bolazine brocresine bufexamac bumadizon caproxamine caracemide carbenzide carbidopa cetoxim cimemoxin clovoxamine cloximaat cyacetacide deferoxamine demexiptiline difoxazide

GN-code	CAS RN	Benaming
2928 00 90	(vervolg)	erocainide exametazime falinitolol fenelzine fenicarbazide feniprazine fenleuton fenoxypropazine filaminast fluvoxamine foxim guanabenz guanoclor guanoxabenz hydroxycarbamide ibuproxam idrapril iproclozide mariptiline mebanazine nadoxolol nafomine naftazon naprodoxim noxiptiline octamoxin procarbazine robenidine ruvazon simtrazeen stirocainide upenazime ximoprofeen
2929 90 00		amitriptylinoxide amoxydraminecamsilaat benfosformin benzaprinoxide clomifenoxide crufomaat defosfamide flurofamide naftalofos natrumcyclamaat oxifentorex tolfamide
2930 20 00		ditiocarbnaatrium fencarbamide tolciclaat tolindaat
2930 30 00		disulfiram sulfiram thiram
2930 40 10		methionine
2930 90 12		cysteïne
2930 90 16		acetylcysteïne bencisteïne bucillamine carbocisteïne cilastatin cinaproxeen cistinexime dacisteïne fudosteïne mecisteïne penicillamine prenisteïne salmisteïne salnacedin

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

GN-code	CAS RN	Benaming
2930 90 70	(vervolg)	114568-26-2 patamostat 81045-50-3 pivopril 107023-41-6 pobilukast 23288-49-5 probucol 81110-73-8 racecadotril 34914-39-1 ritiometan 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 sumaroten 94055-76-2 suplatasttosilaat 85053-46-9 suricainide 3383-96-8 temefos 14433-82-0 thiacetarsamidenatrium 500-89-0 thiambutosine 104-06-3 thioacetazone 54-64-8 thiomersal 6964-20-1 tiadenol 55837-28-0 tiafibraat 10433-71-3 tiametoniumiodide 129731-11-9 tibeglisene 13402-51-2 tibenzaat 82-99-5 tifenamil 53993-67-2 tiflorex 89987-06-4 tiludroninezuur 910-86-1 tiocarlide 10489-23-3 tiocilaat 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
2931 00 95		97-44-9 acetarsol 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 fenylikwikboraat 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 ibandronzuur

GN-code	CAS RN	Benaming
2931 00 95	(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 tolidiuumchloride 554-72-3 tryparsamide 132236-18-1 zifrosilon
2932 19 00		72420-38-3 acifran 75748-50-4 ancarolol 28434-01-7 bioresmetrine 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 furomine 549-40-6 furostilbestrol 15686-77-8 fursalan 541-64-0 furtrethoniumjodide 31329-57-4 naftidrofuryl 405-22-1 nidroxyzon 3270-71-1 nifuraldezon 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
2932 29 10	77-09-8	fenolftaleine
2932 29 80		642-83-1 aceglaton 152-72-7 acenocumarol 67696-82-6 acrihellin 65776-67-2 afurolol 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

GN-code	CAS RN	Benaming
2932 29 80	(vervolg)	cumafos cumetarol dalvastatin diarbaron dicumarol ellagzuur esculamine esupron ethylbiscumacetaat fenprocumon fostriecin giparmeen glucoolacton haloxon hymecromon lomevacton losigamon lovastatin metesculetol mevastatin moxadoleen moxidectin orlistat oxamarin propiolacton simvastatin spironolacton sulmarin taleranol talosalaat tetronasin trioxsaleen valofan visnadine warfarine xylocumarol zeranol
2932 99 50	114977-28-5 33069-62-4	docetaxel paclitaxel
2932 99 70	56180-94-0 25161-41-5 61136-12-7 123072-45-7 71963-77-4 88495-63-0 85443-48-7 58546-54-6 55102-44-8 12569-38-9 34753-46-3 18296-45-2 3567-40-6 18467-77-1 61869-07-6 122312-55-4 98383-18-7 90733-40-7 135038-57-2 29041-71-2 105618-02-8 3416-24-8 61914-43-0 40580-59-4 451-77-4 116818-99-6 56290-94-9 31112-62-6 1508-45-8 74817-61-1 53983-00-9 22693-65-8 541-66-2 5684-90-2	acarbose acevaltraat almurtide aprosulaatnatrium artemether artesunaat bencianol besigomisin bofumustine calciumglubionaat ciheptolan dидровалтраат dioxamaat diproguinezuur domiodol dosmalfaat ecomustine edifolon fasidotril ferrinefructose galamustine glucosamine glucuronamide guanadrel homarylamine isalsteine medroxalol metrizamide mitopodozide murabutide nibrostan olmidine oxapropaniumiodide pentrichloral

GN-code	CAS RN	Benaming
2932 99 70	(vervolg)	ponfibraat promoxolan protokylol ranimustine romurtide spiroxepin stibamineglucoside stiripentol temurtide tenamfetamine topiramaat treloxinaat
2932 99 95		ablukast ambenoxan ambicromil amikhelline amiodaron ansoxetine artefleen artemisinin befunolol bendacalol benzaron benzbromaron benzchercin benziодaron bermoprofeen bervastatin bucromaron bufuralol butamoxan butocrolol canbisol cannabinol chromocarb cianidanol 3607-18-9 59729-33-8 3611-72-1 66575-29-9 110816-79-0 16110-51-3 1165-48-6 6538-22-3 80743-08-4 78-34-2 61-74-5 55286-56-1 1668-19-5 1972-08-3 149494-37-1 119-41-5 15686-63-2 16509-23-2 77416-65-0 34887-52-0 15686-60-9 79619-31-1 37470-13-6 71316-84-2 23580-33-8 67700-30-5 58012-63-8 38873-55-1 56983-13-2 19889-45-3 81674-79-5 2165-19-7 35212-22-7 37855-80-4 151581-24-7 57009-15-1 652-67-5 87-33-2

GN-code	CAS RN	Benaming
2932 99 95	(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 naboctaat 52934-83-5 nanafrocin 99200-09-6 nebivolol 81486-22-8 nipradilol 113806-05-6 olopatadine 55689-65-1 oxepinac 26020-55-3 oxetoron 87549-36-8 paracetasal 4730-07-8 pentamoxan 67102-87-8 pentomon 42408-79-7 pirandamine 68298-00-0 pirlabin 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 silidianin 474-58-8 sitogluside 72492-12-7 spizofuron 58761-87-8 sudexanol 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 valraat 33459-27-7 xanoxinezuur 139110-80-8 zanamivir
2933 11 10	479-92-5	propfenazon
2933 11 90	58-15-1 aminofenazon 747-30-8 aminofenazoncyclamaat 55837-24-6 bisfenazon 7077-30-7 butopyrammoniumiodide 1046-17-9 dibupyrone 22881-35-2 famprofazon 60-80-0 fenazon 68-89-3 metamizoolnatrium 3615-24-5 ramifenazon	
2933 19 10	50-33-9	fentylbutazon
2933 19 90	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 fomepizool 115436-73-2 ipazilide 50270-33-2 isofezolac 853-34-9 kebuzon 53808-88-1 lonazolac	

GN-code	CAS RN	Benaming
2933 19 90	(vervolg)	meribendan metochizine mofebutazon muzolimine nafazatrom oxyfeenbutazon pirazolac praxadine proxifezon sulfinpyrazon suxibuzon tepoxalin tribuzon trifezolac
2933 21 00		alcloxa aldoxa clazolimine clodantoin ethotoine fenytoine fosfenytoin imirestat mefenytoine nilutamide spiromustine
2933 29 10	50-60-2	feentolamine
2933 29 90		abunidazool albutoin aliconazool alnididine angiotensin II angiotensinamide antazoline apraclonidine arfalsin atipamezool aviptadil azolimine bamnidazool benclonidine bentemazool benznidazool bifonazool bisantreen bisfentidine brimonidine brolaconazool butoconazool camonagrel carafiban carbimazool carnidazool cibenzoline cilansetron cilitazoline cimetidine cirazoline climbazool clonazoline clonidine clotrimazool croconazool dacarbazine dazmegrel dazoxiben democonazool denzimol deriglidool detomidine dexlofexidine dexmedetomidine dimetridazool

GN-code	CAS RN	Benaming
2933 29 90	(vervolg)	domazoline doxenitoine eberconazool econazool efetozool elisartan enalkireen enilconazool enoximon etanidazool etintidine etomidaat etonam fenamazoline fenflumizool fenmetozool fenobam fenoxazoline fenticonazool fexnidazool fludazoniumchloride flumizool flunidazole flutomidaat flutonidine flutrimazool fosfocreatinine galdansetron giracodazool glbutimine histidine idralfidine imazodan imidapril imidaprilaat imidazoolsalicylaat imidocarb imidoline impromidine indanazoline indanidine ipronidazool irbesartan irtemazool isaglidool isoconazool ledazerol levlofexidine liarozool lintopride lofemizool lofexidine lombazool losartan medetomidine mefenidil metazamide metetoin metiamide metomidaat metrafazoline metronidazool miconazool midaflur midazogrel mifentidine mipimazool misonidazool mivazerol nafagrel nafazoline nafimidon napamezool nemazoline nepicastat

GN-code	CAS RN	Benaming
2933 29 90	(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 prezatidecopperacetaat 76448-31-2 propenidazool 7036-58-0 propoxaat 126222-34-2 remikireen 89781-55-5 rolagrel 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
2933 33 00		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 methylfenidaat 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
2933 39 10	54-92-2 101-26-8	iproniazide pyridostigminebromide
2933 39 99	827-61-2 807-31-8 13410-86-1 87848-99-5 66564-15-6 468-51-9	aceclidine aceperon aconiazide acrivastine alepride alfameprodine

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

GN-code	CAS RN	Benaming
2933 39 99	(vervolg)	chloorporamine 59-32-5 75985-31-8 53449-58-4 85166-20-7 132203-70-4 66564-14-5 14796-24-8 81098-60-4 55905-53-8 166432-28-6 15302-10-0 3485-62-9 47739-98-0 10457-91-7 21829-22-1 17737-65-4 3703-76-2 2971-90-6 53179-12-7 61764-61-2 57653-29-9 7007-96-7 3572-80-3 47128-12-1 139-62-8 77-39-4 129-03-3 4904-00-1 27115-86-2 120958-90-9 31232-26-5 47029-84-5 63388-37-4 30652-11-0 99518-29-3 132-21-8 25523-97-1 21888-98-2 24358-84-7 120054-86-6 27112-37-4 17737-68-7 382-82-1 62-97-5 13862-07-2 972-02-1 47806-92-8 147-20-6 561-77-3 37398-31-5 3425-97-6 5636-83-9 300-37-8 101-08-6 117-30-6 3696-28-4 68284-69-5 3737-09-5 15876-67-2 99499-40-8 103336-05-6 74517-42-3 57808-66-9 120014-06-4 21228-13-7 469-21-6 29125-56-2 34703-49-6 548-73-2 78421-12-2 15599-26-5 586-60-7 90729-43-4 119431-25-3 80879-63-6

GN-code	CAS RN	Benaming
2933 39 99	(vervolg)	<p>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 fencloxiuummetilsulfaat 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 feprizol 138708-32-4 ferpisosaatnatrium 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 flunixin 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 gevotroline 132553-86-7 glemanserin 852-42-6 guaiapaat 1463-28-1 guanacline 59831-65-1 halopemide 52-86-8 haloperidol 7237-81-2 heproniaat 1096-72-6 hepzdine 3626-67-3 hexadiline 468-56-4 hydroxypethidine 7008-17-5 hydroxypyridinetartraat 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 </p>

GN-code	CAS RN	Benaming
2933 39 99	(vervolg)	lacidipine 144412-49-7 lamifiban 73278-54-3 lanmtidine 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 liranafaat 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 lorcaïnide 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 modecaainide 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 natriumpicosulfaat 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
2933 39 99	(vervolg)	nicomol nicorandil 555-90-8 29876-14-0 5657-61-4 36504-64-0 nictindool 21829-25-4 2139-47-1 4394-00-7 113165-32-5 59-26-7 22609-73-0 75530-68-6 66085-59-4 16426-83-8 15387-10-7 63675-72-9 39562-70-4 4394-05-2 155418-06-7 60324-59-6 561-48-8 96487-37-5 114-90-9 101343-69-5 71138-71-1 71251-02-0 87784-12-1 115972-78-6 73590-58-6 2779-55-7 160492-56-8 100158-38-1 546-32-7 2398-81-4 5322-53-2 13958-40-2 27302-90-5 4354-45-4 96515-73-0 121650-80-4 15500-66-0 13752-33-5 96922-80-4 102625-70-7 80349-58-2 5634-41-3 7162-37-0 2066-89-9 50432-78-5 79-55-0 26864-56-2 7009-54-3 7681-80-3 96513-83-6 4960-10-5 92268-40-1 6621-47-2 157716-52-4 82227-39-2 103922-33-4 57548-79-5 79201-85-7 144035-83-6 51832-87-2 17692-43-2 3731-52-0 586-98-1 21755-66-8 78090-11-6 64063-57-6 130641-36-0 15686-87-0 31224-92-7 60576-13-8

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

GN-code	CAS RN	Benaming
2933 39 99	(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 sareduvant 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 sorbinicaat 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 tepirindoel 149979-74-8 terbogrel 50679-08-8 terfenadine 37087-94-8 tibrinezuur 31932-09-9 ticarbodyne 154413-61-3 ticolubant 57648-21-2 timiperon 57237-97-5 timoprazool 77502-27-3 tolpadol 728-88-1 tolperison 97-57-4 tolpronime 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 trimedoxim bromide 5789-72-0 trimetamide 7009-82-7 trimethidiniummethosulfaat 91-81-6 tripeleannamine 486-12-4 triprolidine 1508-75-4 tropicamide 149488-17-5 trovirdine 30751-05-4 troxipide 35515-77-6 truxipicurium iodide 73590-85-9 ufiptrazool 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
2933 41 00	77-07-6	levorfanol
2933 49 10	17230-85-2 127294-70-6	amchinaat balofloxacin

GN-code	CAS RN	Benaming
2933 49 10	(vervolg)	buchinolaat 5486-03-3 141725-88-4 85-79-0 132-60-5 19485-08-6 105956-97-6 110013-21-3 151096-09-2 13997-19-8 485-34-7 485-89-2 154612-39-2 143383-65-7 1698-95-9 40034-42-2 127779-20-8 127254-12-0 143224-34-4
2933 49 30	125-71-3	dextromethorfaan
2933 49 90		abanochil 90402-40-7 42465-20-3 15301-40-3 13425-92-8 10023-54-8 3811-56-1 86-42-0 550-81-2 64228-81-5 86-75-9 108437-28-1 22407-74-5 96187-53-0 15599-52-7 3684-46-6 521-74-4 42408-82-2 15686-38-1 136668-42-3 139314-01-5 86024-64-8 2768-90-3 85441-61-8 85441-60-7 5714-76-1 86-80-6 525-61-1 13757-97-6 1776-83-6 72-80-0 54-05-7 54063-29-5 59889-36-0 96946-42-8 2545-39-3 4298-15-1 55150-67-9 130-26-7 7270-12-4 54340-63-5 130-16-5 13007-93-7 1131-64-2 522-51-0 18507-89-6 125-73-5 67165-56-4 83-73-8 36309-01-0 147-27-3 77086-21-6 106819-53-8 14009-24-6 3176-03-2

GN-code	CAS RN	Benaming
2933 49 90	(vervolg)	143664-11-3 elacridar 37517-33-2 esprochine 486-47-5 ethaverine 18429-78-2 famotine 468-07-5 fenomorfán 23779-99-9 flotafenine 83863-79-0 florifenine 76568-02-0 flosechinan 3820-67-5 glafenine 154-73-4 guanisochine 4310-89-8 hedachiniumchloride 118-42-3 hydroxichlorochine 55299-11-1 ichindamine 91524-15-1 irloxacin 56717-18-1 isotichimide 90828-99-2 itrocainide 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 moexiprialaat 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 tisocon 1748-43-2 trethiniumtosylaat 30418-38-3 tretochinol 79201-80-2 veradoline 120443-16-5 verlukast 72714-74-0 vicaline
2933 53 10	57-44-3 144-02-5 50-06-6 57-30-7	barbital barbitalnatrium fenobarbital fenobarbitalnatrium
2933 53 90	52-43-7 57-43-2 77-26-9 52-31-3 115-38-8 76-74-4	allobarbital amobarbital butalbital cyclobarbital methylfenobarbital pentobarbital

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

GN-code	CAS RN	Benaming
2933 59 95	(vervolg)	<p>156862-51-0 belaperidon 52395-99-0 belarizine 92210-43-0 bemarinton 88133-11-3 bemitridine 59752-23-7 benderizine 22457-89-2 benfotiamine 299-88-7 bentiamine 17692-23-8 bentipimine 108210-73-7 bifeprofeen 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 buthalitalnatrium 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 chlorycyclizine 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 ciprofloxacin 298-55-5 clocinizine 4052-13-5 cloperidon 25509-07-3 clorochalon 5786-21-0 clozapine 82-92-8 cyclizine 112398-08-0 danofloxacin 72822-12-9 dapiprazool 3733-63-9 decloxitazine 117827-81-3 delfaprazine 84408-37-7 desciclovir 24584-09-6 dexrazoxan 5355-16-8 diaveridine 86641-76-1 dibrospidiumchloride 90-89-1 diethylcarbamazine 98106-17-3 difloxacin 5522-39-4 difluanazine 7008-00-6 dimetholizine 36518-02-2 diprochalon 58-32-2 dipyridamool 90808-12-1 divaplon 64019-03-0 dochalast </p>

GN-code	CAS RN	Benaming
2933 59 95	(vervolg)	draflazine dropropizine edatrexaat efletirizine elbanazine elziverine emitefur enazadrem enciprazine eniluracil enoxacin enpiprazool enrofloxacine epirizool epioprim eprazinon eprozinol epsiprantel esaprazool etachalon etodroxizine etoperidon famciclovir fandofloxacine febuverine fenaperon fenetradil fenprinast fenyripol fleroxacin flibanserine flotrenizine fluanison fluchazon fluciprazine flucytosine flunarizine fluoruracil fluperlapine fluprazine fluprochazon frabuprofeen ganciclovir gatifloxacine gepiron grepafloxacine halofuginon hexetidine hexocycliummetilsulfaat hochizil hydroxyzine idenast iganidipine imanixil iminofenimide impacarzine indinavir indisetroton iodothiouracil ipexidine iprozilamine irindalon isaxonine ketanserin ketotrexaaat lerisetron lesopitron levocetirizine levodroplopizine lidoflazine lifarizine lixazinon lobucavir lobuprofeen lodinixil

GN-code	CAS RN	Benaming
2933 59 95	(vervolg)	lomefloxacin lomerizine lometrexol lorcinadol lorpiprazool losulazine mafoprazine manidipine mapinastine mazapertine meclozine mefeclozine melchinast mepiprazool mercaptopurine methotrexaat methylthiouracil metioprim metralindool metrenperon mezilamine mianserin milipertine minoxidil mioflazine mirtazapine mizolastine mobenzoxamine mociprazine mopidamol moxiprachine moxonidine naferine naftopidil nefazodon neldazosin niaprazine nifekalant nilprazool nimustine nitracazon nolatrexed nonapyrimine norfloxacine norfloacsinsuccinil nosantine ocinaplon opanixil opipramol orazamide orbifloxacin ormetoprim orotinezuur oxantel oxatomide oxipurinol oxyfeencyclimine oxyptertine peffloxacine pelanserin peldesine pelrinon pemetrexed pemirolast penciclovir perachinsin peraclopon peradoxim perafensine perlapine pexantel piberaline pichizil piclopastine picloxydine

GN-code	CAS RN	Benaming
2933 59 95	(vervolg)	pipebuzon 52212-02-9 51940-44-4 299-48-9 12002-30-1 54-91-1 2608-24-4 15534-05-1 65950-99-4 75444-65-4 28797-61-7 69479-26-1 1897-89-8 65089-17-0 50892-23-4 72732-56-0 60762-57-4 55149-05-8 39186-49-7 19562-30-2 55268-74-1 67227-55-8 111786-07-3 22760-18-5 57132-53-3 51-52-5 23476-83-7 42061-52-9 58-14-0 5221-49-8 14222-46-9 95635-55-5 21416-87-5 85673-87-6 133718-29-3 8063-28-3 79781-95-6 28610-84-6 75859-04-0 37750-83-7 148504-51-2 108436-80-2 76696-97-4 1866-43-9 3601-19-2 115762-17-9 62989-33-7 98105-99-8 87729-89-3 115313-22-9 131635-06-8 154-82-5 130800-90-7 98631-95-9 110871-86-8 3286-46-2 85418-85-5 148408-65-5 118420-47-6 66093-35-4 128229-52-7 87760-53-0 88579-39-9 80680-06-4 108319-06-8 86181-42-2 56693-15-3 14728-33-7 53808-87-0 71-73-8 91-85-0 78299-53-3 5581-52-2 154-42-7 52618-67-4

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

GN-code	CAS RN	Benaming
2933 79 00	(vervolg)	amfenidon amrinon aniracetam aripiprazool benazepril benazeprilaat bometolol brefonanol carteolol cebaracetam ceruletide chinotolast ciclopirox cilobradine cilostamide cilostazol cofisatin crilvastatin danichidon darenzepine dexindoprofeen dezaguanine dimiracetam doliracetam drachinolol dupracetam eledoisin embusartan etazepine ethypicon etiracetam etomidoline fabesetron falipamil fantridon fasoracetam felipyryne flucarbril fradafiban geclosporin glaspimod imuracetam indobufeen indolidan indoprofeen iolidoninezuur ivabradine laurocapram lefrafiban levetiracetam libenzapril lidanserin linopirdine lirechinil lurosetron medorinon metisazon milrinon nanterinon nebracetam nefiracetam nicoracetam nofecainide nonathymulin olprinon omidoline orbofiban oxeclosporin oxiracetam oxyfeenisatine pagoclone palonosetron pidobenzon pidolacetamol pidolinezuur

GN-code	CAS RN	Benaming
2933 79 00	(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	pyritihydion
	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
2933 91 10	58-25-3	chloordiazepoxide
2933 91 90		
	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
2933 99 20	82-88-2	fenindamine
2933 99 30		
	60575-32-8	amezepine
	53716-46-4	anilopam
	58581-89-8	azelastine
	58503-82-5	azipramine
	15351-05-0	buzepidemetiodide
	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
2933 99 30	(vervolg)	ethoheptazine fenoldopam flezelastine imipraminoxide ketimipramine lofepramine meptazinol metapramine metethoheptazine methetazine mezepine nelezaprine oxcarbazepine pincaïnid prazepine prozapine setastine tiracizine trepipam trimipramine verilopam zilpaterol
2933 99 40		adinazolam arfendazam azepindool bretazenil carburazepam chazepam cilazapril cilazaprilaat cinolazepam clazolam climazolam clobenzepam cyprazepam dazepinil demoxepam devazepide dibenzepine dikaliumclorazepaat doxefazepam elfazepam emedastine ethylcarfluzeaat ethyldiazepaat fletazepam flumazenil flutemazepam flutoprazepam fosazepam girisopam homochlorcyclizine homopipramol iclazepam kaliumnitrazepaat lodazecar lofendazam lopirazepam meclonazepam menitrazepam metaclazepam motrazepam nerisopam nevirapine nortetrazepam pivoxazepam pranazepide premazepam profazepam propizepine ripazepam sarmazenil siltenzepine sulazepam

GN-code	CAS RN	Benaming
2933 99 40	(vervolg)	tampramine tarazepide tibezoniumiodide 137332-54-8 22345-47-7 86273-92-9 51037-88-8 28546-58-9 64098-32-4 31352-82-6
2933 99 90		abecarnil 137882-98-5 53164-05-9 3551-18-6 51037-30-0 114607-46-4 79152-85-5 acodazool acridorex 7527-91-5 78459-19-5 adimolol 86696-87-9 aganodine 74258-86-9 alacepril 157182-32-6 54965-21-8 54029-12-8 59338-93-1 alizapride 119610-26-3 aloracetam alpidem alteconazool 30578-37-1 ameziniummetilsulfaat 15180-02-6 23271-63-8 amicibon amiloride 31386-24-0 90-45-9 69635-63-8 71675-85-9 24622-72-8 16870-37-4 5214-29-9 87344-06-7 120511-73-1 132640-22-3 66635-85-6 19281-29-9 153205-46-0 77400-65-8 123018-47-3 134523-00-5 76530-44-4 13539-59-8 64118-86-1 1830-32-6 135779-82-7 87034-87-5 35135-01-4 16506-27-7 20187-55-7 621-72-7 363-13-3 61864-30-0 63-12-7 1050-48-2 1980-45-6 13696-15-6 39544-74-6 642-72-8 64706-54-3 71195-57-8 54063-27-3 130641-38-2 60662-16-0 32195-33-8 128270-60-0

GN-code	CAS RN	Benaming
2933 99 90	(vervolg)	<p>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 bumetizool 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 carbazochroom 51460-26-5 carbazochroomnatriumsulfonaat 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 cethoxazine 15301-89-0 chillifoline 87056-78-8 chinagolid 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 cyclindool 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 clochinozine 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 dametalast 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 </p>

GN-code	CAS RN	Benaming
2933 99 90	(vervolg)	desglugastrin desipramine dexclamol deximafeen dezinamide diazichon dicarbine diftalon dihydralazine dilazep dimetacrine dimetipiriumbromide dolasetron domipizон dopropidil doreptide dramedilol drazidox dribendazole drometizool duometacin ecenofloxacin efegatran eflumast eletriptan emideltide enalapril enalaprilaat endralazine enviradeen epicainide eproxindine eptastigmine esafloxacin etacepride etazolaat ethacridine eticlopride etipiriumiodide etonitazeen etoprindool etryptamine fadrozool famirapriniumchloride fanchinon fantofaron fazadiniumbromide feenbendazole fenamool fendosal fenharman fepromide fexicaine floxacrine flubendazole flucindool fluconazool flumechine flutroline fluvastatin fluzinamide foschidon fosinopril fosinoprilat fronepidil frovatriptan gavestinel gedocarnil glucametacin glycopyrroniumbromide goralatide guanazodine guanethidine hexedine hexopyrroniumbromide

GN-code	CAS RN	Benaming
2933 99 90	(vervolg)	<p>histapyrrodine homidiumbromide hydracarbazine 86-54-4 7008-14-2 7008-15-3 91618-36-9 ibafloxacin 50847-11-5 ibudilast 116057-75-1 142880-36-2 60719-86-0 59643-91-3 imexon 99011-02-6 50-49-7 88578-07-8 99323-21-4 31386-25-1 80876-01-3 53-86-1 69907-17-1 73758-06-2 5034-76-4 436-40-8 125974-72-3 15992-13-9 62732-44-9 7248-21-7 5560-72-5 64779-98-2 55902-02-8 116861-00-8 86315-52-8 34301-55-8 56463-68-4 487-79-6 74103-06-3 157476-77-2 116287-14-0 5633-16-9 104340-86-5 112809-51-5 71048-87-8 141505-33-1 153504-81-5 105102-20-3 76547-98-3 6306-71-4 50264-69-2 117857-45-1 69175-77-5 88303-60-0 66535-86-2 52304-85-5 90509-02-7 31431-39-7 524-81-2 15574-49-9 16915-79-0 300-22-1 159776-70-2 26921-72-2 83-89-6 23694-81-7 54063-49-9 15687-33-9 1661-29-6 116644-53-2 496-38-8 3277-59-6 127657-42-5 136122-46-8 55843-86-2 145375-43-5 91753-07-0 85622-95-3</p>

GN-code	CAS RN	Benaming
2933 99 90	(vervolg)	mivobulin mixidine monometacrine moveltipril nafoxidine nalidixinezuur nantradol napirimus nardeterol nebidrazine necopidem nemonapride nepapravool neraminol niravoline nitracrine nitromifeen noliniumbromide nonaperon oberadilol octastine octrizool olachindox orbutopril oxaceprol oxagrelaat oxametacin oxamisool oxarbazool oxdalazine oxfendazool oxibendazool oxifungin oxitriptan oxyppyroniumbromide parbendazool pareptide parodilol pazelliptine pentagastrin pentetrazol pentigetide pentoloniumtarraat pentopril perindopril perindopriat parodilol pazelliptine pentagastrin pentetrazol pentigetide pentoloniumtarraat pentopril perindopril perindopriat pichindon piclorex pildralazine pilsicainide pimobendan pinafide pindolol pirmagrel pirogliride piroheptine piroxantron pirprofeen pirralkoniumbromide poldinemetilsultaat pomisartan ponalrestat pranosal pridefine prifiniumbromide prinomide prizidilol procodazool procyclidine prodilidine profadol proflavine proheptazine proline prolintaan

GN-code	CAS RN	Benaming
2933 99 90	(vervolg)	<p>158364-59-1 pumaprazool 98-96-4 pyrazinamide 7009-69-0 pyprofendan 7009-68-9 pyroxamine 2210-77-7 pyrrocaïne 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 roxoloniumummetilsulfaat 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 sinalide 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 tazadolene 82989-25-1 tazanolast 144701-48-4 telmisartan 91441-48-4 teloxantron 34499-96-2 temodox 85622-93-1 temozolomide 58-46-8 tetrabenazine 95104-27-1 tetrazolast 17289-49-5 tetridamine 52-24-4 thiopeta 107489-37-2 thymoctanon 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 tosusfloxacin 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 </p>

GN-code	CAS RN	Benaming
2933 99 90	(vervolg)	3818-88-0 tricyclamolchloride 63619-84-1 trioxifen 35710-57-7 trizoxim 14368-24-2 trocimine 147059-72-1 trovafloxacine 97546-74-2 troxolamide 3612-98-4 troxypyrroniumtosilaat 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 zofenoprilaat 1222-57-7 zolimidine 82626-48-0 zolpidem 33369-31-2 zomepirac
2934 10 00		105292-70-4 alonacic 82114-19-0 amflutizool 490-55-1 amifenazool 140-40-9 aminitrozol 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 cigitazon 128312-51-6 cinalukast 533-45-9 clomethiazool 6469-36-9 cloprothiazool 141200-24-0 darglitazon 51287-57-1 denotivir 77519-25-6 dexetozoline 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
2934 10 00	(vervolg)	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 timofbraat 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
2934 20 80		95-27-2 dimazool 514-73-8 dithiazanineiodide 70590-58-8 etrabamine 100035-75-4 evandamine 75889-62-2 festedil 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 tiaramide 61570-90-9 tioxidazool 146939-27-7 ziprasidon 110703-94-1 zopolrestat
2934 30 10		1420-55-9 thiethylperazine 50-52-2 thioridazine
2934 30 90		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 chlorpromazine 17692-26-1 ciclofenazine

GN-code	CAS RN	Benaming
2934 30 90	(vervolg)	cyamemazine dacemazine diethazine dimelazine dimethoxanaat duoperon etymemazine fenethazine fenothiazine fenoverine fluacizine flufenazine flupimazine flutiazin ftormetazine ftorpropazine furomazine homofenazine imiclopazine levomepromazine levometiomeprazine mechitiamiumjodide mechitzazine mesoridazine metdizaline methiomeprazine methopromazine methylthioniniumchloride metiazininezuur metofenazaat metopimazine moracizine oxaflumazine oxomemazine oxyridazine parathiazine pecazine perfenazine periciazine perimetazine pipamazine piperacetazine prochlooperazine profenamine promazine promethazine propiomazine propyromazinebromide protizininezuur sopitazine spiclamazine sulfuridazine thiaziniamiummetilsulfaat thiopropazaat trifluomeprazine trifluoperazine triflupromazine
2934 91 00		aminorex brotizolam clotiazepam cloxazolam dextromoramide feendimetrazine feenmetrazine haloxazolam ketazolam mesocarb oxazolam pemoline sufentanil
2934 99 10	113-59-7 86-12-4	chloprothixeen thenalidine

GN-code	CAS RN	Benaming	
2934 99 20	67-45-8	furazolidon	
2934 99 90		acadesine acefurtiamine 33665-90-6 42228-92-2 39633-62-0 748-44-7 17176-17-9 61-19-8 110314-48-2 151356-08-0 81403-80-7 526-35-2 84145-89-1 138298-79-0 152317-89-0 25526-93-6 121029-11-6 111393-84-1 68302-57-8 122384-88-7 22661-76-3 78613-35-1 14028-44-5 99464-64-9 95896-08-5 77658-97-0 31698-14-3 15301-45-8 5029-05-0 105219-56-5 92569-65-8 9004-04-0 19885-51-9 119-96-0 23964-58-1 153420-96-3 108912-17-0 90779-69-4 154355-76-7 85076-06-8 320-67-2 60207-31-0 143393-27-5 72822-56-1 37855-92-8 2169-64-4 123040-69-7 34959-30-3 125-45-1 36067-73-9 149908-53-2 64748-79-4 99156-66-8 79784-22-8 130370-60-4 105685-11-8 94011-82-2 15351-04-9 130782-54-6 112893-26-2 100927-14-8 134564-82-2 41717-30-0 135928-30-2 112018-01-6 16759-59-4 51234-28-7 1219-77-8 29462-18-8 114776-28-2 86434-57-3 10189-94-3 105567-83-7 150490-85-0	

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	<p>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 butamisool 127214-23-7 camiglibose 154361-50-9 capecitabine 66203-00-7 carocainide 18464-39-6 caroxazon 89213-87-6 carperidide 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 chlordinorine 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 clopentixol 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 </p>

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	cytarabine 147-94-4 dabelotine 118976-38-8 dacopafant 125372-33-0 dalfopristin 112362-50-2 damotepine 1469-07-4 dantroleen 7261-97-4 darifenacin 133099-04-4 darodipine 72803-02-2 darsidomine 137500-42-6 dazolicine 61477-97-2 decitabine 2353-33-5 delmopinol 79874-76-3 denipride 106972-33-2 desmethylmoramide 1767-88-0 dexamisool 14769-74-5 dexefaroxan 143249-88-1 dexoxadrol 4741-41-7 dexpemedolac 114030-44-3 diazoxide 364-98-7 dichlormezanon 5571-97-1 didanosine 69655-05-6 diethadion 702-54-5 diethylthiambuteen 86-14-6 difencloxabine 5617-26-5 diltiazem 42399-41-7 dimethadion 695-53-4 524-84-5 dimethylthiambuteen 6495-46-1 dioxadrol 467-86-7 dioxfetylbutyraat 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 efavirenz 154598-52-4 efondipine 111011-63-3 elogdipine 119413-55-7 elnadipine 103946-15-2 elopiprazool 115464-77-2 eltenac 72895-88-6 eltoprazine 98224-03-4 emakalim 129729-66-4 emorfazon 38957-41-4 enadoline 124378-77-4 enilospiroon 59798-73-1 enocitabine 55726-47-1 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 0-00-0 erbulozool 84611-23-4 erdosteine 16781-39-8 etasuline 441-61-2 ethylmethylthiambuteen

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	<p>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 fananserin 106100-65-6 fasiplon 65886-71-7 fazarabine 23271-74-1 fedrialaat 4378-36-3 feenbutrazaat 1008-65-7 fenadiazool 467-84-5 fenadoxon 5588-29-4 fenmetramide 15302-16-6 fenozolon 21820-82-6 fenpalon 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 flouxuridine 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 flunoaprofeen 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 ibacicabine 130308-48-4 icatibant 145508-78-7 icopezil 79944-58-4 idazoxan 54-42-2 idoxuridine </p>

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	ifetroban ifosfamide ilatreotide ilepcimide iliparcil ilonidap iloperidon imiloxan imitrodast imolamine indeloxazine inicaron inosine insulinlispro iobutonzuur iomorininezuur ipenoxazon ipramidil iprotiazem isamoxool isocarboxazide isomolpan isothipendyl isoxaprotilol isoxicam isradipine israpafant itraconazool ivarimod ketoconazool ketotifeen lafutidine lamivudine landiolol lanoconazool lanreotide ledoxantron leflunomide lepirudin letimide levamisol levcromakalim levcycloserine levofloxacin levofuraltodon levomoramide levormeloxifeen levosemotiadil levoxadrol limazocene linezolid linoglitride linsidomine lodenosine lodiperon lornoxicam lortalamine loxapine loxoribine lucanthon lucartamide lufuradom lupitidine mafosfamide maitansine malotilaat marbofloxacin maroxepin mazaticol mazokalim medibazine mefenoxalon melarsonylkalium melarsoprol menabitan

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	mepixanox 4295-63-0 29053-27-8 135-58-0 1665-48-1 493-78-7 91-80-5 721-19-7 5800-19-1 42110-58-7 20229-30-5 4969-02-2 17692-22-7 103980-45-6 22013-23-6 23707-33-7 31868-18-5 94149-41-4 148564-47-0 37065-29-5 25905-77-5 85118-44-1 117523-47-4 7696-00-6 50924-49-7 15518-84-0 19395-58-5 71320-77-9 125533-88-2 78967-07-4 54063-50-2 29936-79-6 5581-46-4 7416-34-4 94746-78-8 25717-80-0 132019-54-6 75841-82-6 20574-50-9 6536-18-1 31848-01-8 469-81-8 41152-17-4 952-54-5 65847-85-0 35843-07-3 3731-59-7 3780-72-1 112885-41-3 90697-57-7 17692-56-7 82239-52-9 52279-59-1 66203-94-9 58019-65-1 66556-74-9 53-84-9 84145-90-4 28820-28-2 101506-83-6 148152-63-0 22292-91-7 120819-70-7 3064-61-7 88058-88-2 69049-73-6 86636-93-3 13669-70-0 99453-84-6 121032-29-9 183747-35-5 99803-72-2 90326-85-5 84558-93-0 4397-91-5

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	nictiazem nifuradeen nifuratel nifurchinazol nifurdazil nifurfoline nifurimide nifurizon nifurmazool nifurochine nifurpipon nifurpirinol nifurprazine nifurtimox nifurtoinol nifurvidine nifurzide nimidan nimorazole nitramisool nitrofurantoine noberastine nocodazole nonabine nuclomedon nuclotixeen nufenoxool ocaperidon ociltide octazamide odapipam ofloxacine olanzapine olpimedon oltipraz omapatrilaat omiloxetine omonasteine ontazolast ormeloxifeen otimeractnatrium oxadimedine oxaflozan oxapadol oxapiumiodide oxaprozin oxazidion oxazoron oxitefoniumbromide oxmetidine oxidipine oxolamine oxolininezuur oxypendyl panadiplon panamesine paramethadion paraxazon parconazole paroxetine pazinaclon pazufloxacin pemedolac pentacyiniumchloride pentetretotide pentiapine pentizidon pentostatin peralopride perfosfamide perisoxal picartamide piclonidine picumast pifarnine

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	<p>27199-40-2 pifexool 54341-02-5 piolutixol 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 pirsidomine 59840-71-0 pitenodil 15574-96-6 pizotifeen 63394-05-8 plafibride 153168-05-9 pleconaril 151126-32-8 pramlinotide 140-65-8 pramocaine 103177-37-3 pranlukast 52549-17-4 pranoprofeen 92623-83-1 pravadoline 19216-56-9 prazosin 47543-65-7 prenoxdiazine 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 protioaat 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 riboprime 132014-21-2 rilmakalim 54187-04-1 rilmendine 106266-06-2 risperidon 87051-43-2 ritanserin 91833-77-1 rocastine 132418-36-1 rocepafant 119302-91-9 rocuroniumbromide 109543-76-2 romazariet 38373-83-0 romifenon 170902-47-3 roxifiban 101363-10-4 rufloxacin 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 semotiadiil 99592-32-2 sertaconazool 132418-35-0 setipafant </p>

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	setoperon sinitrodil siratiazem sirolimus solypertine sorbinil soretolide sorivudine sornidipine spiclamine spiradoline spirapril spiraprilaat spirogermanium spiroxatrine stavudine stepronin subendazool sudoxicam sufosfamide sulbenox sulbentine suproclon suprofeen surclon tacrolimus talipexool talmecacin talniflumaat talsupram tandamine taniplon taurolidine taurosteine taurultam tazaroteen taziprinon tazomeline teflutixol tegafur telenzepine temocapril temocaprlaat tenidap tenilapine teniloxazine tenilsetam tenocyclidine tenosal tenosiprol tenoxicam tenylidon terazosin terconazole tererstigmine terflavoxaat terikalant terizidon terlakireen teroxiron tertatolol tetramisool theniumclosilaat thenyldiamine thihexinolmethylbromide thiofuradeen tiagabine tiamenidine tianafac tianeptine tiapamil tiapirinol tiaprofeninezuur tiazesim tibalosin

GN-code	CAS RN	Benaming
2934 99 90	(vervolg)	tibenelast tibrofan tichiziumbromide ticlaton ticlopidine tiemoniumjodide tienilinezuur tienocarbine tienopramine tienoxolol tifemoxon tifluadom tiflucarbine tiletamine tilnoprofeenarbamel tilomisool tilozepine timelotem timepidiumbromide timolol tinabinol tinofedrine tinoridine tioclamarol tioconazool tiiodazosin tiodiumchloride tiopinac tiospiron tioxacin tioxaprofeen tioxolon tipentosin tipepidine tipetropiumbromide tipindool tiprinast tisocromide tivanidazool tixadil tizabrin tizanidine toloxaton tozalinon traboxopine trafermine tranteliniumbromide traxanox trekovirsen triciribine trifluridine trimetafancamsilaat trimethadion trimetozine tritiozine tritochaline trixolan trochidazool trofosfamide tropatepine tubulozool tulopafant ularitide utibapril utibaprilat valperinol vanitiolide vapreotide vedaclidine vidarabine viloxazine voxergolide xamoterol xanomeline xanthiol

GN-code	CAS RN	Benaming
2934 99 90	(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
2935 00 90		59-66-5 acetazolamide 968-81-0 acetohexamide 3184-59-6 alipamide 154323-57-6 almotriptan 81982-32-3 alpipropride 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 beemetizide 73-48-3 bendroflumethiazide 91-33-8 benzthiazide 104-22-3 benzylsulfamide 90992-25-9 besulpamide 36148-38-6 besunide 147536-97-8 bosantan 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
2935 00 90	(vervolg)	ebrotidine enviroxim epitizide ersentilide etebenecid ethiazide fasudil fenchizon flosulide flubepride flumethiazide ftalylsulfathiazool fthalylsulfamethiazool furosemide galosemide gliamilide glbenclamide glbornuride glcaramide glacetanil glicidon gliclazide glicondamide glidazamide gliflumide glimepiride glipalamide glipizide glisamuride glisentide glisindamide glisolamide glisoexepide glucosulfamide glybuthiazol glybzool glyclopyramide glycyclamide glyhexamide glymidinenatrium glyoctamide glypinamide glyprothiazol glysobuzool halazon heptolamide hydrobentizide hydrochloorthiazide hydroflumethiazide ibutamoren ibutilide indapamide isosulpride levosulpiride lexipafant linotroban lorapride mafénide maleylsulfathiazool mebutizide mefruside mesulfamide mesuprine metahexamide metesind methazolamide methyllothiazide metibride meticran metolazon monalazondinatrium napsagatran naratriptan nimesulide nitrosulfathiazool

GN-code	CAS RN	Benaming
2935 00 90	(vervolg)	nupafant osutidine paraflutizide pazoxide penflutizide pipotiazine piretanide polythiazide probenecide propazolamide prosulpride ramatroban risotilide ritolukast salazodine salazosulfadimidine salazosulfamide salazosulfathiazool samixogrel sampatrilaat saprisartan satranidazole sematilide sezolamide sildenafil sitalidon sivelestat sotalol soterenol stearylsulfamide succinylsulfathiazool suclofenide sulclamide sulfabenz sulfabenzamide sulfacarbamide sulfacecool sulfacetamide sulfachinoxaline sulfachloopyridazine sulfachrysoidine sulfacitine sulfaclovamide sulfaclorazool sulfaclozine sulfadiasulfonnatrium sulfadiazone sulfadiazinenatrium sulfadicramide sulfadimethoxine sulfadimidine sulfadoxine sulfaethidool sulfafenazool sulfafurazool sulfaguanidine sulfaguanool sulfaleen sulfaloxinezuur sulfamazon sulfamerazine sulfamerazinenatrium sulfamethizool sulfamethoxazool sulfamethoxypyridazine sulfametomidine sulfametoxydiazine sulfametrool sulfamonometroxine sulfamoxool sulfanilamide sulfanitran sulfaperin sulfaproxyline sulfapyrazool

GN-code	CAS RN	Benaming
2935 00 90	(vervolg)	sulfapyridine sulfasalazine sulfasomizool sulfasuccinamide sulfasymazine sulfathiazool sulfathioureum sulfatolamide sulfatoxazool sulfatozool sulfisomidine sulcirinat sulmepride sulocarbilaat sulofenur sulosemide sulotroban sulpiride sultiam sulverapride sumatriptan sumetizide susalimod taltrimeide tamsulosin tauromustine teclothiazide thiohexamide thioperoperazine tiamizide tinisulpride tiotixeen tirofiban tizolemidie tolafentrine tolazamide tolbutamide tolpentamide tolpyramide torasemide tosifeen tosulur tosylchloramidenatrium trichlormethiazide triflumidaat tripamide uredofos vanyldisulfamide veralipride viroxim xipamide zafirlukast zidapamide zinterol zinviroxim zonisamide
2936 10 00	41294-56-8 137-76-8 6092-18-8 137-86-0	alfacalcidol cetotiamine cycotiamine octotiamine
2936 21 00	4759-48-2 68-26-8 302-79-4	isotretinoïn retinol tretinoïn
2936 22 00	154-87-0 532-40-1 59-58-5 59-43-8	cocarboxylase monofosfothiamine prosultiamine thiamine
2936 23 00	83-88-5	riboflavine
2936 24 00	137-08-6	calciumpantothenaat

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

GN-code	CAS RN	Benaming
2937 19 00	(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 ebiratide 60731-46-6 elcatonin 111212-85-2 erosfermin 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 glargin 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
2937 21 00		53-06-5 cortison 50-23-7 hydrocortison 50-24-8 prednisolon 53-03-2 prednison

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

GN-code	CAS RN	Benaming
2937 23 00	(vervolg)	chloormadinon cingestol cismadinon clogeston clomegeston cloxestradiol delmadinon demegeston desogestrel dienogest dimethylsteron dydrogesteron edogestron epiestriol epimestrol epitostanol epostan estradiol estradiolbenzoaat estradiolundecylaat estradiolvaleraat estramustine estraponicaat estrazinol estriolsuccinaat estrofuraat estron ethinyloestradiol ethisteron ethyloestrenol ethyneron etonogestrel etynodiol flugeston formestan fulvestrant gestaclon gestadienol gestodeen gestonoroncaproaat gestrinon haloprogesteron hydroxyprogesteron hydroxyprogesteroncaproaat levonorgestrel lynestrenol medrogeston medroxyprogesteron megestrol melengestrol metogest metynodiol moestranol moxestrol nilestriol nomegestrol norethisteron noretnodrel norgesteron norgestimaat norgestomet norgestrieton norgoestrel norvinisteron orestraat osateron oxogeston pentagestron polyestradiolfosfaat progesteron proligeston promegeston promestrieen quingestron tibolon

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

GN-code	CAS RN	Benaming
2937 29 00	(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	oxymetholone
	67-81-2	penmesterol
	77016-85-4	plomestan
	53-43-0	prasteron
	3638-82-2	propetandrol
	49847-97-4	prorenoaatkalium
	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	spiorenon
	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
2937 31 00	51-43-4	epinefrine
2937 39 00	51-41-2	norepinephrine
	329-65-7	racepinefrine
2937 40 00	55-03-8	levothyroxinenatrium
	6893-02-3	liothyronine
	3130-96-9	rathyronine
	9010-34-8	thyroglobulin
2937 50 00	74176-31-1	alfaprostol
	745-65-3	alprostadil
	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

GN-code	CAS RN	Benaming
2937 50 00	(vervolg)	enisoprost enprostil epoprostenol epaloprost etiproston fenprostaleen flunoprost fluprostenol froxiprost gemeprost iloprost lanproston latanoprost limaprost luprostiol meteneprost mexiprostil misoprostol naxaprosteen nileprost nocloprost ornoprostil oxoprostol penprosteen pimilprost piriprost prostaleen remiprostol rioprostil rosaprostol spiriprostil sulproston taprosteen tiaprost tilsuprost tiprostanide trimoprostil unoproston vapiprost viprostol
2937 90 00	13074-00-5 83646-97-3 104-14-3	azasteen inocoteron octopamine
2938 10 00	520-27-4 30851-76-4 23869-24-1 153-18-4 7085-55-4	diosmin ethoxazorutoside monoxerutin rutoside troxerutin
2938 90 10	1111-39-3 36983-69-4 17598-65-1 71-63-6 20830-75-5 1405-76-1 3261-53-8 10176-39-3 17575-22-3 30685-43-9 7242-04-8	acetyldigitoxine actodigin deslanoside digitoxine digoxine gitaline, amorf gitaloxine gitoformaat lanatoside C metildigoxin pengitoxin
2938 90 90	14144-06-0 33419-42-0 18719-76-1 17226-75-4 33396-37-1 131129-98-1 150332-35-7 8063-80-7 466-06-8 33156-28-4 100345-64-0	disogluside etoposide keracyanin khelloside meproscliarin mirragoside pamacheside polisaponin proscillarin ramnodigin siagoside

GN-code	CAS RN	Benaming
2938 90 90	(vervolg) 29767-20-2 99759-19-0	teniposide ticheside
2939 11 00	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 dihydrocodeine etorfine folcodine hydrocodon hydromorfon nicomorfine oxycodon oxymorfon thebacon
2939 19 00	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 norcodeine normorfine noscapine oxilorfan pentamorfon semorfon xorfanol
2939 29 00	1301-42-4 84-55-9	euprocin vichidil
2939 41 00	90-81-3	racefedrine
2939 42 00	90-82-4	pseudoefedrine
2939 43 00	492-39-7	cathine
2939 49 00	7681-79-0 14838-15-4 530-54-1 26652-09-5	etafedrine fenylpropanolamine methoxyfedrine ritodrine
2939 51 00	3736-08-1	fenetylline
2939 59 00	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 cipamfylline denbufylline dimabefylline dimenhydrinaat

GN-code	CAS RN	Benaming
2939 59 00	(vervolg)	dimethazan diniprofylline diprofylline doxofylline enprofylline etamifylline etofylline etofyllineclofibraat flufylline fluprofylline furafylline guafylline isbuafylline laprafylline lisofylline lomifylline metescufylline mexafylline nestifylline pentoxifylline perbufylline pimefylline piprinhydrinaat promethazinetoclactaat propentofylline proxyfylline pyridofylline reproterol spirofylline stacofylline tameridon tazifylline teopranitol teoprolol theodrenaline theofyllineefedrine torbafylline triclofylline visnafylline xantifibraat xantinolnicotinaat
2939 61 00	60-79-7	ergometrine
2939 62 00	113-15-5	ergotamine
2939 69 00		acetergamine amesergide brazergoline bromerguride bromocriptine cabergoline cianergoline delergotril descriptine dihydroergotamine disulergine dosergoside epicriptine etisulergine lergotril lisuride lysergide mergocriptine mesulergine metergoline metergotamine methylergometrine methysergide nicergoline pergolide propisergide proterguride romergoline sergolexool

GN-code	CAS RN	Benaming
2939 69 00	(vervolg)	
	37686-84-3	terguride
	57935-49-6	tiomergine
	7125-71-5	tochizine
2939 91 90	537-46-2	metamfetamine
2939 99 90	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	deptrropine
	131-01-1	deserpipidine
	53862-81-0	detajmiumbitartraat
	33335-58-9	dimethyltubocurariniumchloride
	58337-35-2	elliptiniumacetaat
	25573-43-7	eseridine
	524-83-4	etylbenzatropine
	3784-89-2	fenactropiniumchloride
	5868-06-4	fentoniumbromide
	63516-07-4	flutropiumbromide
	357-70-0	galantamine
	17127-48-9	glaziovine
	109889-09-0	granijsetroen
	80-49-9	homatropinemethylbromide
	22254-24-6	ipratropiumbromide
	97682-44-5	irinotecan
	123258-84-4	itasetroen
	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	rescinnamine
	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	sparteïne
	15130-91-3	sultroponium
	84-36-6	syrosingopine
	113932-41-5	tematropiummetilsultaat

GN-code	CAS RN	Benaming
2939 99 90	(vervolg)	thiocolchicoside 495-83-0 139404-48-1 123948-87-8 64294-94-6 85181-40-4 76352-13-1 143-92-0 533-08-4 19410-02-7 89565-68-4 15790-02-0 10405-02-4 57-94-3 865-21-4 4880-88-0 1617-90-9 19877-89-5 65285-58-7 57-22-7 74709-54-9 53643-48-4 68170-69-4 162652-95-1 54022-49-0 123286-00-0 865-24-7 81571-28-0 23360-92-1 83482-77-3 71486-22-1 42971-09-5 57694-27-6 15228-71-4 81600-06-8 67699-40-5 511-55-7 123482-22-4 25775-90-0
2940 00 90		alfadex 56824-20-5 7585-39-9 15879-93-3 29899-95-4 132682-98-5 96427-12-2 585-86-4 4618-18-2 55902-93-7 15351-13-0 33779-37-2 133692-55-4 54182-58-0 57680-56-5 10310-32-4
2941 10 10	26787-78-0	amoxicilline
2941 10 20	69-53-4 6489-97-0 33817-20-8	ampicilline metampicillin pivampicillin
2941 10 90	525-94-0 87-09-2 10004-67-8 63469-19-2 63358-49-6 17243-38-8 37091-66-0 50972-17-3 751-84-8 1538-09-6 61-33-6 4697-36-3	adicillin almeccillin amantocillin apalcillin aspoxicillin azidocillin azlocillin bacampicillin benethaminepenicilline benzathinebenzylpenicilline benzylpenicillin carbenicillin

GN-code	CAS RN	Benaming
2941 10 90	(vervolg)	carfecillin carindacillin chinaciline ciclacillin clemizoolpenicillin clometocillin cloxacillin dicloxacillin epicilline fenbenicillin fenicilline fenoxymethylpenicilline fenyracilline fibracillin flucloxacillin fomidacillin fumoxicillin furbucillin fuzlocillin hetacilline isopropicillin lenampicillin levopropicillin meticillin mezlocillin nafcillin oxacillin oxetacillin penamecillin piperacillin pirbenicillin piridicillin piroxicillin prazocillin propicilline rotamicillin sarmoxicillin sarpicillin sulbenicillin sultamicillin suncillin talampicillin tameticillin temocillin ticarcillin tifencillin tobicillin
2941 20 80		bluensomycin paldimycin streptomycine streptoniazide
2941 30 00		amicycline apicycline chloortetracycline clomocycline colimecycline demeclocycline demecycline doxycycline etamocycline guamecycline lymecycline meclocycline meglucycline metacycline minocycline nitrocycline oxytetracycline pecocycline penimepicycline penimocycline pipacycline rolitetracycline

GN-code	CAS RN	Benaming
2941 30 00	(vervolg)	sencycline tetracycline
2941 40 00	808-26-4 60-54-8 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
2941 50 00	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 erythromycinacistraat erythromycinstinopraat erytromycine flurithromycin lexithromycin roxithromycin
2941 90 00	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 antramyacin apramycin arbekacin 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 candidin capreomycin carbomycine carubicin carumonam cefacetril cefaclor cefadroxil cefalexine cefaloglycin cefalonium cefaloram cefaloridine cefalotine cefamandol

GN-code	CAS RN	Benaming
2941 90 00	(vervolg)	<p>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 cefcapeen 84957-30-2 cefchinoom 105239-91-6 cefclidin 80195-36-4 cefdadoxime 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 cefmepidiumchloride 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 cefpiroom 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 cefuracetim 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 </p>

GN-code	CAS RN	Benaming
2941 90 00	(vervolg)	daunorubicin detorubicin dibekacin dimadectin diproleandomycin doramectin doxorubicin duazomycin efrotomycin elsamitruclin endomycin enramycin enviomycin epirubicin eprinomectin esorubicin etisomicin faropenem filipin flomoxef flurocitabine fosfomycin fosmidomycin framycetine fumagilline fusafungine fusidinezuur ganefromycin gentamicine gloximonam gramicidin S gramicidine griseofulvine hachimycin hamycin heliomycin idarubicin imipenem isepamicin ivermectin josamycine kalafungin kanamycin kitasamycin laidlomycin lasalocid latamoxef lenapenem leurubicin levorin lidimycin lincomycine lividomycin loracarbef lucimycine maduramicin maridomycin mecillinam medorubicin megalomicin menogaril mepartrinic meropenem methocidin micronomicin midecamycin mideplanin mikamycin mirincamycin mirosamicin mitocarcin mitogillin mitomalcin mitomycine mitosper

GN-code	CAS RN	Benaming
2941 90 00	(vervolg)	mocimycin monensin mupirocin mycofenolonezuur narasin natamycine nebramycin nemadectin nemorubicin neomycine netilmicin neutramycin nifungin nogalamycin nosihaptide novobiocene nystatine oleandomycine olivomycin orientiparcin ostreogrycin oximonam panipenem paromomycine partricin paulomycin pecilocin peiliomycin pentisomicin peplomycin pirarubicin pirazmonam pirlimycin pivmeccillinam plauroacin pleuromulin plicamycin polymyxine B porfiromycin primycin pristinamycin propikacin puromycin pyrrolnitrin ramoplanin ranimycin relomycin repromicin ribostamycin rifabutin rifalazil rifametan rifamexil rifamide rifampicine rifamycin rifapentine rifaximin ristocetine ritipenem rodorubicin rokitamycin rosaramycin rufocromomycin rutamycin salinomycin sanfetinem sedecamycin semduramicin siccanin sinefungin sisomicin sparsomycin spectinomycin spiramycine

GN-code	CAS RN	Benaming
2941 90 00	(vervolg)	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 trspectomycin 1401-69-0 tylosine 1404-88-2 tyrotricine 58970-76-6 ubenimex 101312-92-9 valnemuline 121584-18-7 valsopdar 1404-90-6 vancomycin 32988-50-4 viomycine 11006-76-1 virginianycin 1405-00-1 viridofulvin 54182-61-5 vistatolon 580-74-5 xantocilline 9014-02-2 zinostatin 54083-22-6 zorubicin
2942 00 00	16037-91-5	natriumstibogluconaat
3001 20 10	135968-09-1 134088-74-7 123774-72-1	lenograstim nartograstim sargramostim
3001 20 90	83712-60-1 121181-53-1 121547-04-4 99283-10-0 127757-91-9	defibrotide filgrastim mirimostim molgramostim regramostim
3001 90 91	9005-49-6	heparinnatrium
3001 90 99	120993-53-5 54182-59-1	desirudin sulglicotide
3002 10	9008-11-1 9008-11-1 9008-11-1 118390-30-0	interferon alfa interferon beta interferon gamma interferon alfacon-1
3002 10 10	137487-62-8	alvirceptsudotox
3002 10 91	143653-53-6 156227-98-4 156586-92-4 9000-94-6 154361-48-5 179045-86-4 158318-63-9 0-00-0 151763-64-3 156586-90-2 182912-58-9 152923-56-3 145832-33-3 0-00-0 141410-98-2 156586-89-9 142864-19-5 169802-84-0 167816-91-3	abciximab afelimomab altumomab antithrombin III, menselijk arcitumomab basiliximab becltumomab biciromab capromab cedelizumab clenoliximab daclizumab detumomab dorlimomab aritox edobacomb edrecolomab enlimomab enlimomab pegool faralimomab

GN-code	CAS RN	Benaming
3002 10 91	(vervolg)	felvizumab 167747-20-8 igovomab 171656-50-1 imciromab 126132-83-0 infliximab 170277-31-3 inolimomab 152981-31-2 keliximab 174722-30-6 lintuzumab 166089-32-3 maslimomab 166089-32-3 muromonab-CD3 127757-92-0 0-00-0 nacolomabtafenatox 150631-27-9 nebacumab 138661-01-5 nerelimomab 162774-06-3 odulimumab 159445-64-4 priliximab 147191-91-1 regavirumab 153101-26-9 rituximab 174722-31-7 satumomab 144058-40-2 0-00-0 sevirumab 167747-19-5 sulesomab 117305-33-6 telimomabaritox 180288-69-1 0-00-0 trastuzumab tuvurumab 148189-70-2 votumumab 141483-72-9 zolimomabaritox
3002 10 95		anakinra 143090-92-0 atexakin alfa 143631-61-2 cilmostim 148637-05-2 daniplesitim 161753-30-6 emotakin 142298-00-8 epoetin epsilon 154725-65-2 epoetin omega 148363-16-0 102786-61-8 0-00-0 fibrine, menselijk 142261-03-8 hemoglobin crosfumaril 154248-96-1 iroplact 156679-34-4 lenercept 137463-76-4 milodistim 124146-64-1 mobenakin 0-00-0 moroctocog 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
3002 10 99	0-00-0	fibrine, van runderen
	141752-91-2	pegaldesleukin
3002 90 90	0-00-0	tendamistat
3003 20 00	123760-07-6	zinostatinestimalamer
3003 31 00	8049-62-5 8049-62-5 8052-74-2 8049-62-5 8063-29-4	insulinezinksuspensie (amorf) insulinezinksuspensie (kristallijn) isofaninsuline samengestelde insulinezinksuspensie tweefasige insuline injectie
3003 39 00	8049-55-6 0-00-0	corticotropinzinkhydroxide plusonermim
3003 40 00	8069-64-5 60135-06-0 8012-34-8	meralluride mercumatininnatrium mercurofylline
3003 90 10	8002-90-2	chiniofon
3003 90 90	5779-59-9 66813-51-2 9014-67-9 13051-01-9	alazaninetriclofenaat alexitolnatrium aloxiprit carbazochroomsalicylaat

GN-code	CAS RN	Benaming
3003 90 90	(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
3004 31	9004-21-1	globinzinkinsuline injectie
	9004-10-8	neutralinsuline injectie
	9004-17-5	protaminezinkinsuline injectie
3203 00 19	547-17-1	xantofylpalmitaat
3204 12 00	3861-73-2	anazoleennatrium
	15722-48-2	olsalazine
3204 13 00	548-62-9	methylrosaniliniumchloride
	7232-51-1	pararosanilineembonaat
	92-31-9	toloniumchloride
3204 19 00	7235-40-7	betacaroteen
3204 90 00	1461-15-0	oftasceine
3402 12 00	8001-54-5	benzalkoniumchloride
3402 13 00	104-31-4	benzonataat
	9004-95-9	cetomacrogol 1000
	9002-92-0	lauromacrogol 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
3507 90 90	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	duteplase
	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

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

GN-code	CAS RN	Benaming
3912 90 10	9004-36-8 9004-38-0	cellaburaat cellacefaat
3913 90 80	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 gleptoferon minolteparinnatrium nadroparin calcium parnaparinnatrium pentosanpolysulfaatnatrium poligeanan poliglusam polygeline reviparinnatrium sizofiran suleparoidnatrium sulodexide tinzaparinnatrium
3914 00 00	50925-79-6 11041-12-6 54182-62-6 56227-39-5	colestipol colestyramine polacrilin polidexidesulfaat