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BILAGA I

FÖRTECKNING ÖVER INTERNATIONELLA GENERISKA BENÄMNINGAR (INN) SOM SKALL INFÖRAS I FÖRTECKNINGEN ÖVER PRODUKTER SOM MEDGES TULLFRIHET ENLIGT BILAGA 3 TILL KOMMISSIONENS FÖRORDNING (EG) nr 1719/2005 [Not: 1719/2005 ersätts i oktober med ***/2006]

ID	KN-nr	CAS-nr	Namn
696	2842 90 80	12539-23-0	vangatalcit
572	2843 90 90	129580-63-8	satraplatin
413	2843 90 90	141977-79-9	miriplatin
223	2843 90 90	146665-77-2	eptaplatin
682	2843 90 90	172903-00-3	triplatintetranitrat
504	2843 90 90	181630-15-9	pikoplatin
807	2843 90 90	274679-00-4	padoporfin
629	2844 40 30	131608-78-1	teknetium(99mTc)nitridokad
628	2844 40 30	225239-31-6	teknetium(99mTc)fanolsomab
711	2844 40 30	476413-07-7	yttrium(90Y)takatuzumabtetraxetan (yttrium(90Y)takatuzumab)
738	2845 90 10	474641-19-5	deutolperison
283	2846 90 00	193901-90-5	gadofosveset
284	2846 90 00	227622-74-4	gadomelitol
281	2846 90 00	280776-87-6	gadokoletinsyra
282	2846 90 00	544697-52-1	gadodenterat
761	2903 39 90	354-92-7	perflisobutan
497	2903 39 90	355-25-9	perflubutan
495	2903 39 90	355-42-0	perflexan
498	2903 39 90	76-19-7	perflutren

496	2903 47 00	307-43-7	perflubrodec
328	2906 19 00	163217-09-2	inekalsitol
727	2906 19 00	524067-21-8	bekokalsidiol
21	2907 29 00	57-91-0	alfatradiol
464	2909 49 90	128607-22-7	ospemifen
66	2909 49 90	302904-82-1	atokalsitol
270	2909 49 90	341524-89-8	fispemifen
592	2909 50 90	3380-30-1	soneklosan
335	2914 40 90	158440-71-2	irofulven
803	2914 70 00	274925-86-9	nebikapon
56	2915 90 80	185517-21-9	arundinsyra
87	2916 39 00	153559-49-0	bexaroten
640	2918 19 85	121009-77-6	tenivastatin
659	2918 19 85	156965-06-9	tisokalsitat
750	2918 19 85	54845-95-3	ikomukret
677	2918 99 90	157283-68-6	travoprost
744	2918 99 90	161172-51-6	etalocib
294	2918 99 90	183293-82-5	gemkaben
643	2918 99 90	251565-85-2	tesaglitazar
757	2918 99 90	476436-68-7	naveglitazar
436	2921 30 99	219810-59-0	neramexan
153	2921 49 80	186495-49-8	delucemin
124	2921 49 80	226256-56-0	cinacalcet
367	2921 49 80	33817-09-3	levmetamfetamin
234	2922 19 80	119618-22-3	esoxibutynin
611	2922 19 80	146376-58-1	talibegron

596	2922 19 80	148717-90-2	skalamin
266	2922 19 80	162359-55-9	fingolimod
683	2922 19 80	186139-09-3	troduskemin
193	2922 19 80	190258-12-9	edronokain
709	2922 19 80	207916-33-4	xidekaflur
391	2922 19 80	36144-08-8	mantabegron
644	2922 19 80	98774-23-3	tesmilifen
626	2922 29 00	148717-54-8	tekalcet
619	2922 29 00	175591-23-8	tapentadol
440	2922 29 00	90060-42-7	nolomirol
230	2922 39 00	33643-46-8	esketamin
198	2922 49 95	176199-48-7	eglumetad (eglumegad)
310	2922 49 95	198022-65-0	ikofungipen
386	2922 49 95	220991-20-8	lumiracoxib
554	2922 49 95	220991-32-2	robenacoxib
103	2922 50 00	135306-78-4	kaloxetinsyra
72	2922 50 00	187219-95-0	axomadol
278	2922 50 00	193901-91-6	fosveset
589	2922 50 00	252920-94-8	solabegron
551	2922 50 00	255734-04-4	ritobegron
752	2922 50 00	269079-62-1	isalmadol
261	2922 50 00	286930-03-8	fesoterodin
238	2922 50 00	37178-37-3	etilevodopa
399	2922 50 00	7101-51-1	melevodopa
161	2922 50 00	93413-62-8	desvenlafaxin
110	2924 19 00	1188-38-1	kargluminsyra

632	2924 19 00	250694-07-6	teglíkar
692	2924 19 00	92262-58-3	valrosemid
603	2924 29 95	112522-64-2	takedinalín
36	2924 29 95	119363-62-1	amíglumíd
195	2924 29 95	131179-95-8	efaproxíral
528	2924 29 95	133865-88-0	ralfínamíd
567	2924 29 95	133865-89-1	safínamíd
735	2924 29 95	147497-64-1	davasaícín
71	2924 29 95	156740-57-7	axítírom
434	2924 29 95	163000-63-3	neboglámín (nebostínél)
26	2924 29 95	173334-57-1	alískíren
347	2924 29 95	175481-36-4	lakosamíd (erlosamíd)
332	2924 29 95	181872-90-2	íosímenól
568	2924 29 95	183990-46-7	salkaprozínsýra
279	2924 29 95	188196-22-7	frakefamíd
601	2924 29 95	193079-69-5	tabímórelín
462	2924 29 95	196618-13-0	oseltamívír
349	2924 29 95	209394-27-4	ladostígíl
828	2924 29 95	220847-86-9	valátegrast
614	2924 29 95	228266-40-8	taltobulín
668	2924 29 95	260980-89-0	topílutamíd
720	2924 29 95	387825-03-8	salklobuzínsýra
772	2924 29 95	441765-98-6	talaglúmetad
51	2924 29 95	67346-49-0	arformóteról
449	2925 29 00	146510-36-3	olanexídín
45	2925 29 00	170368-04-4	anisperímús

494	2925 29 00	229614-55-5	peramivir
737	2925 29 00	287096-87-1	delmitid
35	2925 29 00	346735-24-8	amelubant
642	2926 90 95	108605-62-5	teriflunomid
121	2926 90 95	153259-65-5	cilomilast
801	2926 90 95	202057-76-9	manitimus
428	2926 90 95	220641-11-2	naminidil
219	2928 00 90	130579-75-8	eplivanserin
570	2928 00 90	149400-88-4	sardomozid
777	2928 00 90	154039-60-8	marimastat
798	2928 00 90	203737-93-3	istaroxim
576	2928 00 90	352513-83-8	semapimod
398	2928 00 90	76144-81-5	meldonium
75	2929 90 00	136470-65-0	banoxantron
69	2929 90 00	166518-60-1	avasimib
172	2929 90 00	168021-79-2	disufentonnatrium
833	2930 90 30	583-91-5	desmeninol
233	2930 90 85	101973-77-7	esonarimod
53	2930 90 85	112111-43-0	armodafinil
731	2930 90 85	158382-37-7	kanfosfamid
618	2930 90 85	179545-77-8	tanomastat
766	2930 90 85	187870-78-6	rimeporid
196	2930 90 85	202340-45-2	eflusimib
165	2930 90 85	29335-92-0	dextiopronin
760	2930 90 85	496050-39-6	pemaglitazar
250	2930 90 85	59973-80-7	exisulind

307	2931 00 95	133208-93-2	ibrolipim
372	2931 00 95	63132-38-7	lidadronsyra
556	2932 19 00	156722-18-8	rostafuroxin
410	2932 19 00	393101-41-2	milataxel
58	2932 29 85	109791-32-4	askorbylgamolenat
171	2932 29 85	127943-53-7	disermolid
272	2932 29 85	140616-46-2	fluoresceinlisikol
19	2932 29 85	150785-53-8	alemcinal
416	2932 29 85	154738-42-8	mitemcinal
38	2932 29 85	161262-29-9	amotosalen
555	2932 29 85	162011-90-7	rofekoxib
574	2932 29 85	165108-07-6	selamektin
269	2932 29 85	189954-96-9	firokoxib
469	2932 99 50	186040-50-6	paklitaxelceribat
273	2932 99 70	114870-03-0	fondaparinuxnatrium
229	2932 99 70	128196-01-0	escitalopram
463	2932 99 70	137275-81-1	osemozotan
312	2932 99 70	149920-56-9	idraparinuxnatrium
211	2932 99 70	167256-08-8	enrasentan
150	2932 99 70	171092-39-0	defoslimod
650	2932 99 70	175013-73-7	tidembersat
455	2932 99 70	181296-84-4	omigapil
461	2932 99 70	186348-23-2	ortataxel
529	2932 99 70	196597-26-9	ramelteon
467	2932 99 70	280585-34-4	oxeglitazar
375	2932 99 70	329306-27-6	lirimilast

163	2932 99 70	51372-29-3	dexbudesonid
54	2932 99 70	75887-54-6	artemotil
314	2932 99 70	81267-65-4	idronoxil
667	2932 99 85	175013-84-0	tonabersat
109	2932 99 85	184653-84-7	karabersat
55	2932 99 85	81496-81-3	artenimol
224	2933 29 90	129805-33-0	eptotermin-alfa
255	2933 29 90	134183-95-2	fampronil
249	2933 29 90	141758-74-9	exenatid
806	2933 29 90	144689-24-7	olmesartan
176	2933 29 90	149838-23-3	doranidazol
268	2933 29 90	150586-58-6	fipamezol
578	2933 29 90	154906-40-8	semparatid
204	2933 29 90	159075-60-2	emfilermin
209	2933 29 90	159519-65-0	enfuvirtid
472	2933 29 90	162394-19-6	palifermin
89	2933 29 90	163796-60-9	bifarcept
321	2933 29 90	170105-16-5	imidafenacin
657	2933 29 90	178823-49-9	tiplimotid
253	2933 29 90	189353-31-9	fadolmidin (radolmidin)
389	2933 29 90	200074-80-2	lusupultid
126	2933 29 90	213027-19-1	cipralisant
541	2933 29 90	219527-63-6	repifermin
605	2933 29 90	220712-29-8	tadekinig-alfa
167	2933 29 90	246539-15-1	dibotermin-alfa
536	2933 29 90	259188-38-0	rebimastat

790	2933 29 90	444069-80-1	dapiklermin
396	2933 29 90	478166-15-3	mekaserminrinfabat
134	2933 39 99	0-00-0	krobenetin
591	2933 39 99	0-00-0	solimastat
159	2933 39 99	100643-71-8	desloratadin
299	2933 39 99	103766-25-2	gimeracil
342	2933 39 99	112568-12-4	iturelix
637	2933 39 99	113712-98-4	tenatoprazol
232	2933 39 99	119141-88-7	esomeprazol
804	2933 39 99	119229-65-1	nerispiridin
308	2933 39 99	119515-38-7	ikaridin
29	2933 39 99	120241-31-8	alvamelin
411	2933 39 99	128420-61-1	minopafant
678	2933 39 99	134234-12-1	traxoprodil
519	2933 39 99	134457-28-6	prazarelix
791	2933 39 99	138530-94-6	dexlansoprazol
800	2933 39 99	138530-95-7	levolansoprazol
712	2933 39 99	142852-50-4	zanapezil
252	2933 39 99	147116-64-1	ezlopitant
394	2933 39 99	147116-67-4	maropitant
180	2933 39 99	150337-94-3	ekalciden
350	2933 39 99	153322-05-5	lanisemin
815	2933 39 99	15585-43-0	rivaniklin
30	2933 39 99	156053-89-3	alvimopan
333	2933 39 99	166181-63-1	ipravakain
707	2933 39 99	168266-90-8	vofopitant

549	2933 39 99	168273-06-1	rimonabant
215	2933 39 99	170364-57-5	enzastaurin
318	2933 39 99	172152-36-2	ilaprazol
107	2933 39 99	178979-85-6	kapravirin
655	2933 39 99	179033-51-3	timkodar
262	2933 39 99	183305-24-0	fidexaban
809	2933 39 99	188396-77-2	paliroden
158	2933 39 99	188913-58-8	dersalazin
125	2933 39 99	190648-49-8	cipemastat
465	2933 39 99	193153-04-7	otamixaban
380	2933 39 99	193275-84-2	lonafarnib
645	2933 39 99	195875-84-4	tesofensin
623	2933 39 99	198283-73-7	tebaniklin
507	2933 39 99	198480-55-6	pipendoxifen
65	2933 39 99	198904-31-3	atazanavir
199	2933 39 99	198958-88-2	elarofiban
341	2933 39 99	201605-51-8	itriglumid
91	2933 39 99	202189-78-4	bilastin
240	2933 39 99	202409-33-4	etorikoxib
649	2933 39 99	202590-69-0	tikaloprid
325	2933 39 99	204205-90-3	indibulin
136	2933 39 99	211914-51-1	dabigatran
137	2933 39 99	211915-06-9	dabigatranetexilat
701	2933 39 99	212141-54-3	vatalanib
74	2933 39 99	215529-47-8	bamirastin
10	2933 39 99	227940-00-3	adekalant

699	2933 39 99	249296-44-4	vareniklin
797	2933 39 99	252870-53-4	isproniklin
76	2933 39 99	263562-28-3	barixibat
594	2933 39 99	284461-73-0	sorafenib
821	2933 39 99	288104-79-0	surinabant
52	2933 39 99	289893-25-0	arimollomol
721	2933 39 99	370893-06-4	ankriviroc
392	2933 39 99	376348-65-1	maraviroc
164	2933 39 99	40431-64-9	dexmetylfenidat
316	2933 39 99	58754-46-4	iferanserin
788	2933 39 99	64881-21-6	karikotamid
409	2933 39 99	72599-27-0	miglustat
627	2933 39 99	75970-99-9	tekastemizol
579	2933 39 99	98326-32-0	senazodan
448	2933 49 10	167887-97-0	olamufloxacin
606	2933 49 90	106635-80-7	tafenokin
714	2933 49 90	139233-53-7	zelandopam
25	2933 49 90	144506-11-6	alilusem
397	2933 49 90	146362-70-1	meklinertant (reminertant)
508	2933 49 90	147511-69-1	pitavastatin (itavastatin)
506	2933 49 90	149759-26-2	pinokalant
613	2933 49 90	174636-32-9	talnetant
290	2933 49 90	194804-75-6	garenoxacin
515	2933 49 90	195532-12-8	pradofloxacin
352	2933 49 90	197509-46-9	lanikidar
622	2933 49 90	206873-63-4	tarikidar

288	2933 49 90	213998-46-0	gantakuriumklorid
717	2933 49 90	241800-98-6	zoniporid
590	2933 49 90	242478-37-1	solifenacin
492	2933 49 90	257933-82-7	pelitinib
672	2933 49 90	262352-17-0	torsetrapib
476	2933 49 90	540769-28-6	palosuran
586	2933 49 90	57695-04-2	sitamakin
264	2933 59 95	0-00-0	figopitant
660	2933 59 95	103024-93-7	tiviciclovir
406	2933 59 95	117414-74-1	midafotel
452	2933 59 95	124265-89-0	omaciclovir
173	2933 59 95	129716-58-1	dofekidar
102	2933 59 95	133804-44-1	kaldaret
366	2933 59 95	138117-50-7	leteprinin
213	2933 59 95	142217-69-4	entecavir
763	2933 59 95	146464-95-1	pralatrexat
641	2933 59 95	147127-20-6	tenofovir
531	2933 59 95	147254-64-6	ranirestat
205	2933 59 95	149950-60-7	emivirin
320	2933 59 95	152459-95-5	imatinib
511	2933 59 95	153537-73-6	plevitrexed
100	2933 59 95	153808-85-6	kadrofloxacin
503	2933 59 95	154889-68-6	pibrozelesin
718	2933 59 95	167354-41-8	zosukidar
174	2933 59 95	170912-52-4	donitriptan
146	2933 59 95	171714-84-4	darusentan

32	2933 59 95	177036-94-1	ambrisentan
226	2933 59 95	183321-74-6	erlotinib
768	2933 59 95	186692-46-6	seliciklib
17	2933 59 95	187949-02-6	albakonazol
381	2933 59 95	192725-17-0	lopinavir
16	2933 59 95	193681-12-8	alamifovir
691	2933 59 95	195157-34-7	valomaciklovir
254	2933 59 95	196612-93-8	falnidamol
547	2933 59 95	199463-33-7	revaprazan
260	2933 59 95	204267-33-4	feloprentan
450	2933 59 95	204697-65-4	olcegepant
746	2933 59 95	209799-67-7	forodesin
716	2933 59 95	210245-80-0	zonampanel
162	2933 59 95	220984-26-9	detiviciklovir
142	2933 59 95	244767-67-7	dapivirin
208	2933 59 95	259525-01-4	enecadin
241	2933 59 95	269055-15-4	etravirin
439	2933 59 95	290297-26-6	netupitant
566	2933 59 95	324758-66-9	sabiporid
724	2933 59 95	330784-47-9	avanafil
703	2933 59 95	334476-46-9	vestipitant
753	2933 59 95	336113-53-2	ispinesib
695	2933 59 95	338992-00-0	vandetanib
725	2933 59 95	354813-19-7	balicatib
616	2933 59 95	387867-13-2	tandutinib
242	2933 59 95	402595-29-3	etricigvat

522	2933 59 95	443144-26-1	pruvanserin
548	2933 59 95	500287-72-9	rilpivirin
147	2933 59 95	569351-91-3	dasantafil
795	2933 59 95	61337-87-9	esmirtazapin
222	2933 69 80	179756-85-5	eptapiron
728	2933 69 80	187393-00-6	bemotrizinol
512	2933 69 80	69004-04-2	ponazuril
466	2933 69 80	937-13-3	oteracil
235	2933 79 00	138729-47-2	eszopiklon
354	2933 79 00	142139-60-4	lapisterid
111	2933 79 00	147568-66-9	karmoterol
88	2933 79 00	148905-78-6	bexlosterid
296	2933 79 00	160135-92-2	gemopatrilat
156	2933 79 00	161982-62-3	depreotid
251	2933 79 00	163222-33-1	ezetimib
140	2933 79 00	182821-27-8	daglutril
271	2933 79 00	187523-35-9	flindokalner
120	2933 79 00	188968-51-6	cilengitid
362	2933 79 00	191732-72-6	lenalidomid
656	2933 79 00	192185-72-1	tipifarnib
577	2933 79 00	194413-58-6	semaxanib
355	2933 79 00	248281-84-7	lakinimod
823	2933 79 00	254964-60-8	taskinimod
324	2933 79 00	312753-06-3	indakaterol
787	2933 79 00	357336-20-0	brivaracetam
818	2933 79 00	357336-74-4	seletracetam

781	2933 79 00	503612-47-3	apixaban
820	2933 79 00	557795-19-4	sunitinib
231	2933 99 30	104746-04-5	eslikarbazepin
181	2933 99 30	112108-01-7	ekopipam
422	2933 99 30	137975-06-5	mozavaptan
665	2933 99 30	150683-30-0	tolvaptan
131	2933 99 30	210101-16-9	konivaptan
370	2933 99 30	29331-92-8	likarbazepin
500	2933 99 40	144912-63-0	perzinfotel
378	2933 99 40	168079-32-1	lixivaptan
423	2933 99 40	174391-92-5	mozenavir
166	2933 99 40	82059-50-5	dextofisopam
730	2933 99 90	103597-45-1	bisoktrizol
597	2933 99 90	106344-20-1	stanssoporfin
811	2933 99 90	110078-46-1	plerixafor
610	2933 99 90	110230-98-3	talaporfin
46	2933 99 90	114560-48-4	apazikon
778	2933 99 90	129497-78-5	verteporfin
510	2933 99 90	144510-96-3	pixantron
544	2933 99 90	144875-48-9	resikimod
631	2933 99 90	145158-71-0	tegaserod
588	2933 99 90	149606-27-9	soblidotin
770	2933 99 90	149682-77-9	talabostat
101	2933 99 90	151878-23-8	##calcobutrol??
518	2933 99 90	153804-05-8	pratosartan
758	2933 99 90	154082-13-0	omocianin

442	2933 99 90	156090-17-4	nortopixantron
669	2933 99 90	156090-18-5	topixantron
371	2933 99 90	156897-06-2	likofelon
267	2933 99 90	160146-17-8	finrozol
582	2933 99 90	160970-54-7	silodosin
311	2933 99 90	169543-49-1	ikrokaptid
700	2933 99 90	172732-68-2	varespladib
435	2933 99 90	173240-15-8	nemifitid
210	2933 99 90	176644-21-6	eniporid
323	2933 99 90	177469-96-4	implitapid
457	2933 99 90	178040-94-3	opaviralin
28	2933 99 90	179120-92-4	altiniklin
97	2933 99 90	179324-69-7	bortezomib
600	2933 99 90	179386-43-7	sumanirol
357	2933 99 90	180916-16-9	lasofoxifen
64	2933 99 90	182316-31-0	atakimast
329	2933 99 90	186392-65-4	ingliforib
80	2933 99 90	188696-80-2	bekampanel
471	2933 99 90	189198-30-9	paktimibe
421	2933 99 90	189752-49-6	motexafin
822	2933 99 90	192658-64-3	tasidotin
710	2933 99 90	192939-46-1	ximelagatran
108	2933 99 90	193273-66-4	kapromorelin
276	2933 99 90	194798-83-9	fosflukonazol
79	2933 99 90	198481-32-2	bazedoxifen
149	2933 99 90	201530-41-8	deferasirox

98	2933 99 90	203258-60-0	brostallicin
454	2933 99 90	204248-78-2	omiganan
295	2933 99 90	204519-64-2	gemifloxacin
523	2933 99 90	207993-12-2	pumafentrin
361	2933 99 90	215808-49-4	lemuteporfin
826	2933 99 90	21919-05-1	tretazicar
831	2933 99 90	219680-11-2	zabofloxacin
526	2933 99 90	244081-42-3	rafabegron
755	2933 99 90	248919-64-4	linaprazan
652	2933 99 90	251562-00-2	tifuvirtid
595	2933 99 90	261944-46-1	soraprazan
705	2933 99 90	274901-16-5	vildagliptin
557	2933 99 90	284041-10-7	rostaporfin
767	2933 99 90	361442-04-8	saxagliptin
447	2933 99 90	38101-59-6	oglufanid
133	2933 99 90	38609-97-1	kridanimod
481	2933 99 90	396091-73-9	pasireotid
139	2933 99 90	404951-53-7	dacinostat
192	2933 99 90	433922-67-9	edratid
170	2933 99 90	481658-94-0	dirlotapid
723	2933 99 90	533927-56-9	atilmotin
773	2933 99 90	637328-69-9	tanogitran
681	2933 99 90	72741-87-8	tridolgosir
754	2933 99 90	82059-51-6	levotofisopam
419	2934 10 00	130112-42-4	mivotilat
144	2934 10 00	139226-28-1	darbufelon

259	2934 10 00	144060-53-7	febuxostat
646	2934 10 00	145739-56-6	tetomilast
438	2934 10 00	161600-01-7	netoglitazon
534	2934 10 00	182760-06-1	ravukonazol
6	2934 10 00	185106-16-5	akotiamid
553	2934 10 00	185428-18-6	rivoglitazon
73	2934 10 00	199113-98-9	balaglitazon
186	2934 10 00	213411-83-7	edaglitazon
736	2934 10 00	239101-33-8	deferitrin
122	2934 10 00	300832-84-2	ciluprevir
15	2934 10 00	341028-37-3	alagebriumklorid
819	2934 10 00	342026-92-0	sipoglitazar
550	2934 10 00	79714-31-1	risarestat
580	2934 20 80	154189-40-9	sibenadet
344	2934 20 80	176975-26-1	izonsterid
373	2934 20 80	245116-90-9	lidorestat
387	2934 20 80	367514-87-2	lurasidon
105	2934 99 90	0-00-0	kangrelor
287	2934 99 90	0-00-0	ganstigmin
509	2934 99 90	0-00-0	pitrakinra
575	2934 99 90	110299-05-3	selodenoson
365	2934 99 90	111358-88-4	lestaurtinib
686	2934 99 90	112984-60-8	ulifloxacin
676	2934 99 90	114899-77-3	trabektedin
351	2934 99 90	117276-75-2	lanimostim
776	2934 99 90	120313-91-9	trombomodulin-alfa

408	2934 99 90	120685-11-2	midostaurin
337	2934 99 90	122970-40-5	isatoribin
129	2934 99 90	123318-82-1	klofarabin
437	2934 99 90	124584-08-3	nesiritid
647	2934 99 90	130306-02-4	tezacitabin
390	2934 99 90	135306-39-7	manifaxin
130	2934 99 90	135463-81-9	koluracetam
505	2934 99 90	137071-32-0	pimekrolimus
446	2934 99 90	137215-12-4	odiparcil
812	2934 99 90	137219-37-5	plitidepsin
207	2934 99 90	143491-57-0	emtricitabin
95	2934 99 90	144348-08-3	binodenoson
474	2934 99 90	144598-75-4	paliperidon
451	2934 99 90	144689-63-4	olmesartan medoxomil (olmesartan)
33	2934 99 90	145514-04-1	amdoxovir
684	2934 99 90	145918-75-8	troxacitabin
31	2934 99 90	146426-40-6	alvocidib
585	2934 99 90	147817-50-3	siramesin
569	2934 99 90	148430-28-8	sarakalim
517	2934 99 90	150322-43-3	prasugrel
49	2934 99 90	151879-73-1	aprinokarsen
688	2934 99 90	152735-23-4	upidosin
502	2934 99 90	152811-62-6	piboserod
524	2934 99 90	153062-94-3	pumosetrag
206	2934 99 90	155030-63-0	emodepsid
245	2934 99 90	159351-69-6	everolimus

382	2934 99 90	161178-07-0	lubazodon
256	2934 99 90	161605-73-8	fanapanel
609	2934 99 90	161832-65-1	talampanel
775	2934 99 90	162635-04-3	temsirolimus
704	2934 99 90	163521-12-8	vilazodon
3	2934 99 90	167362-48-3	abetimus
330	2934 99 90	169148-63-4	insulin detemir
562	2934 99 90	169939-94-0	ruboxistaurin
48	2934 99 90	170729-80-3	aprepitant
538	2934 99 90	170861-63-9	reglitazar
513	2934 99 90	171228-49-2	posakonazol
604	2934 99 90	171596-29-5	tadalafil
11	2934 99 90	171752-56-0	adrogolid
190	2934 99 90	174402-32-5	edotekarin
796	2934 99 90	174638-15-4	fosfluridintidoxil
393	2934 99 90	176161-24-3	maribavir
417	2934 99 90	179602-65-4	mitratapid
201	2934 99 90	181785-84-2	elvucitabin
57	2934 99 90	182133-25-1	arzoxifen
5	2934 99 90	182167-02-8	acolbifen
762	2934 99 90	182415-09-4	piclozotan
289	2934 99 90	183547-57-1	gantofiban
1	2934 99 90	183849-43-6	abaperidon
293	2934 99 90	184475-35-2	gefitinib
24	2934 99 90	185229-68-9	alicaforsen
663	2934 99 90	185954-27-2	tofimilast

384	2934 99 90	187164-19-8	lulikonazol
368	2934 99 90	188630-14-0	liatermin
473	2934 99 90	189681-70-7	aplindor (palindor)
148	2934 99 90	189940-24-7	daxalipram
443	2934 99 90	190977-41-4	oblimersen
309	2934 99 90	192314-93-5	iklaprim
525	2934 99 90	192374-14-4	radafaxin
379	2934 99 90	192441-08-0	lomeguatrib
516	2934 99 90	192755-52-5	pralnacasan
364	2934 99 90	193700-51-5	leridistim
68	2934 99 90	195733-43-8	atrasentan
132	2934 99 90	195962-23-3	korifollitropin-alfa
258	2934 99 90	196808-45-4	farglitazar
402	2934 99 90	198821-22-6	merimepodib
456	2934 99 90	199685-57-9	onercept
191	2934 99 90	204318-14-9	edotreotid
625	2934 99 90	204512-90-3	tekadenoson
671	2934 99 90	204658-47-9	torapsel
634	2934 99 90	205887-54-3	telbermin
458	2934 99 90	206254-79-7	opebakan
334	2934 99 90	206260-33-5	irampanel
280	2934 99 90	208848-19-5	freselestat
263	2934 99 90	208993-54-8	fiduxosin
265	2934 99 90	209342-40-5	finafloxacin
154	2934 99 90	211448-85-0	denufosol
745	2934 99 90	211735-76-1	farampator

388	2934 99 90	214548-46-6	lusaperidon
814	2934 99 90	215174-50-8	rimacalib
535	2934 99 90	218298-21-6	razaxaban
543	2934 99 90	219846-31-8	radekinil (resekiniil)
257	2934 99 90	221241-63-0	fandosentan
527	2934 99 90	222834-30-2	ragaglitazar
563	2934 99 90	223537-30-2	rupintrivir
99	2934 99 90	223661-25-4	bulakin
353	2934 99 90	231277-92-2	lapatinib
359	2934 99 90	247207-64-3	lekonotid
322	2934 99 90	250601-04-8	imiglitazar
8	2934 99 90	250710-65-7	adargileukin-alfa
228	2934 99 90	251303-04-5	ertiprotafib
514	2934 99 90	252260-02-9	posizolid
722	2934 99 90	255730-18-8	artemifon
338	2934 99 90	257277-05-7	iseganan
104	2934 99 90	267243-28-7	kanertinib
336	2934 99 90	276690-58-5	iroxanadin
651	2934 99 90	279215-43-9	tifenazoxid
118	2934 99 90	282526-98-1	cetlistat
77	2934 99 90	285571-64-4	barusiban
175	2934 99 90	285983-48-4	doramapimod
81	2934 99 90	290296-68-3	befetupitant
792	2934 99 90	292634-27-6	dianiklin
615	2934 99 90	304853-42-7	tanaproget
50	2934 99 90	305391-49-5	ardenermin

598	2934 99 90	308831-61-0	sufugolix
537	2934 99 90	313348-27-5	regadenoson
326	2934 99 90	325715-02-4	indiplon
187	2934 99 90	328538-04-1	edifolidid
741	2934 99 90	329744-44-7	embekonazol
425	2934 99 90	331741-94-7	muraglitazar
759	2934 99 90	331744-64-0	peliglitazar
825	2934 99 90	333754-36-2	tesetaxel
635	2934 99 90	3424-98-4	telbivudin
90	2934 99 90	350992-10-8	bifeprunox
571	2934 99 90	351862-32-3	sarizotan
202	2934 99 90	361343-19-3	elzasonan
424	2934 99 90	366017-09-6	mubritinib
552	2934 99 90	366789-02-8	rivaroxaban
694	2934 99 90	380886-95-3	valtorcitabin
673	2934 99 90	40093-94-5	torcitabin
662	2934 99 90	41941-56-4	tocladesin
799	2934 99 90	434283-16-6	lecozotan
493	2934 99 90	446022-33-9	pelitrexol
339	2934 99 90	457913-93-8	ismomultin-alfa
793	2934 99 90	460738-38-9	ekallantid
155	2934 99 90	506433-25-6	depelestat
414	2934 99 90	507453-82-9	mirokocept
84	2934 99 90	566906-50-1	beminafil
764	2934 99 90	575458-75-2	radotermin
783	2934 99 90	583057-48-1	arasertakonazol

169	2934 99 90	59985-21-6	dikafosol
813	2934 99 90	625095-60-5	pradefovir
829	2934 99 90	640281-90-9	valopicitabin
60	2934 99 90	65576-45-6	asenapin
431	2934 99 90	84472-85-5	navuridin
559	2934 99 90	99755-59-6	rotigotin
599	2935 00 90	0-00-0	sulamserod
317	2935 00 90	123663-49-0	iguratimod
542	2935 00 90	144980-29-0	repinotan
539	2935 00 90	150375-75-0	relkovaptan
127	2935 00 90	158751-64-5	klamikalant
39	2935 00 90	161814-49-9	amprenavir
824	2935 00 90	165538-40-9	terutroban
327	2935 00 90	165668-41-7	indisulam
157	2935 00 90	169590-41-4	derakoxib
115	2935 00 90	169590-42-5	celecoxib
593	2935 00 90	170858-33-0	sonepiprazol
658	2935 00 90	174484-41-4	tipranavir
654	2935 00 90	180200-68-4	tilmacoxib
128	2935 00 90	180384-56-9	klazosentan
648	2935 00 90	180384-57-0	tezosentan
679	2935 00 90	180918-68-7	trecetilid
690	2935 00 90	181695-72-7	valdekoxib
587	2935 00 90	184036-34-8	sitaxentan
817	2935 00 90	185913-78-4	satavaptan
520	2935 00 90	192329-42-3	prinomastat

78	2935 00 90	195533-53-0	batabulin
479	2935 00 90	198470-84-7	parekoxib
145	2935 00 90	206361-99-1	darunavir
40	2935 00 90	209733-45-9	anatibant
621	2935 00 90	210538-44-6	taprizosin
189	2935 00 90	210891-04-6	edonentan
138	2935 00 90	219311-44-1	dabuzalgron
698	2935 00 90	224785-90-4	vardenafil
275	2935 00 90	226700-79-4	fosamprenavir
666	2935 00 90	233254-24-5	tomeglovir
63	2935 00 90	254877-67-3	ataciguat
123	2935 00 90	265114-23-6	cimikoxib
540	2935 00 90	266359-83-5	reparixin
827	2935 00 90	268203-93-6	udenafil
782	2935 00 90	287405-51-0	apratatat
558	2935 00 90	287714-41-4	rosuvastatin
784	2935 00 90	290815-26-8	avosentan
376	2935 00 90	321915-31-5	litomeglovir
182	2935 00 90	381683-92-7	ekopladib
739	2935 00 90	381683-94-9	efipladib
433	2935 00 90	403604-85-3	nebentan
27	2936 21 00	5300-03-8	alitretinoin
178	2936 29 90	54573-75-0	doxerkalciferol
810	2937 19 00	147859-97-0	peforelin
346	2937 19 00	159768-75-9	labradimil
4	2937 19 00	178535-93-8	abrineurin

404	2937 19 00	186018-45-1	metreleptin
374	2937 19 00	204656-20-2	liraglutid
331	2937 19 00	207748-29-6	insulinglulisin
151	2937 19 00	214766-78-6	degarelix
491	2937 19 00	218620-50-9	pegvisomant
630	2937 19 00	287714-30-1	teduglutid
478	2937 19 00	345663-45-8	paratyroidhormon
719	2937 22 00	0-00-0	zotikason
239	2937 22 00	199331-40-3	etiprednoldikloacetat
674	2937 23 00	110072-15-6	tosagestin
573	2937 23 00	7690-08-6	segesteron
687	2937 29 00	159811-51-5	uliprisnil
61	2937 29 00	199396-76-4	asoprisnil
62	2937 29 00	222732-94-7	asoprisnilekamat
441	2937 29 00	53016-31-2	norelgestromin
43	2937 29 00	7753-60-8	anekortav
183	2937 50 00	136892-64-3	ekraprost
92	2937 50 00	155206-00-1	bimatoprost
608	2937 50 00	209860-87-7	tafluprost
816	2937 50 00	256382-08-8	rivenprost
383	2937 50 00	333963-40-9	lubiproston
197	2937 50 00	63266-93-3	eganoprost
680	2937 50 00	81846-19-7	treprostinil
743	2938 90 90	185955-34-4	eritoran
769	2938 90 90	343306-71-8	sugammadex
427	2939 19 00	152657-84-6	nalfurafin

756	2939 19 00	20290-10-2	morfinglukuronid
407	2939 59 00	151159-23-8	midaxifyllin
340	2939 59 00	155270-99-8	istradefyllin
432	2939 59 00	166374-49-8	naxifyllin
247	2939 99 00	0-00-0	exateanalideximer
246	2939 99 00	171335-80-1	exatekan
484	2939 99 00	203066-49-3	pegamotekan
12	2939 99 00	215604-75-4	afeletekan
168	2939 99 00	220997-97-7	diflomotekan
740	2939 99 00	220998-10-7	elomotekan
83	2939 99 00	256411-32-2	belotekan
298	2939 99 00	292618-32-7	gimatekan
561	2939 99 00	91421-42-0	rubitekan
607	2940 00 00	179067-42-6	tafluposid
93	2940 00 00	187269-40-5	bimosiamos
277	2940 00 00	488-69-7	fosfruktos
653	2941 30 00	220620-09-7	tigecyklin
313	2941 50 00	110480-13-2	idremcinal
468	2941 90 00	0-00-0	ozogamicin
244	2941 90 00	109545-84-8	evernimicin
726	2941 90 00	119673-08-4	bekatekarin
113	2941 90 00	140128-74-1	cefmatilen
285	2941 90 00	140637-86-1	galarubicin
177	2941 90 00	148016-81-3	doripenem
482	2941 90 00	152044-54-7	patupilon

227	2941 90 00	153832-46-3	ertapenem
624	2941 90 00	161715-24-8	tebipenempivoxil (tebipenem)
112	2941 90 00	162808-62-0	kaspofungin
44	2941 90 00	166663-25-8	anidulafungin
348	2941 90 00	171047-47-5	ladirubicin
460	2941 90 00	171099-57-3	oritavancin
141	2941 90 00	171500-79-1	dalbavancin
636	2941 90 00	173838-31-8	telitromycin
602	2941 90 00	193811-33-5	takapenem
117	2941 90 00	205110-48-1	cetromycin
732	2941 90 00	209467-52-7	ceftobiprol
708	2941 90 00	21102-49-8	volpristin
565	2941 90 00	211100-13-9	sabarubicin
685	2941 90 00	217500-96-4 tulatromycin A + 280755-12-6 tulat. B	tulatromycin
343	2941 90 00	219989-84-1	ixabepilon
546	2941 90 00	224452-66-8	retapamulin
114	2941 90 00	234096-34-5	cefovecin
405	2941 90 00	235114-32-6	mikafungin
358	2941 90 00	371918-51-3 (component A3), 371918- 44-4 (component A4)	latidektin
633	2941 90 00	372151-71-8	telavancin
733	2941 90 00	376653-43-9	ceftobiprolmedokaril
693	2941 90 00	56124-62-0	valrubicin
301	3002 10 91	0-00-0	hemoglobinglutamer

302	3002 10 91	197462-97-8	hemoglobinraffimer
715	3002 10 95	0-00-0	ziralimumab
319	3002 10 95	149824-15-7	ilodekakin
42	3002 10 95	163545-26-4	ancestim
236	3002 10 95	185243-69-0	etanercept
188	3002 10 95	187348-17-0	edodekin-alfa
475	3002 10 95	188039-54-5	palivizumab
430	3002 10 95	189261-10-7	natalizumab
400	3002 10 95	196078-29-2	mepolizumab
560	3002 10 95	197099-66-4	rovelizumab
420	3002 10 95	202833-07-6	morolimumab
67	3002 10 95	202833-08-7	atorolimumab
221	3002 10 95	205923-57-5	epratuzumab
94	3002 10 95	207137-56-2	binetrakin
143	3002 10 95	209810-58-2	darbepoetin-alfa
225	3002 10 95	211323-03-4	erlizumab
96	3002 10 95	214559-60-1	bivatuzumab
194	3002 10 95	214745-43-4	efalizumab
20	3002 10 95	216503-57-0	alemtuzumab
581	3002 10 95	216669-97-5	sibrotuzumab
86	3002 10 95	216974-75-3	bevacizumab
345	3002 10 95	219649-07-7	labetuzumab
185	3002 10 95	219685-50-4	ekulizumab
501	3002 10 95	219685-93-5	pexelizumab
706	3002 10 95	219716-33-3	visilizumab
297	3002 10 95	220578-59-6	gemtuzumab

564	3002 10 95	220651-94-5	ruplizumab
18	3002 10 95	222535-22-0	alefacept
545	3002 10 95	241473-69-8	reslizumab
453	3002 10 95	242138-07-4	omalizumab
415	3002 10 95	244130-01-6	mirostipen
291	3002 10 95	246861-96-1	garnocestim
670	3002 10 95	252662-47-8	toralizumab
220	3002 10 95	261356-80-3	epoetin-delta
47	3002 10 95	267227-08-7	apolizumab
403	3002 10 95	272780-74-2	metelimumab
363	3002 10 95	285985-06-0	lerdelimumab
584	3002 10 95	288392-69-8	siplizumab
771	3002 10 95	308240-58-6	talaktoferrin-alfa
274	3002 10 95	326859-36-3	fontolizumab
480	3002 10 95	331243-22-2	paskolizumab
7	3002 10 95	331731-18-1	adalimumab
2	3002 10 95	332348-12-6	abatacept
477	3002 10 95	339177-26-3	panitumumab
395	3002 10 95	339186-68-4	matuzumab
530	3002 10 95	347396-82-1	ranibizumab
82	3002 10 95	356547-88-1	belimumab
734	3002 10 95	372075-36-0	cintredekinbesudotox
85	3002 10 95	375348-49-5	bertilimumab
661	3002 10 95	375823-41-9	tocilizumab
612	3002 10 95	380610-22-0	talizumab
499	3002 10 95	380610-27-5	pertuzumab

59	3002 10 95	395639-53-9	aselizumab
106	3002 10 95	400010-39-1	kantuzumabmertansin
617	3002 10 95	465540-87-8	taneptacogin-alfa
300	3002 10 95	476181-74-5	golimumab
749	3002 10 95	479198-61-3	iboktadekin
521	3002 10 95	499212-74-7	pritumumab
689	3002 10 95	502496-16-4	urtoxazumab
9	3002 10 95	503605-66-1	adekatumumab
774	3002 10 95	521079-87-8	tefibazumab
765	3002 10 95	565451-13-0	raxibakumab
369	3002 10 95	569658-79-3	libivirumab
248	3002 10 95	569658-80-6	exbivirumab
742	3002 10 95	604802-70-2	epoetin-zeta
751	3002 10 95	635715-01-4	inotuzumabozogamicin
785	3002 10 95	648895-38-9	bapineuzumab
713	3002 10 95	652153-01-0	zanolimumab
802	3002 10 95	658052-09-6	mapatumumab
832	3002 10 95	667901-13-5	zalutumumab
805	3002 10 95	679818-59-8	ofatumumab
786	3002 10 95	706808-37-9	belatacept
179	3002 10 95	98530-76-8	drotrecogin-alfa (aktiverat)
41	3002 10 99	0-00-0	anatumomabmafenatox
217	3002 10 99	0-00-0	epitumomab
675	3002 10 99	192391-48-3	tositumomab
702	3002 10 99	195158-85-1	vepalimomab

412	3002 10 99	195189-17-4	minretumomab
119	3002 10 99	205923-56-4	cetuximab
306	3002 10 99	206181-63-7	ibritumomabtiuxetan
459	3002 10 99	213327-37-8	oregovomab
418	3002 10 99	216503-58-1	mitumomab
620	3002 10 99	235428-87-2	taplitumomabpaptox
292	3002 10 99	244096-20-6	gavilimomab
360	3002 10 99	250242-54-7	lemalesomab
218	3002 10 99	263547-71-3	epitumomabcituxetan
184	3002 10 99	292819-64-8	ekromeximab
639	3002 10 99	299423-37-3	teneliximab
697	3002 10 99	336801-86-6	vapaliximab
286	3002 10 99	357613-77-5	galiximab
385	3002 10 99	357613-86-6	lumiliximab
116	3002 10 99	428863-50-7	certolizumabpegol
200	3002 10 99	468715-71-1	elsilimomab
789	3002 10 99	509077-98-9	katumaxomab
794	3002 10 99	509077-99-0	ertumaxomab
729	3002 10 99	537694-98-7	besilesomab
830	3002 10 99	558480-40-3	volociximab
808	3002 10 99	595566-61-3	pagibaximab
780	3002 10 99	84720-88-7	antitrombin-alfa
70	3002 90 90	223577-45-5	aviskumin
779	3504 00 00	9009-65-8	protaminsulfat
243	3507 90 90	0-00-0	eufauseras
13	3507 90 90	104138-64-9	agalsidas-alfa

14	3507 90 90	104138-64-9	agalsidas-beta
533	3507 90 90	134774-45-1	rasburikas
429	3507 90 90	136653-69-5	nasaruplas-beta
160	3507 90 90	145137-38-8	desmoteplas
34	3507 90 90	151912-11-7	amediplas
638	3507 90 90	191588-94-0	tenekteplas
532	3507 90 90	196488-72-9	ranpirnas
216	3507 90 90	208576-22-1	epafipas
356	3507 90 90	210589-09-6	laronidas
22	3507 90 90	259074-76-5	alfimepras
23	3507 90 90	420784-05-0	alglukosidas-alfa
315	3507 90 90	50936-59-9	idursulfase (idusulfase)
747	3507 90 90	552858-79-4	galsulfas
748	3507 90 90	9074-87-7	glukarpidas
426	3906 90 90	246527-99-1	mureletakan
485	3907 20 21	0-00-0	pegaptanib
483	3907 20 21	187139-68-0	pegakaristim
487	3907 20 21	198153-51-4	peginterferon-alfa-2a
489	3907 20 21	204565-76-4	pegnartograstim
486	3907 20 21	208265-92-3	pegfilgrastim
488	3907 20 21	215647-85-1	peginterferon-alfa-2b
490	3907 20 21	330988-75-5	pegsunercept
470	3908 90 00	263351-82-2	paklitaxelpoliglumex
664	3911 90 99	28210-41-5	tolevamer
377	3913 90 00	329306-27-6	livaraparinkalcium
152	3913 90 00	9041-08-1	deligoparinatrium

BILAGA II

FÖRTECKNING ÖVER DE PREFIX OCH SUFFIX SOM KOMBINERADE MED DE INTERNATIONELLA GENERISKA BENÄMNINGARNA I BILAGA 3 BESKRIVER DE SENARES SALTER, ESTRAR ELLER HYDRATER. DESSA SALTER, ESTRAR OCH HYDRATER ÄR BEFRIADE FRÅN TULL PÅ VILLKOR ATT DE KAN KLASSIFICERAS UNDER SAMMA SEXSIFFRIGA HS-UNDERNUMMER SOM MOTSVARANDE INN

Prefix och suffix kan kombineras (t.ex. hydrokloridfosfat). De kan föregås av prefix av typen bi, bis, di, hemi, hepta, hexa, mono, penta, sesqui, tetra, tri, tris... (t.ex. diacetat). Synonymer och systematiska namn får också användas på samma sätt.

INN står för internationella generiska benämningar för farmaceutiska ämnen, Världshälsoorganisationen.

INNREG står för International Nonproprietary Names (INN) for pharmaceutical substances, Names for radicals & groups (internationella generiska benämningar (INN) för farmaceutiska ämnen, radikaler och grupper, fullständig förteckning från 2004).

INNRCN står för kemiska eller systematiska namn i International Nonproprietary Names (INN) för farmaceutiska ämnen, Names for radicals & groups (internationella generiska benämningar (INN) för farmaceutiska ämnen, radikaler och grupper, fullständig förteckning från 2004).

ID	Rekommenderat prefix eller suffix	Synonymer	Systematiskt namn (om avvikande)
1	acefurat (INNREG)		acetat (ester), furan-2-karboxilat (ester) (INNRCN)
2	aceglumat (INNREG)		rac-väte N-acetylglutamat (INNRCN)
3	aceponat (INNREG)		acetat (ester), propanoat (ester) (INNRCN)
4	acetat		
5	acetonid (INNREG)		propan-2,2-diylbis(oxi) (INNRCN)
6	acetofenid	acetofenid	1-fenyletan-1,1-diylbis(oxi)
7	1-acetoxietyl		1-(acetyloxi)etyl
8	aceturat (INNREG)		N-acetylglycinat (INNRCN)
10	acetylsalicylat		2-(acetyloxi)bensoat
11	acibutat (INNREG)		acetat (ester), 2-metylpropanoat (ester) (INNRCN)

12	acistrat (INNRG)		acetat (ester), oktadekanoat (ester) (INNCN)
13	akoxil (INNRG)		(acetyloxi)metyl (INNCN)
14	adipat		hexanedioat
15	alfoscerat (INNRG)		(2R)-2,3-dihydroxietyl väte fosfat (INNCN)
16	alideximer (INNRG)		poly([oxi(2-hydroxietyl-1,1-diyl)]{oxi[1-(hydroximetyl)etyl-1,2-diyl]}) delvis O-företrad med karboximetylgrupper, med några karboxilgrupper amidbundna till tetrapeptidrester (glycylglycyl-L-fenylalanylglycyl) (INNCN)
17	allyl		prop-2-en-1-yl
18	allylbromid	allylobromid	N-allyl, bromid (salt)
19	allyljodid	allyljodid	N-allyl, jodid (salt)
20	aluminium		
21	4-aminosalicylat	aminosalicylat	2-hydroxi-4-aminobensoat
22	ammonium		
24	amsonat (INNRG)		2,2'-eten-1,2-diylbis(5-aminobensen-1-sulfonat) (INNCN)
25	anisatil (INNRG)		2-(4-metoxifenyl)-2-oxoetyl (INNCN)
26	antipyrat		
27	arbamel (INNRG)		2-(dimetylamino)-2-oxoetyl (INNCN)
28	argin (INNRG)		30B α -L-arginin-30B β -L-arginin (INNCN)
29	arginin (INN)		
30	aritox (INNRG)		ricin A kedja-MAB immunotoxin (INNCN)
31	askorbat		

32	aspart (INNRG)		28B-L-aspartinsyra- (INNCN)
33	aspartat		
34	axetil (INNRG)		rac-1-(acetyloxi)etyl (INNCN)
35	barbiturat		2,4,6(1H,3H,5H)-pyrimidintrion
36	benetonid (INNRG)		N-benzoyl-2-metyl- β -alanin (ester), acetonid (INNCN)
37	bensatin		N,N'-dibenzyletylendiammonium
40	bensoacetat		
41	bensoat (INNRG)		
42	bensyl		
43	bensylbromid	bensylobromid	N-bensyl, bromid (salt)
44	bensyljodid	bensylojodid	N-bensyl, jodid (salt)
45	besilat (INNRG)	besylat	bensensulfonat (INNCN), bensensulfonat
47	bezomil (INNRG)		(bensoyloxi)metyl (INNCN)
53	vismut		
55	borat		
56	bromid (INNRG)		
57	buciklat (INNRG)		trans-4-butylcyklohexankarboxilat (INNCN)
58	bunapsilat (INNRG)		3,7-di-tert-butylnaftalen-1,5- disulfonat (INNCN)
59	buteprat (INNRG)		butyrat (ester), propionat (ester) (INNCN)
60	butyl		
62	tert-butyl	t-butyl, tertiärbutyl	
67	butyl ester		
69	tert-butyl ester	t-butylester, tertiärbutylester	

75	butylbromid	butylobromid	N-butyl, bromid (salt)
76	butyrat	butylat	butanoat
77	kalسيوم		
82	kamferat		1,2,2-trimetyl-1,3-cyklopentandikarboxilat
85	kamsilat (INNRG)	kamsilat, kamfersulfonat, kamfersulfonat, R- kamfersulfonat, S- kamfer-10-sulfonat, kamfer-10-sulfonat	(7,7-dimetyl-2-oxobicyklo[2.2.1]heptan-1-yl)metansulfonat (INNCN)
87	kaproat (INNRG)		hexanoat (INNCN)
88	karbamat		
89	karbesilat (INNRG)		4-sulfobenzoat (INNCN)
90	karbonat		
91	klorid (INNRG)		
95	kolin		(2-hydroxietyl)trimetylammonium
96	ciklotat (INNRG)	cyklotat	4-metylbicyklo[2.2.2]okt-2-en-1-karboxilat (INNCN)
97	cilexetil (INNRG)		rac-1- {[(cyklohexyloxi)karbonyl]oxi}etyl (INNCN)
98	cinnamat		3-fenylprop-2-enoat
99	cipionat (INNRG)	cypionat, cyklopentanpropionat	3-cyklopentylpropanoat (INNCN), 3-cyklopentylpropionat
100	citrat		2-hydroxiopropan-1,2,3-trikarboxilat
101	cituxetan (INNRG)		N-(4-{2(RS)-2-[bis(karboximetyl)amino]}-3-({2-[bis(karboximetyl)=amino]etyl}(karboximetyl)amino)propyl} fenyl)tiokarbamoyl (INNCN)
102	klofibrol (INNRG)		2-(4-klorofenoksi)-2-metylpropyl (INNCN)

103	klosilat (INNRG)	klosylat, p-klorobensensulfonat, p-	4-klorobensen-1-sulfonat (INN CN), 4-klorobensensulfonat
105	krobefat (INNRG)		rac- {3-[(3E)-4-metoxibenzyliden]-2-(4-metoxifenyl)kroman-6-yl fosfat(2-)} (INN CN)
106	kromacat (INNRG)		2-[(6-hydroxi-4-metyl-2-oxo-2H-kromen-7yl)oxi]acetat (INN CN)
107	kromesilat (INNRG)		(6,7-dihydroxi-2-oxo-2H-kromen-4-yl)metansulfonat (INN CN)
108	krosfumaril (INNRG)		(2E)-but-2-enedioyl (INN CN)
109	cyklammat (INNRG)	N-cyklohexylsulfamat	cyklohexylsulfamat (INN CN)
110a	cyklohexylamin		
111	cyklohexylammonium		
112	cyklohexylpropionat	cyklohexanpropionat	cyklohexylpropanoat
118	daloxat (INNRG)		L-alaninat (ester), (5-metyl-2-oxo-1,3-dioxol-4-yl)metyl (INN CN)
120	daropat (INNRG)	dapropat	3-(dimetylamino)propanoat (INN CN)
121	deanil (INNRG)		2-(dimetylamino)etyl (INN CN)
122	dekanoat		
123	decil (INNRG)		decyl (INN CN)
124	defalan (INNRG)		des-1B-L-fenylalanin-insulin (INN CN)
125	detemir (INNRG)		tetradekanoyl (INN CN)
129	dibudinat (INNRG)		2,6-di-tert-butylnaftalen-1,5-disulfonat (INN CN)
130	dibunat (INNRG)		2,6-di-tert-butylnaftalen-1-sulfonat (INN CN)
133	dicibat (INNRG)		dicyklohexylmetyl karbonat (INN CN)
134	dicyklohexylamin		

135	dicyklohexylammonium		
137	dietylamin		
138	dietylammonium		
139	diftitox (INNREG)		N-L-metionyl-387-L-histidin-388-L-alanin-1-388-toxin (Corynebacterium diphtheriae-stam C7) (388→2')-protein (INNCCN)
142	digolil (INNREG)		2-(2-hydroxietyloxy)etyl (INNCCN)
149	dihydroxibensoat		
154	N,N-dimetyl-β-alanin	N,N-dimetyl-beta-alanin	
156	dinitrobensoat		
157	diolamin (INNREG)	dietanolamin	2,2'-azandiöldietanol (INNCCN)
165	disulfid	disulfid	
169	dokosil (INNREG)		dokosyl (INNCCN)
170	dofosfat (INNREG)		octadecyl vätefosfat (INNCCN)
171	ekamat (INNREG)		N-etylkarbamat (INNCCN)
172	edamin (INNREG)		etan-1,2-diamin (INNCCN)
173	edisilat (INNREG)	edisylat, 1,2-etandisulfonat,	etan-1,2-disulfonat (INNCCN)
175	embonat (INNREG)	pamoat, 4,4'-metylenbis(3-hydroxi-2-naftoat)	4,4'-metylenbis(3-hydroxi-naftalen-2-karboxilat) (INNCCN)
176	enantat (INNREG)	enantat	heptanoat (INNCCN)
178	enbutat (INNREG)		acetat (ester), butanoat (ester) (INNCCN)
179	epolamin (INNREG)	1-pyrrolidinetanol	2-(pyrrolidin-1-yl)etanol (INNCCN)
180	erbumin (INNREG)	tert-butylamin, t-butylamin, tertiär butylamin	2-metylpropan-2-amin (INNCCN)
181	esilat (INNREG)	esylat, etanesulfonat, etansulfonat	etanesulfonat (INNCCN)

182	estolat (INNRG)	propionatdodecylsulfat, propionatlaurylsulfat	propanoat (ester), dodecyl sulfat (salt) (INNCN)
184	etabonat (INNRG)		etylkarbonat (INNCN)
190	etyl bromid	etobromid	N-etyl, bromid (salt)
191	etyl		
192	etylester		
193	etylamin		
194	etylammonium		
195	etylenantat	etylheptanoat	
196	etylendiamin		etan-1,2-diamin
197	etylhexanoat		
198	etyljodid	etyloiodid	N-etyl, jodid (salt)
199	etylsuccinat		
200	etilsulfat (INNRG)	etylsulfat	etyl sulfat (INNCN)
201	farnesil (INNRG)		(2E,6E)-3,7,11-trimetyldodeca- 2,6,10-trien-1-yl (INNCN)
202	fendisoat (INNRG)		2-(6-hydroxibifenyl-3- karbonyl)bensoat (INNCN)
203a	Ferro-		
204	fluorid		
205	fluorosulfonat	fluorosulfonat	
207	format		
209	fosfatex		
210	fostedat (INNRG)		tetradecylvätefosfat (INNCN)
211	fumarat		(2E)-but-2-enedioat
212	furetonid (INNRG)		1-bensofuran-2-karboxilat (ester), propan-2,2-diylbis(oxi) (INNCN)

213	furoat		furan-2(eller 3)-karboxilat
213a	fusidat		
214	gadolinium		
215	gamolenat (INNREG)		(6Z,9Z,12Z)-oktadeka-6,9,12-trienoat (INNEN)
216	glargin (INNREG)		21A-glycin-30B α -L-arginin-30B β -L-arginin (INNEN)
217	glukarat	sackarat	(2R,3S,4S,5S)-2,3,4,5-tetrahydroxihexandioat, D-glukarat
218	glukeptat (INNREG)	glukoheptonat	D-glycero-D-gulo-heptonat (INNEN)
220	glukonat		
221	glukosid		
222	glulisin (INNREG)		3B-L-lysin,29B-L-glutaminsyra (INNEN)
223	glutamer (INNREG)		glutaraldehydpolymer (INNEN)
224	glykolat		hydroxiacetat
225	glyoxilat		oxoacetat
226	guld		
227	guacil (INNREG)		2-metoxifenyl (INNEN)
228	guanidin		
230	hemisuccinat (INNREG)	vätesuccinat	vätebutandioat (INNEN)
235	hexacetonid (INNREG)		3,3-dimetylbutanoat (ester), propan-2,2-diylbis(oxi) (INNEN)
238	hibensat (INNREG)	hybenzat	4-(4-hydroxibensoyl)bensoat (INNEN)
239	hippurat		N-Bensoylglycinsalt
241	hyklat (INNREG)		etanol – väteklorid – vatten (0,5/1/0,5) (INNEN)
242	hydrat		

243	vätebromid		
244	väteklorid		
248a	väte		
261	hydroxid		
262	hydroxibensoat		
263	2-(4-hydroxibenzoyl)bensoat	o-(4-hydroxibenzoyl)bensoat	
267	hydroxinaftoat (INNREG)	hydroxinaftoat	3-hydroxinaftalen-2-karboxilat (INNEN)
268	jodid (INNREG)		
269	jod-131		
270	järnklorid		
272	isetionat (INNREG)	isetionat, 2-hydroxietansulfonat	2-hydroxietan-1-sulfonat (INNEN)
273	isobutyrat		2-metylpropanoat
274	isokaproat		4-metylpentanoat
275	isonikotinat		pyridin-4-karboxilat
276	isoftalat		bensen-1,3-dikarboxilat
277	isopropionat		
278	isopropyl		propan-2-yl
279	laktat		2-hydroxiopropanoat
280	laktobionat		4-O-(β -D-galaktopyranosyl)-D-glukonat
281	laurat (INNREG)		dodekanoat (INNEN)
282	lauril (INNREG)	lauryl	dodecyl (INNEN)
283	laurilsulfat (INNREG)	laurilsulfat, laurylsulfat	dodecylsulfat (INNEN)

288	levulinat		4-oxopentanoat
289	lisetil (INNREG)		L-lysinat (ester), dietyl (ester) (INNEN)
290	lisikol (INNREG)		{N-[(5S)-5-karboxi-5-(3 α ,7 α ,12 α -trihydroxi-5 β -kolan-24-amido)pentyl]karbamotioyl} amino (INNEN)
291	lispro (INNREG)		28B-L-lysin-29B-L-prolin (INNEN)
292	litium		
293	lutetium		
294	lysinat	lysin (INN)	
296	mafenatox (INNREG)		enterotoxin A (227-alanin) (<i>Staphylococcus aureus</i>) (INNEN)
297	magesium		
298	malat		hydroxibutandioat
299	maleat		(Z)-but-2-enoat
300	malonat		propanedioat
301	mandelat		2-hydroxi-2-fenylacetat, α -hydroxibensenacetat
302	medoxomil (INNREG)		(5-metyl-2-oxo-1,3-dioxol-4-yl)metyl (INNEN)
303	megallat (INNREG)		3,4,5-trimetoxibensoate (INNEN)
304	meglumin (INN)	N-metylglukamin	1-deoksi-1-metylamino-D-glucitol
305	merpentan (INNREG)		{N,N'-[1-(3-oxopropyl)etan-1,2-diy]bis(2-sulfanylacetamidato)}(4-) (INNEN)
306	mertansin (INNREG)		tetrakis{(4RS)-4[(3-{(1S)-2-{(1S,2R,3S,5S,6S,16E,18E,20R,21S)-11-kloro-21-hydroxi-12,20-dimetoxi-2,5,9,16-tetrametyl-8,23-dioxo-4,24-dioxa-9,22-diazatetracyklo[19.3.1.110,14.03,5]hexacosa-10,12,14(26),16,18-pentaen-6-yl]oxi}-1-metyl-2-oxoetyl]metylamino}-3-

			oxopropyl]disulfanyl]pentanoyl} (INN CN)
307	mesilat (INNRG)	mesylat, metansulfonat, metansulfonat	metansulfonat (INN CN)
309	metembonat (INNRG)		4,4'-metylenbis(3-metoxinaftalen-2- karboxilat) (INN CN)
312	metonitrat (INNRG)		N-metyl, nitrat (salt) (INN CN)
313	metylester		
315	metylbromid (INNRG)	metobromid	N-metyl, bromid (salt) (INN CN)
317	metylendisalicylat		metylenbis(2-hydroxibensoat)
322	metylsulfat (INNRG)	metilsulfat, metylsulfat, metylsulfate	metylsulfat (INN CN)
324	metjodid (INNRG)	metyljodid	N-metyl, jodid (salt) (INN CN)
325	mofetil (INNRG)		2-(morfolin-4-yl)etyl (INN CN)
330	mucat	galaktarat, meso-galaktarat	2,3,4,5-tetrahydroxihexan-1,6-dioat
331	nafat	formatnatrium	formyloxi (ester), natrium (salt)
332	napadisilat (INNRG)	napadisylat, 1,5- naftalendisulfonat	naftalen-1,5-disulfonat (INN CN)
338	napsilat (INNRG)	napsylat, 2- naftalensulfonat	naftalen-2-sulfonat (INN CN)
340	nikotinat (INNRG)		pyridin-3-karboxilat (INN CN)
341	nitrat		
342	nitrobensoat		
343	oktil (INNRG)		oktyl (INN CN)
344	olamin (INNRG)	etanolamin	2-aminoetanol (INN CN)
345	oleat (INNRG)		(9Z)-oktadek-9-enoat (INN CN)

346	orotat		1,2,3,6-tetrahydro-2,6-dioxopyrimidin-4-karboxilat
348	oxalat		
349	oxid		
351	oxoglurat (INNRG)		hydro 2-oxopentandioat (INNCN)
353	palmitat (INNRG)		hexadekanoat (INNCN)
356	pantotenat		N-(2,4-dihydroxi-3,3-dimetyl-1-oxobutyl)- β -alaninat
359	pegol (INNRG)		α -(2-karboxietyl)- ω -metoxipoly(oxietan-1,2-diy) (INNCN)
360	pendetid (INN)		
362	pentexil (INNRG)	pivetil	(RS)-1-[(2,2-dimetylpropanoyl)oxi]etyl (INNCN)
363	perklorat (INNRG)		
364	fenylpropionat		
365	fosfat	ortofosfat	
366	fosfit		
367	ftalat		bensen-1,2-dikarboxilat
368	pikrat		2,4,6-trinitrobensen-1-olat
369	pivalat (INNRG)	trimetylacetat	2,2-dimetylpropanoat (ester) (INNCN)
371	pivoxetil (INNRG)		rac-1-[(2-metoxi-2-metylpropanoyl)oxi]etyl (INNCN)
372	pivoxil (INNRG)	(pivaloyloxi)metyl	[(2,2-dimetylpropanoyl)oxi]metyl (INNCN)
374	poliglumex (INNRG)		[poly(L-glutaminsyra)z—(L-glutamat- γ -ester)—poly(L-glutaminsyra)y]n (INNCN)
375	kalium (INNRG)		kalium (INNCN)
378	propionat		propanoat

383	propyl		
384	propyl ester		
385	proxetil (INNREG)		rac-1-{{(propan-2-yloxi)karbonyl]oxi}etyl (INNEN)
386	pyridylacetat		pyridinylacetat
388	kinat		1,3,4,5-tetrahydrocyklohexankarboxilat
389	raffimer (INNREG)		(2S,4R,6R,8S,11S,13S)-2,4,8,13-tetrakis(hydroximetyl)-4,6,11-tris(ylometyl)-3,5,7,10,12-pentaoxatetradekan-1,14-diyl (INNEN)
390	resinat	abietat	(1R,4aR,4bR,10aR)-1,4a-dimetyl-7-(1-methyletyl)-1,2,3,4,4a,4b,5,6,10,10a-dekahydro-1-fenantrenkarboxilat
392	salicylat (INNREG)		2-hydroxibensoat (INNEN)
393	salicyloylacetat		2-hydroxibensoylacetat
394	seskvioleat (INNREG)		(9Z)-oktadek-9-enoat(1,5) (INNEN)
395	natrium (INNREG)		
413	soproxil (INNREG)		{{(propan-2-yloxi)karbonyl]oxi}metyl (INNEN)
414	steaglat (INNREG)		2-(oktadekanoyloxi)acetat (ester) (INNEN)
415	stearat (INNREG)		oktadekanoat (INNEN)
416	stinoprat (INNREG)		N-acetylcysteinat (salt), propanoat (ester) (INNEN)
417	succinat		butanedioat
418	succinil (INNREG)		3-karboxipropanoyl (INNEN)
419	succinyl		butanedioyl
420	sudotox (INNREG)		248-L-histidin-249-L-metionin-250-L-alanin-251-L-glutaminsyra-248-613-exotoxin A (<i>Pseudomonas</i>

			<i>aeruginosa</i> reducerad) (INN CN)
421	suleptanat (INNRG)		8-[metyl(2-sulfoetyl)amino]-8-oxooktanoat (ester), mononatrium-salt (INN CN)
422	sulfat (INNRG)	sulfat	
423	sulfinat	sulfinat	
424	sulfit	sulfit	
424a	sulfobensoat	sulfobensoat	
424b	3-sulfobensoat	3-sulfobensoat	
425	sulfosalicylat	sulfosalicylat	2-hydroxisulfobensoat
426	sulfoxilat (INNRG)		sulfinometyl, mononatriumsalt (INN CN)
431	tafenatox (INNRG)		enterotoxin A (<i>Staphylococcus aureus</i>) (INN CN)
432	tannat		
433	tartrat (INNRG)	L-tartrat	(2R,3R)-2,3-dihydroxibutandioat (INN CN), L-tartarat
434	D-tartrat		(2S,3S)-2,3-dihydroxibutandioat, D-tartarat
435	tebutat (INNRG)	tert-butylacetat, t-butylacetat, tertiär butylacetat	3,3-dimetylbutanoat (INN CN)
436	tenoat (INNRG)		tiofen-2-karboxilat (INN CN)
437	teoklat (INNRG)	teoklat, 8-kloroteofyllinat	8-kloro-1,3-dimetyl-2,6-dioxo-3,6-dihydro-1H-purin-7-(2H)-id (INN CN)
438	teprosilat (INNRG)		3-(1,3-dimetyl-2,6-dioxo-1,2,3,6-tetrahydro-7H-purin-7-yl)propan-1-sulfonat (INN CN)
441	tetrahydroftalat		cyklohexen-1,2-dikarboxilat

444	tetraxetan (INNREG)		[4,7,10-tris(karboximetyl)-1,4,7,10-tetraazacyklodec-1-yl]acetyl (INNEN)
446	tiocyanat		
447	tidoxil (INNREG)		rac-2-(decyloxi)-3-(dodecylsulfanyl)propyl (INNEN)
448	tiuxetan (INNREG)		N-(4-{{(2S)-2-[bis(karboximetyl)amino]-3-[(2RS)-{2-[bis(karboximetyl)amino]propyl}(karboximetyl)amino]propyl} fenyl) tiokarbamoyl (INNEN)
449	tokoferyl (INNREG)		rac-(2R)-2,5,7,8-tetrametyl-2-[(4R,8R)-4,8,12-trimetyltridecyl]kroman-6-yl (INNEN)
450	tofesilat (INNREG)		3-(1,3-dimetyl-2,6-dioxo-1,2,3,6-tetrahydro-7H-purin-7-yl)etan-1-sulfonat (INNEN)
453	tosilat (INNREG)	tosylat, p-toluensulfonat	4-metylbensen-1-sulfonat (INNEN)
455	triklofenat (INNREG)		2,4,5-triklorofenolat (INNEN)
458	triflutat (INNREG)		trifluoroacetat (INNEN)
463	trioleat (INNREG)		tris[(9Z)-oktadec-9-enoat] (INNEN)
465	tristearat (INNREG)		tris(oktadekanoat) (INNEN)
466	trolamin (INNREG)	trietanolamin	2,2',2''-nitriilotrietanol (INNEN)
467	trometamol (INN)	trometamin	2-amino-2-(hydroximetyl)propan-1,3-diol, tris(hydroximetyl)metylamin
469	troxundat (INNREG)		[2-(2-etoxietoxi)etoxi]acetat (INNEN)
472	undecylat (INNREG)		undekanoat (INNEN)
473	undecylenat (INNREG)		undek-10-enoat (INNEN)
474	valerat (INNREG)		pentanoat (INNEN)
475	xinafoat (INNREG)		1-hydroxinaftalen-2-karboxilat (INNEN)

476	zink		
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BILAGA III

FÖRTECKNING ÖVER FARMACEUTISKA MELLANPRODUKTER, DVS. SAMMANSÄTTNINGAR SOM ANVÄNDS FÖR FRAMSTÄLLNING AV FÄRDIGA FARMACEUTISKA PRODUKTER OCH SOM SKALL LÄGGAS TILL I FÖRTECKNINGEN ÖVER PRODUKTER SOM MEDGES TULLFRIHET ENLIGT BILAGA 6 TILL KOMMISSIONENS FÖRORDNING (EG) nr 1719/2005 [Not: 1719/2005 ersätts i oktober med ***/2006]

ID	KN-nr	CAS-nr	Namn
793	2902 19 80	6746-94-7	etynylcyklopropan
397	2905 29 90	173200-56-1	(E)-6,6-dimetylhept-2-en-4-yn-1-ol
250	2905 59 99	60827-45-4	(2S)-3-klorpropan-1,2-diol
320	2906 29 00	127852-28-2	(1R)-1-[3,5-bis(trifluormetyl)fenyl]etan-1-ol
308	2906 29 00	167155-76-2	1,1-difluor-1,1a,6,10b-tetrahydrodibenso[a,e]cyklopropa[c][7]annulen-6-ol
530A	2909 30 38	3259-03-8	1-(2-brometoxi)-2-etoxibensen eller 2-brometyl 2-etoxifenyleter
3	2909 30 90	165254-21-7	1,2-bis{2-[2-(2-metoxietoxi)etoxi]etoxi}-4,5-dinitrobensen
124	2909 49 90	170277-77-7	(3S)-3-[2-(mesyloxi)etoxi]-4-(trityloxi)butyl metansulfonat
636	2913 00 00	80565-30-6	4'-klorbifenyl-4-karbaldehyd
566	2914 50 00	17720-60-4	1-(2,4-dihydroxifenyl)-2-(4-hydroxifenyl)etan-1-on
17	2914 50 00	4495-66-3	1-[4-(bensyloxi)fenyl]propan-1-on
316	2914 50 00	82499-20-5	(1R)-1-hydroxi-1-(3-hydroxifenyl)acetone
712	2914 70 00	124379-29-9	(4S)-4-(3,4-diklorfenyl)-3,4-dihydronaftalen-1(2H)-on
43	2914 70 00	135306-45-5	1-(3,5-difluorfenyl)propan-1-on
59	2914 70 00	162548-73-4	4,6-difluorindan-1-on
158	2914 70 00	190965-45-8	(2-brom-5-propoxifenyl)(2-hydroxi-4-

			metoxifenyl)metanon	
863	2914 70 00	2196-99-8	2-klor-1-(4-metoxifenyl)etan-1-on	
314	2914 70 00	2350-46-1	1-(2,3-diklor-4-hydroxifenyl)butan-1-on	
827	2914 70 00	26771-69-7	2-metoxi-1-[4-(trifluormetyl)fenyl]etan-1-on	
550	2914 70 00	43229-01-2	1-[4-(bensyloxi)-3-nitrofenyl]-2-brometan-1-on	
64	2914 70 00	62932-94-9	2-brom-1-[4-hydroxi-3-(hydroximetyl)fenyl]etan-1-on	
755	2915 39 80	2243-35-8	2-oxo-2-fenyletylacetat	
519	2915 39 80	60176-77-4	(1S,4R)-4-hydroxicyklopent-2-en-1-yl acetat	
418	2915 50 00	158894-67-8	1-brom-2-metylpropyl propionat	
796	2915 90 20	7693-41-6	4-metoxifenyl klorformat	
686	2916 20 00	122665-97-8	4,4-difluorcyklohexan-1-karboxylsyra	
937	2916 39 00	114772-40-6	tert-butyl 4'-(brommetyl)bifenyl-2-karboxylat	
869	2916 39 00	1716-12-7	sodium 4-fenylbutanoat	
444	2916 39 00	2444-36-2	(2-klorfenyl)ättiksyra	
394	2916 39 00	2901-13-5	etyl 2-metyl-2-fenylpropanoat	
67	2918 19 85	111969-64-3	(1R,2S,5R)-2-isopropyl-5-metylcyklohexyldihydroxiacetat tymolglyoxilat	eller
760	2918 19 85	138-59-0	(3R,4S,5R)-3,4,5-trihydroxicyklohex-1-ene-1-karboxylsyra	
544	2918 19 85	20585-34-6	(2S)-cyklohexyl(hydroxi)fenylättiksyra	
545	2918 19 85	4335-77-7	cyklohexyl(hydroxi)fenylättiksyra	
445	2918 19 85	52950-18-2	(2R)-(2-klorfenyl)hydroxiättiksyra	
508	2918 30 00	134176-18-4	etyl 2-oxobicyklo[3.1.0]hexan-6-karboxylat	
214	2918 30 00	149437-76-3	5-(4-fluorfenyl)-5-oxopentansyra	
21	2918 30 00	39562-16-8	etyl (E)-2-(3-nitrobensyliden)-3-oxobutanoat	
20	2918 30 00	39562-22-6	2-metoxietyl (E)-2-(3-nitrobensyliden)-3-oxobutanoat	
23	2918 30 00	39562-27-1	metyl (2E)-2-(2-nitrobensyliden)-3-oxobutanoat	

315	2918 99 90	1217-67-0	(4-butyryl-2,3-diklorfenoxi)ättiksyra
108	2918 99 90	13335-71-2	(2,6-dimetylfenoxi)ättiksyra
532	2918 99 90	150726-89-9	dimetyl (2-metoxifenoxi)malonat
402	2918 99 90	204254-96-6	etyl (1S,5R,6S)-5-(1-etylpropoxi)-7-oxabicyklo[4.1.0]hept-3-ene-3-karboxylat
726	2920 90 10	80841-78-7	4-(klormetyl)-5-metyl-1,3-dioxol-2-on
436	2920 90 85	163133-43-5	4-(nitrooxi)butyl (2S)-2-(6-metoxi-2-naftyl)propanoat
540	2921 49 80	259729-93-6	(1R)-1-[1-(4-klorfenyl)cyklobutyl]-3-metylbutan-1-amin D-tartarat (1:1)
756	2921 49 80	3789-59-1	(1S)-1-fenylpropan-1-amin
559	2921 49 80	389056-74-0	(1S)-1-[1-(4-klorfenyl)cyklobutyl]-3-metylbutan-1-amin D-tartarat (1:1)
558	2921 49 80	84467-54-9	1-[1-(4-klorfenyl)cyklobutyl]-3-metylbutan-1-amin
480	2921 59 90	140-28-3	N,N'-dibensyletan-1,2-diamindiacetat
226	2922 19 80	114247-09-5	(3R)-N-metyl-3-fenyl-3-[4-(trifluormetyl)fenoxi]propan-1-aminhydroklorid
84	2922 19 80	115287-37-1	N-metyl-N-(4-nitrofenetyl)-2-(4-nitrofenoxi) etan-1-amin
389	2922 19 80	168960-19-8	((1S,4R)-4-aminocyklopent-2-en-1-yl)metanolhydroklorid
669	2922 19 80	214353-17-0	1-(2-amino-5-klorfenyl)-2,2,2-trifluoetan-1,1-diolhydroklorid
42	2922 19 80	35320-23-1	(2R)-2-aminopropan-1-ol
512	2922 19 80	42142-52-9	3-(metylamino)-1-fenylpropan-1-ol
670	2922 19 80	467426-34-2	(2S)-2-(2-amino-5-klorfenyl)-4-cyklopropyl-1,1,1-trifluorbut-3-yn-2-ol metansulfonat (1:1.5)
547	2922 19 80	56796-66-8	4-(bensyloxi)- α^1 -[(tert-butylamino)metyl]bensen-1,3-dimetanol
575	2922 19 80	58997-87-8	2-(dimetylamino)-2-fenylbutan-1-ol
85	2922 29 00	115256-13-8	4-(1-{[2-(4-aminofenoxi)etyl]metylamino}etyl)anilin
552	2922 29 00	188690-84-8	(2S)-hydroxi(fenyl)ättiksyra — (2R)-N-bensyl-1-(4-

			metoxifenyl)propan-2-amin (1:1) (salt)
745	2922 29 00	202197-26-0	3-klor-4-[(3-fluorbensyl)oxi]anilin
471	2922 39 00	14189-82-3	(2E)-3-(N-metylanilino)akrylaldehyd
231	2922 49 95	209216-09-1	2-aminobicyklo[3.1.0]hexan-2,6-dikarboxylsyrahydrat
857	2922 49 95	223445-75-8	[(3S,4S)-1-(aminometyl)-3,4-dimetylcyklopentyl]ättiksyra
486	2922 49 95	26774-89-0	natrium 2-(cyklohexa-1,4-dien-1-yl)-2-[(E)-1-metoxi-1-oxobut-2-en-2-yl]amino]acetat
549	2922 50 00	174607-68-2	(1R)-1-[4-(bensyloxi)-3-(hydroximetyl)fenyl]-2-(tert-butylamino)etan-1-ol
48	2922 50 00	196810-09-0	metyl N-(2-bensoylfenyl)-L-tyrosinat
548	2922 50 00	50293-90-8	4-[(1R)-2-(tert-butylamino)-1-hydroxietyl]-2-(hydroximetyl)fenolhydroklorid
860	2922 50 00	62023-62-5	(2S,3S)-3-amino-2-hydroxi-4-fenylsmörsyra
644	2922 50 00	653574-13-1	metyl N-(bensylxikarbonyl)valyl-D-alloisoleucyltreonylnorvalinat
945	2922 50 00	71786-67-9	2-[bensyl(metyl)amino]-1-(3-hydroxifenyl)etan-1-onhydroklorid
18	2922 50 00	96072-82-1	1-[4-(bensyloxi)fenyl]-2-[(4-fenylbutan-2-yl)amino]propan-1-on
379	2923 20 00	4235-95-4	1,2-dioleoyl-sn-glycero-3-fosfokolin
377	2923 20 00	77286-66-9	2-O-metyl-1-O-oktadekyl-sn-glycero-3-fosfokolin
198	2924 19 00	162537-11-3	N-(metoxikarbonyl)-3-metyl-L-valin
309	2924 19 00	186193-10-2	(2S)-2- {[3-(tert-butoxikarbonyl)-2,2-dimetylpropanoyl]oxi} -4-metylpentansyra
378	2924 19 00	228706-30-7	1,2-dioleoyl-sn-glycero-3-fosfo[N-(4-karboxibutanoyl)etanolamin]
12	2924 19 00	89182-60-5	1-deoxi-1-formamidohexitol
352	2924 29 95	132327-80-1	N ² -[(9H-fluoren-9-ylmetoxi)karbonyl]-N ⁵ -trityl-L-glutamin
348	2924 29 95	132388-59-1	N ² -[(9H-fluoren-9-ylmetoxi)karbonyl]-N ⁴ -trityl-L-

			asparagin
183	2924 29 95	170361-49-6	N-(3,4-diklorfenyl)-N-{3-[(2,3-dihydroinden-2-yl)metylamino]propyl}-5,6,7,8-tetrahydronaftalen-2-karboxamid
102	2924 29 95	194085-75-1	2-(2-klorfenyl)-2-hydroxietylkarbamat
398	2924 29 95	22871-58-5	3-amino-5-[(2-hydroxietyl)karbamoyl]-2,4,6-triiodobensonsyra
360	2924 29 95	244191-94-4	N-[(9H-fluoren-9-ylmetoxi)karbonyl]- α -L-glutamyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N-trityl-L-asparaginyll- α -L-glutamyl-N-trityl-L-glutaminyll- α -L-glutamyl-L-leucyl-L-leucyl- α -L-glutamyl-L-leucin, 1,4,6,9-tetra-tert-butylester
13	2924 29 95	28197-66-2	N-[3-acetyl-4-(oxiran-2-ylmetoxi)fenyl]butanamid
687	2924 29 95	325715-13-7	N-(3-acetylfenyl)-N-metylacetamid
347	2924 29 95	35661-39-3	N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-alanin
349	2924 29 95	35661-60-0	N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-leucin
598	2924 29 95	376348-76-4	etyl (3S)-3-(4,4-difluorcyklohexan-1-karboxamido)-3-fenylpropanoat
599	2924 29 95	376348-77-5	4,4-difluor-N-((1S)-3-hydroxi-1-fenylpropyl)cyklohexan-1-karboxamid
600	2924 29 95	376348-78-6	4,4-difluor-N-((1S)-3-oxo-1-fenylpropyl)cyklohexan-1-karboxamid
619	2924 29 95	40371-50-4	(2S)-4-[[bensyloxi]karbonyl]amino}-2-hydroxismörsyra
731	2924 29 95	481659-97-6	tert-butyl {[(1S)-2-[bensyl(metyl)amino]-2-oxo-1-fenyletyl]karbamatehydroklorid
411	2924 29 95	49705-98-8	bensyl ((1S,2R)-1-karbamoyl-2-hydroxietyl)karbamat
144	2924 29 95	53947-84-5	2-(karboxiacetamido)bensoesyra
487	2924 29 95	6485-67-2	(2R)-2-amino-2-fenylacetamid
371	2924 29 95	65864-22-4	L-fenylalaninamid
696	2924 29 95	667937-05-5	3-[4-(trifluormetyl)anilino]pentanamid
350	2924 29 95	71989-14-5	4-tert-butyl N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-

			aspartat
351	2924 29 95	71989-18-9	5-tert-butyl N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-glutamat
353	2924 29 95	71989-20-3	N ² -[(9H-fluoren-9-ylmetoxi)karbonyl]-L-glutamin
355	2924 29 95	71989-23-6	N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-isoleucin
356	2924 29 95	71989-26-9	N ⁶ -(tert-butoxikarbonyl)-N ² -[(9H-fluoren-9-ylmetoxi)karbonyl]-L-lysin
367	2924 29 95	71989-33-8	O-tert-butyl-N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-serin
368	2924 29 95	71989-35-0	O-tert-butyl-N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-treonin
370	2924 29 95	71989-38-3	O-tert-butyl-N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-tyrosin
412	2924 29 95	80082-51-5	3-amino-2- {[(bensyloxi)karbonyl]amino }-1-metyl-3-oxopropylmetansulfonat
197	2924 29 95	98760-08-8	tert-butyl [1-((2S)-oxiran-2-yl)-2-fenyletyl]karbamat
317	2925 29 00	249561-98-6	tris {[(2Z)-2-klor-3-(dimetylamino)prop-2-en-1-yliden]dimetylammonium } hexafluorfosfat(3-)
215	2925 29 00	3382-63-6	4- {(E)-[(4-fluorfenyl)imino]metyl} fenol
938	2926 90 95	114772-54-2	4'-(brommetyl)bifenyl-2-karbonitril
142	2926 90 95	152630-47-2	1-[3-(cyklopentyloxi)-4-metoxifenyl]-4-oxocyklohexan-1-karbonitril
143	2926 90 95	152630-48-3	dimetyl 4-cyano-4-[3-(cyklopentyloxi)-4-metoxifenyl]heptanedioat
585	2926 90 95	192869-10-6	2-iodo-3,4-dimetoxi-6-nitrobenzonitril
586	2926 90 95	192869-24-2	6-amino-2-jod-3,4-dimetoxibenzonitril
539	2926 90 95	28049-61-8	1-(4-klorfenyl)cyklobutan-1-karbonitril
528	2926 90 95	31915-40-9	N-[1-cyano-2-(4-hydroxifenyl)-1-metyletyl]acetamid
673	2926 90 95	474645-97-1	(3R)-3-aminopentannitrilmetsulfonat
803	2926 90 95	604784-44-3	tert-butylammonium (Z)-3-cyano-5-metylhex-3-enoat
287	2928 00 90	212631-79-3	2-(2-klor-4-jodoanilino)-N-(cyklopropylmetoxi)-3,4-

			difluorbensamid
33	2928 00 90	253605-31-1	N-hydroxi-2-metylpropan-2-aminacetat (salt) eller tert-butyhydroxilaminacetat (salt)
49	2928 00 90	618-26-8	1-metyl-1-fenylhydrazinsulfat (2:1)
403	2929 90 00	204254-98-8	etyl (3R,4S,5R)-5-azido-3-(1-etylpropoxi)-4-hydroxicyklohex-1-en-1-karboxylat
405	2929 90 00	204255-06-1	etyl (3R,4R,5S)-4-acetamido-5-azido-3-(1-etylpropoxi)cyklohex-1-en-1-karboxylat
748	2930 90 85	104458-24-4	2-mesyletan-1-aminhydroklorid
399	2930 90 85	153277-33-9	metyl N-[(bensyloxi)karbonyl]-S-fenyl-L-cysteinat
862	2930 90 85	15570-12-4	3-metoxibensen-1-tiol
56	2930 90 85	16188-55-9	[4-(metylsulfanyl)fenyl]ättiksyra
26	2930 90 85	225652-11-9	1-(4-klorfenoxi)-4-(metylsulfanyl)bensen eller 4-klorfenyl 4-(metylsulfanyl)fenyleter
339	2930 90 85	2736-23-4	2,4-diklor-5-mesybensoesyra
595	2930 90 85	289717-37-9	N,N-dimetyl-2-[4-(metylsulfanyl)fenoxi]bensylaminhydroklorid
742	2930 90 85	346413-00-1	1-(4-etoxifenyl)-2-(4-mesyfenyl)etan-1-on
358	2930 90 85	3483-12-3	(2R,3S)-1,4-disulfanylbutan-2,3-diol eller ditiotreitol
594	2930 90 85	364323-64-8	2-[4-(metylsulfanyl)fenoxi]bensaldehyd
864	2930 90 85	40248-84-8	3-sulfanylfenol
324	2930 90 85	50413-24-6	2-brom-1-(4-mesyfenyl)etan-1-on
65	2930 90 85	90536-66-6	(4-mesyfenyl)ättiksyra
206	2931 00 95	123599-82-6	{[2-metyl-1-(propionyloxi)propoxi](4-fenylbutyl)fosforyl}ättiksyra
58	2931 00 95	27784-76-5	tert-butyl (dietoxifosforyl)acetat
789	2931 00 95	649761-22-8	(1R,5S)-5-[dimetyl(fenyl)silyl]-2-(hydroximetyl)cyklopent-2-en-1-karboxylsyre (1R,2R)-2-amino-1-(4-nitrofenyl)propan-1,3-diol (1:1) (salt)

391	2931 00 95	86552-32-1	(4-fenylbutyl)fosfinsyra
747	2932 19 00	27329-70-0	(5-formyl-2-furyl)borsyra
762	2932 19 00	37076-71-4	1,2,3-tri-O-acetyl-5-deoxi-D-ribofuranos
700	2932 19 00	87392-07-2	(2S)-tetrahydrofuran-2-karboxylsyra
582	2932 29 85	122111-01-7	[(2R)-2-(bensoyloxi)-4,4-difluor-5-oxotetrahydrofuran-2-yl]metylbensoat
78	2932 29 85	142680-85-1	(25S)-25-cyklohexyl-25-de(sek-butyl)-5-O-demetyl-22,23-dihydroavermektin A _{1a}
244	2932 29 85	145667-75-0	(3aR,4R,5R,6aS)-5-hydroxi-4-((3R)-3-hydroxi-5-fenylpentyl)hexahydrocyklopenta[b]furan-2-on
79	2932 29 85	220119-16-4	(25S)-cyklohexyl-25-de(sek-butyl)-5-demetoksi-oxo-22,23-dihydroavermektin A _{1a}
942	2932 29 85	221129-55-1	(6R)-4-hydroxi-6-fenetyl-6-propyl-5,6-dihydro-2H-pyran-2-on
115	2932 29 85	51559-36-5	5-metoksi-2H-kromen-2-on
660	2932 29 85	95716-70-4	7 α -(metoxikarbonyl)-3-oxo-17 α -pregna-4,9(11)-dien-21,17-karbolakton
703	2932 29 85	96829-59-3	(1S,3E,6E)-1-[[[(2S,3S)-3-hexyl-4-oxooxetan-2-yl]metyl]dodeka-3,6-dien-1-yl N-formyl-L-leucinat
37	2932 99 70	124655-09-0	tert-butyl [(4R,6S)-6-(hydroximetyl)-2,2-dimetyl-1,3-dioxan-4-yl]acetat
567	2932 99 70	130064-21-0	1-{2-hydroxi-4-[(tetrahydropyran-2-yl)oxi]fenyl}-2-{4-[(tetrahydropyran-2-yl)oxi]fenyl}etan-1-on
156	2932 99 70	167256-05-5	metyl (1S,2S)-1-(1,3-bensodioxol-5-yl)-3-(2-hydroxi-4-metoxifenyl)-5-propoxiindan-2-karboxylat
157	2932 99 70	191106-49-7	metyl (1S,2S)-1-(1,3-bensodioxol-5-yl)-3-[2-(bensyloxi)-4-metoxifenyl]-5-propoxiindan-2-karboxylat
189	2932 99 70	192201-93-7	2-({3-[5-(6-metoksi-1-naftyl)-1,3-dioxan-2-yl]propyl}metylamino)-N-metylacetamid
127	2932 99 70	196303-01-2	(7S)-7-metyl-5-(4-nitrofenyl)-7,8-dihydro-5H-[1,3]dioxolo[4,5-g]isokromen
62	2932 99 70	7772-94-3	2-acetamido-2-deoxi- β -D-mannopyranos

607	2932 99 85	115437-18-8	(2 α ,4 α ,5 β ,7 β ,10 β ,13 β)-4-acetoxi-1,10,13-trihydroxi-9-oxo-7-[(trietylsilyl)oxi]-5,20-epoxitax-11-en-2-yl bensoat
608	2932 99 85	115437-21-3	(4 α)-4,10-diacetoxi-1,13-dihydroxi-9-oxo-7-[(trietylsilyl)oxi]-5,20-epoxitax-11-en-2-yl bensoat
54	2932 99 85	130525-58-5	metyl 5-acetamido-7,8,9-O-triacetyl-2,6-anhydro-4-azido-3,4,5-trideoxi-D-glycero-D-galakto-non-2-enonat
609	2932 99 85	149107-93-7	(2 α ,4 α ,5 β ,7 β ,10 β ,13 α)-4,10-diacetoxi-13-{{(2R,3S)-3-bensamido-2-(1-metoxi-1-metyletoxi)-3-fenylpropanoyl}oxi}-1-hydroxi-9-oxo-7-[(trietylsilyl)oxi]-5,20-epoxitax-11-en-2-yl bensoat
652	2932 99 85	199796-52-6	(2 α ,4 α ,7 β ,10 β ,13 α)-4,10-diacetoxi-13-({(2R,3S)-3-bensamido-2-[(4Z,7Z,10Z,13Z,16Z,19Z)-dokosa-4,7,10,13,16,19-hexaenoyl]oxi}-3-fenylpropanoyl}oxi)-1,7-dihydroxi-9-oxo-5,20-epoxitax-11-en-2-yl bensoat
11	2932 99 85	65293-32-5	N- β -D-glukopyranosylformamid
590	2933 19 90	334828-10-3	4-amino-5-etyl-1-(2-metoxietyl)pyrazol-3-karboxamid
511	2933 21 00	186462-71-5	(1R,2R,5S,6R)-2',5'-dioxospiro[bicyklo[3.1.0]hexan-2,4'-imidazolidin]-6-karboxylsyra
354	2933 29 90	109425-51-6	N ² -[(9H-fluoren-9-ylmetoxi)karbonyl]-N-trityl-L-histidin
263	2933 29 90	178982-67-7	2-[(bensyloxi)metyl]-4-isopropylimidazol
359	2933 29 90	244191-88-6	N-acetyl-O-tert-butyl-L-tyrosyl-O-tert-butyl-L-treonyl-O-tert-butyl-L-seryl-L-leucyl-L-isoleucyl-N ¹ -trityl-L-histidyl-O-tert-butyl-L-seryl-L-leucyl-L-isoleucyl- α -L-glutamyl- α -L-glutamyl-O-tert-butyl-L-seryl-N-trityl-L-glutaminyl-N-trityl-L-asparaginyln-trityl-L-glutaminyl-L-glutamin, 10,11-di-tert-butylester
365	2933 29 90	244244-26-6	N-acetyl-O-tert-butyl-L-tyrosyl-O-tert-butyl-L-treonyl-O-tert-butyl-L-seryl-L-leucyl-L-isoleucyl-N ¹ -trityl-L-histidyl-O-tert-butyl-L-seryl-L-leucyl-L-isoleucyl- α -L-glutamyl- α -L-glutamyl-O-tert-butyl-L-seryl-N-trityl-L-glutaminyl-N-trityl-L-asparaginyln-trityl-L-glutaminyl-L-glutaminyl- α -L-glutamyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N-trityl-L-asparaginyln- α -L-glutamyl-N-trityl-L-glutaminyl- α -L-glutamyl-L-

			leucyl-L-leucyl- α -L-glutamyl-L-leucyl- α -L-aspartyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-alanyl-O-tert-butyl-L-seryl-L-leucyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-N-trityl-L-asparaginyln ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-fenylalaninamid, hepta-tert-butylester
583	2933 29 90	68283-19-2	(2-butylimidazol-5-yl)metanol
954	2933 39 99	0-00-0	11-etyl-5-metyl-8-{2-[(1-oxo-1 λ ⁴ -kinolin-4-yl)oxi]etyl}-11H-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6(5H)-on
119	2933 39 99	100238-42-4	4-(2-piperidin-1-yloxi)fenol
541	2933 39 99	103129-82-4	3-etyl 5-metyl 2-[(2-aminoetoxi)metyl]-4-(2-klorfenyl)-6-metyl-1,4-dihydropyridin-3,5-dikarboxylat
167	2933 39 99	127293-57-6	(1R)-1-(4-klorfenyl)-2-[4-(4-fluorbensyl)piperidin-1-yl]etan-1-ol
16	2933 39 99	158878-47-8	(3R,5R)-3-{(E)-2-[4-(4-fluorfenyl)-2,6-diisopropyl-5-(metoximetyl)pyridin-3-yl]vinyl}-5-hydroxicyklohexan-1-on
14	2933 39 99	159813-78-2	(3R,5S,6E)-7-[4-(4-fluorfenyl)-2,6-diisopropyl-5-(metoximetyl)pyridin-3-yl]-3,5-dihydroxihept-6-ensyra
621a	2933 39 99	161417-03-4	2-metyl-3-((2S)-pyrrolidin-2-ylmetoxi)pyridin
9	2933 39 99	177964-68-0	3-[4-(4-fluorfenyl)-2,6-diisopropyl-5-(metoximetyl)pyridin-3-yl]akrylaldehyd
168	2933 39 99	178460-82-7	(1R)-1-(4-klorfenyl)-2-[4-(4-fluorbensyl)piperidin-1-yl]etan-1-olhydroklorid
264	2933 39 99	178981-89-0	{5-[(3,5-diklorfenyl)sulfanyl]-4-isopropyl-1-(pyridin-4-ylmetyl)imidazol-2-yl}metanol
173	2933 39 99	188396-54-5	1-(2-bifenyl-4-yletyl)-4-[3-(trifluormetyl)fenyl]-1,2,3,6-tetrahydropyridinhydroklorid
875	2933 39 99	19395-39-2	2-fenyl-2-piperidin-2-ylacetamid
196	2933 39 99	198904-85-7	tert-butyl 2-(4-pyridin-2-ylbensyl)hydrazin-1-karboxylat
199	2933 39 99	198904-86-8	tert-butyl 2-{(2S,3S)-3-[(tert-butoxikarbonyl)amino]-2-hydroxi-4-fenylbutyl}-2-[4-(pyridin-2-

			yl)bensyl]hydrazin-1-karboxylat
840	2933 39 99	213839-64-6	N-{2-[5-(aminoiminometyl)-2-hydroxifenoxi]-3,5-difluor-6-[3-(1-metyl-4,5-dihydroimidazol-2-yl)fenoxi]pyridin-4-yl]-N-metyglycindihydroklorid
442	2933 39 99	221180-26-3	4-amino-5-klor-2-metoxi-N-(3-metoxipiperidin-4-yl)bensamid
318	2933 39 99	221615-75-4	2-(4-mesylyfenyl)-1-(6-metylpyridin-3-yl)-etan-1-on
690	2933 39 99	230615-52-8	2,3,4,5-tetrahydro-1H-1,5-metano-3-bensazepinhydroklorid
661	2933 39 99	230615-59-5	7,8-dinitro-3-(trifluoracetyl)-2,3,4,5-tetrahydro-1H-1,5-metano-3-bensazepin
765	2933 39 99	25333-42-0	(3R)-kinuklidin-3-ol
565	2933 39 99	26815-04-3	4-(2-piperidin-1-yletoxi)bensaldehyd
842	2933 39 99	280129-82-0	4-({2-[(bensyloxi)metyl]-4-isopropylimidazol-1-yl}metyl)pyridinoxalat (1:2)
490	2933 39 99	319460-85-0	N-metyl-2-{{3-((E)-2-pyridin-2-ylvinyl)-1H-indazol-6-yl}sulfanyl}bensamid
489	2933 39 99	319460-94-1	N-(2-fluor-5-{{3-((E)-2-pyridin-2-ylvinyl)-1H-indazol-6-yl}amino}fenyl)-1,3-dimetylpyrazol-5-karboxamid
579	2933 39 99	37699-43-7	2,3-dimetyl-4-nitropyridin-1-oxid
210	2933 39 99	4021-07-2	3-metylpyridin-2-karboxylsyra
649	2933 39 99	423165-13-3	8-bensyl-3-exo-(3-isopropyl-5-metyl-4H-1,2,4-triazol-4-yl)-8-azabicyklo[3.2.1]oktan
951	2933 39 99	429659-01-8	etyl N-[4-(metylamino)-3-nitrobensoyl]-N-pyridin-2-yl-β-alaninat
560	2933 39 99	43200-82-4	6-(5-klorpyridin-2-yl)-5H-pyrrolo[3,4-b]pyrazin-5,7(6H)-dion
564	2933 39 99	440634-25-3	tert-butyl 4-{2-[4-(mesyloxi)piperidin-1-yl]-2-oxoetyl}piperidin-1-karboxylat
538	2933 39 99	58859-46-4	etyl 4-aminopiperidin-1-karboxylat
626	2933 39 99	78750-68-2	4-[(3-aminopyridin-2-yl)amino]fenol

513	2933 39 99	84449-81-0	4-(2-piperidin-1-yloxi)bensoylkloridhydroklorid
948	2933 49 90	0-00-0	2-(etylamino)-5-[2-(kinolin-4-yloxi)etyl]nikotinsyra
483	2933 49 90	10500-57-9	5,6,7,8-tetrahydrokinolin
149	2933 49 90	106635-86-3	2,6-dimetoxi-4-metyl-5-[3-(trifluormetyl)fenoxi]kinolin-8-amin
647	2933 49 90	118864-75-8	(1S)-1-fenyl-1,2,3,4-tetrahydroisokinolin
36	2933 49 90	172649-40-0	3-[(4S)-5-oxo-2-(trifluormetyl)-1,4,5,6,7,8-hexahydrokinolin-4-yl]bensonitril
623	2933 49 90	189279-58-1	1-(6-amino-3,5-difluorpyridin-2-yl)-8-klor-6-fluor-7-(3-hydroxiazetidid-1-yl)-4-oxo-1,4-dihydrokinolin-3-karboxylsyra
150	2933 49 90	189746-15-4	2,6-dimetoxi-4-metyl-8-nitro-5-[3-(trifluormetyl)fenoxi]kinolin
152	2933 49 90	189746-19-8	5-klor-2,6-dimetoxi-4-metylkinolin
151	2933 49 90	189746-21-2	5-klor-2,6-dimetoxi-4-metyl-8-nitrokinolin
434	2933 49 90	194804-45-0	etyl 1-cyklopropyl-8-(difluormetoxi)-7-((1R)-1-metyl-2-tritylisoindolin-5-yl)-4-oxo-1,4-dihydrokinolin-3-karboxylat
433	2933 49 90	194805-07-7	etyl 7-brom-1-cyklopropyl-8-(difluormetoxi)-4-oxo-1,4-dihydrokinolin-3-karboxylat
705A	2933 49 90	209909-03-5	(2-klor-6,7-difluorkinolin-3-yl)metanol
704A	2933 49 90	220998-08-3	{2,7-diklor-6-metyl-4-[(4-metyl)piperidin-1-yl)metyl]kinolin-3-yl}metanol
386	2933 49 90	287930-77-2	(1S)-1-{3-[(E)-2-(7-klorkinolin-2-yl)vinyl]fenyl}-3-[2-(1-hydroxi-1-metyletyl)fenyl]propan-1-ol
387	2933 49 90	287930-78-3	metyl 2-((3S)-3-{3-[(E)-2-(7-klorkinolin-2-yl)vinyl]fenyl}-3-hydroxi-propyl)bensoathydrat
674	2933 49 90	474645-93-7	metyl [2-etyl-6-(trifluormetyl)-1,2,3,4-tetrahydrokinolin-4-yl]karbamat
153	2933 49 90	6340-55-2	2,6-dimetoxi-4-metylkinolin
664	2933 49 90	79276-06-5	tert-butyl (3S)-1,2,3,4-tetrahydroisokinolin-3-karboxylat-4-metylbensensulfonat

455	2933 59 95	119532-26-2	1-(2,3-diklorfenyl)piperazin
80	2933 59 95	137234-74-3	4-klor-6-etyl-5-fluorpyrimidin
509	2933 59 95	137281-39-1	4-[2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)etyl]bensoesyra
39	2933 59 95	140373-09-7	4- {[(3- {[(2,2-dimetylpropanoyl)oxi]metyl} -2,7-dimetyl-4-oxo-3,4-dihydrokinazolin-6-yl)metyl](prop-2-yn-1-yl)amino} -2-fluorbensoesyra
531	2933 59 95	14080-23-0	pyrimidin-2-karbonitril
38	2933 59 95	160009-37-0	metyl 4-(4-fluorfenyl)-6-isopropyl-2-(N-metylmetansulfonamido)]pyrimidin-5-karboxylat
744	2933 59 95	16064-08-7	6-jodkinazolin-4(1H)-on
123	2933 59 95	167465-36-3	(2R)-1-[4-((1aR,10bS)-1,1-difluor-1,1a,6,10b-tetrahydrodibenso[a,e]cyklopropa[c][7]annulen-6-yl)piperazin-1-yl]-3-[(kinolin-5-yl)oxi]propan-2-oltrihydroklorid
73	2933 59 95	188416-20-8	3-(6-klor-5-fluorpyrimidin-4-yl)-2-(2,4-difluorfenyl)-1-(1H-1,2,4-triazol-1-yl)butan-2-olhydroklorid
81	2933 59 95	188416-28-6	4-(1-brometyl)-6-klor-5-fluorpyrimidin
112	2933 59 95	192725-50-1	(2S)-3-metyl-2-(2-oxohexahydropyrimidin-1-yl)smörsyra
133	2933 59 95	192726-06-0	(2S)-N-[(1S,3S,4S)-4-amino-1-bensyl-3-hydroxi-5-fenylpentyl]-3-metyl-2-(2-oxotetrahydropyrimidin-1(2H)-yl)butanamid-5-oxopyrrolidine-2-karboxylsyra (1:1) (salt)
790	2933 59 95	19916-73-5	6-(bensyloxi)-9H-purin-2-amin
261	2933 59 95	214287-88-4	(4S)-6-klor-4-(2-cyklopropyletynyl)-4-(trifluormetyl)-3,4-dihydrokinazolin-2(1H)-on
259	2933 59 95	214287-99-7	(4S)-6-klor-4-((E)-2-cyklopropylvinyl)-4-(trifluormetyl)-3,4-dihydrokinazolin-2(1H)-on
653	2933 59 95	225916-82-5	8-klor-5-((4Z,7Z,10Z,13Z,16Z,19Z)-dokosa-4,7,10,13,16,19-hexaenoyl)-11-(4-metyl)piperazin-1-yl)-5H-dibenso[b,e][1,4]diazepin
746	2933 59 95	231278-20-9	N-{3-klor-4-[(3-fluorbensyl)oxi]fenyl}-6-iodokinazolin-4-amin

256	2933 59 95	247565-04-4	(4S)-6-klor-4-(cyklopropyletyl)-3-((R)-1-fenyletyl)-4-(trifluormetyl)-3,4-dihydrokinazolin-2(1H)-on
554	2933 59 95	345217-02-9	1-[(1S,2S)-2-(bensyloxi)-1-etylpropyl]-N-{4-[4-(4-hydroxifenyl)piperazin-1-yl]fenyl}hydrazin-1-karboxamid
313	2933 59 95	487-21-8	pteridin-2,4(1H,3H)-dion
958	2933 59 95	518048-03-8	2-(1-amino-1-metyletyl)-N-(4-fluorbensyl)-5-hydroxi-1-metyl-6-oxo-1,6-dihydropyrimidin-4-karboxamid
949	2933 59 95	57061-71-9	1-(2-kloretyl)-4-[3-(trifluormetyl)fenyl]piperazindihydroklorid
561	2933 59 95	59878-63-6	6-(5-klorpyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl piperazin-1-karboxylat
830	2933 59 95	599179-03-0	1-(4,6-dimetylpyrimidin-5-karbonyl)-4-((3S)-4-{(1R)-2-metoxi-1-[4-(trifluormetyl)fenyl]etyl}-3-metyl)piperazin-1-yl)-4-metyl piperidinmaleat (1:1)
828	2933 59 95	612494-10-7	1-{(1R)-2-metoxi-1-[4-(trifluormetyl)fenyl]etyl}-2-metyl piperazin-D-tartarat (1:1)
829	2933 59 95	612543-01-8	1-(4,6-dimetylpyrimidin-5-karbonyl)piperidin-4-on
791	2933 59 95	649761-23-9	(1S,2S,3S,5S)-5-[2-amino-6-(bensyloxi)-9H-purin-9-yl]-2-[(bensyloxi)metyl]-3-[dimetyl(fenyl)silyl]-1-(hydroximetyl)cyklopentan-1-ol
792	2933 59 95	649761-24-0	2-amino-9-{(1S,3R,4S)-3-[(bensyloxi)metyl]-4-[dimetyl(fenyl)silyl]-2-metylidencyklopentyl}-9H-purin-6(1H)-on
835	2933 59 95	654671-77-9	(2R)-4-oxo-4-[3-(trifluormetyl)-5,6,7,8-tetrahydro[1,2,4]triazol[4,3-a]pyrazin-7-yl]-1-(2,4,5-trifluorfenyl)butan-2-aminfosfat (1:1)-hydrat
946	2933 59 95	7139-02-8	2,6-diklor-4,8-dipiperidinpyrimid[5,4-d]pyrimidin
457	2933 79 00	105318-28-3	((2S,3S)-2-{(1R)-2-[(4-klorfenyl)sulfanyl]-1-metyl-2-oxoetyl}-3-((1R)-1-hydroxietyl)-4-oxoazetidin-1-yl)ättiksyra
610	2933 79 00	133066-59-8	(3R,4S)-2-oxo-4-fenylazetidin-3-yl-acetat
60	2933 79 00	148776-18-5	(2-oxo-1-fenylpyrrolidin-3-yl)trifenylfosfonbromid

612	2933 79 00	149107-92-6	1-bensoyl-3-(1-metoxi-1-metyloxi)-4-fenylazetidindion
692	2933 79 00	162142-14-5	1-cyklopentyl-3-etyl-1,4,5,6-tetrahydro-7H-pyrazol[3,4-c]pyridin-7-on
50	2933 79 00	198213-15-9	natrium 3-(metoxikarbonyl)-2-oxo-1,2,5,6-tetrahydropyridin-4-olat
188	2933 79 00	205881-86-3	6-fluor-9-metyl-2-fenyl-4-(pyrrolidin-1-karbonyl)-9H-pyrido[3,4-b]indol-1(2H)-on
176	2933 79 00	244080-24-8	1-etyl-9-metoxi-2,6,7,12-tetrahydroindol[2,3-a]kinolizin-4(3H)-on
491	2933 79 00	283173-50-2	8-fluor-2-{4-[(metylamino)metyl]fenyl}-1,3,4,5-tetrahydro-6H-azepino[5,4,3-cd]indol-6-on
693	2933 79 00	303752-13-8	1-cyklopentyl-3-etyl-6-(4-metoxibensyl)-1,4,5,6-tetrahydro-7H-pyrazolo[3,4-c]pyridin-7-on-4-metylbensen-1-sulfonat
148	2933 79 00	3197-25-9	2-(4-oxopentyl)-1H-isoindol-1,3(2H)-dion
776	2933 79 00	341031-54-7	N-[2-(dietylamino)etyl]-5-[(Z)-(5-fluor-2-oxo-1,2-dihydro-3H-indol-3-yliden)metyl]-2,4-dimetylpyrrole-3-karboxamid-L-malat (1:1)
713	2933 79 00	43200-81-3	6-(5-klorpyridin-2-yl)-7-hydroxi-6,7-dihydro-5H-pyrrol[3,4-b]pyrazin-5-on
154	2933 79 00	5342-23-4	6-metoxi-4-metylkinolin-2(1H)-on
413	2933 79 00	80082-62-8	tetrabutylammonium (2S,3S)-3-[(bensyloxi)karbonyl]amino}-2-metyl-4-oxoazetidindion-1-sulfonat
414	2933 79 00	80082-65-1	(2S,3S)-3-amino-2-metyl-4-oxoazetidindion-1-sulfonsyra
140	2933 99 40	193077-87-1	[(2S)-7-(2-metoxi-2-oxoetyl)-4-metyl-3-oxo-2,3,4,5-tetrahydro-1H-1,4-bensodiazepin-2-yl]ättiksyra
139	2933 99 40	210288-67-8	[(2S)-7-iodo-4-metyl-3-oxo-2,3,4,5-tetrahydro-1H-1,4-bensodiazepin-2-yl]ättiksyra
392	2933 99 90	103201-78-1	4-cyklohexylprolin
120	2933 99 90	113963-68-1	3,4-di(indol-3-yl)-1-metylpyrrol-2,5-dion
322	2933 99 90	119192-10-8	4-[(1H-1,2,4-triazol-1-yl)metyl]anilin

422	2933 99 90	120807-02-5	(4S)-N-bensoyl-4-(mesyloxi)-L-prolin
369	2933 99 90	143824-78-6	N ¹ -(tert-butoxikarbonyl)-N-[(9H-fluoren-9-ylmetoxi)karbonyl]-L-tryptofan
227	2933 99 90	14907-27-8	metyl D-tryptofanathydroklorid
4	2933 99 90	149365-59-3	dibensyl 5,5'-[(3,4-dietylpyrrol-2,5-diyl)bis(metylen)]bis[4-(3-metoxi-3-oxopropyl)-3-metylpyrrol-2-karboxylat]
5	2933 99 90	149365-62-8	5,5'-[(3,4-dietylpyrrol-2,5-diyl)bis(metylen)]bis[4-(3-hydroxipropyl)-3-metylpyrrol-2-karbaldehyd]
940	2933 99 90	152628-02-9	1,4'-dimetyl-2'-propyl-1H,1'H-2,6'-bibensimidazol
939	2933 99 90	152628-03-0	4-metyl-2-propylbensimidazol-6-karboxylsyra
323	2933 99 90	160194-39-8	2-{5-[(1H-1,2,4-triazol-1-yl)metyl]indol-3-yl}etan-1-ol
312	2933 99 90	16298-03-6	metyl 3-aminopyrazin-2-karboxylat
35	2933 99 90	171964-73-1	[N-(4-metoxibensoyl)-L-valyl]-N-[(1S)-3,3,3-trifluor-1-isopropyl-2-oxopropyl]-L-prolinamid
230	2933 99 90	172733-42-5	natrium [(1-bensyl-2-etyl-3-oxamoylindol-4-yl)oxi]acetat
87	2933 99 90	180637-89-2	3-(((2R)-1-metylpyrrolidin-2-yl)metyl)-5-[(E)-2-(fenylsulfonyl)vinyl]indol
677	2933 99 90	180915-94-0	1-{2-[4-(6-metoxi-3,4-dihydro-1-naftyl)fenoxi]etyl}pyrrolidin
676	2933 99 90	180915-95-1	1-{2-[4-(2-brom-6-metoxi-3,4-dihydro-1-naftyl)fenoxi]etyl}pyrrolidin
31	2933 99 90	181827-47-4	[N-(metoxikarbonyl)-L-valyl]-L-prolin
86	2933 99 90	188113-71-5	1-acetyl-3-(((2R)-1-metylpyrrolidin-2-yl)metyl)-5-[(E)-2-(fenylsulfonyl)vinyl]indol
27	2933 99 90	193274-37-2	3a-bensyl-2-metyl-2,3a,4,5,6,7-hexahydro-3H-pyrazolo[4,3-c]pyridin-3-on L-tartarate
137	2933 99 90	197143-35-4	(3Z)-4-(aminometyl)pyrrolidin-3-on-O-metyloxim-dihydroklorid
404	2933 99 90	204255-02-7	etyl (1R,5R,6R)-5-(1-etylpropoxi)-7-azabicyklo[4.1.0]hept-3-en-3-karboxylat

794	2933 99 90	210558-66-0	(1R,2S)-1-fenyl-2-pyrrolidin-1-ylpropan-1-ol-hydroklorid
319	2933 99 90	219909-83-8	3-((4S)-4-sulfanyl-L-prolinamidol)bensoesyra-hydroklorid
634	2933 99 90	221030-56-4	2-(4-fluorfenyl)-4-(3-hydroxi-3-metylbutoxi)-5-(4-mesylyfenyl)pyridazin-3(2H)-on
743	2933 99 90	221148-46-5	2-(4-etoxifenyl)-3-(4-mesylyfenyl)pyrazolo[1,5-b]pyridazin
245	2933 99 90	227025-33-4	1-bensyl-4H-imidazo[4,5,1-ij]kinolin-2(1H)-on
441	2933 99 90	235106-62-4	2,2'-[(4-hydroxifenyl)metylen]bis(4-{(E)-[(5-metyl-1H-tetrazol-1-yl)imino]metyl} fenol)
362	2933 99 90	244191-95-5	α -L-aspartyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-alanyl-O-tert-butyl-L-seryl-L-leucyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-N-trityl-L-asparaginyln ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-fenylalaninamid, tert-butylester
361	2933 99 90	244191-96-6	N-[(9H-fluoren-9-ylmetoxi)karbonyl]- α -L-aspartyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-alanyl-O-tert-butyl-L-seryl-L-leucyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-N-trityl-L-asparaginyln ¹ -(tert-butoxikarbonyl)-L-tryptofan, 1-tert-butylester
363	2933 99 90	244244-29-9	N-[(9H-fluoren-9-ylmetoxi)karbonyl]- α -L-glutamyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N-trityl-L-asparaginyln ¹ - α -L-glutamyl-N-trityl-L-glutaminyl- α -L-glutamyl-L-leucyl-L-leucyl- α -L-glutamyl-L-leucyl- α -L-aspartyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-alanyl-O-tert-butyl-L-seryl-L-leucyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-N-trityl-L-asparaginyln ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-fenylalaninamid, penta-tert-butylester
364	2933 99 90	244244-31-3	α -L-glutamyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N-trityl-L-asparaginyln ¹ - α -L-glutamyl-N-trityl-L-glutaminyl- α -L-glutamyl-L-leucyl-L-leucyl- α -L-glutamyl-L-leucyl- α -L-aspartyl-N ⁶ -(tert-butoxikarbonyl)-L-lysyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-alanyl-O-tert-butyl-L-seryl-L-leucyl-N ¹ -(tert-butoxikarbonyl)-L-tryptofyl-N-trityl-L-asparaginyln ¹ -(tert-butoxikarbonyl)-L-tryptofyl-L-fenylalaninamid, penta-tert-

			butylestermonohydroklorid
646	2933 99 90	251579-55-2	(N-acetyl-N-metylglykyl)glykylvalyl-D-alloisoleucyltreonylnorvalylisoleucylarginyl(N-etylprolinamid)monoacetat (salt)
581	2933 99 90	252742-72-6	5-(klormetyl)-1,2-dihydro-3H-1,2,4-triazol-3-on
246	2933 99 90	269731-84-2	(5R,6R)-1-bensyl-5-hydroxi-6-(metylamino)-5,6-dihydro-4H-imidazo[4,5,1-ij]kinolin-2(1H)-on
563	2933 99 90	272107-22-9	3,10-dibrom-8-klor-5,6-dihydro-11H-benso[5,6]cyklohepta[1,2-b]pyridin
420	2933 99 90	31560-19-7	N-bensoyl-4-hydroxiprolin
421	2933 99 90	31560-20-0	metyl N-bensoyl-4-hydroxiprolinat
91	2933 99 90	32065-66-0	2-(dimetoximetyl)kinoxalin-1,4-dioxide
741	2933 99 90	346412-97-3	1-aminopyridaziniumhexafluorfosfat(1-)
373	2933 99 90	39968-33-7	3H-[1,2,3]triazolo[4,5-b]pyridin-3-ol
645	2933 99 90	442526-89-8	isoleucylarginyl(N-etylprolinamid)dihydroklorid
729	2933 99 90	481659-93-2	etyl 1-metyl-5-[4'-(trifluormetyl)bifenyl-2-karboxamido]indol-2-karboxylat
730	2933 99 90	481659-96-5	kalium 1-metyl-5-[4'-(trifluormetyl)bifenyl-2-karboxamido]indol-2-karboxylat
311	2933 99 90	5424-01-1	3-aminopyrazin-2-karboxylsyra
724	2933 99 90	61607-68-9	1-[2-(dimetylamino)etyl]-4,5-dihydro-1H-tetrazol-5-tion
488	2933 99 90	62893-24-7	(6-etyl-4,5-dioxohexahydropyridazin-3-karboxamido)(4-hydroxifenyl)ättiksyra
223	2933 99 90	6548-09-0	5-bromtryptofan
728	2933 99 90	71056-57-0	etyl 1-metyl-5-nitroindol-2-karboxylat
19	2933 99 90	75302-98-6	2-tert-butoxi-2-oxoetyl [1-(4-klorbensoyl)-5-metoxi-2-metylinol-3-yl]acetat
537	2933 99 90	84946-20-3	2-klor-1-(4-fluorbensyl)bensimidazol-hydroklorid

72	2933 99 90	86404-63-9	1-(2,4-difluorfenyl)-2-(1H-1,2,4-triazol-1-yl)etan-1-on
396	2933 99 90	92992-17-1	1-(metoxikarbonyl)-2,3-dihydro-1H-pyrrolizin-7-karboxylsyra
416	2933 99 90	96314-26-0	(4S)-4-fenyl-L-prolin
737	2934 10 00	115065-79-7	(2E)-2-(2-{{(bensyloxi)karbonyl}amino}-1,3-tiazol-4-yl)-5-[(3-metylbut-2-en-1-yl)oxi]-5-oxopent-2-ensyra
651	2934 10 00	136401-69-9	(Z)-5-{4-[2-(5-etylpyridin-2-yl)etoxi]bensyliden}-1,3-tiazolidin-2,4-dion
643	2934 10 00	161798-03-4	etyl 2-(3-formyl-4-isobutoxifenyl)-4-metyltiazol-5-karboxylat
485	2934 10 00	162208-27-7	O-[2-(2-amino-1,3-tiazol-4-yl)-2-((Z)-metoxiimino)acetyl] O,O-dietyl-fosfortioat
725	2934 10 00	162208-28-8	O-(2-(2-aminotiazol-4-yl)-2-{{1-(tert-butoxikarbonyl)-1-metyletoxi}imino}acetyl) O',O''-dietylfosfortioat
46	2934 10 00	179258-52-7	tert-butyl (7Z)-7-(2-amino-1,3-tiazol-5-yl)-4-etoxi-10,10-dimetyl-6-oxo-3,5,9-trioxa-8-aza-4-fosfaundek-7-en-11-oat 4-oxid
247	2934 10 00	186538-00-1	3-[(2S,3S)-2-hydroxi-3-(3-hydroxi-2-metylbensamido)-4-fenylbutanoyl]-5,5-dimetyl-N-(2-metylbensyl)-1,3-tiazolidin-4-karboxamid
104	2934 10 00	189448-35-9	(7R)-7-[(2E)-2-(2-amino-5-klor-1,3-tiazol-4-yl)-2-(hydroxiimino)acetamido]-3-[(3-{{(2-aminoetyl)sulfanyl}metyl}pyridin-4-yl)sulfanyl]-3,4-didehydrocefam-4-karboxylsyra
388	2934 10 00	213252-19-8	5-[(2,4-dioxo-1,3-tiazolidin-5-yl)metyl]-2-metoxi-N-[4-(trifluormetyl)bensyl]bensamid
178	2934 10 00	221671-63-2	kalium (2-{{N-[4-(4-klor-2,5-dimetoxifenyl)-5-(2-cyklohexyletyl)-1,3-tiazol-2-yl]karbamoyl}-5,7-dimetyllindolin-1-yl)acetat
111	2934 10 00	224631-15-6	2,5-dioxopyrrolidin-1-yl N-{{N-[(2-isopropyl-1,3-tiazol-4-yl)metyl]-N-metylkarbamoyl}-L-valinat
723	2934 10 00	29676-71-9	(2-amino-1,3-tiazol-4-yl)ättiksyra
871	2934 10 00	302962-49-8	N-(2-klor-6-metylfenyl)-2-({6-[4-(2-hydroxietyl)piperazin-1-yl]-2-metylpyrimidin-4-

			yl}amino)tiazol-5-karboxamid eller dasatanib (förslag till INN)
338	2934 10 00	34272-64-5	(4-metyl-2-sulfanyl-1,3-tiazol-5-yl)ättiksyra
859	2934 10 00	478410-84-3	(4R)-N-allyl-3-[(2S,3S)-2-hydroxi-3-(3-hydroxi-2-metylbensamido)-4-fenylbutanoyl]-5,5-dimetyltiazolidin-4-karboxamid
415	2934 10 00	88023-65-8	kalium 3-[(2-formamido-1,3-tiazol-4-yl)oxoacetamid]-2-metyl-4-oxoazetid-1-sulfonat
957	2934 99 90	0-00-0	kalium 5-metyl-1,3,4-oxadiazol-2-karboxylat
53	2934 99 90	100988-63-4	1-(((7R)-7-amino-4-karboxi-3,4-didehydrocefam-3-yl)metyl]pyridinjodid
520	2934 99 90	102212-98-6	N ⁴ -bensoyl-2'-deoxi-5'-O-(4,4'-dimetoxitryl)cytidin-3'-(2-cyanetyl-diisopropylfosforamidit)
795	2934 99 90	103788-59-6	4-[2-(5-metyl-2-fenyl-1,3-oxazol-4-yl)etoxi]bensaldehyd
55	2934 99 90	103788-65-4	2-(5-metyl-2-fenyl-1,3-oxazol-4-yl)etan-1-ol
618	2934 99 90	110483-43-7	2'-brom-2'-deoxi-5-metylluridin-3',5'-diacetat
451	2934 99 90	11389-01-3	difenylmetyl (2S,5R)-6,6-dibrom-3,3-dimetyl-7-oxo-4-tia-1-azabicyklo[3.2.0]heptan-2-karboxylat 4-oxide
735	2934 99 90	114341-88-7	3-(2-brompropanoyl)-4,4-dimetyl-1,3-oxazolidin-2-on
343	2934 99 90	127111-98-2	difenylmetyl (7R)-7-amino-3-(mesyloxi)-3,4-didehydrocefam-4-karboxylathydroklorid
439	2934 99 90	130800-76-9	5-(3-klorpropyl)-3-metylisoxazol
260	2934 99 90	134379-77-4	4-amino-5-fluor-1-[(2R,5S)-5-(hydroximetyl)-2,5-dihydrofuran-2-yl]pyrimidin-2(1H)-on
447	2934 99 90	135790-89-5	[(2,2-dimetylpropanoyl)oxi]metyl-(7R)-7-[(2Z)-2-(2-{{(2S)-2-[(tert-butoxikarbonyl)amino]propanamido}-1,3-tiazol-4-yl)-2-(metoxiimino)acetamido]-3,4-didehydrocefam-4-karboxylat
767	2934 99 90	13636-02-7	(RS)-3-(dimetylamino)-1-(2-tienyl)propan-1-ol
344	2934 99 90	140128-37-6	difenylmetyl (7R)-7-(2-{2-[(tert-butoxikarbonyl)amino]-1,3-tiazol-4-yl}-2-[(trityloxi)imino]acetamido)-3-({[(1H-1,2,3-triazol-4-yl)sulfanyl]metyl}sulfanyl)-3,4-didehydrocefam-4-karboxylat

177	2934 99 90	155990-20-8	N-[(1-{[2-(dietylamino)etyl]amino}-7-metoksi-9-oxo-9H-tioxanten-4-yl)metyl]formamid
8	2934 99 90	158878-46-7	6-{(E)-2-[4-(4-fluorfenyl)-2,6-diisopropyl-5-(metoximetyl)pyridin-3-yl]vinyl}-4-hydroxitetrahydro-2H-pyran-2-on
771	2934 99 90	164015-32-1	N-metyl-3-(1-naftyloxi)-2-(2-tienyl)propan-1-aminfosfat
815A	2934 99 90	170985-86-1	1-[(2S,3S)-2-(bensyloxi)pentan-3-yl]-4-(4-{4-[4-({(3R,5R)-5-(2,4-difluorfenyl)-5-[(1H-1,2,4-triazol-1-yl)metyl]tetrahydrofuran-3-yl]metoksi)fenyl]piperazin-1-yl}fenyl)-1H-1,2,4-triazol-5(4H)-on
382	2934 99 90	171482-05-6	(2R,3S)-2-{(1R)-1-[3,5-bis(trifluormetyl)fenyl]etoksi}-3-(4-fluorfenyl)morfolinhydroklorid
181	2934 99 90	176773-87-8	(3R)-3-(metoximetyl)-7-(4,4,4-trifluorbutoksi)-3,3a,4,5-tetrahydro[1,3]oxazolo[3,4-a]kinolin-1-on
278A	2934 99 90	177587-08-5	N-{5-[2-(((6S)-2-amino-4-oxo-3,4,5,6,7,8-hexahydropyrido[2,3-d]pyrimidin-6-yl)etyl)-4-metyltiofen-2-karbonyl]-L-glutaminsyra
175	2934 99 90	181640-09-5	3-(1-{2-[4-bensoyl-2-(3,4-difluorfenyl)morfolin-2-yl]etyl}-4-fenylpiperidin-4-yl)-1,1-dimetylureahydroklorid
125	2934 99 90	182133-09-1	6-(bensyloxi)-3-brom-2-(4-metoxifenyl)-1-bensotiofen-1-oxid
659	2934 99 90	183433-66-1	[6-klor-4-(2-etyl-1,3-dioxolan-2-yl)-2-metoxipyridin-3-yl]metanol
242	2934 99 90	183434-04-0	tert-butyl (4S)-4-etyl-4,6-dihydroxi-3,10-dioxo-3,4,8,10-tetrahydro-1H-pyrano[3,4-f]indolizin-7-karboxylat
182	2934 99 90	185835-97-6	(5S)-5-(metoximetyl)-3-[6-(4,4,4-trifluorbutoksi)-1,2-bensoxazol-3-yl]-1,3-oxazolidin-2-on
185	2934 99 90	186348-69-6	7-klor-8-(((2R)-1,4-diazabicyklo[2.2.2]oktan-2-yl)metylamino)-2,3-dihydro-1,4-bensodioxin-5-karboxamid
656	2934 99 90	18686-82-3	1,3,4-tiadiazol-2-tiol
252	2934 99 90	188016-51-5	metyl N-(butoxikarbonyl)-3-[[5R)-3-(4-cyanofenyl)-

			4,5-dihydroisoxazol-5-yl]acetamido}-L-alaninat
187	2934 99 90	189003-92-7	2-{7-fluor-2-oxo-4-[2-(4-tieno[3,2-c]pyridin-4-yl)piperazin-1-yl)etyl]kinolin-1(2H)-yl}acetamid
216	2934 99 90	189028-95-3	(4S)-3-[(5R)-5-(4-fluorfenyl)-5-hydroxipentanoyl]-4-fenyl-1,3-oxazolidin-2-on
186	2934 99 90	191023-43-5	5-(8-amino-7-klor-2,3-dihydro-1,4-bensodioxin-5-yl)-3-(1-fenetyl)piperidin-4-yl)-1,3,4-oxadiazol-2(3H)-on
697	2934 99 90	192049-49-3	4-nitrobensyl 2-((1R,5R)-3-bensyl-7-oxo-4-tia-2,6-diazabicyklo[3.2.0]hept-2-en-6-yl)-3-metylbut-2-enoat
327	2934 99 90	194861-99-9	((5S)-3-tert-butyl-2-fenyl-1,3-oxazolidin-5-yl)metanol
627	2934 99 90	195708-14-6	(2R,3R,4S)-4-(1,3-bensodioxol-5-yl)-3-(etoxikarbonyl)-2-(4-metoxifenyl)pyrrolidinium-(2S)-hydroxi(fenyl)acetat
340	2934 99 90	197897-11-3	1-(((7R)-7-amino-4-karboxi-3,4-didehydrocefam-3-yl)metyl)-1H-imidazo[1,2-b]pyridazin-4-iumjodid
30	2934 99 90	199327-61-2	7-metoxi-6-(3-morfolinopropoxi)kinazolin-4(3H)-on
310	2934 99 90	204990-60-3	(3S,10R,13Z,16S)-10-(3-klor-4-metoxibensyl)-3-isobutyl-6,6-dimetyl-16-[(1S)-1-((2R,3R)-3-fenyloxiran-2-yl)etyl]-1,4-dioxa-8,11-diazacyklohexadek-13-en-2,5,9,12-tetron
446	2934 99 90	20893-30-5	2-tienylacetonitril
704B	2934 99 90	220997-99-9	(5R)-9-klor-5-etyl-5-hydroxi-10-metyl-12-[(4-metyl)piperidin-1-yl)metyl]-1,4,5,13-tetrahydro-3H,15H-oxepino[3',4':6,7]indolizin[1,2-b]kinolin-3,15-dionhydroklorid
704	2934 99 90	221054-70-2	(5R)-5-etyl-5-hydroxi-1,4,5,8-tetrahydrooxepin[3,4-c]pyridin-3,9-dion
184	2934 99 90	223570-85-2	8-metyl-8-azabicyklo[3.2.1]oktan-3-yl 2,3-dihydropyrazolo[1,5,4-de][1,4]bensoxazin-6-karboxylat
432	2934 99 90	223595-20-8	(1R)-5-(1,3,6,2-dioxaborokan-2-yl)-1-metyl-2-tritylisoindolin
707	2934 99 90	227029-27-8	2-(5-metyl-2-fenyl-1,3-oxazol-4-yl)etylmetsulfonat
299	2934 99 90	227625-35-6	3-{[2-(aminometyl)cyklohexyl)metyl}-1,2,4-oxadiazol-5(4H)-on

298	2934 99 90	227626-65-5	tert-butyl N-metyl-N-{2-[(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)metyl]cyklohexyl} karbamat
299A	2934 99 90	227626-75-7	3-{[2-(aminometyl)cyklohexyl)metyl]-1,2,4-oxadiazol-5(4H)-on-hydroklorid
300	2934 99 90	229336-92-9	3-klor-N-{4-klor-2-[(5-klorpyridin-2-yl)karbamoyl]-6-metoxifenyl}-4-{[2-(metylamino)imidazol-1-yl)metyl}; tiofen-2-karboxamid
300A	2934 99 90	229340-73-2	3-klor-N-{4-klor-2-[(5-klorpyridin-2-yl)karbamoyl]-6-metoxifenyl}-4-{[2-(metylamino)imidazol-1-yl)metyl}; tiofen-2-karboxamidtrifluoracetat
722	2934 99 90	24209-43-6	(7R)-7-amino-3-[2-(1,3,4-tiadiazol-2-ylsulfanyl)etyl]-3,4-didehydrocefam-4-karboxylsyra
82	2934 99 90	252317-48-9	{(3S)-1-[1-(2,3-dihydro-1-bensofuran-5-yl)etyl]pyrrolidin-3-yl} difenylacetonitril
289	2934 99 90	253450-09-8	6-({2-[4-(4-fluorbensyl)piperidin-1-yl]etyl} sulfinyl)-1,3-bensoxazol-2(3H)-on
841	2934 99 90	253450-12-3	6-{[2-(4-bensylpiperidin-1-yl)etyl]sulfinyl}-1,3-bensoxazol-2(3H)-on
408	2934 99 90	287737-72-8	(2S)-hydroxi(fenyl)ättiksyra-(1S)-3-(dimetylamino)-1-(2-tienyl)propan-1-ol (1:1) (salt)
383	2934 99 90	287930-73-8	4-bensyl-2-hydroximorfolin-3-on
384	2934 99 90	287930-75-0	(2R)-4-bensyl-2-((1R)-1-[3,5-bis(trifluormetyl)fenyl]etoxi} morfolin-3-on
325	2934 99 90	30165-96-9	4-(4-klor-1,2,5-tiadiazol-3-yl)morfolin
815	2934 99 90	345217-03-0	2-[(2S,3S)-2-(bensyloxi)pentan-3-yl]-4-(4-{4-[4-((3R,5R)-5-(2,4-difluorfenyl)-5-[(1H-1,2,4-triazol-1-yl)metyl]tetrahydrofuran-3-yl]metoxi)fenyl]piperazin-1-yl} fenyl)semikarbazid
854	2934 99 90	362543-73-5	DNA, d(P-tio) (C-T-A-G-A-T-T-T-C-C-C-G-C-G), tridekanatriumsalt
448	2934 99 90	36923-17-8	(7R)-7-amino-3,4-didehydrocefam-4-karboxylsyra
717	2934 99 90	37539-03-0	(7R)-7-amino-3-[(1H-1,2,3-triazol-4-ylsulfanyl)metyl]-3,4-didehydrocefam-4-karboxylsyra
832	2934 99 90	377727-87-2	2-(2-furyl)-7-(2-{4-[4-(2-metoxietoxi)fenyl]piperazin-1-yl}etyl)-7H-pyrazol[4,3-e][1,2,4]triazol[2,3-

			c]pyrimidin-5-amin
706B	2934 99 90	475479-34-6	(2S)-2-metoxi-3-{4-[2-(5-metyl-2-fenyl-1,3-oxazol-4-yl)etoxi]-1-bensotiofen-7-yl}propansyra
706	2934 99 90	475480-88-7	4-[2-(5-metyl-2-fenyl-1,3-oxazol-4-yl)etoxi]-1-bensotiofen-7-karbaldehyd
959	2934 99 90	518048-05-0	kalium 4-[N-(2-fluorbensyl)karbamoyl]-1-metyl-2-[1-metyl-1-(5-metyl-1,3,4-oxadiazol-2-karboxamido)etyl]-6-oxo-1,6-dihydropyrimidin-5-olat
707A	2934 99 90	521266-46-6	(2S)-1-{N-[2-(5-metyl-2-fenyl-1,3-oxazol-4-yl)etyl]glycyl}pyrrolidin-2-karbonitril
655	2934 99 90	53994-69-7	(7R)-7-amino-3-klor-3,4-didehydrocefam-4-karboxylsyra
719	2934 99 90	61807-78-1	7-(bromacetamido)-7-metoxi-3-[(1-metyl-1H-tetrazol-5-yl)sulfanyl]metyl}-3,4-didehydrocefam-4-karboxylsyra
738	2934 99 90	63457-21-6	difenylmetyl 2-(3-bensyl-7-oxo-4-tia-2,6-diazabicyklo[3.2.0]hept-2-en-6-yl)-3-metylbut-3-enoat
961	2934 99 90	635724-55-9	(2S)-2-[(S)-(2-etoxifenoxi)fenylmetyl]morfolinsuccinat
797	2934 99 90	649761-25-1	metyl N-{4-[2-(5-metyl-2-fenyl-1,3-oxazol-4-yl)etoxi]bensyl}glycinahydroklorid
702	2934 99 90	655233-39-9	4-nitrobensyl (7R)-7-amino-3-((2S)-tetrahydrofuran-2-yl)-3,4-didehydrocefam-4-karboxylathydroklorid
769	2934 99 90	663603-70-1	(2Z)-3-(metylamino)-1-(2-tienyl)prop-2-en-1-on
721	2934 99 90	68350-02-7	(7R)-7-amino-3-[(1-metyl-1H-tetrazol-5-yl)sulfanyl]metyl}-3,4-didehydrocefam-4-karboxylsyrahydroklorid
718	2934 99 90	70035-75-5	difenylmetyl (7S)-7-(bromacetamido)-7-metoxi-3-[(1-metyl-1H-tetrazol-5-yl)sulfanyl]metyl}-3,4-didehydrocefam-4-karboxylat
855	2934 99 90	744239-10-9	DNA, d(P-thio) (G-A-T-C-C-G-C-G-G-G-A-A-A-T), tridekanatriumsalt
665	2934 99 90	7481-90-5	1-(3,5-anhydro-2-deoxi-β-D-treo-pentofuranosyl)-5-metylpyrimidin-2,4(1H,3H)-dion
208	2934 99 90	75776-79-3	1,4-ditia-7-azaspiro[4.4]nonan-8-

			karboxylsyrahydrobromid
93	2934 99 90	76646-91-8	(3S)-6,6-dibrom-2,2-dimetylpenam-3-karboxylsyra-1,1-dioxid
90	2934 99 90	76801-85-9	(2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-13-[(2,6-dideoksi-3-C-metyl-3-O-metyl- α -L-ribohexopyranosyl)oxi]-2-etyl-3,4,10-trihydroxi-3,5,8,10,12,14-hexametyl-11-{[3,4,6-trideoksi-3-(dimetylamino)- β -D-xylo-hexopyranosyl]oxi}-1-oxa-6-azacyklopentadekan-15-on
716	2934 99 90	79349-82-9	trans-(7R)-7-amino-3-vinyl-3,4-didehydrocefam-4-karboxylsyra
243	2934 99 90	86639-52-3	(4S)-4,11-dietyl-4,9-dihydroxi-1H,12H-pyran[3',4':6,7]indolizin[1,2-b]kinolin-3,14(4H,12H)-dion
952	2934 99 90	872728-82-0	N-[4-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)fenyl]glycin
342	2934 99 90	92096-37-2	difenylmetyl (7R)-3-(mesyloxi)-7-(fenylacetamid)-3,4-didehydrocefam-4-karboxylat
525	2934 99 90	93183-15-4	2'-deoksi-5'-O-(4,4'-dimetoxitryl)-N ² -isobutyrylguanosiin-3'-(2-cyaoetyl-diisopropylfosforamidit)
688	2934 99 90	96219-87-3	(3-aminopyrazol-4-yl)(2-tienyl)metanon
584	2934 99 90	98-03-3	tiofene-2-karbaldehyd
526	2934 99 90	98796-51-1	2'-deoksi-5'-O-(4,4'-dimetoxitryl)tymidin-3'-(2-cyanetyldiisopropylfosforamidit)
527	2934 99 90	98796-53-3	N ⁶ -bensoyl-2'-deoksi-5'-O-(4,4'-dimetoxitryl)adenosiin-3'-(2-cyanetyldiisopropylfosforamidit)
517	2934 99 90	98819-76-2	(2S)-2-[(S)-(2-etoxifenoxi)fenylmetyl]morfolin
770	2934 99 90	116539-55-0	(1S)-3-(metylamino)-1-(2-tienyl)propan-1-ol
179	2935 00 90	137431-02-8	N-[3-(2-amino-1-hydroxietyl)-4-fluorfenyl]metansulfonamid
626a	2935 00 90	141430-65-1	N-[2-(4-hydroxianilino)pyridin-3-yl]-4-metoxibensen-1-sulfonamid
329	2935 00 90	149490-60-8	N-(butan-1-sulfonyl)-L-tyrosin

328	2935 00 90	149490-61-9	N-(butan-1-sulfonyl)-O-(4-pyridin-4-ylbutyl)-L-tyrosin
40	2935 00 90	160231-69-6	(3S)-tetrahydrofuran-3-yl N-[(2S,3R)-3-hydroxi-4-(N-isobutyl-4-nitrobensen-1-sulfonamido)-1-fenylbutan-2-yl]karbamat
562	2935 00 90	169280-56-2	4-amino-N-[(2R,3S)-3-amino-2-hydroxi-4-fenylbutyl]-N-isobutylbensen-1-sulfonamid
711	2935 00 90	170569-88-7	4-[5-(4-fluorfenyl)-3-(trifluormetyl)pyrazol-1-yl]bensen-1-sulfonamid
691	2935 00 90	186497-07-4	N-(3-metoxi-5-metylpyrazin-2-yl)-2-[4-(1,3,4-oxadiazol-2-yl)fenyl]pyridine-3-sulfonamid
180	2935 00 90	189814-01-5	3-(2-amino-1-hydroxietyl)-4-metoxibensen-1-sulfonamid
88	2935 00 90	200575-15-1	4-[2-etoxi-5-(4-metyl piperazin-1-sulfonyl)bensamido]-1-metyl-3-propylpyrazol-5-karboxamid
587	2935 00 90	210538-75-3	N-(1,2,3,4-tetrahydroisokinolin-5-yl)metansulfonamidhydroklorid
41	2935 00 90	244634-31-9	N-((2R,3S)-3-amino-2-hydroxi-4-fenylbutyl)-N-isobutyl-4-nitrobensen-1-sulfonamidhydroklorid
75	2935 00 90	247582-73-6	2-etoxi-5-(4-etyl piperazin-1-sulfonyl]nikotinsyra
224	2935 00 90	289042-12-2	(4R,6S)-6-((E)-2-{4-(4-fluorfenyl)-6-isopropyl-2-[mesyl(metyl)amino]pyrimidin-5-yl} vinyl)-2,2-dimetyl-1,3-dioxan-4-yl-3,3-dimetylbutanoat
592	2935 00 90	334826-98-1	5-[2-etoxi-5-(4-etyl piperazin-1-sulfonyl)pyridin-3-yl]-3-etyl-2-(2-metoxietyl)-2,3,4,5,6,7-hexahydropyrazol[4,3-d]pyrimidin-7-on
593	2935 00 90	334827-99-5	5-[2-etoxi-5-(4-etyl piperazin-1-sulfonyl)pyridin-3-yl]-3-etyl-2-(2-metoxietyl)-2,3,4,5,6,7-hexahydropyrazolo[4,3-d]pyrimidin-7-on-4-metyl bensen-1-sulfonat
591	2935 00 90	334828-19-2	N-[3-karbamoyl-5-etyl-1-(2-metoxietyl)pyrazol-4-yl]-2-etoxi-5-[(4-etyl piperazin-1-yl)sulfonyl]nikotinamid
596	2935 00 90	364321-71-1	3-[(dimetyl amino)metyl]-4-[4-(metylsulfanyl)fenoksi]bensen-1-sulfonamid
597	2935 00 90	364323-49-9	3-[(dimetyl amino)metyl]-4-[4-

			(metylsulfanyl)fenoxi]bensen-1-sulfonamid-L-tartarat (1:1)
70	2935 00 90	88933-16-8	1-(4-hydrazinofenyl)-N-metylmetsulfonamidhydroklorid
335	2938 90 90	517-43-1	blandning av sennosid A och B
336	2938 90 90	52730-36-6, 52730-37-7	blandning av sennosid A och B, kalciumsalter
882	2939 19 00	58-00-4	(6aR)-6-metyl-5,6,6a,7-tetrahydro-4H-dibenso[de,g]kinolin-10,11-diol eller apomorfin
666	2939 20 00	467430-13-3	2-[2-metyl-1-(propionyloxi)propoxi]-2-[(4-fenylbutyl)fosfinoyl]ättiksyra, (9R)-cinchonan-9-ol salt (1:1)
617	2940 00 00	270071-40-4	bensyl 2,6-dimetoxi-4-{{(5R,5aR,8aR,9S)-6-oxo-9-[(2,3,4,6-tetra-O-bensyl-β-D-glukopyranosyl)oxi]-5,5a,6,8,8a,9-hexahydrofuro[3',4':6,7]nafto[2,3-d][1,3]dioxol-5-yl}} fenylkarbonat
667	2940 00 00	471863-88-4	2,3-di-O-bensyl-4,6-O-((1R)-etyliden)-D-xylohexopyranos
668	2940 00 00	473799-30-3	(5S,5aS,9S)-9-(4-hydroxi-3,5-dimetoxifenyl)-8-oxo-5,5a,6,8,8a,9-hexahydrofuro[3',4':6,7]nafto[2,3-d][1,3]dioxol-5-yl 2,3-di-O-bensyl-4,6-O-((1R)-etyliden)-β-D-glukopyranosid
616	2940 00 00	6564-72-3	2,3,4,6-tetra-O-bensyl-D-glukopyranos
15	2941 90 00	19130-96-2	(2S,3S,4R,5R)-2-(hydroximetyl)piperidin-3,4,5-triol
200	2941 90 00	54122-50-8	dicyklohexylammmonium (7R)-3-(acetoximetyl)-7-[2-((3R)-3-[(tert-butoxikarbonyl)amino]-3-karboxipropyl)amino)-2-oxoetyl]-3,4-didehydrocefam-4-karboxylat eller cefalosporin D dicyklohexylaminsalt
131	3002 10 95	42617-41-4	Blodkoagulationsfaktor XIVa
321	3824 90 98	127852-28-2	(1R)-1-[3,5-bis(trifluormetyl)fenyl]etan-1-ol, acetonitrillösning
510	3824 90 98	170277-77-7	(3S)-3-[2-(mesyloxi)etoxi]-4-(trityloxi)butylmetsulfonat, dimetylformamidlösning
326	3824 90 98	30165-96-9	4-(4-klor-1,2,5-tiadiazol-3-yl)morgolin, toluenlösning

409	3824 90 98	38345-66-3	(2S,3R)-4-(dimetylamino)-3-metyl-1,2-difenylbutan-2-ol, toluenlösning
132	3824 90 98	84449-81-0	4-[2-(piperidin-1-yl)etoxi]bensoylkloridhydroklorid, 1,2-dikloretanlösning

BILAGA IV

FÖRTECKNING ÖVER FARMACEUTISKA MELLANPRODUKTER, DVS. SAMMANSÄTTNINGAR SOM ANVÄNDS FÖR FRAMSTÄLLNING AV FÄRDIGA FARMACEUTISKA PRODUKTER OCH SOM SKALL UTGÅ UR FÖRTECKNINGEN ÖVER PRODUKTER SOM MEDGES TULLFRIHET ENLIGT BILAGA 6 TILL KOMMISSIONENS FÖRORDNING (EG) nr 1719/2005 [Not: 1719/2005 ersätts i oktober med ***/2006]

ID	KN-nr	CAS-nr	Namn
677	2918 90 90	157283-68-6	isopropyl (Z)-7-[(1R,2R,3R,5S)-3,5-dihydroxi-2-{(E)-(3R)-3-hydroxi-4-[3-(trifluormetyl)fenoxi]but-1-enyl}cyklopentyl]hept-5-enoat travoprost (INN)
603	2924 29 95	112522-64-2	4-acetamido-2'-aminobensanilid tacedinalin (INN)
69	2924 29 95	166518-60-1	N-[(2,6-diisopropylfenoxi)sulfonyl]-2-(2,4,6-triisopropylfenyl)acetamid avasimib (INN)
441	2928 00 90	53016-31-2	13-etyl-17-alfa-hydroxi-18,19-dinorpregn-4-en-20-yn-3-onoxim norelgestromin (INN)
833	2930 90 30	583-91-5	2-hydroxi-4-(metyltio)smörsyra desmeninol (INN)
273	2932 99 70	114870-03-0	metyl O-2-deoxi-6-O-sulfo-2-(sulfoamino)-alfa-D-glukopyranosyl-(1,4)-O-beta-D-glukopyranuronosyl-(1,4)-O-2-deoxi-3,6-di-O-sulfo-2-(sulfoamino)-alfa-D-glukopyranosyl-(1,4)-O-2-O-sulfo-alfa-L-idopyranuronosyl-(1,4)-2-deoxi-2-(sulfoamino)-6-(vätesulfat)-alfa-D-glukopyranosid, dekanatriumsalt

			fondaparinuxnatrium (INN)
627	2933 39 99	75970-99-9	[1-(4-fluorbensyl)-1H-bensimidazol-2-yl](4-piperidyl)amin tekastemizol (INN)
159	2933 39 99	100643-71-8	8-klor-11-(4-piperidyliden)-5,6-dihydro-11H-benso[5,6]cyklohepta[1,2-b]pyridin desloratadin (INN)
549	2933 39 99	168273-06-1	5-(4-klorfenyl)-1-(2,4-diklorfenyl)-4-metyl-N-piperidino-1H-pyrazole-3-karboxamid rimonabant (INN)
380	2933 39 99	193275-84-2	4-{4-[(11R)-3,10-dibrom-8-klor-5,6-dihydro-11H-benso[5,6]cyklohepta[1,2-b]pyridin-11-yl]piperidinokarbonylmetyl}piperidin-1-karboxamid lonafarnib (INN)
397	2933 49 90	146362-70-1	2-{[1-(7-klor-4-kinolyl)-5-(2,6-dimetoxifenyl)-1H-pyrazol-3-yl]karbonylamino}adamantan-2-karboxylsyra meklinertant (INN)
641	2933 59 95	147127-20-6	(R)-[2-(6-amino-9H-purin-9-yl)-1-metyletoxi]metylfosfonsyra tenofovir (INN)
205	2933 59 95	149950-60-7	6-bensyl-1-(etoximetyl)-5-isopropylpyrimidin-2,4(1H,3H)-dion

			emivirin (INN)
511	2933 59 95	153537-73-6	(S)-2-(4-{{(2,7-dimetyl-4-oxo-1,4-dihydrokinazolin-6-yl)metyl}(prop-2-ynyl)amino}-2-fluorbensamido)-4-(1H-tetrazol-5-yl)smörsyra plevitrexed (INN)
686	2934 99 90	112984-60-8	(+)-6-fluor-1-metyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]tiazeto[3,2-a]kinolin-3-karboxylsyra ulifloxacin (INN)
33	2934 99 90	145514-04-1	(2R,4R)-4-(2,6-diamino-9H-purin-9-yl)-1,3-dioxolan-2-ylmetanol amdoxovir (INN)
513	2934 99 90	171228-49-2	4-[4-(4-{{(3R,5R)-5-(2,4-difluorfenyl)-5-(1H-1,2,4-triazol-1-yl)metyl}tetrahydrofuran-3-ylmetyloxi}fenyl}piperazin-1-yl)fenyl]-1-[(1S,2S)-1-etyl-2-hydroxipropyl]-1,2,4-triazol-5(4H)-on posakonazol (INN)
293	2934 99 90	184475-35-2	(3-klor-4-fluorfenyl)[7-metoxi-6-(3-morfolinopropoxi)kinazolin-4-yl]amin gefitinib (INN)
539	2935 00 90	150375-75-0	N'-{{(2R,3S)-5-klor-3-(2-klorfenyl)-1-[(3,4-dimetoxifenyl)sulfonyl]-3-hydroxi-2,3-dihydro-1H-indol-2-ylkarbonyl}-L-prolinamid relkovaptan (INN)

39	2935 00 90	161814-49-9	(3S)-tetrahydrofuran-3-yl (1S,2R)-3-[(4-aminofenylsulfonyl)(isobutyl)amino]-1-bensyl-2-hydroxipropylkarbamat amprenavir (INN)
115	2935 00 90	169590-42-5	4-[5-(p-tolyl)-3-(trifluormetyl)-1H-pyrazol-1-yl]bensensulfonamid celecoxib (INN)
654	2935 00 90	180200-68-4	4-(4-cyklohexyl-2-metyloxazol-5-yl)-2-fluorbensensulfonamid tilmacoxib (INN)
690	2935 00 90	181695-72-7	4-(5-metyl-3-fenylisoxazol-4-yl)bensensulfonamid valdecoxib (INN)
520	2935 00 90	192329-42-3	(S)-N-hydroxi-2,2-dimetyl-4-[4-(4-pyridyloxi)fenylsulfonyl]-1,4-tiazinan-3-karboxamid prinomastat (INN)
364	3002 10 95	193700-51-5	SC-70935 leridistim (INN)