

Product	CAS No.	Product	CAS No.
Icomucretum	54845-95-3	Toralizumabum	252662-47-8
Icrocaptidum	169543-49-1	Torapselum	204658-47-9
Idraparinuxum	149920-56-9	Torcetrapibum	262352-17-0
Idremcinalum	110480-13-2	Torcitabinum	40093-94-5
Idronoxilum	81267-65-4	Tosagestinum	110072-15-6
Idursulfasum	50936-59-9	Tositumomabum	192391-48-3
Iferanserinum	58754-46-4	Trabectedinum	114899-77-3
Iguratimodum	123663-49-0	Travoprostum	157283-68-6
Ilaprazolum	172152-36-2	Traxoprodilum	134234-12-1
Ilodecakinum	149824-15-7	Trecetilidum	180918-68-7
Imatinibum	152459-95-5	Treprostinilum	81846-19-7
Imidafenacinum	170105-16-5	Tretazicar	21919-05-1
Imiglitarazum	250601-04-8	Tridolgosium	72741-87-8
Implitapidum	177469-96-4	Triplatinum tetranitras	172903-00-3
Indacaterolum	312753-06-3	Trodusqueminum	186139-09-3
Indibulinum	204205-90-3	Troxacitabinum	145918-75-8
Indiplonum	325715-02-4	Tulathromycinum A	217500-96-4
Indisulamum	165668-41-7	Tulathromycinum B	280755-12-6
Inecalcitolum	163217-09-2	Udenafil	268203-93-6
Ingliforibum	186392-65-4	Ulifloxacinum	112984-60-8
Inotuzumabum ozogamicinum	635715-01-4	Uliprisnilum	159811-51-5
Insulinum glulisinum	207748-29-6	Upidosinum	152735-23-4
Insulinum detemirum	169148-63-4	Urtoxazumabum	502496-16-4
Iosimenolum	181872-90-2	Valategrast	220847-86-9
Ipravacainum	166181-63-1	Valdecoxibum	181695-72-7
Irampanelum	206260-33-5	Valomacilovirum	195157-34-7
Irofulvenum	158440-71-2	Valopicitabine	640281-90-9
Iroxanadinum	276690-58-5	Valrocecidum	92262-58-3
Isalmadolum	269079-62-1	Valrubicinum	56124-62-0
Isatoribinum	122970-40-5	Valtorcitabinum	380886-95-3
Iseganatum	257277-05-7	Vandetanibum	443913-73-3
Ismomultinum alfa	457913-93-8	Vangatalcicum	12539-23-0
Ispinesibum	336113-53-2	Vapaliximabum	336801-86-6
Isproniline	252870-53-4	Vardenafilum	224785-90-4
Istaroxime	203737-93-3	Varenciclinum	249296-44-4
Istradefyllinum	155270-99-8	Varespladibum	172732-68-2
Itriglumidum	201605-51-8	Vatalanibum	212141-54-3
Iturelixumum	112568-12-4	Vepalimomabum	195158-85-1
Ixabepilonum	219989-84-1	Vestipitantum	334476-46-9
Izonsteridum	176975-26-1	Vilazodonum	163521-12-8
Labetuzumabum	219649-07-7	Vildagliptinum	274901-16-5
Labradimilum	159768-75-9	Vililizumabum	219716-33-3
Lacosamidum	175481-36-4	Vofopitantum	168266-90-8
Ladirubicinum	171047-47-5	Volociximab	558480-40-3
Ladostigilum	209394-27-4	Volpristinum	21102-49-8
Laniceminum	153322-05-5	Xidecaflurum	207916-33-4
Lanimostimum	117276-75-2	Ximelagatranum	192939-46-1
Laniquidarum	197509-46-9	Yttrium (90y) tacatuzumabum	476413-07-7
Lapatinibum	231277-92-2	Yttrium (90Y) tacatuzumab tetraxetan	476413-07-7
Lapisteridum	142139-60-4	Zabofloxacin	219680-11-2
Laquinimodum	248281-84-7	Zalutumumab	667901-13-5
Laronidasum	210589-09-6	Zanapezilum	142852-50-4
Lasofloxifenum	180916-16-9	Zanolimumabum	652153-01-0
Latidectinum (component A3)	371918-51-3	Zelandopamum	139233-53-7
Latidectinum (component A4)	371918-44-4	Ziralimumabum	(none)
Leconotidum	247207-64-3	Zonampanelum	210245-80-0
Leco Zotan	434283-16-6	Zoniporidum	241800-98-6
Lemalesomabum	250242-54-7	Zosuquidarum	167354-41-8
Lemuteporfinum	215808-49-4	Zoticasonum	(none)
Lenalidomidum	191732-72-6		

2. Table 2 of the Appendix is modified by adding the following chemical or INN derivative names in alphabetical order:

acefurate	dicyclohexylamine	medoxomil
aceglumate	diffitox	merpentan
aceponate	disoproxil	mertansine
acetofenide	N,N-dimethyl- $\alpha$ -alanine	methonitrate
acibutate	ecamate	metiodide
alfoscerate	enbutate	mucate
alideximer	ethylbromide	pegol
4-aminosalicylate	etilsulfate	pentexil
anisatil	ferrous	poliglumex
arbamel	furetonide	raffimer
argine	gadolinium	septahydrate
aritox	gamolenate	sesquihydrate
aspart	glargine	sesquioleate
aspartate	gluisine	soproxil
benetonide	glutamer	stinoprate
R-camphorsulfonate	guacil	succinil
R-camphorsulfonate	guanidine	sudotox
S-camphorsulfonate	hemisuccinate	suleptanate
S-camphorsulfonate	heptahydrate	sulfoxylate
cilexetil	hexacetone	tafenatox
cituxetan	hydrogen	d-tartaric Acid
clofibrol	2-(4-hydroxybenzoyl)benzoate	d-tartrate
crosumaril	hydroxynaphthoate	l-tartrate
cyclamate	iodine-131	tetraxetan
cyclohexylamine	lisetil	tidoxil
daloxate	lisicol	tiuxetan
daropate	lispro	tocoferil
defalan	lutetium	trioleate
detemir	lysine	tristearate
dicibate	mafenatox	undecylate

3. Table 3 of the Appendix is modified by adding the following product names, in alphabetical order, in the "Product" column and their CAS numbers in the "CAS Number" column:

Product name	CAS Number
1,2-Bis[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]-4,5-dinitrobenzene . . . . .	165254-21-7
2,2'-[(3,4-diethyl-1H-pyrrole-2,5-diyl)bis(methylene)] bis[4-methyl-5-[(phenylmethoxy)carbonyl]-1H-pyrrole-3-propanoic acid], dimethyl ester . . . . .	149365-59-3
5,5'-[(3,4-diethyl-1H-pyrrole-2,5-diyl)bis(methylene)]bis[4-(3-hydroxypropyl)-3-methyl-1H-pyrrole-2-carboxaldehyde] . . . . .	149365-62-8
6-[(E)-2-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)-3-pyridinyl]ethenyl]-4-hydroxytetrahydro-2H-pyran-2-one . . . . .	158878-46-7
(2E)-3-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)-3-pyridinyl]-2-propenal . . . . .	177964-68-0
N-formylhexopyranosylamine . . . . .	65293-32-5
1-deoxy-1-(formylamino)hexitol . . . . .	89182-60-5
N-(3-acetyl-4-(2-oxiranyl-methoxy)phenyl)butanamide . . . . .	28197-66-2
rel-(3R,5S,6E)-7-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]-3,5-dihydroxyhept-6-enoic acid . . . . .	159813-78-2