

206-600-0	356-24-1	206-616-8	358-23-6
metyl-heptafluórbutanoát	C5H3F7O2	anhydrid kyseliny	
		trifluórmetánsulfónovej	C2F6O5S2
206-601-6	356-26-3	206-617-3	358-43-0
1-etoxy-2,2,3,3,4,4,4-heptafluórbután-1-ol	C6H7F7O2	trietylfluórsilán	C6H15FSi
206-602-1	356-27-4	206-618-9	358-52-1
etyl-heptafluórbutanoát	C6H5F7O2	hexapropymát	C10H15NO2
206-603-7	356-28-5	206-619-4	358-67-8
vinyl-heptafluórbutanoát	C6H3F7O2	dimetoxymetyl (3,3,3-trifluórpropyl) silán	C6H13F3O2Si
206-604-2	356-42-3	206-621-5	358-97-4
anhydrid kyseliny pentafluórpropánovej	C6F10O3	1,2-dibróm-1-fluóretán	C2H3Br2F
206-605-8	356-45-6	206-622-0	359-04-6
bis (pentafluórpropanoyl) dioxidán	C6F10O4	1,2-difluór-1-chlóretén	C2HC1F2
206-606-3	356-47-8	206-623-6	359-06-8
2,2,3,3,4,4,5,5,6-nonafluór-6-(trifluórmetyl) tetrahydro-2H-pyrán	C6F12O	fluóracetylchlorid	C2H2ClFO
206-607-9	356-81-0	206-624-1	359-08-0
2,2,3,3-tetrafluórcyklobutánkarbonitril	C5H3F4N	2-bróm-1,1-difluóretén	C2HBrF2
206-608-4	356-86-5	206-625-7	359-10-4
(2,2,3,3,3-pentafluórpropyl) -akrylát	C6H5F5O2	1,1-difluór-2-chlóretén	C2HC1F2
206-610-5	357-07-3	206-626-2	359-11-5
(5 $\alpha$ )-3,14-dihydroxy-17-metyl-4,5-epoxymorfinán-6-ón, hydrochlorid	C17H19NO4.C1H	trifluóretén	C2HF3
206-611-0	357-08-4	206-627-8	359-29-5
(5 $\alpha$ )-17-alyl-3,14-dihydroxy-4,5-epoxymorfinán-6-ón, hydrochlorid	C19H21NO4.C1H	fluórtrichlóretén	C2C13F
206-612-6	357-47-1	206-628-3	359-35-3
vinyl-pentafluórpropanoát	C5H3F5O2	1,1,2,2-tetrafluóretán	C2H2F4
206-613-1	357-56-2	206-629-9	359-37-5
dextromoramid	C25H32N2O2	trifluórcjódetén	C2F3I
206-614-7	357-57-3	206-630-4	359-40-0
brucín	C23H26N2O4	oxalyldifluorid	C2F2O2
206-615-2	357-67-5	206-632-5	359-70-6
fetarbitál	C14H16N2O3	pentadekafluórtrietylamin	C6F15N
		206-633-0	359-71-7
		2,2,3,3,4,4,5,5,6,6-dekafluór-1-(trifluórmetyl) piperidín	C6F13N
		206-634-6	359-83-1
		pentazocín	C19H27NO
		206-635-1	360-52-1
		1,1,3,3-tetrafluóracetón	C3H2F4O

206-636-7	360-63-4	206-654-5	363-03-1
21-hydrogenfosfonát 9-fluór-11 $\beta$ ,17,21-trihydroxy-16 $\beta$ -metylpregna-1,4-dién-3,20-diónu	C22H30FO8P	fenyl-1,4-benzochinón	C12H8O2
206-637-2	360-64-5	206-655-0	363-11-1
2-(trifluórmetyl)benzoylamid	C8H6F3NO	harmalín, hydrochlorid	C13H14N2O.ClH
206-638-8	360-68-9	206-656-6	363-24-6
5- $\beta$ -cholestán-3- $\beta$ -ol	C27H48O	dinoprostón	C20H32O5
206-639-3	360-70-3	206-657-1	363-51-9
17-dekanoát 17 $\beta$ -hydroxyestr-4-én-3-ónu	C28H44O3	2-fluór-6-chlóránilín	C6H5ClFN
206-640-9	360-89-4	206-658-7	363-72-4
1,1,1,2,3,4,4,4-oktafluórbut-2-én	C4F8	pentafluórbenzén	C6HF5
206-641-4	360-97-4	206-659-2	363-73-5
4-aminoimidazol-5-karboxamid	C4H6N4O	2,3,4,6-tetrafluóranilín	C6H3F4N
206-643-5	361-09-1	206-660-8	363-81-5
nátrium-cholát	C24H40O5.Na	2,4,6-trifluóranilín	C6H4F3N
206-644-0	361-37-5	206-661-3	364-44-3
metyzergid	C21H27N3O2	1-fluór-2,4,6-trinitrobenzén	C6H2FN3O6
206-645-6	362-08-3	206-662-9	364-62-5
3-hydroxy-2-metoxyesztra-1,3,5(10)-trién-17-ón	C19H24O3	metoklopramid	C14H22ClN3O2
206-646-1	362-29-8	206-663-4	364-74-9
propiomazín	C20H24N2OS	1,4-difluór-2-nitrobenzén	C6H3F2NO2
206-647-7	362-43-6	206-665-5	364-76-1
2',3'-izopropylidénuridín	C12H16N2O6	4-fluór-3-nitroanilín	C6H5FN2O2
206-648-2	362-66-3	206-666-0	364-78-3
S-stearoylkoenzým A	C39H70N7O17P3S	4-fluór-2-nitroanilín	C6H5FN2O2
206-649-8	362-74-3	206-667-6	364-83-0
bukladezín	C18H24N5O8P	1-(2,4-difluórfenyl)etán-1-ón	C8H6F2O
206-650-3	362-75-4	206-668-1	364-98-7
2',3'-izopropylidénadenozín	C13H17N5O4	diazoxid	C8H7ClN2O2S
206-651-9	362-76-5	206-669-7	365-08-2
2',3'-izopropylidénguanozín	C13H17N5O5	tymidín-5'-(tetrahydrogen-trifosfát)	C10H17N2O14P3
206-652-4	362-86-7	206-670-2	365-21-9
kyselina 3-fenyl-3-(4-fluórfenyl)propánová	C15H13FO2	1-(fenylchlórmetyl)-4-fluórbenzén	C13H10ClF
		206-671-8	365-24-2
		bis(4-fluórfenyl)metanol	C13H10F2O

206-672-3	365-26-4	206-692-2	367-34-0
(R*, S*)-1-(4-hydroxyfenyl)-2-(metylamino)propán-1-ol	C10H15NO2	2,4,5-trifluóranilín	C6H4F3N
206-673-9	365-33-3	206-693-8	367-44-2
2-nitrobenzéndiazónium-tetrafluoroborát	C6H4N3O2.BF4	dietylalumíniumfluorid	C4H10AlF
206-674-4	366-18-7	206-694-3	367-46-4
2,2'-bipyridyl	C10H8N2	fluórdimetoxiborán	C2H6BF2O2
206-676-5	366-29-0	206-695-9	367-47-5
N,N,N',N'-tetrametylbenzidín	C16H20N2	glyceraldehyd	C3H6O3
206-677-0	366-63-2	206-696-4	367-51-1
4-fluórbenzanilid	C13H10FNO	nátrium-sulfanylacetát	C2H4O2S.Na
206-678-6	366-70-1	206-698-5	367-57-7
prokarbazín, hydrochlorid	C12H19N3O.ClH	1,1,1-trifluórpentán-2,4-diól	C5H5F3O2
206-679-1	366-77-8	206-699-0	367-64-6
kyselina 3-(4-fluórbenzoyl)propánová	C10H9FO3	butyl-trifluóracetát	C6H9F3O2
206-680-7	367-11-3	206-700-4	367-81-7
1,2-difluórbenzén	C6H4F2	5-fluór-2,4-dinitroanilín	C6H4FN3O4
206-681-2	367-12-4	206-702-5	367-86-2
2-fluórfenol	C6H5FO	1-fluór-2-nitro-4-(trifluórmetyl)benzén	C7H3F4NO2
206-682-8	367-21-5	206-703-0	367-93-1
4-fluór-3-chlóranilín	C6H5ClFN	izopropyl-β-D-tiogalaktopyranozid	C9H18O5S
206-683-3	367-22-6	206-704-6	368-16-1
3-fluór-4-chlóranilín	C6H5ClFN	3-metyl-L-histidín	C7H11N3O2
206-684-9	367-23-7	206-705-1	368-39-8
1,2,4-trifluórbenzén	C6H3F3	trietyloxónium-tetrafluoroborát(1-)	C6H15O.BF4
206-685-4	367-24-8	206-706-7	368-40-1
4-bróm-2-fluóranilín	C6H5BrFN	trietylsulfónium-tetrafluoroborát(1-)	C6H15S.BF4
206-687-5	367-25-9	206-707-2	368-43-4
2,4-difluóranilín	C6H5F2N	benzénsulfonylfluorid	C6H5FO2S
206-688-0	367-27-1	206-708-8	368-53-6
2,4-difluórfenol	C6H4F2O	5-(trifluórmetyl)benzén-1,3-diamín	C7H7F3N2
206-689-6	367-29-3	206-709-3	368-66-1
5-fluór-2-metylanilín	C7H8FN	2,4,6-tris(trifluórmetyl)-1,3,5-triazín	C6F9N3
206-690-1	367-30-6	206-710-9	368-72-9
2,5-difluóranilín	C6H5F2N	3-amino-4-chlórbenzénsulfonylfluorid	C6H5ClFNO2S
206-691-7	367-31-7		
4-fluórbenzén-1,2-diamín	C6H7FN2		

206-711-4	368-77-4	206-728-7	370-50-3
3-(trifluórmetyl)benzonitril C8H4F3N		1,3-bis[4-chlór-3-(trifluórmetyl)fenyl]močovina C15H8Cl2F6N2O	
206-713-5	368-78-5	206-729-2	370-81-0
[3-(trifluórmetyl)fenyl]hydrazín C7H7F3N2		N,N-oxalylbis (cyklohexanón-hydrazón) C14H22N4O2	
206-714-0	368-88-7	206-730-8	370-86-5
kyselina 4-fluórbenzénsulfónová C6H5FO3S		[[4-(trifluórmetoxy)fenyl]hydrazino]malono nitril C10H5F3N4O	
206-715-6	368-94-5	206-731-3	370-98-9
4-(trifluórmetyl)benzoylfluorid C8H4F4O		4-[2-(metylamino)etyl]fenol C9H13NO	
206-716-1	369-07-3	206-732-9	371-14-2
(2-nitrofenyl)-β-D-galaktopyranozid C12H15NO8		(4-fluórfenyl)hydrazín C6H7FN2	
206-717-7	369-33-5	206-733-4	371-15-3
1-(3,4-difluórfenyl)etán-1-ón C8H6F2O		1-fluór-4-(metylsulfanyl)benzén C7H7FS	
206-718-2	369-34-6	206-735-5	371-40-4
1,2-difluór-4-nitrobenzén C6H3F2NO2		4-fluóranilín C6H6FN	
206-719-8	369-35-7	206-736-0	371-41-5
2-fluór-4-nitroanilín C6H5FN2O2		4-fluórfenol C6H5FO	
206-720-3	369-36-8	206-737-6	371-42-6
2-fluór-5-nitroanilín C6H5FN2O2		4-fluórsulfanylfenol C6H5FS	
206-721-9	369-58-4	206-738-1	371-47-1
benzéndiazónium-hexafluorofosfát C6H5N2.F6P		dinátrium-maleát C4H4O4.2Na	
206-722-4	369-68-6	206-739-7	371-49-3
3-[(trifluórmetyl)sulfanyl]anilín C7H6F3NS		butyl-fluóracetát C6H11FO2	
206-724-5	369-77-7	206-740-2	371-62-0
halokarbán C14H9Cl2F3N2O		2-fluóretanol C2H5FO	
206-725-0	370-14-9	206-741-8	371-69-7
foledrin C10H15NO		etyl-fluórsulfonát C2H5FO3S	
206-726-6	370-35-4	206-742-3	371-86-8
dietyl-[(3-(trifluórmetyl)anilíno)metylidén]malon át C15H16F3NO4		mípafox C6H16FN2OP	
206-727-1	370-47-8	206-743-9	372-09-8
1-nitro-3-[(trifluórmetyl)sulfanyl]benzén C7H4F3NO2S		kyselina kyanooctová C3H3NO2	
		206-744-4	372-16-7
		4-[(trifluórmetyl)sulfanyl]anilín C7H6F3NS	
		206-746-5	372-18-9
		1,3-difluórbenzén C6H4F2	

206-747-0		372-19-0	206-766-4	373-57-9
3-fluóranilín	C6H6FN		fluórid boritý-metanol komplex	
			CH4BF3O	
206-748-6		372-20-3	206-768-5	373-61-5
3-fluórfenol	C6H5FO		dihydrogen-bis (acetáto-	
			O) difluoroborát (1-)	
206-749-1		372-25-8	C4H6BF2O4.F.2H	
1,1,1,5,5,5-hexafluór-4-metylpent-3-én-2-ón	C6H4F6O			
206-750-7		372-31-6	206-769-0	373-68-2
etyl-4,4,4-trifluór-3-oxobutanoát			tetrametylamónium-fluorid, tetrahydrát	
C6H7F3O3			C4H12N.F	
206-751-2		372-38-3	206-770-6	373-74-0
1,3,5-trifluórbenzén	C6H3F3		trifluórmetylsilán	CH3F3Si
206-752-8		372-39-4	206-771-1	373-88-6
3,5-difluóranilín	C6H5F2N		2,2,2-trifluóretylamín, hydrochlorid	
			C2H4F3N.ClH	
206-753-3		372-44-1	206-772-7	373-91-1
fenol-fluorid boritý komplex			trifluórmetyl-hypofluorit	CF4O
C6H6BF3O				
206-754-9		372-46-3	206-773-2	374-01-6
fluórcyklohexán	C6H11F		1,1,1-trifluórpropán-2-ol	C3H5F3O
206-755-4		372-47-4	206-774-8	374-07-2
3-fluórpyridín	C5H4FN		1,2,2,2-tetrafluór-1,1-dichlórétán	
			C2Cl2F4	
206-757-5		372-48-5	206-775-3	374-27-6
2-fluórpyridín	C5H4FN		3,3,4,4,4-pentafluórbut-1-én	
			C4H3F5	
206-758-0		372-66-7	206-776-9	374-40-3
heptaminol	C8H19NO		3,3,4,4,4-pentafluórbután-2-ol	
			C4H5F5O	
206-759-6		372-75-8	206-777-4	374-60-7
citrulín	C6H13N3O3		undekafluór (nonafluórbutyl) cyklohexán	
			C10F2O	
206-760-1		372-80-5	206-779-5	374-98-1
hexanoylfluorid	C6H11FO		1,1,1,2,2,3,3-heptafluór-4-jódbután	
			C4H2F7I	
206-761-7		373-02-4	206-780-0	374-99-2
octan nikelnatý	C2H4O2.1/2Ni		2,2,3,3,4,4,4-heptafluórbutylamín	
			C4H4F7N	
206-762-2		373-04-6	206-781-6	375-00-8
6-aminohexánamid	C6H14N2O		heptafluórbutánnitril	C4F7N
206-763-8		373-14-8	206-782-1	375-01-9
1-fluórhexán	C6H13F		2,2,3,3,4,4,4-heptafluórbután-1-ol	
			C4H3F7O	
206-764-3		373-44-4	206-783-7	375-02-0
oktametyléndiamín	C8H20N2		heptafluórbutanál	C4HF7O
206-765-9		373-49-9		
kyselina (Z)-hexadec-9-énová				
C16H30O2				

206-784-2	375-14-4	206-800-8	375-92-8
3,3,4,4,5,5,5-heptafluórpentán-2-ol C5H5F7O		kyselina 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadekafluórheptán-1-sulfónová C7HF15O3S	
206-785-8	375-16-6	206-801-3	375-95-1
heptafluórbutanoylchlorid C4ClF7O		kyselina perfluórnonánová C9HF17O2	
206-786-3	375-22-4	206-802-9	375-97-3
kyselina heptafluórbutánová C4HF7O2		1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9, 10,10-henikozafuórdekán C10HF21	
206-787-9	375-34-8	206-803-4	376-06-7
1,1,1,4,4,4-hexafluór-2,2,3,3- tetrachlórbután C4Cl4F6		kyselina heptakozafuórtetradekánová C14HF27O2	
206-788-4	375-50-8	206-805-5	376-14-7
1,1,2,2,3,3,4,4-oktafluór-1,4- dijódbután C4F8I2		[2- [etyl[(heptadekafluóroktyl)sulfonyl]am ino]etyl]-2-metylpropenoát C16H14F17NO4S	
206-790-5	375-62-2	206-806-0	376-18-1
perfluórpentanoylfluorid C5F10O		2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9- hexadekafluórnonán-1-ol C9H4F16O	
206-791-0	375-63-3	206-807-6	376-22-7
(1,1,2,2,3,3,4,4- oktafluórbutyl) trichlórsilán C4HCl3F8Si		perfluórnon-1-én C9F18	
206-792-6	375-72-4	206-808-1	376-27-2
1,1,2,2,3,3,4,4,4-nonafluórbután-1- sulfonylfluorid C4F10O2S		metyl-perfluóroktanoát C9H3F15O2	
206-793-1	375-73-5	206-809-7	376-34-1
kyselina 1,1,2,2,3,3,4,4,4- nonafluórbután-1-sulfónová C4HF9O3S		amónium-2,2,3,3,4,4,5,5,6,6,7,7- dodekafluórheptanoát C7H2F12O2.H3N	
206-794-7	375-80-4	206-810-2	376-50-1
1,6-dijódpfluórhexán C6F12I2		dietyl-oktafluóradipát C10H10F8O4	
206-795-2	375-81-5	206-811-8	376-68-1
perfluórpentán-1-sulfonylfluorid C5F12O2S		3,3,4,4,5,5-hexafluórdihydro-2H-pyrán- 2,6(3H)-dión C5F6O3	
206-796-8	375-82-6	206-812-3	376-72-7
2,2,3,3,4,4,5,5,6,6,7,7,7- tridekafluórheptán-1-ol C7H3F13O		kyselina 2,2,3,3,4,4,5,5- oktafluórpentánová C5H2F8O2	
206-797-3	375-84-8	206-813-9	376-73-8
tridekafluórheptanoylfluorid C7F14O		kyselina hexafluórpentándiová C5H2F6O4	
206-798-9	375-85-9	206-814-4	376-77-2
kyselina perfluórheptánová C7HF13O2		dekafluórcyklopentán C5F10	
206-799-4	375-88-2	206-816-5	376-84-1
1-brómpentadekafluórheptán C7BrF15		(2,2,3,3,4,4,5,5-oktafluórpentyl)- akrylát C8H6F8O2	

206-817-0	376-87-4	206-833-8	379-52-2
perfluórpent-1-én C5F10		fentínfluorid C18H15FSn	
206-818-6	376-89-6	206-834-3	379-68-0
perfluórpentándinitril C5F6N2		18,21-dihydroxypregn-4-én-3,20-dión C21H30O4	
206-819-1	376-90-9	206-835-9	379-79-3
2,2,3,3,4,4-hexafluórpentán-1,5-diol C5H6F6O2		ergotamínium-tartarát C33H35N5O5.1/2C4H6O6	
206-820-7	377-38-8	206-836-4	380-94-9
kyselina tetrafluórbutándiová C4H2F4O4		2-metyl-2,4,6-tris(trifluórmetyl)-2H-pyrán C9H5F9O	
206-821-2	377-71-9	206-838-5	381-67-9
dietyl-tetrafluórbutándioát C8H10F4O4		2-metylakryloylfluorid C4H5FO	
206-822-8	378-03-0	206-839-0	381-73-7
kyselina 2,2,3,3-tetrafluór-3-(heptafluórpropoxy)propánová C6HF11O3		kyselina difluóroctová C2H2F2O2	
206-823-3	378-17-6	206-840-6	382-10-5
(2,2,3,3-tetrafluórcyklobutyl)metanol C5H6F4O		3,3,3-trifluór-2-(trifluórmetyl)propén C4H2F6	
206-824-9	378-38-1	206-841-1	382-28-5
9-fluór-11β-hydroxy-6α-metylpregn-4-én-3,20-dión C22H31FO3		2,2,3,3,5,5,6,6-oktafluór-4-(trifluórmetyl)morfolin C5F11NO	
206-825-4	378-44-9	206-842-7	382-31-0
betametazón C22H29FO5		2,2,3,4,4,4-hexafluórbután-1-ol C4H4F6O	
206-827-5	378-59-6	206-843-2	382-45-6
6-α-fluór-17-α,21-dihydroxy-16-α-metylpregn-4-én-3,20-dión C22H31FO4		androst-4-én-3,11,17-trión C19H24O3	
206-828-0	378-75-6	206-844-8	382-66-1
metyl-pentafluórpropanoát C4H3F5O2		21-metánsulfonát 9-fluór-11β,17,21-trihydroxypregna-1,4-dién-3,20-diónu C22H29FO7S	
206-829-6	378-76-7	206-845-3	382-67-2
kálium-pentafluórpropanoát C3HF5O2.K		dezoximetazón C22H29FO4	
206-830-1	378-77-8	206-846-9	383-07-3
nátrium-pentafluórpropanoát C3HF5O2.Na		2-[butyl[(heptadekafluóroktyl)sulfonyl]amino]etyl-akrylát C17H16F17NO4S	
206-831-7	379-34-0	206-847-4	383-29-9
kyselina 5-etyl-5-(4-hydroxyfenyl)barbiturová, monohydrát C12H12N2O4		bis(4-fluórfenyl)sulfón C12H8F2O2S	
206-832-2	379-50-0	206-849-5	383-61-9
trifenyl(fluór)silán C18H15FSi		etyl-fluórdichlóracetát C4H5Cl2FO2	

206-850-0	383-62-0	206-867-3	390-28-3
etyl-difluórchlóracetát C4H5ClF2O2		metoxamín C11H17NO3	
206-851-6	383-63-1	206-868-9	390-43-2
etyl-trifluóracetát C4H5F3O2		kyselina 3-(4-fluórfenyl)-3-(p-tolyl)propánová C16H15FO2	
206-852-1	383-64-2	206-869-4	390-64-7
S-etyl-trifluórtioacetát C4H5F3OS		prenylamín C24H27N	
206-853-7	383-67-5	206-871-5	391-02-6
alyl-trifluóracetát C5H5F3O2		etyl-4-hydroxy-7-(trifluórmetyl)chinolín-3-karboxylát C13H10F3NO3	
206-854-2	383-88-0	206-872-0	391-07-1
argentium(1+)-difluóracetát C2H2F2O2.Ag		5-fenyl-2-(2-fluórfenyl)oxazol C15H10FNO	
206-855-8	384-22-5	206-873-6	392-09-6
1-nitro-2-(trifluórmetyl)benzén C7H4F3NO2		metyl-2-fluór-4-nitrobenzoát C8H6FNO4	
206-856-3	385-00-2	206-874-1	392-12-1
kyselina 2,6-difluórbenzoová C7H4F2O2		kyselina indol-3-pyrohroznová, monohydrát C11H9NO3	
206-857-9	386-17-4	206-875-7	392-41-6
3,3-bis(4-hydroxy-3,5-dijódfenyl)ftalid C20H10I4O4		metyl-2,3,3-trifluórakrylát C4H3F3O2	
206-858-4	387-41-7	206-876-2	392-56-3
2,6-dichlórbenzéndiazónium-tetrafluoroborát C6H3Cl2N2.BF4		hexafluórbenzén C6F6	
206-860-5	387-45-1	206-877-8	392-57-4
2-fluór-6-chlórbenzaldehyd C7H4ClFO		1,2,4,5-tetrafluór-3,6-dijódbenzén C6F4I2	
206-861-0	387-59-7	206-878-3	392-68-7
6 $\alpha$ -fluór-11 $\beta$ ,17,21-trihydroxy-16 $\alpha$ -metylpregn-4-én-3,20-dión C22H31FO5		etyl-trifluórakrylát C5H5F3O2	
206-862-6	387-79-1	206-879-9	392-83-6
3- $\beta$ ,17- $\alpha$ -dihydroxypregn-5-én-20-ón C21H32O3		1-bróm-2-(trifluórmetyl)benzén C7H4BrF3	
206-863-1	388-82-9	206-880-4	392-85-8
2,2'-difluór-1,1'-bifenyl C12H8F2		1-fluór-2-(trifluórmetyl)benzén C7H4F4	
206-864-7	389-08-2	206-882-5	392-86-9
kyselina nalidixová C12H12N2O3		2-aminobenzénsulfonylfluorid C6H6FNO2S	
206-865-2	389-36-6	206-883-0	392-95-0
kyselina D-(2,3,4-trihydroxy-5-oxotetrahydrofuran-2-yl)hydroxyoctová C6H8O7		2-chlór-1,5-dinitro-3-(trifluórmetyl)benzén C7H2ClF3N2O4	
206-866-8	389-40-2		
2,3,4,5,6-pentafluóranizol C7H3F5O			

206-884-6	393-11-3	206-901-7	395-44-8
4-nitro-3-(trifluórmetyl) anilín C7H5F3N2O2		1-(brómmetyl)-2-(trifluórmetyl) benzén C8H6BrF3	
206-885-1	393-36-2	206-902-2	395-45-9
4-bróm-3-(trifluórmetyl) anilín C7H5BrF3N		2-(trifluórmetyl) styrén C9H7F3	
206-886-7	393-39-5	206-903-8	395-81-3
4-fluór-2-(trifluórmetyl) anilín C7H5F4N		5-fluór-2-nitrobenzaldehyd C7H4FNO3	
206-887-2	393-52-2	206-904-3	396-01-0
2-fluórbenzoylchlorid C7H4ClFO		triamterén C12H11N7	
206-888-8	393-55-5	206-905-9	396-64-5
kyselina 2-fluórnikotínová C6H4FNO2		3,3'-difluór-1,1'-bifenyl C12H8F2	
206-889-3	393-75-9	206-906-4	397-60-4
2-chlór-1,3-dinitro-5-(trifluórmetyl) benzén C7H2ClF3N2O4		4-[(2-fluórfenyl)metylidén]-2-fenyloxazol-5(4H)-ón C16H10FNO2	
206-890-9	394-01-4	206-908-5	397-62-6
kyselina 4-fluór-2-nitrobenzoová C7H4FNO4		4-[(3-fluórfenyl)metylidén]-2-fenyloxazol-5(4H)-ón C16H10FNO2	
206-891-4	394-25-2	206-909-0	398-21-0
2-nitro-4-(trifluórmetyl) anizol C8H6F3NO3		4-bróm-4'-fluór-1,1'-bifenyl C12H8BrF	
206-893-5	394-32-1	206-910-6	398-23-2
1-(5-fluór-2-hydroxyfenyl) etán-1-ón C8H7FO2		4,4'-difluórbifenyl C12H8F2	
206-894-0	394-35-4	206-911-1	398-24-3
metyl-2-fluórbenzoát C8H7FO2		4-fluór-4'-nitro-1,1'-bifenyl C12H8FNO2	
206-895-6	394-41-2	206-912-7	398-32-3
3-fluór-4-nitrofenol C6H4FNO3		N-(4'-fluór[1,1'-bifenyl]-4-yl) acetamid C14H12FNO	
206-896-1	394-46-7	206-913-2	398-69-6
2-fluórstyrén C8H7F		2,5-dichlórbenzéndiazónium-tetrafluoroborát C6H3Cl2N2.BF4	
206-897-7	394-47-8	206-914-8	398-99-2
2-fluórbenzonitril C7H4FN		2-metyl-5-(trifluórmetyl) benzotiazol C9H6F3NS	
206-898-2	395-28-8	206-915-3	399-25-7
izoxsuprín C18H23NO3		1-fluór-2-(2-nitroviny) benzén C8H6FNO2	
206-899-8	395-33-5	206-916-9	399-31-5
kyselina (4-fluórfenyl) hydroxyoctová C8H7FO3		N-(2-fluórfenyl) acetamid C8H8FNO	
206-900-1	395-35-7	206-917-4	399-52-0
kyselina hydroxy[4-(trifluórmetyl) fenyl] octová C9H7F3O3		5-fluór-1H-indol C8H6FN	

206-919-5	399-76-8	206-936-8	402-11-9
kyselina 5-fluór-1H-indol-2- karboxylová C <sub>9</sub> H <sub>6</sub> FNO <sub>2</sub>		2-chlór-1-nitro-4- (trifluórmetyl)benzén C <sub>7</sub> H <sub>3</sub> ClF <sub>3</sub> NO <sub>2</sub>	
206-920-0	399-94-0	206-937-3	402-13-1
2-bróm-1,4-difluórbenzén C <sub>6</sub> H <sub>3</sub> BrF <sub>2</sub>		kyselina 4-(trifluórmetyl)antranilová C <sub>8</sub> H <sub>6</sub> F <sub>3</sub> NO <sub>2</sub>	
206-921-6	400-04-4	206-938-9	402-23-3
5-fluór-1,2,4-trichlórbenzén C <sub>6</sub> H <sub>2</sub> Cl <sub>3</sub> F		1-(brómmetyl)-3-(trifluórmetyl)benzén C <sub>8</sub> H <sub>6</sub> BrF <sub>3</sub>	
206-922-1	400-38-4	206-939-4	402-31-3
izopropyl-trifluóracetát C <sub>5</sub> H <sub>7</sub> F <sub>3</sub> O <sub>2</sub>		1,3-bis(trifluórmetyl)benzén C <sub>8</sub> H <sub>4</sub> F <sub>6</sub>	
206-923-7	400-53-3	206-941-5	402-36-8
trimetylsilyl-trifluóracetát C <sub>5</sub> H <sub>9</sub> F <sub>3</sub> O <sub>2</sub> Si		3-izokyanatobenzénsulfonylfluorid C <sub>7</sub> H <sub>4</sub> FNO <sub>3</sub> S	
206-924-2	400-54-4	206-942-0	402-42-6
1,1,1-trifluórhexán-2,4-dión C <sub>6</sub> H <sub>7</sub> F <sub>3</sub> O <sub>2</sub>		1-fluór-4-trichlórmetylbenzén C <sub>7</sub> H <sub>4</sub> Cl <sub>3</sub> F	
206-925-8	400-74-8	206-943-6	402-43-7
1-fluór-2-(trifluórmetyl)benzén C <sub>7</sub> H <sub>3</sub> F <sub>4</sub> NO <sub>2</sub>		1-bróm-4-(trifluórmetyl)benzén C <sub>7</sub> H <sub>4</sub> BrF <sub>3</sub>	
206-926-3	400-98-6	206-944-1	402-44-8
2-nitro-4-(trifluórmetyl)anilín C <sub>7</sub> H <sub>5</sub> F <sub>3</sub> N <sub>2</sub> O <sub>2</sub>		1-fluór-4-(trifluórmetyl)benzén C <sub>7</sub> H <sub>4</sub> F <sub>4</sub>	
206-927-9	400-99-7	206-945-7	402-45-9
2-nitro-4-(trifluórmetyl)fenol C <sub>7</sub> H <sub>4</sub> F <sub>3</sub> NO <sub>3</sub>		4-(trifluórmetyl)fenol C <sub>7</sub> H <sub>5</sub> F <sub>3</sub> O	
206-928-4	401-55-8	206-946-2	402-46-0
etyl-brómfluóracetát C <sub>4</sub> H <sub>6</sub> BrFO <sub>2</sub>		4-fluórbenzénsulfonamid C <sub>6</sub> H <sub>6</sub> FNO <sub>2</sub> S	
206-930-5	401-56-9	206-947-8	402-49-3
etyl-fluórchlóracetát C <sub>4</sub> H <sub>6</sub> ClFO <sub>2</sub>		1-(brómmetyl)-4-(trifluórmetyl)benzén C <sub>8</sub> H <sub>6</sub> BrF <sub>3</sub>	
206-931-0	401-77-4	206-948-3	402-54-0
1-fluór-3-(trichlórmetyl)benzén C <sub>7</sub> H <sub>4</sub> Cl <sub>3</sub> F		1-nitro-4-(trifluórmetyl)benzén C <sub>7</sub> H <sub>4</sub> F <sub>3</sub> NO <sub>2</sub>	
206-932-6	401-78-5	206-949-9	402-55-1
1-bróm-3-(trifluórmetyl)benzén C <sub>7</sub> H <sub>4</sub> BrF <sub>3</sub>		4-(fluórsulfonyl)benzoylchlorid C <sub>7</sub> H <sub>4</sub> ClFO <sub>3</sub> S	
206-933-1	401-80-9	206-950-4	402-63-1
1-fluór-3-(trifluórmetyl)benzén C <sub>7</sub> H <sub>4</sub> F <sub>4</sub>		1-(3-fluórfenyl)etanol C <sub>8</sub> H <sub>9</sub> FO	
206-934-7	401-81-0	206-952-5	402-64-2
1-jód-3-(trifluórmetyl)benzén C <sub>7</sub> H <sub>4</sub> F <sub>3</sub> I		1-(dichlórmetyl)-3-fluórbenzén C <sub>7</sub> H <sub>5</sub> Cl <sub>2</sub> F	
206-935-2	401-99-0	206-953-0	402-67-5
1,3-dinitro-5-(trifluórmetyl)benzén C <sub>7</sub> H <sub>3</sub> F <sub>3</sub> N <sub>2</sub> O <sub>4</sub>		1-fluór-3-nitrobenzén C <sub>6</sub> H <sub>4</sub> FNO <sub>2</sub>	

206-954-6	402-71-1	206-974-5	405-79-8
L-chlórmetyl [2-fenyl-1- (p-toluénsulfonylamino) etyl] ketón C17H18ClNO3S		kyselina 4-fluórfenoxyoctová C8H7FO3	
206-955-1	403-29-2	206-975-0	405-99-2
2-bróm-1- (4-fluórfenyl) etán-1-ón C8H6BrFO		4-fluórstyrén C8H7F	
206-956-7	403-33-8	206-976-6	406-76-8
metyl-4-fluórbenzoát C8H7FO2		(+)- (3-karboxy-2-hydroxypropyl) trimetylamónium-hydroxid C7H15NO3	
206-957-2	403-39-4	206-977-1	406-90-6
1-fluór-4-izopropylbenzén C9H11F		fluroxén C4H5F3O	
206-958-8	403-40-7	206-978-7	407-01-2
1- (4-fluórfenyl) etylamín C8H10FN		bis (2,2,2-trifluóretyl) amín C4H5F6N	
206-959-3	403-41-8	206-979-2	407-14-7
1- (4-fluórfenyl) etanol C8H9FO		1-bróm-4- (trifluórmetoxy) benzén C7H4BrF3O	
206-960-9	403-42-9	206-980-8	407-22-7
1- (4-fluórfenyl) etán-1-ón C8H7FO		2-fluór-6-metylpýridín C6H6FN	
206-961-4	403-43-0	206-981-3	407-24-9
4-fluórbenzoylchlorid C7H4ClFO		2,2,2-trifluór-N- (trifluóracetyl) acetamid C4HF6NO2	
206-963-5	403-54-3	206-982-9	407-25-0
3-fluórbenzonitril C7H4FN		anhydrid kyseliny trifluóroctovej C4F6O3	
206-964-0	403-90-7	206-983-4	407-33-0
3-fluór-DL-tyrozín C9H10FNO3		anhydrid kyseliny fluóroctovej C4H4F2O3	
206-965-6	404-24-0	206-985-5	407-38-5
2,2,2-trifluór-N-fenylacetamid C8H6F3NO		(2,2,2-trifluóretyl) -trifluóracetát C4H2F6O2	
206-966-1	404-71-7	206-986-0	407-41-0
4-fluórfenylizokyanát C7H4FNO		O-fosfoferín C3H8NO6P	
206-967-7	404-72-8	206-987-6	407-47-6
3-fluórfenylizotiokyanát C7H4FNS		(2,2,2-trifluóretyl) -akrylát C5H5F3O2	
206-968-2	404-82-0	206-988-1	408-35-5
fenfluramín, hydrochlorid C12H16F3N.ClH		nátrium-palmitát C16H32O2.Na	
206-969-8	404-86-4	206-989-7	408-38-8
kapsaicín C18H27NO3		1-fluórhexadekán C16H33F	
206-970-3	405-22-1	206-990-2	409-02-9
nidroxyzón C8H10N4O5		metylheptenón C8H14O	
206-971-9	405-39-0	206-991-8	409-21-2
N <sup>2</sup> ,N <sup>6</sup> -bis (benzyloxykarbonyl) -L-lyzín C22H26N2O6		karbid kremičitý CSi	
206-972-4	405-50-5		
kyselina 4-fluórfenylloctová C8H7FO2			

206-992-3	kyánamid	CH <sub>2</sub> N <sub>2</sub>	420-04-2	207-011-1	pentafluórpropánnitril	C <sub>3</sub> F <sub>5</sub> N	422-04-8
206-993-9	tiirán	C <sub>2</sub> H <sub>4</sub> S	420-12-2	207-012-7	2,2,3,3,3-pentafluórpropanol	C <sub>3</sub> H <sub>3</sub> F <sub>5</sub> O	422-05-9
206-994-4	trimetyloxónium-tetrafluoroborát(1-)	C <sub>3</sub> H <sub>9</sub> O.BF <sub>4</sub>	420-37-1	207-013-2	pentafluórpropanál	C <sub>3</sub> HF <sub>5</sub> O	422-06-0
206-996-5	1,1,1-trifluóretán	C <sub>2</sub> H <sub>3</sub> F <sub>3</sub>	420-46-2	207-014-8	1,1,2,2-tetrafluór-1,3,3-trichlórpropán	C <sub>3</sub> HCl <sub>3</sub> F <sub>4</sub>	422-54-8
206-997-0	fluórtrimetylsilán	C <sub>3</sub> H <sub>9</sub> FSi	420-56-4	207-015-3	1,1,2,2,3,3-hexafluór-1-chlórpropán	C <sub>3</sub> HClF <sub>6</sub>	422-55-9
206-998-6	nátrium-2,2,2-trifluóretanolát	C <sub>2</sub> H <sub>3</sub> F <sub>3</sub> O.Na	420-87-1	207-016-9	1,1,1,2,2-pentafluór-3,3-dichlórpropán	C <sub>3</sub> HCl <sub>2</sub> F <sub>5</sub>	422-56-0
206-999-1	2-fluór-1,2-dichlórpropán	C <sub>3</sub> H <sub>5</sub> Cl <sub>2</sub> F	420-97-3	207-017-4	perfluórpropanoylchlorid	C <sub>3</sub> ClF <sub>5</sub> O	422-59-3
207-000-1	difluórchlóracetonitril	C <sub>2</sub> ClF <sub>2</sub> N	421-05-6	207-019-5	perfluórpropanoylfluorid	C <sub>3</sub> F <sub>6</sub> O	422-61-7
207-001-7	2-bróm-1,1,1-trifluóretán	C <sub>2</sub> H <sub>2</sub> BrF <sub>3</sub>	421-06-7	207-020-0	2,2,3,3,3-pentafluórpropán-1,1-diol	C <sub>3</sub> H <sub>3</sub> F <sub>5</sub> O <sub>2</sub>	422-63-9
207-002-2	1,1,1-trifluórpropán	C <sub>3</sub> H <sub>5</sub> F <sub>3</sub>	421-07-8	207-021-6	kyselina pentafluórpropánová	C <sub>3</sub> HF <sub>5</sub> O <sub>2</sub>	422-64-0
207-003-8	trifluórmetánsulfenylchlorid	CClF <sub>3</sub> S	421-17-0	207-022-1	dichlórmetyl(1,1,2,2-tetrafluóretyl)silán	C <sub>3</sub> H <sub>4</sub> Cl <sub>2</sub> F <sub>4</sub> Si	422-69-5
207-004-3	metyl-fluorosulfát	CH <sub>3</sub> FO <sub>3</sub> S	421-20-5	207-023-7	1-bróm-1,1,2,2,3,3,3-heptafluórpropán	C <sub>3</sub> BrF <sub>7</sub>	422-85-5
207-005-9	1,1,1-trifluóracetón	C <sub>3</sub> H <sub>3</sub> F <sub>3</sub> O	421-50-1	207-024-2	1,1,2,2,3,3,3-heptafluór-1-chlórpropán	C <sub>3</sub> ClF <sub>7</sub>	422-86-6
207-006-4	2,2,2-trifluóretándiol	C <sub>2</sub> H <sub>3</sub> F <sub>3</sub> O <sub>2</sub>	421-53-4	207-025-8	1,1,1,2,2,3,3,4,4-nonafluór-4-jódbután	C <sub>4</sub> F <sub>9</sub> I	423-39-2
207-008-5	1-brómtetrafluór-2-jódetán	C <sub>2</sub> BrF <sub>4</sub> I	421-70-5	207-026-3	perfluórhexasulfonylfluorid	C <sub>6</sub> F <sub>14</sub> O <sub>2</sub> S	423-50-7
207-009-0	trifluórmetánsulfonylchlorid	CClF <sub>3</sub> O <sub>2</sub> S	421-83-0	207-027-9	perfluóroktánamid	C <sub>8</sub> H <sub>2</sub> F <sub>15</sub> N <sub>O</sub>	423-54-1
207-010-6	2,2,3,3,3-pentafluórpropylamín	C <sub>3</sub> H <sub>4</sub> F <sub>5</sub> N	422-03-7				

207-028-4	423-55-2	207-046-2	427-36-1
1-brómheptadekafluóroktán	C8BrF17	1,1',1''-(fluórmetylidín) trisbenzén	C19H15F
207-030-5	423-62-1	207-047-8	427-49-6
henikozafluór-10-jóddekán	C10F21I	kyselina	
207-031-0	423-82-5	cyklopentylfenyl (hydroxy) octová	C13H16O3
[2-		207-048-3	427-51-0
[etyl [(heptadekafluóroktyl) sulfonyl]am	C15H12F17NO4S	17-acetát 17-hydroxy-6-chlór-1-β,2-β-	
ino]etyl]-akrylát		dihydro-3'H-cyklopropa [1,2]pregna-	
207-032-6	423-86-9	1,4,6-trién-3,20-diónu	C24H29ClO4
N-alylheptadekafluóroktánsulfonamid		207-049-9	427-53-2
C11H6F17NO2S		cyklopropylbis (4-fluórfenyl) metanol	C16H14F2O
207-033-1	423-95-0	207-050-4	428-59-1
2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-		trifluór (trifluórmetyl) oxirán	C3F6O
hexadekafluórnonanoylchlorid		207-052-5	428-76-2
C9HClF16O		bis (trifluórmetylsulfonyl) metán	C3H2F6O4S2
207-034-7	424-37-3	207-053-0	428-92-2
vinyl-perfluórpentanoát	C7H3F9O2	1,1,2-trifluór-2-chlór-1-	
207-035-2	424-40-8	(chlórmetoxy) etán	C3H3Cl2F3O
dietyl-hexafluórpentándioát		207-054-6	428-96-6
C9H10F6O4		1- (dichlórmetoxy) -1,1,2-trifluór-2-	
207-036-8	424-64-6	chlóretán	C3H2Cl3F3O
2,2,3,3,4,4,4-heptafluórbutyl-akrylát		207-055-1	429-06-1
C7H5F7O2		tetraetylamónium-tetrafluoroborát	C8H20N.BF4
207-037-3	425-75-2	207-056-7	429-07-2
etyl-trifluórmetánsulfonát		tetraetylamónium-hexafluorofosfát	C8H20N.F6P
C3H5F3O3S		207-057-2	429-41-4
207-038-9	425-87-6	tetrabutylamónium-fluorid	C16H36N.F
1,1,2-trifluór-2-chlór-1-metoxyetán		207-058-8	429-42-5
C3H4ClF3O		tetrabutylamónium-tetrafluoroborát	C16H36N.BF4
207-039-4	425-88-7	207-059-3	429-60-7
1,1,2,2-tetrafluór-1-metoxyetán		(3,3,3-trifluórpropyl) (trimetoxy) silán	C6H13F3O3Si
C3H4F4O		207-060-9	429-67-4
207-041-5	426-13-1	2,4,6,8-tetrametyl-2,4,6,8-	
fluórmetolón	C22H29FO4	tetrakis (3,3,3-	
207-042-0	426-50-6	trifluórpropyl) cyklotetrasiloxán	C16H28F12O4Si4
(1,1,2,3,3,3-		207-045-7	427-00-9
hexafluórpropyl) trichlórsilán		dezomorfin	C17H21NO2
C3HCl3F6Si			
207-043-6	426-65-3		
etyl-pentafluórpropanoát	C5H5F5O2		
207-044-1	426-79-9		
tetrafenylfosfónium-tetrafluoroborát			
C24H20P.BF4			
207-045-7	427-00-9		
dezomorfin	C17H21NO2		

207-061-4	429-72-1	207-080-8	432-24-6
metylsilylidín-tris (trifluóracetát)		2,6,6-trimetylcyklohex-2-én-1-	
C7H3F9O6Si		karbaldehyd	C10H16O
207-063-5	429-77-6	207-081-3	432-25-7
tribenzylfluórstanán	C21H21FSn	2,6,6-trimetylcyklohex-1-én-1-	
		karbaldehyd	C10H16O
207-064-0	430-51-3	207-082-9	432-60-0
fluóracetón	C3H5FO	alylestrenol	C21H32O
207-065-6	430-58-0	207-083-4	432-68-8
1-fluór-1,2-dichlóretén	C2HC12F	$\beta$ , $\beta$ -karotén-4-ón	C40H54O
207-066-1	430-66-0	207-085-5	433-06-7
1,1,2-trifluóretán	C2H3F3	(2,2,2-trifluóretyl)- <i>p</i> -toluénsulfonát	
		C9H9F3O3S	
207-067-7	430-71-7	207-086-0	433-19-2
propionylfluorid	C3H5FO	1,4-bis (trifluórmetyl)benzén	
		C8H4F6	
207-068-2	430-85-3	207-087-6	433-27-2
1,1-dibróm-2,2-difluóretén		1-etoxy-2,2,2-trifluóretanol	
C2Br2F2		C4H7F3O2	
207-069-8	431-03-8	207-088-1	433-28-3
butándión	C4H6O2	vinyl-trifluóracetát	C4H3F3O2
207-070-3	431-06-1	207-089-7	433-53-4
1,2-difluór-1,2-dichlóretán		metyl-difluóracetát	C3H4F2O2
C2H2Cl2F2		207-090-2	433-68-1
207-071-9	431-35-6	kyselina 2,3,3-trifluórakrylová	
3-bróm-1,1,1-trifluóracetón		C3HF3O2	
C3H2BrF3O		207-091-8	433-94-3
207-072-4	431-46-9	2-chlór-6- (trifluórmetyl) anilín	
2,2,2-trifluór-1-metoxyetanol		C7H5ClF3N	
C3H5F3O2		207-092-3	433-95-4
207-074-5	431-47-0	1,2-bis (trifluórmetyl)benzén	
metyl-trifluóracetát	C3H3F3O2	C8H4F6	
207-075-0	431-52-7	207-093-9	433-97-6
1,1,2-trichlór-3,3,3-trifluórpropén		kyselina 2- (trifluórmetyl)benzoová	
C3Cl3F3		C8H5F3O2	
207-076-6	431-63-0	207-094-4	433-98-7
1,1,1,2,3,3-hexafluórpropán		2-nitrobenzénsulfonylfluorid	
C3H2F6		C6H4FNO4S	
207-077-1	431-71-0	207-096-5	434-03-7
pentafluóracetón	C3HF5O	etisterón	C21H28O2
207-078-7	431-87-8	207-097-0	434-05-9
1,1,1,3,3,3-hexafluór-2-chlórpropán		acetát 17 $\beta$ -hydroxy-1-metyl-5 $\alpha$ -androst-	
C3HClF6		1-én-3-ónu	C22H32O3
207-079-2	431-89-0		
1,1,1,2,3,3,3-heptafluórpropán			
C3HF7			

207-098-6 oxymetolón C21H32O3	434-07-1	207-117-8 chlórdiazepoxid, hydrochlorid C16H14ClN3O.ClH	438-41-5
207-099-1 kyselina litocholová C24H40O3	434-13-9	207-118-3 3-(5H-dibenzo[a,d]cykloheptén-5-ylidén)propyl(metyl)amónium-chlorid C19H19N.ClH	438-59-5
207-100-5 7,8-didehydrocholesterol C27H44O	434-16-2	207-119-9 protriptylín C19H21N	438-60-8
207-101-0 nandrolón C18H26O2	434-22-0	207-120-4 nátrium-estrón-sulfát C18H22O5S.Na	438-67-5
207-102-6 pentorex C11H17N	434-43-5	207-122-5 diazepám C16H13ClN2O	439-14-5
207-103-1 1-fenyl-2,2,2-trifluóretán-1-ón C8H5F3O	434-45-7	207-123-0 trifluórperazín, dihydrochlorid C21H24F3N3S.2ClH	440-17-5
207-104-7 perfluórtoluén C7F8	434-64-0	207-124-6 3-hydroxy-4-[[2-chlór-5-(trifluórmetyl)fenyl]diazenyl]-N-fenylnaftalén-2-karboxamid C24H15ClF3N3O2	440-29-9
207-105-2 kyselina 2-fluór-6-chlórbenzoová C7H4ClFO2	434-75-3	207-125-1 jódamid C12H11I3N2O4	440-58-4
207-106-8 10,10'-biantrón C28H16O2	434-85-5	207-126-7 2,3,4,5,6-pentafluórbenzylalkohol C7H3F5O	440-60-8
207-107-3 dekafluórbifenyl C12F10	434-90-2	207-127-2 benzoín-oxím C14H13NO2	441-38-3
207-108-9 fenprokumón C18H16O3	435-97-2	207-128-8 etylmetyltiambutén C15H19NS2	441-61-2
207-109-4 kurín C36H38N2O6	436-05-5	207-129-3 6-fluór-3-metylchinolín-4-ol C10H8FO	442-09-1
207-111-5 tritylium-hexafluoroarzenát C19H15.AsF6	437-15-0	207-130-9 etakridín C15H15N3O	442-16-0
207-112-0 tritylium-hexafluorofosfát C19H15.F6P	437-17-2	207-131-4 harmín C13H12N2O	442-51-3
207-113-6 fentanyl C22H28N2O	437-38-7	207-133-5 klemizol C19H20ClN3	442-52-4
207-114-1 1,7-dihydroxy-3-metoxixantén-9-ón C14H10O5	437-50-3	207-134-0 etyl-2-fluórbenzoát C9H9FO2	443-26-5
207-115-7 nikotinát xantinolu C13H21N5O4.C6H5NO2	437-74-1		
207-116-2 (5 $\alpha$ )-androstán C19H32	438-22-2		

207-135-6	443-33-4	207-153-4	445-14-7
2-fluór-6-chlórbenzaldehyd-oxím C7H5ClFNO		5-chlór-2-(trifluórmetyl) anilín C7H5ClF3N	
207-136-1	443-48-1	207-155-5	445-26-1
metronidazol C6H9N3O3		1-(2-fluórfenyl) etanol C8H9FO	
207-137-7	443-72-1	207-156-0	445-27-2
metyl (purín-6-yl) amín C6H7N5		1-(2-fluórfenyl) etán-1-ón C8H7FO	
207-138-2	443-73-2	207-157-6	445-28-3
kyselina (5-fluór-1 <i>H</i> -indol-3-yl) octová C10H8FNO2		2-fluórbenzamid C7H6FNO	
207-139-8	443-79-8	207-158-1	445-29-4
DL- <i>α</i> -izoleucín C6H13NO2		kyselina 2-fluórbenzoová C7H5FO2	
207-140-3	443-82-3	207-159-7	446-08-2
3-fluór-1,2-dimetylbenzén C8H9F		kyselina 5-fluórantranilová C7H6FNO2	
207-141-9	443-83-4	207-160-2	446-09-3
2-fluór-6-chlórtoluén C7H6ClF		1-bróm-4-fluór-2-nitrobenzén C6H3BrFNO2	
207-142-4	443-86-7	207-161-8	446-10-6
3-fluór-2-metylanilín C7H8FN		4-fluór-2-nitrotoluén C7H6FNO2	
207-144-5	443-88-9	207-162-3	446-30-0
2-fluór-1,3-dimetylbenzén C8H9F		kyselina 2-fluór-4-chlórbenzoová C7H4ClFO2	
207-145-0	444-15-5	207-163-9	446-32-2
kyselina 5-hydroxybarbiturová C4H4N2O4		kyselina 4-fluórantranilová C7H6FNO2	
207-146-6	444-27-9	207-164-4	446-33-3
timonacik C4H7NO2S		5-fluór-2-nitrotoluén C7H6FNO2	
207-147-1	444-29-1	207-166-5	446-34-4
1-jód-2-(trifluórmetyl) benzén C7H4F3I		3-fluór-4-nitrotoluén C7H6FNO2	
207-148-7	444-30-4	207-167-0	446-35-5
2-(trifluórmetyl) fenol C7H5F3O		1,3-difluór-4-nitrobenzén C6H3F2NO2	
207-149-2	445-01-2	207-168-6	446-36-6
4-bróm-2-chlór-1-(trifluórmetyl) benzén C7H3BrClF3		5-fluór-2-nitrofenol C6H4FNO3	
207-150-8	445-02-3	207-169-1	446-48-0
4-bróm-2-(trifluórmetyl) anilín C7H5BrF3N		1-brómmetyl-2-fluórbenzén C7H6BrF	
207-151-3	445-03-4	207-170-7	446-51-5
4-chlór-2-(trifluórmetyl) anilín C7H5ClF3N		2-fluórbenzylalkohol C7H7FO	
207-152-9	445-13-6	207-171-2	446-52-6
3-chlór-4-(trifluórmetyl) anilín C7H5ClF3N		2-fluórbenzaldehyd C7H5FO	
		207-172-8	446-55-9
		3-chlór-2-metylbenzéndiazónium- tetrafluoroborát C7H6ClN2.BF4	

207-173-3	446-71-9	207-190-6	450-95-3
(S)-5,7-dihydroxy-2-(4-hydroxy-3-metoxifenyl)-2,3-dihydrobenzopyrán-4-ón	C16H14O6	1-fenyl-2-fluóretán-1-ón	C8H7FO
207-174-9	446-72-0	207-191-1	451-02-5
5,7-dihydroxy-3-(4-hydroxyfenyl)benzopyrán-4-ón	C15H10O5	etyl-3-fluórbenzoát	C9H9FO2
207-175-4	446-86-6	207-192-7	451-13-8
azatioprín	C9H7N7O2S	kyselina (2,5-dihydroxyfenyl) octová	C8H8O4
207-177-5	446-95-7	207-193-2	451-40-1
[7S-(7 $\alpha$ ,7 $\alpha$ ,14 $\alpha$ ,14 $\alpha$ )]-dodekahydro-7,14-metano-2H,6H-dipyrido[1,2-a:1',2'-e][1,5]diazocín	C15H26N2	deoxybenzoín	C14H12O
207-178-0	447-03-0	207-194-8	451-46-7
2-(4-fluórfenyl)-3-oxobutánnitril	C10H8FNO	etyl-4-fluórbenzoát	C9H9FO2
207-179-6	447-05-2	207-195-3	451-69-4
5-hydroxy-4-(hydroxymetyl)-6-metyl-3-pyridylmetyl-dihydrogen-fosfát	C8H12NO6P	kyselina 3-(2-fluórfenyl)propénová	C9H7FO2
207-180-1	447-14-3	207-196-9	451-82-1
(trifluórvinyl)benzén	C8H5F3	kyselina 2-fluórfenyl octová	C8H7FO2
207-181-7	447-31-4	207-197-4	452-06-2
$\alpha$ -chlórdeoxybenzoín	C14H11ClO	1H-purín-2-amín	C5H5N5
207-182-2	447-41-6	207-199-5	452-35-7
bufenín	C19H25NO2	6-etoxybenzotiazol-2-sulfónamid	C9H10N2O3S2
207-183-8	447-53-0	207-200-9	452-58-4
1,2-dihydronaftalén	C10H10	pyridín-2,3-diyldiamín	C5H7N3
207-184-3	447-60-9	207-201-4	452-62-0
2-(trifluórmetyl)benzonitril	C8H4F3N	3-bróm-4-fluórtoluén	C7H6BrF
207-185-9	447-61-0	207-203-5	452-63-1
2-(trifluórmetyl)benzaldehyd	C8H5F3O	2-bróm-5-fluórtoluén	C7H6BrF
207-186-4	448-61-3	207-204-0	452-66-4
2,4,6-trifenylpyrýlium-tetrafluoroborát	C23H17O.BF4	2-fluór-5-chlórtoluén	C7H6ClF
207-188-5	449-55-8	207-205-6	452-67-5
6,11-dihydro-5H-dibenz[b,e]azepín	C14H13N	2,5-difluórtoluén	C7H6F2
207-189-0	449-81-0	207-206-1	452-68-6
2-fenyl-4-[(4-fluórfenyl)metylidén]oxazol-5(4H)-ón	C16H10FNO2	2-fluór-5-jódtoluén	C7H6FI
		207-207-7	452-69-7
		4-fluór-3-metylanilín	C7H8FN
		207-208-2	452-71-1
		4-fluórtoluidín	C7H8FN
		207-209-8	452-73-3
		4-fluór-2-chlórtoluén	C7H6ClF
		207-210-3	452-75-5
		2-fluór-4-chlórtoluén	C7H6ClF

207-211-9	452-76-6	207-231-8	454-93-3
2,4-difluórtoluén	C7H6F2	3- (fluórsulfonyl)benzoylchlorid	C7H4ClFO3S
207-212-4	452-77-7	207-232-3	454-95-5
3-fluór-4-metylanilín	C7H8FN	kyselina 3- (fluórsulfonyl)benzoová	C7H5FO4S
207-214-5	452-86-8	207-233-9	455-01-6
4-metylbenzén-1,2-diol	C7H8O2	3- (trifluórmetyl) fenetylalkohol	C9H9F3O
207-215-0	452-95-9	207-234-4	455-13-0
etyl-DL-metionát	C7H15NO2S	1-jód-4- (trifluórmetyl)benzén	C7H4F3I
207-216-6	453-13-4	207-236-5	455-14-1
1,3-difluórpropán-2-ol	C3H6F2O	4- (trifluórmetyl) anilín	C7H6F3N
207-217-1	453-17-8	207-237-0	455-15-2
(+) -D-glyceraldehyd	C3H6O3	1-fluór-4- (metylsulfonyl)benzén	C7H7FO2S
207-218-7	453-18-9	207-238-6	455-16-3
metyl-fluóracetát	C3H5FO2	p-toluénsulfonylfluorid	C7H7FO2S
207-219-2	453-20-3	207-239-1	455-18-5
tetrahydrofurán-3-ol	C4H8O2	4- (trifluórmetyl)benzonitril	C8H4F3N
207-220-8	453-43-0	207-240-7	455-19-6
1,1,1-trifluóroktán-2-ol	C8H15F3O	4- (trifluórmetyl)benzaldehyd	C8H5F3O
207-221-3	453-71-4	207-241-2	455-20-9
kyselina 4-fluór-3-nitrobenzoová	C7H4FNO4	4-etylbenzénsulfonylfluorid	C8H9FO2S
207-222-9	454-29-5	207-242-8	455-24-3
DL-homocystein	C4H9NO2S	kyselina 4- (trifluórmetyl)benzoová	C8H5F3O2
207-223-4	454-31-9	207-243-3	455-26-5
etyl-difluóracetát	C4H6F2O2	kyselina 4- (fluórsulfonyl)benzoová	C7H5FO4S
207-225-5	454-41-1	207-244-9	455-32-3
kyselina 2-amino-4- (metylsulfinyl)butánová	C5H11NO3S	benzoylfluorid	C7H5FO
207-226-0	454-78-4	207-245-4	455-36-7
2-bróm-1-chlór-4- (trifluórmetyl)benzén	C7H3BrClF3	1 (3-fluórfenyl)etán-1-ón	C8H7FO
207-227-6	454-79-5	207-247-5	455-37-8
6-bróm-3- (trifluórmetyl) anilín	C7H5BrF3N	3-fluórbenzamid	C7H6FNO
207-228-1	454-89-7	207-248-0	455-38-9
3- (trifluórmetyl)benzaldehyd	C8H5F3O	kyselina 3-fluórbenzoová	C7H5FO2
207-229-7	454-90-0		
3- (trifluórmetyl) anizol	C8H7F3O		
207-230-2	454-92-2		
kyselina 3- (trifluórmetyl)benzoová	C8H5F3O2		

207-249-6	455-86-7	207-266-9	456-48-4
kyselina 3,4-difluórbenzoová		3-fluórbenzaldehyd	C7H5FO
C7H4F2O2			
207-250-1	455-87-8	207-267-4	456-49-5
kyselina 4-amino-3-fluórbenzoová		3-fluóranizol	C7H7FO
C7H6FNO2			
207-251-7	455-88-9	207-269-5	456-55-3
2-fluór-5-nitrotoluén	C7H6FNO2	(trifluórmetyloxy)benzén	C7H5F3O
207-252-2	455-90-3	207-270-0	456-56-4
4-nitro-2-metylbenzéndiazónium-		[(trifluórmetyl) sulfanyl]benzén	
tetrafluoroborát	C7H6N3O2.BF4	C7H5F3S	
207-253-8	455-91-4	207-271-6	456-59-7
1-(3-fluór-4-metoxifenyl)etán-1-ón		cyklandelát	C17H24O3
C9H9FO2			
207-254-3	455-95-8	207-272-1	456-88-2
kyselina dodecylbutándiová		3-fenyl-3-fluóralanín	C9H10FNO2
C16H30O4			
207-255-9	456-03-1	207-273-7	457-60-3
1-(4-fluórfenyl)propán-1-ón		neoarsfenamín	C13H14As2N2O4S.Na
C9H9FO			
207-256-4	456-04-2	207-274-2	457-68-1
(4-fluórfenyl)chlórmetylketón		1,1'-metylénbis[4-fluórbenzén]	
C8H6ClFO		C13H10F2	
207-258-5	456-19-9	207-275-8	458-09-3
1-(dichlórmetyl)-4-fluórbenzén		kyselina 3-fluór-4-hydroxyfenyloctová	
C7H5Cl2F		C8H7FO3	
207-259-0	456-22-4	207-276-3	458-24-2
kyselina 4-fluórbenzoová	C7H5FO2	fenfluramín	C12H16F3N
207-260-6	456-24-6	207-277-9	458-35-5
2-fluór-5-nitropyridín	C5H3FN2O2	3-(4-hydroxy-3-metoxifenyl)prop-2-én-1-ol	C10H12O3
207-261-1	456-27-9	207-278-4	458-36-6
4-nitrobenzéndiazónium-		3-(4-hydroxy-3-metoxifenyl)propenál	
tetrafluoroborát	C6H4N3O2.BF4	C10H10O3	
207-262-7	456-39-3	207-280-5	458-37-7
3-chlórbenzéndiazónium-		1,7-bis(4-hydroxy-3-metoxifenyl)hepta-	
tetrafluoroborát	C6H4ClN2.BF4	1,6-dién-3,5-dión	C21H20O6
207-263-2	456-41-7	207-281-0	458-46-8
1-brómmetyl-3-fluórbenzén	C7H6BrF	kyselina 3-(3-fluórfenyl)propénová	
		C9H7FO2	
207-264-8	456-42-8	207-282-6	458-88-8
1-fluór-4-(chlórmetyl)benzén		koniín	C8H17N
C7H6ClF			
207-265-3	456-47-3	207-283-1	458-92-4
3-fluórbenzylalkohol	C7H7FO	difluórmetyloxybenzén	C7H6F2O
		207-284-7	459-03-0
		(4-fluórfenyl)acetón	C9H9FO

207-285-2	459-19-8	207-304-4	460-16-2
4-fluórfenetylamin, hydrochlorid		2-fluór-1-chlóretén	C2H2ClF
C8H10FN.ClH			
207-286-8	459-22-3	207-306-5	460-19-5
4-fluórfenylacetonitril	C8H6FN	oxalonitril	C2N2
207-287-3	459-26-7	207-307-0	460-35-5
4-fluórfenetol	C8H9FO	1,1,1-trifluór-3-chlórpropán	
		C3H4ClF3	
207-288-9	459-32-5	207-308-6	460-99-1
kyselina 3-(4-fluórfenyl)propénová		1,1,2-trifluór-2-chlór-1-	
C9H7FO2		(trichlórmetoxy)etán	C3HCl4F3O
207-289-4	459-44-9	207-309-1	461-05-2
4-metylbenzéndiazónium-		DL-karnitín, hydrochlorid	
tetrafluoroborát	C7H7N2.BF4	C7H16NO3.Cl	
207-291-5	459-46-1	207-310-7	461-53-0
1-brómmetyl-4-fluórbenzén	C7H6BrF	butyrylfluorid	C4H7FO
207-292-0	459-56-3	207-311-2	461-56-3
4-fluórbenzylalkohol	C7H7FO	kyselina 3-fluórpropánová	C3H5FO2
207-293-6	459-57-4	207-312-8	461-58-5
4-fluórbenzaldehyd	C7H5FO	kyanoguanidín	C2H4N4
207-294-1	459-59-6	207-313-3	461-72-3
4-fluór-N-metylanilín	C7H8FN	hydantoin	C3H4N2O2
207-295-7	459-60-9	207-314-9	461-78-9
4-fluóranizol	C7H7FO	chlórfentermín	C10H14ClN
207-296-2	459-64-3	207-315-4	461-81-4
4-metoxybenzéndiazónium-		1-chlór-4-(trifluórmetoxy)benzén	
tetrafluoroborát	C7H7N2O.BF4	C7H4ClF3O	
207-297-8	459-72-3	207-317-5	461-82-5
etyl-fluóracetát	C4H7FO2	4-(trifluórmetoxy)anilín	C7H6F3NO
207-298-3	459-73-4	207-318-0	461-89-2
etyl-glycinát	C4H9NO2	1,2,4-triazín-3,5-diol	C3H3N3O2
207-299-9	459-80-3	207-319-6	461-92-7
kyselina 3,7-dimetylokta-2,6-diénová		1,1,1-trifluór-6-metylheptán-2,4-dión	
C10H16O2		C8H11F3O2	
207-300-2	460-00-4	207-320-1	461-98-3
1-bróm-4-fluórbenzén	C6H4BrF	2,6-dimetylpyrimidín-4-ylamin	
		C6H9N3	
207-301-8	460-07-1	207-321-7	462-06-6
1-acetylaziridín	C4H7NO	fluórbenzén	C6H5F
207-302-3	460-08-2	207-322-2	462-08-8
2-fluóretylamin, hydrochlorid		3-pyridylamin	C5H6N2
C2H6FN.ClH			
207-303-9	460-12-8	207-323-8	462-10-2
buta-1,3-diín	C4H2	kyselina 4,4'-disulfándiylbis(2-	
		aminobutánová)	C8H16N2O4S2

207-324-3	tridekán-7-ón	C13H26O	462-18-0	207-345-8	pyridinium-trifluóracetát	C5H5N.C2HF3O2	464-05-1
207-325-9	fluórid bority-tetrahydrofurán komplex		462-34-0	207-346-3	2,2,3-trimetylbután	C7H16	464-06-2
	C4H8BF3O			207-347-9	3,3-dimetylbután-2-ol	C6H14O	464-07-3
207-326-4	3-aminopropántiol	C3H9NS	462-47-5	207-348-4	tribrómnitrometán	CBr3NO2	464-10-8
207-328-5	kyselina hydantoinová	C3H6N2O3	462-60-2	207-350-5	endo-2-chlórbornán	C10H17Cl	464-41-5
207-329-0	pentametyléndiamín	C5H14N2	462-94-2	207-351-0	endo-1,7,7-trimetyl bicyklo[2.2.1]heptán-2-amin	C10H19N	464-42-6
207-330-6	dietoxymetán	C5H12O2	462-95-3	207-352-6	(1R,2S,4R)-borneol	C10H18O	464-43-7
207-331-1	kyselina 4-guanidinbutánová		463-00-3	207-353-1	(1S-endo)-1,7,7-trimetyl bicyklo[2.2.1]heptán-2-ol	C10H18O	464-45-9
	C5H11N3O2			207-354-7	(-)-bornán-2-ón	C10H16O	464-48-2
207-332-7	pentyl-nitrit	C5H11NO2	463-04-7	207-355-2	(+)-bornán-2-ón	C10H16O	464-49-3
207-333-2	1-fluóroktán	C8H17F	463-11-6	207-356-8	1,1,2,2-tetrafenyletán-1,2-diol	C26H22O2	464-72-2
207-334-8	kyselina linolénová	C18H30O2	463-40-1	207-357-3	8a-(5-vinyl-1-azabicyklo[2.2.2]okt-2-yl)-2,3,8,8a-tetrahydro-3aH-furo[2,3-b]indol-3a-ol	C19H24N2O2	464-85-7
207-335-3	alén	C3H4	463-49-0	207-358-9	(3 $\alpha$ ,5 $\beta$ ,12 $\beta$ )-3,12,14-trihydroxykard-20(22)-enolid	C23H34O5	465-14-5
207-336-9	ketén	C2H2O	463-51-4	207-359-4	3 $\beta$ ,14,16 $\beta$ -trihydroxy-5- $\beta$ kard-20(22)-enolid-16-acetát	C25H36O6	465-15-6
207-337-4	kyselina tiokyanová	CHNS	463-56-9	207-361-5	16 $\beta$ -acetoxy-3 $\beta$ -(2,6-dideoxy-3-O-metyl-L-arabino-hexopyranozyloxy)-14-hydroxykard-20(22)-enolid	C32H48O9	465-16-7
207-339-5	metándiol	CH4O2	463-57-0				
207-340-0	oxid-sulfid uhličitý	COS	463-58-1				
207-341-6	sulfid-dichlorid uhličitý	CCl2S	463-71-8				
207-342-1	karbamoylchlorid	CH2ClNO	463-72-9				
207-343-7	neopentán	C5H12	463-82-1				
207-344-2	trimetyl(vinyl)amónium-hydroxid	C5H12N.HO	463-88-7				

207-362-0	465-27-0	207-378-8	466-93-3
1-[1-(p-tolyl)etyl]-hydrogen-gáforát C19H26O4		$\gamma$ -izomorfin C17H19NO3	
207-363-6	465-29-2	207-379-3	466-94-4
bornán-2,3-dión C10H14O2		$\beta$ -izomorfin C17H19NO3	
207-364-1	465-42-9	207-380-9	466-96-6
(3R,3'S,5'R)-3,3'-dihydroxy- $\beta$ , $\kappa$ - karotén-6'-ón C40H56O3		(5 $\alpha$ ,8 $\beta$ )-3-metoxo-17-metyl-6,7- didehydro-4,5-epoxymorfinán-8-ol C18H21NO3	
207-365-7	465-65-6	207-381-4	466-97-7
naloxón C19H21NO4		normorfin C16H17NO3	
207-366-2	465-73-6	207-383-5	466-99-9
(1 $\alpha$ ,4 $\alpha$ ,4a $\beta$ ,5 $\beta$ ,8 $\beta$ ,8a $\beta$ )-1,2,3,4,10,10- hexachlór-1,4,4a,5,8,8a-hexahydro- 1,4:5,8-dimetanonaftalén C12H8Cl6		hydromorfón C17H19NO3	
207-367-8	465-84-9	207-384-0	467-02-7
(3 $\beta$ ,5 $\beta$ )-3-[(3-O-metyl-2,6-dideoxy- $\beta$ -D- ribo-hexopyranozyl)oxy]-5,14,19- trihydroxykard-20(22)-enolid C30H46O9		(5 $\alpha$ )-3-hydroxy-7-metyl-7,8-didehydro- 4,5-epoxymorfinán-6-ón C17H17NO3	
207-368-3	465-90-7	207-385-6	467-04-9
3,5,14-trihydroxy-19-oxo-(3 $\beta$ ,5 $\beta$ )-bufa- 20,22-dienolid C24H32O6		(5 $\alpha$ )-6-metoxo-17-metyl-6,7,8,14- tetrahydro-4,5-epoxymorfinán-3-ol C18H19NO3	
207-369-9	465-99-6	207-386-1	467-13-0
kyselina (3 $\beta$ ,4 $\alpha$ )-3,23-dihydroxyolej- 12-én-28-ová C30H48O4		(5 $\alpha$ )-3-metoxo-17-metyl-7,8-didehydro- 4,5-epoxymorfinán-6-ón C18H19NO3	
207-370-4	466-06-8	207-387-7	467-14-1
proscilaridin C30H42O8		(5 $\alpha$ ,6 $\alpha$ )-3-metoxo-17-metyl-8,14- didehydro-4,5-epoxymorfinán-6-ol C18H21NO3	
207-372-5	466-07-9	207-388-2	467-15-2
(5 $\beta$ )-3 $\beta$ -[(6-deoxy-3-O-metyl- $\alpha$ -L- glukopyranozyl)oxy]-14-hydroxykard- 20(22)-enolid C30H46O8		norkodein C17H19NO3	
207-373-0	466-09-1	207-389-8	467-22-1
3 $\beta$ ,14-dihydroxy-5 $\alpha$ -kard-20(22)-enolid C23H34O4		karbifén, hydrochlorid C28H34N2O2.ClH	
207-374-6	466-11-5	207-390-3	467-36-7
nátrium-dexametazón-21-sulfát C22H29FO8S.Na		tialbarbitál C13H16N2O2S	
207-375-1	466-37-5	207-391-9	467-53-8
1,2,2,2-tetrafenyletán-1-ón C26H20O		diginin C28H40O7	
207-376-7	466-49-9	207-392-4	467-55-0
aspidospermin C22H30N2O2		3- $\beta$ -hydroxy-5- $\alpha$ -spirostán-12-ón C27H42O4	
207-377-2	466-90-0	207-394-5	467-60-7
tebakón C20H23NO4		pipradrol C18H21NO	
		207-395-0	467-62-9
		4,4',4''-triaminotritylalkohol C19H19N3O	

207-396-6 4,4',4''- tris(dimetylamino)tritylalkohol C25H31N3O	467-63-0	207-413-7 [4aR-(4α,6α,10α,10β)]-4a,7,7,10a- tetrametyldodekahydro-3H-naft[2,1- b]pyrán-3-ón C17H28O2	468-84-8
207-397-1 flurenol C14H10O3	467-69-6	207-414-2 doxylamin C17H22N2O	469-21-6
207-398-7 metyl-ibogamin-18-karboxylát C21H26N2O2	467-77-6	207-415-8 [1S-(1α,3α,4α,8α,9S*)]-4,8,8- trimetyldekahydro-1,4-metanoazulén-9- metanol C15H26O	469-27-2
207-399-2 dipipanón C24H31NO	467-83-4	207-416-3 2-C-[(galoyloxy)metyl]-D-ribóza-5- galát C20H20O14	469-32-9
207-400-6 fenadoxón C23H29NO2	467-84-5	207-417-9 jervín C27H39NO3	469-59-0
207-401-1 normetadón C20H25NO	467-85-6	207-418-4 [3R-(3α,3β,7β,8α)]-3,6,8,8- tetrametyl-2,3,4,7,8,8a-hexahydro-1H- 3a,7-metanoazulén C15H24	469-61-4
207-402-7 dioxafetyl-butykrát C22H27NO3	467-86-7	207-420-5 dextropropoxyfén C22H29NO2	469-62-5
207-403-2 fenomorfán C24H29NO	468-07-5	207-421-0 ketobemidón C15H21NO2	469-79-4
207-404-8 18-de(metoxycarbonyl)voaluteín C20H26N2O2	468-11-1	207-422-6 morferidín C20H30N2O3	469-81-8
207-405-3 3,5-dihydroxy-2,6,6-tris(3-metylbutén- 2-yl)-4-(3-metylbutanoyl)ciklohexa- 2,4-dién-1-ón C26H38O4	468-28-0	207-423-1 etoxeridín C18H27NO4	469-82-9
207-406-9 1,4a-laktón kyseliny (1α,2β,4α,4bβ,10β)-2,4a-dihydroxy-1- metyl-8-metylidéngibán-1,10- dikarboxylovej C19H24O5	468-44-0	207-424-7 2,7-anhydro-β-D-altro-2- heptulopyranóza C7H12O6	469-90-9
207-407-4 betameprodín C17H25NO2	468-50-8	207-425-2 (3S,3'S,5R,5'R)-3,3'-dihydroxy-κ,κ- karotén-6,6'-dión C40H56O4	470-38-2
207-409-5 alfameprodín C17H25NO2	468-51-9	207-426-8 [1aS-(1α,4α,8α,8aR*)]-2,4a,8,8- tetrametyl-1,1a,4,4a,5,6,7,8- oktahydrocyklopropa[d]naftalén C15H24	470-40-6
207-410-0 hydroxypetidín C15H21NO3	468-56-4	207-427-3 stachyóza C24H42O21	470-55-3
207-411-6 betaprodín C16H23NO2	468-59-7	207-428-9 1-metyl-4-(1-metyletyl)-7- oxabicyklo[2.2.1]heptán C10H18O	470-67-7

207-429-4	470-69-9	207-448-8	472-15-1
O-β-D-fruktofuranozyl-(2->1)-β-D-fruktofuranozyl-α-D-glukopyranozid C18H32O16		kyselina 3-hydroxy-(3β)-lup-20(29)-én-28-ová C30H48O3	
207-431-5	470-82-6	207-449-3	472-20-8
cineol C10H18O		(2,6,6-trimetylcyklohex-1-ényl)metanol C10H18O	
207-432-0	470-90-6	207-450-9	472-41-3
chlórfeninfos C12H14Cl3O4P		4-(2,2,4-trimetyl-3,4-dihydro-2H-1-benzopyrán-4-yl)fenol C18H20O2	
207-433-6	470-99-5	207-451-4	472-61-7
3,5,5-trimetylcyklohex-2-én-1-ol C9H16O		(3S,3'S)-3,3'-dihydroxy-β,β-karotén-4,4'-dión C40H52O4	
207-434-1	471-01-2	207-453-5	472-64-0
3,5,5-trimetylcyklohex-3-én-1-ón C9H14O		(2,6,6-trimetylcyklohex-2-én-1-yl)acetaldehyd C11H18O	
207-435-7	471-10-3	207-454-0	472-66-2
3-chlór-3,7-dimetylokta-1,6-dién C10H17Cl		(2,6,6-trimetylcyklohex-1-én-1-yl)acetaldehyd C11H18O	
207-436-2	471-16-9	207-455-6	472-78-6
tuj-4(10)-én-3-ol C10H16O		4-(2,6,6-trimetylcyklohex-2-én-1-yl)but-3-én-2-ol C13H22O	
207-437-8	471-25-0	207-456-1	472-86-6
kyselina propiolová C3H2O2		13-cis-retinál C20H28O	
207-438-3	471-29-4	207-457-7	472-87-7
N-metylguanidín C2H7N3		dehydroretinaldehyd C20H26O	
207-439-9	471-34-1	207-458-2	472-97-9
uhličitan vápenatý CH2O3.Ca		4,4,8-trimetyltricyklo[6.3.1.0 <sup>2,5</sup> ]dodekán-1-ol C15H26O	
207-440-4	471-35-2	207-459-8	473-01-8
tetrametyldiarsán C4H12As2		[[1R-(1α,2β,5α)]-6,6-dimetylbicyklo[3.1.1]hept-2-yl]metanol C10H18O	
207-442-5	471-46-5	207-460-3	473-03-0
oxamid C2H4N2O2		1-(6-(2,2-dimetyl-6-metylcyklohexyl)-4-metylhex-3-ényl)-2,5,5,8a-tetrametyldekahydronaft-2-ol C30H52O	
207-443-0	471-47-6	207-461-9	473-29-0
kyselina oxamová C2H3NO3		N,N-dichlórbenzénsulfónamid C6H5Cl2NO2S	
207-444-6	471-53-4	207-462-4	473-34-7
enoxolón C30H46O4		N,N-dichlórtołuén-4-sulfónamid C7H7Cl2NO2S	
207-445-1	471-87-4		
(S)-1,1-dimetylpyrolidíniumyl-2-karboxylát C7H13NO2			
207-446-7	471-90-9		
kyselina 2,6,6-trimetylcyklohexén-1-karboxylová C10H16O2			
207-447-2	472-11-7		
(25R)-spirost-5-én-1β,3β-diol C27H42O4			

207-464-5	473-35-8	207-480-2	474-10-2
kyselina 2-(3-karboxycyklopentyl)-2-metylpropánová	C10H16O4	kyselina endo-3,3-dimetylbicyklo[2.2.1]heptán-2-karboxylová	C10H16O2
207-465-0	473-47-2	207-481-8	474-25-9
kyselina (2,2,3-trimetylcyklopentyl)octová	C10H18O2	kyselina chenodeoxycholová	C24H40O4
207-466-6	473-54-1	207-482-3	474-44-2
2,6,6-trimetylbicyklo[3.1.1]heptán-3-ol	C10H18O	(20S)-3 $\alpha$ -amino-5 $\alpha$ -pregnán-20-ol	C21H37NO
207-467-1	473-55-2	207-483-9	474-45-3
2,6,6-trimetylbicyklo[3.1.1]heptán	C10H18	3 $\alpha$ -amino-5 $\alpha$ -pregnán-20-ón	C21H35NO
207-468-7	473-61-0	207-484-4	474-62-4
2,6,6-trimetylbicyklo[3.1.1]heptán-3-ol	C10H18O	(24R)-ergost-5-én-3 $\beta$ -ol	C28H48O
207-469-2	473-62-1	207-486-5	474-67-9
[1R-(1 $\alpha$ ,2 $\beta$ ,5 $\alpha$ )]-2,6,6-trimetylbicyklo[3.1.1]heptán-3-ón	C10H16O	ergosta-5,22(E)-dién-3 $\beta$ -ol	C28H46O
207-470-8	473-67-6	207-487-0	474-69-1
4,6,6-trimetylbicyklo[3.1.1]hept-3-én-2-ol	C10H16O	9- $\beta$ ,10- $\alpha$ -ergosta-5,7,22-trién-3- $\beta$ -ol	C28H44O
207-471-3	473-72-3	207-488-6	474-86-2
kyselina cis-(3-acetyl-2,2-dimetylcyklobutyl)octová	C10H16O3	3-hydroxyoestra-1,3,5(10),7-tetraén-17-ón	C18H20O2
207-472-9	473-81-4	207-489-1	474-98-6
kyselina glycerová	C3H6O4	kyselina 2-oxobornán-3-karboxylová	C11H16O3
207-473-4	473-90-5	207-490-7	475-03-6
kyselina oxomalónová	C3H2O5	1,1,6-trimetyl-1,2,3,4-tetrahydronaftalén	C13H18
207-475-5	473-98-3	207-491-2	475-20-7
(3 $\beta$ )-lup-20(29)-én-3,28-diol	C30H50O2	[1S-(1 $\alpha$ ,3 $\alpha\beta$ ,4 $\alpha$ ,8 $\alpha\beta$ )]-4,8,8-trimetyl-9-metylidéndekahydro-1,4-metanoazulén	C15H24
207-476-0	474-00-0	207-492-8	475-25-2
eburnamenin-14(15H)-ón	C19H22N2O	3,4,6a,10-tetrahydroxy-6a,7-dihydrobenz[b]indeno[1,2-d]pyrán-9(6H)-ón	C16H12O6
207-477-6	474-07-7	207-493-3	475-26-3
7,11b-dihydrobenz[b]indeno[1,2-d]pyrán-3,6a,9,10(6H)-tetraol	C16H14O5	1,1'-(2,2,2-trichlóretylidén)bis(4-fluórbenzén)	C14H9Cl3F2
207-478-1	474-08-8	207-494-9	475-31-0
(3 $\beta$ ,5 $\alpha$ )-solanidán-3-ol	C27H45NO	N-(3- $\alpha$ ,7- $\alpha$ ,12- $\alpha$ -trihydroxycholán-24-oyl)glycín	C26H43NO6
207-479-7	474-09-9		
kyselina exo-3,3-dimetylbicyklo[2.2.1]heptán-2-karboxylová	C10H16O2		

207-495-4	475-38-7	207-513-0	477-29-2
5,8-dihydroxy-1,4-naftochinón C10H6O4		kolchikozid C27H33NO11	
207-497-5	475-63-8	207-514-6	477-30-5
dibenzo[a,o]perylén-7,16-dión C28H14O2		demekolcín C21H25NO5	
207-498-0	475-71-8	207-515-1	477-32-7
benzo[h]benz[5,6]akridino[2,1,9,8- klmna]akridin-8,16-dión C28H12N2O2		visnadín C21H24O7	
207-499-6	475-80-9	207-516-7	477-58-7
kyselina 6-nitrofenantro[3,4-d]-1,3- dioxol-5-karboxylová C16H9NO6		6,6'-dimetoxo-2,2'-dimetyltubokurarán- 7',12'-diol C36H38N2O6	
207-501-5	475-81-0	207-517-2	477-62-3
(S)-1,2,9,10-tetrametoxo-6-metyl- 5,6,6a,7-tetrahydro-4H- dibenzo[de,g]chinolín C21H25NO4		O',O'-didedimetylcyklanín C36H38N2O6	
207-502-0	475-91-2	207-518-8	477-73-6
4,11-dimetoxo-5-metyl-1,3-dioxolo[4,5- b]akridin-10(5H)-ón C17H15NO5		3,7-diamino-5-fenyl-2,8- dimetylfenazinium-chlorid C20H19N4.Cl	
207-503-6	476-28-8	207-519-3	477-75-8
lykorin C16H17NO4		9,10-o-benzeno-9,10-dihydroantracén C20H14	
207-504-1	476-32-4	207-520-9	477-93-0
chelidonín C20H19NO5		dimetoxanát C19H22N2O3S	
207-505-7	476-33-5	207-521-4	478-43-3
[4bR-(4b $\alpha$ ,5 $\beta$ ,11b $\alpha$ )]-1,2-dimetoxo-12- metyl-4b,5,6,11b,12,13-hexahydro- [1,3]benzodioxolo[5,6-c]fenantridín-5- ol C21H23NO5		kyselina 4,5-dihydroxy-9,10-dioxo- 9,10-dihydroantracén-2-karboxylová C15H8O6	
207-506-2	476-56-2	207-523-5	478-61-5
1,4,5-trihydroxy-2-metylantrachinón C15H10O5		berbamín C37H40N2O6	
207-507-8	476-60-8	207-524-0	478-94-4
antracén-1,4,9,10-tetraol C14H10O4		6-metyl-9,10-didehydroergolín-8 $\beta$ - karboxamid C16H17N3O	
207-508-3	476-66-4	207-525-6	479-13-0
kyselina elagová C14H6O8		3,9-dihydroxy-6H-benzofuro[3,2- c][1]benzopyrán-6-ón C15H8O5	
207-509-9	476-70-0	207-526-1	479-18-5
boldin-chlóroform komplex C19H21NO4		diprofylín C10H14N4O4	
207-510-4	476-73-3	207-527-7	479-20-9
kyselina benzén-1,2,3,4- tetrakarboxylová C10H6O8		[3-hydroxy-4-(metoxykarbonyl)-2,5- dimetylfenyl]-3-formyl-2,4-dihydroxy- 6-metylbenzoát C19H18O8	
207-512-5	477-27-0	207-528-2	479-23-2
kolchiceín C21H23NO6		cholantrén C20H14	
		207-529-8	479-27-6
		1,8-naftaléndiamín C10H10N2	

207-530-3	479-33-4	207-546-0	480-30-8
tetrafenylcyklopentadienón		2-fenyl-1,5-dimetyl-1,2-dihydro-3H-pyrazol-3-ón, zluč. s 2,2,2-trichlóretán-1,1-diolom (1:2)	
C29H20O		C11H12N2O.2C2H3Cl3O2	
207-531-9	479-45-8	207-547-6	480-36-4
N-metyl-N,2,4,6-tetranitroanilín		7-[[6-O-(6-deoxy- $\alpha$ -L-manopyranozyl)- $\beta$ -D-glukopyranozyl]oxy]-5-hydroxy-2-(4-metoxifyfenyl)-4H-benzopyrán-4-ón	
C7H5N5O8		C28H32O14	
207-532-4	479-50-5	207-548-1	480-37-5
lukantón	C20H24N2OS	(S)-2-fenyl-5-hydroxy-7-metoxy-2,3-dihydrobenzopyrán-4-ón	C16H14O4
207-534-5	479-58-3	207-549-7	480-40-0
2,3-dihydro-1H-fenalén	C13H12	2-fenyl-5,7-dihydroxy-4H-benzo[b]pyrán-4-ón	C15H10O4
207-535-0	479-59-4	207-550-2	480-41-1
2,3,6,7-tetrahydro-1H,5H-benzo[ <i>ij</i> ]chinolizín	C12H15N	(S)-5,7-dihydroxy-2-(4-hydroxyfenyl)-2,3-dihydrobenzopyrán-4-ón	C15H12O5
207-536-6	479-61-8	207-551-8	480-43-3
[SP-4-2-[3S-[3 $\alpha$ (2E,7S*,11S*),4 $\beta$ ,21 $\beta$ ]]]-[(3,7,11,15-tetrametylhexadec-2-enyl)-14-etyl-21-(metoxykarbonyl)-4,8,13,18-tetrametyl-20-oxo-9-vinylporbín-3-propanoáto(2-)-N <sup>23</sup> ,N <sup>24</sup> ,N <sup>25</sup> ,N <sup>26</sup> ]horečnatý komplex	C55H72MgN4O5	(S)-5,7-dihydroxy-2-(4-metoxifyfenyl)-2,3-dihydrobenzopyrán-4-ón	C16H14O5
207-537-1	479-68-5	207-552-3	480-44-4
broparestrol	C22H19Br	5,7-dihydroxy-2-(4-metoxifyfenyl)benzopyrán-4-ón	C16H12O5
207-538-7	479-81-2	207-553-9	480-63-7
bietamiverín	C19H30N2O2	kyselina 2,4,6-trimetylbenzoová	C10H12O2
207-539-2	479-92-5	207-554-4	480-65-9
propyfenazón	C14H18N2O	4,6-dimetyl-5-formylpyrán-2-ón	C8H8O4
207-540-8	479-98-1	207-556-5	480-66-0
[1S-(1 $\alpha$ ,4 $\alpha$ ,5 $\alpha$ ,7 $\alpha$ )]-5-hydroxy-7-(hydroxymetyl)-1,4a,5,7a-tetrahydrocyklopenta[ <i>c</i> ]pyrán-1-yl- $\beta$ -D-glukopyranozid	C15H22O9	1-(2,4,6-trihydroxyfenyl)etán-1-ón	C8H8O4
207-541-3	480-15-9	207-557-0	480-68-2
3,5,7-trihydroxy-2-(2-hydroxyfenyl)benzopyrán-4-ón	C15H10O6	kyselina 5-nitrobarbiturová	C4H3N3O5
207-542-9	480-16-0	207-558-6	480-78-4
2',3,4',5,7-pentahydroxyflavón	C15H10O7	platyfylin	C18H27NO5
207-543-4	480-18-2	207-559-1	480-96-6
(2R-trans)-2-(3,4-dihydroxyfenyl)-3,5,7-trihydroxy-2,3-dihydrobenzopyrán-4-ón	C15H12O7	1-benzo-2-oxa-1,3-diazol-oxid	C6H4N2O2
207-545-5	480-19-3		
3,5,7-trihydroxy-2-(4-hydroxy-3-metoxifyfenyl)benzopyrán-4-ón	C16H12O7		

207-560-7	481-06-1	207-576-4	482-05-3
(3 <i>S</i> ,3 <i>aS</i> ,5 <i>aS</i> ,9 <i>bS</i> )-3,5 <i>a</i> ,9-trimetyl- 2,3,3 <i>a</i> ,4,5,5 <i>a</i> ,8,9 <i>b</i> -oktahydronafto[1,2- b]furán-2,8-dión	C15H18O3	kyselina bifenyyl-2,2'-dikarboxylová C14H10O4	
207-561-2	481-16-3	207-578-5	482-15-5
(3 <i>β</i> ,22 <i>E</i> ,24 <i>R</i> )-stigmasta-5,22-dién-3-ol C29H48O		izotipendyl	C16H19N3S
207-562-8	481-21-0	207-579-0	482-28-0
5- $\alpha$ -cholestán	C27H48	cinchonamín	C19H24N2O
207-563-3	481-29-8	207-580-6	482-36-0
3- $\beta$ -hydroxy-5- $\alpha$ -androstán-17-ón C19H30O2		5,7-dihydroxy-2-(3,4-dihydroxyfenyl)- 3-( $\beta$ -D-galaktopyranozyloxy)-4 <i>H</i> -1- benzopyrán-4-ón	C21H20O12
207-564-9	481-35-6	207-581-1	482-44-0
(9 <i><math>\alpha</math>H</i> ,10 <i><math>\beta</math></i> ,1 <i>H</i> )-1 <i><math>\beta</math></i> ,6 <i><math>\beta</math></i> -dichlór-4 <i><math>\beta</math></i> - izopropyl-1 <i><math>\alpha</math></i> ,6 <i><math>\alpha</math></i> - dimetylperhydronaftalén	C15H26Cl2	9-(3-metylbut-2-ényloxy)-7 <i>H</i> -furo[3,2- g]chromén-7-ón	C16H14O4
207-565-4	481-37-8	207-582-7	482-54-2
ekgonín	C9H15NO3	kyselina cyklohex-1,2- yléndiamíntetraoctová	C14H22N2O8
207-567-5	481-39-0	207-583-2	482-68-8
5-hydroxy-1,4-naftochinón	C10H6O3	sarpagán-10,17-diol	C19H22N2O2
207-568-0	481-40-3	207-584-8	482-74-6
naftalén-1,4,5-triol	C10H8O3	kryptopín	C21H23NO5
207-569-6	481-42-5	207-585-3	482-76-8
5-hydroxy-2-metyl-1,4-naftochinón C11H8O3		$\alpha$ -(3,4-dimetoxyfenyl)-6,7- dimetoxyizochinolin-1-metanol C20H21NO5	
207-570-1	481-53-8	207-586-9	482-89-3
5,6,7,8-tetrametoxy-2-(4- metoxyfenyl)benzopyrán-4-ón C20H20O7		2-(3-oxo-1,3-dihydro-2 <i>H</i> -indol-2- ylidén)-1,2-dihydro-3 <i>H</i> -indol-3-ón C16H10N2O2	
207-571-7	481-72-1	207-587-4	482-94-0
1,8-dihydroxy-3- (hydroxymetyl)antrachinón C15H10O5		metyl-(19 <i><math>\alpha</math></i> )-16,17-didehydro-11-metoxy- 19-metyloxajohimbán-16-karboxylát C22H26N2O4	
207-572-2	481-74-3	207-589-5	483-04-5
1,8-dihydroxy-3-metylantrachinón C15H10O4		ajmalicín	C21H24N2O3
207-573-8	481-85-6	207-590-0	483-10-3
2-metyl-naftalén-1,4-diol	C11H10O2	metyl-(16 <i><math>\beta</math></i> ,17 <i><math>\alpha</math></i> )-17-hydroxyjohimbán-16- karboxylát	C21H26N2O3
207-574-3	481-91-4	207-591-6	483-17-0
1,1'-binaftyl-4,4'-diyldiamín C20H16N2		cefaelín	C28H38N2O4
207-575-9	481-97-0	207-592-1	483-18-1
3-hydroxyestra-1,3,5(10)-trién-17-ónu- hydrogen-sulfát	C18H22O5S	emetín	C29H40N2O4

207-593-7	483-20-5	207-610-8	484-93-5
kyselina 2-(3-oxo-5-sulfo-1,3-dihydro-2H-indol-2-ylidén)-3-oxoindolín-5-sulfónová	C16H10N2O8S2	ekgonidín	C9H13NO2
207-594-2	483-55-6	207-611-3	485-19-8
2-hydroxy-3-metyl-1,4-naftochinón	C11H8O3	(S)-1-[(3-hydroxy-4-metoxifynyl)metyl]-6-metoxi-2-metyl-1,2,3,4-tetrahydroizochinolín-7-ol	C19H23NO4
207-595-8	483-60-3	207-612-9	485-31-4
kyselina 6-(4-hydroxy-6-metoxi-7-metyl-3-oxo-1,3-dihydroizobenzofurán-5-yl)-4-metylhex-4-énová	C17H20O6	binapakryl	C15H18N2O6
207-596-3	483-63-6	207-613-4	485-33-6
krotamitón	C13H17NO	DL-6,7-dimetoxi-1-[(3,4-dimetoxifynyl)metyl]-2-metylizochinolín, hydrobromid, trihydrát	C17H19NO4
207-597-9	483-65-8	207-615-5	485-34-7
7-izopropyl-1-metylfenantrén	C18H18	neocinchofén	C19H17NO2
207-598-4	483-75-0	207-616-0	485-35-8
1-izopropyl-4,7-dimetyl-1,2,4a,5,6,8a-hexahydronaftalén	C15H24	cytizín	C11H14N2O
207-600-3	483-84-1	207-617-6	485-41-6
kyselina 8-hydroxy-5,7-dinitronaftalén-2-sulfónová	C10H6N2O8S	sulfachrysoidín	C13H13N5O4S
207-601-9	484-11-7	207-618-1	485-47-2
2,9-dimetyl-1,10-fenantrolín	C14H12N2	indán-1,2,3-triÓN	C9H6O4
207-602-4	484-17-3	207-619-7	485-49-4
fenantrén-9-ol	C14H10O	bikukulín	C20H17NO6
207-604-5	484-20-8	207-620-2	485-64-3
4-metoxi-7H-furo[3,2-g][1]benzopyrán-7-ÓN	C12H8O4	(8 $\alpha$ ,9R)-10,11-dihydrocinchonán-9-ol	C19H24N2O
207-605-0	484-23-1	207-621-8	485-65-4
dihydralazín	C8H10N6	(9S)-10,11-dihydrocinchonán-9-ol	C19H24N2O
207-606-6	484-47-9	207-622-3	485-71-2
2,4,5-trifenylimidazol	C21H16N2	cinchonidín	C19H22N2O
207-607-1	484-51-5	207-623-9	485-72-3
(6-hydroxy-4,7-dimetoxibenzofurán-5-yl)metylketón	C12H12O5	7-hydroxy-3-(4-metoxifynyl)benzopyrán-4-ÓN	C16H12O4
207-608-7	484-65-1	207-624-4	485-89-2
(chlórmetyl)pentametylbenzén	C12H17Cl	oxycinchofén	C16H11NO3
207-609-2	484-66-2	207-626-5	485-91-6
2,3,4,5,6-pentametylbenzylalkohol	C12H18O	3,4-dimetoxi-6-metyl-5,7,8,15-tetrahydro[1,3]benzodioxolo[5,6-e][2]benzazecin-14(6H)-ÓN	C21H23NO5
		207-627-0	486-12-4
		triprolidín	C19H22N2

207-628-6	karbinoxamín	C16H19ClN2O	486-16-8	207-646-4	5,7-dimetoxybenzopyrán-2-ón	C11H10O4	487-06-9
207-629-1	kaptodiám	C21H29NS2	486-17-9	207-648-5	dinaftyldiazén	C20H14N2	487-10-5
207-630-7	fluorén-9-ón	C13H8O	486-25-9	207-649-0	5-alyl-1,2,3-trimetoxybenzén	C12H16O3	487-11-6
207-631-2	1,2,7-trimetylnaftalén	C13H14	486-34-0	207-650-6	(2-oxo-1,2-dihydro-3H-indol-3-ál)-tiosemikarbazón	C9H8N4OS	487-16-1
207-632-8	7,8-dihydroxykumarín	C9H6O4	486-35-1	207-651-1	3-(1-metylpyrol-2-yl)pyridín	C10H10N2	487-19-4
207-633-3	etaverín	C24H29NO4	486-47-5	207-652-7	pteridín-2,4-diol, monohydrát	C6H4N4O2	487-21-8
207-634-9	kotinin	C10H12N2O	486-56-6	207-653-2	7-hydroxy-2-(4-metoxyfenyl)benzopyrán-4-ón	C16H12O4	487-24-1
207-635-4	7-hydroxy-3-(4-hydroxyfenyl)benzopyrán-4-ón	C15H10O4	486-66-8	207-654-8	2,3-dihydroflavón	C15H12O2	487-26-3
207-637-5	kyselina mersalylová	C13H16HgNO6.H	486-67-9	207-655-3	skopolín	C8H13NO2	487-27-4
207-638-0	lupinin	C10H19NO	486-70-4	207-656-9	salacetamid	C9H9NO3	487-48-9
207-639-6	kyselina izochinolín-1-karboxylová	C10H7NO2	486-73-7	207-657-4	etyl-2-metyl-4-oxocyklohex-2-énkarboxylát	C10H14O3	487-51-4
207-640-1	kyselina chinolín-4-karboxylová	C10H7NO2	486-74-8	207-659-5	1-(3,4-dihydroxyfenyl)-3-(2,4-dihydroxyfenyl)prop-2-én-1-ón	C15H12O5	487-52-5
207-641-7	dipyrocetyl	C11H10O6	486-79-3	207-660-0	hydroxyprokaín	C13H20N2O3	487-53-6
207-642-2	harmán	C12H10N2	486-84-0	207-661-6	kyselina 2-hydroxyhipurová	C9H9NO4	487-54-7
207-643-8	(1R)-1,2,3,4,5,6-hexahydro-1,5-metano-8H-pyrido[1,2-a][1,5]diazocín-8-ón	C12H16N2O	486-86-2	207-662-1	2,4,6-trimetylbenzaldehyd	C10H12O	487-68-3
207-644-3	(+)- $\alpha$ -izolupanín	C15H24N2O	486-87-3	207-663-7	2,4,6-trihydroxybenzaldehyd	C7H6O4	487-70-7
207-645-9	harmol	C12H10N2O	487-03-6				

207-664-2	487-72-9	207-683-6	488-69-7
kyselina <i>trans</i> -4-etyl-5-oxotetrahydro-3-furoová	C7H10O4	D-fruktóza-1,6-bis(dihydrogen-fosfát)	C6H14O12P2
207-665-8	487-89-8	207-684-1	488-70-0
indol-3-karbaldehyd	C9H7NO	2,3,4,5-tetrametylphenol	C10H14O
207-666-3	487-90-1	207-685-7	488-81-3
kyselina 5-(aminometyl)-4-(karboxymetyl)-1 <i>H</i> -pyrol-3-propánová	C10H14N2O4	ribitol	C5H12O5
207-667-9	487-93-4	207-686-2	488-82-4
3-[2-(dimetylamino)etyl]-1 <i>H</i> -indol-5-ol	C12H16N2O	D-arabinitol	C5H12O5
207-668-4	488-10-8	207-687-8	488-84-6
3-metyl-2-(pent-2-enyl)cyklopent-2-enón	C11H16O	D-erythro-pent-2-ulóza	C5H10O5
207-670-5	488-11-9	207-688-3	488-87-9
kyselina mukobromová	C4H2Br2O3	2,5-dimetylbenzén-1,3-diol	C8H10O2
207-671-0	488-15-3	207-689-9	488-93-7
kyselina 2-hydroxy-3-methylpentánová	C6H12O3	kyselina 3-furoová	C5H4O3
207-672-6	488-17-5	207-690-4	488-97-1
3-metylpyrokatechol	C7H8O2	1,3,3-trimetyltricyklo[2.2.1.0 <sup>2,6</sup> ]heptán	C10H16
207-673-1	488-23-3	207-692-5	488-98-2
1,2,3,4-tetrametylbenzén	C10H14	1-fluór-2-(trichlórmetyl)benzén	C7H4Cl3F
207-674-7	488-36-8	207-693-0	489-01-0
kyselina D-glycero-D-ido-heptónová	C7H14O8	2,6-di- <i>terc</i> -butyl-4-metoxifenol	C15H24O2
207-675-2	488-38-0	207-694-6	489-39-4
D-glycero-D-mano-heptitol	C7H16O7	[1 <i>aR</i> -(1 <i>a</i> $\alpha$ ,4 <i>a</i> $\alpha$ ,7 <i>a</i> $\alpha$ ,7 <i>a</i> $\beta$ ,7 <i>b</i> $\alpha$ )]-1,1,7-trimetyl-4-metylidéndekahydro-1 <i>H</i> -cykloprop[e]azulén	C15H24
207-676-8	488-41-5	207-695-1	489-40-7
mitobronitol	C6H12Br2O4	[1 <i>aR</i> -(1 <i>a</i> $\alpha$ ,4 <i>a</i> $\alpha$ ,4 <i>a</i> $\beta$ ,7 <i>b</i> $\alpha$ )]-1,1,4,7-tetrametyl-1 <i>a</i> ,2,3,4,4 <i>a</i> ,5,6,7 <i>b</i> -oktahydro-1 <i>H</i> -cykloprop[e]azulén	C15H24
207-677-3	488-43-7	207-696-7	489-41-8
1-amino-1-deoxy-D-glucitol	C6H15NO5	[1 <i>aR</i> -(1 <i>a</i> $\alpha$ ,4 <i>a</i> $\alpha$ ,4 <i>a</i> $\alpha$ ,7 <i>a</i> $\alpha$ ,7 <i>a</i> $\beta$ ,7 <i>b</i> $\alpha$ )]-1,1,4,7-tetrametyldekahydro-1 <i>H</i> -cykloprop[e]azulén-4-ol	C15H26O
207-678-9	488-47-1	207-697-2	489-49-6
tetrabrombenzén-1,2-diol	C6H2Br4O2	kyselina 9-etoxy-metyl-4-formyl-3,8-dihydroxy-1,6-dimetyl-1 <i>H</i> -oxodibenzo[b,e][1,4]dioxepín-7-karboxylová	C20H18O9
207-679-4	488-48-2		
tetrabrom-1,4-benzochinón	C6Br4O2		
207-681-5	488-55-1		
muko-inozitol	C6H12O6		
207-682-0	488-58-4		
epi-inozitol	C6H12O6		

---

207-698-8 489-50-9

[(4-formyl-3,8-dihydroxy-7-karboxy-  
1,6-dimetyl-11-oxo-11H-  
dibenzo[b,e][1,4]dioxepín-9-yl)metyl]-  
hydrogen-fumarát C22H16O12

207-699-3 489-72-5

oxysparteín C15H24N2O